Access provided by:
BEIJING UNIVERSITY OF POST
AND TELECOM
Sign Out

Browse My Settings Get Help

Browse Conferences > 2018 IEEE Global Communication... ?

2018 IEEE Global Communications Conference (GLOBECOM)

Q Search within results Download PDFs | Per Page: IF Per Page 100 | Export | Email Selected Results Displaying Results 1-35 of 35 CQRM: Communication QoS, Reliability and Modeling [CQRM-01] * CQRM: Communication QoS, Reliability and Modeling [CQRM-02] * CQRM: Communication QoS, Reliability and Modeling [CQRM-03] x CQRM: Communication QoS, Reliability and Modeling CQRM-04] x CQRM: Communication QoS, Reliability and Modeling [CQRM-10] x CQRM: Communication QoS, Reliability and Modeling [CQRM-11] x CQRM: Communication QoS, Reliability and Modeling [CQRM-12] x **T** Filter | **▼** Email sort: IF Sort Sequence CQRM: Communication QoS, Reliability and Modeling [CQRM-01] Refine □ Collaborative Data Delivery for Smart City-Oriented Mobile Crowdsensing Systems **Author** Piergiorgio Vitello; Andrea Capponi; Claudio Fiandrino; Paolo Giaccone; Dzmitry Kliazovich; Ulrich Sorger; Pascal Bouvry Publication Year: 2018, Page(s): 1 - 6 Conference Location > Abstract Collaborative Data Delivery for Smart City-Oriented Mobile Crowdsensing **Subject Category** Systems Piergiorgio Vitello; Andrea Capponi; Claudio Fiandrino; Paolo Giaccone; Dzmitry Kliazovich ; Ulrich Sorger ; Pascal Bouvry 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 ☐ Remote Cloud vs Local Mobile Cloud: A Quantitative Analysis Muhammad Usman; Ameera Akhtar; Marwa Qarage; Fabrizio Granelli Publication Year: 2018, Page(s): 1 - 6 Remote Cloud vs Local Mobile Cloud: A Quantitative Analysis Muhammad Usman; Ameera Akhtar; Marwa Qaraqe; Fabrizio Granelli 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 Enabling 60 GHz Seamless Coverage for Mobile Devices: A Motion Learning Approach Liangzhi Li; Kaoru Ota; Mianxiong Dong; Christos Verikoukis Publication Year: 2018, Page(s): 1 - 6 Abstract Enabling 60 GHz Seamless Coverage for Mobile Devices: A Motion Learning Approach Liangzhi Li; Kaoru Ota; Mianxiong Dong; Christos Verikoukis 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 ☐ Feature-Selection Based Data Prioritization in Mobile Traffic Prediction Using Machine Learning Yoshinobu Yamada; Ryoichi Shinkuma; Takehiro Sato; Eiji Oki Publication Year: 2018, Page(s): 1 - 6 Abstract (787 Kb)

Feature-Selection Based Data Prioritization in Mobile Traffic Prediction

Yoshinobu Yamada; Ryoichi Shinkuma; Takehiro Sato; Eiji Oki

Using Machine Learning

Year: 2018

```
☐ Joint Offloading and Resource Allocation in Mobile Edge Computing Systems: An Actor-Critic
   Approach
   Zhicai Zhang; F. Richard Yu; Fang Fu; Qiao Yan; Zhouyang Wang
   Publication Year: 2018, Page(s): 1 - 6
     Abstract
                              (1281 Kh)
        Joint Offloading and Resource Allocation in Mobile Edge Computing
        Systems: An Actor-Critic Approach
        Zhicai Zhang; F. Richard Yu; Fang Fu; Qiao Yan; Zhouyang Wang
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018
CQRM: Communication QoS, Reliability and Modeling [CQRM-02]
☐ Reliability-Aware Fog Resource Provisioning for Deadline-Driven IoT Services
   Jingjing Yao ; Nirwan Ansari
   Publication Year: 2018, Page(s): 1 - 6
     Abstract
                              (444 Kb)
        Reliability-Aware Fog Resource Provisioning for Deadline-Driven IoT
        Jingjing Yao; Nirwan Ansari
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018
  Towards beyond Visual Line of Sight Piloting of UAVs with Ultra Reliable Low Latency
   Communication
   Mustafa Ozger; Michal Vondra; Cicek Cavdar
   Publication Year: 2018, Page(s): 1 - 6
                              (238 Kb)
     Abstract
        Towards beyond Visual Line of Sight Piloting of UAVs with Ultra Reliable
        Low Latency Communication
        Mustafa Ozger; Michal Vondra; Cicek Cavdar
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018
☐ Kernel Based Estimation of Domain Parameters at IoT Proxy
   Jelena Misic; Vojislav B. Misic; Xiaolin Chang
   Publication Year: 2018, Page(s): 1 - 6
     Abstract
                              (423 Kb)
        Kernel Based Estimation of Domain Parameters at IoT Proxy
        Jelena Misic; Vojislav B. Misic; Xiaolin Chang
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018
□ A Novel IoT-Based Architecture for Self-Adaptive Aerodynamic Flow Control System for Motorcycle
   Giuseppe Portaluri ; Marialaura Tamburello ; Stefano Giordano
   Publication Year: 2018, Page(s): 1 - 6
                              (2368 Kb)
     Abstract
        A Novel IoT-Based Architecture for Self-Adaptive Aerodynamic Flow
        Control System for Motorcycle
        Giuseppe Portaluri; Marialaura Tamburello; Stefano Giordano
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018
□ SDN-Based Pro-Active Flow Installation Mechanism for Delay Reduction in IoT
   Luis Sanabria-Russo; Jesus Alonso-Zarate; Christos Verikoukis
   Publication Year: 2018, Page(s): 1 - 6
                              (981 Kb)
     Abstract
        SDN-Based Pro-Active Flow Installation Mechanism for Delay Reduction in
        Luis Sanabria-Russo; Jesus Alonso-Zarate; Christos Verikoukis
```

2018 IEEE Global Communications Conference (GLOBECOM)

Year: 2018 CQRM: Communication QoS, Reliability and Modeling [CQRM-03] Reliable Shortest Path Routing with Applications to Wireless Software-Defined Networking Weijia Wang; Chang-Heng Wang; Tara Javidi Publication Year: 2018, Page(s): 1 - 6 Abstract (540 Kb) Reliable Shortest Path Routing with Applications to Wireless Software-**Defined Networking** Weijia Wang; Chang-Heng Wang; Tara Javidi 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 □ A QoS and Cost Aware Fault Tolerant Scheme Insult-Controller SDNs Guowei Wu; LiKun Wang; Zichuan Xu; Lin Yao; Mohammad S. Obaidat Publication Year: 2018, Page(s): 1 - 6 Abstract A QoS and Cost Aware Fault Tolerant Scheme Insult-Controller SDNs Guowei Wu; LiKun Wang; Zichuan Xu; Lin Yao; Mohammad S. Obaidat 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 ☐ ReFeR: Resource Critical Flow Monitoring in Software-Defined Networks

ReFeR: Resource Critical Flow Monitoring in Software–Defined Networks

Yihui Qian; Yutong Liu; Linghe Kong; Min–You Wu; Shahid Mumtaz

Publication Year: 2018, Page(s): 1 – 7

Abstract (377 Kb)

ReFeR: Resource Critical Flow Monitoring in Software–Defined Networks

Yihui Qian; Yutong Liu; Linghe Kong; Min–You Wu; Shahid Mumtaz

2018 IEEE Global Communications Conference (GLOBECOM)

Year: 2018

Salience-Based Distributed Controllers Placement in Software Defined Networks

 Takahiro Hirayama ; Takaya Miyazawa ; Abu Hena Al Mukutadir ; Hiroaki Harai ; Ved P. Kafle
 Publication Year: 2018, Page(s): 1 − 7
 Abstract (1344 Kb)

 Salience-Based Distributed Controllers Placement in Software Defined Networks

Takahiro Hirayama ; Takaya Miyazawa ; Abu Hena Al Mukutadir ; Hiroaki Harai ; Ved P. Kafle 2018 IEEE Global Communications Conference (GLOBECOM)

Year: 2018

☐ Resilient Controller Placement in Hybrid SDN/Legacy Networks

Tamal Das; Mohan Gurusamy
Publication Year: 2018, Page(s): 1 – 7
Abstract (1608 Kb)

Resilient Controller Placement in Hybrid SDN/Legacy Networks

Tamal Das ; Mohan Gurusamy

2018 IEEE Global Communications Conference (GLOBECOM)

Year: 2018

CQRM: Communication QoS, Reliability and Modeling [CQRM-04]

,
Computational Optimal Transport for 5G Massive C-RAN Device Association
Georgios Paschos; Nikolaos Liakopoulos; Merouane Debbah; Tong Wen
Publication Year: 2018, Page(s): 1 – 6
Abstract (814 Kb)
Computational Optimal Transport for 5G Massive C-RAN Device Association
Georgios Paschos; Nikolaos Liakopoulos; Merouane Debbah; Tong Wen 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018

□ On Fast Slice Reconfiguration

Gang Wang; Gang Feng; Tony Q. S. Quek; Shuang Qin

```
Publication Year: 2018, Page(s): 1 - 7
   Cited by: Papers (1)
     Abstract
                              (762 Kb)
        On Fast Slice Reconfiguration
        Gang Wang; Gang Feng; Tony Q. S. Quek; Shuang Qin
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018

☐ Maximizing Profit of Network InP by Cross-Priority Traffic Engineering

   Yi Xu ; Du Xu
   Publication Year: 2018, Page(s): 1 - 6
     Abstract
        Maximizing Profit of Network InP by Cross-Priority Traffic Engineering
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018
□ Speeding-Up DPI Traffic Classification with Chaining
   Hossein Doroud; Giuseppe Aceto; Walter de Donato; Elnaz Alizadeh Jarchlo; Andres Marin Lopez;
   Cesar D. Guerrero; Antonio Pescape
   Publication Year: 2018, Page(s): 1 - 6
     Abstract
                               (344 Kb)
        Speeding-Up DPI Traffic Classification with Chaining
        Hossein Doroud ; Giuseppe Aceto ; Walter de Donato ; Elnaz Alizadeh Jarchlo ; Andres Marin
        Lopez; Cesar D. Guerrero; Antonio Pescape
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018

    A Base Station Association Scheme to Improve Wireless Network QoS and Reliability

   Soroor Aram; Bijan Jabbari
   Publication Year: 2018, Page(s): 1 - 5
     Abstract
                              (723 Kb)
        A Base Station Association Scheme to Improve Wireless Network QoS and
        Reliability
        Soroor Aram ; Bijan Jabbari
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018
CQRM: Communication QoS, Reliability and Modeling [CQRM-10]

    An Energy Consumption Model for WiFi Direct Based D2D Communications

   Muhammad Usman ; Muhammad Rizwan Asghar ; Imran Shafique Ansari ; Marwa Qaraqe ; Fabrizio
   Granelli
   Publication Year: 2018, Page(s): 1 - 6
     Abstract
                              (411 Kb)
        An Energy Consumption Model for WiFi Direct Based D2D Communications
        Muhammad Usman; Muhammad Rizwan Asghar; Imran Shafique Ansari; Marwa Qaraqe;
        Fabrizio Granelli
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018
☐ Towards Optimal Power Splitting in Simultaneous Power and Information Transmission
   Yang Mi; Chunbo Luo; Geyong Min; Pablo Casaseca-de-la-Higuera; Zhi Wang
   Publication Year: 2018, Page(s): 1 - 6
     Abstract
        Towards Optimal Power Splitting in Simultaneous Power and Information
        Transmission
        Yang Mi; Chunbo Luo; Geyong Min; Pablo Casaseca-de-la-Higuera; Zhi Wang
        2018 IEEE Global Communications Conference (GLOBECOM)
        Year: 2018

    Dynamic Power Control for Packets with Deadlines

   Emmanouil Fountoulakis; Nikolaos Pappas; Qi Liao; Anthony Ephremides; Vangelis Angelakis
```

Publication Year: 2018, Page(s): 1 - 6

Abstract (405 Kb)				
Dynamic Power Control for Packets with Deadlines				
Emmanouil Fountoulakis ; Nikolaos Pappas ; Qi Liao ; Anthony Ephremides ; Vangelis Angelakis				
2018 IEEE Global Communications Conference (GLOBECOM)				
Year: 2018				
Outage Analysis and Power Allocation for HARQ-CC Enabled NOMA Downlink Transmission				
Yanqing Xu; Donghong Cai; Fang Fang; Zhiguo Ding; Chao Shen; Gang Zhu				
Publication Year: 2018, Page(s): 1 – 6				
Cited by: Papers (1)				
Abstract (204 Kb) Outlage Analysis and Dower Allegation for HARO, CC Enabled NOMA				
Outage Analysis and Power Allocation for HARQ–CC Enabled NOMA Downlink Transmission				
Yanqing Xu; Donghong Cai; Fang Fang; Zhiguo Ding; Chao Shen; Gang Zhu				
2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018				
Cross-Layer Power Control for Uplink NOMA in IoT Applications with Statistical Delay Constraints Chiyang Xiao ; Jie Zeng ; Bei Liu ; Xin Su ; Jing Wang				
Publication Year: 2018, Page(s): 1 – 7 Abstract (216 Kb)				
Cross-Layer Power Control for Uplink NOMA in IoT Applications with				
Statistical Delay Constraints				
Chiyang Xiao ; Jie Zeng ; Bei Liu ; Xin Su ; Jing Wang				
2018 IEEE Global Communications Conference (GLOBECOM)				
Year: 2018				
CQRM: Communication QoS, Reliability and Modeling [CQRM-11]				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb)				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 - 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM)				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 - 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM)				
Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018				
Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 Kb)				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6				
Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 Kb) End-to-End Wireless Network Performance Evaluation Based on Application				
Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 kb) Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 - 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 - 6 Abstract (1328 Kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM)				
Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 Kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 - 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 - 6 Abstract (1328 Kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM)				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 Kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 Kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 On the Effect of Spatio-Temporal Fluctuation of Traffic in Wireless Networks Gang Wang; Yi Zhong; Tao Han; Xiaohu Ge; Tony Q. S. Quek Publication Year: 2018, Page(s): 1 – 7				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 On the Effect of Spatio-Temporal Fluctuation of Traffic in Wireless Networks Gang Wang; Yi Zhong; Tao Han; Xiaohu Ge; Tony Q. S. Quek Publication Year: 2018, Page(s): 1 – 7 Abstract (181 kb)				
Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 kb) Energy-Efficient Priority-Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 On the Effect of Spatio-Temporal Fluctuation of Traffic in Wireless Networks Gang Wang; Yi Zhong; Tao Han; Xiaohu Ge; Tony Q. S. Quek Publication Year: 2018, Page(s): 1 – 7				
Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 kb) Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhljeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhljeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 On the Effect of Spatio-Temporal Fluctuation of Traffic in Wireless Networks Gang Wang; Yi Zhong; Tao Han; Xiaohu Ge; Tony Q. S. Quek Publication Year: 2018, Page(s): 1 – 7 Abstract (181 kb) On the Effect of Spatio-Temporal Fluctuation of Traffic in Wireless Networks				
Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 kb) Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 kb) End-to-End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El-Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 On the Effect of Spatio-Temporal Fluctuation of Traffic in Wireless Networks Gang Wang; Yi Zhong; Tao Han; Xiaohu Ge; Tony Q. S. Quek Publication Year: 2018, Page(s): 1 – 7 Abstract (181 Kb) On the Effect of Spatio-Temporal Fluctuation of Traffic in Wireless				
Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman Publication Year: 2018, Page(s): 1 – 6 Abstract (174 kb) Energy–Efficient Priority–Based Scheduling for Wireless Network Slicing Qing Wang; Jing Fu; Jingjin Wu; Bill Moran; Moshe Zukerman 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 End-to–End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El–Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal Publication Year: 2018, Page(s): 1 – 6 Abstract (1328 kb) End-to–End Wireless Network Performance Evaluation Based on Application Quality Indicators Deven Chheda; Abhijeet Prasad; Mohamed Abd. El–Samiea; Long Duan; Mubanga Nsofu; Arun Handoo; Mukesh Mittal 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 On the Effect of Spatio–Temporal Fluctuation of Traffic in Wireless Networks Gang Wang; Yi Zhong; Tao Han; Xiaohu Ge; Tony Q. S. Quek Publication Year: 2018, Page(s): 1 – 7 Abstract (181 kb) On the Effect of Spatio–Temporal Fluctuation of Traffic in Wireless Networks Gang Wang; Yi Zhong; Tao Han; Xiaohu Ge; Tony Q. S. Quek				

Jerzy Konorski ; Szymon Szott

Publication Year: 2018, Page(s): 1 - 7

(408 Kh) Abstract A Reputation Scheme to Discourage Selfish QoS Manipulation in Two-Hop Wireless Relay Networks Jerzy Konorski; Szymon Szott 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 ☐ Multi-Sector and Multi-Panel Performance in 5G mmWave Cellular Networks Mattia Rebato ; Michele Polese ; Michele Zorzi Publication Year: 2018, Page(s): 1 - 6 Abstract Multi-Sector and Multi-Panel Performance in 5G mmWave Cellular Networks Mattia Rebato; Michele Polese; Michele Zorzi 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 CQRM: Communication QoS, Reliability and Modeling [CQRM-12] ☐ Cyber Risk Management with Risk Aware Cyber-Insurance in Blockchain Networks Shaohan Feng; Zehui Xiong; Dusit Niyato; Ping Wang; Shaun Shuxun Wang; Yang Zhang Publication Year: 2018, Page(s): 1 - 7 Abstract (643 Kb) Cyber Risk Management with Risk Aware Cyber-Insurance in Blockchain Networks Shaohan Feng; Zehui Xiong; Dusit Niyato; Ping Wang; Shaun Shuxun Wang; Yang Zhang 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 □ Root-Cause Diagnosis Using Logs Generated by User Actions Hiroki Ikeuchi : Akio Watanabe : Takehiro Kawata : Rvoichi Kawahara Publication Year: 2018, Page(s): 1 - 7 Abstract Root-Cause Diagnosis Using Logs Generated by User Actions Hiroki Ikeuchi; Akio Watanabe; Takehiro Kawata; Ryoichi Kawahara 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 ☐ A Network-Coded Cooperation Protocol for Efficient Massive Content Distribution Israel Leyva-Mayorga; Roberto Torre; Sreekrishna Pandi; Giang T. Nguyen; Vicent Pla; Jorge Martinez-Bauset; Frank H.P. Fitzek Publication Year: 2018, Page(s): 1 - 7 Abstract (323 Kb) A Network-Coded Cooperation Protocol for Efficient Massive Content Distribution Israel Leyva-Mayorga; Roberto Torre; Sreekrishna Pandi; Giang T. Nguyen; Vicent Pla; Jorge Martinez-Bauset; Frank H.P. Fitzek 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 ☐ On Blockchain Enhanced Secure Network Coding for 5G Deployments Vipindev Adat ; Ilias Politis ; Christos Tselios ; Panagiotis Galiotos ; Stavros Kotsopoulos Publication Year: 2018, Page(s): 1 - 7 Abstract (1171 Kb) On Blockchain Enhanced Secure Network Coding for 5G Deployments Vipindev Adat ; Ilias Politis ; Christos Tselios ; Panagiotis Galiotos ; Stavros Kotsopoulos 2018 IEEE Global Communications Conference (GLOBECOM) Year: 2018 □ Cloud Offloading with QoS Provisioning Using Cross-Layer Network Coding Mohammed S. Al-Abiad; Sameh Sorour; Md. Jahangir Hossain Publication Year: 2018, Page(s): 1 - 7 Abstract Cloud Offloading with QoS Provisioning Using Cross-Layer Network Coding Mohammed S. Al-Abiad ; Sameh Sorour ; Md. Jahangir Hossain 2018 IEEE Global Communications Conference (GLOBECOM)

Year: 2018

Quick Links
Search for Upcoming Conferences
IEEE Publication Recommender
IEEE Author Center
IEEE Account
Profile Information
Purchase Details
Need Help?
Other

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2019 IEEE – All rights reserved. Use of this web site signifies your agreement to the terms and conditions.

US & Canada: +1 800 678 4333 Worldwide: +1 732 981 0060

IEEE Account	Purchase Details	Profile Information	Need Help?
»Change Username/Password	»Payment Options	»Communications Preferences	»US & Canada: +1 800 678 4333
» Update Address	»Order History	» Profession and Education	» Worldwide: +1 732 981 0060
	»View Purchased Documents	»Technical Interests	»Contact & Support

About IEEE Xplore | Contact Us | Help | Accessibility | Terms of Use | Nondiscrimination Policy | Sitemap | Privacy & Opting Out of Cookies

A not-for-profit organization, IEEE is the world's largest technical professional organization dedicated to advancing technology for the benefit of humanity.

© Copyright 2019 IEEE – All rights reserved. Use of this web site signifies your agreement to the terms and conditions.