In loadPapers function for athanasios vasilakos. Num papers: 1

In loadPapers function for athanasios vasilakos. Num papers: 50

Paper Title: Prediction-based data aggregation in wireless sensor networks: Combining grey model and Kalman Filter

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=12793191755279228542

A survey on the taxonomy of cluster-based routing protocols for homogeneous wireless sensor networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:kSTytH1VWNEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9872506856562156932&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A survey on the taxonomy of cluster-based routing protocols for homogeneous wireless sensor networks

COCA: Constructing optimal clustering architecture to maximize sensor network lifetime

pdf url: https://www.researchgate.net/profile/Huan\_Li11/publication/256942148\_COCA\_Constructing\_optimal\_clustering\_architecture\_to\_maximize\_sensor\_network\_lifetime/links/543c894f0cf2c432f742085e.pdf has title COCA: Constructing optimal clustering architecture to maximize sensor network lifetime

Energy-efficient edge-based network partitioning scheme for wireless sensor networks

pdf url: https://www.researchgate.net/profile/Muni\_Venkateswarlu\_K/publication/261478577\_Energy-efficient\_edge-based\_network\_partitioning\_scheme\_for\_wireless\_sensor\_networks/links/564a34fd08ae127ff98689c1.pdf has title Energy-efficient edge-based network partitioning scheme for wireless sensor networks

Reducing the data transmission in WSNs using time series prediction model

Found PDF title but no PDF link. Returning only title: Reducing the data transmission in WSNs using time series prediction model

A stable routing framework for tree-based routing structures in WSNs

pdf url: http://researchrepository.ucd.ie/bitstream/handle/10197/7208/Sensors\_neighbourhoodMetrics.pdf?sequence=1 has title A stable routing framework for tree-based routing structures in WSNs

Artificial intelligence based cognitive routing for cognitive radio networks

pdf url: http://arxiv.org/pdf/1309.0085 has title Artificial intelligence based cognitive routing for cognitive radio networks

Energy‐efficient and localized lossy data aggregation in asynchronous sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:H6IVHAwFs74J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13836131538615046513&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10745351/v26i0008/989\_ealldaiasn.xml

PdfReadWarning: Xref table not zero-indexed. ID numbers for objects will not be corrected. [pdf.py:1707]

Routing protocol over lossy links for ISA100. 11a industrial wireless networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3IbFPWTlNEsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=199704221065589674&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v20i0008/2359\_rpollfiiwn.xml

Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:kvmeVvPL33cJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=274139918798159800&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET

Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:aG6Fs228If0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11486277902186136580&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=12793191755279228542

Approximating geographic routing using coverage tree heuristics for wireless network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:hKpZuaLy0pYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15141834673944243559&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0004/1109\_agructhfwn.xml

A novel data fusion scheme using grey model and extreme learning machine in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:jH37uYdWWdYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13826596772562372478&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/15986446/v13i0003/539\_andfsulmiwsn.xml

1-bit compressive data gathering for wireless sensor networks

pdf url: http://downloads.hindawi.com/journals/js/2014/805423.pdf has title 1-bit compressive data gathering for wireless sensor networks

SAW sensor read range limitations and perspectives

pdf url: http://www.academia.edu/download/46333310/SAW\_sensor\_read\_range\_limitations\_and\_pe20160608-12629-111kebh.pdf has title SAW sensor read range limitations and perspectives

SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VuRjkDl1zkkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12181988786082126398&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/647\_srpboftotwsn.xml

Energy-efficient node selection algorithms with correlation optimization in wireless sensor networks

pdf url: http://downloads.hindawi.com/journals/ijdsn/2014/576573.pdf has title Energy-efficient node selection algorithms with correlation optimization in wireless sensor networks

[CITATION][C] A Global Optimization Algorithm for Minimizing Mean Absolute Percentage Error of Nonlinear Forecasting Model.

Found PDF title but no PDF link. Returning only title: [CITATION][C] A Global Optimization Algorithm for Minimizing Mean Absolute Percentage Error of Nonlinear Forecasting Model.

EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:m\_Q9HPiQSVwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2987041116700078998&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

Variable step size LMS Algorithm for Data Prediction in wireless sensor networks

pdf url: https://www.researchgate.net/profile/Biljana\_Risteska\_Stojkoska/publication/259028795\_Variable\_Step\_Size\_LMS\_Algorithm\_for\_Data\_Prediction\_in\_Wireless\_Sensor\_Networks/links/55438c970cf23ff716851ce0.pdf has title Variable step size LMS Algorithm for Data Prediction in wireless sensor networks

Data prediction, compression, and recovery in clustered wireless sensor networks for environmental monitoring applications

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:dKPPaXXc4hUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5076527397205149162&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00200255/v329icomplete/800\_dpcarisnfema.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=12793191755279228542

Grey system theory-based energy map construction for wireless sensor networks

Found PDF title but no PDF link. Returning only title: Grey system theory-based energy map construction for wireless sensor networks

A prediction based data aggregation scheme in wireless sensor networks

pdf url: http://www.scientific.net/AMR.268-270.517.pdf has title A prediction based data aggregation scheme in wireless sensor networks

Wireless networked learning control system based on Kalman filter and biogeography-based optimization method

pdf url: http://tim.sagepub.com.proxy.lib.uwaterloo.ca/content/early/2013/08/07/0142331213497619.full.pdf has title Wireless networked learning control system based on Kalman filter and biogeography-based optimization method

Energy optimization in Zigbee using prediction based shortest path routing algorithm

Found PDF title but no PDF link. Returning only title: Energy optimization in Zigbee using prediction based shortest path routing algorithm

ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:d-UPLeTH6ioJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8598117648134001690&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0008/2693\_aaaclfvtowsn.xml

Anycast tree-based routing in mobile wireless sensor networks with multiple sinks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ID63QKiyDVsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17836777012249335808&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/579\_atrimwsnwms.xml

Robustness analysis for node multilateration localization in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:CJWGU9bEyh4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11077432641215641329&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0005/1473\_rafnmliwsn.xml

Comparison of Different Data Prediction Methods for Wireless Sensor Networks

pdf url: http://ciit.finki.ukim.mk/data/papers/10CiiT/10CiiT-65.pdf has title Comparison of Different Data Prediction Methods for Wireless Sensor Networks

A visibility graph averaging aggregation operator

pdf url: http://arxiv.org/pdf/1311.4166 has title A visibility graph averaging aggregation operator

A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:F3GYgbGJY5EJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9977618950148019065&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0003/1015\_acsoqppimwsn.xml

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: A survey on the taxonomy of cluster-based routing protocols for homogeneous wireless sensor networks had no PDF content found.

can't find reference sections

Citing paper number 2: COCA: Constructing optimal clustering architecture to maximize sensor network lifetime had no PDF content found.

Citing paper number 3: Energy-efficient edge-based network partitioning scheme for wireless sensor networks cites Vasilakos 3 times.

Citing paper number 4: Reducing the data transmission in WSNs using time series prediction model had no PDF content found.

Citing paper number 5: A stable routing framework for tree-based routing structures in WSNs cites Vasilakos 1 times.

Citing paper number 6: Artificial intelligence based cognitive routing for cognitive radio networks cites Vasilakos 0 times.

Citing paper number 7: Energy‐efficient and localized lossy data aggregation in asynchronous sensor networks cites Vasilakos 1 times.

Citing paper number 8: Routing protocol over lossy links for ISA100. 11a industrial wireless networks cites Vasilakos 9 times.

Citing paper number 9: Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET had no PDF content found.

Citing paper number 10: Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control had no PDF content found.

Citing paper number 11: Approximating geographic routing using coverage tree heuristics for wireless network cites Vasilakos 22 times.

Citing paper number 12: A novel data fusion scheme using grey model and extreme learning machine in wireless sensor networks cites Vasilakos 1 times.

Citing paper number 13: 1-bit compressive data gathering for wireless sensor networks cites Vasilakos 0 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/46333310/SAW\_sensor\_read\_range\_limitations\_and\_pe20160608-12629-111kebh.pdf

Citing paper number 14: SAW sensor read range limitations and perspectives had no PDF content found.

Citing paper number 15: SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network cites Vasilakos 4 times.

Citing paper number 16: Energy-efficient node selection algorithms with correlation optimization in wireless sensor networks cites Vasilakos 0 times.

Citing paper number 17: [CITATION][C] A Global Optimization Algorithm for Minimizing Mean Absolute Percentage Error of Nonlinear Forecasting Model. had no PDF content found.

Citing paper number 18: EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN had no PDF content found.

Citing paper number 19: Variable step size LMS Algorithm for Data Prediction in wireless sensor networks cites Vasilakos 1 times.

Citing paper number 20: Data prediction, compression, and recovery in clustered wireless sensor networks for environmental monitoring applications cites Vasilakos 1 times.

Citing paper number 21: Grey system theory-based energy map construction for wireless sensor networks had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://www.scientific.net/AMR.268-270.517.pdf

Citing paper number 22: A prediction based data aggregation scheme in wireless sensor networks had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://tim.sagepub.com.proxy.lib.uwaterloo.ca/content/early/2013/08/07/0142331213497619.full.pdf

Citing paper number 23: Wireless networked learning control system based on Kalman filter and biogeography-based optimization method had no PDF content found.

Citing paper number 24: Energy optimization in Zigbee using prediction based shortest path routing algorithm had no PDF content found.

Citing paper number 25: ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks cites Vasilakos 2 times.

Citing paper number 26: Anycast tree-based routing in mobile wireless sensor networks with multiple sinks cites Vasilakos 25 times.

Citing paper number 27: Robustness analysis for node multilateration localization in wireless sensor networks cites Vasilakos 12 times.

Citing paper number 28: Comparison of Different Data Prediction Methods for Wireless Sensor Networks cites Vasilakos 1 times.

Citing paper number 29: A visibility graph averaging aggregation operator cites Vasilakos 1 times.

Citing paper number 30: A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks cites Vasilakos 3 times.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': ' A survey on the taxonomy of cluster-based routing protocols for homogeneous wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'COCA: Constructing optimal clustering architecture to maximize sensor network lifetime'}, {'Over-cite Count': 3, 'Citing Paper Number': 3, 'Title': 'Energy-efficient edge-based network partitioning scheme for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Reducing the data transmission in WSNs using time series prediction model'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'A stable routing framework for tree-based routing structures in WSNs'}, {'Over-cite Count': 0, 'Citing Paper Number': 6, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Energy‐efficient and localized lossy data aggregation in asynchronous sensor networks'}, {'Over-cite Count': 9, 'Citing Paper Number': 8, 'Title': 'Routing protocol over lossy links for ISA100. 11a industrial wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': ' Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': ' Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control'}, {'Over-cite Count': 22, 'Citing Paper Number': 11, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'A novel data fusion scheme using grey model and extreme learning machine in wireless sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 13, 'Title': '1-bit compressive data gathering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'SAW sensor read range limitations and perspectives'}, {'Over-cite Count': 4, 'Citing Paper Number': 15, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 0, 'Citing Paper Number': 16, 'Title': 'Energy-efficient node selection algorithms with correlation optimization in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': '[CITATION][C] A Global Optimization Algorithm for Minimizing Mean Absolute Percentage Error of Nonlinear Forecasting Model.'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 1, 'Citing Paper Number': 19, 'Title': 'Variable step size LMS Algorithm for Data Prediction in wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': 'Data prediction, compression, and recovery in clustered wireless sensor networks for environmental monitoring applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Grey system theory-based energy map construction for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'A prediction based data aggregation scheme in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Wireless networked learning control system based on Kalman filter and biogeography-based optimization method'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Energy optimization in Zigbee using prediction based shortest path routing algorithm'}, {'Over-cite Count': 2, 'Citing Paper Number': 25, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 25, 'Citing Paper Number': 26, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 12, 'Citing Paper Number': 27, 'Title': 'Robustness analysis for node multilateration localization in wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': ' Comparison of Different Data Prediction Methods for Wireless Sensor Networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'A visibility graph averaging aggregation operator'}, {'Over-cite Count': 3, 'Citing Paper Number': 30, 'Title': 'A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks'}, 'Paper Title: Prediction-based data aggregation in wireless sensor networks: Combining grey model and Kalman Filter']

Paper Title: Algorithm design for data communications in duty-cycled wireless sensor networks: A survey

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=18082635600604328726

Security of the internet of things: Perspectives and challenges

pdf url: https://pdfs.semanticscholar.org/c2ed/83dbf1cf97222616ba6f2fe7f01d565dd270.pdf has title Security of the internet of things: Perspectives and challenges

Local area prediction-based mobile target tracking in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:QPqlY-snHwQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6462128697867361452&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00189340/v64i0007/1968\_lapmttiwsn.xml

Mobile target detection in wireless sensor networks with adjustable sensing frequency

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1MX7F8yCxQ0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4550194110827767431&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Mobile target detection in wireless sensor networks with adjustable sensing frequency

Strategies for optimal mac parameters tuning in ieee 802.15. 6 wearable wireless sensor networks

pdf url: https://www.researchgate.net/profile/Muhammad\_Alam4/publication/280081636\_Strategies\_for\_Optimal\_MAC\_Parameters\_Tuning\_in\_IEEE\_802156\_Wearable\_Wireless\_Sensor\_Networks/links/55a7aaeb08aeceb8cad65a3a.pdf has title Strategies for optimal mac parameters tuning in ieee 802.15. 6 wearable wireless sensor networks

Energy-efficient reliable data dissemination in duty-cycled wireless sensor networks

pdf url: http://www3.ntu.edu.sg/home/junluo/documents/ERDD.pdf has title Energy-efficient reliable data dissemination in duty-cycled wireless sensor networks

Fuzzy logic based unequal clustering for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:l87reCwzlUYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4678809501446488135&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0003/945\_flbucfwsn.xml

Transmission power control in wireless sensor networks under the minimum connected average node degree constraint

pdf url: http://s2is.org/Issues/v8/n1/papers/paper39.pdf has title Transmission power control in wireless sensor networks under the minimum connected average node degree constraint

Approximating geographic routing using coverage tree heuristics for wireless network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:hKpZuaLy0pYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15141834673944243559&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0004/1109\_agructhfwn.xml

Impact of static trajectories on localization in wireless sensor networks

pdf url: http://www.academia.edu/download/35381892/impact\_of\_static\_trajectories\_on\_Localization.pdf has title Impact of static trajectories on localization in wireless sensor networks

SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VuRjkDl1zkkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12181988786082126398&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/647\_srpboftotwsn.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=18082635600604328726

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:m\_Q9HPiQSVwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2987041116700078998&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

MEGCOM: Minimum-energy group communication in multihop wireless networks

pdf url: https://www.researchgate.net/profile/Jun\_Luo4/publication/221663390\_MEGCOM\_Min-Energy\_Group\_COMmunication\_in\_Multi-hop\_Wireless\_Networks/links/02e7e528eb9bd3580d000000.pdf has title MEGCOM: Minimum-energy group communication in multihop wireless networks

Neighbor Discovery for Opportunistic Networking in Internet of Things Scenarios: A Survey

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/07159017.pdf?arnumber=7159017 has title Neighbor Discovery for Opportunistic Networking in Internet of Things Scenarios: A Survey

Proportional throughput differentiationwith cognitive load-control on WSN channels

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Qq2s23jeVHsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=7677324149668111924&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Proportional throughput differentiationwith cognitive load-control on WSN channels

On centralized and distributed algorithms for minimizing data aggregation time in duty-cycled wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:hFxABYth8PIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11204160029086003685&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v20i0007/1729\_ocadaftidwsn.xml

ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:d-UPLeTH6ioJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8598117648134001690&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0008/2693\_aaaclfvtowsn.xml

Anycast tree-based routing in mobile wireless sensor networks with multiple sinks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ID63QKiyDVsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17836777012249335808&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/579\_atrimwsnwms.xml

Robustness analysis for node multilateration localization in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:CJWGU9bEyh4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11077432641215641329&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0005/1473\_rafnmliwsn.xml

Toward Improved RPL: A Congestion Avoidance Multipath Routing Protocol with Time Factor for Wireless Sensor Networks

pdf url: http://downloads.hindawi.com/journals/js/2016/8128651.pdf has title Toward Improved RPL: A Congestion Avoidance Multipath Routing Protocol with Time Factor for Wireless Sensor Networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=18082635600604328726

Securing data exchange in wireless multimedia sensor networks: perspectives and challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oLjFtOgD4lMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=18120113526123798204&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/13807501/v75i0006/3425\_sdeiwmsnpac.xml

Variable-rate transmission method with coordinator election for wireless body area networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:28tMzEynWLcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17621331594202043679&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0007/2169\_vtmwcefwban.xml

Collaborative localization and location verification in WSNs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:HxN13L-bMbwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11246078557190925673&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Collaborative localization and location verification in WSNs

Msct: an efficient data collection heuristic for wireless sensor networks with limited sensor memory capacity

pdf url: http://www.kpubs.org/article/articleDownload.kpubs?downType=pdf&articleANo=E1KOBZ\_2015\_v9n9\_3396 has title Msct: an efficient data collection heuristic for wireless sensor networks with limited sensor memory capacity

Block design-based asynchronous neighbor discovery protocol for wireless sensor networks

pdf url: http://downloads.hindawi.com/journals/js/2015/951652.pdf has title Block design-based asynchronous neighbor discovery protocol for wireless sensor networks

Approximation algorithms for broadcasting in duty cycled wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:uy5DVPDiFcQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16570861428947581908&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v20i0008/2219\_aafbidcwsn.xml

Achieving energy efficiency and reliability for data dissemination in duty-cycled WSNs

pdf url: http://www.ntu.edu.sg/home/junluo/documents/REM.pdf has title Achieving energy efficiency and reliability for data dissemination in duty-cycled WSNs

A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:F3GYgbGJY5EJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9977618950148019065&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0003/1015\_acsoqppimwsn.xml

An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oBhhhPpQz4sJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6973751687079740920&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0001/135\_aooptmpfgwsn.xml

A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B5annc3SE-UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8666094420871366236&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0006/1913\_andjsaopdics.xml

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/c2ed/83dbf1cf97222616ba6f2fe7f01d565dd270.pdf

Citing paper number 1: Security of the internet of things: Perspectives and challenges had no PDF content found.

Citing paper number 2: Local area prediction-based mobile target tracking in wireless sensor networks cites Vasilakos 3 times.

Citing paper number 3: Mobile target detection in wireless sensor networks with adjustable sensing frequency had no PDF content found.

Citing paper number 4: Strategies for optimal mac parameters tuning in ieee 802.15. 6 wearable wireless sensor networks cites Vasilakos 7 times.

Citing paper number 5: Energy-efficient reliable data dissemination in duty-cycled wireless sensor networks cites Vasilakos 1 times.

Citing paper number 6: Fuzzy logic based unequal clustering for wireless sensor networks cites Vasilakos 17 times.

Citing paper number 7: Transmission power control in wireless sensor networks under the minimum connected average node degree constraint cites Vasilakos 2 times.

Citing paper number 8: Approximating geographic routing using coverage tree heuristics for wireless network cites Vasilakos 22 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/35381892/impact\_of\_static\_trajectories\_on\_Localization.pdf

Citing paper number 9: Impact of static trajectories on localization in wireless sensor networks had no PDF content found.

Citing paper number 10: SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network cites Vasilakos 4 times.

Citing paper number 11: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

Citing paper number 12: EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN had no PDF content found.

Citing paper number 13: MEGCOM: Minimum-energy group communication in multihop wireless networks cites Vasilakos 1 times.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/07159017.pdf?arnumber=7159017

Citing paper number 14: Neighbor Discovery for Opportunistic Networking in Internet of Things Scenarios: A Survey had no PDF content found.

Citing paper number 15: Proportional throughput differentiationwith cognitive load-control on WSN channels had no PDF content found.

Citing paper number 16: On centralized and distributed algorithms for minimizing data aggregation time in duty-cycled wireless sensor networks cites Vasilakos 1 times.

Citing paper number 17: ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks cites Vasilakos 2 times.

Citing paper number 18: Anycast tree-based routing in mobile wireless sensor networks with multiple sinks cites Vasilakos 25 times.

Citing paper number 19: Robustness analysis for node multilateration localization in wireless sensor networks cites Vasilakos 12 times.

Citing paper number 20: Toward Improved RPL: A Congestion Avoidance Multipath Routing Protocol with Time Factor for Wireless Sensor Networks cites Vasilakos 0 times.

Citing paper number 21: Securing data exchange in wireless multimedia sensor networks: perspectives and challenges cites Vasilakos 13 times.

Citing paper number 22: Variable-rate transmission method with coordinator election for wireless body area networks cites Vasilakos 15 times.

Citing paper number 23: Collaborative localization and location verification in WSNs had no PDF content found.

UNKNOWN EXCEPTION [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond

EXCEPTION PDF URL: http://www.kpubs.org/article/articleDownload.kpubs?downType=pdf&articleANo=E1KOBZ\_2015\_v9n9\_3396

Citing paper number 24: Msct: an efficient data collection heuristic for wireless sensor networks with limited sensor memory capacity had no PDF content found.

Citing paper number 25: Block design-based asynchronous neighbor discovery protocol for wireless sensor networks cites Vasilakos 0 times.

Citing paper number 26: Approximation algorithms for broadcasting in duty cycled wireless sensor networks cites Vasilakos 1 times.

Citing paper number 27: Achieving energy efficiency and reliability for data dissemination in duty-cycled WSNs cites Vasilakos 1 times.

Citing paper number 28: A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks cites Vasilakos 3 times.

Citing paper number 29: An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks cites Vasilakos 26 times.

Citing paper number 30: A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems cites Vasilakos 9 times.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'Security of the internet of things: Perspectives and challenges'}, {'Over-cite Count': 3, 'Citing Paper Number': 2, 'Title': 'Local area prediction-based mobile target tracking in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Mobile target detection in wireless sensor networks with adjustable sensing frequency'}, {'Over-cite Count': 7, 'Citing Paper Number': 4, 'Title': 'Strategies for optimal mac parameters tuning in ieee 802.15. 6 wearable wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'Energy-efficient reliable data dissemination in duty-cycled wireless sensor networks'}, {'Over-cite Count': 17, 'Citing Paper Number': 6, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 7, 'Title': ' Transmission power control in wireless sensor networks under the minimum connected average node degree constraint'}, {'Over-cite Count': 22, 'Citing Paper Number': 8, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Impact of static trajectories on localization in wireless sensor networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 10, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 1, 'Citing Paper Number': 13, 'Title': 'MEGCOM: Minimum-energy group communication in multihop wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Neighbor Discovery for Opportunistic Networking in Internet of Things Scenarios: A Survey'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': ' Proportional throughput differentiationwith cognitive load-control on WSN channels'}, {'Over-cite Count': 1, 'Citing Paper Number': 16, 'Title': 'On centralized and distributed algorithms for minimizing data aggregation time in duty-cycled wireless sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 17, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 25, 'Citing Paper Number': 18, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 12, 'Citing Paper Number': 19, 'Title': 'Robustness analysis for node multilateration localization in wireless sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 20, 'Title': 'Toward Improved RPL: A Congestion Avoidance Multipath Routing Protocol with Time Factor for Wireless Sensor Networks'}, {'Over-cite Count': 13, 'Citing Paper Number': 21, 'Title': 'Securing data exchange in wireless multimedia sensor networks: perspectives and challenges'}, {'Over-cite Count': 15, 'Citing Paper Number': 22, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': ' Collaborative localization and location verification in WSNs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': ' Msct: an efficient data collection heuristic for wireless sensor networks with limited sensor memory capacity'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': 'Block design-based asynchronous neighbor discovery protocol for wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 26, 'Title': 'Approximation algorithms for broadcasting in duty cycled wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': 'Achieving energy efficiency and reliability for data dissemination in duty-cycled WSNs'}, {'Over-cite Count': 3, 'Citing Paper Number': 28, 'Title': 'A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks'}, {'Over-cite Count': 26, 'Citing Paper Number': 29, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 9, 'Citing Paper Number': 30, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, 'Paper Title: Algorithm design for data communications in duty-cycled wireless sensor networks: A survey']

Paper Title: Spatial reusability-aware routing in multi-hop wireless networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=8312397574601006679

Vehicle authentication via monolithically certified public key and attributes

pdf url: http://arxiv.org/pdf/1507.04491 has title Vehicle authentication via monolithically certified public key and attributes

SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VuRjkDl1zkkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12181988786082126398&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/647\_srpboftotwsn.xml

Anycast tree-based routing in mobile wireless sensor networks with multiple sinks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ID63QKiyDVsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17836777012249335808&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/579\_atrimwsnwms.xml

Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lWC9qJ-HE68J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12569036560296481287&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

Fuzzy approach to improving route stability of the AODV routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:azodrk2-sdAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12986418146250557270&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Fuzzy approach to improving route stability of the AODV routing protocol

A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wlB60-Tkk1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13237288051725043788&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6jcN22mvToIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13060422890619886531&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vrkc\_7ZMt28J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5877301249806432551&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0003/897\_joatsdpsfavm.xml

Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VnjlBwJ7h0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1907850118613630611&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=8312397574601006679

Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VVrUJt96obwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14835342402635671042&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1121\_mastcpdbtasp.xml

On-site configuration of disaster recovery access networks made easy

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:mB7iMNu3teAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13441796512588545623&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/15708705/v40icomplete/46\_ocodranme.xml

A novel multi metric QoS routing protocol for MANET

Found PDF title but no PDF link. Returning only title: A novel multi metric QoS routing protocol for MANET

Priority based efficient data scheduling technique for VANETs

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ozaTPlggK\_sJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13356931052916798532&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Priority based efficient data scheduling technique for VANETs

HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:pgXVdIaz\_eIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6889462935080967770&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1133\_hcuboahnwci.xml

RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LDbkeNqeJv8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3849373199610219365&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1329\_rarpfviceucc.xml

Performance evaluation of WSN management system for QoS guarantee

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:xGhTj9iccnUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1481920065162179152&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Performance evaluation of WSN management system for QoS guarantee

Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1iqElYsjOgEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2465133814582791526&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1355\_lbmmnromdvrp.xml

Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6ktXo5HCBpwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=63848779567441066&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

New Perspectives on Future Smart FiWi Networks: Scalability, Reliability, and Energy Efficiency

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LR\_9s\_GFDx8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14574636675705746408&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/1553877x/v18i0002/1045\_npofsfnsraee.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=8312397574601006679

Sharing spray and wait routing algorithm in opportunistic networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nocNz49ctRgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8605246018936819077&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Sharing spray and wait routing algorithm in opportunistic networks

Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Zi5z2lcHphQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13740255369608933173&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

Self soft fault detection based routing protocol for vehicular ad hoc network in city environment

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:xXMX84JrilMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=18234610655031167829&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0001/285\_ssfdbrahnice.xml

Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ZN1OAwebsqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2736309729578576597&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

pdf url: http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII%20ISSUE%20I%20JANUARY%20MARCH%202016/201671148.pdf has title SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:KD4EE\_4dKOUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12904485917226099647&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network

Oblivious routing in wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:RxLhFdJmqHcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2577392224065615524&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Oblivious routing in wireless mesh networks

NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LjkuGWrDyqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3030224044720928854&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0003/1023\_nandcratafce.xml

Secure way routing protocol for mobile ad hoc network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:yZAbHAsckV4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5553309157051279456&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Secure way routing protocol for mobile ad hoc network

Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:WATwHtlq7A0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9544357155650071534&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Vehicle authentication via monolithically certified public key and attributes cites Vasilakos 28 times.

Citing paper number 2: SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network cites Vasilakos 4 times.

Citing paper number 3: Anycast tree-based routing in mobile wireless sensor networks with multiple sinks cites Vasilakos 25 times.

Citing paper number 4: Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions had no PDF content found.

Citing paper number 5: Fuzzy approach to improving route stability of the AODV routing protocol had no PDF content found.

Citing paper number 6: A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs had no PDF content found.

Citing paper number 7: 5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks had no PDF content found.

Citing paper number 8: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 9: Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC cites Vasilakos 27 times.

Citing paper number 10: Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol had no PDF content found.

Citing paper number 11: Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference cites Vasilakos 29 times.

Citing paper number 12: On-site configuration of disaster recovery access networks made easy cites Vasilakos 10 times.

Citing paper number 13: A novel multi metric QoS routing protocol for MANET had no PDF content found.

Citing paper number 14: Priority based efficient data scheduling technique for VANETs had no PDF content found.

Citing paper number 15: HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure cites Vasilakos 15 times.

Citing paper number 16: RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing cites Vasilakos 27 times.

Citing paper number 17: Performance evaluation of WSN management system for QoS guarantee had no PDF content found.

Citing paper number 18: Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV) cites Vasilakos 21 times.

Citing paper number 19: Low communication cost (LCC) scheme for localizing mobile wireless sensor networks had no PDF content found.

Citing paper number 20: New Perspectives on Future Smart FiWi Networks: Scalability, Reliability, and Energy Efficiency cites Vasilakos 2 times.

Citing paper number 21: Sharing spray and wait routing algorithm in opportunistic networks had no PDF content found.

Citing paper number 22: Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks had no PDF content found.

Citing paper number 23: Self soft fault detection based routing protocol for vehicular ad hoc network in city environment cites Vasilakos 21 times.

Citing paper number 24: Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET had no PDF content found.

Citing paper number 25: SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS cites Vasilakos 0 times.

Citing paper number 26: Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network had no PDF content found.

Citing paper number 27: Oblivious routing in wireless mesh networks had no PDF content found.

Citing paper number 28: NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election cites Vasilakos 20 times.

Citing paper number 29: Secure way routing protocol for mobile ad hoc network had no PDF content found.

Citing paper number 30: Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network had no PDF content found.

[{'Over-cite Count': 28, 'Citing Paper Number': 1, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 4, 'Citing Paper Number': 2, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 25, 'Citing Paper Number': 3, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Fuzzy approach to improving route stability of the AODV routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': '5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks'}, {'Over-cite Count': 29, 'Citing Paper Number': 8, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 27, 'Citing Paper Number': 9, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 29, 'Citing Paper Number': 11, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 10, 'Citing Paper Number': 12, 'Title': ' On-site configuration of disaster recovery access networks made easy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'A novel multi metric QoS routing protocol for MANET'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Priority based efficient data scheduling technique for VANETs'}, {'Over-cite Count': 15, 'Citing Paper Number': 15, 'Title': 'HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure'}, {'Over-cite Count': 27, 'Citing Paper Number': 16, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Performance evaluation of WSN management system for QoS guarantee'}, {'Over-cite Count': 21, 'Citing Paper Number': 18, 'Title': 'Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 20, 'Title': 'New Perspectives on Future Smart FiWi Networks: Scalability, Reliability, and Energy Efficiency'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 21, 'Citing Paper Number': 23, 'Title': 'Self soft fault detection based routing protocol for vehicular ad hoc network in city environment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': ' Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Oblivious routing in wireless mesh networks'}, {'Over-cite Count': 20, 'Citing Paper Number': 28, 'Title': 'NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Secure way routing protocol for mobile ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network'}, 'Paper Title: Spatial reusability-aware routing in multi-hop wireless networks']

Paper Title: A survey on service-oriented network virtualization toward convergence of networking and cloud computing

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=1489591110601843667

Security and privacy for storage and computation in cloud computing

pdf url: http://novintarjome.com/wp-content/uploads/2014/10/Security-and-privacy-for-storage-and.pdf has title Security and privacy for storage and computation in cloud computing

Cloud computing service composition: A systematic literature review

pdf url: http://romisatriawahono.net/lecture/rm/survey/network%20security/Jula%20-%20Cloud%20Computing%20-%202014.pdf has title Cloud computing service composition: A systematic literature review

Wireless network virtualization: A survey, some research issues and challenges

pdf url: http://www.academia.edu/download/35468325/2014\_Wireless\_Network\_Virtualization-\_A\_Survey\_\_Some\_Research\_Issues\_and\_Challenges.pdf has title Wireless network virtualization: A survey, some research issues and challenges

Web services composition: A decade's overview

pdf url: http://cs.adelaide.edu.au/~qsheng/papers/IS-2014-2.pdf has title Web services composition: A decade's overview

Security in cloud computing: Opportunities and challenges

pdf url: http://sameekhan.org/pub/A\_K\_2015\_IS.pdf has title Security in cloud computing: Opportunities and challenges

Software defined networking: State of the art and research challenges

pdf url: http://arxiv.org/pdf/1406.0124 has title Software defined networking: State of the art and research challenges

Cloud service negotiation in internet of things environment: A mixed approach

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:qTG-8wi4ZFgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5591758885176365791&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/15513203/v10i0002/1506\_csniioteama.xml

Context-aware service composition and delivery in NGSONs over SDN

pdf url: http://lrst.det.unifi.it/people/Paganelli/accepted/commMag\_ngson\_author.pdf has title Context-aware service composition and delivery in NGSONs over SDN

Achieving sub-second downtimes in large-scale virtual machine migrations with LISP

pdf url: https://www.researchgate.net/profile/S\_Secci/publication/262881919\_Achieving\_Sub-Second\_Downtimes\_in\_Large-Scale\_Virtual\_Machine\_Migrations\_with\_LISP/links/53dac64d0cf2631430cb1226.pdf has title Achieving sub-second downtimes in large-scale virtual machine migrations with LISP

The fluid internet: service-centric management of a virtualized future internet

pdf url: https://biblio.ugent.be/publication/4399238/file/4399251.pdf has title The fluid internet: service-centric management of a virtualized future internet

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=1489591110601843667

Survey on network virtualization hypervisors for software defined networking

pdf url: http://arxiv.org/pdf/1506.07275 has title Survey on network virtualization hypervisors for software defined networking

Securing software defined networks: taxonomy, requirements, and open issues

pdf url: https://www.researchgate.net/profile/Adnan\_Akhunzada/publication/282183741\_Securing\_Software\_Defined\_Networks/links/5606789d08aeb5718ff2c1e3.pdf has title Securing software defined networks: taxonomy, requirements, and open issues

Cloud computing in e-Science: research challenges and opportunities

pdf url: http://www.academia.edu/download/36826083/published\_version.pdf has title Cloud computing in e-Science: research challenges and opportunities

Optimal multi-dimensional dynamic resource allocation in mobile cloud computing

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:m9zhMEEXebgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9642166307470313225&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Optimal multi-dimensional dynamic resource allocation in mobile cloud computing

Adaptive provisioning of connectivity-as-a-service for mobile cloud computing

Found PDF title but no PDF link. Returning only title: Adaptive provisioning of connectivity-as-a-service for mobile cloud computing

Aggressive resource provisioning for ensuring QoS in virtualized environments

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:TW9EjGDvOgYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8960336453520071586&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/21687161/v03i0002/119\_arpfeqive.xml

Enhanced attribute based encryption for cloud computing

Non-PDF tag, using get it @ waterloo

Found PDF title but no PDF content. Returning only title. Enhanced attribute based encryption for cloud computing

QoE in video streaming over wireless networks: perspectives and research challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3oTsM05BAdkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6157351824070705412&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.QoE in video streaming over wireless networks: perspectives and research challenges

Review and analysis of networking challenges in cloud computing

pdf url: http://arxiv.org/pdf/1601.05329 has title Review and analysis of networking challenges in cloud computing

Joint VM placement and topology optimization for traffic scalability in dynamic datacenter networks

pdf url: https://pdfs.semanticscholar.org/5f23/3efa7da5b13e1ac2ffcee7143ce7c0da05b7.pdf has title Joint VM placement and topology optimization for traffic scalability in dynamic datacenter networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=1489591110601843667

On modeling and optimization for composite network–Cloud service provisioning

pdf url: https://www.researchgate.net/profile/Qiang\_Duan/publication/265169983\_On\_modeling\_and\_optimization\_for\_composite\_network-Cloud\_service\_provisioning/links/545011a50cf24e8f7374ae8f.pdf has title On modeling and optimization for composite network–Cloud service provisioning

NaaS: QoS-aware Cloud Networking Services

Found PDF title but no PDF link. Returning only title: NaaS: QoS-aware Cloud Networking Services

网络虚拟化的过去, 现在和未来

pdf url: http://www.chinacloud.cn/upload/2014-07/14070408156867.pdf has title 网络虚拟化的过去, 现在和未来

Effects of Virtualization on Network and Processor Performance Using Open vSwitch and Xen Server

Found PDF title but no PDF link. Returning only title: Effects of Virtualization on Network and Processor Performance Using Open vSwitch and Xen Server

Assessment of the Suitability of Fog Computing in the Context of Internet of Things

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:juy3i1epzgYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2833672223023312524&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Assessment of the Suitability of Fog Computing in the Context of Internet of Things

A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B5annc3SE-UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8666094420871366236&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0006/1913\_andjsaopdics.xml

A self-adaptive multi-view framework for multi-source information service in cloud ITS

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:A3fWyTevCAcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2454057352144843939&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/18685137/v07i0002/205\_asmffmisici.xml

5G-enabled tactile internet

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:A7TT5wVjuCoJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1737957930110410169&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/07338716/v34i0003/460\_5ti.xml

A Scheme for Software Defined ORS Satellite Networking

Found PDF title but no PDF link. Returning only title: A Scheme for Software Defined ORS Satellite Networking

Resource-aware virtualization for industrial networks

pdf url: https://www.researchgate.net/profile/Amine\_Houyou/publication/255981972\_Resource-aware\_Virtualization\_for\_Industrial\_Networks\_-\_A\_Novel\_Architecture\_Combining\_Resource\_Management\_Policy\_Control\_and\_Network\_Virtualization\_for\_Networks\_in\_Automation\_or\_Supervisory\_Control\_and\_Data\_Acquisition\_Networks/links/54e48a4b0cf2dbf60696d73d.pdf has title Resource-aware virtualization for industrial networks

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Security and privacy for storage and computation in cloud computing cites Vasilakos 2 times.

Citing paper number 2: Cloud computing service composition: A systematic literature review cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/35468325/2014\_Wireless\_Network\_Virtualization-\_A\_Survey\_\_Some\_Research\_Issues\_and\_Challenges.pdf

Citing paper number 3: Wireless network virtualization: A survey, some research issues and challenges had no PDF content found.

can't find reference sections

Citing paper number 4: Web services composition: A decade's overview had no PDF content found.

Citing paper number 5: Security in cloud computing: Opportunities and challenges cites Vasilakos 7 times.

can't find reference sections

Citing paper number 6: Software defined networking: State of the art and research challenges had no PDF content found.

Citing paper number 7: Cloud service negotiation in internet of things environment: A mixed approach cites Vasilakos 1 times.

can't find reference sections

Citing paper number 8: Context-aware service composition and delivery in NGSONs over SDN had no PDF content found.

Citing paper number 9: Achieving sub-second downtimes in large-scale virtual machine migrations with LISP cites Vasilakos 1 times.

Citing paper number 10: The fluid internet: service-centric management of a virtualized future internet cites Vasilakos 1 times.

Citing paper number 11: Survey on network virtualization hypervisors for software defined networking cites Vasilakos 3 times.

Citing paper number 12: Securing software defined networks: taxonomy, requirements, and open issues cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/36826083/published\_version.pdf

Citing paper number 13: Cloud computing in e-Science: research challenges and opportunities had no PDF content found.

Citing paper number 14: Optimal multi-dimensional dynamic resource allocation in mobile cloud computing had no PDF content found.

Citing paper number 15: Adaptive provisioning of connectivity-as-a-service for mobile cloud computing had no PDF content found.

Citing paper number 16: Aggressive resource provisioning for ensuring QoS in virtualized environments cites Vasilakos 11 times.

Citing paper number 17: Enhanced attribute based encryption for cloud computing had no PDF content found.

Citing paper number 18: QoE in video streaming over wireless networks: perspectives and research challenges had no PDF content found.

Citing paper number 19: Review and analysis of networking challenges in cloud computing cites Vasilakos 2 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/5f23/3efa7da5b13e1ac2ffcee7143ce7c0da05b7.pdf

Citing paper number 20: Joint VM placement and topology optimization for traffic scalability in dynamic datacenter networks had no PDF content found.

Citing paper number 21: On modeling and optimization for composite network–Cloud service provisioning cites Vasilakos 1 times.

Citing paper number 22: NaaS: QoS-aware Cloud Networking Services had no PDF content found.

EOF MARKER NOT FOUNDMultiple definitions in dictionary at byte 0x129590 for key /MediaBox

EXCEPTION PDF URL: http://www.chinacloud.cn/upload/2014-07/14070408156867.pdf

Citing paper number 23: 网络虚拟化的过去, 现在和未来 had no PDF content found.

Citing paper number 24: Effects of Virtualization on Network and Processor Performance Using Open vSwitch and Xen Server had no PDF content found.

Citing paper number 25: Assessment of the Suitability of Fog Computing in the Context of Internet of Things had no PDF content found.

Citing paper number 26: A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems cites Vasilakos 9 times.

Citing paper number 27: A self-adaptive multi-view framework for multi-source information service in cloud ITS cites Vasilakos 1 times.

Citing paper number 28: 5G-enabled tactile internet cites Vasilakos 1 times.

Citing paper number 29: A Scheme for Software Defined ORS Satellite Networking had no PDF content found.

Citing paper number 30: Resource-aware virtualization for industrial networks cites Vasilakos 1 times.

[{'Over-cite Count': 2, 'Citing Paper Number': 1, 'Title': 'Security and privacy for storage and computation in cloud computing'}, {'Over-cite Count': 1, 'Citing Paper Number': 2, 'Title': 'Cloud computing service composition: A systematic literature review'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Wireless network virtualization: A survey, some research issues and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': "Web services composition: A decade's overview"}, {'Over-cite Count': 7, 'Citing Paper Number': 5, 'Title': 'Security in cloud computing: Opportunities and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Software defined networking: State of the art and research challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Cloud service negotiation in internet of things environment: A mixed approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Context-aware service composition and delivery in NGSONs over SDN'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'Achieving sub-second downtimes in large-scale virtual machine migrations with LISP'}, {'Over-cite Count': 1, 'Citing Paper Number': 10, 'Title': 'The fluid internet: service-centric management of a virtualized future internet'}, {'Over-cite Count': 3, 'Citing Paper Number': 11, 'Title': 'Survey on network virtualization hypervisors for software defined networking'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'Securing software defined networks: taxonomy, requirements, and open issues'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Cloud computing in e-Science: research challenges and opportunities'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Optimal multi-dimensional dynamic resource allocation in mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Adaptive provisioning of connectivity-as-a-service for mobile cloud computing'}, {'Over-cite Count': 11, 'Citing Paper Number': 16, 'Title': 'Aggressive resource provisioning for ensuring QoS in virtualized environments'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': ' Enhanced attribute based encryption for cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'QoE in video streaming over wireless networks: perspectives and research challenges'}, {'Over-cite Count': 2, 'Citing Paper Number': 19, 'Title': 'Review and analysis of networking challenges in cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Joint VM placement and topology optimization for traffic scalability in dynamic datacenter networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'On modeling and optimization for composite network–Cloud service provisioning'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'NaaS: QoS-aware Cloud Networking Services'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': ' 网络虚拟化的过去, 现在和未来'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Effects of Virtualization on Network and Processor Performance Using Open vSwitch and Xen Server'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Assessment of the Suitability of Fog Computing in the Context of Internet of Things'}, {'Over-cite Count': 9, 'Citing Paper Number': 26, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': 'A self-adaptive multi-view framework for multi-source information service in cloud ITS'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': '5G-enabled tactile internet'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'A Scheme for Software Defined ORS Satellite Networking'}, {'Over-cite Count': 1, 'Citing Paper Number': 30, 'Title': ' Resource-aware virtualization for industrial networks'}, 'Paper Title: A survey on service-oriented network virtualization toward convergence of networking and cloud computing']

Paper Title: Novel overlay/underlay cognitive radio waveforms using SD-SMSE framework to enhance spectrum efficiency-part I: theoretical framework and analysis in AWGN channel

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10085315239026043388

Signal classification in fading channels using cyclic spectral analysis

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_rHqmtY60JIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10328208572439222665&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Signal classification in fading channels using cyclic spectral analysis

Novel overlay/underlay cognitive radio waveforms using SD-SMSE framework to enhance spectrum efficiency-part II: Analysis in fading channels

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:JeuzTwAu7KoJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6346566844195195243&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00906778/v58i0006/1868\_nocrwueiaifc.xml

Effect of PAPR reduction on spectrum and energy efficiencies in OFDM systems with class-A HPA over AWGN channel

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Zz61\_9w13cUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15272415927852454529&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00189316/v59i0003/513\_eoproswchoac.xml

Multicarrier modulation and cooperative communication in multihop cognitive radio networks

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.703.5858&rep=rep1&type=pdf has title Multicarrier modulation and cooperative communication in multihop cognitive radio networks

Spreading code design of adaptive non-contiguous SOFDM for dynamic spectrum access

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ZG\_NsplhiZMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10594136242201011042&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/19324553/v05i0001/190\_scdoansfdsa.xml

Evolution and future trends of research in cognitive radio: a contemporary survey

pdf url: http://www.academia.edu/download/39258801/0a85e5360ff207aaf2000000.pdf has title Evolution and future trends of research in cognitive radio: a contemporary survey

Bayesian compressed sensing based dynamic joint spectrum sensing and primary user localization for dynamic spectrum access

pdf url: http://steven-hong.com/pubs/globecom11-localization.pdf has title Bayesian compressed sensing based dynamic joint spectrum sensing and primary user localization for dynamic spectrum access

Joint spectrum sensing and primary user localization for cognitive radio via compressed sensing

pdf url: https://www.researchgate.net/profile/Xue\_Li8/publication/224209504\_Joint\_spectrum\_sensing\_and\_primary\_user\_localization\_for\_cognitive\_radio\_via\_compressed\_sensing/links/5421ac940cf26120b79ec13f.pdf has title Joint spectrum sensing and primary user localization for cognitive radio via compressed sensing

Joint spectral shaping and power control in spectrum overlay cognitive radio systems

pdf url: http://www.ece.odu.edu/~dpopescu/papers/jsspcTCOM0912.pdf has title Joint spectral shaping and power control in spectrum overlay cognitive radio systems

Cognitive non-continuous carrier interferometry orthogonal signal division multiplex transmission in autonomous vehicular communications

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vWp4sH-2PwwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16567615417949344580&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/07338716/v29i0001/37\_cnciosmtiavc.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10085315239026043388

Cluster-based transform domain communication systems for high spectrum efficiency

pdf url: http://arxiv.org/pdf/1212.3747 has title Cluster-based transform domain communication systems for high spectrum efficiency

On hybrid overlay–underlay dynamic spectrum access: double-threshold energy detection and Markov model

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:okwK6AY8QLUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17538921031686335508&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00189545/v62i0008/4078\_ohodsadedamm.xml

A low-interference relay selection for decode-and-forward cooperative network in underlay cognitive radio

Found PDF title but no PDF link. Returning only title: A low-interference relay selection for decode-and-forward cooperative network in underlay cognitive radio

Spectrally efficient transform domain communication system with quadrature cyclic code shift keying

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:CIy1jlVjQrgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=7913983141397388321&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/17518628/v07i0004/382\_setdcswqccsk.xml

On the optimal switching probability for a hybrid cognitive radio system

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3aeylp8u0kYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1914429435040804115&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.On the optimal switching probability for a hybrid cognitive radio system

[CITATION][C] Pricing based QoS provisioning spectrum management strategy in spectrum underlay multi-channel access cognitive radio networks

Found PDF title but no PDF link. Returning only title: [CITATION][C] Pricing based QoS provisioning spectrum management strategy in spectrum underlay multi-channel access cognitive radio networks

All-spectrum cognitive networking through joint distributed channelization and routing

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.564.9773&rep=rep1&type=pdf has title All-spectrum cognitive networking through joint distributed channelization and routing

Design of low PAPR fundamental modulation waveform for transform domain communication system

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ItKWDMDOjz0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8358214059698028958&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/09296212/v71i0003/2215\_dolpfmwftdcs.xml

Real-time cyclostationary analysis for cognitive radio via software defined radio

Found PDF title but no PDF link. Returning only title: Real-time cyclostationary analysis for cognitive radio via software defined radio

Optimal resource allocation for opportunistic spectrum access in multiple-input multiple-output-orthogonal frequency division multiplexing based cooperative cognitive …

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Y8pfM75WLyEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8589223458053919948&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Optimal resource allocation for opportunistic spectrum access in multiple-input multiple-output-orthogonal frequency division multiplexing based cooperative cognitive …

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10085315239026043388

TDCS-based cognitive radio networks with multiuser interference avoidance

pdf url: http://arxiv.org/pdf/1311.4964 has title TDCS-based cognitive radio networks with multiuser interference avoidance

Capacity maximisation of the secondary link in cognitive radio networks with hybrid spectrum access strategy

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VYgWf3upsbIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12303263708779185364&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Capacity maximisation of the secondary link in cognitive radio networks with hybrid spectrum access strategy

Orthogonal transmissions for spectrum underlay MISO cognitive radio

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.338.604&rep=rep1&type=pdf has title Orthogonal transmissions for spectrum underlay MISO cognitive radio

Orthogonal wavefront-multiplexing architecture for communications in non-contiguous channels

Found PDF title but no PDF link. Returning only title: Orthogonal wavefront-multiplexing architecture for communications in non-contiguous channels

Software-defined radio based automatic blind hierarchical modulation detector via second-order cyclostationary analysis and fourth-order cumulant

Found PDF title but no PDF link. Returning only title: Software-defined radio based automatic blind hierarchical modulation detector via second-order cyclostationary analysis and fourth-order cumulant

Software defined radio implementation of smse based overlay cognitive radio

pdf url: https://www.researchgate.net/profile/Xue\_Li8/publication/224135478\_Software\_Defined\_Radio\_Implementation\_of\_SMSE\_Based\_Overlay\_Cognitive\_Radio/links/02bfe511436e25c12e000000.pdf has title Software defined radio implementation of smse based overlay cognitive radio

Optimal queueing control in hybrid overlay/underlay spectrum access in cognitive radio networks

pdf url: http://networking.khu.ac.kr/layouts/net/publications/data/2012InternationalConference09.pdf has title Optimal queueing control in hybrid overlay/underlay spectrum access in cognitive radio networks

The demonstration of smse based cognitive radio in mobile environment via software defined radio

pdf url: https://etd.ohiolink.edu/!etd.send\_file?accession=wright1334421582&disposition=attachment has title The demonstration of smse based cognitive radio in mobile environment via software defined radio

A novel multicarrier CDMA transmission scheme for cognitive radios with sidelobe suppression

pdf url: http://profdoc.um.ac.ir/articles/a/1028675.pdf has title A novel multicarrier CDMA transmission scheme for cognitive radios with sidelobe suppression

[CITATION][C] SMSE waveform design using soft decision selection and dynamic assignment of subcarrier modulation order and power

pdf url: http://www.jocm.us/uploadfile/2013/0425/20130425055331685.pdf has title [CITATION][C] SMSE waveform design using soft decision selection and dynamic assignment of subcarrier modulation order and power

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Signal classification in fading channels using cyclic spectral analysis had no PDF content found.

Citing paper number 2: Novel overlay/underlay cognitive radio waveforms using SD-SMSE framework to enhance spectrum efficiency-part II: Analysis in fading channels cites Vasilakos 1 times.

Citing paper number 3: Effect of PAPR reduction on spectrum and energy efficiencies in OFDM systems with class-A HPA over AWGN channel cites Vasilakos 1 times.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.703.5858&rep=rep1&type=pdf

Citing paper number 4: Multicarrier modulation and cooperative communication in multihop cognitive radio networks had no PDF content found.

Citing paper number 5: Spreading code design of adaptive non-contiguous SOFDM for dynamic spectrum access cites Vasilakos 0 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/39258801/0a85e5360ff207aaf2000000.pdf

Citing paper number 6: Evolution and future trends of research in cognitive radio: a contemporary survey had no PDF content found.

Citing paper number 7: Bayesian compressed sensing based dynamic joint spectrum sensing and primary user localization for dynamic spectrum access cites Vasilakos 1 times.

Citing paper number 8: Joint spectrum sensing and primary user localization for cognitive radio via compressed sensing cites Vasilakos 1 times.

Citing paper number 9: Joint spectral shaping and power control in spectrum overlay cognitive radio systems cites Vasilakos 1 times.

Citing paper number 10: Cognitive non-continuous carrier interferometry orthogonal signal division multiplex transmission in autonomous vehicular communications cites Vasilakos 1 times.

Citing paper number 11: Cluster-based transform domain communication systems for high spectrum efficiency cites Vasilakos 1 times.

Citing paper number 12: On hybrid overlay–underlay dynamic spectrum access: double-threshold energy detection and Markov model cites Vasilakos 1 times.

Citing paper number 13: A low-interference relay selection for decode-and-forward cooperative network in underlay cognitive radio had no PDF content found.

Citing paper number 14: Spectrally efficient transform domain communication system with quadrature cyclic code shift keying cites Vasilakos 0 times.

Citing paper number 15: On the optimal switching probability for a hybrid cognitive radio system had no PDF content found.

Citing paper number 16: [CITATION][C] Pricing based QoS provisioning spectrum management strategy in spectrum underlay multi-channel access cognitive radio networks had no PDF content found.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.564.9773&rep=rep1&type=pdf

Citing paper number 17: All-spectrum cognitive networking through joint distributed channelization and routing had no PDF content found.

Citing paper number 18: Design of low PAPR fundamental modulation waveform for transform domain communication system cites Vasilakos 1 times.

Citing paper number 19: Real-time cyclostationary analysis for cognitive radio via software defined radio had no PDF content found.

Citing paper number 20: Optimal resource allocation for opportunistic spectrum access in multiple-input multiple-output-orthogonal frequency division multiplexing based cooperative cognitive … had no PDF content found.

Citing paper number 21: TDCS-based cognitive radio networks with multiuser interference avoidance cites Vasilakos 1 times.

Citing paper number 22: Capacity maximisation of the secondary link in cognitive radio networks with hybrid spectrum access strategy had no PDF content found.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.338.604&rep=rep1&type=pdf

Citing paper number 23: Orthogonal transmissions for spectrum underlay MISO cognitive radio had no PDF content found.

Citing paper number 24: Orthogonal wavefront-multiplexing architecture for communications in non-contiguous channels had no PDF content found.

Citing paper number 25: Software-defined radio based automatic blind hierarchical modulation detector via second-order cyclostationary analysis and fourth-order cumulant had no PDF content found.

Citing paper number 26: Software defined radio implementation of smse based overlay cognitive radio cites Vasilakos 0 times.

Citing paper number 27: Optimal queueing control in hybrid overlay/underlay spectrum access in cognitive radio networks cites Vasilakos 1 times.

Citing paper number 28: The demonstration of smse based cognitive radio in mobile environment via software defined radio cites Vasilakos 1 times.

Citing paper number 29: A novel multicarrier CDMA transmission scheme for cognitive radios with sidelobe suppression cites Vasilakos 1 times.

Citing paper number 30: [CITATION][C] SMSE waveform design using soft decision selection and dynamic assignment of subcarrier modulation order and power cites Vasilakos 0 times.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': ' Signal classification in fading channels using cyclic spectral analysis'}, {'Over-cite Count': 1, 'Citing Paper Number': 2, 'Title': 'Novel overlay/underlay cognitive radio waveforms using SD-SMSE framework to enhance spectrum efficiency-part II: Analysis in fading channels'}, {'Over-cite Count': 1, 'Citing Paper Number': 3, 'Title': 'Effect of PAPR reduction on spectrum and energy efficiencies in OFDM systems with class-A HPA over AWGN channel'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Multicarrier modulation and cooperative communication in multihop cognitive radio networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 5, 'Title': 'Spreading code design of adaptive non-contiguous SOFDM for dynamic spectrum access'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Evolution and future trends of research in cognitive radio: a contemporary survey'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Bayesian compressed sensing based dynamic joint spectrum sensing and primary user localization for dynamic spectrum access'}, {'Over-cite Count': 1, 'Citing Paper Number': 8, 'Title': 'Joint spectrum sensing and primary user localization for cognitive radio via compressed sensing'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'Joint spectral shaping and power control in spectrum overlay cognitive radio systems'}, {'Over-cite Count': 1, 'Citing Paper Number': 10, 'Title': 'Cognitive non-continuous carrier interferometry orthogonal signal division multiplex transmission in autonomous vehicular communications'}, {'Over-cite Count': 1, 'Citing Paper Number': 11, 'Title': 'Cluster-based transform domain communication systems for high spectrum efficiency'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'On hybrid overlay–underlay dynamic spectrum access: double-threshold energy detection and Markov model'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'A low-interference relay selection for decode-and-forward cooperative network in underlay cognitive radio'}, {'Over-cite Count': 0, 'Citing Paper Number': 14, 'Title': 'Spectrally efficient transform domain communication system with quadrature cyclic code shift keying'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'On the optimal switching probability for a hybrid cognitive radio system'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': '[CITATION][C] Pricing based QoS provisioning spectrum management strategy in spectrum underlay multi-channel access cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'All-spectrum cognitive networking through joint distributed channelization and routing'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Design of low PAPR fundamental modulation waveform for transform domain communication system'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Real-time cyclostationary analysis for cognitive radio via software defined radio'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Optimal resource allocation for opportunistic spectrum access in multiple-input multiple-output-orthogonal frequency division multiplexing based cooperative cognitive …'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'TDCS-based cognitive radio networks with multiuser interference avoidance'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Capacity maximisation of the secondary link in cognitive radio networks with hybrid spectrum access strategy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Orthogonal transmissions for spectrum underlay MISO cognitive radio'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Orthogonal wavefront-multiplexing architecture for communications in non-contiguous channels'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Software-defined radio based automatic blind hierarchical modulation detector via second-order cyclostationary analysis and fourth-order cumulant'}, {'Over-cite Count': 0, 'Citing Paper Number': 26, 'Title': 'Software defined radio implementation of smse based overlay cognitive radio'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': 'Optimal queueing control in hybrid overlay/underlay spectrum access in cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': ' The demonstration of smse based cognitive radio in mobile environment via software defined radio'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'A novel multicarrier CDMA transmission scheme for cognitive radios with sidelobe suppression'}, {'Over-cite Count': 0, 'Citing Paper Number': 30, 'Title': '[CITATION][C] SMSE waveform design using soft decision selection and dynamic assignment of subcarrier modulation order and power'}, 'Paper Title: Novel overlay/underlay cognitive radio waveforms using SD-SMSE framework to enhance spectrum efficiency-part I: theoretical framework and analysis in AWGN channel']

Paper Title: Cross-layer support for energy efficient routing in wireless sensor networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=4971266695414873901

A survey on the ietf protocol suite for the internet of things: Standards, challenges, and opportunities

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1K3gFfrb9o0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10908785555019178773&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/15361284/v20i0006/91\_asotipotscao.xml

A survey of body sensor networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:WTYOdiS0dYoJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16764367581597468926&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A survey of body sensor networks

A self-optimized multipath routing protocol for wireless sensor networks

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.375.4039&rep=rep1&type=pdf has title A self-optimized multipath routing protocol for wireless sensor networks

Ant colony inspired self-optimized routing protocol based on cross layer architecture for wireless sensor networks

pdf url: https://www.researchgate.net/profile/Norsheila\_Fisal/publication/234830335\_Ant\_colony\_inspired\_self-optimized\_routing\_protocol\_based\_on\_cross\_layer\_architecture\_for\_wireless\_sensor\_networks/links/0912f51088056dc122000000.pdf has title Ant colony inspired self-optimized routing protocol based on cross layer architecture for wireless sensor networks

An industrial perspective on wireless sensor networks—a survey of requirements, protocols, and challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:keF0sbkty24J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2222874677995144457&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/1553877x/v16i0003/1391\_aipowssorpac.xml

A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks

pdf url: https://www.researchgate.net/profile/Md\_Azharuddin/publication/271918984\_A\_distributed\_algorithm\_for\_energy\_efficient\_and\_fault\_tolerant\_routing\_in\_wireless\_sensor\_networks/links/555c177008aec5ac2232aae4.pdf has title A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks

Energy‐efficient beaconless geographic routing in energy harvested wireless sensor networks

pdf url: http://ml.sun.ac.za/wordpress/wp-content/uploads/2012/05/Jumira-Wolhuter-Zeadally-Energy-efficient-beaconless-geographic-routing-in-energy-harvested-wireless-sensor-networks.pdf has title Energy‐efficient beaconless geographic routing in energy harvested wireless sensor networks

Energy-efficient edge-based network partitioning scheme for wireless sensor networks

pdf url: https://www.researchgate.net/profile/Muni\_Venkateswarlu\_K/publication/261478577\_Energy-efficient\_edge-based\_network\_partitioning\_scheme\_for\_wireless\_sensor\_networks/links/564a34fd08ae127ff98689c1.pdf has title Energy-efficient edge-based network partitioning scheme for wireless sensor networks

Distributed energy aware routing protocol for wireless sensor network

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.259.2840&rep=rep1&type=pdf has title Distributed energy aware routing protocol for wireless sensor network

Cross layer based biological inspired self-organized routing protocol for wireless sensor network

pdf url: https://www.researchgate.net/profile/Rozeha\_A\_Rashid/publication/224107009\_Cross\_layer\_based\_biological\_inspired\_self-organized\_routing\_protocol\_for\_wireless\_sensor\_network/links/02e7e531be49e57820000000.pdf has title Cross layer based biological inspired self-organized routing protocol for wireless sensor network

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=4971266695414873901

Passive cluster-based multipath routing protocol for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:dBCjl3FKAx8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15027937826237495762&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v19i0008/1851\_pcmrpfwsn.xml

Routing protocol over lossy links for ISA100. 11a industrial wireless networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3IbFPWTlNEsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=199704221065589674&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v20i0008/2359\_rpollfiiwn.xml

Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:kvmeVvPL33cJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=274139918798159800&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET

iMASKO: A genetic algorithm based optimization framework for wireless sensor networks

Non-PDF tag, using get it @ waterloo

Found PDF title but no PDF content. Returning only title. iMASKO: A genetic algorithm based optimization framework for wireless sensor networks

Survey on location information services for Vehicular Communication Networks

pdf url: https://www.researchgate.net/profile/Eghbal\_Heidari/publication/259609819\_Survey\_on\_location\_information\_services\_for\_Vehicular\_Communication\_Networks/links/54d77f750cf2970e4e72f5a3.pdf has title Survey on location information services for Vehicular Communication Networks

An Efficient Routing Protocol Design for Distributed Wireless Sensor Networks

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.206.5487&rep=rep1&type=pdf has title An Efficient Routing Protocol Design for Distributed Wireless Sensor Networks

Cross layer energy efficient routing (XLE2R) for prolonging lifetime of wireless sensor networks

Found PDF title but no PDF link. Returning only title: Cross layer energy efficient routing (XLE2R) for prolonging lifetime of wireless sensor networks

Fuzzy logic based unequal clustering for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:l87reCwzlUYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4678809501446488135&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0003/945\_flbucfwsn.xml

Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:aG6Fs228If0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11486277902186136580&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control

Approximating geographic routing using coverage tree heuristics for wireless network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:hKpZuaLy0pYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15141834673944243559&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0004/1109\_agructhfwn.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=4971266695414873901

1-bit compressive data gathering for wireless sensor networks

pdf url: http://downloads.hindawi.com/journals/js/2014/805423.pdf has title 1-bit compressive data gathering for wireless sensor networks

Cross layer design for cooperative transmission in wireless sensor networks

Non-PDF tag, using get it @ waterloo

Found PDF title but no PDF content. Returning only title. Cross layer design for cooperative transmission in wireless sensor networks

SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VuRjkDl1zkkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12181988786082126398&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/647\_srpboftotwsn.xml

Energy harvesting in wireless sensor networks: A comprehensive review

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:X5Eu3myb\_z8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5414264607985479962&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/13640321/v55icomplete/1041\_ehiwsnacr.xml

EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:m\_Q9HPiQSVwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2987041116700078998&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

Performance evaluation model of optimization methods for wireless sensor networks

Found PDF title but no PDF link. Returning only title: Performance evaluation model of optimization methods for wireless sensor networks

QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:2Ob8t2\_8ZI0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5099615848703015637&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v20i0004/655\_qcqafwmsn.xml

A cross-layer MAC and routing protocol based on slotted Aloha for Wireless Sensor Networks

pdf url: https://hal.archives-ouvertes.fr/hal-01009637/document has title A cross-layer MAC and routing protocol based on slotted Aloha for Wireless Sensor Networks

Cross-layer optimisation for quality of service support in wireless sensor networks

pdf url: http://unitec.researchbank.ac.nz/bitstream/handle/10652/2230/ICCCD2011x1.pdf?sequence=1&isAllowed=y has title Cross-layer optimisation for quality of service support in wireless sensor networks

Anycast tree-based routing in mobile wireless sensor networks with multiple sinks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ID63QKiyDVsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17836777012249335808&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/579\_atrimwsnwms.xml

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: A survey on the ietf protocol suite for the internet of things: Standards, challenges, and opportunities cites Vasilakos 0 times.

Citing paper number 2: A survey of body sensor networks had no PDF content found.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.375.4039&rep=rep1&type=pdf

Citing paper number 3: A self-optimized multipath routing protocol for wireless sensor networks had no PDF content found.

can't find reference sections

Citing paper number 4: Ant colony inspired self-optimized routing protocol based on cross layer architecture for wireless sensor networks had no PDF content found.

Citing paper number 5: An industrial perspective on wireless sensor networks—a survey of requirements, protocols, and challenges cites Vasilakos 1 times.

Citing paper number 6: A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks cites Vasilakos 0 times.

Citing paper number 7: Energy‐efficient beaconless geographic routing in energy harvested wireless sensor networks cites Vasilakos 1 times.

Citing paper number 8: Energy-efficient edge-based network partitioning scheme for wireless sensor networks cites Vasilakos 3 times.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.259.2840&rep=rep1&type=pdf

Citing paper number 9: Distributed energy aware routing protocol for wireless sensor network had no PDF content found.

Citing paper number 10: Cross layer based biological inspired self-organized routing protocol for wireless sensor network cites Vasilakos 1 times.

Citing paper number 11: Passive cluster-based multipath routing protocol for wireless sensor networks cites Vasilakos 6 times.

Citing paper number 12: Routing protocol over lossy links for ISA100. 11a industrial wireless networks cites Vasilakos 9 times.

Citing paper number 13: Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET had no PDF content found.

Citing paper number 14: iMASKO: A genetic algorithm based optimization framework for wireless sensor networks had no PDF content found.

Citing paper number 15: Survey on location information services for Vehicular Communication Networks cites Vasilakos 4 times.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.206.5487&rep=rep1&type=pdf

Citing paper number 16: An Efficient Routing Protocol Design for Distributed Wireless Sensor Networks had no PDF content found.

Citing paper number 17: Cross layer energy efficient routing (XLE2R) for prolonging lifetime of wireless sensor networks had no PDF content found.

Citing paper number 18: Fuzzy logic based unequal clustering for wireless sensor networks cites Vasilakos 17 times.

Citing paper number 19: Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control had no PDF content found.

Citing paper number 20: Approximating geographic routing using coverage tree heuristics for wireless network cites Vasilakos 22 times.

Citing paper number 21: 1-bit compressive data gathering for wireless sensor networks cites Vasilakos 0 times.

Citing paper number 22: Cross layer design for cooperative transmission in wireless sensor networks had no PDF content found.

Citing paper number 23: SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network cites Vasilakos 4 times.

Citing paper number 24: Energy harvesting in wireless sensor networks: A comprehensive review cites Vasilakos 2 times.

Citing paper number 25: EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN had no PDF content found.

Citing paper number 26: Performance evaluation model of optimization methods for wireless sensor networks had no PDF content found.

Citing paper number 27: QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks cites Vasilakos 3 times.

Citing paper number 28: A cross-layer MAC and routing protocol based on slotted Aloha for Wireless Sensor Networks cites Vasilakos 1 times.

Citing paper number 29: Cross-layer optimisation for quality of service support in wireless sensor networks cites Vasilakos 1 times.

Citing paper number 30: Anycast tree-based routing in mobile wireless sensor networks with multiple sinks cites Vasilakos 25 times.

[{'Over-cite Count': 0, 'Citing Paper Number': 1, 'Title': 'A survey on the ietf protocol suite for the internet of things: Standards, challenges, and opportunities'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' A survey of body sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': ' A self-optimized multipath routing protocol for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' Ant colony inspired self-optimized routing protocol based on cross layer architecture for wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'An industrial perspective on wireless sensor networks—a survey of requirements, protocols, and challenges'}, {'Over-cite Count': 0, 'Citing Paper Number': 6, 'Title': 'A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Energy‐efficient beaconless geographic routing in energy harvested wireless sensor networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 8, 'Title': 'Energy-efficient edge-based network partitioning scheme for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': ' Distributed energy aware routing protocol for wireless sensor network'}, {'Over-cite Count': 1, 'Citing Paper Number': 10, 'Title': 'Cross layer based biological inspired self-organized routing protocol for wireless sensor network'}, {'Over-cite Count': 6, 'Citing Paper Number': 11, 'Title': 'Passive cluster-based multipath routing protocol for wireless sensor networks'}, {'Over-cite Count': 9, 'Citing Paper Number': 12, 'Title': 'Routing protocol over lossy links for ISA100. 11a industrial wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': ' Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': ' iMASKO: A genetic algorithm based optimization framework for wireless sensor networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 15, 'Title': 'Survey on location information services for Vehicular Communication Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': ' An Efficient Routing Protocol Design for Distributed Wireless Sensor Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Cross layer energy efficient routing (XLE2R) for prolonging lifetime of wireless sensor networks'}, {'Over-cite Count': 17, 'Citing Paper Number': 18, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': ' Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control'}, {'Over-cite Count': 22, 'Citing Paper Number': 20, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 0, 'Citing Paper Number': 21, 'Title': '1-bit compressive data gathering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': ' Cross layer design for cooperative transmission in wireless sensor networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 23, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 2, 'Citing Paper Number': 24, 'Title': 'Energy harvesting in wireless sensor networks: A comprehensive review'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Performance evaluation model of optimization methods for wireless sensor networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 27, 'Title': 'QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'A cross-layer MAC and routing protocol based on slotted Aloha for Wireless Sensor Networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'Cross-layer optimisation for quality of service support in wireless sensor networks'}, {'Over-cite Count': 25, 'Citing Paper Number': 30, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, 'Paper Title: Cross-layer support for energy efficient routing in wireless sensor networks']

Paper Title: Reliable multicast with pipelined network coding using opportunistic feeding and routing

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=14423382404357515805

Vehicle authentication via monolithically certified public key and attributes

pdf url: http://arxiv.org/pdf/1507.04491 has title Vehicle authentication via monolithically certified public key and attributes

SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VuRjkDl1zkkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12181988786082126398&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/647\_srpboftotwsn.xml

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:d-UPLeTH6ioJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8598117648134001690&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0008/2693\_aaaclfvtowsn.xml

Anycast tree-based routing in mobile wireless sensor networks with multiple sinks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ID63QKiyDVsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17836777012249335808&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/579\_atrimwsnwms.xml

An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oBhhhPpQz4sJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6973751687079740920&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0001/135\_aooptmpfgwsn.xml

Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lWC9qJ-HE68J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12569036560296481287&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

Fuzzy approach to improving route stability of the AODV routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:azodrk2-sdAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12986418146250557270&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Fuzzy approach to improving route stability of the AODV routing protocol

A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wlB60-Tkk1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13237288051725043788&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=14423382404357515805

Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vrkc\_7ZMt28J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5877301249806432551&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0003/897\_joatsdpsfavm.xml

Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VnjlBwJ7h0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1907850118613630611&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VVrUJt96obwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14835342402635671042&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1121\_mastcpdbtasp.xml

On-site configuration of disaster recovery access networks made easy

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:mB7iMNu3teAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13441796512588545623&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/15708705/v40icomplete/46\_ocodranme.xml

A novel multi metric QoS routing protocol for MANET

Found PDF title but no PDF link. Returning only title: A novel multi metric QoS routing protocol for MANET

HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:pgXVdIaz\_eIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6889462935080967770&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1133\_hcuboahnwci.xml

RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LDbkeNqeJv8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3849373199610219365&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1329\_rarpfviceucc.xml

QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:-tnHiqac-88J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15034138357602839245&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks

HCOR: a high-throughput coding-aware opportunistic routing for inter-flow network coding in wireless mesh networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ApjCmBZK1bAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=18102417438680774794&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.HCOR: a high-throughput coding-aware opportunistic routing for inter-flow network coding in wireless mesh networks

Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6ktXo5HCBpwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=63848779567441066&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=14423382404357515805

Sharing spray and wait routing algorithm in opportunistic networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nocNz49ctRgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8605246018936819077&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Sharing spray and wait routing algorithm in opportunistic networks

Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Zi5z2lcHphQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13740255369608933173&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ZN1OAwebsqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2736309729578576597&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

pdf url: http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII%20ISSUE%20I%20JANUARY%20MARCH%202016/201671148.pdf has title SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

Preset delay broadcast: a protocol for fast information dissemination in vehicular ad hoc networks (VANETs)

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GMEJCnX6Mi8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16040661301476824214&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Preset delay broadcast: a protocol for fast information dissemination in vehicular ad hoc networks (VANETs)

Ant-based routing and QoS-effective data collection for mobile wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:cXICDTE0vqsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13849828034413338108&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Ant-based routing and QoS-effective data collection for mobile wireless sensor network

Capacity of large hybrid erasure networks with random node distribution

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_csED9vv-0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1111228927421731966&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Capacity of large hybrid erasure networks with random node distribution

Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:KD4EE\_4dKOUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12904485917226099647&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network

Group Key Authentication scheme for Vanet INtrusion detection (GKAVIN)

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:t9WLFa8x3ZEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17357369154652953496&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Group Key Authentication scheme for Vanet INtrusion detection (GKAVIN)

Oblivious routing in wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:RxLhFdJmqHcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2577392224065615524&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Oblivious routing in wireless mesh networks

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Vehicle authentication via monolithically certified public key and attributes cites Vasilakos 28 times.

Citing paper number 2: SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network cites Vasilakos 4 times.

Citing paper number 3: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

Citing paper number 4: ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks cites Vasilakos 2 times.

Citing paper number 5: Anycast tree-based routing in mobile wireless sensor networks with multiple sinks cites Vasilakos 25 times.

Citing paper number 6: An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks cites Vasilakos 26 times.

Citing paper number 7: Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions had no PDF content found.

Citing paper number 8: Fuzzy approach to improving route stability of the AODV routing protocol had no PDF content found.

Citing paper number 9: A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs had no PDF content found.

Citing paper number 10: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 11: Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC cites Vasilakos 27 times.

Citing paper number 12: Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol had no PDF content found.

Citing paper number 13: Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference cites Vasilakos 29 times.

Citing paper number 14: On-site configuration of disaster recovery access networks made easy cites Vasilakos 10 times.

Citing paper number 15: A novel multi metric QoS routing protocol for MANET had no PDF content found.

Citing paper number 16: HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure cites Vasilakos 15 times.

Citing paper number 17: RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing cites Vasilakos 27 times.

Citing paper number 18: QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks had no PDF content found.

Citing paper number 19: HCOR: a high-throughput coding-aware opportunistic routing for inter-flow network coding in wireless mesh networks had no PDF content found.

Citing paper number 20: Low communication cost (LCC) scheme for localizing mobile wireless sensor networks had no PDF content found.

Citing paper number 21: Sharing spray and wait routing algorithm in opportunistic networks had no PDF content found.

Citing paper number 22: Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks had no PDF content found.

Citing paper number 23: Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET had no PDF content found.

Citing paper number 24: SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS cites Vasilakos 0 times.

Citing paper number 25: Preset delay broadcast: a protocol for fast information dissemination in vehicular ad hoc networks (VANETs) had no PDF content found.

Citing paper number 26: Ant-based routing and QoS-effective data collection for mobile wireless sensor network had no PDF content found.

Citing paper number 27: Capacity of large hybrid erasure networks with random node distribution had no PDF content found.

Citing paper number 28: Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network had no PDF content found.

Citing paper number 29: Group Key Authentication scheme for Vanet INtrusion detection (GKAVIN) had no PDF content found.

Citing paper number 30: Oblivious routing in wireless mesh networks had no PDF content found.

[{'Over-cite Count': 28, 'Citing Paper Number': 1, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 4, 'Citing Paper Number': 2, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 2, 'Citing Paper Number': 4, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 25, 'Citing Paper Number': 5, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 26, 'Citing Paper Number': 6, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Fuzzy approach to improving route stability of the AODV routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 29, 'Citing Paper Number': 10, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 27, 'Citing Paper Number': 11, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 29, 'Citing Paper Number': 13, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 10, 'Citing Paper Number': 14, 'Title': ' On-site configuration of disaster recovery access networks made easy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'A novel multi metric QoS routing protocol for MANET'}, {'Over-cite Count': 15, 'Citing Paper Number': 16, 'Title': 'HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure'}, {'Over-cite Count': 27, 'Citing Paper Number': 17, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'HCOR: a high-throughput coding-aware opportunistic routing for inter-flow network coding in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 24, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': ' Preset delay broadcast: a protocol for fast information dissemination in vehicular ad hoc networks (VANETs)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Ant-based routing and QoS-effective data collection for mobile wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Capacity of large hybrid erasure networks with random node distribution'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': ' Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Group Key Authentication scheme for Vanet INtrusion detection (GKAVIN)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Oblivious routing in wireless mesh networks'}, 'Paper Title: Reliable multicast with pipelined network coding using opportunistic feeding and routing']

Paper Title: Security of the internet of things: Perspectives and challenges

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=12960040193829440830

Data mining for the internet of things: literature review and challenges

pdf url: http://downloads.hindawi.com/journals/ijdsn/2015/431047.pdf has title Data mining for the internet of things: literature review and challenges

Implementing smart factory of industrie 4.0: an outlook

pdf url: http://downloads.hindawi.com/journals/ijdsn/2016/3159805.pdf has title Implementing smart factory of industrie 4.0: an outlook

Vehicle authentication via monolithically certified public key and attributes

pdf url: http://arxiv.org/pdf/1507.04491 has title Vehicle authentication via monolithically certified public key and attributes

An enhanced communication protocol for anonymity and location privacy in WSN

pdf url: http://www.academia.edu/download/43637264/An\_enhanced\_communication\_protocol\_for\_anonymity\_and\_location\_privacy\_in\_WSN.pdf has title An enhanced communication protocol for anonymity and location privacy in WSN

Cloud-assisted industrial cyber-physical systems: an insight

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lw4Xg\_Ga\_k0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5194330460390973224&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/01419331/v39i0008/1262\_cicsai.xml

Towards smart factory for industry 4.0: a self-organized multi-agent system with big data based feedback and coordination

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:eCqPnI3TjoEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17428492953154324709&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/13891286/v101icomplete/158\_tsffi4bdbfac.xml

Industrie 4.0: enabling technologies

Found PDF title but no PDF link. Returning only title: Industrie 4.0: enabling technologies

Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers

pdf url: http://users.cecs.anu.edu.au/~xyzhou/papers/journal/tifs16.pdf has title Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers

Temporal privacy scheme for end-to-end location privacy in wireless sensor networks

pdf url: https://www.researchgate.net/profile/Miad\_Faezipour/publication/281748132\_Temporal\_Privacy\_Scheme\_for\_End-to-End\_Location\_Privacy\_in\_Wireless\_Sensor\_Networks/links/55f71d1508aeba1d9ef189b1.pdf has title Temporal privacy scheme for end-to-end location privacy in wireless sensor networks

Fortified anonymous communication protocol for location privacy in WSN: a modular approach

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:kaYo5BvqcVEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4872317390251806862&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Fortified anonymous communication protocol for location privacy in WSN: a modular approach

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=12960040193829440830

A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ukAoBx9BUbIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8379880807240238747&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0008/2781\_asnbbdaimahn.xml

A modified algorithm to improve security and performance of AODV protocol against black hole attack

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6ZLlSMq5YRAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12673747243670046152&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.A modified algorithm to improve security and performance of AODV protocol against black hole attack

Security in Software-Defined Networking: Threats and Countermeasures

pdf url: http://homepages.dcc.ufmg.br/~joaofnc/artigos/SDN/Security%20in%20Software-Defined%20Networking%20Threats%20and%20Countermeasures.pdf has title Security in Software-Defined Networking: Threats and Countermeasures

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

Open security and privacy challenges for the internet of things

Found PDF title but no PDF link. Returning only title: Open security and privacy challenges for the internet of things

CPSiCGF: A code generation framework for CPS integration modeling

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LNW6IXKMXa4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16516632327891346559&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/01419331/v39i0008/1234\_cacgffcim.xml

Game-based data offloading scheme for IoT system traffic congestion problems

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:SicDJzvGfJ4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=613797857434915308&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Game-based data offloading scheme for IoT system traffic congestion problems

Privacy-preserving QoI-aware participant coordination for mobile crowdsourcing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:PxOfLAz37JkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=18279262816014532179&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/13891286/v101icomplete/29\_pqpcfmc.xml

IPad: ID-based public auditing for the outsourced data in the standard model

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:10gTLgBwmsMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3536296313627563668&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/13867857/v19i0001/127\_iipaftoditsm.xml

Context-based search engine for industrial IoT: Discovery, search, selection, and usage of devices

pdf url: https://www.researchgate.net/profile/Everton\_De\_Matos/publication/290379207\_Context-based\_search\_engine\_for\_industrial\_IoT\_Discovery\_search\_selection\_and\_usage\_of\_devices/links/56bf57fe08ae2f498ef7ee68.pdf has title Context-based search engine for industrial IoT: Discovery, search, selection, and usage of devices

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=12960040193829440830

Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B63YfhCMRjcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17874104392691024248&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach

Energy Management-as-a-Service Over Fog Computing Platform

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.703.4384&rep=rep1&type=pdf has title Energy Management-as-a-Service Over Fog Computing Platform

Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6ktXo5HCBpwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=63848779567441066&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:dJKvtlXVzGAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16199661061535008778&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT

Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:2X5X0bVxeMcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1036160035057204586&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks

On the estimation of the second largest eigenvalue of Markov ciphers

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6mB\_AB1wY5IJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4815035713620668411&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.On the estimation of the second largest eigenvalue of Markov ciphers

SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

pdf url: http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII%20ISSUE%20I%20JANUARY%20MARCH%202016/201671148.pdf has title SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

The importance of a standard securit y archit ecture for SOA-based iot middleware

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_mDpBXWPD48J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11536591426987055613&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/01636804/v53i0012/20\_tioassaefsim.xml

Overview of Research Directions in Systems and Networks Security

pdf url: https://www.researchgate.net/profile/Stefan\_Arseni/publication/278079814\_Overview\_of\_Research\_Directions\_in\_Systems\_and\_Networks\_Security/links/557bf3d708aec87640d9d473.pdf has title Overview of Research Directions in Systems and Networks Security

Mechatronic Futures

Found PDF title but no PDF link. Returning only title: Mechatronic Futures

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Data mining for the internet of things: literature review and challenges cites Vasilakos 0 times.

Citing paper number 2: Implementing smart factory of industrie 4.0: an outlook cites Vasilakos 0 times.

Citing paper number 3: Vehicle authentication via monolithically certified public key and attributes cites Vasilakos 28 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/43637264/An\_enhanced\_communication\_protocol\_for\_anonymity\_and\_location\_privacy\_in\_WSN.pdf

Citing paper number 4: An enhanced communication protocol for anonymity and location privacy in WSN had no PDF content found.

Citing paper number 5: Cloud-assisted industrial cyber-physical systems: an insight cites Vasilakos 3 times.

Citing paper number 6: Towards smart factory for industry 4.0: a self-organized multi-agent system with big data based feedback and coordination cites Vasilakos 2 times.

Citing paper number 7: Industrie 4.0: enabling technologies had no PDF content found.

Citing paper number 8: Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers cites Vasilakos 14 times.

Citing paper number 9: Temporal privacy scheme for end-to-end location privacy in wireless sensor networks cites Vasilakos 2 times.

Citing paper number 10: Fortified anonymous communication protocol for location privacy in WSN: a modular approach had no PDF content found.

Citing paper number 11: A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks cites Vasilakos 15 times.

Citing paper number 12: A modified algorithm to improve security and performance of AODV protocol against black hole attack had no PDF content found.

Citing paper number 13: Security in Software-Defined Networking: Threats and Countermeasures cites Vasilakos 2 times.

Citing paper number 14: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 15: Open security and privacy challenges for the internet of things had no PDF content found.

Citing paper number 16: CPSiCGF: A code generation framework for CPS integration modeling cites Vasilakos 1 times.

Citing paper number 17: Game-based data offloading scheme for IoT system traffic congestion problems had no PDF content found.

Citing paper number 18: Privacy-preserving QoI-aware participant coordination for mobile crowdsourcing cites Vasilakos 1 times.

Citing paper number 19: IPad: ID-based public auditing for the outsourced data in the standard model cites Vasilakos 1 times.

Citing paper number 20: Context-based search engine for industrial IoT: Discovery, search, selection, and usage of devices cites Vasilakos 1 times.

Citing paper number 21: Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach had no PDF content found.

Citing paper number 22: Energy Management-as-a-Service Over Fog Computing Platform cites Vasilakos 18 times.

Citing paper number 23: Low communication cost (LCC) scheme for localizing mobile wireless sensor networks had no PDF content found.

Citing paper number 24: A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT had no PDF content found.

Citing paper number 25: Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks had no PDF content found.

Citing paper number 26: On the estimation of the second largest eigenvalue of Markov ciphers had no PDF content found.

Citing paper number 27: SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS cites Vasilakos 0 times.

Citing paper number 28: The importance of a standard securit y archit ecture for SOA-based iot middleware cites Vasilakos 1 times.

Citing paper number 29: Overview of Research Directions in Systems and Networks Security cites Vasilakos 3 times.

Citing paper number 30: Mechatronic Futures had no PDF content found.

[{'Over-cite Count': 0, 'Citing Paper Number': 1, 'Title': 'Data mining for the internet of things: literature review and challenges'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'Implementing smart factory of industrie 4.0: an outlook'}, {'Over-cite Count': 28, 'Citing Paper Number': 3, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'An enhanced communication protocol for anonymity and location privacy in WSN'}, {'Over-cite Count': 3, 'Citing Paper Number': 5, 'Title': 'Cloud-assisted industrial cyber-physical systems: an insight'}, {'Over-cite Count': 2, 'Citing Paper Number': 6, 'Title': 'Towards smart factory for industry 4.0: a self-organized multi-agent system with big data based feedback and coordination'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Industrie 4.0: enabling technologies'}, {'Over-cite Count': 14, 'Citing Paper Number': 8, 'Title': 'Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers'}, {'Over-cite Count': 2, 'Citing Paper Number': 9, 'Title': 'Temporal privacy scheme for end-to-end location privacy in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': ' Fortified anonymous communication protocol for location privacy in WSN: a modular approach'}, {'Over-cite Count': 15, 'Citing Paper Number': 11, 'Title': 'A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'A modified algorithm to improve security and performance of AODV protocol against black hole attack'}, {'Over-cite Count': 2, 'Citing Paper Number': 13, 'Title': 'Security in Software-Defined Networking: Threats and Countermeasures'}, {'Over-cite Count': 29, 'Citing Paper Number': 14, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Open security and privacy challenges for the internet of things'}, {'Over-cite Count': 1, 'Citing Paper Number': 16, 'Title': 'CPSiCGF: A code generation framework for CPS integration modeling'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': ' Game-based data offloading scheme for IoT system traffic congestion problems'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Privacy-preserving QoI-aware participant coordination for mobile crowdsourcing'}, {'Over-cite Count': 1, 'Citing Paper Number': 19, 'Title': 'IPad: ID-based public auditing for the outsourced data in the standard model'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': 'Context-based search engine for industrial IoT: Discovery, search, selection, and usage of devices'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach'}, {'Over-cite Count': 18, 'Citing Paper Number': 22, 'Title': 'Energy Management-as-a-Service Over Fog Computing Platform'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': ' A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'On the estimation of the second largest eigenvalue of Markov ciphers'}, {'Over-cite Count': 0, 'Citing Paper Number': 27, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'The importance of a standard securit y archit ecture for SOA-based iot middleware'}, {'Over-cite Count': 3, 'Citing Paper Number': 29, 'Title': ' Overview of Research Directions in Systems and Networks Security'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Mechatronic Futures'}, 'Paper Title: Security of the internet of things: Perspectives and challenges']

Paper Title: Approximating Congestion+ Dilation in Networks via" Quality of Routing&# x201D; Games

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=526958332256542107

On the partially overlapped channel assignment on wireless mesh network backbone: A game theoretic approach

pdf url: http://www.it.is.tohoku.ac.jp/pdf-nopass/journal-papers/2012-IEEE-pedro.pdf has title On the partially overlapped channel assignment on wireless mesh network backbone: A game theoretic approach

Artificial intelligence based cognitive routing for cognitive radio networks

pdf url: http://arxiv.org/pdf/1309.0085 has title Artificial intelligence based cognitive routing for cognitive radio networks

High-throughput transmission-quality-aware broadcast routing in cognitive radio networks

pdf url: http://www.academia.edu/download/36749487/TQbroadcastrouting.pdf has title High-throughput transmission-quality-aware broadcast routing in cognitive radio networks

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

Routing games with progressive filling

pdf url: http://arxiv.org/pdf/1308.3161 has title Routing games with progressive filling

Anycast tree-based routing in mobile wireless sensor networks with multiple sinks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ID63QKiyDVsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17836777012249335808&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0002/579\_atrimwsnwms.xml

Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B\_yVrVQxm1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10762760165247436216&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0003/739\_amffabdiasdv.xml

Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:4rvW04TqeiUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2445469766849311309&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v20i0008/2349\_cebeosrpiwsn.xml

Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:sJya2gbQYggJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12421095476787975383&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/19328184/v09i0003/675\_ccawtpwmnuqc.xml

An adaptive load-aware routing algorithm for multi-interface wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:paycK9hwjzMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=7736697794595605615&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0002/557\_aalrafmwmn.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=526958332256542107

An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oBhhhPpQz4sJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6973751687079740920&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0001/135\_aooptmpfgwsn.xml

Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lWC9qJ-HE68J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12569036560296481287&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

A new clustering routing method based on PECE for WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GXdoqf8ZovgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14155476766203623170&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A new clustering routing method based on PECE for WSN

Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vCejuQQz8t0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13727284521473628303&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0007/2315\_tslqpirpbogt.xml

A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wlB60-Tkk1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13237288051725043788&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

Stretch in bottleneck games

Found PDF title but no PDF link. Returning only title: Stretch in bottleneck games

Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vrkc\_7ZMt28J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5877301249806432551&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0003/897\_joatsdpsfavm.xml

Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VnjlBwJ7h0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1907850118613630611&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VVrUJt96obwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14835342402635671042&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1121\_mastcpdbtasp.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=526958332256542107

A novel multi metric QoS routing protocol for MANET

Found PDF title but no PDF link. Returning only title: A novel multi metric QoS routing protocol for MANET

Upper bounds for the min–max and min–sum cost online problems in wireless ad hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:OfAyia2IQN8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14046202475409931027&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0003/757\_ubftmapiwahn.xml

QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:-tnHiqac-88J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15034138357602839245&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks

A priority-based CCA threshold adjusting method for EWM dissemination in vehicular ad-hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GnpYlGSne-oJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3043841896724072178&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0005/1563\_apctamedivan.xml

Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1iqElYsjOgEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2465133814582791526&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1355\_lbmmnromdvrp.xml

Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/07185326.pdf?arnumber=7185326 has title Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges

A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:dJKvtlXVzGAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16199661061535008778&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT

Sharing spray and wait routing algorithm in opportunistic networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nocNz49ctRgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8605246018936819077&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Sharing spray and wait routing algorithm in opportunistic networks

Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Zi5z2lcHphQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13740255369608933173&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

Self soft fault detection based routing protocol for vehicular ad hoc network in city environment

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:xXMX84JrilMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=18234610655031167829&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0001/285\_ssfdbrahnice.xml

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: On the partially overlapped channel assignment on wireless mesh network backbone: A game theoretic approach cites Vasilakos 2 times.

Citing paper number 2: Artificial intelligence based cognitive routing for cognitive radio networks cites Vasilakos 0 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/36749487/TQbroadcastrouting.pdf

Citing paper number 3: High-throughput transmission-quality-aware broadcast routing in cognitive radio networks had no PDF content found.

Citing paper number 4: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

Citing paper number 5: Routing games with progressive filling cites Vasilakos 0 times.

Citing paper number 6: Anycast tree-based routing in mobile wireless sensor networks with multiple sinks cites Vasilakos 25 times.

Citing paper number 7: Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET cites Vasilakos 14 times.

Citing paper number 8: Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks cites Vasilakos 0 times.

Citing paper number 9: Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints cites Vasilakos 6 times.

Citing paper number 10: An adaptive load-aware routing algorithm for multi-interface wireless mesh networks cites Vasilakos 3 times.

Citing paper number 11: An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks cites Vasilakos 26 times.

Citing paper number 12: Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions had no PDF content found.

Citing paper number 13: A new clustering routing method based on PECE for WSN had no PDF content found.

Citing paper number 14: Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory cites Vasilakos 13 times.

Citing paper number 15: A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs had no PDF content found.

Citing paper number 16: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 17: Stretch in bottleneck games had no PDF content found.

Citing paper number 18: Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC cites Vasilakos 27 times.

Citing paper number 19: Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol had no PDF content found.

Citing paper number 20: Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference cites Vasilakos 29 times.

Citing paper number 21: A novel multi metric QoS routing protocol for MANET had no PDF content found.

Citing paper number 22: Upper bounds for the min–max and min–sum cost online problems in wireless ad hoc networks cites Vasilakos 16 times.

Citing paper number 23: QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks had no PDF content found.

Citing paper number 24: A priority-based CCA threshold adjusting method for EWM dissemination in vehicular ad-hoc networks cites Vasilakos 15 times.

Citing paper number 25: Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV) cites Vasilakos 21 times.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/07185326.pdf?arnumber=7185326

Citing paper number 26: Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges had no PDF content found.

Citing paper number 27: A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT had no PDF content found.

Citing paper number 28: Sharing spray and wait routing algorithm in opportunistic networks had no PDF content found.

Citing paper number 29: Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks had no PDF content found.

Citing paper number 30: Self soft fault detection based routing protocol for vehicular ad hoc network in city environment cites Vasilakos 21 times.

[{'Over-cite Count': 2, 'Citing Paper Number': 1, 'Title': 'On the partially overlapped channel assignment on wireless mesh network backbone: A game theoretic approach'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'High-throughput transmission-quality-aware broadcast routing in cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 0, 'Citing Paper Number': 5, 'Title': 'Routing games with progressive filling'}, {'Over-cite Count': 25, 'Citing Paper Number': 6, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 14, 'Citing Paper Number': 7, 'Title': 'Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 8, 'Title': 'Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks'}, {'Over-cite Count': 6, 'Citing Paper Number': 9, 'Title': 'Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints'}, {'Over-cite Count': 3, 'Citing Paper Number': 10, 'Title': 'An adaptive load-aware routing algorithm for multi-interface wireless mesh networks'}, {'Over-cite Count': 26, 'Citing Paper Number': 11, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 13, 'Citing Paper Number': 14, 'Title': 'Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 29, 'Citing Paper Number': 16, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Stretch in bottleneck games'}, {'Over-cite Count': 27, 'Citing Paper Number': 18, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 29, 'Citing Paper Number': 20, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'A novel multi metric QoS routing protocol for MANET'}, {'Over-cite Count': 16, 'Citing Paper Number': 22, 'Title': 'Upper bounds for the min–max and min–sum cost online problems in wireless ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks'}, {'Over-cite Count': 15, 'Citing Paper Number': 24, 'Title': 'A priority-based CCA threshold adjusting method for EWM dissemination in vehicular ad-hoc networks'}, {'Over-cite Count': 21, 'Citing Paper Number': 25, 'Title': 'Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': ' A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 21, 'Citing Paper Number': 30, 'Title': 'Self soft fault detection based routing protocol for vehicular ad hoc network in city environment'}, 'Paper Title: Approximating Congestion+ Dilation in Networks via" Quality of Routing&# x201D; Games']

Paper Title: On the partially overlapped channel assignment on wireless mesh network backbone: A game theoretic approach

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15002904249669729869

Opportunistic spectrum access using partially overlapping channels: Graphical game and uncoupled learning

pdf url: https://www.researchgate.net/profile/Yuhua\_Xu3/publication/260534624\_Opportunistic\_Spectrum\_Access\_Using\_Partially\_Overlapping\_Channels\_Graphical\_Game\_and\_Uncoupled\_Learning/links/54add9320cf2828b29fcb63d.pdf has title Opportunistic spectrum access using partially overlapping channels: Graphical game and uncoupled learning

Collaborative learning automata-based routing for rescue operations in dense urban regions using vehicular sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6nDNb4AVzx8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15174930407526201595&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/19328184/v09i0003/1081\_clarfruruvsn.xml

Networks of learning automata for the vehicular environment: a performance analysis study

pdf url: http://www.academia.edu/download/43595990/Networks\_of\_learning\_automata\_for\_the\_ve20160310-21278-10zrj0s.pdf has title Networks of learning automata for the vehicular environment: a performance analysis study

An intelligent approach for building a secure decentralized public key infrastructure in VANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:zcOYe-CKpqQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2030581185267147010&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00220000/v81i0006/1042\_aiafbadpkiiv.xml

Bayesian coalition game as-a-service for content distribution in internet of vehicles

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:kQm9cvJtXGkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14608907822641793213&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/23274662/v01i0006/544\_bcgafcdiiov.xml

An optimal data collection technique for improved utility in UAS-aided networks

pdf url: http://www.zfadlullah.org/files/papers/conference/2014-INFOCOM-ahmed.pdf has title An optimal data collection technique for improved utility in UAS-aided networks

Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:JbTRkvVwXo4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15892233538367191448&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v20i0001/41\_nprmfmmwmn.xml

Artificial intelligence based cognitive routing for cognitive radio networks

pdf url: http://arxiv.org/pdf/1309.0085 has title Artificial intelligence based cognitive routing for cognitive radio networks

Coalition games for spatio-temporal big data in internet of vehicles environment: a comparative analysis

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:IZzW5LGsgMkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11671055103891726685&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/23274662/v02i0004/310\_cgfsbdoveaca.xml

Resource allocation for multi-channel multi-radio wireless backhaul networks: a game-theoretic approach

pdf url: https://pdfs.semanticscholar.org/fd86/2034477722606fe6e51751581588b7c51079.pdf has title Resource allocation for multi-channel multi-radio wireless backhaul networks: a game-theoretic approach

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15002904249669729869

Bayesian coalition negotiation game as a utility for secure energy management in a vehicles-to-grid environment

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_KtgiRhGBk8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6721008267053217855&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/15455971/v13i0001/133\_bcngaaemiave.xml

Fuzzy logic based unequal clustering for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:l87reCwzlUYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4678809501446488135&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0003/945\_flbucfwsn.xml

A comprehensive survey of potential game approaches to wireless networks

pdf url: http://arxiv.org/pdf/1506.07942 has title A comprehensive survey of potential game approaches to wireless networks

Partially overlapped channel assignment for multi-channel multi-radio wireless mesh networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:FVPrCsmi93wJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15052103236376792998&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Partially overlapped channel assignment for multi-channel multi-radio wireless mesh networks

A game-theoretic approach to exploit partially overlapping channels in dynamic and distributed networks

pdf url: https://www.researchgate.net/profile/Jianchao\_Zheng/publication/273393889\_A\_Game-Theoretic\_Approach\_to\_Exploit\_Partially\_Overlapping\_Channels\_in\_Dynamic\_and\_Distributed\_Networks/links/561d3dde08aef097132b1f1a.pdf has title A game-theoretic approach to exploit partially overlapping channels in dynamic and distributed networks

On channel assignment for multicast in multi-radio multi-channel wireless mesh networks: A survey

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:SRdTObLf\_\_kJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=729581855326924938&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/16735447/v12i0001/122\_ocafmimwmnas.xml

When reputation enforces evolutionary cooperation in unreliable MANETs

pdf url: http://arxiv.org/pdf/1411.0198 has title When reputation enforces evolutionary cooperation in unreliable MANETs

Partially overlapping tones for uncoordinated networks

pdf url: http://arxiv.org/pdf/1312.3662 has title Partially overlapping tones for uncoordinated networks

A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks

pdf url: http://www.cs.sjtu.edu.cn/~fwu/res/Paper/ZWC14TMC-SMASHER.pdf has title A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks

Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:sJya2gbQYggJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12421095476787975383&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/19328184/v09i0003/675\_ccawtpwmnuqc.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15002904249669729869

An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oBhhhPpQz4sJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6973751687079740920&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0001/135\_aooptmpfgwsn.xml

Interference-aware game-based channel assignment algorithm for MR-MC WMNs

pdf url: https://www-phare.lip6.fr/~langar/papers/WD14.pdf has title Interference-aware game-based channel assignment algorithm for MR-MC WMNs

Toward fair maximization of energy efficiency in multiple uas-aided networks: a game-theoretic methodology

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LV7wn0Z60GsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12292910798655614641&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Toward fair maximization of energy efficiency in multiple uas-aided networks: a game-theoretic methodology

Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lWC9qJ-HE68J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12569036560296481287&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wlB60-Tkk1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13237288051725043788&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6jcN22mvToIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13060422890619886531&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks

Design of logical topology with K‐connected constraints and channel assignment for multi‐radio wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_Y6M37oU1-4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9956845307327298108&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Design of logical topology with K‐connected constraints and channel assignment for multi‐radio wireless mesh networks

Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vrkc\_7ZMt28J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5877301249806432551&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0003/897\_joatsdpsfavm.xml

Joint design of density of access points and partially overlapped channel assignment for capacity optimization in wireless networks

pdf url: http://www.zfadlullah.org/files/papers/conference/2014-WCSP-zhao.pdf has title Joint design of density of access points and partially overlapped channel assignment for capacity optimization in wireless networks

Comparative study of game theoretic approaches in distributed system

Found PDF title but no PDF link. Returning only title: Comparative study of game theoretic approaches in distributed system

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Opportunistic spectrum access using partially overlapping channels: Graphical game and uncoupled learning cites Vasilakos 1 times.

Citing paper number 2: Collaborative learning automata-based routing for rescue operations in dense urban regions using vehicular sensor networks cites Vasilakos 4 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/43595990/Networks\_of\_learning\_automata\_for\_the\_ve20160310-21278-10zrj0s.pdf

Citing paper number 3: Networks of learning automata for the vehicular environment: a performance analysis study had no PDF content found.

Citing paper number 4: An intelligent approach for building a secure decentralized public key infrastructure in VANET cites Vasilakos 4 times.

Citing paper number 5: Bayesian coalition game as-a-service for content distribution in internet of vehicles cites Vasilakos 2 times.

Citing paper number 6: An optimal data collection technique for improved utility in UAS-aided networks cites Vasilakos 2 times.

Citing paper number 7: Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks cites Vasilakos 6 times.

Citing paper number 8: Artificial intelligence based cognitive routing for cognitive radio networks cites Vasilakos 0 times.

Citing paper number 9: Coalition games for spatio-temporal big data in internet of vehicles environment: a comparative analysis cites Vasilakos 2 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/fd86/2034477722606fe6e51751581588b7c51079.pdf

Citing paper number 10: Resource allocation for multi-channel multi-radio wireless backhaul networks: a game-theoretic approach had no PDF content found.

Citing paper number 11: Bayesian coalition negotiation game as a utility for secure energy management in a vehicles-to-grid environment cites Vasilakos 4 times.

Citing paper number 12: Fuzzy logic based unequal clustering for wireless sensor networks cites Vasilakos 17 times.

Citing paper number 13: A comprehensive survey of potential game approaches to wireless networks cites Vasilakos 1 times.

Citing paper number 14: Partially overlapped channel assignment for multi-channel multi-radio wireless mesh networks had no PDF content found.

Citing paper number 15: A game-theoretic approach to exploit partially overlapping channels in dynamic and distributed networks cites Vasilakos 0 times.

Citing paper number 16: On channel assignment for multicast in multi-radio multi-channel wireless mesh networks: A survey cites Vasilakos 0 times.

Citing paper number 17: When reputation enforces evolutionary cooperation in unreliable MANETs cites Vasilakos 6 times.

Citing paper number 18: Partially overlapping tones for uncoordinated networks cites Vasilakos 1 times.

Citing paper number 19: A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks cites Vasilakos 6 times.

Citing paper number 20: Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints cites Vasilakos 6 times.

Citing paper number 21: An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks cites Vasilakos 26 times.

Citing paper number 22: Interference-aware game-based channel assignment algorithm for MR-MC WMNs cites Vasilakos 2 times.

Citing paper number 23: Toward fair maximization of energy efficiency in multiple uas-aided networks: a game-theoretic methodology had no PDF content found.

Citing paper number 24: Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions had no PDF content found.

Citing paper number 25: A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs had no PDF content found.

Citing paper number 26: 5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks had no PDF content found.

Citing paper number 27: Design of logical topology with K‐connected constraints and channel assignment for multi‐radio wireless mesh networks had no PDF content found.

Citing paper number 28: Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC cites Vasilakos 27 times.

Citing paper number 29: Joint design of density of access points and partially overlapped channel assignment for capacity optimization in wireless networks cites Vasilakos 1 times.

Citing paper number 30: Comparative study of game theoretic approaches in distributed system had no PDF content found.

[{'Over-cite Count': 1, 'Citing Paper Number': 1, 'Title': 'Opportunistic spectrum access using partially overlapping channels: Graphical game and uncoupled learning'}, {'Over-cite Count': 4, 'Citing Paper Number': 2, 'Title': 'Collaborative learning automata-based routing for rescue operations in dense urban regions using vehicular sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Networks of learning automata for the vehicular environment: a performance analysis study'}, {'Over-cite Count': 4, 'Citing Paper Number': 4, 'Title': 'An intelligent approach for building a secure decentralized public key infrastructure in VANET'}, {'Over-cite Count': 2, 'Citing Paper Number': 5, 'Title': 'Bayesian coalition game as-a-service for content distribution in internet of vehicles'}, {'Over-cite Count': 2, 'Citing Paper Number': 6, 'Title': 'An optimal data collection technique for improved utility in UAS-aided networks'}, {'Over-cite Count': 6, 'Citing Paper Number': 7, 'Title': 'Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 8, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 9, 'Title': 'Coalition games for spatio-temporal big data in internet of vehicles environment: a comparative analysis'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Resource allocation for multi-channel multi-radio wireless backhaul networks: a game-theoretic approach'}, {'Over-cite Count': 4, 'Citing Paper Number': 11, 'Title': 'Bayesian coalition negotiation game as a utility for secure energy management in a vehicles-to-grid environment'}, {'Over-cite Count': 17, 'Citing Paper Number': 12, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 13, 'Title': 'A comprehensive survey of potential game approaches to wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Partially overlapped channel assignment for multi-channel multi-radio wireless mesh networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 15, 'Title': 'A game-theoretic approach to exploit partially overlapping channels in dynamic and distributed networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 16, 'Title': 'On channel assignment for multicast in multi-radio multi-channel wireless mesh networks: A survey'}, {'Over-cite Count': 6, 'Citing Paper Number': 17, 'Title': 'When reputation enforces evolutionary cooperation in unreliable MANETs'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Partially overlapping tones for uncoordinated networks'}, {'Over-cite Count': 6, 'Citing Paper Number': 19, 'Title': 'A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks'}, {'Over-cite Count': 6, 'Citing Paper Number': 20, 'Title': 'Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints'}, {'Over-cite Count': 26, 'Citing Paper Number': 21, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 22, 'Title': 'Interference-aware game-based channel assignment algorithm for MR-MC WMNs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Toward fair maximization of energy efficiency in multiple uas-aided networks: a game-theoretic methodology'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': '5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Design of logical topology with K‐connected constraints and channel assignment for multi‐radio wireless mesh networks'}, {'Over-cite Count': 27, 'Citing Paper Number': 28, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'Joint design of density of access points and partially overlapped channel assignment for capacity optimization in wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Comparative study of game theoretic approaches in distributed system'}, 'Paper Title: On the partially overlapped channel assignment on wireless mesh network backbone: A game theoretic approach']

Paper Title: Mobile cloud computing: A survey, state of art and future directions

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=2956569997179492986

Security in cloud computing: Opportunities and challenges

pdf url: http://sameekhan.org/pub/A\_K\_2015\_IS.pdf has title Security in cloud computing: Opportunities and challenges

Decentralized computation offloading game for mobile cloud computing

pdf url: http://arxiv.org/pdf/1404.3200 has title Decentralized computation offloading game for mobile cloud computing

Cloud-assisted body area networks: state-of-the-art and future challenges

pdf url: https://pdfs.semanticscholar.org/c027/1edf9cc616a30974918b3cce0f95d4265366.pdf has title Cloud-assisted body area networks: state-of-the-art and future challenges

Application optimization in mobile cloud computing: Motivation, taxonomies, and open challenges

pdf url: http://msclab.org/papers/ApplicationoptimizationinmobilecloudcomputingMotivationtaxonomiesandopenchallenges.pdf has title Application optimization in mobile cloud computing: Motivation, taxonomies, and open challenges

QoS-aware health monitoring system using cloud-based WBANs

pdf url: http://www.academia.edu/download/42324384/QoS-aware\_health\_monitoring\_system\_using20160207-9477-21bmxx.pdf has title QoS-aware health monitoring system using cloud-based WBANs

On the throughput-energy tradeoff for data transmission between cloud and mobile devices

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:XsCcDaJPv-QJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1640548282407589668&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00200255/v283icomplete/79\_otttfdtbcamd.xml

A Review on mobile application energy profiling: Taxonomy, state-of-the-art, and open research issues

pdf url: https://www.researchgate.net/profile/Raja\_Ahmad6/publication/283770973\_A\_Review\_on\_Mobile\_Application\_Energy\_Profiling\_Taxonomy\_State-of-the-art\_and\_Open\_Research\_Issues/links/5649a33e08aef646e6d278b6.pdf has title A Review on mobile application energy profiling: Taxonomy, state-of-the-art, and open research issues

Novel Quick Start (QS) method for optimization of TCP

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:aP4M8V173pIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9634015436072451068&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0001/211\_nqsmfoot.xml

Optimal multi-dimensional dynamic resource allocation in mobile cloud computing

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:m9zhMEEXebgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9642166307470313225&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Optimal multi-dimensional dynamic resource allocation in mobile cloud computing

Aggressive resource provisioning for ensuring QoS in virtualized environments

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:TW9EjGDvOgYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8960336453520071586&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/21687161/v03i0002/119\_arpfeqive.xml

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=2956569997179492986

Traffic aware cross-site virtual machine migration in future mobile cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:95m-0XGx\_1cJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14996954950995576463&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/1383469x/v20i0001/62\_tacvmmifmcc.xml

Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic

pdf url: http://www.cs.ucdavis.edu/~liu/paper/TCC15-Dan.pdf has title Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic

QoE in video streaming over wireless networks: perspectives and research challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3oTsM05BAdkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6157351824070705412&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.QoE in video streaming over wireless networks: perspectives and research challenges

On the selection of best devices for cooperative wireless content delivery

pdf url: http://www.ee.oulu.fi/~zaheer/Globecom2014.pdf has title On the selection of best devices for cooperative wireless content delivery

Dynamic remote data auditing for securing big data storage in cloud computing

pdf url: https://pdfs.semanticscholar.org/da4a/a8e75bc723866442dc5f417ef0b14fd780ef.pdf has title Dynamic remote data auditing for securing big data storage in cloud computing

Controlling Cloud Data Access Based on Reputation

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:2YBxc7LHTyEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4905880458463245412&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/1383469x/v20i0006/828\_ccdabor.xml

Securing Data with Authentication in Mobile Cloud Environment: Methods, Models and Issues

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.685.6675&rep=rep1&type=pdf has title Securing Data with Authentication in Mobile Cloud Environment: Methods, Models and Issues

On optimal and fair service allocation in mobile cloud computing

pdf url: http://arxiv.org/pdf/1308.4391 has title On optimal and fair service allocation in mobile cloud computing

A unified cloud authenticator for mobile cloud computing environment

pdf url: http://www.academia.edu/download/37841058/74-\_A\_Unified\_Cloud\_Authenticator\_for\_Mobile\_Cloud\_Computing\_Environment.pdf has title A unified cloud authenticator for mobile cloud computing environment

Public-key authentication for cloud-based WBANs

pdf url: http://www.academia.edu/download/39335072/Public-Key\_Authentication\_for\_Cloud-based\_WBANs20151021-22275-8wol02.pdf has title Public-key authentication for cloud-based WBANs

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=2956569997179492986

Cloud-based Mobile Web Service Discovery framework with semantic matchmaking approach

pdf url: http://comp.utm.my/radziahm/files/2015/12/T3\_20\_123.pdf has title Cloud-based Mobile Web Service Discovery framework with semantic matchmaking approach

Mobile Cloud Middleware: Smart Behaviour for Adapting Cloud Services

Found PDF title but no PDF link. Returning only title: Mobile Cloud Middleware: Smart Behaviour for Adapting Cloud Services

Game-based data offloading scheme for IoT system traffic congestion problems

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:SicDJzvGfJ4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=613797857434915308&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Game-based data offloading scheme for IoT system traffic congestion problems

Towards an Offloading Framework based on Big Data Analytics in Mobile Cloud Computing Environments

Non-PDF tag, using get it @ waterloo

Found PDF title but no PDF content. Returning only title. Towards an Offloading Framework based on Big Data Analytics in Mobile Cloud Computing Environments

Game-theoretic analysis of computation offloading for cloudlet-based mobile cloud computing

Found PDF title but no PDF link. Returning only title: Game-theoretic analysis of computation offloading for cloudlet-based mobile cloud computing

Ambient and smartphone sensor assisted ADL recognition in multi-inhabitant smart environments

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:labGZmhStHsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13219526550976423230&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/18685137/v07i0001/1\_aassaarimse.xml

RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LDbkeNqeJv8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3849373199610219365&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v22i0004/1329\_rarpfviceucc.xml

Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B63YfhCMRjcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17874104392691024248&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach

Energy Management-as-a-Service Over Fog Computing Platform

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.703.4384&rep=rep1&type=pdf has title Energy Management-as-a-Service Over Fog Computing Platform

Ad Hoc Cloudlet Based Cooperative Cloud Gaming

Found PDF title but no PDF link. Returning only title: Ad Hoc Cloudlet Based Cooperative Cloud Gaming

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Security in cloud computing: Opportunities and challenges cites Vasilakos 7 times.

Citing paper number 2: Decentralized computation offloading game for mobile cloud computing cites Vasilakos 4 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/c027/1edf9cc616a30974918b3cce0f95d4265366.pdf

Citing paper number 3: Cloud-assisted body area networks: state-of-the-art and future challenges had no PDF content found.

Citing paper number 4: Application optimization in mobile cloud computing: Motivation, taxonomies, and open challenges cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/42324384/QoS-aware\_health\_monitoring\_system\_using20160207-9477-21bmxx.pdf

Citing paper number 5: QoS-aware health monitoring system using cloud-based WBANs had no PDF content found.

Citing paper number 6: On the throughput-energy tradeoff for data transmission between cloud and mobile devices cites Vasilakos 1 times.

Citing paper number 7: A Review on mobile application energy profiling: Taxonomy, state-of-the-art, and open research issues cites Vasilakos 1 times.

Citing paper number 8: Novel Quick Start (QS) method for optimization of TCP cites Vasilakos 3 times.

Citing paper number 9: Optimal multi-dimensional dynamic resource allocation in mobile cloud computing had no PDF content found.

Citing paper number 10: Aggressive resource provisioning for ensuring QoS in virtualized environments cites Vasilakos 11 times.

Citing paper number 11: Traffic aware cross-site virtual machine migration in future mobile cloud computing cites Vasilakos 5 times.

Citing paper number 12: Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic cites Vasilakos 7 times.

Citing paper number 13: QoE in video streaming over wireless networks: perspectives and research challenges had no PDF content found.

Citing paper number 14: On the selection of best devices for cooperative wireless content delivery cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/da4a/a8e75bc723866442dc5f417ef0b14fd780ef.pdf

Citing paper number 15: Dynamic remote data auditing for securing big data storage in cloud computing had no PDF content found.

Citing paper number 16: Controlling Cloud Data Access Based on Reputation cites Vasilakos 1 times.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.685.6675&rep=rep1&type=pdf

Citing paper number 17: Securing Data with Authentication in Mobile Cloud Environment: Methods, Models and Issues had no PDF content found.

Citing paper number 18: On optimal and fair service allocation in mobile cloud computing cites Vasilakos 2 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/37841058/74-\_A\_Unified\_Cloud\_Authenticator\_for\_Mobile\_Cloud\_Computing\_Environment.pdf

Citing paper number 19: A unified cloud authenticator for mobile cloud computing environment had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/39335072/Public-Key\_Authentication\_for\_Cloud-based\_WBANs20151021-22275-8wol02.pdf

Citing paper number 20: Public-key authentication for cloud-based WBANs had no PDF content found.

Citing paper number 21: Cloud-based Mobile Web Service Discovery framework with semantic matchmaking approach cites Vasilakos 1 times.

Citing paper number 22: Mobile Cloud Middleware: Smart Behaviour for Adapting Cloud Services had no PDF content found.

Citing paper number 23: Game-based data offloading scheme for IoT system traffic congestion problems had no PDF content found.

Citing paper number 24: Towards an Offloading Framework based on Big Data Analytics in Mobile Cloud Computing Environments had no PDF content found.

Citing paper number 25: Game-theoretic analysis of computation offloading for cloudlet-based mobile cloud computing had no PDF content found.

Citing paper number 26: Ambient and smartphone sensor assisted ADL recognition in multi-inhabitant smart environments cites Vasilakos 16 times.

Citing paper number 27: RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing cites Vasilakos 27 times.

Citing paper number 28: Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach had no PDF content found.

Citing paper number 29: Energy Management-as-a-Service Over Fog Computing Platform cites Vasilakos 18 times.

Citing paper number 30: Ad Hoc Cloudlet Based Cooperative Cloud Gaming had no PDF content found.

[{'Over-cite Count': 7, 'Citing Paper Number': 1, 'Title': 'Security in cloud computing: Opportunities and challenges'}, {'Over-cite Count': 4, 'Citing Paper Number': 2, 'Title': 'Decentralized computation offloading game for mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Cloud-assisted body area networks: state-of-the-art and future challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'Application optimization in mobile cloud computing: Motivation, taxonomies, and open challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'QoS-aware health monitoring system using cloud-based WBANs'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'On the throughput-energy tradeoff for data transmission between cloud and mobile devices'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'A Review on mobile application energy profiling: Taxonomy, state-of-the-art, and open research issues'}, {'Over-cite Count': 3, 'Citing Paper Number': 8, 'Title': 'Novel Quick Start (QS) method for optimization of TCP'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Optimal multi-dimensional dynamic resource allocation in mobile cloud computing'}, {'Over-cite Count': 11, 'Citing Paper Number': 10, 'Title': 'Aggressive resource provisioning for ensuring QoS in virtualized environments'}, {'Over-cite Count': 5, 'Citing Paper Number': 11, 'Title': 'Traffic aware cross-site virtual machine migration in future mobile cloud computing'}, {'Over-cite Count': 7, 'Citing Paper Number': 12, 'Title': 'Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'QoE in video streaming over wireless networks: perspectives and research challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 14, 'Title': 'On the selection of best devices for cooperative wireless content delivery'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Dynamic remote data auditing for securing big data storage in cloud computing'}, {'Over-cite Count': 1, 'Citing Paper Number': 16, 'Title': 'Controlling Cloud Data Access Based on Reputation'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Securing Data with Authentication in Mobile Cloud Environment: Methods, Models and Issues'}, {'Over-cite Count': 2, 'Citing Paper Number': 18, 'Title': 'On optimal and fair service allocation in mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': ' A unified cloud authenticator for mobile cloud computing environment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Public-key authentication for cloud-based WBANs'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'Cloud-based Mobile Web Service Discovery framework with semantic matchmaking approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Mobile Cloud Middleware: Smart Behaviour for Adapting Cloud Services'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': ' Game-based data offloading scheme for IoT system traffic congestion problems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': ' Towards an Offloading Framework based on Big Data Analytics in Mobile Cloud Computing Environments'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Game-theoretic analysis of computation offloading for cloudlet-based mobile cloud computing'}, {'Over-cite Count': 16, 'Citing Paper Number': 26, 'Title': 'Ambient and smartphone sensor assisted ADL recognition in multi-inhabitant smart environments'}, {'Over-cite Count': 27, 'Citing Paper Number': 27, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach'}, {'Over-cite Count': 18, 'Citing Paper Number': 29, 'Title': 'Energy Management-as-a-Service Over Fog Computing Platform'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Ad Hoc Cloudlet Based Cooperative Cloud Gaming'}, 'Paper Title: Mobile cloud computing: A survey, state of art and future directions']

Paper Title: Joint forensics-scheduling strategy for delay-sensitive multimedia applications over heterogeneous networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10813587861858433700

CMT-QA: quality-aware adaptive concurrent multipath data transfer in heterogeneous wireless networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1s-6lia7dpgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6027547848923800501&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/15361233/v12i0011/2193\_cqacmdtihwn.xml

myEvalSVC: an Integrated Simulation Framework for Evaluation of H. 264/SVC Transmission.

pdf url: http://www.academia.edu/download/31853984/TIIS\_Vol6No1P21January2012.pdf has title myEvalSVC: an Integrated Simulation Framework for Evaluation of H. 264/SVC Transmission.

Dynamic multiservice load balancing in cloud-based multimedia system

pdf url: https://ir.nctu.edu.tw/bitstream/11536/23757/1/000331983100027.pdf has title Dynamic multiservice load balancing in cloud-based multimedia system

A single round-trip SIP authentication scheme for voice over internet protocol using smart card

pdf url: https://www.researchgate.net/profile/Shehzad\_Chaudhry/publication/267336728\_A\_single\_round-trip\_SIP\_authentication\_scheme\_for\_Voice\_over\_Internet\_Protocol\_using\_smart\_card/links/545be9330cf249070a7a8341.pdf has title A single round-trip SIP authentication scheme for voice over internet protocol using smart card

Power management in SMAC-based energy-harvesting wireless sensor networks using queuing analysis

pdf url: https://www.researchgate.net/profile/Navid\_Tadayon/publication/257489339\_Power\_management\_in\_SMAC-based\_energy-harvesting\_wireless\_sensor\_networks\_using\_queuing\_analysis/links/54eb51cf0cf29a16cbe5d64a.pdf has title Power management in SMAC-based energy-harvesting wireless sensor networks using queuing analysis

A quality of experience handover architecture for heterogeneous mobile wireless multimedia networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nSrqoEEoLXUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13224684235295974517&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/01636804/v51i0006/152\_aqoehafhmwmn.xml

Joint physical-application layer security for wireless multimedia delivery

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:2P7vyfd8sfsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3689319255203155836&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/01636804/v52i0003/66\_jplsfwmd.xml

Ciphertext-policy hierarchical attribute-based encryption with short ciphertexts

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:jXzSmi\_PkR4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9376852945866582279&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00200255/v275icomplete/370\_chaewsc.xml

An efficient and secure authentication and key agreement scheme for session initiation protocol using ECC

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:KvUD0g--UGsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3024605265135907665&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/13807501/v75i0001/181\_aeasaafsipue.xml

Enabling cyber–physical systems with machine–to–machine technologies

Found PDF title but no PDF link. Returning only title: Enabling cyber–physical systems with machine–to–machine technologies

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10813587861858433700

Denial of service mitigation approach for IPv6‐enabled smart object networks

pdf url: https://riunet.upv.es/bitstream/handle/10251/43343/Denial?sequence=5 has title Denial of service mitigation approach for IPv6‐enabled smart object networks

A survey of QoS/QoE mechanisms in heterogeneous wireless networks

pdf url: https://www.researchgate.net/profile/Joel\_Rodrigues/publication/261918076\_A\_Survey\_of\_QoSQoE\_mechanisms\_in\_heterogeneous\_wireless\_networks/links/549c75ce0cf2d6581ab48526.pdf has title A survey of QoS/QoE mechanisms in heterogeneous wireless networks

An efficient intrusion detection framework in cluster‐based wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:dJ5akOMwLU8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=971991363357273817&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An efficient intrusion detection framework in cluster‐based wireless sensor networks

A relay-assisted protocol for spectrum mobility and handover in cognitive LTE networks

pdf url: https://pdfs.semanticscholar.org/762c/cb75a2cba1cb984d746efdacc25a3f8b8808.pdf has title A relay-assisted protocol for spectrum mobility and handover in cognitive LTE networks

A quality of experience handover system for heterogeneous multimedia wireless networks

pdf url: http://wpage.unina.it/pescape/doc/ICNC2013.pdf has title A quality of experience handover system for heterogeneous multimedia wireless networks

A QoE handover architecture for converged heterogeneous wireless networks

pdf url: http://www.academia.edu/download/40047017/00b7d52bed2fb02f7c000000.pdf20151115-68247-la5lux.pdf has title A QoE handover architecture for converged heterogeneous wireless networks

An image watermarking based on the pdf modeling and quantization effects in the wavelet domain

pdf url: http://www.tfsa.ac.me/pap/Orovic\_revised.pdf has title An image watermarking based on the pdf modeling and quantization effects in the wavelet domain

A 3D falling reconstruction system using sensor awareness for ubiquitous healthcare

Found PDF title but no PDF link. Returning only title: A 3D falling reconstruction system using sensor awareness for ubiquitous healthcare

An Unconnected Clustering Negotiation Policy for a Distribution Cognitive Networ

Found PDF title but no PDF link. Returning only title: An Unconnected Clustering Negotiation Policy for a Distribution Cognitive Networ

Beyond multimedia adaptation: Quality of experience-aware multi-sensorial media delivery

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6046/4456689/06957558.pdf?arnumber=6957558 has title Beyond multimedia adaptation: Quality of experience-aware multi-sensorial media delivery

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10813587861858433700

MAC layer handover mechanism for continuous communication support in healthcare mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:dm4KGdskwiMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12007633351805523244&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10184864/v60i0001/119\_mlhmfcihmwsn.xml

Secure and scalable mobility management scheme for the Internet of Things integration in the future internet architecture

Found PDF title but no PDF link. Returning only title: Secure and scalable mobility management scheme for the Internet of Things integration in the future internet architecture

Analytical and comparative investigation of 60 GHz wireless channels

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.703.8661&rep=rep1&type=pdf has title Analytical and comparative investigation of 60 GHz wireless channels

QoE in video streaming over wireless networks: perspectives and research challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3oTsM05BAdkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6157351824070705412&oi=lle

Racer or invalid link only, no scholarsportal returning none...

Found PDF title but no PDF content. Returning only title.QoE in video streaming over wireless networks: perspectives and research challenges

Defending jamming attack in wide-area monitoring system for smart grid

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:NF-SmEXTqGEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=7323674969728535721&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10184864/v60i0001/159\_djaiwmsfsg.xml

Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B\_yVrVQxm1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10762760165247436216&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0003/739\_amffabdiasdv.xml

Securing data exchange in wireless multimedia sensor networks: perspectives and challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oLjFtOgD4lMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=18120113526123798204&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/13807501/v75i0006/3425\_sdeiwmsnpac.xml

Characterization and modeling of video popularity

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:OG4uv2DjlHIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16229611348421247551&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10745351/v27i0011/2604\_camovp.xml

Quality-driven secure audio transmissions in wireless multimedia sensor networks

pdf url: http://mmlab.snu.ac.kr/~mchen/min\_paper/Min-0-JNLb-6-3-Honggang-MTAP2011.pdf has title Quality-driven secure audio transmissions in wireless multimedia sensor networks

A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ukAoBx9BUbIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8379880807240238747&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/10220038/v21i0008/2781\_asnbbdaimahn.xml

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: CMT-QA: quality-aware adaptive concurrent multipath data transfer in heterogeneous wireless networks cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/31853984/TIIS\_Vol6No1P21January2012.pdf

Citing paper number 2: myEvalSVC: an Integrated Simulation Framework for Evaluation of H. 264/SVC Transmission. had no PDF content found.

Citing paper number 3: Dynamic multiservice load balancing in cloud-based multimedia system cites Vasilakos 1 times.

Citing paper number 4: A single round-trip SIP authentication scheme for voice over internet protocol using smart card cites Vasilakos 1 times.

Citing paper number 5: Power management in SMAC-based energy-harvesting wireless sensor networks using queuing analysis cites Vasilakos 1 times.

Citing paper number 6: A quality of experience handover architecture for heterogeneous mobile wireless multimedia networks cites Vasilakos 1 times.

Citing paper number 7: Joint physical-application layer security for wireless multimedia delivery cites Vasilakos 1 times.

Citing paper number 8: Ciphertext-policy hierarchical attribute-based encryption with short ciphertexts cites Vasilakos 1 times.

Citing paper number 9: An efficient and secure authentication and key agreement scheme for session initiation protocol using ECC cites Vasilakos 1 times.

Citing paper number 10: Enabling cyber–physical systems with machine–to–machine technologies had no PDF content found.

Citing paper number 11: Denial of service mitigation approach for IPv6‐enabled smart object networks cites Vasilakos 0 times.

Citing paper number 12: A survey of QoS/QoE mechanisms in heterogeneous wireless networks cites Vasilakos 1 times.

Citing paper number 13: An efficient intrusion detection framework in cluster‐based wireless sensor networks had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/762c/cb75a2cba1cb984d746efdacc25a3f8b8808.pdf

Citing paper number 14: A relay-assisted protocol for spectrum mobility and handover in cognitive LTE networks had no PDF content found.

Citing paper number 15: A quality of experience handover system for heterogeneous multimedia wireless networks cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/40047017/00b7d52bed2fb02f7c000000.pdf20151115-68247-la5lux.pdf

Citing paper number 16: A QoE handover architecture for converged heterogeneous wireless networks had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 403: Forbidden

EXCEPTION PDF URL: http://www.tfsa.ac.me/pap/Orovic\_revised.pdf

Citing paper number 17: An image watermarking based on the pdf modeling and quantization effects in the wavelet domain had no PDF content found.

Citing paper number 18: A 3D falling reconstruction system using sensor awareness for ubiquitous healthcare had no PDF content found.

Citing paper number 19: An Unconnected Clustering Negotiation Policy for a Distribution Cognitive Networ had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6046/4456689/06957558.pdf?arnumber=6957558

Citing paper number 20: Beyond multimedia adaptation: Quality of experience-aware multi-sensorial media delivery had no PDF content found.

Citing paper number 21: MAC layer handover mechanism for continuous communication support in healthcare mobile wireless sensor networks cites Vasilakos 1 times.

Citing paper number 22: Secure and scalable mobility management scheme for the Internet of Things integration in the future internet architecture had no PDF content found.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.703.8661&rep=rep1&type=pdf

Citing paper number 23: Analytical and comparative investigation of 60 GHz wireless channels had no PDF content found.

Citing paper number 24: QoE in video streaming over wireless networks: perspectives and research challenges had no PDF content found.

Citing paper number 25: Defending jamming attack in wide-area monitoring system for smart grid cites Vasilakos 1 times.

Citing paper number 26: Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET cites Vasilakos 14 times.

Citing paper number 27: Securing data exchange in wireless multimedia sensor networks: perspectives and challenges cites Vasilakos 13 times.

Citing paper number 28: Characterization and modeling of video popularity cites Vasilakos 1 times.

Citing paper number 29: Quality-driven secure audio transmissions in wireless multimedia sensor networks cites Vasilakos 1 times.

Citing paper number 30: A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks cites Vasilakos 15 times.

[{'Over-cite Count': 1, 'Citing Paper Number': 1, 'Title': 'CMT-QA: quality-aware adaptive concurrent multipath data transfer in heterogeneous wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' myEvalSVC: an Integrated Simulation Framework for Evaluation of H. 264/SVC Transmission.'}, {'Over-cite Count': 1, 'Citing Paper Number': 3, 'Title': 'Dynamic multiservice load balancing in cloud-based multimedia system'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'A single round-trip SIP authentication scheme for voice over internet protocol using smart card'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'Power management in SMAC-based energy-harvesting wireless sensor networks using queuing analysis'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'A quality of experience handover architecture for heterogeneous mobile wireless multimedia networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Joint physical-application layer security for wireless multimedia delivery'}, {'Over-cite Count': 1, 'Citing Paper Number': 8, 'Title': 'Ciphertext-policy hierarchical attribute-based encryption with short ciphertexts'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'An efficient and secure authentication and key agreement scheme for session initiation protocol using ECC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Enabling cyber–physical systems with machine–to–machine technologies'}, {'Over-cite Count': 0, 'Citing Paper Number': 11, 'Title': 'Denial of service mitigation approach for IPv6‐enabled smart object networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'A survey of QoS/QoE mechanisms in heterogeneous wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'An efficient intrusion detection framework in cluster‐based wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'A relay-assisted protocol for spectrum mobility and handover in cognitive LTE networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 15, 'Title': 'A quality of experience handover system for heterogeneous multimedia wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'A QoE handover architecture for converged heterogeneous wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'An image watermarking based on the pdf modeling and quantization effects in the wavelet domain'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'A 3D falling reconstruction system using sensor awareness for ubiquitous healthcare'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'An Unconnected Clustering Negotiation Policy for a Distribution Cognitive Networ'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Beyond multimedia adaptation: Quality of experience-aware multi-sensorial media delivery'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'MAC layer handover mechanism for continuous communication support in healthcare mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Secure and scalable mobility management scheme for the Internet of Things integration in the future internet architecture'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Analytical and comparative investigation of 60 GHz wireless channels'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'QoE in video streaming over wireless networks: perspectives and research challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 25, 'Title': 'Defending jamming attack in wide-area monitoring system for smart grid'}, {'Over-cite Count': 14, 'Citing Paper Number': 26, 'Title': 'Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET'}, {'Over-cite Count': 13, 'Citing Paper Number': 27, 'Title': 'Securing data exchange in wireless multimedia sensor networks: perspectives and challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'Characterization and modeling of video popularity'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'Quality-driven secure audio transmissions in wireless multimedia sensor networks'}, {'Over-cite Count': 15, 'Citing Paper Number': 30, 'Title': 'A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks'}, 'Paper Title: Joint forensics-scheduling strategy for delay-sensitive multimedia applications over heterogeneous networks']

Paper Title: ReTrust: Attack-resistant and lightweight trust management for medical sensor networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=6812143447459518875

A survey on ambient intelligence in healthcare

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:mRGpM0Wr5d0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12742282540758932555&oi=lle

http://journals1.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/00189219/v101i0012/2470\_asoaiih.xml

A survey of body sensor networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:WTYOdiS0dYoJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16764367581597468926&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A survey of body sensor networks

Secure and lightweight network admission and transmission protocol for body sensor networks

pdf url: https://pdfs.semanticscholar.org/6413/a991c441b0752d0fe74b144f2c5902339f2f.pdf has title Secure and lightweight network admission and transmission protocol for body sensor networks

A survey of wireless technologies coexistence in WBAN: analysis and open research issues

pdf url: https://www.researchgate.net/profile/Thaier\_Hayajneh/publication/271741147\_A\_survey\_of\_wireless\_technologies\_coexistence\_in\_WBAN\_analysis\_and\_open\_research\_issues/links/55574b4a08ae6943a874af14.pdf has title A survey of wireless technologies coexistence in WBAN: analysis and open research issues

PerContRep: a practical reputation system for pervasive content services

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:zHzu2RSFLpQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4360214588967509670&oi=lle

http://journals2.scholarsportal.info.proxy.lib.uwaterloo.ca/pdf/09208542/v70i0003/1051\_paprsfpcs.xml

Systematic design of trust management systems for wireless sensor networks: A review

pdf url: https://www.researchgate.net/profile/Krishna\_Kant5/publication/263091752\_Systematic\_Design\_of\_Trust\_Management\_Systems\_for\_Wireless\_Sensor\_Networks\_A\_Review/links/54b60f7e0cf26833efd3474e.pdf has title Systematic design of trust management systems for wireless sensor networks: A review

Autonomic schemes for threat mitigation in Internet of Things

pdf url: https://www.researchgate.net/profile/Mohamed\_Habaebi/publication/269724011\_Autonomic\_schemes\_for\_threat\_mitigation\_in\_Internet\_of\_Things/links/55d3456108ae0a34172262d6.pdf has title Autonomic schemes for threat mitigation in Internet of Things

An enhanced group mobility protocol for 6lowpan-based wireless body area networks

pdf url: http://www.csie.ntpu.edu.tw/~yschen/mypapers/IEEE-SENSORS-J-2013-2.pdf has title An enhanced group mobility protocol for 6lowpan-based wireless body area networks

A secure trust establishment scheme for wireless sensor networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:9edwZqGIpMwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9202183672548926559&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A secure trust establishment scheme for wireless sensor networks

Review of trust models in wireless sensor networks

pdf url: http://www.waset.org/publications/9998073%0D%0A has title Review of trust models in wireless sensor networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=6812143447459518875

Vehicle authentication via monolithically certified public key and attributes

pdf url: http://arxiv.org/pdf/1507.04491 has title Vehicle authentication via monolithically certified public key and attributes

A novel trust-based secure data aggregation for internet of things

Found PDF title but no PDF link. Returning only title: A novel trust-based secure data aggregation for internet of things

An attack-resistant trust model based on multidimensional trust metrics in underwater acoustic sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:A3YQft0hBpAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6772865322152513716&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An attack-resistant trust model based on multidimensional trust metrics in underwater acoustic sensor network

Secure authentication and integrity techniques for randomized secured routing in WSN

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:j2QQhqmRLUAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8412368081650375100&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Secure authentication and integrity techniques for randomized secured routing in WSN

Internet of vehicles for E-health applications in view of EMI on medical sensors

pdf url: http://downloads.hindawi.com/journals/js/2015/315948.pdf has title Internet of vehicles for E-health applications in view of EMI on medical sensors

A survey on lightweight block ciphers for low-resource devices: Comparative study and open issues

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:FZtGqh7ZSkcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15250119111025583606&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A survey on lightweight block ciphers for low-resource devices: Comparative study and open issues

RL-based routing in biomedical mobile wireless sensor networks using trust and reputation

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:pFpYtZ7aKTgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3977817885146604422&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.RL-based routing in biomedical mobile wireless sensor networks using trust and reputation

EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:N8g11jbSsJAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16443704799949018154&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness

ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:d-UPLeTH6ioJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8598117648134001690&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks

A robust trust establishment scheme for wireless sensor networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:UmSFTEpBhR8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2326251853388793548&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A robust trust establishment scheme for wireless sensor networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=6812143447459518875

The Role of Ambient Intelligent Technology for Improving the Life Quality of Elderly

pdf url: http://www.ecsjournal.org/Archive/Volume38/Issue1/7.pdf has title The Role of Ambient Intelligent Technology for Improving the Life Quality of Elderly

Securing data exchange in wireless multimedia sensor networks: perspectives and challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oLjFtOgD4lMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=18120113526123798204&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Securing data exchange in wireless multimedia sensor networks: perspectives and challenges

QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:jmalwlwXbQQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5515829472992922548&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges

Evolutionary game based dynamics of trust decision in WSNs

Found PDF title but no PDF link. Returning only title: Evolutionary game based dynamics of trust decision in WSNs

Variable-rate transmission method with coordinator election for wireless body area networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:28tMzEynWLcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17621331594202043679&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Variable-rate transmission method with coordinator election for wireless body area networks

Agent-based trusted on-demand routing protocol for mobile ad-hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:xO458V65nPwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1510150638657387821&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Agent-based trusted on-demand routing protocol for mobile ad-hoc networks

Collaborative lightweight trust management scheme for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:af0aAeitdpkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4660723610922419202&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Collaborative lightweight trust management scheme for wireless sensor networks

A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ukAoBx9BUbIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8379880807240238747&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks

An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:WdqmHklvRpAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16694564753771864451&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks

A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B5annc3SE-UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8666094420871366236&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: A survey on ambient intelligence in healthcare cites Vasilakos 8 times.

Citing paper number 2: A survey of body sensor networks had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/6413/a991c441b0752d0fe74b144f2c5902339f2f.pdf

Citing paper number 3: Secure and lightweight network admission and transmission protocol for body sensor networks had no PDF content found.

Citing paper number 4: A survey of wireless technologies coexistence in WBAN: analysis and open research issues cites Vasilakos 9 times.

Citing paper number 5: PerContRep: a practical reputation system for pervasive content services cites Vasilakos 4 times.

Citing paper number 6: Systematic design of trust management systems for wireless sensor networks: A review cites Vasilakos 1 times.

Citing paper number 7: Autonomic schemes for threat mitigation in Internet of Things cites Vasilakos 5 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: http://www.csie.ntpu.edu.tw/~yschen/mypapers/IEEE-SENSORS-J-2013-2.pdf

Citing paper number 8: An enhanced group mobility protocol for 6lowpan-based wireless body area networks had no PDF content found.

Citing paper number 9: A secure trust establishment scheme for wireless sensor networks had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 403: Forbidden

EXCEPTION PDF URL: http://www.waset.org/publications/9998073%0D%0A

Citing paper number 10: Review of trust models in wireless sensor networks had no PDF content found.

Citing paper number 11: Vehicle authentication via monolithically certified public key and attributes cites Vasilakos 28 times.

Citing paper number 12: A novel trust-based secure data aggregation for internet of things had no PDF content found.

Citing paper number 13: An attack-resistant trust model based on multidimensional trust metrics in underwater acoustic sensor network had no PDF content found.

Citing paper number 14: Secure authentication and integrity techniques for randomized secured routing in WSN had no PDF content found.

Citing paper number 15: Internet of vehicles for E-health applications in view of EMI on medical sensors cites Vasilakos 0 times.

Citing paper number 16: A survey on lightweight block ciphers for low-resource devices: Comparative study and open issues had no PDF content found.

Citing paper number 17: RL-based routing in biomedical mobile wireless sensor networks using trust and reputation had no PDF content found.

Citing paper number 18: EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness had no PDF content found.

Citing paper number 19: ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks had no PDF content found.

Citing paper number 20: A robust trust establishment scheme for wireless sensor networks had no PDF content found.

Citing paper number 21: The Role of Ambient Intelligent Technology for Improving the Life Quality of Elderly cites Vasilakos 3 times.

Citing paper number 22: Securing data exchange in wireless multimedia sensor networks: perspectives and challenges had no PDF content found.

Citing paper number 23: QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges had no PDF content found.

Citing paper number 24: Evolutionary game based dynamics of trust decision in WSNs had no PDF content found.

Citing paper number 25: Variable-rate transmission method with coordinator election for wireless body area networks had no PDF content found.

Citing paper number 26: Agent-based trusted on-demand routing protocol for mobile ad-hoc networks had no PDF content found.

Citing paper number 27: Collaborative lightweight trust management scheme for wireless sensor networks had no PDF content found.

Citing paper number 28: A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks had no PDF content found.

Citing paper number 29: An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks had no PDF content found.

Citing paper number 30: A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems had no PDF content found.

[{'Over-cite Count': 8, 'Citing Paper Number': 1, 'Title': 'A survey on ambient intelligence in healthcare'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' A survey of body sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Secure and lightweight network admission and transmission protocol for body sensor networks'}, {'Over-cite Count': 9, 'Citing Paper Number': 4, 'Title': 'A survey of wireless technologies coexistence in WBAN: analysis and open research issues'}, {'Over-cite Count': 4, 'Citing Paper Number': 5, 'Title': 'PerContRep: a practical reputation system for pervasive content services'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'Systematic design of trust management systems for wireless sensor networks: A review'}, {'Over-cite Count': 5, 'Citing Paper Number': 7, 'Title': 'Autonomic schemes for threat mitigation in Internet of Things'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'An enhanced group mobility protocol for 6lowpan-based wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': ' A secure trust establishment scheme for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': ' Review of trust models in wireless sensor networks'}, {'Over-cite Count': 28, 'Citing Paper Number': 11, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'A novel trust-based secure data aggregation for internet of things'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'An attack-resistant trust model based on multidimensional trust metrics in underwater acoustic sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Secure authentication and integrity techniques for randomized secured routing in WSN'}, {'Over-cite Count': 0, 'Citing Paper Number': 15, 'Title': 'Internet of vehicles for E-health applications in view of EMI on medical sensors'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'A survey on lightweight block ciphers for low-resource devices: Comparative study and open issues'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'RL-based routing in biomedical mobile wireless sensor networks using trust and reputation'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': ' EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': ' A robust trust establishment scheme for wireless sensor networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 21, 'Title': ' The Role of Ambient Intelligent Technology for Improving the Life Quality of Elderly'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Securing data exchange in wireless multimedia sensor networks: perspectives and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Evolutionary game based dynamics of trust decision in WSNs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Agent-based trusted on-demand routing protocol for mobile ad-hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Collaborative lightweight trust management scheme for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': ' An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, 'Paper Title: ReTrust: Attack-resistant and lightweight trust management for medical sensor networks']

Paper Title: Physarum optimization: A biology-inspired algorithm for the steiner tree problem in networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=17220175570910930394

A biology-based algorithm to minimal exposure problem of wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:0s5S1Mmg8I0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15671047606658488345&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A biology-based algorithm to minimal exposure problem of wireless sensor networks

Artificial intelligence based cognitive routing for cognitive radio networks

pdf url: http://arxiv.org/pdf/1309.0085 has title Artificial intelligence based cognitive routing for cognitive radio networks

Novel Quick Start (QS) method for optimization of TCP

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:aP4M8V173pIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9634015436072451068&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Novel Quick Start (QS) method for optimization of TCP

SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VuRjkDl1zkkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12181988786082126398&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

Colored traveling salesman problem

pdf url: https://pdfs.semanticscholar.org/47b5/e2133413162454314b40519afcfd449c134c.pdf has title Colored traveling salesman problem

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:m\_Q9HPiQSVwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2987041116700078998&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

Anycast tree-based routing in mobile wireless sensor networks with multiple sinks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ID63QKiyDVsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17836777012249335808&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Anycast tree-based routing in mobile wireless sensor networks with multiple sinks

An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oBhhhPpQz4sJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6973751687079740920&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks

A new clustering routing method based on PECE for WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GXdoqf8ZovgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14155476766203623170&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A new clustering routing method based on PECE for WSN

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=17220175570910930394

A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wlB60-Tkk1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13237288051725043788&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VnjlBwJ7h0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1907850118613630611&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VVrUJt96obwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14835342402635671042&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference

On-site configuration of disaster recovery access networks made easy

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:mB7iMNu3teAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13441796512588545623&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. On-site configuration of disaster recovery access networks made easy

A Survey of Self-Organization Mechanisms in Multiagent Systems

pdf url: https://www.researchgate.net/profile/Minjie\_Zhang/publication/290511433\_A\_Survey\_of\_Self-Organization\_Mechanisms\_in\_Multiagent\_Systems/links/56c63b3008ae03b93dda51d0.pdf has title A Survey of Self-Organization Mechanisms in Multiagent Systems

RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LDbkeNqeJv8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3849373199610219365&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1iqElYsjOgEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2465133814582791526&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)

LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VLxCmEvtQdsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5883880140798438257&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks

An architecture for (m, k)-firm real-time streams in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wKZ1mrVm0HYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5028400700078928448&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An architecture for (m, k)-firm real-time streams in wireless sensor networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=17220175570910930394

Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6ktXo5HCBpwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=63848779567441066&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/07185326.pdf?arnumber=7185326 has title Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges

Sharing spray and wait routing algorithm in opportunistic networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nocNz49ctRgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8605246018936819077&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Sharing spray and wait routing algorithm in opportunistic networks

Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ZN1OAwebsqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2736309729578576597&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

pdf url: http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII%20ISSUE%20I%20JANUARY%20MARCH%202016/201671148.pdf has title SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

Capacity of large hybrid erasure networks with random node distribution

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_csED9vv-0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1111228927421731966&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Capacity of large hybrid erasure networks with random node distribution

Oblivious routing in wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:RxLhFdJmqHcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2577392224065615524&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Oblivious routing in wireless mesh networks

NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LjkuGWrDyqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3030224044720928854&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election

Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:WATwHtlq7A0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9544357155650071534&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network

An Autonomous Self-Aware and Adaptive Fault Tolerant Routing Technique for Wireless Sensor Networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:zaZdH6MsKu4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16467570560039745799&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An Autonomous Self-Aware and Adaptive Fault Tolerant Routing Technique for Wireless Sensor Networks

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: A biology-based algorithm to minimal exposure problem of wireless sensor networks had no PDF content found.

Citing paper number 2: Artificial intelligence based cognitive routing for cognitive radio networks cites Vasilakos 0 times.

Citing paper number 3: Novel Quick Start (QS) method for optimization of TCP had no PDF content found.

Citing paper number 4: SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/47b5/e2133413162454314b40519afcfd449c134c.pdf

Citing paper number 5: Colored traveling salesman problem had no PDF content found.

Citing paper number 6: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

Citing paper number 7: EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN had no PDF content found.

Citing paper number 8: Anycast tree-based routing in mobile wireless sensor networks with multiple sinks had no PDF content found.

Citing paper number 9: An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks had no PDF content found.

Citing paper number 10: A new clustering routing method based on PECE for WSN had no PDF content found.

Citing paper number 11: A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs had no PDF content found.

Citing paper number 12: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 13: Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol had no PDF content found.

Citing paper number 14: Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference had no PDF content found.

Citing paper number 15: On-site configuration of disaster recovery access networks made easy had no PDF content found.

Citing paper number 16: A Survey of Self-Organization Mechanisms in Multiagent Systems cites Vasilakos 10 times.

Citing paper number 17: RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing had no PDF content found.

Citing paper number 18: Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV) had no PDF content found.

Citing paper number 19: LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks had no PDF content found.

Citing paper number 20: An architecture for (m, k)-firm real-time streams in wireless sensor networks had no PDF content found.

Citing paper number 21: Low communication cost (LCC) scheme for localizing mobile wireless sensor networks had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/07185326.pdf?arnumber=7185326

Citing paper number 22: Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges had no PDF content found.

Citing paper number 23: Sharing spray and wait routing algorithm in opportunistic networks had no PDF content found.

Citing paper number 24: Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET had no PDF content found.

Citing paper number 25: SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS cites Vasilakos 0 times.

Citing paper number 26: Capacity of large hybrid erasure networks with random node distribution had no PDF content found.

Citing paper number 27: Oblivious routing in wireless mesh networks had no PDF content found.

Citing paper number 28: NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election had no PDF content found.

Citing paper number 29: Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network had no PDF content found.

Citing paper number 30: An Autonomous Self-Aware and Adaptive Fault Tolerant Routing Technique for Wireless Sensor Networks had no PDF content found.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'A biology-based algorithm to minimal exposure problem of wireless sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Novel Quick Start (QS) method for optimization of TCP'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Colored traveling salesman problem'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 29, 'Citing Paper Number': 12, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': ' On-site configuration of disaster recovery access networks made easy'}, {'Over-cite Count': 10, 'Citing Paper Number': 16, 'Title': 'A Survey of Self-Organization Mechanisms in Multiagent Systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'An architecture for (m, k)-firm real-time streams in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Capacity of large hybrid erasure networks with random node distribution'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Oblivious routing in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': ' An Autonomous Self-Aware and Adaptive Fault Tolerant Routing Technique for Wireless Sensor Networks'}, 'Paper Title: Physarum optimization: A biology-inspired algorithm for the steiner tree problem in networks']

Paper Title: Interference-based topology control algorithm for delay-constrained mobile ad hoc networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=18203766555326205111

A review of industrial wireless networks in the context of industry 4.0

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:NWCTOXLAjEUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11799723066618455464&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A review of industrial wireless networks in the context of industry 4.0

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

Proportional throughput differentiationwith cognitive load-control on WSN channels

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Qq2s23jeVHsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=7677324149668111924&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Proportional throughput differentiationwith cognitive load-control on WSN channels

Receiver cooperation in topology control for wireless ad-hoc networks

pdf url: http://ieeeprojectsmadurai.com/2015-16%20IEEE%20PAPERS/java/basepaper/receviercooperation.pdf has title Receiver cooperation in topology control for wireless ad-hoc networks

Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lWC9qJ-HE68J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12569036560296481287&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

Fuzzy approach to improving route stability of the AODV routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:azodrk2-sdAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12986418146250557270&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Fuzzy approach to improving route stability of the AODV routing protocol

A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wlB60-Tkk1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13237288051725043788&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6jcN22mvToIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13060422890619886531&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vrkc\_7ZMt28J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5877301249806432551&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=18203766555326205111

Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VnjlBwJ7h0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1907850118613630611&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VVrUJt96obwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14835342402635671042&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference

HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:pgXVdIaz\_eIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6889462935080967770&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure

RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LDbkeNqeJv8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3849373199610219365&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1iqElYsjOgEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2465133814582791526&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)

Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6ktXo5HCBpwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=63848779567441066&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Low communication cost (LCC) scheme for localizing mobile wireless sensor networks

Sharing spray and wait routing algorithm in opportunistic networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nocNz49ctRgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8605246018936819077&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Sharing spray and wait routing algorithm in opportunistic networks

Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Zi5z2lcHphQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13740255369608933173&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ZN1OAwebsqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2736309729578576597&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

pdf url: http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII%20ISSUE%20I%20JANUARY%20MARCH%202016/201671148.pdf has title SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=18203766555326205111

Ant-based routing and QoS-effective data collection for mobile wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:cXICDTE0vqsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13849828034413338108&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Ant-based routing and QoS-effective data collection for mobile wireless sensor network

Capacity of large hybrid erasure networks with random node distribution

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_csED9vv-0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1111228927421731966&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Capacity of large hybrid erasure networks with random node distribution

Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:KD4EE\_4dKOUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12904485917226099647&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network

Oblivious routing in wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:RxLhFdJmqHcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2577392224065615524&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Oblivious routing in wireless mesh networks

Secure way routing protocol for mobile ad hoc network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:yZAbHAsckV4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5553309157051279456&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Secure way routing protocol for mobile ad hoc network

Mobility prediction in mobile ad hoc networks using a lightweight genetic algorithm

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vD52IKEsURcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17837426268310820782&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Mobility prediction in mobile ad hoc networks using a lightweight genetic algorithm

Multipath routing in mobile ad hoc network with probabilistic splitting of traffic

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:tiinILzt8ggJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12029017055970243654&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Multipath routing in mobile ad hoc network with probabilistic splitting of traffic

Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:exoVJQlf8agJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2317912923775828428&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter

Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VRgcKeio4-UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3475528204271626019&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks

Nav view search

Found PDF title but no PDF link. Returning only title: Nav view search

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: A review of industrial wireless networks in the context of industry 4.0 had no PDF content found.

Citing paper number 2: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

Citing paper number 3: Proportional throughput differentiationwith cognitive load-control on WSN channels had no PDF content found.

Citing paper number 4: Receiver cooperation in topology control for wireless ad-hoc networks cites Vasilakos 1 times.

Citing paper number 5: Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions had no PDF content found.

Citing paper number 6: Fuzzy approach to improving route stability of the AODV routing protocol had no PDF content found.

Citing paper number 7: A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs had no PDF content found.

Citing paper number 8: 5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks had no PDF content found.

Citing paper number 9: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 10: Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC had no PDF content found.

Citing paper number 11: Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol had no PDF content found.

Citing paper number 12: Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference had no PDF content found.

Citing paper number 13: HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure had no PDF content found.

Citing paper number 14: RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing had no PDF content found.

Citing paper number 15: Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV) had no PDF content found.

Citing paper number 16: Low communication cost (LCC) scheme for localizing mobile wireless sensor networks had no PDF content found.

Citing paper number 17: Sharing spray and wait routing algorithm in opportunistic networks had no PDF content found.

Citing paper number 18: Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks had no PDF content found.

Citing paper number 19: Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET had no PDF content found.

Citing paper number 20: SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS cites Vasilakos 0 times.

Citing paper number 21: Ant-based routing and QoS-effective data collection for mobile wireless sensor network had no PDF content found.

Citing paper number 22: Capacity of large hybrid erasure networks with random node distribution had no PDF content found.

Citing paper number 23: Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network had no PDF content found.

Citing paper number 24: Oblivious routing in wireless mesh networks had no PDF content found.

Citing paper number 25: Secure way routing protocol for mobile ad hoc network had no PDF content found.

Citing paper number 26: Mobility prediction in mobile ad hoc networks using a lightweight genetic algorithm had no PDF content found.

Citing paper number 27: Multipath routing in mobile ad hoc network with probabilistic splitting of traffic had no PDF content found.

Citing paper number 28: Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter had no PDF content found.

Citing paper number 29: Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks had no PDF content found.

Citing paper number 30: Nav view search had no PDF content found.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'A review of industrial wireless networks in the context of industry 4.0'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': ' Proportional throughput differentiationwith cognitive load-control on WSN channels'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'Receiver cooperation in topology control for wireless ad-hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Fuzzy approach to improving route stability of the AODV routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': '5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks'}, {'Over-cite Count': 29, 'Citing Paper Number': 9, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 20, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Ant-based routing and QoS-effective data collection for mobile wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Capacity of large hybrid erasure networks with random node distribution'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': ' Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Oblivious routing in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Secure way routing protocol for mobile ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Mobility prediction in mobile ad hoc networks using a lightweight genetic algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Multipath routing in mobile ad hoc network with probabilistic splitting of traffic'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Nav view search'}, 'Paper Title: Interference-based topology control algorithm for delay-constrained mobile ad hoc networks']

Paper Title: Context-aware middleware for multimedia services in heterogeneous networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=13727659614872402531

Multimedia traffic security architecture for the internet of things

pdf url: http://cc.niu.edu.tw/libraryinformation/07-readerserv/essay/04.pdf has title Multimedia traffic security architecture for the internet of things

[CITATION][C] Wireless sensor networks: a survey on environmental monitoring

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.348.4169&rep=rep1&type=pdf#page=21 has title [CITATION][C] Wireless sensor networks: a survey on environmental monitoring

Distributed media services in P2P-based vehicular networks

pdf url: http://folk.uio.no/yanzhang/IEEETVTFeb2011.pdf has title Distributed media services in P2P-based vehicular networks

Joint forensics-scheduling strategy for delay-sensitive multimedia applications over heterogeneous networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:pDqMFd6UEZYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8879813079154046529&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Joint forensics-scheduling strategy for delay-sensitive multimedia applications over heterogeneous networks

QoE-driven channel allocation schemes for multimedia transmission of priority-based secondary users over cognitive radio networks

pdf url: http://cmm.khu.ac.kr/korean/files/06248264.pdf has title QoE-driven channel allocation schemes for multimedia transmission of priority-based secondary users over cognitive radio networks

Mobile guides: Taxonomy of architectures, context awareness, technologies and applications

pdf url: http://www.ceti.athena-innovation.gr/~chrisem/Files/Mobile\_Guides\_Taxonomy\_of\_Architectures\_ContextAwareness\_Technologies\_and\_Applications.pdf has title Mobile guides: Taxonomy of architectures, context awareness, technologies and applications

QoE-driven power scheduling in smart grid: Architecture, strategy, and methodology

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Tl7Odyjrcn0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3737630906007847035&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.QoE-driven power scheduling in smart grid: Architecture, strategy, and methodology

Energy efficiency QoS assurance routing in wireless multimedia sensor networks

pdf url: https://www.researchgate.net/profile/Joel\_Rodrigues/publication/224260939\_Energy\_Efficiency\_QoS\_Assurance\_Routing\_in\_Wireless\_Multimedia\_Sensor\_Networks/links/00b7d52b070e1d551d000000.pdf has title Energy efficiency QoS assurance routing in wireless multimedia sensor networks

Service-oriented middleware for smart grid: Principle, infrastructure, and application

pdf url: http://netgna.it.ubi.pt/files/2013-ComMag.pdf has title Service-oriented middleware for smart grid: Principle, infrastructure, and application

Factors influencing quality of experience

Found PDF title but no PDF link. Returning only title: Factors influencing quality of experience

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=13727659614872402531

Availability-aware multimedia scheduling in heterogeneous wireless networks

pdf url: http://folk.uio.no/yanzhang/IEEETVTMar2011.pdf has title Availability-aware multimedia scheduling in heterogeneous wireless networks

Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks

pdf url: http://www.mdpi.com/1424-8220/11/5/4539/pdf has title Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks

A coalition formation framework for transmission scheme selection in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:cswX4n19UfgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1247111941317635621&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A coalition formation framework for transmission scheme selection in wireless sensor networks

Directional source grouping for multi-agent itinerary planning in wireless sensor networks

Found PDF title but no PDF link. Returning only title: Directional source grouping for multi-agent itinerary planning in wireless sensor networks

Distributed media-aware flow scheduling in cloud computing environment

pdf url: http://www.academia.edu/download/44211101/Distributed\_media-aware\_flow\_scheduling\_20160330-13445-zdb0x3.pdf has title Distributed media-aware flow scheduling in cloud computing environment

Modeling channel allocation for multimedia transmission over infrastructure based cognitive radio networks

pdf url: http://folk.uio.no/yanzhang/IEEESystemSep2011.pdf has title Modeling channel allocation for multimedia transmission over infrastructure based cognitive radio networks

Semantic Multi-Agent mLearning System

Found PDF title but no PDF link. Returning only title: Semantic Multi-Agent mLearning System

Security analysis and improvements of authentication and access control in the internet of things

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:2oCDozQY8WkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11573734440825747993&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Security analysis and improvements of authentication and access control in the internet of things

Internet of multimedia things: Vision and challenges

pdf url: https://www.researchgate.net/profile/Bilal\_Afzal4/publication/276075985\_Internet\_of\_Multimedia\_Things\_Vision\_and\_Challenges/links/558a65ed08ae273b2876fdee.pdf has title Internet of multimedia things: Vision and challenges

Green service over Internet of Things: a theoretical analysis paradigm

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:pjCrPpEDt7kJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14051461806042867128&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Green service over Internet of Things: a theoretical analysis paradigm

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=13727659614872402531

Playback-rate based streaming services for maximum network capacity in IP multimedia subsystem

pdf url: http://www.ece.ubc.ca/~minchen/min\_paper/Min-0-JNLb-3-4-Cinfon-IEEE-System2011.pdf has title Playback-rate based streaming services for maximum network capacity in IP multimedia subsystem

Hybrid No-Reference Video Quality Assessment Focusing on Codec Effects.

pdf url: http://mmlab.snu.ac.kr/~mchen/min\_paper/Min-0-JNLb-3-0-Xingang-TIIS-Mar2011.pdf has title Hybrid No-Reference Video Quality Assessment Focusing on Codec Effects.

Power-saving mechanism with delay bound for Mobile WiMAX systems

pdf url: https://pdfs.semanticscholar.org/4a7b/f62c4efdf287fc435a46ecf8813a52c09170.pdf has title Power-saving mechanism with delay bound for Mobile WiMAX systems

Event-based mobile social networks: Services, technologies, and applications

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/06805126.pdf?arnumber=6805126 has title Event-based mobile social networks: Services, technologies, and applications

A multi-channel architecture for IPv6-enabled wireless sensor and actuator networks featuring PnP support

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:DBE0uTzDMrwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6784047261434790726&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A multi-channel architecture for IPv6-enabled wireless sensor and actuator networks featuring PnP support

Quality-assured and sociality-enriched multimedia mobile mashup

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:-z94x\_MoW\_AJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5161745275119057620&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Quality-assured and sociality-enriched multimedia mobile mashup

Smart environmental monitoring using wireless sensor networks

pdf url: https://www.researchgate.net/profile/Mohamed\_Fouad25/publication/258994057\_Smart\_Environmental\_Monitoring\_using\_Wireless\_Sensor\_Networks/links/553bd4540cf29b5ee4b87d8e.pdf has title Smart environmental monitoring using wireless sensor networks

Cross-layer handover scheme for multimedia communications in next generation wireless networks

pdf url: https://www.researchgate.net/profile/Tang\_Yuliang/publication/47696442\_Cross-Layer\_Handover\_Scheme\_for\_Multimedia\_Communications\_in\_Next\_Generation\_Wireless\_Networks/links/54fc3d850cf20700c5e968c5.pdf has title Cross-layer handover scheme for multimedia communications in next generation wireless networks

Context modeling in collaborative sensor network applications

Found PDF title but no PDF link. Returning only title: Context modeling in collaborative sensor network applications

Design and integration of the OpenCore-based mobile TV framework for DVB-H/T wireless network

pdf url: http://www.ece.ubc.ca/~minchen/min\_paper/Min-0-JNLb-4-4-Cinfon-MMSJ2011.pdf has title Design and integration of the OpenCore-based mobile TV framework for DVB-H/T wireless network

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Multimedia traffic security architecture for the internet of things cites Vasilakos 0 times.

Citing paper number 2: [CITATION][C] Wireless sensor networks: a survey on environmental monitoring cites Vasilakos 0 times.

Citing paper number 3: Distributed media services in P2P-based vehicular networks cites Vasilakos 2 times.

Citing paper number 4: Joint forensics-scheduling strategy for delay-sensitive multimedia applications over heterogeneous networks had no PDF content found.

Citing paper number 5: QoE-driven channel allocation schemes for multimedia transmission of priority-based secondary users over cognitive radio networks cites Vasilakos 4 times.

Citing paper number 6: Mobile guides: Taxonomy of architectures, context awareness, technologies and applications cites Vasilakos 1 times.

Citing paper number 7: QoE-driven power scheduling in smart grid: Architecture, strategy, and methodology had no PDF content found.

Citing paper number 8: Energy efficiency QoS assurance routing in wireless multimedia sensor networks cites Vasilakos 3 times.

Citing paper number 9: Service-oriented middleware for smart grid: Principle, infrastructure, and application cites Vasilakos 0 times.

Citing paper number 10: Factors influencing quality of experience had no PDF content found.

Citing paper number 11: Availability-aware multimedia scheduling in heterogeneous wireless networks cites Vasilakos 2 times.

Citing paper number 12: Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks cites Vasilakos 3 times.

Citing paper number 13: A coalition formation framework for transmission scheme selection in wireless sensor networks had no PDF content found.

Citing paper number 14: Directional source grouping for multi-agent itinerary planning in wireless sensor networks had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/44211101/Distributed\_media-aware\_flow\_scheduling\_20160330-13445-zdb0x3.pdf

Citing paper number 15: Distributed media-aware flow scheduling in cloud computing environment had no PDF content found.

Citing paper number 16: Modeling channel allocation for multimedia transmission over infrastructure based cognitive radio networks cites Vasilakos 1 times.

Citing paper number 17: Semantic Multi-Agent mLearning System had no PDF content found.

Citing paper number 18: Security analysis and improvements of authentication and access control in the internet of things had no PDF content found.

Citing paper number 19: Internet of multimedia things: Vision and challenges cites Vasilakos 1 times.

Citing paper number 20: Green service over Internet of Things: a theoretical analysis paradigm had no PDF content found.

Citing paper number 21: Playback-rate based streaming services for maximum network capacity in IP multimedia subsystem cites Vasilakos 1 times.

Citing paper number 22: Hybrid No-Reference Video Quality Assessment Focusing on Codec Effects. cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/4a7b/f62c4efdf287fc435a46ecf8813a52c09170.pdf

Citing paper number 23: Power-saving mechanism with delay bound for Mobile WiMAX systems had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/06805126.pdf?arnumber=6805126

Citing paper number 24: Event-based mobile social networks: Services, technologies, and applications had no PDF content found.

Citing paper number 25: A multi-channel architecture for IPv6-enabled wireless sensor and actuator networks featuring PnP support had no PDF content found.

Citing paper number 26: Quality-assured and sociality-enriched multimedia mobile mashup had no PDF content found.

Citing paper number 27: Smart environmental monitoring using wireless sensor networks cites Vasilakos 1 times.

Citing paper number 28: Cross-layer handover scheme for multimedia communications in next generation wireless networks cites Vasilakos 1 times.

Citing paper number 29: Context modeling in collaborative sensor network applications had no PDF content found.

Citing paper number 30: Design and integration of the OpenCore-based mobile TV framework for DVB-H/T wireless network cites Vasilakos 1 times.

[{'Over-cite Count': 0, 'Citing Paper Number': 1, 'Title': 'Multimedia traffic security architecture for the internet of things'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': '[CITATION][C] Wireless sensor networks: a survey on environmental monitoring'}, {'Over-cite Count': 2, 'Citing Paper Number': 3, 'Title': 'Distributed media services in P2P-based vehicular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Joint forensics-scheduling strategy for delay-sensitive multimedia applications over heterogeneous networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 5, 'Title': 'QoE-driven channel allocation schemes for multimedia transmission of priority-based secondary users over cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'Mobile guides: Taxonomy of architectures, context awareness, technologies and applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'QoE-driven power scheduling in smart grid: Architecture, strategy, and methodology'}, {'Over-cite Count': 3, 'Citing Paper Number': 8, 'Title': 'Energy efficiency QoS assurance routing in wireless multimedia sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 9, 'Title': 'Service-oriented middleware for smart grid: Principle, infrastructure, and application'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Factors influencing quality of experience'}, {'Over-cite Count': 2, 'Citing Paper Number': 11, 'Title': 'Availability-aware multimedia scheduling in heterogeneous wireless networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 12, 'Title': 'Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'A coalition formation framework for transmission scheme selection in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Directional source grouping for multi-agent itinerary planning in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Distributed media-aware flow scheduling in cloud computing environment'}, {'Over-cite Count': 1, 'Citing Paper Number': 16, 'Title': 'Modeling channel allocation for multimedia transmission over infrastructure based cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Semantic Multi-Agent mLearning System'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': ' Security analysis and improvements of authentication and access control in the internet of things'}, {'Over-cite Count': 1, 'Citing Paper Number': 19, 'Title': 'Internet of multimedia things: Vision and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Green service over Internet of Things: a theoretical analysis paradigm'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'Playback-rate based streaming services for maximum network capacity in IP multimedia subsystem'}, {'Over-cite Count': 1, 'Citing Paper Number': 22, 'Title': ' Hybrid No-Reference Video Quality Assessment Focusing on Codec Effects.'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Power-saving mechanism with delay bound for Mobile WiMAX systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Event-based mobile social networks: Services, technologies, and applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'A multi-channel architecture for IPv6-enabled wireless sensor and actuator networks featuring PnP support'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': ' Quality-assured and sociality-enriched multimedia mobile mashup'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': ' Smart environmental monitoring using wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'Cross-layer handover scheme for multimedia communications in next generation wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Context modeling in collaborative sensor network applications'}, {'Over-cite Count': 1, 'Citing Paper Number': 30, 'Title': 'Design and integration of the OpenCore-based mobile TV framework for DVB-H/T wireless network'}, 'Paper Title: Context-aware middleware for multimedia services in heterogeneous networks']

Paper Title: QoE-driven channel allocation schemes for multimedia transmission of priority-based secondary users over cognitive radio networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=4019917249029922344

Optimal power allocation and user scheduling in multicell networks: Base station cooperation using a game-theoretic approach

pdf url: http://bbcr.uwaterloo.ca.proxy.lib.uwaterloo.ca/~xshen/paper/2015/opaaus.pdf has title Optimal power allocation and user scheduling in multicell networks: Base station cooperation using a game-theoretic approach

Multimedia communications over cognitive radio networks for smart grid applications

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:iC7tnq0N-o8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2110781550435167850&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Multimedia communications over cognitive radio networks for smart grid applications

Distributed wireless video scheduling with delayed control information

pdf url: http://www3.ntu.edu.sg/home/ygwen/Paper/ZYW-TCSVT-14.pdf has title Distributed wireless video scheduling with delayed control information

A buffer-aware HTTP live streaming approach for SDN-enabled 5G wireless networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nS1O3YI3X6AJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14343920143189517160&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A buffer-aware HTTP live streaming approach for SDN-enabled 5G wireless networks

From QoS to QoE: a tutorial on video quality assessment

pdf url: http://iqua.ece.toronto.edu/ychen/Materials/papers/QoEsurvey.pdf has title From QoS to QoE: a tutorial on video quality assessment

Artificial intelligence based cognitive routing for cognitive radio networks

pdf url: http://arxiv.org/pdf/1309.0085 has title Artificial intelligence based cognitive routing for cognitive radio networks

Reliable adaptive resource management for cognitive cloud vehicular networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:yN3NFigWTGoJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11759303211331563255&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Reliable adaptive resource management for cognitive cloud vehicular networks

Distributed and adaptive resource management in cloud-assisted cognitive radio vehicular networks with hard reliability guarantees

Found PDF title but no PDF link. Returning only title: Distributed and adaptive resource management in cloud-assisted cognitive radio vehicular networks with hard reliability guarantees

Quality of experience for spatial cognitive systems within multiple antenna scenarios

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:hJRbzyxDQq0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4919651940414613935&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Quality of experience for spatial cognitive systems within multiple antenna scenarios

Perceptual experience oriented transmission scheduling for scalable video streaming over cognitive radio networks

Found PDF title but no PDF link. Returning only title: Perceptual experience oriented transmission scheduling for scalable video streaming over cognitive radio networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=4019917249029922344

QoE driven video streaming in cognitive radio networks: The case of single channel access

pdf url: https://www.researchgate.net/profile/Zhifeng\_He/publication/277721647\_QoE\_driven\_video\_streaming\_in\_cognitive\_radio\_networks\_Case\_of\_single\_channel\_access/links/55bcee7008ae9289a09844bf.pdf has title QoE driven video streaming in cognitive radio networks: The case of single channel access

Frequency resource allocation strategy with QoS support in hybrid cellular and Device‐to‐Device networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vBymKf2KYS4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9306920083422919946&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Frequency resource allocation strategy with QoS support in hybrid cellular and Device‐to‐Device networks

QoE in video streaming over wireless networks: perspectives and research challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3oTsM05BAdkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6157351824070705412&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.QoE in video streaming over wireless networks: perspectives and research challenges

Network economics in cognitive networks

pdf url: http://sig.umd.edu/publications/Jiang\_CM\_201505.pdf has title Network economics in cognitive networks

Analysis on the transmission delay of priority-based secondary users in cognitive radio networks.

pdf url: https://www.researchgate.net/profile/Tao\_Jiang10/publication/261423608\_Analysis\_on\_the\_transmission\_delay\_of\_priority-based\_secondary\_users\_in\_cognitive\_radio\_networks/links/54cdeab40cf298d6565e59d9.pdf has title Analysis on the transmission delay of priority-based secondary users in cognitive radio networks.

QoS Aware Integrated Call Admission and Cognitive Channel Allocation Scheme for A Macro-Femto BWA Network

Found PDF title but no PDF link. Returning only title: QoS Aware Integrated Call Admission and Cognitive Channel Allocation Scheme for A Macro-Femto BWA Network

Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers

pdf url: http://users.cecs.anu.edu.au/~xyzhou/papers/journal/tifs16.pdf has title Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers

Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B\_yVrVQxm1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10762760165247436216&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET

A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks

pdf url: http://www.cs.sjtu.edu.cn/~fwu/res/Paper/ZWC14TMC-SMASHER.pdf has title A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks

Incentivize cooperative sensing in distributed cognitive radio networks with reputation-based pricing

pdf url: http://netlab.csu.edu.cn/infocom2014/papers/1569803247.pdf has title Incentivize cooperative sensing in distributed cognitive radio networks with reputation-based pricing

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=4019917249029922344

Sequential channel sensing in cognitive small cell based on user traffic

pdf url: https://www.researchgate.net/profile/Yuhua\_Xu3/publication/272364458\_Sequential\_Channel\_Sensing\_in\_Cognitive\_Small\_Cell\_Based\_on\_User\_Traffic/links/54f40c850cf2f9e34f08c3fc.pdf has title Sequential channel sensing in cognitive small cell based on user traffic

Utility-based H. 264/SVC video streaming over multi-channel cognitive radio networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:0AxYYc3g8Z4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5786547700312223244&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Utility-based H. 264/SVC video streaming over multi-channel cognitive radio networks

Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lWC9qJ-HE68J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12569036560296481287&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vCejuQQz8t0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13727284521473628303&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory

LEAUCH: low-energy adaptive uneven clustering hierarchy for cognitive radio sensor network

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LWX-4a3gCJIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9150083057942917772&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. LEAUCH: low-energy adaptive uneven clustering hierarchy for cognitive radio sensor network

MOS-based channel allocation schemes for mixed services over cognitive radio networks

Found PDF title but no PDF link. Returning only title: MOS-based channel allocation schemes for mixed services over cognitive radio networks

Game-based data offloading scheme for IoT system traffic congestion problems

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:SicDJzvGfJ4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=613797857434915308&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Game-based data offloading scheme for IoT system traffic congestion problems

Cross-Layer Opportunistic Scheduling for Device-to-Device Video Multicast Services

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:l1MqUE3yEZMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16169380119804209469&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Cross-Layer Opportunistic Scheduling for Device-to-Device Video Multicast Services

Upper and lower bounds of Choice Number for successful channel assignment in cellular networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:r12NUC2gvkUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17006729609269028838&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Upper and lower bounds of Choice Number for successful channel assignment in cellular networks

Connectivity management to support reliable communication on Cognitive vehicular networks

Found PDF title but no PDF link. Returning only title: Connectivity management to support reliable communication on Cognitive vehicular networks

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://bbcr.uwaterloo.ca.proxy.lib.uwaterloo.ca/~xshen/paper/2015/opaaus.pdf

Citing paper number 1: Optimal power allocation and user scheduling in multicell networks: Base station cooperation using a game-theoretic approach had no PDF content found.

Citing paper number 2: Multimedia communications over cognitive radio networks for smart grid applications had no PDF content found.

Citing paper number 3: Distributed wireless video scheduling with delayed control information cites Vasilakos 0 times.

Citing paper number 4: A buffer-aware HTTP live streaming approach for SDN-enabled 5G wireless networks had no PDF content found.

Citing paper number 5: From QoS to QoE: a tutorial on video quality assessment cites Vasilakos 1 times.

Citing paper number 6: Artificial intelligence based cognitive routing for cognitive radio networks cites Vasilakos 0 times.

Citing paper number 7: Reliable adaptive resource management for cognitive cloud vehicular networks had no PDF content found.

Citing paper number 8: Distributed and adaptive resource management in cloud-assisted cognitive radio vehicular networks with hard reliability guarantees had no PDF content found.

Citing paper number 9: Quality of experience for spatial cognitive systems within multiple antenna scenarios had no PDF content found.

Citing paper number 10: Perceptual experience oriented transmission scheduling for scalable video streaming over cognitive radio networks had no PDF content found.

Citing paper number 11: QoE driven video streaming in cognitive radio networks: The case of single channel access cites Vasilakos 1 times.

Citing paper number 12: Frequency resource allocation strategy with QoS support in hybrid cellular and Device‐to‐Device networks had no PDF content found.

Citing paper number 13: QoE in video streaming over wireless networks: perspectives and research challenges had no PDF content found.

Citing paper number 14: Network economics in cognitive networks cites Vasilakos 1 times.

Citing paper number 15: Analysis on the transmission delay of priority-based secondary users in cognitive radio networks. cites Vasilakos 1 times.

Citing paper number 16: QoS Aware Integrated Call Admission and Cognitive Channel Allocation Scheme for A Macro-Femto BWA Network had no PDF content found.

Citing paper number 17: Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers cites Vasilakos 14 times.

Citing paper number 18: Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET had no PDF content found.

Citing paper number 19: A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks cites Vasilakos 6 times.

Citing paper number 20: Incentivize cooperative sensing in distributed cognitive radio networks with reputation-based pricing cites Vasilakos 0 times.

Citing paper number 21: Sequential channel sensing in cognitive small cell based on user traffic cites Vasilakos 1 times.

Citing paper number 22: Utility-based H. 264/SVC video streaming over multi-channel cognitive radio networks had no PDF content found.

Citing paper number 23: Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions had no PDF content found.

Citing paper number 24: Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory had no PDF content found.

Citing paper number 25: LEAUCH: low-energy adaptive uneven clustering hierarchy for cognitive radio sensor network had no PDF content found.

Citing paper number 26: MOS-based channel allocation schemes for mixed services over cognitive radio networks had no PDF content found.

Citing paper number 27: Game-based data offloading scheme for IoT system traffic congestion problems had no PDF content found.

Citing paper number 28: Cross-Layer Opportunistic Scheduling for Device-to-Device Video Multicast Services had no PDF content found.

Citing paper number 29: Upper and lower bounds of Choice Number for successful channel assignment in cellular networks had no PDF content found.

Citing paper number 30: Connectivity management to support reliable communication on Cognitive vehicular networks had no PDF content found.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'Optimal power allocation and user scheduling in multicell networks: Base station cooperation using a game-theoretic approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Multimedia communications over cognitive radio networks for smart grid applications'}, {'Over-cite Count': 0, 'Citing Paper Number': 3, 'Title': 'Distributed wireless video scheduling with delayed control information'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'A buffer-aware HTTP live streaming approach for SDN-enabled 5G wireless networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'From QoS to QoE: a tutorial on video quality assessment'}, {'Over-cite Count': 0, 'Citing Paper Number': 6, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Reliable adaptive resource management for cognitive cloud vehicular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Distributed and adaptive resource management in cloud-assisted cognitive radio vehicular networks with hard reliability guarantees'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Quality of experience for spatial cognitive systems within multiple antenna scenarios'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Perceptual experience oriented transmission scheduling for scalable video streaming over cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 11, 'Title': 'QoE driven video streaming in cognitive radio networks: The case of single channel access'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Frequency resource allocation strategy with QoS support in hybrid cellular and Device‐to‐Device networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'QoE in video streaming over wireless networks: perspectives and research challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 14, 'Title': 'Network economics in cognitive networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 15, 'Title': ' Analysis on the transmission delay of priority-based secondary users in cognitive radio networks.'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'QoS Aware Integrated Call Admission and Cognitive Channel Allocation Scheme for A Macro-Femto BWA Network'}, {'Over-cite Count': 14, 'Citing Paper Number': 17, 'Title': 'Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET'}, {'Over-cite Count': 6, 'Citing Paper Number': 19, 'Title': 'A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 20, 'Title': 'Incentivize cooperative sensing in distributed cognitive radio networks with reputation-based pricing'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'Sequential channel sensing in cognitive small cell based on user traffic'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Utility-based H. 264/SVC video streaming over multi-channel cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': ' LEAUCH: low-energy adaptive uneven clustering hierarchy for cognitive radio sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'MOS-based channel allocation schemes for mixed services over cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': ' Game-based data offloading scheme for IoT system traffic congestion problems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Cross-Layer Opportunistic Scheduling for Device-to-Device Video Multicast Services'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Upper and lower bounds of Choice Number for successful channel assignment in cellular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Connectivity management to support reliable communication on Cognitive vehicular networks'}, 'Paper Title: QoE-driven channel allocation schemes for multimedia transmission of priority-based secondary users over cognitive radio networks']

Paper Title: Software-defined and virtualized future mobile and wireless networks: A survey

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=7097243755363619602

Survey on network virtualization hypervisors for software defined networking

pdf url: http://arxiv.org/pdf/1506.07275 has title Survey on network virtualization hypervisors for software defined networking

Software-defined network function virtualization: a survey

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/7042252/07350211.pdf?arnumber=7350211 has title Software-defined network function virtualization: a survey

Software-defined mobile networks security

pdf url: http://www.eng.auburn.edu/~szm0001/papers/MONET16-SDMN-Security.pdf has title Software-defined mobile networks security

Mobile M2M communication architectures, upcoming challenges, applications, and future directions

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:jbuJFjJ5dgMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4504245612806455361&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Mobile M2M communication architectures, upcoming challenges, applications, and future directions

SDN and virtualization-based LTE mobile network architectures: A comprehensive survey

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1sgagqrorZQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6446801376502892286&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. SDN and virtualization-based LTE mobile network architectures: A comprehensive survey

Suboptimal beam search algorithm and codebook design for millimeter-wave communications

pdf url: https://www.researchgate.net/profile/Zhenyu\_Xiao2/publication/273277603\_Suboptimal\_Beam\_Search\_Algorithm\_and\_Codebook\_Design\_for\_Millimeter-Wave\_Communications/links/56092d8908ae840a08d366a2.pdf has title Suboptimal beam search algorithm and codebook design for millimeter-wave communications

Secure and dependable software defined networks

pdf url: http://sameekhan.seecs.nust.edu.pk/pub/A\_A\_2016\_JNCA.pdf has title Secure and dependable software defined networks

Design and implementation of a software-defined mobility architecture for IP networks

pdf url: https://www.researchgate.net/profile/Jun\_Bi2/publication/272401605\_Design\_and\_Implementation\_of\_a\_Software-Defined\_Mobility\_Architecture\_for\_IP\_Networks/links/54f05a490cf2495330e5fd6b.pdf has title Design and implementation of a software-defined mobility architecture for IP networks

Mininet-WiFi: Emulating software-defined wireless networks

pdf url: http://dl.ifip.org/db/conf/cnsm/cnsm2015sdn/1570196959.pdf has title Mininet-WiFi: Emulating software-defined wireless networks

Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers

pdf url: http://users.cecs.anu.edu.au/~xyzhou/papers/journal/tifs16.pdf has title Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=7097243755363619602

Mobility-aware QoS assurance in software-defined radio access networks: An analytical study

pdf url: http://www.academia.edu/download/46317602/netsoft\_paper.pdf has title Mobility-aware QoS assurance in software-defined radio access networks: An analytical study

Security in Software-Defined Networking: Threats and Countermeasures

pdf url: http://homepages.dcc.ufmg.br/~joaofnc/artigos/SDN/Security%20in%20Software-Defined%20Networking%20Threats%20and%20Countermeasures.pdf has title Security in Software-Defined Networking: Threats and Countermeasures

On optimal and fair service allocation in mobile cloud computing

pdf url: http://arxiv.org/pdf/1308.4391 has title On optimal and fair service allocation in mobile cloud computing

Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lWC9qJ-HE68J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12569036560296481287&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

5G 移动通信网络关键技术综述

Found PDF title but no PDF link. Returning only title: 5G 移动通信网络关键技术综述

Context-Aware User Association for Energy Cost Saving in a Green Heterogeneous Network with Hybrid Energy Supplies

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:7AnfCFwFs5EJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10683126418090993042&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Context-Aware User Association for Energy Cost Saving in a Green Heterogeneous Network with Hybrid Energy Supplies

The Characterizes of Communication Contacts Between Vehicles and Intersections for Software-Defined Vehicular Networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:AhUmKUXpKF8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17529590406146884921&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.The Characterizes of Communication Contacts Between Vehicles and Intersections for Software-Defined Vehicular Networks

HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:pgXVdIaz\_eIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6889462935080967770&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure

Energy Management-as-a-Service Over Fog Computing Platform

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.703.4384&rep=rep1&type=pdf has title Energy Management-as-a-Service Over Fog Computing Platform

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=7097243755363619602

WiFi Network Virtualization to Control the Connectivity of a Target Service

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:KR9zsmPPFwoJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12342777424999321954&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.WiFi Network Virtualization to Control the Connectivity of a Target Service

Sharing spray and wait routing algorithm in opportunistic networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nocNz49ctRgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8605246018936819077&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Sharing spray and wait routing algorithm in opportunistic networks

PowerNap: a power-aware distributed Wi-Fi access point scheduling algorithm

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:a-zr5TiU4YgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12417547323871298180&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.PowerNap: a power-aware distributed Wi-Fi access point scheduling algorithm

[CITATION][C] SBMP: An SDN-based Mobility Management Protocol to Support Seamless Handover

pdf url: http://repository.dl.itc.u-tokyo.ac.jp/dspace/bitstream/2261/58912/1/37136962.pdf has title [CITATION][C] SBMP: An SDN-based Mobility Management Protocol to Support Seamless Handover

Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ZN1OAwebsqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2736309729578576597&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

pdf url: http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII%20ISSUE%20I%20JANUARY%20MARCH%202016/201671148.pdf has title SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

Power optimization using massive MIMO and small cells approach in different deployment scenarios

pdf url: https://www.researchgate.net/profile/Dr\_Rakesh\_Jha/publication/291841411\_Power\_optimization\_using\_massive\_MIMO\_and\_small\_cells\_approach\_in\_different\_deployment\_scenarios/links/56a7988f08aeded22e36ece0.pdf has title Power optimization using massive MIMO and small cells approach in different deployment scenarios

Ant-based routing and QoS-effective data collection for mobile wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:cXICDTE0vqsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13849828034413338108&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Ant-based routing and QoS-effective data collection for mobile wireless sensor network

Capacity of large hybrid erasure networks with random node distribution

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_csED9vv-0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1111228927421731966&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Capacity of large hybrid erasure networks with random node distribution

Secure way routing protocol for mobile ad hoc network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:yZAbHAsckV4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5553309157051279456&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Secure way routing protocol for mobile ad hoc network

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Survey on network virtualization hypervisors for software defined networking cites Vasilakos 3 times.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/7042252/07350211.pdf?arnumber=7350211

Citing paper number 2: Software-defined network function virtualization: a survey had no PDF content found.

Citing paper number 3: Software-defined mobile networks security cites Vasilakos 3 times.

Citing paper number 4: Mobile M2M communication architectures, upcoming challenges, applications, and future directions had no PDF content found.

Citing paper number 5: SDN and virtualization-based LTE mobile network architectures: A comprehensive survey had no PDF content found.

Citing paper number 6: Suboptimal beam search algorithm and codebook design for millimeter-wave communications cites Vasilakos 1 times.

Citing paper number 7: Secure and dependable software defined networks cites Vasilakos 0 times.

Citing paper number 8: Design and implementation of a software-defined mobility architecture for IP networks cites Vasilakos 1 times.

Citing paper number 9: Mininet-WiFi: Emulating software-defined wireless networks cites Vasilakos 1 times.

Citing paper number 10: Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers cites Vasilakos 14 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/46317602/netsoft\_paper.pdf

Citing paper number 11: Mobility-aware QoS assurance in software-defined radio access networks: An analytical study had no PDF content found.

Citing paper number 12: Security in Software-Defined Networking: Threats and Countermeasures cites Vasilakos 2 times.

Citing paper number 13: On optimal and fair service allocation in mobile cloud computing cites Vasilakos 2 times.

Citing paper number 14: Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions had no PDF content found.

Citing paper number 15: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 16: 5G 移动通信网络关键技术综述 had no PDF content found.

Citing paper number 17: Context-Aware User Association for Energy Cost Saving in a Green Heterogeneous Network with Hybrid Energy Supplies had no PDF content found.

Citing paper number 18: The Characterizes of Communication Contacts Between Vehicles and Intersections for Software-Defined Vehicular Networks had no PDF content found.

Citing paper number 19: HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure had no PDF content found.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.703.4384&rep=rep1&type=pdf

Citing paper number 20: Energy Management-as-a-Service Over Fog Computing Platform had no PDF content found.

Citing paper number 21: WiFi Network Virtualization to Control the Connectivity of a Target Service had no PDF content found.

Citing paper number 22: Sharing spray and wait routing algorithm in opportunistic networks had no PDF content found.

Citing paper number 23: PowerNap: a power-aware distributed Wi-Fi access point scheduling algorithm had no PDF content found.

EOF MARKER NOT FOUNDFile has not been decrypted

EXCEPTION PDF URL: http://repository.dl.itc.u-tokyo.ac.jp/dspace/bitstream/2261/58912/1/37136962.pdf

Citing paper number 24: [CITATION][C] SBMP: An SDN-based Mobility Management Protocol to Support Seamless Handover had no PDF content found.

Citing paper number 25: Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET had no PDF content found.

Citing paper number 26: SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS cites Vasilakos 0 times.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: https://www.researchgate.net/profile/Dr\_Rakesh\_Jha/publication/291841411\_Power\_optimization\_using\_massive\_MIMO\_and\_small\_cells\_approach\_in\_different\_deployment\_scenarios/links/56a7988f08aeded22e36ece0.pdf

Citing paper number 27: Power optimization using massive MIMO and small cells approach in different deployment scenarios had no PDF content found.

Citing paper number 28: Ant-based routing and QoS-effective data collection for mobile wireless sensor network had no PDF content found.

Citing paper number 29: Capacity of large hybrid erasure networks with random node distribution had no PDF content found.

Citing paper number 30: Secure way routing protocol for mobile ad hoc network had no PDF content found.

[{'Over-cite Count': 3, 'Citing Paper Number': 1, 'Title': 'Survey on network virtualization hypervisors for software defined networking'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Software-defined network function virtualization: a survey'}, {'Over-cite Count': 3, 'Citing Paper Number': 3, 'Title': 'Software-defined mobile networks security'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' Mobile M2M communication architectures, upcoming challenges, applications, and future directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': ' SDN and virtualization-based LTE mobile network architectures: A comprehensive survey'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'Suboptimal beam search algorithm and codebook design for millimeter-wave communications'}, {'Over-cite Count': 0, 'Citing Paper Number': 7, 'Title': 'Secure and dependable software defined networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 8, 'Title': 'Design and implementation of a software-defined mobility architecture for IP networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'Mininet-WiFi: Emulating software-defined wireless networks'}, {'Over-cite Count': 14, 'Citing Paper Number': 10, 'Title': 'Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'Mobility-aware QoS assurance in software-defined radio access networks: An analytical study'}, {'Over-cite Count': 2, 'Citing Paper Number': 12, 'Title': 'Security in Software-Defined Networking: Threats and Countermeasures'}, {'Over-cite Count': 2, 'Citing Paper Number': 13, 'Title': 'On optimal and fair service allocation in mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 29, 'Citing Paper Number': 15, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': '5G 移动通信网络关键技术综述'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Context-Aware User Association for Energy Cost Saving in a Green Heterogeneous Network with Hybrid Energy Supplies'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'The Characterizes of Communication Contacts Between Vehicles and Intersections for Software-Defined Vehicular Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Energy Management-as-a-Service Over Fog Computing Platform'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'WiFi Network Virtualization to Control the Connectivity of a Target Service'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'PowerNap: a power-aware distributed Wi-Fi access point scheduling algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': '[CITATION][C] SBMP: An SDN-based Mobility Management Protocol to Support Seamless Handover'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 26, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Power optimization using massive MIMO and small cells approach in different deployment scenarios'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Ant-based routing and QoS-effective data collection for mobile wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Capacity of large hybrid erasure networks with random node distribution'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Secure way routing protocol for mobile ad hoc network'}, 'Paper Title: Software-defined and virtualized future mobile and wireless networks: A survey']

Paper Title: Nodes organization for channel assignment with topology preservation in multi-radio wireless mesh networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=6471534085527853972

A security and trust framework for virtualized networks and software‐defined networking

pdf url: https://www.researchgate.net/profile/Zheng\_Yan4/publication/274322323\_A\_security\_and\_trust\_framework\_for\_virtualized\_networks\_and\_software-defined\_networking/links/551ec3a40cf29dcabb08303a.pdf has title A security and trust framework for virtualized networks and software‐defined networking

A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks

pdf url: https://www.researchgate.net/profile/Md\_Azharuddin/publication/271918984\_A\_distributed\_algorithm\_for\_energy\_efficient\_and\_fault\_tolerant\_routing\_in\_wireless\_sensor\_networks/links/555c177008aec5ac2232aae4.pdf has title A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks

Channel assignment in multi-radio wireless mesh networks using an improved gravitational search algorithm

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3Zve5idW-EIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15137165243221350065&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Channel assignment in multi-radio wireless mesh networks using an improved gravitational search algorithm

A multi-hop broadcast protocol design for emergency warning notification in highway VANETs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:SQSPHYfI5WgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5657622358392568829&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A multi-hop broadcast protocol design for emergency warning notification in highway VANETs

IM2PR: interference-minimized multipath routing protocol for wireless sensor networks

pdf url: https://pdfs.semanticscholar.org/c348/7911a2a44c5b3a096c92fb990d6ed2a559c7.pdf has title IM2PR: interference-minimized multipath routing protocol for wireless sensor networks

Bandwidth guaranteed routing with multiple links in multi-radio wireless mesh networks

Found PDF title but no PDF link. Returning only title: Bandwidth guaranteed routing with multiple links in multi-radio wireless mesh networks

Approximating geographic routing using coverage tree heuristics for wireless network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:hKpZuaLy0pYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15141834673944243559&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Approximating geographic routing using coverage tree heuristics for wireless network

High-throughput transmission-quality-aware broadcast routing in cognitive radio networks

pdf url: http://www.academia.edu/download/36749487/TQbroadcastrouting.pdf has title High-throughput transmission-quality-aware broadcast routing in cognitive radio networks

Radio co-location aware channel assignments for interference mitigation in wireless mesh networks

pdf url: http://arxiv.org/pdf/1503.04533 has title Radio co-location aware channel assignments for interference mitigation in wireless mesh networks

Improved heuristics for multicast routing in wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:IXY3ihLpc\_0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=422132972813161032&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Improved heuristics for multicast routing in wireless mesh networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=6471534085527853972

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

Black hole: A new operator for gravitational search algorithm

pdf url: http://www.tandfonline.com.proxy.lib.uwaterloo.ca/doi/pdf/10.1080/18756891.2014.966990 has title Black hole: A new operator for gravitational search algorithm

EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:N8g11jbSsJAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16443704799949018154&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness

Joint algorithm of channel allocation and power control in multi-channel wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:OIT5NrLXLcMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2905613926542969604&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Joint algorithm of channel allocation and power control in multi-channel wireless sensor network

Particle swarm optimization in intelligent routing of delay-tolerant network routing

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:MvXlOx3Asb4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8512826529259746637&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Particle swarm optimization in intelligent routing of delay-tolerant network routing

Robustness analysis for node multilateration localization in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:CJWGU9bEyh4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11077432641215641329&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Robustness analysis for node multilateration localization in wireless sensor networks

Distributed cooperative control algorithm for topology control and channel allocation in multi-radio multi-channel wireless sensor network: From a game perspective

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:0qZxkkEOglQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9208057393568297031&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Distributed cooperative control algorithm for topology control and channel allocation in multi-radio multi-channel wireless sensor network: From a game perspective

Path diversified multi-QoS optimization in multi-channel wireless mesh networks

pdf url: https://pdfs.semanticscholar.org/15ce/91f66caae8ff2e3f94dec484c5f162d68cd8.pdf has title Path diversified multi-QoS optimization in multi-channel wireless mesh networks

Variable-rate transmission method with coordinator election for wireless body area networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:28tMzEynWLcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17621331594202043679&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Variable-rate transmission method with coordinator election for wireless body area networks

Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:4rvW04TqeiUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2445469766849311309&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=6471534085527853972

Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:sJya2gbQYggJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12421095476787975383&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints

[CITATION][C] Editorial for special issue on “Cognitive radio ad hoc networks”

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:qkMOGK6y8vsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14833609104672514440&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.[CITATION][C] Editorial for special issue on “Cognitive radio ad hoc networks”

An adaptive load-aware routing algorithm for multi-interface wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:paycK9hwjzMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=7736697794595605615&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An adaptive load-aware routing algorithm for multi-interface wireless mesh networks

Modeling and simulation of networked low-power embedded systems: a taxonomy

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1mx9fWWOmGsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8976388619226930748&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Modeling and simulation of networked low-power embedded systems: a taxonomy

A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:F3GYgbGJY5EJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9977618950148019065&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks

An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:oBhhhPpQz4sJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6973751687079740920&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks

A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B5annc3SE-UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8666094420871366236&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems

A new clustering routing method based on PECE for WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GXdoqf8ZovgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14155476766203623170&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A new clustering routing method based on PECE for WSN

Multi-criteria based multipath OLSR for battery and queue-aware routing in multi-hop ad hoc wireless networks

pdf url: https://www.researchgate.net/profile/Waheb\_Al-Areeqi/publication/275367766\_Multi-criteria\_based\_multipath\_OLSR\_for\_battery\_and\_queue-aware\_routing\_in\_multi-hop\_ad\_hoc\_wireless\_networks/links/55446d740cf234bdb21bf1e3.pdf has title Multi-criteria based multipath OLSR for battery and queue-aware routing in multi-hop ad hoc wireless networks

Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vCejuQQz8t0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13727284521473628303&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: A security and trust framework for virtualized networks and software‐defined networking cites Vasilakos 7 times.

Citing paper number 2: A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks cites Vasilakos 0 times.

Citing paper number 3: Channel assignment in multi-radio wireless mesh networks using an improved gravitational search algorithm had no PDF content found.

Citing paper number 4: A multi-hop broadcast protocol design for emergency warning notification in highway VANETs had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/c348/7911a2a44c5b3a096c92fb990d6ed2a559c7.pdf

Citing paper number 5: IM2PR: interference-minimized multipath routing protocol for wireless sensor networks had no PDF content found.

Citing paper number 6: Bandwidth guaranteed routing with multiple links in multi-radio wireless mesh networks had no PDF content found.

Citing paper number 7: Approximating geographic routing using coverage tree heuristics for wireless network had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/36749487/TQbroadcastrouting.pdf

Citing paper number 8: High-throughput transmission-quality-aware broadcast routing in cognitive radio networks had no PDF content found.

Citing paper number 9: Radio co-location aware channel assignments for interference mitigation in wireless mesh networks cites Vasilakos 1 times.

Citing paper number 10: Improved heuristics for multicast routing in wireless mesh networks had no PDF content found.

Citing paper number 11: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://www.tandfonline.com.proxy.lib.uwaterloo.ca/doi/pdf/10.1080/18756891.2014.966990

Citing paper number 12: Black hole: A new operator for gravitational search algorithm had no PDF content found.

Citing paper number 13: EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness had no PDF content found.

Citing paper number 14: Joint algorithm of channel allocation and power control in multi-channel wireless sensor network had no PDF content found.

Citing paper number 15: Particle swarm optimization in intelligent routing of delay-tolerant network routing had no PDF content found.

Citing paper number 16: Robustness analysis for node multilateration localization in wireless sensor networks had no PDF content found.

Citing paper number 17: Distributed cooperative control algorithm for topology control and channel allocation in multi-radio multi-channel wireless sensor network: From a game perspective had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/15ce/91f66caae8ff2e3f94dec484c5f162d68cd8.pdf

Citing paper number 18: Path diversified multi-QoS optimization in multi-channel wireless mesh networks had no PDF content found.

Citing paper number 19: Variable-rate transmission method with coordinator election for wireless body area networks had no PDF content found.

Citing paper number 20: Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks had no PDF content found.

Citing paper number 21: Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints had no PDF content found.

Citing paper number 22: [CITATION][C] Editorial for special issue on “Cognitive radio ad hoc networks” had no PDF content found.

Citing paper number 23: An adaptive load-aware routing algorithm for multi-interface wireless mesh networks had no PDF content found.

Citing paper number 24: Modeling and simulation of networked low-power embedded systems: a taxonomy had no PDF content found.

Citing paper number 25: A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks had no PDF content found.

Citing paper number 26: An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks had no PDF content found.

Citing paper number 27: A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems had no PDF content found.

Citing paper number 28: A new clustering routing method based on PECE for WSN had no PDF content found.

Citing paper number 29: Multi-criteria based multipath OLSR for battery and queue-aware routing in multi-hop ad hoc wireless networks cites Vasilakos 10 times.

Citing paper number 30: Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory had no PDF content found.

[{'Over-cite Count': 7, 'Citing Paper Number': 1, 'Title': 'A security and trust framework for virtualized networks and software‐defined networking'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Channel assignment in multi-radio wireless mesh networks using an improved gravitational search algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'A multi-hop broadcast protocol design for emergency warning notification in highway VANETs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'IM2PR: interference-minimized multipath routing protocol for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Bandwidth guaranteed routing with multiple links in multi-radio wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'High-throughput transmission-quality-aware broadcast routing in cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'Radio co-location aware channel assignments for interference mitigation in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Improved heuristics for multicast routing in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Black hole: A new operator for gravitational search algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': ' EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Joint algorithm of channel allocation and power control in multi-channel wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Particle swarm optimization in intelligent routing of delay-tolerant network routing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Robustness analysis for node multilateration localization in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Distributed cooperative control algorithm for topology control and channel allocation in multi-radio multi-channel wireless sensor network: From a game perspective'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Path diversified multi-QoS optimization in multi-channel wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': '[CITATION][C] Editorial for special issue on “Cognitive radio ad hoc networks”'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'An adaptive load-aware routing algorithm for multi-interface wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Modeling and simulation of networked low-power embedded systems: a taxonomy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 10, 'Citing Paper Number': 29, 'Title': 'Multi-criteria based multipath OLSR for battery and queue-aware routing in multi-hop ad hoc wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory'}, 'Paper Title: Nodes organization for channel assignment with topology preservation in multi-radio wireless mesh networks']

Paper Title: Managing performance overhead of virtual machines in cloud computing: A survey, state of the art, and future directions

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=11923866196699199794

An online auction framework for dynamic resource provisioning in cloud computing

pdf url: http://i.cs.hku.hk/~cwu/papers/sigmetrics14-techreport.pdf has title An online auction framework for dynamic resource provisioning in cloud computing

Building a network highway for big data: architecture and challenges

pdf url: https://pdfs.semanticscholar.org/11f7/f594f4516deb192197b021dc745a8fd2364d.pdf has title Building a network highway for big data: architecture and challenges

On efficient bandwidth allocation for traffic variability in datacenters

pdf url: https://pdfs.semanticscholar.org/33de/35074ba1e72e57f2fe5e347899652d6295c2.pdf has title On efficient bandwidth allocation for traffic variability in datacenters

A survey on virtual machine migration and server consolidation frameworks for cloud data centers

pdf url: https://www.researchgate.net/profile/Raja\_Ahmad6/publication/273694862\_A\_survey\_on\_virtual\_machine\_migration\_and\_server\_consolidation\_frameworks\_for\_cloud\_data\_centers/links/5508f31f0cf26ff55f84429d.pdf has title A survey on virtual machine migration and server consolidation frameworks for cloud data centers

Cloud computing resource scheduling and a survey of its evolutionary approaches

pdf url: http://eprints.gla.ac.uk/107266/7/107266.pdf has title Cloud computing resource scheduling and a survey of its evolutionary approaches

When smart grid meets geo-distributed cloud: An auction approach to datacenter demand response

pdf url: http://pages.cpsc.ucalgary.ca/~zongpeng/publications/infocom15-zhi.pdf has title When smart grid meets geo-distributed cloud: An auction approach to datacenter demand response

Appatp: An energy conserving adaptive mobile-cloud transmission protocol

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.706.5619&rep=rep1&type=pdf has title Appatp: An energy conserving adaptive mobile-cloud transmission protocol

Virtual machine migration in cloud data centers: a review, taxonomy, and open research issues

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:jK7YvlVQUcQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4181255882254478531&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Virtual machine migration in cloud data centers: a review, taxonomy, and open research issues

An energy-saving task scheduling strategy based on vacation queuing theory in cloud computing

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/5971803/7040506/07040511.pdf?arnumber=7040511 has title An energy-saving task scheduling strategy based on vacation queuing theory in cloud computing

Fair network bandwidth allocation in iaas datacenters via a cooperative game approach

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GGaxrVa0UGwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13592455082081299599&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Fair network bandwidth allocation in iaas datacenters via a cooperative game approach

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=11923866196699199794

Cloud computing in e-Science: research challenges and opportunities

pdf url: http://www.academia.edu/download/36826083/published\_version.pdf has title Cloud computing in e-Science: research challenges and opportunities

New bandwidth sharing and pricing policies to achieve a win-win situation for cloud provider and tenants

pdf url: http://netlab.csu.edu.cn/infocom2014/papers/1569801843.pdf has title New bandwidth sharing and pricing policies to achieve a win-win situation for cloud provider and tenants

Partial utility-driven scheduling for flexible sla and pricing arbitration in clouds

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3DzjAwv-mS8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1247521361490379109&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Partial utility-driven scheduling for flexible sla and pricing arbitration in clouds

An online mechanism for resource allocation and pricing in clouds

pdf url: https://pdfs.semanticscholar.org/175b/06e8471cf9b3fb6dd2a6e55b4f30fee956ba.pdf has title An online mechanism for resource allocation and pricing in clouds

Optimal multi-dimensional dynamic resource allocation in mobile cloud computing

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:m9zhMEEXebgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9642166307470313225&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Optimal multi-dimensional dynamic resource allocation in mobile cloud computing

Aggressive resource provisioning for ensuring QoS in virtualized environments

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:TW9EjGDvOgYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8960336453520071586&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Aggressive resource provisioning for ensuring QoS in virtualized environments

Traffic aware cross-site virtual machine migration in future mobile cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:95m-0XGx\_1cJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14996954950995576463&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Traffic aware cross-site virtual machine migration in future mobile cloud computing

I-sieve: an inline high performance deduplication system used in cloud storage

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/5971803/7040506/07040510.pdf?arnumber=7040510 has title I-sieve: an inline high performance deduplication system used in cloud storage

Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic

pdf url: http://www.cs.ucdavis.edu/~liu/paper/TCC15-Dan.pdf has title Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic

Mutual influence of application-and platform-level adaptations on energy-efficient computing

pdf url: http://wwwpub.zih.tu-dresden.de/~dargie/papers/pdp2015.pdf has title Mutual influence of application-and platform-level adaptations on energy-efficient computing

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=11923866196699199794

Dynamic remote data auditing for securing big data storage in cloud computing

pdf url: https://pdfs.semanticscholar.org/da4a/a8e75bc723866442dc5f417ef0b14fd780ef.pdf has title Dynamic remote data auditing for securing big data storage in cloud computing

Optimal deployment of open source application servers providing multimedia services

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:-JM7UnH7Qd8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6830995599842884752&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Optimal deployment of open source application servers providing multimedia services

Stochastic thermal-aware real-time task scheduling with considerations of soft errors

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:fPewWlUj0mYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11476956711191983575&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Stochastic thermal-aware real-time task scheduling with considerations of soft errors

Performance modeling and analysis of virtualized multi-tier applications under dynamic workloads

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:8haFtbQlGiQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3924809362816317255&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Performance modeling and analysis of virtualized multi-tier applications under dynamic workloads

Modeling and analysis on congestion control for data transmission in sensor clouds

pdf url: http://downloads.hindawi.com/journals/ijdsn/2014/453983.pdf has title Modeling and analysis on congestion control for data transmission in sensor clouds

Scalable correlation-aware virtual machine consolidation using two-phase clustering

pdf url: http://irserver.ucd.ie/bitstream/handle/10197/7139/ScalCCon\_HPCS2015.pdf?sequence=1 has title Scalable correlation-aware virtual machine consolidation using two-phase clustering

A survey on data center networking for cloud computing

pdf url: http://www.cs.odu.edu/~cs752/papers/mobile-007.pdf has title A survey on data center networking for cloud computing

Joint Optimization of Operational Cost and Performance Interference in Cloud Data Centers

pdf url: http://arxiv.org/pdf/1404.2842 has title Joint Optimization of Operational Cost and Performance Interference in Cloud Data Centers

Heterogeneity and interference-aware virtual machine provisioning for predictable performance in the cloud

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:XWu78RqQXJcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17934381099542619434&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Heterogeneity and interference-aware virtual machine provisioning for predictable performance in the cloud

Network-Aware Task Assignment for MapReduce Applications in Shared Clusters

pdf url: http://grid.hust.edu.cn/fmliu/jit-netaware.pdf has title Network-Aware Task Assignment for MapReduce Applications in Shared Clusters

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: An online auction framework for dynamic resource provisioning in cloud computing cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/11f7/f594f4516deb192197b021dc745a8fd2364d.pdf

Citing paper number 2: Building a network highway for big data: architecture and challenges had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/33de/35074ba1e72e57f2fe5e347899652d6295c2.pdf

Citing paper number 3: On efficient bandwidth allocation for traffic variability in datacenters had no PDF content found.

Citing paper number 4: A survey on virtual machine migration and server consolidation frameworks for cloud data centers cites Vasilakos 1 times.

Citing paper number 5: Cloud computing resource scheduling and a survey of its evolutionary approaches cites Vasilakos 1 times.

Citing paper number 6: When smart grid meets geo-distributed cloud: An auction approach to datacenter demand response cites Vasilakos 1 times.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.706.5619&rep=rep1&type=pdf

Citing paper number 7: Appatp: An energy conserving adaptive mobile-cloud transmission protocol had no PDF content found.

Citing paper number 8: Virtual machine migration in cloud data centers: a review, taxonomy, and open research issues had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/5971803/7040506/07040511.pdf?arnumber=7040511

Citing paper number 9: An energy-saving task scheduling strategy based on vacation queuing theory in cloud computing had no PDF content found.

Citing paper number 10: Fair network bandwidth allocation in iaas datacenters via a cooperative game approach had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/36826083/published\_version.pdf

Citing paper number 11: Cloud computing in e-Science: research challenges and opportunities had no PDF content found.

Citing paper number 12: New bandwidth sharing and pricing policies to achieve a win-win situation for cloud provider and tenants cites Vasilakos 0 times.

Citing paper number 13: Partial utility-driven scheduling for flexible sla and pricing arbitration in clouds had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/175b/06e8471cf9b3fb6dd2a6e55b4f30fee956ba.pdf

Citing paper number 14: An online mechanism for resource allocation and pricing in clouds had no PDF content found.

Citing paper number 15: Optimal multi-dimensional dynamic resource allocation in mobile cloud computing had no PDF content found.

Citing paper number 16: Aggressive resource provisioning for ensuring QoS in virtualized environments had no PDF content found.

Citing paper number 17: Traffic aware cross-site virtual machine migration in future mobile cloud computing had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/5971803/7040506/07040510.pdf?arnumber=7040510

Citing paper number 18: I-sieve: an inline high performance deduplication system used in cloud storage had no PDF content found.

Citing paper number 19: Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic cites Vasilakos 7 times.

Citing paper number 20: Mutual influence of application-and platform-level adaptations on energy-efficient computing cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/da4a/a8e75bc723866442dc5f417ef0b14fd780ef.pdf

Citing paper number 21: Dynamic remote data auditing for securing big data storage in cloud computing had no PDF content found.

Citing paper number 22: Optimal deployment of open source application servers providing multimedia services had no PDF content found.

Citing paper number 23: Stochastic thermal-aware real-time task scheduling with considerations of soft errors had no PDF content found.

Citing paper number 24: Performance modeling and analysis of virtualized multi-tier applications under dynamic workloads had no PDF content found.

Citing paper number 25: Modeling and analysis on congestion control for data transmission in sensor clouds cites Vasilakos 0 times.

Citing paper number 26: Scalable correlation-aware virtual machine consolidation using two-phase clustering cites Vasilakos 1 times.

Citing paper number 27: A survey on data center networking for cloud computing cites Vasilakos 8 times.

Citing paper number 28: Joint Optimization of Operational Cost and Performance Interference in Cloud Data Centers cites Vasilakos 1 times.

Citing paper number 29: Heterogeneity and interference-aware virtual machine provisioning for predictable performance in the cloud had no PDF content found.

Citing paper number 30: Network-Aware Task Assignment for MapReduce Applications in Shared Clusters cites Vasilakos 1 times.

[{'Over-cite Count': 1, 'Citing Paper Number': 1, 'Title': 'An online auction framework for dynamic resource provisioning in cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Building a network highway for big data: architecture and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'On efficient bandwidth allocation for traffic variability in datacenters'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'A survey on virtual machine migration and server consolidation frameworks for cloud data centers'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'Cloud computing resource scheduling and a survey of its evolutionary approaches'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'When smart grid meets geo-distributed cloud: An auction approach to datacenter demand response'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Appatp: An energy conserving adaptive mobile-cloud transmission protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Virtual machine migration in cloud data centers: a review, taxonomy, and open research issues'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'An energy-saving task scheduling strategy based on vacation queuing theory in cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Fair network bandwidth allocation in iaas datacenters via a cooperative game approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'Cloud computing in e-Science: research challenges and opportunities'}, {'Over-cite Count': 0, 'Citing Paper Number': 12, 'Title': 'New bandwidth sharing and pricing policies to achieve a win-win situation for cloud provider and tenants'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Partial utility-driven scheduling for flexible sla and pricing arbitration in clouds'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'An online mechanism for resource allocation and pricing in clouds'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Optimal multi-dimensional dynamic resource allocation in mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Aggressive resource provisioning for ensuring QoS in virtualized environments'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Traffic aware cross-site virtual machine migration in future mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'I-sieve: an inline high performance deduplication system used in cloud storage'}, {'Over-cite Count': 7, 'Citing Paper Number': 19, 'Title': 'Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': 'Mutual influence of application-and platform-level adaptations on energy-efficient computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Dynamic remote data auditing for securing big data storage in cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Optimal deployment of open source application servers providing multimedia services'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Stochastic thermal-aware real-time task scheduling with considerations of soft errors'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Performance modeling and analysis of virtualized multi-tier applications under dynamic workloads'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': 'Modeling and analysis on congestion control for data transmission in sensor clouds'}, {'Over-cite Count': 1, 'Citing Paper Number': 26, 'Title': 'Scalable correlation-aware virtual machine consolidation using two-phase clustering'}, {'Over-cite Count': 8, 'Citing Paper Number': 27, 'Title': 'A survey on data center networking for cloud computing'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'Joint Optimization of Operational Cost and Performance Interference in Cloud Data Centers'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Heterogeneity and interference-aware virtual machine provisioning for predictable performance in the cloud'}, {'Over-cite Count': 1, 'Citing Paper Number': 30, 'Title': 'Network-Aware Task Assignment for MapReduce Applications in Shared Clusters'}, 'Paper Title: Managing performance overhead of virtual machines in cloud computing: A survey, state of the art, and future directions']

Paper Title: Tight performance bounds of multihop fair access for MAC protocols in wireless sensor networks and underwater sensor networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15758207809651559823

Internet of things' authentication and access control

Found PDF title but no PDF link. Returning only title: Internet of things' authentication and access control

Passive cluster-based multipath routing protocol for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:dBCjl3FKAx8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15027937826237495762&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Passive cluster-based multipath routing protocol for wireless sensor networks

Routing protocol over lossy links for ISA100. 11a industrial wireless networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3IbFPWTlNEsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=199704221065589674&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Routing protocol over lossy links for ISA100. 11a industrial wireless networks

iMASKO: A genetic algorithm based optimization framework for wireless sensor networks

Non-PDF tag, using get it @ waterloo

Found PDF title but no PDF content. Returning only title. iMASKO: A genetic algorithm based optimization framework for wireless sensor networks

A cooperative MAC protocol with rapid relay selection for wireless ad hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ZiJgX8GF1gkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=324299316176553553&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A cooperative MAC protocol with rapid relay selection for wireless ad hoc networks

Fuzzy logic based unequal clustering for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:l87reCwzlUYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4678809501446488135&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Fuzzy logic based unequal clustering for wireless sensor networks

Node deployment algorithm based on connected tree for underwater sensor networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:JAe2oRBzgOEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2065339457439267728&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Node deployment algorithm based on connected tree for underwater sensor networks

UA-MAC: an underwater acoustic channel access method for dense mobile underwater sensor networks

pdf url: http://downloads.hindawi.com/journals/ijdsn/2014/374028.pdf has title UA-MAC: an underwater acoustic channel access method for dense mobile underwater sensor networks

Transmission power control in wireless sensor networks under the minimum connected average node degree constraint

pdf url: http://s2is.org/Issues/v8/n1/papers/paper39.pdf has title Transmission power control in wireless sensor networks under the minimum connected average node degree constraint

Novel Quick Start (QS) method for optimization of TCP

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:aP4M8V173pIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9634015436072451068&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Novel Quick Start (QS) method for optimization of TCP

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15758207809651559823

1-bit compressive data gathering for wireless sensor networks

pdf url: http://downloads.hindawi.com/journals/js/2014/805423.pdf has title 1-bit compressive data gathering for wireless sensor networks

Impact of static trajectories on localization in wireless sensor networks

pdf url: http://www.academia.edu/download/35381892/impact\_of\_static\_trajectories\_on\_Localization.pdf has title Impact of static trajectories on localization in wireless sensor networks

Monitoring power transmission lines using a wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:YjV6uVPBlMUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11268258127749788877&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Monitoring power transmission lines using a wireless sensor network

QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:2Ob8t2\_8ZI0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5099615848703015637&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks

Proportional throughput differentiationwith cognitive load-control on WSN channels

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Qq2s23jeVHsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=7677324149668111924&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Proportional throughput differentiationwith cognitive load-control on WSN channels

ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:d-UPLeTH6ioJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8598117648134001690&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks

A rapid cooperation-differentiated medium access control protocol with packet piggyback for multihop wireless networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:PTBWYqwyrx8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=461389928480048536&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A rapid cooperation-differentiated medium access control protocol with packet piggyback for multihop wireless networks

MAC layer protocols for linear wireless sensor networks: a survey

pdf url: https://www.researchgate.net/profile/Eren\_Demir3/publication/269872352\_MAC\_LAYER\_PROTOCOLS\_FOR\_LINEAR\_WIRELESS\_SENSOR\_NETWORKS\_A\_SURVEY/links/54982b9e0cf2c5a7e342a329.pdf has title MAC layer protocols for linear wireless sensor networks: a survey

Variable-rate transmission method with coordinator election for wireless body area networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:28tMzEynWLcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17621331594202043679&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Variable-rate transmission method with coordinator election for wireless body area networks

Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:4rvW04TqeiUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2445469766849311309&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15758207809651559823

Modeling and simulation of networked low-power embedded systems: a taxonomy

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1mx9fWWOmGsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8976388619226930748&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Modeling and simulation of networked low-power embedded systems: a taxonomy

A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:F3GYgbGJY5EJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9977618950148019065&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks

A novel real-time scheme for (m, k)-firm streams in wireless sensor networks

pdf url: http://www.ibr.cs.tu-bs.de/users/bli/papers/bli2014WN.pdf has title A novel real-time scheme for (m, k)-firm streams in wireless sensor networks

Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:lWC9qJ-HE68J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12569036560296481287&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions

A new clustering routing method based on PECE for WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GXdoqf8ZovgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14155476766203623170&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A new clustering routing method based on PECE for WSN

A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wlB60-Tkk1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13237288051725043788&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

Coordinated movement of multiple mobile sinks in a wireless sensor network for improved lifetime

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:qHxr5Xa2qQ0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17245324044983248366&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Coordinated movement of multiple mobile sinks in a wireless sensor network for improved lifetime

Significance–based energy–efficient path selection for multi–source underwater sensor networks

Found PDF title but no PDF link. Returning only title: Significance–based energy–efficient path selection for multi–source underwater sensor networks

Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vrkc\_7ZMt28J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5877301249806432551&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Internet of things' authentication and access control had no PDF content found.

Citing paper number 2: Passive cluster-based multipath routing protocol for wireless sensor networks had no PDF content found.

Citing paper number 3: Routing protocol over lossy links for ISA100. 11a industrial wireless networks had no PDF content found.

Citing paper number 4: iMASKO: A genetic algorithm based optimization framework for wireless sensor networks had no PDF content found.

Citing paper number 5: A cooperative MAC protocol with rapid relay selection for wireless ad hoc networks had no PDF content found.

Citing paper number 6: Fuzzy logic based unequal clustering for wireless sensor networks had no PDF content found.

Citing paper number 7: Node deployment algorithm based on connected tree for underwater sensor networks had no PDF content found.

Citing paper number 8: UA-MAC: an underwater acoustic channel access method for dense mobile underwater sensor networks cites Vasilakos 0 times.

Citing paper number 9: Transmission power control in wireless sensor networks under the minimum connected average node degree constraint cites Vasilakos 2 times.

Citing paper number 10: Novel Quick Start (QS) method for optimization of TCP had no PDF content found.

Citing paper number 11: 1-bit compressive data gathering for wireless sensor networks cites Vasilakos 0 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/35381892/impact\_of\_static\_trajectories\_on\_Localization.pdf

Citing paper number 12: Impact of static trajectories on localization in wireless sensor networks had no PDF content found.

Citing paper number 13: Monitoring power transmission lines using a wireless sensor network had no PDF content found.

Citing paper number 14: QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks had no PDF content found.

Citing paper number 15: Proportional throughput differentiationwith cognitive load-control on WSN channels had no PDF content found.

Citing paper number 16: ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks had no PDF content found.

Citing paper number 17: A rapid cooperation-differentiated medium access control protocol with packet piggyback for multihop wireless networks had no PDF content found.

Citing paper number 18: MAC layer protocols for linear wireless sensor networks: a survey cites Vasilakos 1 times.

Citing paper number 19: Variable-rate transmission method with coordinator election for wireless body area networks had no PDF content found.

Citing paper number 20: Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks had no PDF content found.

Citing paper number 21: Modeling and simulation of networked low-power embedded systems: a taxonomy had no PDF content found.

Citing paper number 22: A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks had no PDF content found.

Citing paper number 23: A novel real-time scheme for (m, k)-firm streams in wireless sensor networks cites Vasilakos 4 times.

Citing paper number 24: Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions had no PDF content found.

Citing paper number 25: A new clustering routing method based on PECE for WSN had no PDF content found.

Citing paper number 26: A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs had no PDF content found.

Citing paper number 27: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 28: Coordinated movement of multiple mobile sinks in a wireless sensor network for improved lifetime had no PDF content found.

Citing paper number 29: Significance–based energy–efficient path selection for multi–source underwater sensor networks had no PDF content found.

Citing paper number 30: Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC had no PDF content found.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': "Internet of things' authentication and access control"}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Passive cluster-based multipath routing protocol for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Routing protocol over lossy links for ISA100. 11a industrial wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' iMASKO: A genetic algorithm based optimization framework for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'A cooperative MAC protocol with rapid relay selection for wireless ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': ' Node deployment algorithm based on connected tree for underwater sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 8, 'Title': 'UA-MAC: an underwater acoustic channel access method for dense mobile underwater sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 9, 'Title': ' Transmission power control in wireless sensor networks under the minimum connected average node degree constraint'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Novel Quick Start (QS) method for optimization of TCP'}, {'Over-cite Count': 0, 'Citing Paper Number': 11, 'Title': '1-bit compressive data gathering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Impact of static trajectories on localization in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Monitoring power transmission lines using a wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': ' Proportional throughput differentiationwith cognitive load-control on WSN channels'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'A rapid cooperation-differentiated medium access control protocol with packet piggyback for multihop wireless networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': ' MAC layer protocols for linear wireless sensor networks: a survey'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Modeling and simulation of networked low-power embedded systems: a taxonomy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 23, 'Title': 'A novel real-time scheme for (m, k)-firm streams in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 29, 'Citing Paper Number': 27, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Coordinated movement of multiple mobile sinks in a wireless sensor network for improved lifetime'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Significance–based energy–efficient path selection for multi–source underwater sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, 'Paper Title: Tight performance bounds of multihop fair access for MAC protocols in wireless sensor networks and underwater sensor networks']

Paper Title: An OSPF-integrated routing strategy for QoS-aware energy saving in IP backbone networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15863038960951723078

Greener networking in a network virtualization environment

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:YFuI4NDn0ZsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16671300868545244735&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Greener networking in a network virtualization environment

Energy management through optimized routing and device powering for greener communication networks

pdf url: http://www.academia.edu/download/43331326/Energy\_Management\_Through\_Optimized\_Rout20160303-10602-1v9p9s3.pdf has title Energy management through optimized routing and device powering for greener communication networks

Cloud computing: Survey on energy efficiency

pdf url: https://hal.archives-ouvertes.fr/hal-01153714/file/mastelic\_13283.pdf has title Cloud computing: Survey on energy efficiency

Energy-aware IP traffic engineering with shortest path routing

pdf url: http://www.academia.edu/download/43499527/Energy-aware\_IP\_traffic\_engineering\_with20160308-28003-1a03e4q.pdf has title Energy-aware IP traffic engineering with shortest path routing

Energy-aware traffic engineering: A routing-based distributed solution for connection-oriented IP networks

pdf url: https://pdfs.semanticscholar.org/21de/af12c93194522e1127c311dd666d834ddb44.pdf has title Energy-aware traffic engineering: A routing-based distributed solution for connection-oriented IP networks

Sleep modes effectiveness in backbone networks with limited configurations

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:aZkIA51CzOkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4773263919233076678&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Sleep modes effectiveness in backbone networks with limited configurations

Efficient heuristics for energy-aware routing in networks with bundled links

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:f-jBg5u2HJcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9813536362425491165&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Efficient heuristics for energy-aware routing in networks with bundled links

The Green Abstraction Layer: A Standard Power-Management Interface for Next-Generation Network Devices.

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:31X4KfRI2UMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3100812684937804977&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.The Green Abstraction Layer: A Standard Power-Management Interface for Next-Generation Network Devices.

On the effectiveness of sleep modes in backbone networks with limited configurations

pdf url: https://pdfs.semanticscholar.org/25e6/f82f2f774d37ef0cc3394ff02a8f385c871d.pdf has title On the effectiveness of sleep modes in backbone networks with limited configurations

Optimizing link sleeping reconfigurations in ISP networks with off-peak time failure protection

pdf url: http://epubs.surrey.ac.uk/738895/1/fred\_tra2012.pdf has title Optimizing link sleeping reconfigurations in ISP networks with off-peak time failure protection

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15863038960951723078

Green IGP link weights for energy-efficiency and load-balancing in IP backbone networks

pdf url: http://epubs.surrey.ac.uk/804856/1/link\_weight\_optimization\_ifip\_networking.pdf has title Green IGP link weights for energy-efficiency and load-balancing in IP backbone networks

OSPF optimization via dynamic network management for green IP networks

pdf url: https://www.researchgate.net/profile/Antonio\_Capone2/publication/258051070\_OSPF\_optimization\_via\_dynamic\_network\_management\_for\_green\_IP\_networks/links/0c960526d5879e86d8000000.pdf has title OSPF optimization via dynamic network management for green IP networks

Leveraging MPLS backup paths for distributed energy-aware traffic engineering

pdf url: http://eprints.eemcs.utwente.nl/24600/01/tnsm2014te.pdf has title Leveraging MPLS backup paths for distributed energy-aware traffic engineering

An optimization-based robust routing algorithm to energy-efficient networks for cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:YbsHxLj7HKwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1503085595929660170&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An optimization-based robust routing algorithm to energy-efficient networks for cloud computing

Energy saving improvements in IP networks through table lookup bypass in router line cards

pdf url: http://www.academia.edu/download/44396829/Energy\_Saving\_Improvements\_in\_IP\_Network20160404-18120-1qa69af.pdf has title Energy saving improvements in IP networks through table lookup bypass in router line cards

Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:JbTRkvVwXo4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15892233538367191448&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks

Reducing power consumption in backbone IP networks through table lookup bypass

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:8W7WGcC65b4J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4119036307578823664&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Reducing power consumption in backbone IP networks through table lookup bypass

Evaluation of power saving and feasibility study of migrations solutions in a virtual router network

pdf url: http://downloads.hindawi.com/journals/jece/2014/910658.pdf has title Evaluation of power saving and feasibility study of migrations solutions in a virtual router network

Approximating geographic routing using coverage tree heuristics for wireless network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:hKpZuaLy0pYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15141834673944243559&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Approximating geographic routing using coverage tree heuristics for wireless network

High-throughput transmission-quality-aware broadcast routing in cognitive radio networks

pdf url: http://www.academia.edu/download/36749487/TQbroadcastrouting.pdf has title High-throughput transmission-quality-aware broadcast routing in cognitive radio networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15863038960951723078

Energy-aware traffic engineering with elastic demands and MMF bandwidth allocation

pdf url: http://www.academia.edu/download/43499518/Energy-aware\_traffic\_engineering\_with\_el20160308-29487-ooqimj.pdf has title Energy-aware traffic engineering with elastic demands and MMF bandwidth allocation

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

Optimizing IGP link weights for energy-efficiency in multi-period traffic matrices

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:JlNSF6tR1PsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=15226357218842922209&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Optimizing IGP link weights for energy-efficiency in multi-period traffic matrices

On IGP link weight optimization for joint energy efficiency and load balancing improvement

pdf url: http://epubs.surrey.ac.uk/805960/12/on%20IGP%20link.pdf has title On IGP link weight optimization for joint energy efficiency and load balancing improvement

Optimising data placement and traffic routing for energy saving in Backbone Networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:7kZ24z2xl8AJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3591512098600890023&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Optimising data placement and traffic routing for energy saving in Backbone Networks

Operator-friendly traffic engineering in IP/MPLS core networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:T4re6qA8SCgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14830536217364819453&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Operator-friendly traffic engineering in IP/MPLS core networks

Freezing forwarding functionality to make the network greener

pdf url: https://www.researchgate.net/profile/Antonio\_Cianfrani/publication/270595300\_Freezing\_forwarding\_functionality\_to\_make\_the\_network\_greener/links/561b795b08ae044edbb2ea9c.pdf has title Freezing forwarding functionality to make the network greener

Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B\_yVrVQxm1UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10762760165247436216&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET

Designing optimal energy profiles for network hardware

Found PDF title but no PDF link. Returning only title: Designing optimal energy profiles for network hardware

An adaptive load-aware routing algorithm for multi-interface wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:paycK9hwjzMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=7736697794595605615&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An adaptive load-aware routing algorithm for multi-interface wireless mesh networks

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Greener networking in a network virtualization environment had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/43331326/Energy\_Management\_Through\_Optimized\_Rout20160303-10602-1v9p9s3.pdf

Citing paper number 2: Energy management through optimized routing and device powering for greener communication networks had no PDF content found.

Citing paper number 3: Cloud computing: Survey on energy efficiency cites Vasilakos 5 times.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/43499527/Energy-aware\_IP\_traffic\_engineering\_with20160308-28003-1a03e4q.pdf

Citing paper number 4: Energy-aware IP traffic engineering with shortest path routing had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/21de/af12c93194522e1127c311dd666d834ddb44.pdf

Citing paper number 5: Energy-aware traffic engineering: A routing-based distributed solution for connection-oriented IP networks had no PDF content found.

Citing paper number 6: Sleep modes effectiveness in backbone networks with limited configurations had no PDF content found.

Citing paper number 7: Efficient heuristics for energy-aware routing in networks with bundled links had no PDF content found.

Citing paper number 8: The Green Abstraction Layer: A Standard Power-Management Interface for Next-Generation Network Devices. had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/25e6/f82f2f774d37ef0cc3394ff02a8f385c871d.pdf

Citing paper number 9: On the effectiveness of sleep modes in backbone networks with limited configurations had no PDF content found.

Citing paper number 10: Optimizing link sleeping reconfigurations in ISP networks with off-peak time failure protection cites Vasilakos 1 times.

can't find reference sections

Citing paper number 11: Green IGP link weights for energy-efficiency and load-balancing in IP backbone networks had no PDF content found.

Citing paper number 12: OSPF optimization via dynamic network management for green IP networks cites Vasilakos 1 times.

Citing paper number 13: Leveraging MPLS backup paths for distributed energy-aware traffic engineering cites Vasilakos 1 times.

Citing paper number 14: An optimization-based robust routing algorithm to energy-efficient networks for cloud computing had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/44396829/Energy\_Saving\_Improvements\_in\_IP\_Network20160404-18120-1qa69af.pdf

Citing paper number 15: Energy saving improvements in IP networks through table lookup bypass in router line cards had no PDF content found.

Citing paper number 16: Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks had no PDF content found.

Citing paper number 17: Reducing power consumption in backbone IP networks through table lookup bypass had no PDF content found.

Citing paper number 18: Evaluation of power saving and feasibility study of migrations solutions in a virtual router network cites Vasilakos 0 times.

Citing paper number 19: Approximating geographic routing using coverage tree heuristics for wireless network had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/36749487/TQbroadcastrouting.pdf

Citing paper number 20: High-throughput transmission-quality-aware broadcast routing in cognitive radio networks had no PDF content found.

ERROR OPENING PDF WITH URLLIB: HTTP Error 404: Not Found

EXCEPTION PDF URL: http://www.academia.edu/download/43499518/Energy-aware\_traffic\_engineering\_with\_el20160308-29487-ooqimj.pdf

Citing paper number 21: Energy-aware traffic engineering with elastic demands and MMF bandwidth allocation had no PDF content found.

Citing paper number 22: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

Citing paper number 23: Optimizing IGP link weights for energy-efficiency in multi-period traffic matrices had no PDF content found.

Citing paper number 24: On IGP link weight optimization for joint energy efficiency and load balancing improvement cites Vasilakos 1 times.

Citing paper number 25: Optimising data placement and traffic routing for energy saving in Backbone Networks had no PDF content found.

Citing paper number 26: Operator-friendly traffic engineering in IP/MPLS core networks had no PDF content found.

Citing paper number 27: Freezing forwarding functionality to make the network greener cites Vasilakos 1 times.

Citing paper number 28: Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET had no PDF content found.

Citing paper number 29: Designing optimal energy profiles for network hardware had no PDF content found.

Citing paper number 30: An adaptive load-aware routing algorithm for multi-interface wireless mesh networks had no PDF content found.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'Greener networking in a network virtualization environment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Energy management through optimized routing and device powering for greener communication networks'}, {'Over-cite Count': 5, 'Citing Paper Number': 3, 'Title': 'Cloud computing: Survey on energy efficiency'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Energy-aware IP traffic engineering with shortest path routing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Energy-aware traffic engineering: A routing-based distributed solution for connection-oriented IP networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Sleep modes effectiveness in backbone networks with limited configurations'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Efficient heuristics for energy-aware routing in networks with bundled links'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'The Green Abstraction Layer: A Standard Power-Management Interface for Next-Generation Network Devices.'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'On the effectiveness of sleep modes in backbone networks with limited configurations'}, {'Over-cite Count': 1, 'Citing Paper Number': 10, 'Title': 'Optimizing link sleeping reconfigurations in ISP networks with off-peak time failure protection'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'Green IGP link weights for energy-efficiency and load-balancing in IP backbone networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'OSPF optimization via dynamic network management for green IP networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 13, 'Title': 'Leveraging MPLS backup paths for distributed energy-aware traffic engineering'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'An optimization-based robust routing algorithm to energy-efficient networks for cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Energy saving improvements in IP networks through table lookup bypass in router line cards'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Reducing power consumption in backbone IP networks through table lookup bypass'}, {'Over-cite Count': 0, 'Citing Paper Number': 18, 'Title': 'Evaluation of power saving and feasibility study of migrations solutions in a virtual router network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'High-throughput transmission-quality-aware broadcast routing in cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Energy-aware traffic engineering with elastic demands and MMF bandwidth allocation'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Optimizing IGP link weights for energy-efficiency in multi-period traffic matrices'}, {'Over-cite Count': 1, 'Citing Paper Number': 24, 'Title': 'On IGP link weight optimization for joint energy efficiency and load balancing improvement'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Optimising data placement and traffic routing for energy saving in Backbone Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Operator-friendly traffic engineering in IP/MPLS core networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': 'Freezing forwarding functionality to make the network greener'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Designing optimal energy profiles for network hardware'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'An adaptive load-aware routing algorithm for multi-interface wireless mesh networks'}, 'Paper Title: An OSPF-integrated routing strategy for QoS-aware energy saving in IP backbone networks']

Paper Title: DTRAB: Combating against attacks on encrypted protocols through traffic-feature analysis

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15889523686246753670

An effective network traffic classification method with unknown flow detection

pdf url: http://nsclab.org/yang/publications/TNSM-TC.pdf has title An effective network traffic classification method with unknown flow detection

Signaling game based strategy of intrusion detection in wireless sensor networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:rWzqiBCGvVoJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6849183179926990809&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Signaling game based strategy of intrusion detection in wireless sensor networks

Intrusion detection system (IDS) for combating attacks against cognitive radio networks

pdf url: http://www.it.is.tohoku.ac.jp/pdf-nopass/journal-papers/2013-MAGAZINE-zubair.pdf has title Intrusion detection system (IDS) for combating attacks against cognitive radio networks

Anomaly secure detection methods by analyzing dynamic characteristics of the network traffic in cloud communications

pdf url: https://ir.nctu.edu.tw/bitstream/11536/23369/1/000329262200027.pdf has title Anomaly secure detection methods by analyzing dynamic characteristics of the network traffic in cloud communications

Lightweight mobile core networks for machine type communications

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/06906244.pdf?arnumber=6906244 has title Lightweight mobile core networks for machine type communications

Resilience analysis of power grids under the sequential attack

pdf url: http://www.ele.uri.edu/faculty/he/PDFfiles/sequentialattack.pdf has title Resilience analysis of power grids under the sequential attack

Content sniffing attack detection in client and server side: A survey

pdf url: http://accentsjournals.org/PaperDirectory/Journal/IJACR/2013/6/2.pdf has title Content sniffing attack detection in client and server side: A survey

Fingerprinting internet DNS amplification DDoS activities

pdf url: http://arxiv.org/pdf/1310.4216 has title Fingerprinting internet DNS amplification DDoS activities

Detecting anomalies in backbone network traffic: a performance comparison among several change detection methods

Found PDF title but no PDF link. Returning only title: Detecting anomalies in backbone network traffic: a performance comparison among several change detection methods

An efficient and lightweight intrusion detection mechanism for service-oriented vehicular networks

pdf url: https://pdfs.semanticscholar.org/6f62/a192e3d3e49cb4bb5cfe1d739b80236e0df9.pdf has title An efficient and lightweight intrusion detection mechanism for service-oriented vehicular networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15889523686246753670

An accurate and efficient collaborative intrusion detection framework to secure vehicular networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Uq4w1tFOVIoJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3108856055877371991&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An accurate and efficient collaborative intrusion detection framework to secure vehicular networks

Robust network traffic identification with unknown applications

Found PDF title but no PDF link. Returning only title: Robust network traffic identification with unknown applications

Fuzzy logic based unequal clustering for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:l87reCwzlUYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4678809501446488135&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Fuzzy logic based unequal clustering for wireless sensor networks

Tag Based Client Side Detection of Content Sniffing Attacks with File Encryption and File Splitter Technique

pdf url: http://accentsjournals.org/PaperDirectory/Journal/IJACR/2012/9/37.pdf has title Tag Based Client Side Detection of Content Sniffing Attacks with File Encryption and File Splitter Technique

Vehicle authentication via monolithically certified public key and attributes

pdf url: http://arxiv.org/pdf/1507.04491 has title Vehicle authentication via monolithically certified public key and attributes

Towards continuous cloud service assurance for critical infrastructure IT

pdf url: https://seccrit.eu/upload/TowardsContinousCloudServiceAssurance.pdf has title Towards continuous cloud service assurance for critical infrastructure IT

Detection and prevention from misbehaving intruders in vehicular networks

Found PDF title but no PDF link. Returning only title: Detection and prevention from misbehaving intruders in vehicular networks

Detecting cross-site scripting vulnerability and performance comparison using C-time and E-time

pdf url: http://accentsjournals.org/PaperDirectory/Journal/IJACR/2014/6/45.pdf has title Detecting cross-site scripting vulnerability and performance comparison using C-time and E-time

Software-defined networking security: pros and cons

pdf url: http://ir.library.oregonstate.edu/xmlui/bitstream/handle/1957/57524/DabbaghMehiarElectricalEngineeringComputerScienceSoftware-DefinedNetworkingSecurity.pdf?sequence=1 has title Software-defined networking security: pros and cons

A game theoretic approach to integrate security with quality of service

pdf url: https://www.researchgate.net/profile/Zubair\_Fadlullah/publication/261115654\_A\_game\_theoretic\_approach\_to\_integrate\_security\_with\_Quality\_of\_Service/links/5555bf4c08ae980ca60b13bc.pdf has title A game theoretic approach to integrate security with quality of service

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=15889523686246753670

Inferring distributed reflection denial of service attacks from darknet

pdf url: https://pdfs.semanticscholar.org/86c1/3f65a7bf7420fadacf131a8baf6cc294f7bf.pdf has title Inferring distributed reflection denial of service attacks from darknet

A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ukAoBx9BUbIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8379880807240238747&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks

A modified algorithm to improve security and performance of AODV protocol against black hole attack

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:6ZLlSMq5YRAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12673747243670046152&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A modified algorithm to improve security and performance of AODV protocol against black hole attack

QoS2: a framework for integrating quality of security with quality of service

pdf url: http://www.soqube.com/tariktaleb/public\_html1.1/Library/jrl\_papers/jrn\_new/qos2.pdf has title QoS2: a framework for integrating quality of security with quality of service

Feature selection for IDS in encrypted traffic using genetic algorithm

pdf url: http://www.icoci.cms.net.my/proceedings/2013/PDF/PID38.pdf has title Feature selection for IDS in encrypted traffic using genetic algorithm

An open hardware implementation of CUSUM based network anomaly detection

Found PDF title but no PDF link. Returning only title: An open hardware implementation of CUSUM based network anomaly detection

Efficient selective image encryption

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:2WJyRWoD3RAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5196375972165271915&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Efficient selective image encryption

Timing analysis of ssl/tls man in the middle attacks

pdf url: http://arxiv.org/pdf/1308.3559 has title Timing analysis of ssl/tls man in the middle attacks

Histogram cloning and CuSum: an experimental comparison between different approaches to anomaly detection

Found PDF title but no PDF link. Returning only title: Histogram cloning and CuSum: an experimental comparison between different approaches to anomaly detection

RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LDbkeNqeJv8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3849373199610219365&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: An effective network traffic classification method with unknown flow detection cites Vasilakos 3 times.

Citing paper number 2: Signaling game based strategy of intrusion detection in wireless sensor networks had no PDF content found.

Citing paper number 3: Intrusion detection system (IDS) for combating attacks against cognitive radio networks cites Vasilakos 1 times.

Citing paper number 4: Anomaly secure detection methods by analyzing dynamic characteristics of the network traffic in cloud communications cites Vasilakos 1 times.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/06906244.pdf?arnumber=6906244

Citing paper number 5: Lightweight mobile core networks for machine type communications had no PDF content found.

Citing paper number 6: Resilience analysis of power grids under the sequential attack cites Vasilakos 3 times.

Citing paper number 7: Content sniffing attack detection in client and server side: A survey cites Vasilakos 1 times.

Citing paper number 8: Fingerprinting internet DNS amplification DDoS activities cites Vasilakos 1 times.

Citing paper number 9: Detecting anomalies in backbone network traffic: a performance comparison among several change detection methods had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/6f62/a192e3d3e49cb4bb5cfe1d739b80236e0df9.pdf

Citing paper number 10: An efficient and lightweight intrusion detection mechanism for service-oriented vehicular networks had no PDF content found.

Citing paper number 11: An accurate and efficient collaborative intrusion detection framework to secure vehicular networks had no PDF content found.

Citing paper number 12: Robust network traffic identification with unknown applications had no PDF content found.

Citing paper number 13: Fuzzy logic based unequal clustering for wireless sensor networks had no PDF content found.

Citing paper number 14: Tag Based Client Side Detection of Content Sniffing Attacks with File Encryption and File Splitter Technique cites Vasilakos 1 times.

Citing paper number 15: Vehicle authentication via monolithically certified public key and attributes cites Vasilakos 28 times.

Citing paper number 16: Towards continuous cloud service assurance for critical infrastructure IT cites Vasilakos 4 times.

Citing paper number 17: Detection and prevention from misbehaving intruders in vehicular networks had no PDF content found.

Citing paper number 18: Detecting cross-site scripting vulnerability and performance comparison using C-time and E-time cites Vasilakos 1 times.

Citing paper number 19: Software-defined networking security: pros and cons cites Vasilakos 1 times.

Citing paper number 20: A game theoretic approach to integrate security with quality of service cites Vasilakos 1 times.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/86c1/3f65a7bf7420fadacf131a8baf6cc294f7bf.pdf

Citing paper number 21: Inferring distributed reflection denial of service attacks from darknet had no PDF content found.

Citing paper number 22: A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks had no PDF content found.

Citing paper number 23: A modified algorithm to improve security and performance of AODV protocol against black hole attack had no PDF content found.

Citing paper number 24: QoS2: a framework for integrating quality of security with quality of service cites Vasilakos 1 times.

Citing paper number 25: Feature selection for IDS in encrypted traffic using genetic algorithm cites Vasilakos 0 times.

Citing paper number 26: An open hardware implementation of CUSUM based network anomaly detection had no PDF content found.

Citing paper number 27: Efficient selective image encryption had no PDF content found.

Citing paper number 28: Timing analysis of ssl/tls man in the middle attacks cites Vasilakos 1 times.

Citing paper number 29: Histogram cloning and CuSum: an experimental comparison between different approaches to anomaly detection had no PDF content found.

Citing paper number 30: RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing had no PDF content found.

[{'Over-cite Count': 3, 'Citing Paper Number': 1, 'Title': 'An effective network traffic classification method with unknown flow detection'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' Signaling game based strategy of intrusion detection in wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 3, 'Title': 'Intrusion detection system (IDS) for combating attacks against cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'Anomaly secure detection methods by analyzing dynamic characteristics of the network traffic in cloud communications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Lightweight mobile core networks for machine type communications'}, {'Over-cite Count': 3, 'Citing Paper Number': 6, 'Title': 'Resilience analysis of power grids under the sequential attack'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Content sniffing attack detection in client and server side: A survey'}, {'Over-cite Count': 1, 'Citing Paper Number': 8, 'Title': 'Fingerprinting internet DNS amplification DDoS activities'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Detecting anomalies in backbone network traffic: a performance comparison among several change detection methods'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'An efficient and lightweight intrusion detection mechanism for service-oriented vehicular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'An accurate and efficient collaborative intrusion detection framework to secure vehicular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Robust network traffic identification with unknown applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 14, 'Title': ' Tag Based Client Side Detection of Content Sniffing Attacks with File Encryption and File Splitter Technique'}, {'Over-cite Count': 28, 'Citing Paper Number': 15, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 4, 'Citing Paper Number': 16, 'Title': 'Towards continuous cloud service assurance for critical infrastructure IT'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Detection and prevention from misbehaving intruders in vehicular networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Detecting cross-site scripting vulnerability and performance comparison using C-time and E-time'}, {'Over-cite Count': 1, 'Citing Paper Number': 19, 'Title': 'Software-defined networking security: pros and cons'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': 'A game theoretic approach to integrate security with quality of service'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Inferring distributed reflection denial of service attacks from darknet'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'A modified algorithm to improve security and performance of AODV protocol against black hole attack'}, {'Over-cite Count': 1, 'Citing Paper Number': 24, 'Title': 'QoS2: a framework for integrating quality of security with quality of service'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': ' Feature selection for IDS in encrypted traffic using genetic algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'An open hardware implementation of CUSUM based network anomaly detection'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Efficient selective image encryption'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'Timing analysis of ssl/tls man in the middle attacks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Histogram cloning and CuSum: an experimental comparison between different approaches to anomaly detection'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, 'Paper Title: DTRAB: Combating against attacks on encrypted protocols through traffic-feature analysis']

Paper Title: Comparative analysis of quality of service and memory usage for adaptive failure detectors in healthcare systems

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=779838298312115937

Medical QoS provision based on reinforcement learning in ultrasound streaming over 3.5 G wireless systems

pdf url: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.614.9061&rep=rep1&type=pdf has title Medical QoS provision based on reinforcement learning in ultrasound streaming over 3.5 G wireless systems

A survey of wireless technologies coexistence in WBAN: analysis and open research issues

pdf url: https://www.researchgate.net/profile/Thaier\_Hayajneh/publication/271741147\_A\_survey\_of\_wireless\_technologies\_coexistence\_in\_WBAN\_analysis\_and\_open\_research\_issues/links/55574b4a08ae6943a874af14.pdf has title A survey of wireless technologies coexistence in WBAN: analysis and open research issues

Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks

pdf url: http://www.mdpi.com/1424-8220/11/5/4539/pdf has title Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks

Green cloud computing schemes based on networks: a survey

pdf url: http://s3-ap-southeast-1.amazonaws.com/erbuc/files/6c2dd94b-a921-45b6-bd31-9aef18b05726.pdf has title Green cloud computing schemes based on networks: a survey

Machine-to-machine communications for healthcare

pdf url: http://ocean.kisti.re.kr/downfile/volume/kiss/E1EIKI/2012/v6n2/E1EIKI\_2012\_v6n2\_119.pdf has title Machine-to-machine communications for healthcare

An energy‐efficient scheme in next‐generation sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:F8UO6LCwnGAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14337951766742628375&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An energy‐efficient scheme in next‐generation sensor networks

RFH: A resilient, fault-tolerant and high-efficient replication algorithm for distributed cloud storage

pdf url: http://www.matlabi.ir/wp-content/uploads/bank\_papers/ipaper/o51\_www.Matlabi.ir\_RFH%20A%20Resilient,%20Fault-Tolerant%20and%20High-efficient%20Replication%20Algorithm%20for%20Distributed%20Cloud%20Storage.pdf has title RFH: A resilient, fault-tolerant and high-efficient replication algorithm for distributed cloud storage

A real-time dynamic key management for hierarchical wireless multimedia sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LZ9dkYHKhf8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14878041481013399654&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A real-time dynamic key management for hierarchical wireless multimedia sensor network

A security and trust framework for virtualized networks and software‐defined networking

pdf url: https://www.researchgate.net/profile/Zheng\_Yan4/publication/274322323\_A\_security\_and\_trust\_framework\_for\_virtualized\_networks\_and\_software-defined\_networking/links/551ec3a40cf29dcabb08303a.pdf has title A security and trust framework for virtualized networks and software‐defined networking

A survey on fault-tolerance in distributed network systems

Found PDF title but no PDF link. Returning only title: A survey on fault-tolerance in distributed network systems

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=779838298312115937

SC-OA: A secure and efficient scheme for origin authentication of interdomain routing in cloud computing networks

pdf url: https://www.researchgate.net/profile/Yue\_Zhi\_Zhou/publication/224257729\_SC-OA\_A\_Secure\_and\_Efficient\_Scheme\_for\_Origin\_Authentication\_of\_Interdomain\_Routing\_in\_Cloud\_Computing\_Networks/links/543c76b90cf20af5cfbf6123.pdf has title SC-OA: A secure and efficient scheme for origin authentication of interdomain routing in cloud computing networks

Node selection algorithms with data accuracy guarantee in service-oriented wireless sensor networks

pdf url: http://downloads.hindawi.com/journals/ijdsn/2013/527965.pdf has title Node selection algorithms with data accuracy guarantee in service-oriented wireless sensor networks

A structure fidelity approach for big data collection in wireless sensor networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Ieadwy8W5BYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1099444867733499319&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. A structure fidelity approach for big data collection in wireless sensor networks

The effect and strategy research of the secure E-commerce by the application of P2P

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:\_89eR3D7KMEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11204275954916161919&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. The effect and strategy research of the secure E-commerce by the application of P2P

Security analysis and improvements of IEEE standard 802.16 in next generation wireless metropolitan access network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:T8riBATLcSUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5988956029976515880&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Security analysis and improvements of IEEE standard 802.16 in next generation wireless metropolitan access network

A novel and efficient source-path discovery and maintenance method for application layer multicast

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:vx0GtZxXgscJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8552805662889827076&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A novel and efficient source-path discovery and maintenance method for application layer multicast

Scheduling security-critical multimedia applications in heterogeneous networks

pdf url: https://pdfs.semanticscholar.org/d12b/d8f9bb5d036347a52640406146a988446557.pdf has title Scheduling security-critical multimedia applications in heterogeneous networks

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

Internet of vehicles for E-health applications in view of EMI on medical sensors

pdf url: http://downloads.hindawi.com/journals/js/2015/315948.pdf has title Internet of vehicles for E-health applications in view of EMI on medical sensors

[CITATION][C] Modeling of failure detector based on message delay prediction mechanism

pdf url: http://www.jsoftware.us/vol6/jsw0609-24.pdf has title [CITATION][C] Modeling of failure detector based on message delay prediction mechanism

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=779838298312115937

Security enhancement mechanism based on contextual authentication and role analysis for 2G-RFID systems

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:l6Za7-Pv-GMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14338406040014404626&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Security enhancement mechanism based on contextual authentication and role analysis for 2G-RFID systems

BCHED-Energy Balanced Sub-Round Local Topology Management for Wireless Sensor Network

Found PDF title but no PDF link. Returning only title: BCHED-Energy Balanced Sub-Round Local Topology Management for Wireless Sensor Network

2w-fd: A failure detector algorithm with qos

pdf url: https://pages.lip6.fr/Pierre.Sens/publications/IPDPS2015.pdf has title 2w-fd: A failure detector algorithm with qos

JSOD: JavaScript obfuscation detector

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nfDyPryihSgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11241297673662020047&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.JSOD: JavaScript obfuscation detector

QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:jmalwlwXbQQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5515829472992922548&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges

Mobile crowd sensing for traffic prediction in internet of vehicles

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:yV7Hw1Nm3ncJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9054538767350125697&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. Mobile crowd sensing for traffic prediction in internet of vehicles

Variable-rate transmission method with coordinator election for wireless body area networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:28tMzEynWLcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17621331594202043679&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Variable-rate transmission method with coordinator election for wireless body area networks

面向容灾的自适应故障检测框架研究

pdf url: http://www.ecice06.com/CN/article/downloadArticleFile.do?attachType=PDF&id=22978 has title 面向容灾的自适应故障检测框架研究

An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:WdqmHklvRpAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=16694564753771864451&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks

Lattice-reduction-aided semidefinite relaxation detection algorithms for multiple-input multipleoutput systems

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:u61jj3G--0oJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9690031100319208759&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Lattice-reduction-aided semidefinite relaxation detection algorithms for multiple-input multipleoutput systems

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

EOF MARKER NOT FOUNDCould not read malformed PDF file

EXCEPTION PDF URL: http://citeseerx.ist.psu.edu/viewdoc/download?doi=10.1.1.614.9061&rep=rep1&type=pdf

Citing paper number 1: Medical QoS provision based on reinforcement learning in ultrasound streaming over 3.5 G wireless systems had no PDF content found.

Citing paper number 2: A survey of wireless technologies coexistence in WBAN: analysis and open research issues cites Vasilakos 9 times.

Citing paper number 3: Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks cites Vasilakos 3 times.

Citing paper number 4: Green cloud computing schemes based on networks: a survey cites Vasilakos 3 times.

UNKNOWN EXCEPTION [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond

EXCEPTION PDF URL: http://ocean.kisti.re.kr/downfile/volume/kiss/E1EIKI/2012/v6n2/E1EIKI\_2012\_v6n2\_119.pdf

Citing paper number 5: Machine-to-machine communications for healthcare had no PDF content found.

Citing paper number 6: An energy‐efficient scheme in next‐generation sensor networks had no PDF content found.

Citing paper number 7: RFH: A resilient, fault-tolerant and high-efficient replication algorithm for distributed cloud storage cites Vasilakos 1 times.

Citing paper number 8: A real-time dynamic key management for hierarchical wireless multimedia sensor network had no PDF content found.

Citing paper number 9: A security and trust framework for virtualized networks and software‐defined networking cites Vasilakos 7 times.

Citing paper number 10: A survey on fault-tolerance in distributed network systems had no PDF content found.

Citing paper number 11: SC-OA: A secure and efficient scheme for origin authentication of interdomain routing in cloud computing networks cites Vasilakos 2 times.

Citing paper number 12: Node selection algorithms with data accuracy guarantee in service-oriented wireless sensor networks cites Vasilakos 0 times.

Citing paper number 13: A structure fidelity approach for big data collection in wireless sensor networks had no PDF content found.

Citing paper number 14: The effect and strategy research of the secure E-commerce by the application of P2P had no PDF content found.

Citing paper number 15: Security analysis and improvements of IEEE standard 802.16 in next generation wireless metropolitan access network had no PDF content found.

Citing paper number 16: A novel and efficient source-path discovery and maintenance method for application layer multicast had no PDF content found.

ERROR OPENING PDF WITH URLLIB: <urlopen error [WinError 10060] A connection attempt failed because the connected party did not properly respond after a period of time, or established connection failed because connected host has failed to respond>

EXCEPTION PDF URL: https://pdfs.semanticscholar.org/d12b/d8f9bb5d036347a52640406146a988446557.pdf

Citing paper number 17: Scheduling security-critical multimedia applications in heterogeneous networks had no PDF content found.

Citing paper number 18: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

Citing paper number 19: Internet of vehicles for E-health applications in view of EMI on medical sensors cites Vasilakos 0 times.

Citing paper number 20: [CITATION][C] Modeling of failure detector based on message delay prediction mechanism cites Vasilakos 1 times.

Citing paper number 21: Security enhancement mechanism based on contextual authentication and role analysis for 2G-RFID systems had no PDF content found.

Citing paper number 22: BCHED-Energy Balanced Sub-Round Local Topology Management for Wireless Sensor Network had no PDF content found.

Citing paper number 23: 2w-fd: A failure detector algorithm with qos cites Vasilakos 3 times.

Citing paper number 24: JSOD: JavaScript obfuscation detector had no PDF content found.

Citing paper number 25: QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges had no PDF content found.

Citing paper number 26: Mobile crowd sensing for traffic prediction in internet of vehicles had no PDF content found.

Citing paper number 27: Variable-rate transmission method with coordinator election for wireless body area networks had no PDF content found.

can't find reference sections

Citing paper number 28: 面向容灾的自适应故障检测框架研究 had no PDF content found.

Citing paper number 29: An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks had no PDF content found.

Citing paper number 30: Lattice-reduction-aided semidefinite relaxation detection algorithms for multiple-input multipleoutput systems had no PDF content found.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'Medical QoS provision based on reinforcement learning in ultrasound streaming over 3.5 G wireless systems'}, {'Over-cite Count': 9, 'Citing Paper Number': 2, 'Title': 'A survey of wireless technologies coexistence in WBAN: analysis and open research issues'}, {'Over-cite Count': 3, 'Citing Paper Number': 3, 'Title': 'Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 4, 'Title': 'Green cloud computing schemes based on networks: a survey'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Machine-to-machine communications for healthcare'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'An energy‐efficient scheme in next‐generation sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'RFH: A resilient, fault-tolerant and high-efficient replication algorithm for distributed cloud storage'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'A real-time dynamic key management for hierarchical wireless multimedia sensor network'}, {'Over-cite Count': 7, 'Citing Paper Number': 9, 'Title': 'A security and trust framework for virtualized networks and software‐defined networking'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'A survey on fault-tolerance in distributed network systems'}, {'Over-cite Count': 2, 'Citing Paper Number': 11, 'Title': 'SC-OA: A secure and efficient scheme for origin authentication of interdomain routing in cloud computing networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 12, 'Title': 'Node selection algorithms with data accuracy guarantee in service-oriented wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': ' A structure fidelity approach for big data collection in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': ' The effect and strategy research of the secure E-commerce by the application of P2P'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Security analysis and improvements of IEEE standard 802.16 in next generation wireless metropolitan access network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'A novel and efficient source-path discovery and maintenance method for application layer multicast'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Scheduling security-critical multimedia applications in heterogeneous networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 0, 'Citing Paper Number': 19, 'Title': 'Internet of vehicles for E-health applications in view of EMI on medical sensors'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': '[CITATION][C] Modeling of failure detector based on message delay prediction mechanism'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': ' Security enhancement mechanism based on contextual authentication and role analysis for 2G-RFID systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'BCHED-Energy Balanced Sub-Round Local Topology Management for Wireless Sensor Network'}, {'Over-cite Count': 3, 'Citing Paper Number': 23, 'Title': '2w-fd: A failure detector algorithm with qos'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'JSOD: JavaScript obfuscation detector'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': ' Mobile crowd sensing for traffic prediction in internet of vehicles'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': ' 面向容灾的自适应故障检测框架研究'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': ' An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Lattice-reduction-aided semidefinite relaxation detection algorithms for multiple-input multipleoutput systems'}, 'Paper Title: Comparative analysis of quality of service and memory usage for adaptive failure detectors in healthcare systems']

Paper Title: Interoperable and adaptive fuzzy services for ambient intelligence applications

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=11848023090173581303

A survey on ambient intelligence in healthcare

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:mRGpM0Wr5d0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12742282540758932555&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A survey on ambient intelligence in healthcare

Granular computing: perspectives and challenges

pdf url: http://downloads.hindawi.com/journals/mpe/2013/175848.pdf has title Granular computing: perspectives and challenges

Web services composition: A decade's overview

pdf url: http://cs.adelaide.edu.au/~qsheng/papers/IS-2014-2.pdf has title Web services composition: A decade's overview

Online recognition of human activities and adaptation to habit changes by means of learning automata and fuzzy temporal windows

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:02732KXGkfkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=4357155194029793935&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Online recognition of human activities and adaptation to habit changes by means of learning automata and fuzzy temporal windows

Decision making with a fuzzy ontology

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:cwwGyFF0l\_YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2850777157271073774&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Decision making with a fuzzy ontology

Fuzzy ontologies-based user profiles applied to enhance e-learning activities

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GFFcvOrEl7gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17938206679097798559&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Fuzzy ontologies-based user profiles applied to enhance e-learning activities

Tools for the rapid prototyping of provably correct ambient intelligence applications

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:iQBYDZd1vxAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=10853429109280879939&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Tools for the rapid prototyping of provably correct ambient intelligence applications

A system-on-chip development of a neuro–fuzzy embedded agent for ambient-intelligence environments

pdf url: http://www.ehu.eus/documents/1310579/2062844/smc12.pdf has title A system-on-chip development of a neuro–fuzzy embedded agent for ambient-intelligence environments

Genetic fuzzy markup language for game of NoGo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:G2Nszfvj3lEJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=423115071885828817&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Genetic fuzzy markup language for game of NoGo

Activity modeling under uncertainty by trace of objects in smart homes

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:gMPn0p-mQrUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3150738654640138450&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Activity modeling under uncertainty by trace of objects in smart homes

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=11848023090173581303

A novel genetic fuzzy markup language and its application to healthy diet assessment

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:G8HLY1HRDZIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1506553958695897963&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A novel genetic fuzzy markup language and its application to healthy diet assessment

An approximation of interval type-2 fuzzy controllers using fuzzy ratio switching type-1 fuzzy controllers

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:MBvmnr1XCoAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5055041339959974088&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An approximation of interval type-2 fuzzy controllers using fuzzy ratio switching type-1 fuzzy controllers

A Survey of Fuzzy Systems Software: Taxonomy, Current Research Trends, and Prospects

pdf url: http://sci2s.ugr.es/sites/default/files/ficherosPublicaciones/1920\_IEEETFS-AlcalaAlonso-FSS-A%20Survey%20of%20Fuzzy%20Systems%20Software.pdf has title A Survey of Fuzzy Systems Software: Taxonomy, Current Research Trends, and Prospects

T2FS-based adaptive linguistic assessment system for semantic analysis and human performance evaluation on game of Go

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:rXSUqNUvEE8J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=308769439569780508&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.T2FS-based adaptive linguistic assessment system for semantic analysis and human performance evaluation on game of Go

Cooperative fuzzy controllers for autonomous voltage regulation in smart grids

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:0v4sq3WPUcQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12230027931805336027&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Cooperative fuzzy controllers for autonomous voltage regulation in smart grids

Crowdsourcing techniques to create a fuzzy subset of SNOMED CT for semantic tagging of medical documents

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:RP0taXhLoXIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8219429091131793722&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Crowdsourcing techniques to create a fuzzy subset of SNOMED CT for semantic tagging of medical documents

A fuzzy logic approach for learning daily human activities in an Ambient Intelligent Environment

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:zIFvduDxnk0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5703209027982146248&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A fuzzy logic approach for learning daily human activities in an Ambient Intelligent Environment

Updating generalized association rules with evolving fuzzy taxonomies

pdf url: http://ir.nuk.edu.tw:8080/ir/bitstream/310360000Q/12881/2/scj11\_lst.pdf has title Updating generalized association rules with evolving fuzzy taxonomies

A tabu search algorithm for routing optimization in mobile ad-hoc networks

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:tyLQlZgSmJcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1656020803483071100&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A tabu search algorithm for routing optimization in mobile ad-hoc networks

Sleep monitoring system in real bedroom environment using texture-based background modeling approaches

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:HycWn6mNupgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1300468916181446898&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Sleep monitoring system in real bedroom environment using texture-based background modeling approaches

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=11848023090173581303

Fuzzy markup language for malware behavioral analysis

pdf url: https://www.researchgate.net/profile/Ton\_Ton\_Huang/publication/234036959\_Fuzzy\_Markup\_Language\_for\_Malware\_Behavioral\_Analysis/links/0912f50e70c837b80d000000.pdf has title Fuzzy markup language for malware behavioral analysis

Fuzzy markup language for university assessment

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ezNTEOoI03IJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8362942077492281123&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Fuzzy markup language for university assessment

Towards an ideal service QoS in fuzzy logic-based adaptation planning middleware

pdf url: https://hal.archives-ouvertes.fr/hal-01010164/document has title Towards an ideal service QoS in fuzzy logic-based adaptation planning middleware

Genetic fuzzy markup language for diet application

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:3A9HMfaV24YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3465665793679971324&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Genetic fuzzy markup language for diet application

Human centricity and information granularity in the agenda of theories and applications of soft computing

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:BpaVoa35gssJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11164508429632581312&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Human centricity and information granularity in the agenda of theories and applications of soft computing

A multi-agent system for enabling collaborative situation awareness via position-based stigmergy and neuro-fuzzy learning

pdf url: http://www.iet.unipi.it/m.cimino/publications/cimino\_pub34.pdf has title A multi-agent system for enabling collaborative situation awareness via position-based stigmergy and neuro-fuzzy learning

A dynamic security framework for ambient intelligent systems: a smart-home based eHealth application

Found PDF title but no PDF link. Returning only title: A dynamic security framework for ambient intelligent systems: a smart-home based eHealth application

A query-oriented XML text summarization for mobile devices

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:bKe2rExoA4MJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9869838215225979895&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A query-oriented XML text summarization for mobile devices

Ambient intelligent environments and environmental decisions via agent-based systems

pdf url: https://www.researchgate.net/profile/Rob\_Kremer/publication/220068802\_Ambient\_intelligent\_environments\_and\_environmental\_decisions\_via\_agent-based\_systems/links/02bfe50d5c675742b5000000.pdf has title Ambient intelligent environments and environmental decisions via agent-based systems

A hierarchical approach to assess keyword dependencies in fuzzy keyword ontologies

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:RjsmCsV4TDwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9968840717114321974&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A hierarchical approach to assess keyword dependencies in fuzzy keyword ontologies

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: A survey on ambient intelligence in healthcare had no PDF content found.

Citing paper number 2: Granular computing: perspectives and challenges cites Vasilakos 0 times.

can't find reference sections

Citing paper number 3: Web services composition: A decade's overview had no PDF content found.

Citing paper number 4: Online recognition of human activities and adaptation to habit changes by means of learning automata and fuzzy temporal windows had no PDF content found.

Citing paper number 5: Decision making with a fuzzy ontology had no PDF content found.

Citing paper number 6: Fuzzy ontologies-based user profiles applied to enhance e-learning activities had no PDF content found.

Citing paper number 7: Tools for the rapid prototyping of provably correct ambient intelligence applications had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://www.ehu.eus/documents/1310579/2062844/smc12.pdf

Citing paper number 8: A system-on-chip development of a neuro–fuzzy embedded agent for ambient-intelligence environments had no PDF content found.

Citing paper number 9: Genetic fuzzy markup language for game of NoGo had no PDF content found.

Citing paper number 10: Activity modeling under uncertainty by trace of objects in smart homes had no PDF content found.

Citing paper number 11: A novel genetic fuzzy markup language and its application to healthy diet assessment had no PDF content found.

Citing paper number 12: An approximation of interval type-2 fuzzy controllers using fuzzy ratio switching type-1 fuzzy controllers had no PDF content found.

Citing paper number 13: A Survey of Fuzzy Systems Software: Taxonomy, Current Research Trends, and Prospects cites Vasilakos 9 times.

Citing paper number 14: T2FS-based adaptive linguistic assessment system for semantic analysis and human performance evaluation on game of Go had no PDF content found.

Citing paper number 15: Cooperative fuzzy controllers for autonomous voltage regulation in smart grids had no PDF content found.

Citing paper number 16: Crowdsourcing techniques to create a fuzzy subset of SNOMED CT for semantic tagging of medical documents had no PDF content found.

Citing paper number 17: A fuzzy logic approach for learning daily human activities in an Ambient Intelligent Environment had no PDF content found.

Citing paper number 18: Updating generalized association rules with evolving fuzzy taxonomies cites Vasilakos 1 times.

Citing paper number 19: A tabu search algorithm for routing optimization in mobile ad-hoc networks had no PDF content found.

Citing paper number 20: Sleep monitoring system in real bedroom environment using texture-based background modeling approaches had no PDF content found.

Citing paper number 21: Fuzzy markup language for malware behavioral analysis cites Vasilakos 0 times.

Citing paper number 22: Fuzzy markup language for university assessment had no PDF content found.

Citing paper number 23: Towards an ideal service QoS in fuzzy logic-based adaptation planning middleware cites Vasilakos 1 times.

Citing paper number 24: Genetic fuzzy markup language for diet application had no PDF content found.

Citing paper number 25: Human centricity and information granularity in the agenda of theories and applications of soft computing had no PDF content found.

Citing paper number 26: A multi-agent system for enabling collaborative situation awareness via position-based stigmergy and neuro-fuzzy learning cites Vasilakos 0 times.

Citing paper number 27: A dynamic security framework for ambient intelligent systems: a smart-home based eHealth application had no PDF content found.

Citing paper number 28: A query-oriented XML text summarization for mobile devices had no PDF content found.

Citing paper number 29: Ambient intelligent environments and environmental decisions via agent-based systems cites Vasilakos 1 times.

Citing paper number 30: A hierarchical approach to assess keyword dependencies in fuzzy keyword ontologies had no PDF content found.

[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'A survey on ambient intelligence in healthcare'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'Granular computing: perspectives and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': "Web services composition: A decade's overview"}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Online recognition of human activities and adaptation to habit changes by means of learning automata and fuzzy temporal windows'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Decision making with a fuzzy ontology'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Fuzzy ontologies-based user profiles applied to enhance e-learning activities'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Tools for the rapid prototyping of provably correct ambient intelligence applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'A system-on-chip development of a neuro–fuzzy embedded agent for ambient-intelligence environments'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Genetic fuzzy markup language for game of NoGo'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Activity modeling under uncertainty by trace of objects in smart homes'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'A novel genetic fuzzy markup language and its application to healthy diet assessment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'An approximation of interval type-2 fuzzy controllers using fuzzy ratio switching type-1 fuzzy controllers'}, {'Over-cite Count': 9, 'Citing Paper Number': 13, 'Title': 'A Survey of Fuzzy Systems Software: Taxonomy, Current Research Trends, and Prospects'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'T2FS-based adaptive linguistic assessment system for semantic analysis and human performance evaluation on game of Go'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Cooperative fuzzy controllers for autonomous voltage regulation in smart grids'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Crowdsourcing techniques to create a fuzzy subset of SNOMED CT for semantic tagging of medical documents'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'A fuzzy logic approach for learning daily human activities in an Ambient Intelligent Environment'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Updating generalized association rules with evolving fuzzy taxonomies'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'A tabu search algorithm for routing optimization in mobile ad-hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Sleep monitoring system in real bedroom environment using texture-based background modeling approaches'}, {'Over-cite Count': 0, 'Citing Paper Number': 21, 'Title': 'Fuzzy markup language for malware behavioral analysis'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Fuzzy markup language for university assessment'}, {'Over-cite Count': 1, 'Citing Paper Number': 23, 'Title': 'Towards an ideal service QoS in fuzzy logic-based adaptation planning middleware'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Genetic fuzzy markup language for diet application'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Human centricity and information granularity in the agenda of theories and applications of soft computing'}, {'Over-cite Count': 0, 'Citing Paper Number': 26, 'Title': 'A multi-agent system for enabling collaborative situation awareness via position-based stigmergy and neuro-fuzzy learning'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'A dynamic security framework for ambient intelligent systems: a smart-home based eHealth application'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'A query-oriented XML text summarization for mobile devices'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'Ambient intelligent environments and environmental decisions via agent-based systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'A hierarchical approach to assess keyword dependencies in fuzzy keyword ontologies'}, 'Paper Title: Interoperable and adaptive fuzzy services for ambient intelligence applications']

Paper Title: A biology-based algorithm to minimal exposure problem of wireless sensor networks

-----------------------------------LOADING CITING PAPERS-----------------------------------

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=0&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10227851542469463762

Artificial intelligence based cognitive routing for cognitive radio networks

pdf url: http://arxiv.org/pdf/1309.0085 has title Artificial intelligence based cognitive routing for cognitive radio networks

Novel Quick Start (QS) method for optimization of TCP

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:aP4M8V173pIJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9634015436072451068&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Novel Quick Start (QS) method for optimization of TCP

SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VuRjkDl1zkkJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12181988786082126398&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network

An improved multipath MANET routing using link estimation and swarm intelligence

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:5TYpF0XCP6gJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=11807923389868729210&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. An improved multipath MANET routing using link estimation and swarm intelligence

EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:m\_Q9HPiQSVwJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2987041116700078998&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN

A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B5annc3SE-UJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8666094420871366236&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems

A new clustering routing method based on PECE for WSN

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:GXdoqf8ZovgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=14155476766203623170&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.A new clustering routing method based on PECE for WSN

Energy harvesting and battery power based routing in wireless sensor networks

pdf url: http://repository.um.edu.my/107781/1/EnergyHarvesting.pdf has title Energy harvesting and battery power based routing in wireless sensor networks

Distributed power-source-aware routing in wireless sensor networks

pdf url: http://www.cs.bilkent.edu.tr/~korpe/nsrg/pubs/zigbee\_winet.pdf has title Distributed power-source-aware routing in wireless sensor networks

Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VnjlBwJ7h0YJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1907850118613630611&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=10&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10227851542469463762

On-site configuration of disaster recovery access networks made easy

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:mB7iMNu3teAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13441796512588545623&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title. On-site configuration of disaster recovery access networks made easy

An analytical geometric range free localization scheme based on mobile beacon points in wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:1j2KQBX8mhAJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=6916818162410368156&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An analytical geometric range free localization scheme based on mobile beacon points in wireless sensor network

A Survey of Self-Organization Mechanisms in Multiagent Systems

pdf url: https://www.researchgate.net/profile/Minjie\_Zhang/publication/290511433\_A\_Survey\_of\_Self-Organization\_Mechanisms\_in\_Multiagent\_Systems/links/56c63b3008ae03b93dda51d0.pdf has title A Survey of Self-Organization Mechanisms in Multiagent Systems

Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:B63YfhCMRjcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=17874104392691024248&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach

Performance evaluation of WSN management system for QoS guarantee

Non-PDF tag, using get it @ waterloo

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:xGhTj9iccnUJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1481920065162179152&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Performance evaluation of WSN management system for QoS guarantee

LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:VLxCmEvtQdsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5883880140798438257&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks

An architecture for (m, k)-firm real-time streams in wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:wKZ1mrVm0HYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=5028400700078928448&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.An architecture for (m, k)-firm real-time streams in wireless sensor networks

Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges

pdf url: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/07185326.pdf?arnumber=7185326 has title Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges

Sharing spray and wait routing algorithm in opportunistic networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:nocNz49ctRgJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=8605246018936819077&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Sharing spray and wait routing algorithm in opportunistic networks

Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:2X5X0bVxeMcJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=1036160035057204586&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks

page url for citations:

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?start=20&hl=en&as\_sdt=0,5&sciodt=0,5&cites=10227851542469463762

Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:Zi5z2lcHphQJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13740255369608933173&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks

gTBS: a green Task-Based sensing for energy efficient wireless sensor networks

pdf url: http://www.shihada.com/publications/gTBS\_WSN\_16.pdf has title gTBS: a green Task-Based sensing for energy efficient wireless sensor networks

Self soft fault detection based routing protocol for vehicular ad hoc network in city environment

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:xXMX84JrilMJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=18234610655031167829&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Self soft fault detection based routing protocol for vehicular ad hoc network in city environment

Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:ZN1OAwebsqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2736309729578576597&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET

SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

pdf url: http://www.technicaljournalsonline.com/ijeat/VOL%20VII/IJAET%20VOL%20VII%20ISSUE%20I%20JANUARY%20MARCH%202016/201671148.pdf has title SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS

Ant-based routing and QoS-effective data collection for mobile wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:cXICDTE0vqsJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=13849828034413338108&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Ant-based routing and QoS-effective data collection for mobile wireless sensor network

NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:LjkuGWrDyqYJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=3030224044720928854&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election

Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:WATwHtlq7A0J:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=9544357155650071534&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network

Multipath routing in mobile ad hoc network with probabilistic splitting of traffic

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:tiinILzt8ggJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=12029017055970243654&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Multipath routing in mobile ad hoc network with probabilistic splitting of traffic

Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter

https://scholar-google-ca.proxy.lib.uwaterloo.ca/scholar?output=instlink&q=info:exoVJQlf8agJ:scholar.google.com/&hl=en&as\_sdt=0,5&sciodt=0,5&scillfp=2317912923775828428&oi=lle

cannot find scholars portal link on webpage

Found PDF title but no PDF content. Returning only title.Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter

-----------------------------------DONE CITING PAPERS-------------------------------------

Loaded: 30 pdf objects.

Citing paper number 1: Artificial intelligence based cognitive routing for cognitive radio networks cites Vasilakos 0 times.

Citing paper number 2: Novel Quick Start (QS) method for optimization of TCP had no PDF content found.

Citing paper number 3: SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network had no PDF content found.

Citing paper number 4: An improved multipath MANET routing using link estimation and swarm intelligence had no PDF content found.

Citing paper number 5: EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN had no PDF content found.

Citing paper number 6: A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems had no PDF content found.

Citing paper number 7: A new clustering routing method based on PECE for WSN had no PDF content found.

Citing paper number 8: Energy harvesting and battery power based routing in wireless sensor networks cites Vasilakos 29 times.

Citing paper number 9: Distributed power-source-aware routing in wireless sensor networks cites Vasilakos 11 times.

Citing paper number 10: Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol had no PDF content found.

Citing paper number 11: On-site configuration of disaster recovery access networks made easy had no PDF content found.

Citing paper number 12: An analytical geometric range free localization scheme based on mobile beacon points in wireless sensor network had no PDF content found.

Citing paper number 13: A Survey of Self-Organization Mechanisms in Multiagent Systems cites Vasilakos 10 times.

Citing paper number 14: Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach had no PDF content found.

Citing paper number 15: Performance evaluation of WSN management system for QoS guarantee had no PDF content found.

Citing paper number 16: LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks had no PDF content found.

Citing paper number 17: An architecture for (m, k)-firm real-time streams in wireless sensor networks had no PDF content found.

EOF MARKER NOT FOUNDEOF marker not found

EXCEPTION PDF URL: http://ieeexplore.ieee.org.proxy.lib.uwaterloo.ca/iel7/6287639/6514899/07185326.pdf?arnumber=7185326

Citing paper number 18: Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges had no PDF content found.

Citing paper number 19: Sharing spray and wait routing algorithm in opportunistic networks had no PDF content found.

Citing paper number 20: Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks had no PDF content found.

Citing paper number 21: Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks had no PDF content found.

Citing paper number 22: gTBS: a green Task-Based sensing for energy efficient wireless sensor networks cites Vasilakos 4 times.

Citing paper number 23: Self soft fault detection based routing protocol for vehicular ad hoc network in city environment had no PDF content found.

Citing paper number 24: Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET had no PDF content found.

Citing paper number 25: SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS cites Vasilakos 0 times.

Citing paper number 26: Ant-based routing and QoS-effective data collection for mobile wireless sensor network had no PDF content found.

Citing paper number 27: NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election had no PDF content found.

Citing paper number 28: Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network had no PDF content found.

Citing paper number 29: Multipath routing in mobile ad hoc network with probabilistic splitting of traffic had no PDF content found.

Citing paper number 30: Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter had no PDF content found.

[{'Over-cite Count': 0, 'Citing Paper Number': 1, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Novel Quick Start (QS) method for optimization of TCP'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 29, 'Citing Paper Number': 8, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 11, 'Citing Paper Number': 9, 'Title': 'Distributed power-source-aware routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': ' On-site configuration of disaster recovery access networks made easy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'An analytical geometric range free localization scheme based on mobile beacon points in wireless sensor network'}, {'Over-cite Count': 10, 'Citing Paper Number': 13, 'Title': 'A Survey of Self-Organization Mechanisms in Multiagent Systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Performance evaluation of WSN management system for QoS guarantee'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'An architecture for (m, k)-firm real-time streams in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 22, 'Title': ' gTBS: a green Task-Based sensing for energy efficient wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Self soft fault detection based routing protocol for vehicular ad hoc network in city environment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Ant-based routing and QoS-effective data collection for mobile wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Multipath routing in mobile ad hoc network with probabilistic splitting of traffic'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter'}, 'Paper Title: A biology-based algorithm to minimal exposure problem of wireless sensor networks']

26number of papers analyzed

[[{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': ' A survey on the taxonomy of cluster-based routing protocols for homogeneous wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'COCA: Constructing optimal clustering architecture to maximize sensor network lifetime'}, {'Over-cite Count': 3, 'Citing Paper Number': 3, 'Title': 'Energy-efficient edge-based network partitioning scheme for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Reducing the data transmission in WSNs using time series prediction model'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'A stable routing framework for tree-based routing structures in WSNs'}, {'Over-cite Count': 0, 'Citing Paper Number': 6, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Energy‐efficient and localized lossy data aggregation in asynchronous sensor networks'}, {'Over-cite Count': 9, 'Citing Paper Number': 8, 'Title': 'Routing protocol over lossy links for ISA100. 11a industrial wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': ' Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': ' Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control'}, {'Over-cite Count': 22, 'Citing Paper Number': 11, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'A novel data fusion scheme using grey model and extreme learning machine in wireless sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 13, 'Title': '1-bit compressive data gathering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'SAW sensor read range limitations and perspectives'}, {'Over-cite Count': 4, 'Citing Paper Number': 15, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 0, 'Citing Paper Number': 16, 'Title': 'Energy-efficient node selection algorithms with correlation optimization in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': '[CITATION][C] A Global Optimization Algorithm for Minimizing Mean Absolute Percentage Error of Nonlinear Forecasting Model.'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 1, 'Citing Paper Number': 19, 'Title': 'Variable step size LMS Algorithm for Data Prediction in wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': 'Data prediction, compression, and recovery in clustered wireless sensor networks for environmental monitoring applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Grey system theory-based energy map construction for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'A prediction based data aggregation scheme in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Wireless networked learning control system based on Kalman filter and biogeography-based optimization method'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Energy optimization in Zigbee using prediction based shortest path routing algorithm'}, {'Over-cite Count': 2, 'Citing Paper Number': 25, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 25, 'Citing Paper Number': 26, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 12, 'Citing Paper Number': 27, 'Title': 'Robustness analysis for node multilateration localization in wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': ' Comparison of Different Data Prediction Methods for Wireless Sensor Networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'A visibility graph averaging aggregation operator'}, {'Over-cite Count': 3, 'Citing Paper Number': 30, 'Title': 'A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks'}, 'Paper Title: Prediction-based data aggregation in wireless sensor networks: Combining grey model and Kalman Filter'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'Security of the internet of things: Perspectives and challenges'}, {'Over-cite Count': 3, 'Citing Paper Number': 2, 'Title': 'Local area prediction-based mobile target tracking in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Mobile target detection in wireless sensor networks with adjustable sensing frequency'}, {'Over-cite Count': 7, 'Citing Paper Number': 4, 'Title': 'Strategies for optimal mac parameters tuning in ieee 802.15. 6 wearable wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'Energy-efficient reliable data dissemination in duty-cycled wireless sensor networks'}, {'Over-cite Count': 17, 'Citing Paper Number': 6, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 7, 'Title': ' Transmission power control in wireless sensor networks under the minimum connected average node degree constraint'}, {'Over-cite Count': 22, 'Citing Paper Number': 8, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Impact of static trajectories on localization in wireless sensor networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 10, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 1, 'Citing Paper Number': 13, 'Title': 'MEGCOM: Minimum-energy group communication in multihop wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Neighbor Discovery for Opportunistic Networking in Internet of Things Scenarios: A Survey'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': ' Proportional throughput differentiationwith cognitive load-control on WSN channels'}, {'Over-cite Count': 1, 'Citing Paper Number': 16, 'Title': 'On centralized and distributed algorithms for minimizing data aggregation time in duty-cycled wireless sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 17, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 25, 'Citing Paper Number': 18, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 12, 'Citing Paper Number': 19, 'Title': 'Robustness analysis for node multilateration localization in wireless sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 20, 'Title': 'Toward Improved RPL: A Congestion Avoidance Multipath Routing Protocol with Time Factor for Wireless Sensor Networks'}, {'Over-cite Count': 13, 'Citing Paper Number': 21, 'Title': 'Securing data exchange in wireless multimedia sensor networks: perspectives and challenges'}, {'Over-cite Count': 15, 'Citing Paper Number': 22, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': ' Collaborative localization and location verification in WSNs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': ' Msct: an efficient data collection heuristic for wireless sensor networks with limited sensor memory capacity'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': 'Block design-based asynchronous neighbor discovery protocol for wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 26, 'Title': 'Approximation algorithms for broadcasting in duty cycled wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': 'Achieving energy efficiency and reliability for data dissemination in duty-cycled WSNs'}, {'Over-cite Count': 3, 'Citing Paper Number': 28, 'Title': 'A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks'}, {'Over-cite Count': 26, 'Citing Paper Number': 29, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 9, 'Citing Paper Number': 30, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, 'Paper Title: Algorithm design for data communications in duty-cycled wireless sensor networks: A survey'], [{'Over-cite Count': 28, 'Citing Paper Number': 1, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 4, 'Citing Paper Number': 2, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 25, 'Citing Paper Number': 3, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Fuzzy approach to improving route stability of the AODV routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': '5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks'}, {'Over-cite Count': 29, 'Citing Paper Number': 8, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 27, 'Citing Paper Number': 9, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 29, 'Citing Paper Number': 11, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 10, 'Citing Paper Number': 12, 'Title': ' On-site configuration of disaster recovery access networks made easy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'A novel multi metric QoS routing protocol for MANET'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Priority based efficient data scheduling technique for VANETs'}, {'Over-cite Count': 15, 'Citing Paper Number': 15, 'Title': 'HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure'}, {'Over-cite Count': 27, 'Citing Paper Number': 16, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Performance evaluation of WSN management system for QoS guarantee'}, {'Over-cite Count': 21, 'Citing Paper Number': 18, 'Title': 'Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 20, 'Title': 'New Perspectives on Future Smart FiWi Networks: Scalability, Reliability, and Energy Efficiency'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 21, 'Citing Paper Number': 23, 'Title': 'Self soft fault detection based routing protocol for vehicular ad hoc network in city environment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': ' Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Oblivious routing in wireless mesh networks'}, {'Over-cite Count': 20, 'Citing Paper Number': 28, 'Title': 'NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Secure way routing protocol for mobile ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network'}, 'Paper Title: Spatial reusability-aware routing in multi-hop wireless networks'], [{'Over-cite Count': 2, 'Citing Paper Number': 1, 'Title': 'Security and privacy for storage and computation in cloud computing'}, {'Over-cite Count': 1, 'Citing Paper Number': 2, 'Title': 'Cloud computing service composition: A systematic literature review'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Wireless network virtualization: A survey, some research issues and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': "Web services composition: A decade's overview"}, {'Over-cite Count': 7, 'Citing Paper Number': 5, 'Title': 'Security in cloud computing: Opportunities and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Software defined networking: State of the art and research challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Cloud service negotiation in internet of things environment: A mixed approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Context-aware service composition and delivery in NGSONs over SDN'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'Achieving sub-second downtimes in large-scale virtual machine migrations with LISP'}, {'Over-cite Count': 1, 'Citing Paper Number': 10, 'Title': 'The fluid internet: service-centric management of a virtualized future internet'}, {'Over-cite Count': 3, 'Citing Paper Number': 11, 'Title': 'Survey on network virtualization hypervisors for software defined networking'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'Securing software defined networks: taxonomy, requirements, and open issues'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Cloud computing in e-Science: research challenges and opportunities'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Optimal multi-dimensional dynamic resource allocation in mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Adaptive provisioning of connectivity-as-a-service for mobile cloud computing'}, {'Over-cite Count': 11, 'Citing Paper Number': 16, 'Title': 'Aggressive resource provisioning for ensuring QoS in virtualized environments'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': ' Enhanced attribute based encryption for cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'QoE in video streaming over wireless networks: perspectives and research challenges'}, {'Over-cite Count': 2, 'Citing Paper Number': 19, 'Title': 'Review and analysis of networking challenges in cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Joint VM placement and topology optimization for traffic scalability in dynamic datacenter networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'On modeling and optimization for composite network–Cloud service provisioning'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'NaaS: QoS-aware Cloud Networking Services'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': ' 网络虚拟化的过去, 现在和未来'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Effects of Virtualization on Network and Processor Performance Using Open vSwitch and Xen Server'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Assessment of the Suitability of Fog Computing in the Context of Internet of Things'}, {'Over-cite Count': 9, 'Citing Paper Number': 26, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': 'A self-adaptive multi-view framework for multi-source information service in cloud ITS'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': '5G-enabled tactile internet'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'A Scheme for Software Defined ORS Satellite Networking'}, {'Over-cite Count': 1, 'Citing Paper Number': 30, 'Title': ' Resource-aware virtualization for industrial networks'}, 'Paper Title: A survey on service-oriented network virtualization toward convergence of networking and cloud computing'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': ' Signal classification in fading channels using cyclic spectral analysis'}, {'Over-cite Count': 1, 'Citing Paper Number': 2, 'Title': 'Novel overlay/underlay cognitive radio waveforms using SD-SMSE framework to enhance spectrum efficiency-part II: Analysis in fading channels'}, {'Over-cite Count': 1, 'Citing Paper Number': 3, 'Title': 'Effect of PAPR reduction on spectrum and energy efficiencies in OFDM systems with class-A HPA over AWGN channel'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Multicarrier modulation and cooperative communication in multihop cognitive radio networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 5, 'Title': 'Spreading code design of adaptive non-contiguous SOFDM for dynamic spectrum access'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Evolution and future trends of research in cognitive radio: a contemporary survey'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Bayesian compressed sensing based dynamic joint spectrum sensing and primary user localization for dynamic spectrum access'}, {'Over-cite Count': 1, 'Citing Paper Number': 8, 'Title': 'Joint spectrum sensing and primary user localization for cognitive radio via compressed sensing'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'Joint spectral shaping and power control in spectrum overlay cognitive radio systems'}, {'Over-cite Count': 1, 'Citing Paper Number': 10, 'Title': 'Cognitive non-continuous carrier interferometry orthogonal signal division multiplex transmission in autonomous vehicular communications'}, {'Over-cite Count': 1, 'Citing Paper Number': 11, 'Title': 'Cluster-based transform domain communication systems for high spectrum efficiency'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'On hybrid overlay–underlay dynamic spectrum access: double-threshold energy detection and Markov model'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'A low-interference relay selection for decode-and-forward cooperative network in underlay cognitive radio'}, {'Over-cite Count': 0, 'Citing Paper Number': 14, 'Title': 'Spectrally efficient transform domain communication system with quadrature cyclic code shift keying'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'On the optimal switching probability for a hybrid cognitive radio system'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': '[CITATION][C] Pricing based QoS provisioning spectrum management strategy in spectrum underlay multi-channel access cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'All-spectrum cognitive networking through joint distributed channelization and routing'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Design of low PAPR fundamental modulation waveform for transform domain communication system'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Real-time cyclostationary analysis for cognitive radio via software defined radio'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Optimal resource allocation for opportunistic spectrum access in multiple-input multiple-output-orthogonal frequency division multiplexing based cooperative cognitive …'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'TDCS-based cognitive radio networks with multiuser interference avoidance'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Capacity maximisation of the secondary link in cognitive radio networks with hybrid spectrum access strategy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Orthogonal transmissions for spectrum underlay MISO cognitive radio'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Orthogonal wavefront-multiplexing architecture for communications in non-contiguous channels'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Software-defined radio based automatic blind hierarchical modulation detector via second-order cyclostationary analysis and fourth-order cumulant'}, {'Over-cite Count': 0, 'Citing Paper Number': 26, 'Title': 'Software defined radio implementation of smse based overlay cognitive radio'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': 'Optimal queueing control in hybrid overlay/underlay spectrum access in cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': ' The demonstration of smse based cognitive radio in mobile environment via software defined radio'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'A novel multicarrier CDMA transmission scheme for cognitive radios with sidelobe suppression'}, {'Over-cite Count': 0, 'Citing Paper Number': 30, 'Title': '[CITATION][C] SMSE waveform design using soft decision selection and dynamic assignment of subcarrier modulation order and power'}, 'Paper Title: Novel overlay/underlay cognitive radio waveforms using SD-SMSE framework to enhance spectrum efficiency-part I: theoretical framework and analysis in AWGN channel'], [{'Over-cite Count': 0, 'Citing Paper Number': 1, 'Title': 'A survey on the ietf protocol suite for the internet of things: Standards, challenges, and opportunities'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' A survey of body sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': ' A self-optimized multipath routing protocol for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' Ant colony inspired self-optimized routing protocol based on cross layer architecture for wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'An industrial perspective on wireless sensor networks—a survey of requirements, protocols, and challenges'}, {'Over-cite Count': 0, 'Citing Paper Number': 6, 'Title': 'A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Energy‐efficient beaconless geographic routing in energy harvested wireless sensor networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 8, 'Title': 'Energy-efficient edge-based network partitioning scheme for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': ' Distributed energy aware routing protocol for wireless sensor network'}, {'Over-cite Count': 1, 'Citing Paper Number': 10, 'Title': 'Cross layer based biological inspired self-organized routing protocol for wireless sensor network'}, {'Over-cite Count': 6, 'Citing Paper Number': 11, 'Title': 'Passive cluster-based multipath routing protocol for wireless sensor networks'}, {'Over-cite Count': 9, 'Citing Paper Number': 12, 'Title': 'Routing protocol over lossy links for ISA100. 11a industrial wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': ' Particle swarm optimization (PSO)-based node and link lifetime prediction algorithm for route recovery in MANET'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': ' iMASKO: A genetic algorithm based optimization framework for wireless sensor networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 15, 'Title': 'Survey on location information services for Vehicular Communication Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': ' An Efficient Routing Protocol Design for Distributed Wireless Sensor Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Cross layer energy efficient routing (XLE2R) for prolonging lifetime of wireless sensor networks'}, {'Over-cite Count': 17, 'Citing Paper Number': 18, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': ' Energy consumption and control response evaluations of aodv routing in wsans for building-temperature control'}, {'Over-cite Count': 22, 'Citing Paper Number': 20, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 0, 'Citing Paper Number': 21, 'Title': '1-bit compressive data gathering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': ' Cross layer design for cooperative transmission in wireless sensor networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 23, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 2, 'Citing Paper Number': 24, 'Title': 'Energy harvesting in wireless sensor networks: A comprehensive review'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Performance evaluation model of optimization methods for wireless sensor networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 27, 'Title': 'QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'A cross-layer MAC and routing protocol based on slotted Aloha for Wireless Sensor Networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'Cross-layer optimisation for quality of service support in wireless sensor networks'}, {'Over-cite Count': 25, 'Citing Paper Number': 30, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, 'Paper Title: Cross-layer support for energy efficient routing in wireless sensor networks'], [{'Over-cite Count': 28, 'Citing Paper Number': 1, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 4, 'Citing Paper Number': 2, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 2, 'Citing Paper Number': 4, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 25, 'Citing Paper Number': 5, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 26, 'Citing Paper Number': 6, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Fuzzy approach to improving route stability of the AODV routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 29, 'Citing Paper Number': 10, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 27, 'Citing Paper Number': 11, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 29, 'Citing Paper Number': 13, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 10, 'Citing Paper Number': 14, 'Title': ' On-site configuration of disaster recovery access networks made easy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'A novel multi metric QoS routing protocol for MANET'}, {'Over-cite Count': 15, 'Citing Paper Number': 16, 'Title': 'HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure'}, {'Over-cite Count': 27, 'Citing Paper Number': 17, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'HCOR: a high-throughput coding-aware opportunistic routing for inter-flow network coding in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 24, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': ' Preset delay broadcast: a protocol for fast information dissemination in vehicular ad hoc networks (VANETs)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Ant-based routing and QoS-effective data collection for mobile wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Capacity of large hybrid erasure networks with random node distribution'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': ' Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Group Key Authentication scheme for Vanet INtrusion detection (GKAVIN)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Oblivious routing in wireless mesh networks'}, 'Paper Title: Reliable multicast with pipelined network coding using opportunistic feeding and routing'], [{'Over-cite Count': 0, 'Citing Paper Number': 1, 'Title': 'Data mining for the internet of things: literature review and challenges'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'Implementing smart factory of industrie 4.0: an outlook'}, {'Over-cite Count': 28, 'Citing Paper Number': 3, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'An enhanced communication protocol for anonymity and location privacy in WSN'}, {'Over-cite Count': 3, 'Citing Paper Number': 5, 'Title': 'Cloud-assisted industrial cyber-physical systems: an insight'}, {'Over-cite Count': 2, 'Citing Paper Number': 6, 'Title': 'Towards smart factory for industry 4.0: a self-organized multi-agent system with big data based feedback and coordination'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Industrie 4.0: enabling technologies'}, {'Over-cite Count': 14, 'Citing Paper Number': 8, 'Title': 'Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers'}, {'Over-cite Count': 2, 'Citing Paper Number': 9, 'Title': 'Temporal privacy scheme for end-to-end location privacy in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': ' Fortified anonymous communication protocol for location privacy in WSN: a modular approach'}, {'Over-cite Count': 15, 'Citing Paper Number': 11, 'Title': 'A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'A modified algorithm to improve security and performance of AODV protocol against black hole attack'}, {'Over-cite Count': 2, 'Citing Paper Number': 13, 'Title': 'Security in Software-Defined Networking: Threats and Countermeasures'}, {'Over-cite Count': 29, 'Citing Paper Number': 14, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Open security and privacy challenges for the internet of things'}, {'Over-cite Count': 1, 'Citing Paper Number': 16, 'Title': 'CPSiCGF: A code generation framework for CPS integration modeling'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': ' Game-based data offloading scheme for IoT system traffic congestion problems'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Privacy-preserving QoI-aware participant coordination for mobile crowdsourcing'}, {'Over-cite Count': 1, 'Citing Paper Number': 19, 'Title': 'IPad: ID-based public auditing for the outsourced data in the standard model'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': 'Context-based search engine for industrial IoT: Discovery, search, selection, and usage of devices'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach'}, {'Over-cite Count': 18, 'Citing Paper Number': 22, 'Title': 'Energy Management-as-a-Service Over Fog Computing Platform'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': ' A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'On the estimation of the second largest eigenvalue of Markov ciphers'}, {'Over-cite Count': 0, 'Citing Paper Number': 27, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'The importance of a standard securit y archit ecture for SOA-based iot middleware'}, {'Over-cite Count': 3, 'Citing Paper Number': 29, 'Title': ' Overview of Research Directions in Systems and Networks Security'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Mechatronic Futures'}, 'Paper Title: Security of the internet of things: Perspectives and challenges'], [{'Over-cite Count': 2, 'Citing Paper Number': 1, 'Title': 'On the partially overlapped channel assignment on wireless mesh network backbone: A game theoretic approach'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'High-throughput transmission-quality-aware broadcast routing in cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 0, 'Citing Paper Number': 5, 'Title': 'Routing games with progressive filling'}, {'Over-cite Count': 25, 'Citing Paper Number': 6, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 14, 'Citing Paper Number': 7, 'Title': 'Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 8, 'Title': 'Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks'}, {'Over-cite Count': 6, 'Citing Paper Number': 9, 'Title': 'Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints'}, {'Over-cite Count': 3, 'Citing Paper Number': 10, 'Title': 'An adaptive load-aware routing algorithm for multi-interface wireless mesh networks'}, {'Over-cite Count': 26, 'Citing Paper Number': 11, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 13, 'Citing Paper Number': 14, 'Title': 'Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 29, 'Citing Paper Number': 16, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Stretch in bottleneck games'}, {'Over-cite Count': 27, 'Citing Paper Number': 18, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 29, 'Citing Paper Number': 20, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'A novel multi metric QoS routing protocol for MANET'}, {'Over-cite Count': 16, 'Citing Paper Number': 22, 'Title': 'Upper bounds for the min–max and min–sum cost online problems in wireless ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'QoE-based routing algorithms for H. 264/SVC video over ad-hoc networks'}, {'Over-cite Count': 15, 'Citing Paper Number': 24, 'Title': 'A priority-based CCA threshold adjusting method for EWM dissemination in vehicular ad-hoc networks'}, {'Over-cite Count': 21, 'Citing Paper Number': 25, 'Title': 'Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': ' A unified approach for detecting and eliminating selfish nodes in MANETs using TBUT'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 21, 'Citing Paper Number': 30, 'Title': 'Self soft fault detection based routing protocol for vehicular ad hoc network in city environment'}, 'Paper Title: Approximating Congestion+ Dilation in Networks via" Quality of Routing&# x201D; Games'], [{'Over-cite Count': 1, 'Citing Paper Number': 1, 'Title': 'Opportunistic spectrum access using partially overlapping channels: Graphical game and uncoupled learning'}, {'Over-cite Count': 4, 'Citing Paper Number': 2, 'Title': 'Collaborative learning automata-based routing for rescue operations in dense urban regions using vehicular sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Networks of learning automata for the vehicular environment: a performance analysis study'}, {'Over-cite Count': 4, 'Citing Paper Number': 4, 'Title': 'An intelligent approach for building a secure decentralized public key infrastructure in VANET'}, {'Over-cite Count': 2, 'Citing Paper Number': 5, 'Title': 'Bayesian coalition game as-a-service for content distribution in internet of vehicles'}, {'Over-cite Count': 2, 'Citing Paper Number': 6, 'Title': 'An optimal data collection technique for improved utility in UAS-aided networks'}, {'Over-cite Count': 6, 'Citing Paper Number': 7, 'Title': 'Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 8, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 9, 'Title': 'Coalition games for spatio-temporal big data in internet of vehicles environment: a comparative analysis'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Resource allocation for multi-channel multi-radio wireless backhaul networks: a game-theoretic approach'}, {'Over-cite Count': 4, 'Citing Paper Number': 11, 'Title': 'Bayesian coalition negotiation game as a utility for secure energy management in a vehicles-to-grid environment'}, {'Over-cite Count': 17, 'Citing Paper Number': 12, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 13, 'Title': 'A comprehensive survey of potential game approaches to wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Partially overlapped channel assignment for multi-channel multi-radio wireless mesh networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 15, 'Title': 'A game-theoretic approach to exploit partially overlapping channels in dynamic and distributed networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 16, 'Title': 'On channel assignment for multicast in multi-radio multi-channel wireless mesh networks: A survey'}, {'Over-cite Count': 6, 'Citing Paper Number': 17, 'Title': 'When reputation enforces evolutionary cooperation in unreliable MANETs'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Partially overlapping tones for uncoordinated networks'}, {'Over-cite Count': 6, 'Citing Paper Number': 19, 'Title': 'A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks'}, {'Over-cite Count': 6, 'Citing Paper Number': 20, 'Title': 'Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints'}, {'Over-cite Count': 26, 'Citing Paper Number': 21, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 22, 'Title': 'Interference-aware game-based channel assignment algorithm for MR-MC WMNs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Toward fair maximization of energy efficiency in multiple uas-aided networks: a game-theoretic methodology'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': '5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Design of logical topology with K‐connected constraints and channel assignment for multi‐radio wireless mesh networks'}, {'Over-cite Count': 27, 'Citing Paper Number': 28, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'Joint design of density of access points and partially overlapped channel assignment for capacity optimization in wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Comparative study of game theoretic approaches in distributed system'}, 'Paper Title: On the partially overlapped channel assignment on wireless mesh network backbone: A game theoretic approach'], [{'Over-cite Count': 7, 'Citing Paper Number': 1, 'Title': 'Security in cloud computing: Opportunities and challenges'}, {'Over-cite Count': 4, 'Citing Paper Number': 2, 'Title': 'Decentralized computation offloading game for mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Cloud-assisted body area networks: state-of-the-art and future challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'Application optimization in mobile cloud computing: Motivation, taxonomies, and open challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'QoS-aware health monitoring system using cloud-based WBANs'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'On the throughput-energy tradeoff for data transmission between cloud and mobile devices'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'A Review on mobile application energy profiling: Taxonomy, state-of-the-art, and open research issues'}, {'Over-cite Count': 3, 'Citing Paper Number': 8, 'Title': 'Novel Quick Start (QS) method for optimization of TCP'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Optimal multi-dimensional dynamic resource allocation in mobile cloud computing'}, {'Over-cite Count': 11, 'Citing Paper Number': 10, 'Title': 'Aggressive resource provisioning for ensuring QoS in virtualized environments'}, {'Over-cite Count': 5, 'Citing Paper Number': 11, 'Title': 'Traffic aware cross-site virtual machine migration in future mobile cloud computing'}, {'Over-cite Count': 7, 'Citing Paper Number': 12, 'Title': 'Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'QoE in video streaming over wireless networks: perspectives and research challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 14, 'Title': 'On the selection of best devices for cooperative wireless content delivery'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Dynamic remote data auditing for securing big data storage in cloud computing'}, {'Over-cite Count': 1, 'Citing Paper Number': 16, 'Title': 'Controlling Cloud Data Access Based on Reputation'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Securing Data with Authentication in Mobile Cloud Environment: Methods, Models and Issues'}, {'Over-cite Count': 2, 'Citing Paper Number': 18, 'Title': 'On optimal and fair service allocation in mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': ' A unified cloud authenticator for mobile cloud computing environment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Public-key authentication for cloud-based WBANs'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'Cloud-based Mobile Web Service Discovery framework with semantic matchmaking approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Mobile Cloud Middleware: Smart Behaviour for Adapting Cloud Services'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': ' Game-based data offloading scheme for IoT system traffic congestion problems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': ' Towards an Offloading Framework based on Big Data Analytics in Mobile Cloud Computing Environments'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Game-theoretic analysis of computation offloading for cloudlet-based mobile cloud computing'}, {'Over-cite Count': 16, 'Citing Paper Number': 26, 'Title': 'Ambient and smartphone sensor assisted ADL recognition in multi-inhabitant smart environments'}, {'Over-cite Count': 27, 'Citing Paper Number': 27, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach'}, {'Over-cite Count': 18, 'Citing Paper Number': 29, 'Title': 'Energy Management-as-a-Service Over Fog Computing Platform'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Ad Hoc Cloudlet Based Cooperative Cloud Gaming'}, 'Paper Title: Mobile cloud computing: A survey, state of art and future directions'], [{'Over-cite Count': 1, 'Citing Paper Number': 1, 'Title': 'CMT-QA: quality-aware adaptive concurrent multipath data transfer in heterogeneous wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' myEvalSVC: an Integrated Simulation Framework for Evaluation of H. 264/SVC Transmission.'}, {'Over-cite Count': 1, 'Citing Paper Number': 3, 'Title': 'Dynamic multiservice load balancing in cloud-based multimedia system'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'A single round-trip SIP authentication scheme for voice over internet protocol using smart card'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'Power management in SMAC-based energy-harvesting wireless sensor networks using queuing analysis'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'A quality of experience handover architecture for heterogeneous mobile wireless multimedia networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Joint physical-application layer security for wireless multimedia delivery'}, {'Over-cite Count': 1, 'Citing Paper Number': 8, 'Title': 'Ciphertext-policy hierarchical attribute-based encryption with short ciphertexts'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'An efficient and secure authentication and key agreement scheme for session initiation protocol using ECC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Enabling cyber–physical systems with machine–to–machine technologies'}, {'Over-cite Count': 0, 'Citing Paper Number': 11, 'Title': 'Denial of service mitigation approach for IPv6‐enabled smart object networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'A survey of QoS/QoE mechanisms in heterogeneous wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'An efficient intrusion detection framework in cluster‐based wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'A relay-assisted protocol for spectrum mobility and handover in cognitive LTE networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 15, 'Title': 'A quality of experience handover system for heterogeneous multimedia wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'A QoE handover architecture for converged heterogeneous wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'An image watermarking based on the pdf modeling and quantization effects in the wavelet domain'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'A 3D falling reconstruction system using sensor awareness for ubiquitous healthcare'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'An Unconnected Clustering Negotiation Policy for a Distribution Cognitive Networ'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Beyond multimedia adaptation: Quality of experience-aware multi-sensorial media delivery'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'MAC layer handover mechanism for continuous communication support in healthcare mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Secure and scalable mobility management scheme for the Internet of Things integration in the future internet architecture'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Analytical and comparative investigation of 60 GHz wireless channels'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'QoE in video streaming over wireless networks: perspectives and research challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 25, 'Title': 'Defending jamming attack in wide-area monitoring system for smart grid'}, {'Over-cite Count': 14, 'Citing Paper Number': 26, 'Title': 'Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET'}, {'Over-cite Count': 13, 'Citing Paper Number': 27, 'Title': 'Securing data exchange in wireless multimedia sensor networks: perspectives and challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'Characterization and modeling of video popularity'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'Quality-driven secure audio transmissions in wireless multimedia sensor networks'}, {'Over-cite Count': 15, 'Citing Paper Number': 30, 'Title': 'A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks'}, 'Paper Title: Joint forensics-scheduling strategy for delay-sensitive multimedia applications over heterogeneous networks'], [{'Over-cite Count': 8, 'Citing Paper Number': 1, 'Title': 'A survey on ambient intelligence in healthcare'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' A survey of body sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Secure and lightweight network admission and transmission protocol for body sensor networks'}, {'Over-cite Count': 9, 'Citing Paper Number': 4, 'Title': 'A survey of wireless technologies coexistence in WBAN: analysis and open research issues'}, {'Over-cite Count': 4, 'Citing Paper Number': 5, 'Title': 'PerContRep: a practical reputation system for pervasive content services'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'Systematic design of trust management systems for wireless sensor networks: A review'}, {'Over-cite Count': 5, 'Citing Paper Number': 7, 'Title': 'Autonomic schemes for threat mitigation in Internet of Things'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'An enhanced group mobility protocol for 6lowpan-based wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': ' A secure trust establishment scheme for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': ' Review of trust models in wireless sensor networks'}, {'Over-cite Count': 28, 'Citing Paper Number': 11, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'A novel trust-based secure data aggregation for internet of things'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'An attack-resistant trust model based on multidimensional trust metrics in underwater acoustic sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Secure authentication and integrity techniques for randomized secured routing in WSN'}, {'Over-cite Count': 0, 'Citing Paper Number': 15, 'Title': 'Internet of vehicles for E-health applications in view of EMI on medical sensors'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'A survey on lightweight block ciphers for low-resource devices: Comparative study and open issues'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'RL-based routing in biomedical mobile wireless sensor networks using trust and reputation'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': ' EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': ' A robust trust establishment scheme for wireless sensor networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 21, 'Title': ' The Role of Ambient Intelligent Technology for Improving the Life Quality of Elderly'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Securing data exchange in wireless multimedia sensor networks: perspectives and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Evolutionary game based dynamics of trust decision in WSNs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Agent-based trusted on-demand routing protocol for mobile ad-hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Collaborative lightweight trust management scheme for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': ' An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, 'Paper Title: ReTrust: Attack-resistant and lightweight trust management for medical sensor networks'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'A biology-based algorithm to minimal exposure problem of wireless sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Novel Quick Start (QS) method for optimization of TCP'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Colored traveling salesman problem'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Anycast tree-based routing in mobile wireless sensor networks with multiple sinks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 29, 'Citing Paper Number': 12, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': ' On-site configuration of disaster recovery access networks made easy'}, {'Over-cite Count': 10, 'Citing Paper Number': 16, 'Title': 'A Survey of Self-Organization Mechanisms in Multiagent Systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'An architecture for (m, k)-firm real-time streams in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Capacity of large hybrid erasure networks with random node distribution'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Oblivious routing in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': ' An Autonomous Self-Aware and Adaptive Fault Tolerant Routing Technique for Wireless Sensor Networks'}, 'Paper Title: Physarum optimization: A biology-inspired algorithm for the steiner tree problem in networks'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'A review of industrial wireless networks in the context of industry 4.0'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': ' Proportional throughput differentiationwith cognitive load-control on WSN channels'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'Receiver cooperation in topology control for wireless ad-hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Fuzzy approach to improving route stability of the AODV routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': '5G mobile terminals with advanced QoS-based user-centric aggregation (AQUA) for heterogeneous wireless and mobile networks'}, {'Over-cite Count': 29, 'Citing Paper Number': 9, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Modeling and simulating traffic congestion propagation in connected vehicles driven by temporal and spatial preference'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Load balancing maximal minimal nodal residual energy ad hoc on-demand multipath distance vector routing protocol (LBMMRE-AOMDV)'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Low communication cost (LCC) scheme for localizing mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 20, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Ant-based routing and QoS-effective data collection for mobile wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Capacity of large hybrid erasure networks with random node distribution'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': ' Evaluation and analysis of an enhanced hybrid wireless mesh protocol for vehicular ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Oblivious routing in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Secure way routing protocol for mobile ad hoc network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Mobility prediction in mobile ad hoc networks using a lightweight genetic algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Multipath routing in mobile ad hoc network with probabilistic splitting of traffic'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Energy efficient geographical key management scheme for authentication in mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Nav view search'}, 'Paper Title: Interference-based topology control algorithm for delay-constrained mobile ad hoc networks'], [{'Over-cite Count': 0, 'Citing Paper Number': 1, 'Title': 'Multimedia traffic security architecture for the internet of things'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': '[CITATION][C] Wireless sensor networks: a survey on environmental monitoring'}, {'Over-cite Count': 2, 'Citing Paper Number': 3, 'Title': 'Distributed media services in P2P-based vehicular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Joint forensics-scheduling strategy for delay-sensitive multimedia applications over heterogeneous networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 5, 'Title': 'QoE-driven channel allocation schemes for multimedia transmission of priority-based secondary users over cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'Mobile guides: Taxonomy of architectures, context awareness, technologies and applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'QoE-driven power scheduling in smart grid: Architecture, strategy, and methodology'}, {'Over-cite Count': 3, 'Citing Paper Number': 8, 'Title': 'Energy efficiency QoS assurance routing in wireless multimedia sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 9, 'Title': 'Service-oriented middleware for smart grid: Principle, infrastructure, and application'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Factors influencing quality of experience'}, {'Over-cite Count': 2, 'Citing Paper Number': 11, 'Title': 'Availability-aware multimedia scheduling in heterogeneous wireless networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 12, 'Title': 'Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'A coalition formation framework for transmission scheme selection in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Directional source grouping for multi-agent itinerary planning in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Distributed media-aware flow scheduling in cloud computing environment'}, {'Over-cite Count': 1, 'Citing Paper Number': 16, 'Title': 'Modeling channel allocation for multimedia transmission over infrastructure based cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Semantic Multi-Agent mLearning System'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': ' Security analysis and improvements of authentication and access control in the internet of things'}, {'Over-cite Count': 1, 'Citing Paper Number': 19, 'Title': 'Internet of multimedia things: Vision and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Green service over Internet of Things: a theoretical analysis paradigm'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'Playback-rate based streaming services for maximum network capacity in IP multimedia subsystem'}, {'Over-cite Count': 1, 'Citing Paper Number': 22, 'Title': ' Hybrid No-Reference Video Quality Assessment Focusing on Codec Effects.'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Power-saving mechanism with delay bound for Mobile WiMAX systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Event-based mobile social networks: Services, technologies, and applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'A multi-channel architecture for IPv6-enabled wireless sensor and actuator networks featuring PnP support'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': ' Quality-assured and sociality-enriched multimedia mobile mashup'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': ' Smart environmental monitoring using wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'Cross-layer handover scheme for multimedia communications in next generation wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Context modeling in collaborative sensor network applications'}, {'Over-cite Count': 1, 'Citing Paper Number': 30, 'Title': 'Design and integration of the OpenCore-based mobile TV framework for DVB-H/T wireless network'}, 'Paper Title: Context-aware middleware for multimedia services in heterogeneous networks'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'Optimal power allocation and user scheduling in multicell networks: Base station cooperation using a game-theoretic approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Multimedia communications over cognitive radio networks for smart grid applications'}, {'Over-cite Count': 0, 'Citing Paper Number': 3, 'Title': 'Distributed wireless video scheduling with delayed control information'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'A buffer-aware HTTP live streaming approach for SDN-enabled 5G wireless networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'From QoS to QoE: a tutorial on video quality assessment'}, {'Over-cite Count': 0, 'Citing Paper Number': 6, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Reliable adaptive resource management for cognitive cloud vehicular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Distributed and adaptive resource management in cloud-assisted cognitive radio vehicular networks with hard reliability guarantees'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Quality of experience for spatial cognitive systems within multiple antenna scenarios'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Perceptual experience oriented transmission scheduling for scalable video streaming over cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 11, 'Title': 'QoE driven video streaming in cognitive radio networks: The case of single channel access'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Frequency resource allocation strategy with QoS support in hybrid cellular and Device‐to‐Device networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'QoE in video streaming over wireless networks: perspectives and research challenges'}, {'Over-cite Count': 1, 'Citing Paper Number': 14, 'Title': 'Network economics in cognitive networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 15, 'Title': ' Analysis on the transmission delay of priority-based secondary users in cognitive radio networks.'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'QoS Aware Integrated Call Admission and Cognitive Channel Allocation Scheme for A Macro-Femto BWA Network'}, {'Over-cite Count': 14, 'Citing Paper Number': 17, 'Title': 'Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET'}, {'Over-cite Count': 6, 'Citing Paper Number': 19, 'Title': 'A strategy-proof combinatorial heterogeneous channel auction framework in noncooperative wireless networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 20, 'Title': 'Incentivize cooperative sensing in distributed cognitive radio networks with reputation-based pricing'}, {'Over-cite Count': 1, 'Citing Paper Number': 21, 'Title': 'Sequential channel sensing in cognitive small cell based on user traffic'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Utility-based H. 264/SVC video streaming over multi-channel cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': ' LEAUCH: low-energy adaptive uneven clustering hierarchy for cognitive radio sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'MOS-based channel allocation schemes for mixed services over cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': ' Game-based data offloading scheme for IoT system traffic congestion problems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Cross-Layer Opportunistic Scheduling for Device-to-Device Video Multicast Services'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Upper and lower bounds of Choice Number for successful channel assignment in cellular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Connectivity management to support reliable communication on Cognitive vehicular networks'}, 'Paper Title: QoE-driven channel allocation schemes for multimedia transmission of priority-based secondary users over cognitive radio networks'], [{'Over-cite Count': 3, 'Citing Paper Number': 1, 'Title': 'Survey on network virtualization hypervisors for software defined networking'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Software-defined network function virtualization: a survey'}, {'Over-cite Count': 3, 'Citing Paper Number': 3, 'Title': 'Software-defined mobile networks security'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' Mobile M2M communication architectures, upcoming challenges, applications, and future directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': ' SDN and virtualization-based LTE mobile network architectures: A comprehensive survey'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'Suboptimal beam search algorithm and codebook design for millimeter-wave communications'}, {'Over-cite Count': 0, 'Citing Paper Number': 7, 'Title': 'Secure and dependable software defined networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 8, 'Title': 'Design and implementation of a software-defined mobility architecture for IP networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'Mininet-WiFi: Emulating software-defined wireless networks'}, {'Over-cite Count': 14, 'Citing Paper Number': 10, 'Title': 'Secure transmission design for cognitive radio networks with Poisson distributed eavesdroppers'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'Mobility-aware QoS assurance in software-defined radio access networks: An analytical study'}, {'Over-cite Count': 2, 'Citing Paper Number': 12, 'Title': 'Security in Software-Defined Networking: Threats and Countermeasures'}, {'Over-cite Count': 2, 'Citing Paper Number': 13, 'Title': 'On optimal and fair service allocation in mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 29, 'Citing Paper Number': 15, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': '5G 移动通信网络关键技术综述'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Context-Aware User Association for Energy Cost Saving in a Green Heterogeneous Network with Hybrid Energy Supplies'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'The Characterizes of Communication Contacts Between Vehicles and Intersections for Software-Defined Vehicular Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'HierHybNET: Cut-set upper bound of ad hoc networks with cost-effective infrastructure'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Energy Management-as-a-Service Over Fog Computing Platform'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'WiFi Network Virtualization to Control the Connectivity of a Target Service'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'PowerNap: a power-aware distributed Wi-Fi access point scheduling algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': '[CITATION][C] SBMP: An SDN-based Mobility Management Protocol to Support Seamless Handover'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 26, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Power optimization using massive MIMO and small cells approach in different deployment scenarios'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Ant-based routing and QoS-effective data collection for mobile wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Capacity of large hybrid erasure networks with random node distribution'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Secure way routing protocol for mobile ad hoc network'}, 'Paper Title: Software-defined and virtualized future mobile and wireless networks: A survey'], [{'Over-cite Count': 7, 'Citing Paper Number': 1, 'Title': 'A security and trust framework for virtualized networks and software‐defined networking'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'A distributed algorithm for energy efficient and fault tolerant routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Channel assignment in multi-radio wireless mesh networks using an improved gravitational search algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'A multi-hop broadcast protocol design for emergency warning notification in highway VANETs'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'IM2PR: interference-minimized multipath routing protocol for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Bandwidth guaranteed routing with multiple links in multi-radio wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'High-throughput transmission-quality-aware broadcast routing in cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 9, 'Title': 'Radio co-location aware channel assignments for interference mitigation in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Improved heuristics for multicast routing in wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Black hole: A new operator for gravitational search algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': ' EigenTrust-based non-cooperative game model assisting ACO look-ahead secure routing against selfishness'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Joint algorithm of channel allocation and power control in multi-channel wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Particle swarm optimization in intelligent routing of delay-tolerant network routing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Robustness analysis for node multilateration localization in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Distributed cooperative control algorithm for topology control and channel allocation in multi-radio multi-channel wireless sensor network: From a game perspective'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Path diversified multi-QoS optimization in multi-channel wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Collaborative-learning-automata-based channel assignment with topology preservation for wireless mesh networks under QoS constraints'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': '[CITATION][C] Editorial for special issue on “Cognitive radio ad hoc networks”'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'An adaptive load-aware routing algorithm for multi-interface wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Modeling and simulation of networked low-power embedded systems: a taxonomy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'An overview of performance trade-off mechanisms in routing protocol for green wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 10, 'Citing Paper Number': 29, 'Title': 'Multi-criteria based multipath OLSR for battery and queue-aware routing in multi-hop ad hoc wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Towards sensitive link quality prediction in ad hoc routing protocol based on grey theory'}, 'Paper Title: Nodes organization for channel assignment with topology preservation in multi-radio wireless mesh networks'], [{'Over-cite Count': 1, 'Citing Paper Number': 1, 'Title': 'An online auction framework for dynamic resource provisioning in cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Building a network highway for big data: architecture and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'On efficient bandwidth allocation for traffic variability in datacenters'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'A survey on virtual machine migration and server consolidation frameworks for cloud data centers'}, {'Over-cite Count': 1, 'Citing Paper Number': 5, 'Title': 'Cloud computing resource scheduling and a survey of its evolutionary approaches'}, {'Over-cite Count': 1, 'Citing Paper Number': 6, 'Title': 'When smart grid meets geo-distributed cloud: An auction approach to datacenter demand response'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Appatp: An energy conserving adaptive mobile-cloud transmission protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'Virtual machine migration in cloud data centers: a review, taxonomy, and open research issues'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'An energy-saving task scheduling strategy based on vacation queuing theory in cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Fair network bandwidth allocation in iaas datacenters via a cooperative game approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'Cloud computing in e-Science: research challenges and opportunities'}, {'Over-cite Count': 0, 'Citing Paper Number': 12, 'Title': 'New bandwidth sharing and pricing policies to achieve a win-win situation for cloud provider and tenants'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Partial utility-driven scheduling for flexible sla and pricing arbitration in clouds'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'An online mechanism for resource allocation and pricing in clouds'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Optimal multi-dimensional dynamic resource allocation in mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Aggressive resource provisioning for ensuring QoS in virtualized environments'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Traffic aware cross-site virtual machine migration in future mobile cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'I-sieve: an inline high performance deduplication system used in cloud storage'}, {'Over-cite Count': 7, 'Citing Paper Number': 19, 'Title': 'Joint Resource Provisioning for Internet Datacenters with Diverse and Dynamic Traffic'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': 'Mutual influence of application-and platform-level adaptations on energy-efficient computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Dynamic remote data auditing for securing big data storage in cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Optimal deployment of open source application servers providing multimedia services'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Stochastic thermal-aware real-time task scheduling with considerations of soft errors'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Performance modeling and analysis of virtualized multi-tier applications under dynamic workloads'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': 'Modeling and analysis on congestion control for data transmission in sensor clouds'}, {'Over-cite Count': 1, 'Citing Paper Number': 26, 'Title': 'Scalable correlation-aware virtual machine consolidation using two-phase clustering'}, {'Over-cite Count': 8, 'Citing Paper Number': 27, 'Title': 'A survey on data center networking for cloud computing'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'Joint Optimization of Operational Cost and Performance Interference in Cloud Data Centers'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Heterogeneity and interference-aware virtual machine provisioning for predictable performance in the cloud'}, {'Over-cite Count': 1, 'Citing Paper Number': 30, 'Title': 'Network-Aware Task Assignment for MapReduce Applications in Shared Clusters'}, 'Paper Title: Managing performance overhead of virtual machines in cloud computing: A survey, state of the art, and future directions'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': "Internet of things' authentication and access control"}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Passive cluster-based multipath routing protocol for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'Routing protocol over lossy links for ISA100. 11a industrial wireless networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' iMASKO: A genetic algorithm based optimization framework for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'A cooperative MAC protocol with rapid relay selection for wireless ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': ' Node deployment algorithm based on connected tree for underwater sensor networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 8, 'Title': 'UA-MAC: an underwater acoustic channel access method for dense mobile underwater sensor networks'}, {'Over-cite Count': 2, 'Citing Paper Number': 9, 'Title': ' Transmission power control in wireless sensor networks under the minimum connected average node degree constraint'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Novel Quick Start (QS) method for optimization of TCP'}, {'Over-cite Count': 0, 'Citing Paper Number': 11, 'Title': '1-bit compressive data gathering for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Impact of static trajectories on localization in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Monitoring power transmission lines using a wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'QoSMOS: cross-layer QoS architecture for wireless multimedia sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': ' Proportional throughput differentiationwith cognitive load-control on WSN channels'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'ACWSN: an adaptive cross layer framework for video transmission over wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'A rapid cooperation-differentiated medium access control protocol with packet piggyback for multihop wireless networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': ' MAC layer protocols for linear wireless sensor networks: a survey'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Comprehensive event based estimation of sensor node distribution strategies using classical flooding routing protocol in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Modeling and simulation of networked low-power embedded systems: a taxonomy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'A comparative study of QoS performance for location based and corona based real-time routing protocol in mobile wireless sensor networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 23, 'Title': 'A novel real-time scheme for (m, k)-firm streams in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Review of vehicular ad hoc network communication models including WVANET (Web VANET) model and WVANET future research directions'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': ' A beacon transmission power control algorithm based on wireless channel load forecasting in VANETs'}, {'Over-cite Count': 29, 'Citing Paper Number': 27, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Coordinated movement of multiple mobile sinks in a wireless sensor network for improved lifetime'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Significance–based energy–efficient path selection for multi–source underwater sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Joint optimization and threshold structure dynamic programming with enhanced priority scheme for adaptive VANET MAC'}, 'Paper Title: Tight performance bounds of multihop fair access for MAC protocols in wireless sensor networks and underwater sensor networks'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'Greener networking in a network virtualization environment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Energy management through optimized routing and device powering for greener communication networks'}, {'Over-cite Count': 5, 'Citing Paper Number': 3, 'Title': 'Cloud computing: Survey on energy efficiency'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Energy-aware IP traffic engineering with shortest path routing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Energy-aware traffic engineering: A routing-based distributed solution for connection-oriented IP networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Sleep modes effectiveness in backbone networks with limited configurations'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Efficient heuristics for energy-aware routing in networks with bundled links'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'The Green Abstraction Layer: A Standard Power-Management Interface for Next-Generation Network Devices.'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'On the effectiveness of sleep modes in backbone networks with limited configurations'}, {'Over-cite Count': 1, 'Citing Paper Number': 10, 'Title': 'Optimizing link sleeping reconfigurations in ISP networks with off-peak time failure protection'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'Green IGP link weights for energy-efficiency and load-balancing in IP backbone networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 12, 'Title': 'OSPF optimization via dynamic network management for green IP networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 13, 'Title': 'Leveraging MPLS backup paths for distributed energy-aware traffic engineering'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'An optimization-based robust routing algorithm to energy-efficient networks for cloud computing'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Energy saving improvements in IP networks through table lookup bypass in router line cards'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Novel power-based routing metrics for multi-channel multi-interface wireless mesh networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Reducing power consumption in backbone IP networks through table lookup bypass'}, {'Over-cite Count': 0, 'Citing Paper Number': 18, 'Title': 'Evaluation of power saving and feasibility study of migrations solutions in a virtual router network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Approximating geographic routing using coverage tree heuristics for wireless network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'High-throughput transmission-quality-aware broadcast routing in cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Energy-aware traffic engineering with elastic demands and MMF bandwidth allocation'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Optimizing IGP link weights for energy-efficiency in multi-period traffic matrices'}, {'Over-cite Count': 1, 'Citing Paper Number': 24, 'Title': 'On IGP link weight optimization for joint energy efficiency and load balancing improvement'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Optimising data placement and traffic routing for energy saving in Backbone Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Operator-friendly traffic engineering in IP/MPLS core networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 27, 'Title': 'Freezing forwarding functionality to make the network greener'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Adaptive message forwarding for avoiding broadcast storm and guaranteeing delay in active safe driving VANET'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Designing optimal energy profiles for network hardware'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'An adaptive load-aware routing algorithm for multi-interface wireless mesh networks'}, 'Paper Title: An OSPF-integrated routing strategy for QoS-aware energy saving in IP backbone networks'], [{'Over-cite Count': 3, 'Citing Paper Number': 1, 'Title': 'An effective network traffic classification method with unknown flow detection'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': ' Signaling game based strategy of intrusion detection in wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 3, 'Title': 'Intrusion detection system (IDS) for combating attacks against cognitive radio networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 4, 'Title': 'Anomaly secure detection methods by analyzing dynamic characteristics of the network traffic in cloud communications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Lightweight mobile core networks for machine type communications'}, {'Over-cite Count': 3, 'Citing Paper Number': 6, 'Title': 'Resilience analysis of power grids under the sequential attack'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'Content sniffing attack detection in client and server side: A survey'}, {'Over-cite Count': 1, 'Citing Paper Number': 8, 'Title': 'Fingerprinting internet DNS amplification DDoS activities'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Detecting anomalies in backbone network traffic: a performance comparison among several change detection methods'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'An efficient and lightweight intrusion detection mechanism for service-oriented vehicular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'An accurate and efficient collaborative intrusion detection framework to secure vehicular networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'Robust network traffic identification with unknown applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': 'Fuzzy logic based unequal clustering for wireless sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 14, 'Title': ' Tag Based Client Side Detection of Content Sniffing Attacks with File Encryption and File Splitter Technique'}, {'Over-cite Count': 28, 'Citing Paper Number': 15, 'Title': 'Vehicle authentication via monolithically certified public key and attributes'}, {'Over-cite Count': 4, 'Citing Paper Number': 16, 'Title': 'Towards continuous cloud service assurance for critical infrastructure IT'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Detection and prevention from misbehaving intruders in vehicular networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Detecting cross-site scripting vulnerability and performance comparison using C-time and E-time'}, {'Over-cite Count': 1, 'Citing Paper Number': 19, 'Title': 'Software-defined networking security: pros and cons'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': 'A game theoretic approach to integrate security with quality of service'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Inferring distributed reflection denial of service attacks from darknet'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'A sequence number based bait detection scheme to thwart grayhole attack in mobile ad hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'A modified algorithm to improve security and performance of AODV protocol against black hole attack'}, {'Over-cite Count': 1, 'Citing Paper Number': 24, 'Title': 'QoS2: a framework for integrating quality of security with quality of service'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': ' Feature selection for IDS in encrypted traffic using genetic algorithm'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'An open hardware implementation of CUSUM based network anomaly detection'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Efficient selective image encryption'}, {'Over-cite Count': 1, 'Citing Paper Number': 28, 'Title': 'Timing analysis of ssl/tls man in the middle attacks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Histogram cloning and CuSum: an experimental comparison between different approaches to anomaly detection'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'RVCloud: a routing protocol for vehicular ad hoc network in city environment using cloud computing'}, 'Paper Title: DTRAB: Combating against attacks on encrypted protocols through traffic-feature analysis'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'Medical QoS provision based on reinforcement learning in ultrasound streaming over 3.5 G wireless systems'}, {'Over-cite Count': 9, 'Citing Paper Number': 2, 'Title': 'A survey of wireless technologies coexistence in WBAN: analysis and open research issues'}, {'Over-cite Count': 3, 'Citing Paper Number': 3, 'Title': 'Study on the context-aware middleware for ubiquitous greenhouses using wireless sensor networks'}, {'Over-cite Count': 3, 'Citing Paper Number': 4, 'Title': 'Green cloud computing schemes based on networks: a survey'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Machine-to-machine communications for healthcare'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'An energy‐efficient scheme in next‐generation sensor networks'}, {'Over-cite Count': 1, 'Citing Paper Number': 7, 'Title': 'RFH: A resilient, fault-tolerant and high-efficient replication algorithm for distributed cloud storage'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'A real-time dynamic key management for hierarchical wireless multimedia sensor network'}, {'Over-cite Count': 7, 'Citing Paper Number': 9, 'Title': 'A security and trust framework for virtualized networks and software‐defined networking'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'A survey on fault-tolerance in distributed network systems'}, {'Over-cite Count': 2, 'Citing Paper Number': 11, 'Title': 'SC-OA: A secure and efficient scheme for origin authentication of interdomain routing in cloud computing networks'}, {'Over-cite Count': 0, 'Citing Paper Number': 12, 'Title': 'Node selection algorithms with data accuracy guarantee in service-oriented wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 13, 'Title': ' A structure fidelity approach for big data collection in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': ' The effect and strategy research of the secure E-commerce by the application of P2P'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Security analysis and improvements of IEEE standard 802.16 in next generation wireless metropolitan access network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'A novel and efficient source-path discovery and maintenance method for application layer multicast'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'Scheduling security-critical multimedia applications in heterogeneous networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 0, 'Citing Paper Number': 19, 'Title': 'Internet of vehicles for E-health applications in view of EMI on medical sensors'}, {'Over-cite Count': 1, 'Citing Paper Number': 20, 'Title': '[CITATION][C] Modeling of failure detector based on message delay prediction mechanism'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': ' Security enhancement mechanism based on contextual authentication and role analysis for 2G-RFID systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'BCHED-Energy Balanced Sub-Round Local Topology Management for Wireless Sensor Network'}, {'Over-cite Count': 3, 'Citing Paper Number': 23, 'Title': '2w-fd: A failure detector algorithm with qos'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'JSOD: JavaScript obfuscation detector'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'QoE-based optimal resource allocation in wireless healthcare networks: opportunities and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': ' Mobile crowd sensing for traffic prediction in internet of vehicles'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'Variable-rate transmission method with coordinator election for wireless body area networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': ' 面向容灾的自适应故障检测框架研究'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': ' An Efficient Next Hop Selection Algorithm for Multi-Hop Body Area Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Lattice-reduction-aided semidefinite relaxation detection algorithms for multiple-input multipleoutput systems'}, 'Paper Title: Comparative analysis of quality of service and memory usage for adaptive failure detectors in healthcare systems'], [{'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 1, 'Title': 'A survey on ambient intelligence in healthcare'}, {'Over-cite Count': 0, 'Citing Paper Number': 2, 'Title': 'Granular computing: perspectives and challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': "Web services composition: A decade's overview"}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': 'Online recognition of human activities and adaptation to habit changes by means of learning automata and fuzzy temporal windows'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'Decision making with a fuzzy ontology'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'Fuzzy ontologies-based user profiles applied to enhance e-learning activities'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'Tools for the rapid prototyping of provably correct ambient intelligence applications'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 8, 'Title': 'A system-on-chip development of a neuro–fuzzy embedded agent for ambient-intelligence environments'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 9, 'Title': 'Genetic fuzzy markup language for game of NoGo'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Activity modeling under uncertainty by trace of objects in smart homes'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': 'A novel genetic fuzzy markup language and its application to healthy diet assessment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'An approximation of interval type-2 fuzzy controllers using fuzzy ratio switching type-1 fuzzy controllers'}, {'Over-cite Count': 9, 'Citing Paper Number': 13, 'Title': 'A Survey of Fuzzy Systems Software: Taxonomy, Current Research Trends, and Prospects'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'T2FS-based adaptive linguistic assessment system for semantic analysis and human performance evaluation on game of Go'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Cooperative fuzzy controllers for autonomous voltage regulation in smart grids'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'Crowdsourcing techniques to create a fuzzy subset of SNOMED CT for semantic tagging of medical documents'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'A fuzzy logic approach for learning daily human activities in an Ambient Intelligent Environment'}, {'Over-cite Count': 1, 'Citing Paper Number': 18, 'Title': 'Updating generalized association rules with evolving fuzzy taxonomies'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'A tabu search algorithm for routing optimization in mobile ad-hoc networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Sleep monitoring system in real bedroom environment using texture-based background modeling approaches'}, {'Over-cite Count': 0, 'Citing Paper Number': 21, 'Title': 'Fuzzy markup language for malware behavioral analysis'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 22, 'Title': 'Fuzzy markup language for university assessment'}, {'Over-cite Count': 1, 'Citing Paper Number': 23, 'Title': 'Towards an ideal service QoS in fuzzy logic-based adaptation planning middleware'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Genetic fuzzy markup language for diet application'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 25, 'Title': 'Human centricity and information granularity in the agenda of theories and applications of soft computing'}, {'Over-cite Count': 0, 'Citing Paper Number': 26, 'Title': 'A multi-agent system for enabling collaborative situation awareness via position-based stigmergy and neuro-fuzzy learning'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'A dynamic security framework for ambient intelligent systems: a smart-home based eHealth application'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'A query-oriented XML text summarization for mobile devices'}, {'Over-cite Count': 1, 'Citing Paper Number': 29, 'Title': 'Ambient intelligent environments and environmental decisions via agent-based systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'A hierarchical approach to assess keyword dependencies in fuzzy keyword ontologies'}, 'Paper Title: Interoperable and adaptive fuzzy services for ambient intelligence applications'], [{'Over-cite Count': 0, 'Citing Paper Number': 1, 'Title': 'Artificial intelligence based cognitive routing for cognitive radio networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 2, 'Title': 'Novel Quick Start (QS) method for optimization of TCP'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 3, 'Title': 'SEPFL routing protocol based on fuzzy logic control to extend the lifetime and throughput of the wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 4, 'Title': ' An improved multipath MANET routing using link estimation and swarm intelligence'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 5, 'Title': 'EE-LEACH: development of energy-efficient LEACH Protocol for data gathering in WSN'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 6, 'Title': 'A new delay jitter smoothing algorithm based on Pareto distribution in Cyber-Physical Systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 7, 'Title': 'A new clustering routing method based on PECE for WSN'}, {'Over-cite Count': 29, 'Citing Paper Number': 8, 'Title': 'Energy harvesting and battery power based routing in wireless sensor networks'}, {'Over-cite Count': 11, 'Citing Paper Number': 9, 'Title': 'Distributed power-source-aware routing in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 10, 'Title': 'Load balancing ad hoc on-demand multipath distance vector (LBAOMDV) routing protocol'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 11, 'Title': ' On-site configuration of disaster recovery access networks made easy'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 12, 'Title': 'An analytical geometric range free localization scheme based on mobile beacon points in wireless sensor network'}, {'Over-cite Count': 10, 'Citing Paper Number': 13, 'Title': 'A Survey of Self-Organization Mechanisms in Multiagent Systems'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 14, 'Title': 'Energy efficient clustering algorithms for wireless sensor networks: novel chemical reaction optimization approach'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 15, 'Title': 'Performance evaluation of WSN management system for QoS guarantee'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 16, 'Title': 'LEACH-MAC: a new cluster head selection algorithm for Wireless Sensor Networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 17, 'Title': 'An architecture for (m, k)-firm real-time streams in wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 18, 'Title': 'Artificial Intelligence-Based Techniques for Emerging Heterogeneous Network: State of the Arts, Opportunities, and Challenges'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 19, 'Title': 'Sharing spray and wait routing algorithm in opportunistic networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 20, 'Title': 'Novel chemical reaction optimization based unequal clustering and routing algorithms for wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 21, 'Title': 'Way-Point Multicast Routing Framework for improving QoS in hybrid wireless mesh networks'}, {'Over-cite Count': 4, 'Citing Paper Number': 22, 'Title': ' gTBS: a green Task-Based sensing for energy efficient wireless sensor networks'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 23, 'Title': 'Self soft fault detection based routing protocol for vehicular ad hoc network in city environment'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 24, 'Title': 'Cross-layer based congestion detection and routing protocol using fuzzy logic for MANET'}, {'Over-cite Count': 0, 'Citing Paper Number': 25, 'Title': ' SECURED TRANSMISSION OF DATA IN MOBILE WIRELESS SENSOR NETWORKS'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 26, 'Title': 'Ant-based routing and QoS-effective data collection for mobile wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 27, 'Title': 'NODIC: a novel distributed clustering routing protocol in WSNs by using a time-sharing approach for CH election'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 28, 'Title': 'Multi-objective fractional artificial bee colony algorithm to energy aware routing protocol in wireless sensor network'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 29, 'Title': 'Multipath routing in mobile ad hoc network with probabilistic splitting of traffic'}, {'Over-cite Count': 'No PDF Found', 'Citing Paper Number': 30, 'Title': 'Location prediction algorithm for a nonlinear vehicular movement in VANET using extended Kalman filter'}, 'Paper Title: A biology-based algorithm to minimal exposure problem of wireless sensor networks']]

[Finished in 11723.1s]