SPRINGER LINK



≡ Menu

Q Search

Cart



Wireless Networks

The Journal of Mobile Communication, Computation and Information

Wireless Networks > Volumes and issues > Volume 27, issue 8

Search within journal

Volume 27, issue 8, November 2021

Special Issue on the Technologies and Applications of Big Data (pp. 5425-5615)

Issue editors

V. Neelanarayanan, Vijayakumar V, Ron Doyle, Imad Fakhri Al-Shaikhli & Sven Groppe

38 articles in this issue

<u>Impact of user mobility on wireless powered</u> <u>network for AF and DF relaying over FTR fading</u> <u>channel</u>

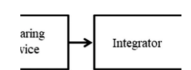


Shweta Singh, Debjani Mitra & R. K. Baghel

Original Paper | Published: 30 September 2021

Pages: 5057 - 5072

<u>Performance of energy detector based spectrum</u> <u>sensing over millimetre band communication</u>



channel with diversity reception

Rahul Kumar & Surender Kumar Soni

Original Paper | Published: 09 October 2021

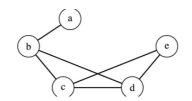
Pages: 5073 - 5084

Interval graph based energy efficient routing scheme for a connected topology in wireless sensor networks



Original Paper | Published: 21 September 2021

Pages: 5085 - 5104

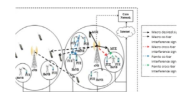


Modified RRP scheme for interference management in OFDMA based heterogeneous networks

S. Ezhilarasi & P. T. V. Bhuvaneswari

Original Paper | Published: 12 October 2021

Pages: 5105 - 5124

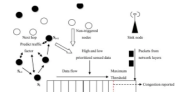


Ensuring reliability of high-priority data transport using expected congestion shortfall prediction in wireless sensor networks

Sangeetha Ganesan & Vijayalakshmi Muthuswamy

Original Paper | Published: 25 September 2021

Pages: 5125 - 5143

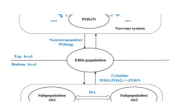


Optimization control method for industrial Internet of Things based on biological adaptive coevolutionary

Chunli Jiang, Kuangrong Hao ... Xin Cai

Original Paper | Published: 18 October 2021 |

Pages: 5145 - 5160

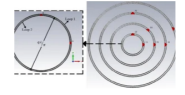


Lens antenna for 3D steering of an OAMsynthesized beam

Ahmad Alamayreh & Nidal Qasem

Original Paper | Published: 20 September 2021

Pages: 5161 - 5171

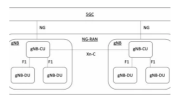


<u>5G NR system design: a concise survey of key</u> <u>features and capabilities</u>

Federica Rinaldi, Alessandro Raschellà & Sara Pizzi

Original Paper | Open Access

Published: 20 October 2021 | Pages: 5173 - 5188

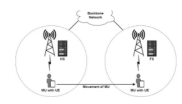


Secure and efficient authentication protocol with user untraceability for global roaming services

Prasanta Kumar Roy & Ansuman Bhattacharya

Original Paper | Published: 07 October 2021

Pages: 5189 - 5206

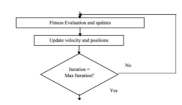


Internet of things multi hop energy efficient cluster-based routing using particle swarm optimization

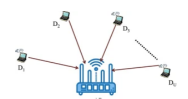
G. A. Senthil, Arun Raaza & N. Kumar

Original Paper | Published: 29 September 2021

Pages: 5207 - 5215



Deep learning based adaptive modulation and coding for uplink multi-user SIMO transmissions in IEEE 802.11ax WLANs



Mohamed Elwekeil, Taotao Wang & Shengli Zhang

Original Paper Published: 15 October 2021

Pages: 5217 - 5227

RPR: Reliable path routing protocol to mitigate congestion in critical IoT applications

J. Pushpa Mettilsha, M. K. Sandhya & K. Murugan

Original Paper | Published: 07 October 2021

Pages: 5229 - 5243

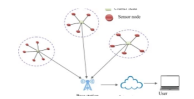


<u>Cluster head selection in wireless sensor network</u> <u>using tunicate swarm butterfly optimization</u> <u>algorithm</u>

Jesline Daniel, Sangeetha Francelin Vinnarasi Francis & S. Velliangiri

Original Paper | Published: 22 October 2021

Pages: 5245 - 5262

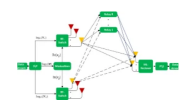


<u>Capacity analysis of cooperative amplify and</u> <u>forward-quadrature spatial modulation MIMO</u> <u>system</u>

Khadiga Eltira, Abdelhamid Younis & Raed Mesleh

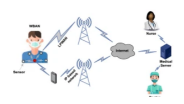
Original Paper | Published: 21 October 2021 |

Pages: 5263 - 5270



<u>Wireless technologies, medical applications and</u> <u>future challenges in WBAN: a survey</u>

Houssein Taleb, Abbass Nasser ... Eduardo Motta Cruz



Original Paper | Published: 21 September 2021

Pages: 5271 - 5295

<u>Energy and spectrum efficiency in predictive-</u> <u>cooperative cognitive radio networks</u>

Nagwa Shaghluf & T. Aaron Gulliver

Original Paper | Published: 17 September 2021

Pages: 5297 - 5311

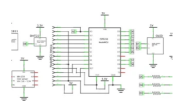


<u>VentQsys: Low-cost open IoT system for </u>*CO*₂ <u>monitoring in classrooms</u>

Rafael Fayos-Jordan, Jaume Segura-Garcia ... Jose M. Alcaraz-Calero

Original Paper Open Access

Published: 18 October 2021 | Pages: 5313 - 5327



<u>Latency-aware content caching and cost-aware</u> <u>migration in SDN based on MEC</u>

Chunlin Li, Lei Zhu & Youlong Luo

Original Paper | Published: 25 October 2021

Pages: 5329 - 5349

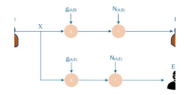


<u>Machine learning-based physical layer security:</u> <u>techniques, open challenges, and applications</u>

Anil Kumar Kamboj, Poonam Jindal & Pankaj Verma

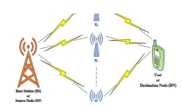
Original Paper | Published: 18 September 2021 |

Pages: 5351 - 5383



<u>Joint optimal power splitting and relay selection</u> strategy under SWIPT

Saleemullah Memon, Kamran Ali Memon ... Korhan Cengiz



Original Paper | Published: 29 September 2021

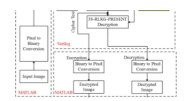
Pages: 5385 - 5395

Low area FPGA implementation of PRESENT cryptography with 3S-RLKG and MKS

Sunitha Tappari

Original Paper | Published: 25 September 2021

Pages: 5397 - 5416

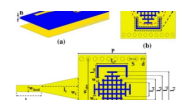


A symmetrical SIW-based leaky-wave antenna with continuous beam scanning from backward-to-forward through broadside

Pedram Sohrabi, Pejman Rezaei ... Mina Fakhr

Original Paper | Published: 20 September 2021

Pages: 5417 - 5424



Special issue on the technologies and applications of big data

V. Neelanarayanan, V. Vijayakumar ... Sven Groppe

Guest Editorial Published: 08 October 2021 Pages: 5425 - 5428

Study of short term rain forecasting using machine learning based approach

M. S. Balamurugan & R. Manojkumar

OriginalPaper | Published: 26 October 2019

Pages: 5429 - 5434

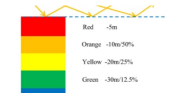


An efficient interactive segmentation algorithm using color correction for underwater images

M. Sudhakar & M. Janaki Meena

OriginalPaper | Published: 06 June 2019

Pages: 5435 - 5446

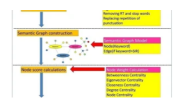


A semantic graph-based keyword extraction model using ranking method on big social data

R. Devika & V. Subramaniyaswamy

OriginalPaper | Published: 04 September 2019

Pages: 5447 - 5459



Study and analysis of category based PageRank method

Utkarsh Jain, Ayush Mishra ... Pankaj Shukla

OriginalPaper | Published: 15 April 2021

Pages: 5461 - 5476

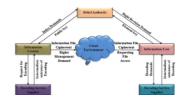
IZATION initialize all page ranks to 1. Categorize the web pages. NK CALCULATION Compute the Category based PageRank using the $_{1}^{2}$ PR(u) = $_{1}^{2}$ C + $_{2}^{2}$ PR(u) = $_{2}^{2}$ C + $_{3}^{2}$ PR(u) = $_{4}^{2}$ C + $_{4}^{2}$ PR(u) = $_{4}^{2}$ PR(u

<u>Designing a trivial information relaying scheme for assuring safety in mobile cloud computing environment</u>

N. Thillaiarasu, S. Chenthur Pandian ... V. Subramaniyaswamy

OriginalPaper | Published: 16 August 2019

Pages: 5477 - 5490

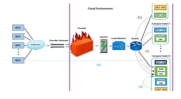


<u>An OpenStack based cloud testbed framework for evaluating HTTP flooding attacks</u>

A. Dhanapal & P. Nithyanandam

OriginalPaper | Published: 12 January 2019

Pages: 5491 - 5501

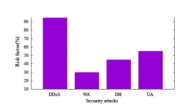


Review of security challenges in healthcare internet of things

R. Somasundaram & Mythili Thirugnanam

OriginalPaper | Published: 08 May 2020

Pages: 5503 - 5509

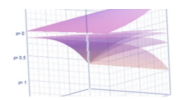


<u>Parity between prescription and visitation rates in</u> healthcare

Ramalingam Shanmugam

OriginalPaper | Published: 07 December 2019

Pages: 5511 - 5518



Sustainability modelling and green energy optimisation in microgrid powered distributed FogMicroDataCenters in rural area

Padma Priya R & D. Rekha

OriginalPaper | Published: 08 January 2020

Pages: 5519 - 5532





Reduced carbon emission and optimized power consumption technique using container over virtual machine

G. Anusooya & Varadarajan Vijayakumar

OriginalPaper | Published: 14 May 2019

Pages: 5533 - 5551



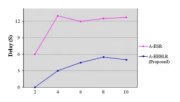
Center with Multiple Physical Resource and Multiple Logical F

Ant-based efficient energy and balanced load routing approach for optimal path convergence in MANET

Arockiasamy Karmel, Varadarajan Vijayakumar & Radhakrishnan Kapilan

OriginalPaper | Published: 02 July 2019

Pages: 5553 - 5565



An optimization framework for routing protocols in VANETs: a multi-objective firefly algorithm approach

Christy Jackson Joshua & Vijayakumar Varadarajan

```
5  for j=1 to n
6  if I<sub>1</sub> < I<sub>1</sub>, then
7  firefly i proceeds towards j using equation 1
8  end if
9  if non-dominated solutions are NOT found then
10  Random walks to find the best solution g'.
```

Update Solutions

OriginalPaper Published: 11 July 2019

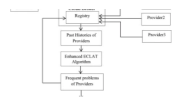
Pages: 5567 - 5576

<u>Dynamic rule generation and rule matching for composite environmental</u> <u>condition in context aware system</u>

Subbaraj Rajarajeswari & Venkataraman Neelanarayanan

OriginalPaper | Published: 04 July 2019 | Pages: 5577 - 5585

Risk analysis of cloud service providers by analyzing the frequency of occurrence of problems using E-Eclat algorithm

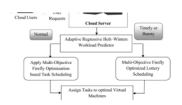


C. Muralidharan & R. Anitha

OriginalPaper | Published: 27 November 2019

Pages: 5587 - 5595

Adaptive regressive holt—winters workload prediction and firefly optimized lottery scheduling for load balancing in cloud



J. Prassanna & Neelanarayanan Venkataraman

OriginalPaper | Published: 15 July 2019

Pages: 5597 - 5615

For authors

Submission guidelines

Language editing services

Ethics & disclosures

Open Access fees and funding

Contact the journal

Submit manuscript



Working on a manuscript?

Avoid the most common mistakes and prepare your manuscript for journal editors.

<u>Learn more</u> →

Explore

Online first articles

Volumes and issues

Sign up for alerts