



## ICC 2018: Kansas City, MO, USA

> Home > Conferences and Workshops > ICC



- 🖹 🕹 🧡 🖧 2018 IEEE International Conference on Communications, ICC 2018, Kansas City, MO, USA, May 20-24, 2018. IEEE 2018, ISBN 978-1-5386-3180-5
- 🖹 🕹 🗬 🦿 Zouheir Trabelsi, Safaa Zeidan: **Enhanced Session Table Architecture for Stateful Firewalls.** 1-7
- 🖹 🕹 🗬 🦿 Abdullah Alshalan, Dijiang Huang: **Prompt Lightweight VPN Session Resumption for Rapid Client Mobility and MTD Enablement for VPN Servers.** 1-6
- 🖹 🕹 🗬 🦿 Wei-Min Lee, Amir Rezapour, Wen-Guey Tzeng: Monsieur Poirot: Detecting Botnets Using Re-Identification Algorithm and **Nontrivial Feature Selection Technique.** 1-6
- 🖹 🕹 🦃 🤻 Chandan Chowdhury, Dalton A. Hahn, Matthew R. French, Eugene Y. Vasserman, Pratyusa K. Manadhata, Alexandru G. Bardas: eyeDNS: Monitoring a University Campus Network. 1-7
- 🖹 🕹 🗬 🦿 Yara Awad, Mohamed Nassar, Haïdar Safa: **Modeling Malware as a Language.** 1-6
- 🖹 🕹 🗬 🦿 Pan Liu, Huakang Li, Guozi Sun: P2P Lending Platform Risk Observing Method Based on Short-Time Multi-**Source Regression Algorithm.** 1-6
- 🖹 🕹 🦃 🐇 Shiyang Leng, Aylin Yener: Relay-Centric Two-Hop Networks with Asymmetric Wireless Energy Transfer: A Multi-Leader-Follower Stackelberg Game. 1-6
- 🖹 🕹 🗬 🦿 Ahmed Arafa, Jing Yang, Sennur Ulukus: Age-Minimal Online Policies for Energy Harvesting Sensors with Random **Battery Recharges.** 1-6
- 🖹 🕹 🗬 📽 Deekshith P. K., Vinod Sharma: Finite Blocklength Rates over a Fading Channel with CSIT and CSIR. 1-7
- 🗎 🕹 🗬 🧠 Ibrahim Fawaz, Mireille Sarkiss, Philippe Ciblat: **Optimal Resource Scheduling for Energy Harvesting Communications** under Strict Delay Constraint. 1-6
- 🖹 🕹 🗬 📽 Daniela Tuninetti, Besma Smida, Natasha Devroye, Hulya Seferoglu: Scheduling on the Gaussian Broadcast Channel with Hard Deadlines. 1-7
- 🖹 🕹 🗬 🖒 Umut Demirhan, Tolga M. Duman: **Energy-Harvesting Irregular Repetition Slotted ALOHA with Unit-Sized** Battery. 1-6 Hanan Al-Tous, Imad Barhumi:



- ♣ ♥ ♥ Nikhilesh Sharma, Nicholas Mastronarde, Jacob Chakareski: Structural Properties of Optimal Transmission Policies for Delay-Sensitive Energy Harvesting Wireless Sensors. 1-7
- Masashi Wakaiki, Katsuya Suto, Kenta Koiwa, Kang-Zhi Liu, Tadanao Zanma:

  Model Predictive Cell Zooming for Energy-Harvesting Small Cell Networks.

  1-6
- **Sun Mao, Supeng Leng, Jie Hu, Kun Yang: Energy-Efficient Resource Allocation for Cooperative Wireless Powered Cellular Networks.** 1-6
- **□** ♣ ♥ ♥ Fei Wang, Xi Zhang: **Dynamic Computation Offloading and Resource Allocation over Mobile Edge Computing Networks with Energy Harvesting Capability.** 1-6
- Shiqi Wang, Lin Ma, Yubin Xu:

  A Novel Beamforming Design for Transmission Power Minimization in SWIPT System. 1-6
- Yalong Wu, Wei Yu, David W. Griffith, Nada Golmie:

  A Dynamic Rate Adaptation Scheme for M2M Communications. 1-6
- ☐ ☑ ♥ ♥ Jian Wang, Richard Rouil:

  Assessing Coverage and Throughput for D2D Communication. 1-6

- Shikhar Verma, Yuichi Kawamoto, Hiroki Nishiyama, Nei Kato, Chih-Wei Huang:
  Novel Group Paging Scheme for Improving Energy Efficiency of IoT Devices
  over LTE-A Pro Networks with QoS Considerations. 1-6
- Song Yu, Li Xu, Yan Zhang, Jinsong Wu, Zhifang Liao, Yanbing Li:

  NBSL: A Supervised Classification Model of Pull Request in Github. 1-6
- □ ♣ ♣ Tuan Tran, Dong Nguyen, Anh Nguyen, Erik Golen:
   Sentiment Analysis of Marijuana Content via Facebook Emoji-Based Reactions. 1-6
- QoE-Based Big Data Analysis with Deep Learning in Pervasive Edge Environment. 1-6
- Shangyue Zhu, Junhong Xu, Hanqing Guo, Qiwei Liu, Shaoen Wu, Honggang Wang:
  Indoor Human Activity Recognition Based on Ambient Radar with Signal Processing and Machine Learning. 1-6

$\bar{\Gamma}$	Ŗ	ಹ	Wenwei Yue, Changle Li, Guoqiang Mao:  Urban Traffic Bottleneck Identification Based on Congestion Propagation. 1-6
$\bar{\mathbb{T}}$	Ŗ	ф	Jie Wu, Shuaibing Lu, Huanyang Zheng:  On Maximum Elastic Scheduling of Virtual Machines for Cloud-Based Data Center Networks. 1-6
$\overline{\Gamma}$	R	ಹ	Yangming Zhao, Xin Liu, Chunming Qiao:  Job Scheduling for Acceleration Systems in Cloud Computing. 1-6
$\bar{\Gamma}$	Ŗ	ಹೆ	Zhenhua Li, Yuanyuan Yang: Virtual Network Embedding in Hybrid Data Center Networks with Over- Subscription. 1-6
T	Ŗ	ಹೆ	Shan Qu, Yu Liu, Jinbei Zhang, Haiwen Cao, Xinbing Wang:  Multi-Rack Regenerating Codes for Hierarchical Distributed Storage  Systems. 1-6
$\overline{\Gamma}$	¢	ಹ	Tarik Reza Toha, Mohammad M. R. Lunar, A. S. M Rizvi, Novia Nurain, A. B. M. Alim Al Islam:
			GMC: Greening MapReduce Clusters Considering Both Computational Energy and Cooling Energy. 1-6
$\bar{\Gamma}$	R	જુ	Xiaochen Fan, Xiangjian He, Deepak Puthal, Shiping Chen, Chaocan Xiang, Priyadarsi Nanda, Xunpeng Rao:  CTOM: Collaborative Task Offloading Mechanism for Mobile Cloudlet Networks. 1-6
T	R	ಹೆ	Wei Song, Yiming Zhao: Efficient Interference-Aware D2D Pairing for Collaborative Data Dissemination. 1-6
$\bar{\mathbb{T}}$	Ŕ	ф	Zhangyuan Xie, Fen Hou, Ping Wang: Social-Aware Multicast Incentive Mechanism for Mobile Data Offloading. 1-6
$\bar{\Gamma}$	Ŗ	ಹೆ	Zesheng Chen: <b>Epidemic Thresholds in Networks: Impact of Heterogeneous Infection Rates and Recovery Rates.</b> 1-6
$\bar{\Gamma}$	Ŗ	ಹೆ	Amir Mohammadinejad, Reza Farahbakhsh, Noël Crespi:  OPIU: Opinion Propagation in Online Social Networks Using Influential Users Impact. 1-7
$\bar{\Gamma}$	Ŗ	ф	Jin-Hee Cho, Sibel Adali:  Is Uncertainty Always Bad?: Effect of Topic Competence on Uncertain Opinions. 1-7
$\Box$	R	ಹೆ	Chengliang Gao, Yuanxing Zhang, Kaigui Bian, Shaoling Dong, Lingyang Song: On Lifecycle of Interactive Web Apps in WeChat. 1-6
$\bar{\Gamma}$	Ŗ	å	Hayder Almosa, Susanna Mosleh, Erik S. Perrins, Lingjia Liu:  Downlink Channel Estimation with Limited Feedback for FDD Multi-User  Massive MIMO with Spatial Channel Correlation. 1-6
$\bar{\Gamma}$	R	ಹೆ	Xiaoshen Song, Saeid Haghighatshoar, Giuseppe Caire: An Efficient CS-Based and Statistically Robust Beam Alignment Scheme for mmWave Systems. 1-6
$\overline{\Gamma}$	R	ಹಿ	Feibai Zhu, An Liu, Vincent Kin Nang Lau: Signal Recovery for Massive Carrier Aggregation via Non-Linear

**Compressive Sensing.** 1-7

- ☐ ☑ ❤ ❤ Jue Wang, Zhaoyang Zhang, Xianbin Wang, Hong Wang, Chunxu Jiao:

  A Low-Complexity Reconstruction Algorithm for Compressed Sensing Using Reed-Muller Sequences. 1-6
- Ali A. Esswie, Octavia A. Dobre, Salama Ikki:

  Directional Spatial Channel Estimation for Massive FD-MIMO in Next

  Generation 5G Networks. 1-6
- Rubayet Shafin, Lingjia Liu, Jonathan D. Ashdown, John D. Matyjas, Jianzhong Zhang:
  On the Channel Estimation of Multi-Cell Massive FD-MIMO Systems. 1-6
- Tadilo Endeshaw Bogale, Long Bao Le, Xianbin Wang:

  Joint CSI Estimation, Beamforming and Scheduling Design for Wideband

  Massive MIMO System. 1-6
- Hanyu Zhu, Fuqian Yang, Zhaowei Zhu, Xiliang Luo:
  Optimal Interconnection for Massive MIMO Self-Calibration. 1-6
- La Chunxu Jiao, Zhaoyang Zhang, Caijun Zhong, Zhiyong Feng:

  An Indoor mmWave Joint Radar and Communication System with Active

  Channel Perception. 1-6
- Cheng Zhang, Yindi Jing, Yongming Huang, Luxi Yang:
  Low Complexity Approximate Zero-Forcing Precoding for Massive MIMO
  Downlink. 1-6
- An Liu, Vincent K. N. Lau, Yinglei Teng:

  Power Minimization for Massive MIMO Systems with Two-Timescale Hybrid

  Precoding. 1-6
- Ruikai Mai, Tho Le-Ngoc:

  Hybrid Precoder Design with MMSE-VP for Multi-Cell Massive MIMO

  Systems. 1-6
- Miguel R. Castellanos, Vasanthan Raghavan, Jung H. Ryu, Ozge H. Koymen, Junyi Li, David J. Love, Borja Peleato:

  Hybrid Multi-User Precoding with Amplitude and Phase Control. 1-6
- Wei Wang, Wei Zhang, Yuanjie Li, Jianmin Lu: Channel Estimation and Hybrid Precoding for Multi-Panel Millimeter Wave MIMO. 1-6
- Dongliang Su, Yi Jiang, Xin Wang:

  Omnidirectional Transmit Beamforming for Massive MIMO with Uniform

  Rectangular Array. 1-6
- Yinan Ding, Li Wang, Huaqing Wu, Xuemin Shen, H. Vincent Poor:

  Tradeoff of Content Sharing Efficiency and Secure Transmission in Coded
  Caching Systems. 1-6

- Lin Xiang, Derrick Wing Kwan Ng, Xiaohu Ge, Zhiguo Ding, Vincent W. S. Wong, Robert Schober:

  Cache-Aided Non-Orthogonal Multiple Access. 1-7
- Exploiting Tradeoff between Transmission Diversity and Content Diversity in Multi-Cell Edge Caching. 1-6
- Thang X. Vu, Lei Lei, Satyanarayana Vuppala, Ashkan Kalantari, Symeon Chatzinotas, Björn E. Ottersten:

  Latency Minimization for Content Delivery Networks with Wireless Edge Caching. 1-6
- Zhijie Chen, Hoshyar Mohammed, Wei Chen:
  Proactive Caching for Energy-Efficiency in Wireless Networks: A Markov
  Decision Process Approach. 1-6
- Dongdong Jiang, Ying Cui:

  Analysis and Optimization of Random Caching in Large-Scale Wireless

  Networks with Multiple Receive Antennas. 1-7
- Peng Wang, Fredrik Berggren:
  Secondary Synchronization Signal in 5G New Radio. 1-6
- Renaud-Alexandre Pitaval, Branislav M. Popovic, Fredrik Berggren, Peng Wang:

  Overcoming 5G PRACH Capacity Shortfall by Combining Zadoff-Chu and MSequences. 1-6
- □ ♣ ♣ Hyoungju Ji, Sunho Park, Byonghyo Shim:
   Sparse Vector Coding for 5G Ultra-Reliable and Low Latency
   Communications. 1-6
- Anteneh A. Gebremariam, Mainak Chowdhury, Muhammad Usman, Andrea Goldsmith, Fabrizio Granelli:

  SoftSLICE: Policy-Based Dynamic Spectrum Slicing in 5G Cellular Networks.

  1-6
- Chiranjib Saha, Mehrnaz Afshang, Harpreet S. Dhillon:
  Integrated mmWave Access and Backhaul in 5G: Bandwidth Partitioning
  and Downlink Analysis. 1-6
- Shih-Chun Lin, Harini Narasimhan:
  Towards Software-Defined Massive MIMO for 5G&B Spectral-Efficient
  Networks. 1-6
- Eren Balevi, Richard D. Gitlin:

  A Clustering Algorithm That Maximizes Throughput in 5G Heterogeneous FRAN Networks. 1-6
- Ming Ding, David López-Pérez, Guoqiang Mao, Zihuai Lin:
  Ultra-Dense Networks: Is There a Limit to Spatial Spectrum Reuse? 1-6
- Tiago P. C. de Andrade, Luiz R. Sekijima, Nelson L. S. da Fonseca:

  A Cluster-Based Random-Access Scheme for LTE/LTE-A Networks
  Supporting Massive Machine-Type Communications. 1-6
- Mariame Amine, Abdellaziz Walid, Abdellatif Kobbane, Jalel Ben-Othman:

  New User Association Scheme Based on Multi-Objective Optimization for

  5G Ultra-Dense Multi-RAT HetNets. 1-6

- Bingtao He, Jian Chen, Yonghong Kuo, Long Yang, Lu Lv:
  Wireless Network Virtualization with Multicast Communications. 1-6
- Antonino Orsino, Olga Galinina, Sergey Andreev, Osman N. C. Yilmaz, Tuomas Tirronen, Johan Torsner, Yevgeni Koucheryavy:

  Improving Initial Access Reliability of 5G mmWave Cellular in Massive V2X Communications Scenarios. 1-7
- Qiang Hu, Douglas M. Blough:
  Optimizing Millimeter-Wave Backhaul Networks in Roadside
  Environments. 1-7
- Yu Liu, Yong Niu, Yong Li, Ming Zeng, Zhu Han:
  Exploiting Multi-Hop Relay to Achieve Mobility-Aware Transmission
  Scheduling in mmWave Systems. 1-6

- Yiming Zhou, Cong Shen, Xiliang Luo, Mihaela van der Schaar:

  A Non-Stationary Online Learning Approach to Mobility Management. 1-6
- David W. Griffith, Fernando J. Cintron, Aneta Galazka, Timothy Hall, Richard Rouil:

  Modeling and Simulation Analysis of the Physical Sidelink Shared Channel (PSSCH). 1-7
- ☐ ♣ ♥ ★ Carlos Feres, Wenhao Wu, Zhi Ding:

  A Markovian ROHC Control Mechanism Based on Transport Block Link

  Model in LTE Networks. 1-7
- ☐ ♣ ♥ ★ KiTaek Lee, Sundo Kim, Junseok Kim, Sunghyun Choi:

  DRaMa: Device-Specific Repetition-Aided Multiple Access for Ultra-Reliable and Low-Latency Communication. 1-6
- Luis Tello-Oquendo, Diego Pacheco-Paramo, Vicent Pla, Jorge Martínez-Bauset:
  Reinforcement Learning-Based ACB in LTE-A Networks for Handling
  Massive M2M and H2H Communications. 1-7
- Yiding Yu, Taotao Wang, Soung Chang Liew:

  Deep-Reinforcement Learning Multiple Access for Heterogeneous Wireless
  Networks. 1-7
- Ahmad Alsharoa, Xiaoyun Zhang, Daji Qiao, Ahmed Kamal:

  An Energy-Efficient Relaying Scheme for Internet of Things
  Communications. 1-6
- Djabir Abd Eldjalil Chekired, Lyes Khoukhi:

  Multi-Tier Fog Architecture: A New Delay-Tolerant Network for IoT Data

  Processing. 1-6
- 🖹 🕹 🦃 🦿 Jelena V. Misic, Vojislav B. Misic:

<b>Lightweight Data</b>	Streaming from	IoT	Devices.	1-6
-------------------------	----------------	-----	----------	-----

- Daniel Zucchetto, Chiara Pielli, Andrea Zanella, Michele Zorzi:

  Random Access in the IoT: An Adaptive Sampling and Transmission

  Strategy. 1-6
- Luca Bedogni, Luciano Bononi, Roberto Canegallo, Fabio Carbone, Marco Di Felice, Eleonora Franchi Scarselli, Federico Montori, Luca Perilli, Tullio Salmon Cinotti, Angelo Trotta:

  Dual-Mode Wake-Up Nodes for IoT Monitoring Applications: Measurements and Algorithms. 1-7
- Taewoon Kim, Daji Qiao, Wooyeol Choi:

  Energy-Efficient Scheduling of Internet of Things Devices for Environment

  Monitoring Applications. 1-7
- Robert Webster, Kumudu S. Munasinghe, Abbas Jamalipour:

  Murmuration Inspired Clustering Protocol for Underwater Wireless Sensor

  Networks. 1-6
- Hongyu Yang, Yuan Zhou, Yu-Hen Hu, Boyu Wang, Sun-Yuan Kung:

  Cross-Layer Design for Network Lifetime Maximization in Underwater

  Wireless Sensor Networks. 1-6
- ♣ ♥ ★ Ngoc-Tu Nguyen, Bing-Hong Liu, Hao-Zhe Weng:

  A Distributed Algorithm: Minimum-Latency Collision-Avoidance Multiple
  Data-Aggregation Scheduling in Multi-Channel WSNs. 1-6
- Mathew L. Wymore, Daji Qiao:

  Opportunistic Many-to-Many Multicasting in Duty-Cycled Wireless Sensor

  Networks. 1-7
- Sara Kassan, Pascal Lorenz, Jaafar Gaber:
  Low Energy and Location Based Clustering Protocol for Wireless Sensor
  Network. 1-6
- Amit Samanta, Yong Li, Sheng Chen:

  QoS-Aware Heuristic Scheduling with Delay-Constraint for WBSNs. 1-7
- Lin Ma, Wan Zhao, Yubin Xu, Cheng Li:

  Radio Map Efficient Building Method Using Tensor Completion for WLAN
  Indoor Positioning System. 1-6
- Nafisa Anzum, Syeda Farzia Afroze, Ashikur Rahman:

  Zone-Based Indoor Localization Using Neural Networks: A View from a Real Testbed. 1-7
- Hanane Amirat, Abderrahim Benslimane, Philippe Fournier-Viger, Nasreddine Lagraa:

  LocRec: Rule-Based Successive Location Recommendation in LBSN, 1-6
- Salwa Abougamila, Mohammed Elmorsy, Ehab S. Elmallah:

  A Graph Theoretic Approach to Localization under Uncertainty. 1-7
- Feihong Yang, Fengyu Zhou, Yuan Shen:
  On the Existence of Infinite Localizable Nodes in Stochastic Networks. 1-5
- Joshua Kraunelis, Xinwen Fu, Wei Yu, Wei Zhao:

  A Framework for Detecting and Countering Android UI Attacks via

- **Inspection of IPC Traffic.** 1-6
- 丛 ❤ ≼ Hua-Zhe Tan, Wei Zhao, Haihua Shen:

  A Context-Perceptual Privacy Protection Approach on Android Devices. 1-7
- Jian Mao, Jingdong Bian, Hanjun Ma, Yaoqi Jia, Zhenkai Liang, Xuxian Jiang: **Robust Detection of Android UI Similarity.** 1-6
- Yaodan Hu, Xuanheng Li, Jianqing Liu, Haichuan Ding, Yanmin Gong, Yuguang Fang:

  Mitigating Traffic Analysis Attack in Smartphones with Edge Network

  Assistance. 1-6
- Tian Xie, Chi-Yu Li, Jiliang Tang, Guan-Hua Tu:

  How Voice Service Threatens Cellular-Connected IoT Devices in the

  Operational 4G LTE Networks. 1-6
- Sarankumar Balakrishnan, Pu Wang, Arup Bhuyan, Zhi Sun:
  On Success Probability of Eavesdropping Attack in 802.11ad mmWave
  WLAN. 1-6
- Seyed Mohammad Asghari, Yi Ouyang, Ashutosh Nayyar, Amir Salman Avestimehr:

  Optimal Coded Multicast in Cache Networks with Arbitrary Content Placement. 1-6
- Abdelrahman M. Ibrahim, Ahmed A. Zewail, Aylin Yener:

  Device-to-Device Coded Caching with Heterogeneous Cache Sizes. 1-6

- Ravi Tandon, Maryam Abdul-Wahid, Firas Almoualem, Deepak Kumar:

  PIR from Storage Constrained Databases Coded Caching Meets PIR. 1-7
- Ye Yu, Xiangyuan Bu, Kai Yang, Zhu Han:
  Green Fog Computing Resource Allocation Using Joint Benders
  Decomposition, Dinkelbach Algorithm, and Modified Distributed Inner
  Convex Approximation. 1-6
- Riccardo Venanzi, Burak Kantarci, Luca Foschini, Paolo Bellavista:

  MQTT-Driven Sustainable Node Discovery for Internet of Things-Fog
  Environments. 1-6
- Yisheng Zhao, Victor C. M. Leung, Hui Gao, Zhonghui Chen, Hong Ji:
  Uplink Resource Allocation in Mobile Edge Computing-Based
  Heterogeneous Networks with Multi-Band RF Energy Harvesting. 1-6
- Suzhi Bi, Ying-Jun Angela Zhang:

  An ADMM Based Method for Computation Rate Maximization in Wireless

  Powered Mobile-Edge Computing Networks. 1-7
- ☐ ♣ ♥ ★ Xilong Liu, Nirwan Ansari:

  Dual-Battery Enabled Green Proximal M2M Communications in LPWA for IoT. 1-6

- Lili Wang, Biling Zhang, Jung-Lang Yu, Zhu Han:
  Contract Design for Traffic Off-Loading Collaboration in H-CRAN with
  Asymmetric Information. 1-6
- Giovanni Giambene, Tran Anh Khoa:

  Efficiency and Fairness in the Resource Allocation to Device-to-Device

  Communications in LTE-A. 1-6
- Alexandra Zayets, Eckehard G. Steinbach:
  Interpolation and Extrapolation of Multipath Fingerprints Using Virtual
  Transmitter Placement. 1-7
- Unicolas Grollier, Sébastien Houcke, Michaël Pelissier:
  Enhanced Spectrally Aware RF Front End Receiver under Non-Linearity. 1-6
- Thomas Ketseoglou, Ender Ayanoglu:

  Downlink Precoding for Massive MIMO Systems Exploiting Virtual Channel

  Model Sparsity. 1-6
- Yunjia Wang, Qimei Chen, Guanding Yu:

  Multi-Homing in Unlicensed LTE Networks. 1-6
- Md Mahmudul Hasan, Shuangqing Wei, Ramachandran Vaidyanathan: Estimation of RFID Tag Population Size by Gaussian Estimator. 1-6
- Yongpeng Shi, Jiajia Liu:
  Inter-Segment Gateway Selection for Transmission Energy Optimization in
  Space-Air-Ground Converged Network. 1-6
- Hussein A. Ammar, Youssef Nasser, Hassan Artail:
  Closed Form Expressions for the Probability Density Function of the
  Interference Power in PPP Networks. 1-6
- Jeremy Nadal, François Leduc-Primeau, Charbel Abdel Nour, Amer Baghdadi: A Block FBMC Receiver Designed for Short Filters. 1-6
- El & C & Kathirvel Nallappan, Hichem Guerboukha, Chahé Nerguizian, Maksim Skorobogatiy:

  Live Streaming of Uncompressed 4K Video Using Terahertz Wireless Links.

  1-7
- Hernan-Felipe Arrano-Scharager, Marceau Coupechoux, Jean Marc Kelif:
  Full and Half Duplex-Switching Policy for Cellular Networks under Uplink
  Degradation Constraint. 1-7
- Ruijin Sun, Ying Wang, Nan Cheng, Haibo Zhou, Xuemin Shen:
  QoE Driven BS Clustering and Multicast Beamforming in Cache-Enabled C-RANs. 1-6
- Fanhui Zeng, Rongqing Zhang, Xiang Cheng, Liuqing Yang: UAV-Assisted Data Dissemination Scheduling in VANETs. 1-6
- Binbin Hu, Luoyang Fang, Xiang Cheng, Liuqing Yang:

  Vehicle-to-Vehicle Distributed Storage in Vehicular Networks. 1-6
- $\sqsubseteq$  &  $\$  Shiva Navabi, Chenwei Wang, Ozgun Y. Bursalioglu, Haralabos C. Papadopoulos:

▼I

## **Predicting Wireless Channel Features Using Neural Networks.** 1-6

- Jin Yang, Angeline Liu, Khaled Elmishad, Anika Rawat, Mike Li, Vikram Rawat: **Dynamic HARQ Optimization for Voice over LTE.** 1-5
- Stefano Galli, Ju Liu, Guanxi Zhang:

  Bare Metal Wires as Open Waveguides, with Applications to 5G. 1-6

- Umair Sajid Hashmi, Syed Ali Raza Zaidi, Arsalan Darbandi, Ali Imran:
  On the Efficiency Tradeoffs in User-Centric Cloud RAN. 1-7
- Roberto Bruschi, Franco Davoli, Paolo Lago, Jane Frances Pajo:

  Move with Me: Scalably Keeping Virtual Objects Close to Users on the

  Move. 1-6
- **△** ♣ Amitav Mukherjee:

  Fog-Aided Data Reception in Next-Generation MIMO Radio Access

  Networks with Edge Sensing. 1-6
- ☐ ♣ ♥ ♣ Jianbo Du, Liqiang Zhao, Jie Feng, Xiaoli Chu, F. Richard Yu:

  Economical Revenue Maximization in Cache Enhanced Mobile Edge
  Computing. 1-6
- Ruidong Li, Kazuhisa Matsuzono, Hitoshi Asaeda, Xiaoming Fu:

  Consecutive Caching and Adaptive Retrieval for In-Network Big Data

  Sharing. 1-6
- Chengcheng Zhao, Mianxiong Dong, Kaoru Ota, Jun Wu, Jianhua Li, Gaolei Li: MapReduce Enabling Content Analysis Architecture for Information-Centric Networks Using CNN. 1-6
- Yuntao Wang, Zhou Su, Qichao Xu:

  A Game Theoretical Charging Scheme for Electric Vehicles in Smart

  Community. 1-5
- Chih-Hang Wang, Jian-Jhih Kuo, De-Nian Yang, Wen-Tsuen Chen:

  Green Software-Defined Internet of Things for Big Data Processing in

  Mobile Edge Networks. 1-7
- Resource Allocation Mechanism for a Fog-Cloud Infrastructure. 1-6

- **Siguang Chen, Lingling Du, Kun Wang, Weifeng Lu: Fog Computing Based Optimized Compressive Data Collection for Big Sensory Data.** 1-6
- Yujiong Liu, Shangguang Wang, Jie Huang, Fangchun Yang:

  A Computation Offloading Algorithm Based on Game Theory for Vehicular

  Edge Networks. 1-6
- ♣ ♥ ★ Wahida Nasrin, Jiang Xie:

  SharedMEC: Sharing Clouds to Support User Mobility in Mobile Edge
  Computing. 1-6
- Yunyu Liu, Zhiyang Xia, Ping Yi, Yao Yao, Tiantian Xie, Wei Wang, Ting Zhu:

  GENPass: A General Deep Learning Model for Password Guessing with PCFG

  Rules and Adversarial Generation. 1-6
- Aurora Schmidt, Clay Fink, Vladimir Barash, Christopher J. Cameron, Michael Macy:

  Using Spectral Clustering of Hashtag Adoptions to Find Interest-Based

  Communities. 1-7
- Cheng-Hsun Chang, Cheng-Shang Chang, Duan-Shin Lee, Ping-En Lu: Exponentially Twisted Sampling for Centrality Analysis in Attributed Networks. 1-7
- Derek Wang, Wanlei Zhou, James Xi Zheng, Sheng Wen, Jun Zhang, Yang Xiang: Who Spread to Whom? Inferring Online Social Networks with User Features. 1-6
- Tengjiao Wang, Jingbo Tan, Wenbo Ding, Yanru Zhang, Fang Yang, Jian Song, Zhu Han:

  Compressive Sensing over Graphs Based Inter-Community Detection
  Scheme in Mobile Social Networks. 1-6
- ☐ ♣ ♥ ★ William Thomson, Aniket Mahanti, Mingwei Gong:

  Uploader Motivations and Consumer Dynamics in the One-Click File

  Hosting Ecosystem. 1-7
- Zihuan Wang, Ming Li, Hongyu Li, Qian Liu:

  Hybrid Beamforming with One-Bit Quantized Phase Shifters in mmWave

  MIMO Systems. 1-6
- Jinesh P. Nair, Ranjit K. Guha, Atanu Guchhait, P. S. Chandrashekhar Thejaswi, SaiDhiraj Amuru, Ved Prakash, Daeryong Lee:

  Capacity Based Efficient Beam-Selection Methods for mmWave 5G MIMO Communication Systems. 1-7
- ☐ ♣ ♥ ♥ Juening Jin, Chengshan Xiao, Wen Chen, Yongpeng Wu:

  Hybrid Precoding in mmWave MIMO Broadcast Channels with Dynamic

  Subarrays and Finite-Alphabet Inputs. 1-6
- Deepak Mishra, George C. Alexandropoulos, Swades De:
  Harvested Power Fairness Optimization in MISO SWIPT Multicasting IoT
  with Individual Constraints. 1-6

- Parag Aggarwal, Farah Jabin, Vivek Ashok Bohara:

  Nonlinear Amplification Effects on Dual Band Multi-User MIMO-OFDM

  Systems. 1-6
- Ly V. Nguyen, Duy T. Ngo, Nghi H. Tran, Duy H. N. Nguyen:

  Learning Methods for MIMO Blind Detection with Low-Resolution ADCs. 1-6
- Hsiao-Lan Chiang, Wolfgang Rave, Tobias Kadur, Gerhard P. Fettweis: Frequency-Selective Hybrid Beamforming Based on Implicit CSI for Millimeter Wave Systems. 1-7
- ♣ ♥ ★ Maha Alodeh, Symeon Chatzinotas, Björn E. Ottersten:

  User Selection for Symbol-Level Multigroup Multicasting Precoding in the

  Downlink of MISO Channels. 1-7
- Hsiao-Lan Chiang, Wolfgang Rave, Gerhard P. Fettweis:

  Time-Domain Multi-Beam Selection and Its Performance Improvement for mmWave Systems. 1-7

- ☐ ♣ ♥ ♥ Vishnu V. Ratnam, Andreas F. Molisch:

  Reference Tone Aided Transmission for Massive MIMO: Analog

  Beamforming without CSI. 1-7
- Mahdi Barzegar Khalilsarai, Saeid Haghighatshoar, Xinping Yi, Giuseppe Caire: FDD Massive MIMO: Efficient Downlink Probing and Uplink Feedback via Active Channel Sparsification. 1-6
- Ali Maatouk, Salah Eddine Hajri, Mohamad Assaad, Hikmet Sari, Serdar Sezginer: Graph Theory Based Approach to Users Grouping and Downlink Scheduling in FDD Massive MIMO. 1-7
- ☐ ♣ ♥ ♣ Junyuan Wang, Nathan J. Gomes, Jiangzhou Wang:

  Adaptive Frequency Reuse for Beam Allocation Based Multiuser Massive

  MIMO Systems. 1-6
- Yuan Fang, Xinmin Li, Ling Qiu:

  Asymptotic Equivalent Performance of Uplink Massive MIMO Systems with

  Phase Noise. 1-6
- Hoon Lee, Kyoung-Jae Lee, Hanjin Kim, Inkyu Lee:

  Multi-Antenna SWIPT Systems with Joint Time Switching. 1-6
- Sina Rezaei Aghdam, Tolga M. Duman:

  Secrecy Rate and Harvested Energy Trade-Off for MISO Channels with

  Finite-Alphabet Inputs. 1-6

▼

On the	Capacity	of SWIPT	<b>Systems</b>	with a	Nonlinear	<b>Energy</b>	Harvesting
Circuit.	1-7						

- **Integrated Spectrum Sensing and Energy Harvesting.** 1-6 Sang Wu Kim:
- Sai Kiran Pallapothu, Neelesh B. Mehta:

  Energy-Efficient Detection Using Ordered Transmissions in Energy
  Harvesting WSNs. 1-6
- Dezhi Wang, Wei Wang, Zhaoyang Zhang, Aiping Huang:

  Delay-Optimal Random Access for Large-Scale Energy Harvesting

  Networks. 1-6
- Zongshuai Zhang, Lin Tian, Yiqing Zhou, Ling Liu, Bule Sun, Jinglin Shi:

  Energy Efficient Dynamic Computing Resource Allocation in Centralized

  Radio Access Networks. 1-6
- ♣ ♥ ★ Nguyen Ti Ti, Long Bao Le:

  Computation Offloading in MIMO Based Mobile Edge Computing Systems under Perfect and Imperfect CSI Estimation. 1-6
- Chanwon Park, Jemin Lee:
  Successful Edge Computing Probability Analysis in Heterogeneous
  Networks. 1-6
- Fuhui Zhou, Yongpeng Wu, Haijian Sun, Zheng Chu:

  UAV-Enabled Mobile Edge Computing: Offloading Optimization and
  Trajectory Design. 1-6
- Yuanchao Li, Erkai Chen, Meixia Tao:

  Adaptive Transmission Design in Fog Radio Access Networks with

  Partition-Based Caching. 1-6
- Guowen Xu, Hongwei Li, Yuanshun Dai, Jian Bai, Xiaodong Lin: EFRS: Enabling Efficient and Fine-Grained Range Search on Encrypted Spatial Data. 1-6
- Yunlong Lu, Xiaohong Huang, Yan Ma, Maode Ma:

  A Weighted Context Graph Model for Fast Data Leak Detection. 1-6
- Mahmoud Nabil, Ahmad Alsharif, Ahmed B. T. Sherif, Mohamed M. E. A. Mahmoud, Mohamed F. Younis:

  Efficient Multi-Keyword Ranked Search over Encrypted Data for Multi-Data-Owner Settings. 1-6
- An Yang, Limin Sun, Zhiqiang Shi, Weimin Zheng, Yuyan Sun, Yan Hu:

  Sbsd: Detecting the Sequence Attack through Sensor Data in ICSs. 1-7
- Yuhai Lu, Yanbing Liu, Chunyan Zhang, Jianlong Tan:

  A Data-Deduplication-Based Matching Mechanism for URL Filtering. 1-6
- Zhaoji Zhang, Ying Li, Lei Liu, Huimei Han:

  Sparse Message Passing Based Preamble Estimation for Crowded M2M

- Mohamed Seif, Ravi Tandon, Ming Li:

  On the Secure Degrees of Freedom of 2 x 2 x 2 Multi-Hop Network with

  Untrusted Relays. 1-7
- Sanjeev Sharma, Vimal Bhatia, Anubha Gupta:

  An Iterative Transmitted Reference UWB Receiver for Joint ToA and Data
  Symbols Estimation. 1-7
- Wei Lyu, Zhaoyang Zhang, Chunxu Jiao, Kangjian Qin, Huazi Zhang: Performance Evaluation of Channel Decoding with Deep Neural Networks.
  1-6
- Fei Liang, Cong Shen, Feng Wu:

  Exploiting Noise Correlation for Channel Decoding with Convolutional

  Neural Networks. 1-6
- Arash Gholami Davoodi, Syed Ali Jafar:

  CSIT Thresholds for Collapse of Degrees of Freedom in Wireless Networks.

  1-6
- Mohammad Ranjbar, Nghi H. Tran, Truyen V. Nguyen, Mustafa Cenk Gursoy:

  Optimal Inputs of Single-User and Multi-User Non-Gaussian Aggregate
  Interference Channels. 1-6
- Sanket S. Kalamkar, Martin Haenggi:

  A Simple Approximation of the Meta Distribution for Non-Poisson Cellular

  Networks. 1-6
- El 😃 🗬 « Konpal Shaukat Ali, Hesham ElSawy, Anas Chaaban, Martin Haenggi, Mohamed-Slim Alouini:

  Analyzing Non-Orthogonal Multiple Access (NOMA) in Downlink Poisson

  Cellular Networks. 1-6
- ♣ ♥ ♥ lvana Nikoloska, Nikola Zlatanov, Zoran Hadzi-Velkov:

  On the Capacity of a Full-Duplex Wirelessly Powered Communication

  System with Self-Interference and Processing Cost. 1-7
- Zhengyu Zhu, Zheng Chu, Ning Wang, Zhongyong Wang, Inkyu Lee:

  Energy Harvesting Fairness in AN-Aided Secure MU-MIMO SWIPT Systems with Cooperative Jammer. 1-6
- Mohamed A. Abd-Elmagid, Mustafa A. Kishk, Harpreet S. Dhillon:

  Coverage Analysis of Spatially Clustered RF-Powered IoT Network. 1-7
- Hang Wu, Lixing Chen, Cong Shen, Wujie Wen, Jie Xu:
  Online Geographical Load Balancing for Energy-Harvesting Mobile Edge
  Computing. 1-6
- Yan Lin, Gang Wang, Chao Meng, Wei Heng, Xiaoshu Chen:
  Secrecy Energy Efficiency Optimization in AN-Aided MISO System with

- Gabriel de Biasi, Luiz Filipe M. Vieira, Antonio A. F. Loureiro:

  Sentinel: Defense Mechanism against DDoS Flooding Attack in Software

  Defined Vehicular Network. 1-6
- Ashok Krishnan K. S., Vinod Sharma:

  Distributed Control and Quality-of-Service in Multihop Wireless Networks.

  1-7
- Satya Jyoti Borah, Sanjay Kumar Dhurandher, Isaac Woungang, Nisha Kandhoul, Joel J. P. C. Rodrigues:

  An Energy-Efficient Location Prediction-Based Forwarding Scheme for Opportunistic Networks. 1-6
- ☐ ☑ ♥ ♥ Gang Li, Jun Cai:

  An Online Mechanism for Crowdsensing with Uncertain Task Arriving. 1-6
- Fatemeh Banaie, Jelena V. Misic, Vojislav B. Misic:

  Priority-Based Caching Policy at a Hybrid IoT Proxy. 1-6
- Wenhua Shao, Haiyong Luo, Fang Zhao, Cong Wang, Antonino Crivello, Muhammad Zahid Tunio:
  DePedo: Anti Periodic Negative-Step Movement Pedometer with Deep Convolutional Neural Networks. 1-6
- Anjan Rayamajhi, Zoleikha Abdollahi Biron, Roberto Merco, Pierluigi Pisu, James M. Westall, Jim Martin:

  The Impact of Dedicated Short Range Communication on Cooperative

  Adaptive Cruise Control. 1-7
- Song Wang, Jingqi Huang, Anfu Zhou:

  KPad: Maximizing Channel Utilization for MU-MIMO Systems Using

  Knapsack Padding. 1-6
- Heng-Ming Hu, Chun-Hung Liu:

  Decoupled Rate-Optimal User Association for Full-Duplex Heterogeneous

  Networks. 1-7
- Yinglei Teng, Wanxin Zhao, Mei Yan, Yong Zhang, Mei Song:

  Robust Beamforming for SWIPT System with Chance Constraints. 1-6
- Jie Feng, Liqiang Zhao, Jianbo Du, Xiaoli Chu, F. Richard Yu:

  Energy-Efficient Resource Allocation in Fog Computing Supported IoT with

  Min-Max Fairness Guarantees. 1-6



- Yu Guan, Lemei Huang, Xinggong Zhang, Zongming Guo:

  Name-Based Routing with On-Path Name Lookup in Information-Centric

  Network. 1-6
- Lei Liu, Chen Chen, Zhiyuan Ren, Tie Qiu, Houbing Song:

  A Connectivity Aware Transmission Quality Guaranteed Geographic

  Routing in Urban Internet of Vehicles. 1-6
- Helder M. N. S. Oliveira, Nelson L. S. da Fonseca:

  Spectrum Overlap and Traffic Grooming in P-Cycle Algorithm Protected

  SDM Optical Networks. 1-6
- ☐ ☑ ♥ ♥ Jie Duan, Ruilin Tian, Yuan Xing, Guofeng Zhao, Shuai Zeng, Yuanni Liu:

  Game-Based Defending against Attacks in Software Defined Networks with

  Routing Control. 1-6
- Yunyi Li, Yue Hao, Fei Dai, Yue Yin, Shangang Fan, Jie Yang, Guan Gui, Fumiyuki Adachi:

  Nonconvex Is Attractive: L2/3 Regularized Thresholding Algorithm Using Multiple Sub-Dictionaries. 1-6
- Zhenzhu Chen, Anmin Fu, Ke Xiao, Mang Su, Yan Yu, Yongli Wang:
  Secure and Verifiable Outsourcing of Large-Scale Matrix Inversion without
  Precondition in Cloud Computing. 1-6
- Baojun Zhou, Jie Li, Jinsong Wu, Song Guo, Yu Gu, Zhetao Li:

  Machine-Learning-Based Online Distributed Denial-of-Service Attack

  Detection Using Spark Streaming. 1-6
- Pan Li, Qiang Liu, Wentao Zhao, Dongxu Wang, Siqi Wang:
  Chronic Poisoning against Machine Learning Based IDSs Using Edge Pattern
  Detection. 1-7
- Jinli Liu, Haokai Song, Qingqi Pei, Zi Li, Yang Zhan, Kefeng Fan:

  TrustCF: A Hybrid Collaborative Filtering Recommendation Model with

  Trust Information. 1-6
- Yu Gu, Tao Liu, Jie Li, Fuji Ren, Zhi Liu, Xiaoyan Wang, Peng Li:
  EmoSense: Data-Driven Emotion Sensing via Off-the-Shelf WiFi Devices. 1-6
- Lijing Cheng, Qingni Shen, Chuntao Dong:
  Invader Job: A Kind of Malicious Failure Job on Hadoop YARN. 1-6
- Guanwen Li, Bohao Feng, Guanglei Li, Huachun Zhou, Shui Yu:

  An SMDP-Based Service Function Allocation Scheme for Mobile Edge
  Clouds. 1-6
- Yu Ma, Weifa Liang, Zichuan Xu:

  Online Revenue Maximization in NFV-Enabled SDNs. 1-7
- 🖹 🕹 🤗 🦿 Lin Gu, Xiaoxiao Chen, Hai Jin, Feng Lu:

- Debashisha Mishra, Himank Gupta, Bheemarjuna Reddy Tamma, A. Antony Franklin:

  KORA: A Framework for Dynamic Consolidation & Relocation of Control Units in Virtualized 5G RAN. 1-7

- Yongpeng Wu, Chao-Kai Wen, Wen Chen, Shi Jin, Robert Schober, Giuseppe Caire:

  Data-Aided Secure Massive MIMO Transmission with Active Eavesdropping.

  1-6
- □ ♣ ♥ ★ Tugba Erpek, Timothy J. O'Shea, T. Charles Clancy:

  Learning a Physical Layer Scheme for the MIMO Interference Channel. 1-5
- Harsh Tataria, Peter J. Smith, Michail Matthaiou, Hien Quoc Ngo, Pawel A. Dmochowski:

  Revisiting MMSE Combining for Massive MIMO over Heterogeneous Propagation Channels. 1-7
- ☐ ♣ ♥ ♣ Jawad Munir, Daniel Plabst, Josef A. Nossek:

  Efficient Equalization Method for Cyclic Prefix-Free Coarsely Quantized

  Massive MIMO Systems. 1-6
- Javier Rodríguez-Fernández, Nuria González Prelcic, Robert W. Heath Jr.:

  Channel Estimation for Millimeter Wave MIMO Systems in the Presence of

  CFO Uncertainties. 1-6
- □ ♣ ♥ ♥ Ikram Boukhedimi, Abla Kammoun, Mohamed-Slim Alouini: On the Uplink of Large-Scale MIMO Systems with Correlated Ricean Fading Channels. 1-7
- Hanying Zhao, Lin Zhang, Yuan Shen:
  On the Optimal Beamspace Design for Direct Localization Systems. 1-6
- Bin Han, Hans D. Schotten:
  A Fast Blind Impulse Detector for Bernoulli-Gaussian Noise in Underspread
  Channel. 1-6
- ☐ ♣ ♥ ♥ Jithin Jagannath, Nicholas Polosky, Daniel O'Connor, Lakshmi Narasimhan Theagarajan, Brendan Sheaffer, Svetlana Foulke, Pramod K. Varshney:

  Artificial Neural Network Based Automatic Modulation Classification over a Software Defined Radio Testbed. 1-6
- Aurelien Bonvard, Sébastien Houcke, Mélanie Marazin, Roland Gautier:

  Order Statistics on Minimal Euclidean Distance for Blind Linear Block Code
  Identification. 1-5
- ☑ ♣ ♥ ♥
   Zhongyang Yu, Baoming Bai:
   Generalized PSAM Format Optimization for Pilot-Limited Unsynchronized
   Wireless Communication Systems. 1-6
- Farhang Vedadi, Shahrokh Valaee:

  A Learning-Based Approach Towards Localization of Crowdsourced MotionData for Indoor Localization Applications. 1-7

**⊼** 

- Rubayet Shafin, Meilong Jiang, Sean Ma, Leonard Piazzi, Lingjia Liu:

  Joint Parametric Channel Estimation and Performance Characterization for
  3D Massive MIMO OFDM Systems. 1-6
- Ahmed S. Alwakeel, Ahmed Hesham Mehana:

  Semi-Blind Channel Estimation and Data-Multiplexing for Massive MIMO

  Network. 1-6
- Anwen Liao, Zhen Gao:
  Super-Resolution Channel Estimation for mmWave Massive MIMO. 1-5
- Wenyan Ma, Chenhao Qi:
  Over-Sampled Beamspace Channel Estimation for Millimeter Wave Massive
  MIMO. 1-6
- Anas Saci, Abdallah Shami, Arafat J. Al-Dweik:

  Blind Channel Estimation Using Cooperative Subcarriers for OFDM

  Systems. 1-6
- Mohammadali Mohammadi, Zahra Mobini, Himal A. Suraweera, Zhiguo Ding:

  Antenna Selection in Full-Duplex Cooperative NOMA Systems. 1-6
- Rony Kumer Saha, Shinobu Nanba, Kosuke Nishimura:

  Clustering and Centralized Resource Scheduling of 3D In-Building Small

  Cells for Intra MAC Functional Split Control-/User-Plane Decoupled CRAN.

  1-7
- Jingjing Zhao, Yuanwei Liu, Toktam Mahmoodi, Kok Keong Chai, Yue Chen, Zhu Han:

  Resource Allocation in Cache-Enabled CRAN with Non-Orthogonal Multiple
  Access. 1-6
- Rui Liu, Qimei Chen, Guanding Yu:

  Joint User Association and Resource Optimization for Unlicensed LTE

  Systems. 1-6
- Derek Kwaku Pobi Asiedu, Sumaila Mahama, Sang-Woon Jeon, Kyoung-Jae Lee: Joint Optimization of Multiple-Relay Amplify-and-Forward Systems Based on Simultaneous Wireless Information and Power Transfer. 1-6
- ☑ ♣ ♥ ♣ Zehong Lin, Yuan Liu:

  Joint Uplink-Downlink Resource Allocation in OFDMA Cloud Radio Access

  Networks. 1-6
- Lou Salaün, Chung Shue Chen, Marceau Coupechoux:

  Optimal Joint Subcarrier and Power Allocation in NOMA Is Strongly NP-Hard. 1-7
- Daniel Tweed, Tho Le-Ngoc:

  Dynamic Resource Allocation for Uplink MIMO NOMA VWN with Imperfect

  SIC. 1-6
- Shenhong Li, Mahsa Derakhshani, Sangarapillai Lambotharan:

  Outage-Constrained Robust Power Allocation for Downlink MC-NOMA with

  Imperfect SIC. 1-7
- 🖹 😃 💝 🦿 Zhiqiang Wei, Lou Zhao, Jiajia Guo, Derrick Wing Kwan Ng, Jinhong Yuan:

- ☐ ♣ ♥ ♥ Can Altay, Mutlu Koca:

  Fractional Frequency Reuse in Non-Orthogonal Multiple Access
  Heterogeneous Networks. 1-6
- Zening Liu, Boqi Jia, Xiumei Yang, Honglin Hu, Yang Yang:

  A Matching-Based User Pairing and Resource Allocation Mechanism for V-MIMO Systems. 1-6
- ☐ ♣ ♥ ♥ Jingqing Wang, Xi Zhang:
  Statistical QoS-Driven Power Allocation for Cooperative Caching over 5G
  Big Data Mobile Wireless Networks. 1-6
- ☐ ☑ ♥ ♥ Xi Zhang, Qixuan Zhu:

  Collaborative Hierarchical Caching over 5G Edge Computing Mobile

  Wireless Networks. 1-6
- □ ♣ ♣ Rui Zou, Wenye Wang:
   A Flow Rule Timeout Assignment Algorithm for SDN-Assisted Network
   MIMO Systems. 1-6
- Yanjie Dong, Ahmed El Shafie, Md. Jahangir Hossain, Julian Cheng, Naofal Al-Dhahir, Victor C. M. Leung:

  Secure Beamforming in Full-Duplex SWIPT Systems with Loopback Self-Interference Cancellation. 1-6
- Mohammad Mozaffari, Walid Saad, Mehdi Bennis, Mérouane Debbah:

  Drone-Based Antenna Array for Service Time Minimization in Wireless
  Networks. 1-6
- Francesco Betti Sorbelli, Sajal K. Das, Cristina M. Pinotti, Simone Silvestri:
  On the Accuracy of Localizing Terrestrial Objects Using Drones. 1-7
- Boris Galkin, Jacek Kibilda, Luiz A. DaSilva:

  Backhaul for Low-Altitude UAVs in Urban Environments. 1-6
- ■♣Chen Chen, Zhiyuan Ren, Tie Qiu, Kun Yang:A Delay-Aware and Backbone-Based Geographic Routing for Urban VANETS.1-6
- Bart Post, Sem C. Borst, Ton Koonen:

  Load-Aware Sub-Band and Wavelength Allocation in Radio-over-Fiber

  Enabled Dense Wireless Pico-Cell Networks. 1-6
- ♣ ♥ ★ Mengyao Ge, Douglas M. Blough:

  Mobility-Aware Multi-User MIMO Link Scheduling for Dense Wireless
  Networks. 1-7

**▲** 

- ☑ ♥ ♥
   Zhanzhan Zhang, Zhiyong Chen, Bin Xia:
   Cache-Enabled Uplink Transmission in Wireless Small Cell Networks. 1-6
- L. Rajya Lakshmi, Biplab Sikdar:

  Fair Scheduling of Concurrent Transmissions in Directional Antenna Based

  WPANs/WLANs. 1-6
- Rawan F. El Khatib, Nizar Zorba, Hossam S. Hassanein:

  Multi-Tasking for Cost-Efficient Mobile Crowdsensing under Uniformity

  Constraints. 1-6
- Ning Wang, Jie Wu:
  Optimal Cellular Traffic Offloading through Opportunistic Mobile Networks by Data Partitioning. 1-6
- Sara A. Elsayed, Sherin Abdel Hamid, Hossam S. Hassanein:

  Proactive Caching at Parked Vehicles for Social Networking. 1-6
- Feng Tian, Liling Huang:

  Market-Based Incentive Mechanism Design for Crowdsourcing. 1-6
- ☐ ♣ ♥ ♥ Jiwei Li, Zhe Peng, Bin Xiao:

  New Mobility-Aware Application Offloading Design with Low Delay and
  Energy Efficiency. 1-6
- Fujuan Guo, Mehmet C. Vuran, Kanghyeok Yang, Changbum R. Ahn:

  MPSBL: Multiple Transmit Power Assisted Sequence-Based Localization in

  Wireless Sensor Networks. 1-6
- Jihed Eddine Said, Jalal Almhana, Lutful Karim:

  DHMC: A Connection-Oriented Clustering Protocol for Mobility-Centric

  Sensor Networks. 1-6
- Sakil Ahmed Chowdhury, Abderrahim Benslimane, Farzana Akhter:

  Autonomous Mobile Chargers for Rechargeable Sensor Networks Using
  Space Filling Curve. 1-6
- Amjed Belkhiri, Walid Bechkit, Hervé Rivano, Mouloud Koudil:

  Context Aware MWSN Optimal Redeployment Strategies for Air Pollution

  Timely Monitoring. 1-7
- 🖹 🕹 🧠 « Amel Arfaoui, Ali Kribeche, Omar Rafik Merad Boudia, Asma Ben Letaifa, Sidi Mohammed Senouci, Mohamed Hamdi:

<b>Context-Aware Authorization</b>	and Anonymous	Authentication	in V	Vireless
<b>Body Area Networks.</b> 1-7				

- Omar Rafik Merad Boudia, Hichem Sedjelmaci, Sidi Mohammed Senouci:

  Two-Levels Verification for Secure Data Aggregation in Resource
  Constrained Environments. 1-6
- Kushan Sudheera Kalupahana Liyanage, Maode Ma, Peter Han Joo Chong:

  Link Stability Based Hybrid Routing Protocol for Software Defined

  Vehicular Networks. 1-6
- Safa Otoum, Burak Kantarci, Hussein T. Mouftah:
  Adaptively Supervised and Intrusion-Aware Data Aggregation for Wireless
  Sensor Clusters in Critical Infrastructures. 1-6
- ♣ ♥ ♥ Tie Luo, Sai G. Nagarajan:

  Distributed Anomaly Detection Using Autoencoder Neural Networks in

  WSN for IoT. 1-6
- ☐ ♣ ♥ ♥ Vignesh Sridharan, Mohan Gurusamy:

  Game-Theoretic Approach to Malicious Controller Detection in Software

  Defined Networks. 1-6
- Christian Miranda Moreira, Georges Kaddoum, Elias Bou-Harb:

  Cross-Layer Authentication Protocol Design for Ultra-Dense 5G HetNets. 1-7
- Yuchia Tseng, Farid Naït-Abdesselam, Ashfaq A. Khokhar:

  SENAD: Securing Network Application Deployment in Software Defined

  Networks. 1-6
- Rajat Chaudhary, Gagangeet Singh Aujla, Neeraj Kumar, Ashok Kumar Das, Neetesh Saxena, Joel J. P. C. Rodrigues:

  LaCSys: Lattice-Based Cryptosystem for Secure Communication in Smart Grid Environment. 1-6
- Sahil Garg, Amritpal Singh, Kuljeet Kaur, Shalini Batra, Neeraj Kumar, Mohammad S. Obaidat:

  Edge-Based Content Delivery for Providing QoE in Wireless Networks Using Quotient Filter. 1-6
- Qinghua Ding, Haitian Pang, Lifeng Sun:

  Location Dependent Pricing in Edge Caching Market with Non-Uniform

  Popularity. 1-7
- Samira Chouikhi, Leïla Merghem-Boulahia, Moez Esseghir:
  Energy Demand Scheduling Based on Game Theory for Microgrids. 1-6
- Tengfei Cao, Changqiao Xu, Mu Wang, Xingyan Chen, Lujie Zhong, Gabriel-Miro Muntean:

  Family-Aware Pricing Strategy for Accelerating Video Dissemination over Information-Centric Vehicular Networks. 1-7
- **I** ☑ ♥ 戌 Zongzhi Tang, Azzedine Boukerche:

  An Improved Algorithm for Road Markings Detection with SVM and ROI

- University Noureddine Haouari, Samira Moussaoui, Sidi-Mohammed Senouci: Application Reliability Analysis of Density-Aware Congestion Control in VANETS. 1-6
- Mojtaba Ahmadi Almasi, Hani Mehrpouyan, Vida Vakilian, Nader Behdad, Hamid Jafarkhani:

  A New Reconfigurable Antenna MIMO Architecture for mmWave

  Communication. 1-7
- Yun-Seong Cho, Seonho Kim, Song-Nam Hong:
  Successive Cancellation Soft Output Detector for Uplink MU-MIMO
  Systems with One-Bit ADCs. 1-6
- Chung Duc Ho, Hien Quoc Ngo, Michail Matthaiou, Long Dinh Nguyen:

  How to Scale up the Spectral Efficiency of Multi-Way Massive MIMO

  Relaying? 1-7
- Dhanushka Kudathanthirige, Gayan Amarasuriya:

  Multi-Hop Massive MIMO Relay Networks. 1-7
- Biao He, Hamid Jafarkhani:

  Millimeter Wave Communications with Reconfigurable Antennas. 1-6
- Chenwei Wang, Ozgun Y. Bursalioglu, Haralabos C. Papadopoulos, Giuseppe Caire:

  On-the-Fly Large-Scale Channel-Gain Estimation for Massive Antenna-Array
  Base Stations. 1-6
- El & C C Karthikeyan Arunachalam, Jamsheed Manja Ppallan, Kannan Govindan, Sweta Jaiswal, Karthikeyan Subramaniam, Vikash Balasubramanian:

  Layer 4 Optimizer (L40) for Enhancing Battery Life in Smart Devices. 1-7
- Qichao Xu, Zhou Su, Shui Yu:

  Green Social CPS Based E-Healthcare Systems to Control the Spread of Infectious Diseases. 1-5
- Yue Cao, Xu Zhang, William Liu, Yang Cao, Luca Chiaraviglio, Jinsong Wu, Ghanim Putrus:

  Reservation Based Electric Vehicle Charging Using Battery Switch. 1-6
- Dimitrios Sikeridis, Eirini-Eleni Tsiropoulou, Michael Devetsikiotis, Symeon Papavassiliou:

  Socio-Physical Energy-Efficient Operation in the Internet of Multipurpose Things. 1-7
- Yanglin Zhou, Song Ci, Hongjia Li, Yang Yang:

  Designing Pricing Incentive Mechanism for Proactive Demand Response in Smart Grid. 1-6
- Rubayet Shafin, Lingjia Liu, Jonathan D. Ashdown, John D. Matyjas, Michael J. Medley, Bryant T. Wysocki, Yang Yi:

  Realizing Green Symbol Detection via Reservoir Computing: An Energy-Efficiency Perspective. 1-6
- Abeer Ali, Christos Anagnostopoulos, Dimitrios P. Pezaros:
  On the Optimality of Virtualized Security Function Placement in MultiTenant Data Centers. 1-6
- 🖹 😃 🥰 « Amuleen Gulati, Gagangeet Singh Aujla, Rajat Chaudhary, Neeraj Kumar,

ivionan	nmad S. Obaldat					
Deep L	earning-Based	Content	Centric	Data	Dissemination	Scheme

- for Internet of Vehicles, 1-6
- 🖹 🕹 약 📽 Noriaki Kamiyama, Masayuki Murata: Spatially-Dispersed Caching in Information-Centric Networking. 1-7
- 🖹 🕹 역 ổ Akito Suzuki, Masahiro Kobayashi, Yousuke Takahashi, Shigeaki Harada, Keisuke Ishibashi, Ryoichi Kawahara: **Extendable NFV-Integrated Control Method Using Reinforcement Learning.** 1-7
- 🖹 🕹 🥞 🐇 Yan Du, Sheng Wang: **Two-Stage Adaptive Bloom Filters for Per-Flow Monitoring in Software Defined Networks.** 1-7
- 🖹 🕹 🗬 ổ Sheheryar Arshad, Chunhai Feng, Israel Elujide, Siwang Zhou, Yonghe Liu: SafeDrive-Fi: A Multimodal and Device Free Dangerous Driving Recognition System Using WiFi. 1-6
- 🖹 😃 🗬 ổ Md Shafiqul Islam, Mohamed F. Younis, Akram Ahmed: Communication through Air Water Interface Using Multiple Light Sources.
- 🖹 🕹 🤻 ổ Huihui Zhang, Julian Cheng, Zhaocheng Wang: On Integrated Stochastic Channel Model for Underwater Optical Wireless Communications. 1-6
- 🖹 🕹 🥞 🐇 Gervais N. Kamga, Sonia Aïssa: Relay Selection Based Hybrid RF/FSO Transmission over Double Generalized Gamma Channels under Outdated CSI and Pointing Errors. 1-6
- 🖹 🕹 🗬 💰 Huihui Zhang, Julian Cheng, Zhaocheng Wang, Yuhan Dong: On the Capacity of Buoy-Based MIMO Systems for Underwater Optical Wireless Links with Turbulence. 1-6
- 🖹 🕹 🥞 ổ Anil Yesilkaya, Tezcan Çogalan, Erdal Panayirci, Harald Haas, H. Vincent Poor: **Achieving Minimum Error in MISO Optical Spatial Modulation.** 1-6
- 🖹 🕹 🗬 🐇 Xu Ma, Fang Yang, Sicong Liu, Jian Song: **Novel Compressive Sensing Based Channel Estimation for Wideband Underwater Visible Light Communication.** 1-6
- 🖹 🕹 🥞 ổ Haomiao Yang, Weichao He, Jie Li, Hongwei Li: Efficient and Secure kNN Classification over Encrypted Data Using Vector **Homomorphic Encryption.** 1-7
- 🖹 🕹 🥞 💰 Lei Cui, Youyang Qu, Shui Yu, Longxiang Gao, Gang Xie: A Trust-Grained Personalized Privacy-Preserving Scheme for Big Social **Data**, 1-6
- **Towards Real-Time Privacy Preservation: A Streaming Location Anonymous** Method Based on Distributed Framework. 1-6
- 🖹 🕹 🤻 ổ Sicheng Zhao, Yao Jin, Kai Han, Jie Yin, Zuqing Zhu: Make Big Data Applications More Reliable: Hitless vSDN Migration to Avoid **TCAM Depletion.** 1-6
- 🖹 🕹 🗬 ổ Changqing Luo, Jinlong Ji, Qianlong Wang, Lixing Yu, Pan Li: Online Power Control for 5G Wireless Communications: A Deep Q-Network Approach. 1-6

- □ ♣ ♣ Hong Zhang, Ruyan Wang, Honggang Wang:
   A New Protection Scheme Based on Daily Traffic Demand for Survivable
   Fiber-Wireless (FiWi) Access Network. 1-6
- Binxu Yang, Zichuan Xu, Wei Koong Chai, Weifa Liang, Daphné Tuncer, Alex Galis, George Pavlou:

  Algorithms for Fault-Tolerant Placement of Stateful Virtualized Network

  Functions: 1-7
- Cheng Huang, Dongxiao Liu, Jianbing Ni, Rongxing Lu, Xuemin Shen:

  Reliable and Privacy-Preserving Selective Data Aggregation for Fog-Based

  lot. 1-6
- ♣ ♥ ★ Maozhen Liu, Chao Yang, Qi Jiang, Xiaofeng Chen, Jianfeng Ma, Jian Ren:

  Updatable Block-Level Deduplication with Dynamic Ownership

  Management on Encrypted Data. 1-7
- Jingwei Liu, Qingqing Li, Rong Sun, Xiaojiang Du, Mohsen Guizani:

  An Efficient Anonymous Authentication Scheme for Internet of Vehicles. 1-6
- Di Wu, Jie Li, Sajal K. Das, Jinsong Wu, Yusheng Ji, Zhetao Li:

  A Novel Distributed Denial-of-Service Attack Detection Scheme for Software Defined Networking Environments. 1-6
- Daniyal Amir Awan, Renato L. G. Cavalcante, Masahiro Yukawa, Slawomir Stanczak:

  Detection for 5G-NOMA: An Online Adaptive Machine Learning Approach.

  1-6
- ☐ ☑ ♥ ♥ Nguyen-Ha Vu, Duy H. N. Nguyen, Jean-François Frigon:

  Energy-Efficient Hybrid Precoding for mmWave Multi-User Systems. 1-6
- ☐ ♣ ♥ ♥ Van-Dinh Nguyen, Hieu V. Nguyen, Octavia A. Dobre, Oh-Soon Shin:

  On the Design of Secure Full-Duplex Multiuser Systems under User

  Grouping Method. 1-6
- Thuy M. Pham, Ronan Farrell, Holger Claussen, Mark F. Flanagan, Le-Nam Tran: Weighted Sum Rate Maximization for Zero-Forcing Methods with General Linear Covariance Constraints. 1-6
- Chaowu Wu, Yue Xiao, Lixia Xiao, Ping Yang, Xia Lei:

  Space-Time Block Coded Rectangular Differential Spatial Modulation. 1-6
- Boriana Boiadjieva, Hussein Al-Shatri, Anja Klein:
  Hierarchical Beamforming in CRAN Using Random Matrix Theory. 1-7
- Hadi G. Ghauch, Taejoon Kim, Mikael Skoglund, Carlo Fischione:

  Low-Overhead Coordination in Sub-28 Millimeter-Wave Networks. 1-6
- El & Raidi Wang, Yuanwei Liu, Zhiguo Ding, Arumugam Nallanathan:
  User Association in Non-Orthogonal Multiple Access Networks. 1-6
- Noman Akbar, Emil Björnson, Erik G. Larsson, Nan Yang:

  Downlink Power Control in Massive MIMO Networks with Distributed

  Antenna Arrays. 1-6

- Ran Zhang, Yiqun Ge, Hamid Saber, Wuxian Shi, Xuemin Shen:
  Localization-Based Polar Code Construction with Sublinear Complexity. 1-6

- Furkan Ercan, Carlo Condo, Seyyed Ali Hashemi, Warren J. Gross:

  Partitioned Successive-Cancellation Flip Decoding of Polar Codes. 1-6
- ♣ ♥ ★ Masahiro Oda, Takahiko Saba:

  Polar Coding with Enhanced Channel Polarization under Frequency

  Selective Fading Channels. 1-6
- Toshiaki Koike-Akino, Congzhe Cao, Ye Wang:

  Turbo Product Codes with Irregular Polar Coding for High-Throughput

  Parallel Decoding in Wireless OFDM Transmission. 1-7
- Ahmad RezazadehReyhani, Arman Farhang, Mingyue Ji, Rong-Rong Chen, Behrouz Farhang-Boroujeny:

  Analysis of Discrete-Time MIMO OFDM-Based Orthogonal Time Frequency Space Modulation. 1-6
- Weilin Qu, Xiang Cheng, Meng Zhang, Chen Chen: Spatial-Modulation Based Wireless Information and Power Transfer with Full Duplex Relaying. 1-6
- Shu Fang, Kaili Zheng, Yue Xiao, Yuming Yang, Xiaojuan Zeng:
  Offset Spatial Modulation: An Efficient Solution for Single-RF MIMO. 1-5
- ☐ ♣ ♥ ♥ Jhih-Wei Shih, Jung-Chun Chi, Yuan-Hao Huang, Pei-Yun Tsai, I-Wei Lai:

  Theoretical Performance Analysis Assisted by Machine Learning for Spatial Permutation Modulation (SPM) in Slow-Fading Channels. 1-6
- ♣ ♥ ★ Hun-Seok Kim:

  HDM: Hyper-Dimensional Modulation for Robust Low-Power

  Communications. 1-6
- Chong Li, Xunan Li:
  Throughput Maximization for Multi-Carrier Non-Orthogonal Multiple
  Access Systems with Coordinated Direct and Relay Transmission. 1-6
- Rupesh Singh Rai:
  Coordinated Scheduling for Non-Orthogonal Multiple Access (NOMA) in a
  Cloud-RAN System. 1-6
- ☐ ♣ ♥ ★ Xinwei Yue, Zhijin Qin, Yuanwei Liu, Xiaoming Dai, Yue Chen:

  Outage Performance of a Unified Non-Orthogonal Multiple Access

  Framework. 1-6
- 🖹 🕹 🗬 🦿 Maria Luisa Merani:

▼I

- Recovery Failure Probability of Power-Based NOMA on the Uplink of a 5G Cell for an Arbitrary Number of Superimposed Signals. 1-6
- Boya Di, Lingyang Song, Yonghui Li, Shengli Zhang:

  Trellis Coded Modulation for Code-Domain Non-Orthogonal Multiple Access

  Networks. 1-6
- Zhiguo Ding, Pingzhi Fan, George K. Karagiannidis, Robert Schober, H. Vincent Poor:
  On the Application of NOMA to Wireless Caching. 1-7
- Yeojin Kim, Donghyun Kim, Junggab Son, Wei Wang, YoungTae Noh:

  A New Fog-Cloud Storage Framework with Transparency and Auditability.

  1-7
- Sahil Garg, Kuljeet Kaur, Neeraj Kumar, Shalini Batra, Mohammad S. Obaidat: HyClass: Hybrid Classification Model for Anomaly Detection in Cloud Environment. 1-7
- Yiming Zhu, Anmin Fu, Shui Yu, Yan Yu, Shuai Li, Zhenzhu Chen:

  New Algorithm for Secure Outsourcing of Modular Exponentiation with

  Optimal Checkability Based on Single Untrusted Server. 1-6

- Pietro Danzi, Anders Ellersgaard Kalør, Cedomir Stefanovic, Petar Popovski:

  Analysis of the Communication Traffic for Blockchain Synchronization of loT Devices. 1-7
- Emmanouil Palavras, Konstantinos Fysarakis, Ioannis Papaefstathiou, Ioannis G. Askoxylakis:

  SeMIBIOT: Secure Multi-Protocol Integration Bridge for the IoT. 1-7
- Ecehan B. Pehlivanoglu, Mustafa Ozger, Oktay Cetinkaya, Özgür B. Akan:

  Harvesting-Throughput Trade-Off for Wireless-Powered Smart Grid IoT

  Applications: An Experimental Study. 1-6
- □ ♣ ♥ ★ loannis G. Askoxylakis:

  A Framework for Pairing Circular Economy and the Internet of Things. 1-6
- Orestis Akrivopoulos, Na Zhu, Dimitrios Amaxilatis, Christos Tselios, Aris Anagnostopoulos, Ioannis Chatzigiannakis:
   A Fog Computing-Oriented, Highly Scalable IoT Framework for Monitoring Public Educational Buildings. 1-6
- Obada Al-Khatib, Wibowo Hardjawana, Branka Vucetic:

  Traffic Load-Based Spectrum Sharing for Multi-Tenant Cellular Networks
  for IoT Services. 1-6
- Chia-An Hsu, Yi Ren, Kate Ching-Ju Lin, Yu-Chee Tseng:

  Hey! I Have Something for You: Paging Cycle Based Random Access for LTE
  A. 1-6
- 🖹 🕹 🤤 « Qiqi Shuai, Victor O. K. Li, Zhiyi Lu, Miaomiao Cao:

- Latency Comparison of Replication and Coding for Data Access under Random Scheduling. 1-6
- Han-Bae Kong, Ian Flint, Ping Wang, Dusit Niyato, Nicolas Privault:
  Wireless Caching Helper Networks: Ginibre Point Process Modeling and
  Analysis. 1-6
- Wenjun Huang, Xu Li, YuJia Jiang, Jiayi Zhang, Ying Liu: Reliable Hybrid Systematic Network Coding for Multicast Services in 5G Networks. 1-6
- Georgios P. Koudouridis, Christer Qvarfordt:

  A Method for the Generation of Radio Signal Coverage Maps for Dense
  Networks. 1-6
- Forough Yaghoubi, Marija Furdek, Ahmad Rostami, Peter Öhlén, Lena Wosinska: Reliable Topology Design of Wireless Networks under Correlated Failures.
- Dongming Li, Julian Cheng, Victor C. M. Leung:

  An Energy-Efficient Adaptive Spectrum Sharing Scheme for Full Duplex
  Cognitive Radios. 1-6
- Guobin Zhang, Haijun Zhang, Zhu Han, George K. Karagiannidis:

  Power Control in Full-Duplex Ultra-Dense Heterogeneous Networks. 1-6
- Song Liu, Wei Peng, Biao Han:
  Exploiting Full-Duplex Communication in AP-Based Wireless Networks via a
  Novel MAC Protocol. 1-7
- ☑ ♣ ♥ ♣ Jiejiao Tian, Yiyang Pei, Yu-Di Huang, Ying-Chang Liang:

  A Machine Learning Approach to Blind Modulation Classification for MIMO

  Systems. 1-6
- Zijun Gong, Cheng Li, Fan Jiang:
   Pilot Decontamination for Cell-Edge Users in Multi-Cell Massive MIMO
   Based on Spatial Filter. 1-6
- Mohammed Hirzallah, Wessam Afifi, Marwan Krunz:

  Joint Mode and Rate Adaptation for Asymmetric Full-Duplex

  Communications in WLANs. 1-7
- Mingzhe Chen, Walid Saad, Changchuan Yin:
  Echo State Learning for Wireless Virtual Reality Resource Allocation in UAVEnabled LTE-U Networks. 1-6
- Shuying Zhang, Xiaohui Zhao:
  Distributed Power Allocation Based on Robust Hinfinity Control for
  Cognitive Radio Network with Time-Varying Channel Uncertainties. 1-6

- Shiva Navabi, Ashutosh Nayyar:

  Optimal Mechanism Design with Flexible Consumers and Costly Supply. 1-7
- Tamer Samak, Jiang Xie, Xingya Liu:

  Multi-Destination Rendezvous in Cognitive Radio Networks. 1-6

- Shuai Yuan, Lei Li, Chunxiao Chigan:

  Maximum Mean Discrepancy Based Secure Fusion Strategy for Robust

  Cooperative Spectrum Sensing. 1-6
- Ahmad Alsharoa, Nathan M. Neihart, Sang W. Kim, Ahmed E. Kamal:

  Multi-Band RF Energy and Spectrum Harvesting in Cognitive Radio

  Networks. 1-6
- Arnob Ghosh, Randall Berry, Vaneet Aggarwal:

  Spectrum Measurement Markets for Tiered Spectrum Access. 1-6

- ☐ ♣ ♥ ★ Khaoula Dhifallah, Yvon Gourhant, Sidi-Mohammed Senouci, Lionel Morand:

  Small Cells Placement for Crowd Networks. 1-6
- Seif Eddine Hammami, Hassine Moungla, Hossam Afifi:

  Proactive Anomaly Detection Model for eHealth-Enabled Data in Next

  Generation Cellular Networks. 1-6
- Zehui Xiong, Shaohan Feng, Dusit Niyato, Ping Wang, Zhu Han:

  Optimal Pricing-Based Edge Computing Resource Management in Mobile

  Blockchain. 1-6
- Farouk Messaoudi, Adlen Ksentini, Philippe Bertin:

  Toward a Mobile Gaming Based-Computation Offloading. 1-7
- Yaping Sun, Zhiyong Chen, Meixia Tao, Hui Liu:
  Communication, Computing and Caching for Mobile VR Delivery: Modeling and Trade-Off. 1-6
- Lei Lei, Thang X. Vu, Lei You, Scott Fowler, Di Yuan:

  Efficient Minimum-Energy Scheduling with Machine-Learning Based

  Predictions for Multiuser MISO Systems. 1-6
- Samrat Nath, Jingxian Wu, Jing Yang:
  Optimum Energy Efficiency and Age-of-Information Tradeoff in Multicast
  Scheduling. 1-6
- Huawei Huang, Song Guo, Weifa Liang, Kun Wang:
  Online Green Data Gathering from Geo-Distributed IoT Networks via LEO
  Satellites. 1-6
- Soheil Rostami, Kari Heiska, Oleksandr Puchko, Kari Leppänen, Mikko Valkama: Robust Pre-Grant Signaling for Energy-Efficient 5G and beyond Mobile Devices. 1-6
- Eftychia G. Datsika, Angelos Antonopoulos, Nikos I. Passas, Georgios Kormentzas, Christos V. Verikoukis:

  Green Resource Management for Over-the-Top Services in 5G Networks
  Using Matching Theory. 1-6

- □ ♣ ♣ Pihe Hu, Cheng Li, Dingjie Xu, Bin Xia:
   Optimal Multi-User Scheduling of Buffer-Aided Relay Systems. 1-6
- Haijian Sun, Fuhui Zhou, Zekun Zhang:

  Robust Beamforming Design in a NOMA Cognitive Radio Network Relying on SWIPT. 1-6
- Yu Zhang, Feifei Gao, Lisheng Fan, Shi Jin, Hongbo Zhu:

  Performance Analysis for Tag Selection in Backscatter Communication

  Systems over Nakagami-m Fading Channels. 1-5
- ☐ ♣ ♥ ♥ Jun Shi, Cunqing Hua, Bin Hu:

  Delay Optimal Beamformer Design for Cache-Enabled Wireless Backhaul

  Networks. 1-6
- Yuan Yuan He, Saman Atapattu, Jamie S. Evans, Chintha Tellambura:

  A Novel and Tractable Antenna Selection in Spatial Modulation Systems. 1-
- Ruixue Liu, Xu Zhu, Yufei Jiang, Xiaojie Dong, Fuchun Zheng:

  Blind PAPR Reduction and ICA Based Equalization for mmWave FBMCOQAM Systems. 1-6
- ☐ ♣ ♥ ♣ Claudio R. C. M. da Silva, Artyom Lomayev, Cheng Chen, Carlos Cordeiro:

  Analysis and Simulation of the IEEE 802.11ay Single-Carrier PHY. 1-6
- Ayon Quayum, Yuichi Kakishima, Hlaing Minn, Haralabos C. Papadopoulos:

  Non-Orthogonal Pilot Designs with Collision Detection Capability for GrantFree Access. 1-6
- Chengjian Sun, Changyang She, Chenyang Yang:

  Retransmission Policy with Frequency Hopping for Ultra-Reliable and LowLatency Communications. 1-6
- □ ♣ ♥ ★ Nadisanka Rupasinghe, Yuichi Kakishima, Haralabos C. Papadopoulos, Ismail Güvenç:
   A Graph Theoretic Approach for Training Overhead Reduction in FDD Massive MIMO Systems. 1-7
- Sixing Yin, Yifei Zhao, Lihua Li:

  UAV-Assisted Cooperative Communications with Time-Sharing SWIPT. 1-6
- Bojie Lv, Lexiang Huang, Rui Wang:
  Cellular Offloading via Downlink Cache Placement. 1-7
- Lei Chen, Xiaojun Jenny Yuan:

  Massive MIMO-OFDM Channel Estimation via Structured Turbo
  Compressed Sensing. 1-6
- Alireza Alizadeh, Mai Vu:

  Time-Fractional User Association in Millimeter Wave MIMO Networks. 1-6
- ♣ ♥ ♥ Noha Hassan, Xavier N. Fernando:

  Pilot Sequence Length and BS Location Optimization in Massive MIMO

  Heterogeneous Cellular Networks. 1-7
- ♣ ♀ ← Rui Wang, Olivier Renaudin, Celalettin Umit Bas, Seun Sangodoyin, Andreas F. Molisch:

¥

<b>Antenna Switching Sequence</b>	<b>Design for</b>	Channel	Sounding	in a	Fast	Time
Varying Channel. 1-6						

- ☐ ♣ ♥ ♥ Guodong Zhao, Sihua Lin, Liying Li, Zhi Chen:

  CTLinQ: Content-Centric Link Scheduling in Cache-Enabled Device-toDevice Wireless Networks. 1-5
- Takuya Fujihashi, Toshiaki Koike-Akino, Takashi Watanabe, Philip V. Orlik:

  Nonlinear Equalization with Deep Learning for Multi-Purpose Visual MIMO

  Communications. 1-6
- Hua Wei, Hong Luo, Mohammad S. Obaidat, Tin-Yu Wu:

  An Active Updating Strategy for Caching Periodic Data in the Internet of Things. 1-6
- Qichao Xu, Zhou Su, Kuan Zhang:

  Game Theoretical Secure Caching Scheme in Multi-Homing Heterogeneous

  Networks. 1-6
- Qianqian Yang, Deniz Gündüz:

  Centralized Coded Caching of Correlated Contents. 1-6
- ☑ ♣ ♥ ♥ Zhi Liu, Mianxiong Dong, Susumu Ishihara, Cheng Zhang, Bo Gu, Yusheng Ji, Yoshiaki Tanaka:

  Topology Mapping for Popularity-Aware Video Caching in Content-Centric Network. 1-6
- Shan Zhong, Dan Tao, Hong Luo, Mohammad S. Obaidat, Tin Yu Wu: Staged Incentive Mechanism for Mobile Crowd Sensing. 1-5
- Isaac N. Osahon, Sujan Rajbhandari, Wasiu O. Popoola:

  SI-POF Transmission with CAP Modulation and Split-Complex MLP

  Equalizer. 1-6
- ☑ ♥ ♥ Marzieh Najafi, Hedieh Ajam, Vahid Jamali, Panagiotis D. Diamantoulakis, George K. Karagiannidis, Robert Schober:
   Statistical Modeling of FSO Fronthaul Channel for Drone-Based Networks.
- Huaiyin Lu, Lin Zhang, Zhiqiang Wu:
  Noise Resistant Spreading OOFDM Design for Suppressing PAPR of High
  Data Rate Wireless Optical Communication System. 1-6
- Beiyuan Liu, Chen Gong, Zhengyuan Xu:

  Correlation Analysis and Path Loss Prediction for Optical Wireless

  Scattering Communication over Broad Spectra. 1-6
- A. Marotta, D. Cassioli, Koteswararao Kondepu, C. Antonelli, Luca Valcarenghi: Efficient Management of Flexible Functional Split through Software Defined 5G Converged Access. 1-6
- Mohanad Obeed, Anas M. Salhab, Salam A. Zummo, Mohamed-Slim Alouini: Joint Power Allocation and Cell Formation for Energy-Efficient VLC Networks. 1-6
- Sultan Alamro, Maotong Xu, Tian Lan, Suresh Subramaniam:
  Shed: Optimal Dynamic Cloning to Meet Application Deadlines in Cloud. 1-7
- 🖹 🕹 🗬 🦿 Jianwei Niu, Yanyan Guo, Shasha Mo:

- Chenhan Xu, Kun Wang, Guoliang Xu, Peng Li, Song Guo, Jiangtao Luo:

  Making Big Data Open in Collaborative Edges: A Blockchain-Based
  Framework with Reduced Resource Requirements. 1-6

- Chao Xu, Haisheng Tan, Jiahui Hou, Chi Zhang, Xiang-Yang Li:

  OMCO: Online Multiple Coflow Scheduling in Optical Circuit Switch. 1-6

- Uahid Jamali, Nariman Farsad, Robert Schober, Andrea Goldsmith:

  Diffusive Molecular Communications with Reactive Signaling. 1-7
- ☐ ♣ ♥ ♣ Zhiwei Zhong, Zhen Li, Lulu Ge, Xiaohu You, Chuan Zhang:
  Implementation of Mealy Machine with Molecular Reactions. 1-6
- Trang Ngoc Cao, Nikola Zlatanov, Phee Lep Yeoh, Jamie S. Evans:

  Optimal Detection Interval for Absorbing Receivers in Molecular

  Communication Systems with Interference. 1-7
- Malcolm Egan, Trang C. Mai, Trung Quang Duong, Marco Di Renzo:

  Coordination via Advection Dynamics in Nanonetworks with Molecular

  Communication. 1-6
- Yuting Fang, Adam Noel, Nan Yang, Andrew W. Eckford, Rodney A. Kennedy:

  Maximum Likelihood Detection for Cooperative Molecular Communication.

  1-7
- Ramiz Sabbagh, Cunhua Pan, Jiangzhou Wang:

  Pilot Allocation and Sum-Rate Analysis in Cell-Free Massive MIMO Systems.

  1-6

**▲** 

- 🖹 😃 💝 🦿 Mohammad Moltafet, Nader Mokari, Roghayeh Joda, Mohammad R. Sabagh, Michele Zorzi: Joint Access and Fronthaul Resource Allocation in Dual Connectivity and **CoMP Based Networks.** 1-6 🖹 🕹 역 💰 Manijeh Bashar, Kanapathippillai Cumanan, Alister G. Burr, Mérouane Debbah, Hien Quoc Ngo: Enhanced Max-Min SINR for Uplink Cell-Free Massive MIMO Systems. 1-6 🖹 🕹 🥞 💰 Stefan Cerovic, Raphaël Visoz, Louis Madier, Antoine O. Berthet: **Centralized Scheduling Strategies for Cooperative HARQ Retransmissions** in Multi-Source Multi-Relay Wireless Networks. 1-6 🖹 🕹 🗬 📽 Xin Su, Lihua Li, Ping Zhang: Rate Splitting Based Asymmetric Uplink-Downlink Cooperative Transmission in Dynamic TDD MIMO Small Cell Networks. 1-6 🖹 🕹 역 💰 Ling Liu, Yiqing Zhou, Lin Tian, Bule Sun, Jinglin Shi: Interference Aware CoMP for Macrocell-Based Heterogeneous Ultra Dense Cellular Networks. 1-6 🖹 🕹 🗬 % Yundi Wu, Jie Xu, Ling Qiu, Rui Zhang: Capacity of UAV-Enabled Multicast Channel: Joint Trajectory Design and Power Allocation. 1-7 Characterization of V2V Coverage in a Network of Roads Modeled as Poisson Line Process. 1-6 🖹 🕹 🥞 ổ Subin Eom, Hoon Lee, Junhee Park, Inkyu Lee: **UAV-Aided Wireless Communication Design with Propulsion Energy** Constraint. 1-6 🖹 🕹 🗬 📽 Shuowen Zhang, Yong Zeng, Rui Zhang: Cellular-Enabled UAV Communication: Trajectory Optimization under **Connectivity Constraint.** 1-6 🖹 🕹 🥞 🐇 Le Liang, Shijie Xie, Geoffrey Ye Li, Zhi Ding, Xingxing Yu: **Graph-Based Radio Resource Management for Vehicular Networks.** 1-6 **Deep Reinforcement Learning for Resource Allocation in V2V Communications.** 1-6 🖹 🕹 🥞 📽 Peter J. Smith, Justin P. Coon: Connectivity Times for Mobile D2D Networks. 1-6 🖹 🕹 🗬 📽 Shuanshuan Wu, Nicholas Mastronarde: Coverage and Spectral Efficiency of Device-to-Device Relay-Assisted Cellular Networks, 1-6
- ☐ ♣ ♥ ♣ Ming-Chun Lee, Andreas F. Molisch:

  On the Caching Policy and Cooperation Distance Design in Base Station

  Assisted Wireless D2D Networks. 1-7
- Hung V. Vu, Nghi H. Tran, Tho Le-Ngoc:
  On Coverage Probabilities and Sum-Rate of Full-Duplex Device-to-Device
  Cellular Networks. 1-6
- ☐ ♣ ♥ ♣ Juan Liu, Bo Bai, Jun Zhang, Khaled Ben Letaief, Youming Li:

  Joint Device Caching and Channel Allocation for D2D-Assisted Wireless

  Content Delivery. 1-6

- Adel Alshamrani, Sayantan Guha, Sandeep Pisharody, Ankur Chowdhary, Dijiang Huang:

  Fault Tolerant Controller Placement in Distributed SDN Environments. 1-7
- Takashi Kurimoto, Hiroshi Yamada, Shigeo Urushidani, Eiji Oki:

  Optimization Model for Designing Multiple Virtualized Campus Area

  Networks Coordinating with Wide Area Networks. 1-6
- Anna Engelmann, Admela Jukan:
  A Reliability Study of Parallelized VNF Chaining. 1-6
- Gagangeet Singh Aujla, Rajat Chaudhary, Neeraj Kumar, Ravinder Kumar, Joel J. P. C. Rodrigues:

  An Ensembled Scheme for QoS-Aware Traffic Flow Management in Software Defined Networks. 1-7
- Hajar Hantouti, Nabil Benamar, Tarik Taleb:

  A Novel Compact Header for Traffic Steering in Service Function Chaining.

  1-6
- Tao Hu, Zehua Guo, Jianhui Zhang, Julong Lan:

  Adaptive Slave Controller Assignment for Fault-Tolerant Control Plane in

  Software-Defined Networking. 1-6
- Piergiorgio Vitello, Andrea Capponi, Claudio Fiandrino, Paolo Giaccone, Dzmitry Kliazovich, Pascal Bouvry:

  High-Precision Design of Pedestrian Mobility for Smart City Simulators. 1-6
- Qian Xu, Jianping Wang, Kui Wu:

  Resource Capacity Analysis in Network Slicing with Ensured End-to-End
  Performance Bound. 1-6
- Liudong Zuo, Michelle M. Zhu, Chase Q. Wu, Aiqin Hou:
  Intelligent Bandwidth Reservation for Big Data Transfer in HighPerformance Networks. 1-6
- Jian Jiang, Jia Zhang, Hai-Xin Duan, Kang Li, Wu Liu:

  Analysis and Measurement of Zone Dependency in the Domain Name

  System. 1-7
- Amaury Van Bemten, Jochen W. Guck, Carmen Mas Machuca, Wolfgang Kellerer:

  Routing Metrics Depending on Previous Edges: The Mn Taxonomy and Its

  Corresponding Solutions. 1-7
- ♣ ♥ ♣ Duc A. Tran, Thuy T. Do:

  A Geometrically Unified Network Coordinate System for Network Latency
  Estimation. 1-6
- Djabir Abdeldjalil Chekired, Lyes Khoukhi, Hussein T. Mouftah:

  Queuing Model for EVs Energy Management: Load Balancing Algorithms

  Based on Decentralized Fog Architecture. 1-6
- Mengying Ren, Jun Zhang, Lyes Khoukhi, Houda Labiod, Véronique Vèque:

  A Stochastic Model for Vehicle Clustering Performance Analysis. 1-6
- Djamel Mansouri, Lynda Mokdad, Jalel Ben-Othman, Malika Ioualalen: Modeling Accordion Method Using SAN. 1-6
- 🖹 😃 💝 🦿 Elisavet Grigoriou, Theocharis Saoulidis, Luigi Atzori, Virginia Pilloni, Periklis

Chatzinisios.		
An Agent-Based QoE	<b>Monitoring Strategy</b>	<b>for LTE Networks.</b> 1-6

- Uladislav Vasilev, Jeremie Leguay, Stefano Paris, Lorenzo Maggi, Mérouane Debbah:

  Predicting QoE Factors with Machine Learning. 1-6
- ☐ ♣ ♥ ♥ Ming Zhang, Hancheng Lu, Xiaoda Jiang:

  QoE-Driven Scalable Video Broadcasting over NOMA Systems. 1-6
- Yushu Zhang, Kewu Peng, Jian Song:

  A 5G New Radio LDPC Coded NOMA Scheme Supporting High User Load for

  Massive MTC. 1-6

- ☐ ♣ ♥ ♥ Genya Ishigaki, Riti Gour, Jason P. Jue:

  Improving the Survivability of Interdependent Networks by Restructuring

  Dependencies. 1-6
- Shaoteng Liu, Rebecca Steinert, Dejan Kostic:

  Control under Intermittent Network Partitions. 1-7
- Mario W. L. Moreira, Joel J. P. C. Rodrigues, Guilherme A. B. Marcondes, Augusto José Venâncio Neto, Neeraj Kumar, Isabel de la Torre Díez:

  A Preterm Birth Risk Prediction System for Mobile Health Applications

  Based on the Support Vector Machine Algorithm. 1-5
- Alcardo Alex Barakabitze, Lingfen Sun, Is-Haka Mkwawa, Emmanuel C. Ifeachor:

  A Novel QoE-Centric SDN-Based Multipath Routing Approach for

  Multimedia Services over 5G Networks. 1-7
- Andreas Baumgartner, Thomas Bauschert, Fabio D'Andreagiovanni, Varun S. Reddy:

  Towards Robust Network Slice Design under Correlated Demand
  Uncertainties. 1-7
- Hesham M. Elmaghraby, Keqin Liu, Zhi Ding:
  Femtocell Scheduling as a Restless Multiarmed Bandit Problem Using
  Partial Channel State Observation. 1-6
- Prasun Kanti Dey, Muhammed Abdullah Canbaz, Murat Yuksel, Mehmet Hadi Gunes:

  On Correlating ISP Topologies to Their Businesses. 1-7
- Papa Ndiaga Ba, Joel J. P. C. Rodrigues, Samuel Ouya, Amadou Seidou Maiga, Isaac Woungang, Sanjay Dhurander, Shahid Mumtaz:

  Performance Evaluation of LTE and 5G Modeling over OFDM and GFDM Physical Layers. 1-6
- Antonio Gonzalez Pastana Lobato, Martin Andreoni Lopez, Igor Jochem Sanz, Alvaro A. Cárdenas, Otto Carlos M. B. Duarte, Guy Pujolle:

  An Adaptive Real-Time Architecture for Zero-Day Threat Detection. 1-6
- Peisong Lin, Lin Zhang:
  Full-Duplex RTS/CTS Aided CSMA/CA Mechanism for Visible Light
  Communication Network with Hidden Nodes under Saturated Traffic. 1-6

- Hyunbum Kim, Jalel Ben-Othman, Sungrae Cho, Lynda Mokdad:
  On Virtual Emotion Barrier in Internet of Things. 1-6
- ☐ ☑ ♥ ♥ Jona Beysens, Qing Wang, Sofie Pollin:
  Increasing Throughput of Dense-Transmitter VLC Networks through
  Adaptive Distributed MISO. 1-6
- Peng Liu, Hao Wang, Siang Gao, Tong Yang, Lei Zou, Lorna Uden, Xiaoming Li: ID Bloom Filter: Achieving Faster Multi-Set Membership Query in Network Applications. 1-6
- Abdullah A. Saed, Siu-Wai Ho, Lifeng Lai, Chi Wan Sung:

  Combinational Code for Channel Estimation in Visible Light

  Communications and Positioning. 1-6
- Yanting Wang, Min Sheng, Xijun Wang, Jiandong Li:

  Cooperative Dynamic Voltage Scaling and Radio Resource Allocation for Energy-Efficient Multiuser Mobile Edge Computing. 1-6
- Zhiwen Wan, Xiaoheng Deng, Zhi Cao, Honggang Zhang:

  Mobile Resource Aware Scheduling for Mobile Edge Environment. 1-6
- Yutao Jiao, Ping Wang, Dusit Niyato, Zehui Xiong:
  Social Welfare Maximization Auction in Edge Computing Resource
  Allocation for Mobile Blockchain. 1-6
- ☐ ☑ ♥ ♥ Jun Zheng, Chengzheng Liu, Liangyu Chu:

  BARA: A Battery Energy and Data Rate Aware Resource Allocation

  Algorithm for QoE in D2D Communication Underlaying Cellular Networks.

  1-6
- ♣ ♥ ★ Nitin Gupta, Sanjay Kumar Dhurandher, Isaac Woungang, Mohammad S. Obaidat:
  Proactive Decision Based Handoff Scheme for Cognitive Radio Networks. 1-6
- Mu Zhou, Yanmeng Wang, Zengshan Tian, Qiao Zhang:

  Marvel: Mann-Whitney Rank-Sum Testing via Segments Labeling for Indoor

  Pedestrian Localization. 1-6
- Tingting Yuan, Xiaohong Huang, Maode Ma, Jie Yuan:

  Balance-Based SDN Controller Placement and Assignment with Minimum

  Weight Matching. 1-6
- Tomohiro Korikawa, Akio Kawabata, Fujun He, Eiji Oki:

  Carrier-Scale Packet Processing System Using Interleaved 3D-Stacked

  DRAM. 1-6

- Zili Meng, Jun Bi, Haiping Wang, Chen Sun, Hongxin Hu:
  CoCo: Compact and Optimized Consolidation of Modularized Service
  Function Chains in NFV. 1-7
- Maicon Kist, Juergen Rochol, Luiz A. DaSilva, Cristiano Bonato Both: SDR Virtualization in Future Mobile Networks: Enabling Multi-Programmable Air-Interfaces. 1-6
- ☐ ♣ ♥ ♣ Iori Otomo, Takuya Fujihashi, Yusuke Hirota, Takashi Watanabe:

  Cooperative Wi-Fi and Visible Light Communication for Indoor Video

  Delivery. 1-6
- ☐ ♣ ♥ ♥ Jie Luo, Xiaoheng Deng, Honggang Zhang, Huamei Qi: Ultra-Low Latency Service Provision in Edge Computing. 1-6
- Mengqi Han, Sami Khairy, Zhao Chen, Lin X. Cai, Yu Cheng:

  A Performance Comparison of LBE Based Coexistence Protocols for LAA

  and Wi-Fi. 1-6
- ☑ ♥ ♥ Diana W. Dawoud, Fabien Heliot, Muhammad Ali Imran, Rahim Tafazolli:
   A Novel Orthogonal Transmission Scheme for Visible Light Communication.
- Yaqi Sun, Fang Yang, Junnan Gao:
  Hybrid LACO-OFDM with Dimming Control for Visible Light
  Communication. 1-6
- ☐ ♣ ♥ ♥ Jie Lian, Xu Wang, Mohammad Noshad, Maïté Brandt-Pearce:

  Optical Wireless Interception Vulnerability Analysis of Visible Light

  Communication System. 1-6
- Mohamed-Amine Arfaoui, Ali Ghrayeb, Chadi Assi:

  Enhancing the Secrecy Performance of Gaussian MISO VLC Wiretap

  Channels with Randomly Located Eavesdroppers. 1-6
- Shun Lou, Chen Gong, Qian Gao, Zhengyuan Xu:

  SCMA with Low Complexity Symmetric Codebook Design for Visible Light
  Communication. 1-6
- Fangjia Xing, Liming Gui, Hanhua Chen, Changfu Lin, Hai Jin:

  Efficient Event Stream Dissemination in Online Social Networks Based on

  Community Detection. 1-6
- ☐ ♣ ♥ ♥ Jianwei Niu, Shijie Li, Shasha Mo, Yanyan Guo, Lei Wang:

  Affective Analysis for Video Frames Using ConvLSTM Network. 1-6
- Hui Chen, Xiaofeng Tao, Na Li, Zhu Han:
  Political Polarization Analysis Using Random Matrix Theory: Case Study for
  USA Biparty Public View. 1-6

**▲** 

- Yuzhe Yang, Zijie Zheng, Kaigui Bian, Lingyang Song, Zhu Han:

  Sensor Deployment Recommendation for 3D Fine-Grained Air Quality

  Monitoring Using Semi-Supervised Learning. 1-6
- Lu Liu, Sihai Zhang, Wuyang Zhou:

  Mobility Predictability of College Students via Full Lifecycle Campus

  Consuming Logs. 1-6
- ☐ ☑ ♥ ♥ Jing Gu, Ying Li, Hongyan Tang, Zhonghai Wu:

  Auto-Tuning Spark Configurations Based on Neural Network. 1-6
- Sun Mao, Supeng Leng, Jie Hu, Kun Yang: Utility-Optimal Resource Allocation in Energy Harvesting Powered C-RAN.
  1-6
- Yuxuan Sun, Xueying Guo, Sheng Zhou, Zhiyuan Jiang, Xin Liu, Zhisheng Niu: Learning-Based Task Offloading for Vehicular Cloud Computing Systems. 1-7
- Yiming Liu, F. Richard Yu, Xi Li, Hong Ji, Heli Zhang, Victor C. M. Leung:

  Joint Access and Resource Management for Delay-Sensitive Transcoding in

  Ultra-Dense Networks with Mobile Edge Computing. 1-6
- ☐ ♣ ❤ ❤ Xiangping Zhai, Ershi Xu, Xin Liu, Chunsheng Zhu, Kun Zhu, Bing Chen:

  Adaptive Optimization with Max-Min Achievable Rate Fairness in Mobile

  Cloud Networking. 1-6
- ☐ ♣ ♥ ★ Maryam Khalid, Osama Amin, Sajid Ahmed, Mohamed-Slim Alouini:

  System Modeling of Virus Transmission and Detection in Molecular

  Communication Channels. 1-6
- Shaolong Shi, Yifan Chen, Xin Yao:

  Computing-Inspired Detection of Multiple Cancers. 1-6
- Adam Noel, Shayan Monabbati, Dimitrios Makrakis, Andrew W. Eckford:

  Timing Control of Single Neuron Spikes with Optogenetic Stimulation. 1-6
- Yuxiang Lu, Lulu Ge, Xiaohu You, Chuan Zhang:
  Implementation of Sinusoids and Pulse Width Modulation with Chemical
  Reactions. 1-6
- ☐ ♣ ♥ ♣ Jingchao Bao, Dengfeng Sun, Husheng Li:

  Motion Sensor Aided Beam Tracking in Mobile Devices of Millimeter-Wave

  Communications. 1-7
- Alphan Sahin, Rui Yang, Frank LaSita, Robert L. Olesen:

  A Comparison of SC-FDE and UW DFT-s-OFDM for Millimeter Wave
  Communications. 1-7

- ☑ ♥ ♥
   Rebal Jurdi, Abhishek K. Gupta, Jeffrey G. Andrews, Robert W. Heath Jr.:
   A Model for Infrastructure Sharing in mmWave Cellular Networks. 1-6
- □ ♣ ♥ ★ Nicolò Michelusi, Muddassar Hussain:

  Optimal Beam-Sweeping and Communication in Mobile Millimeter-Wave

  Networks. 1-6
- Deyou Zhang, He Chen, Mahyar Shirvanimoghaddam, Yonghui Li, Branka Vucetic:

  Training Beam Sequence Optimization for Millimeter Wave MIMO Tracking Systems. 1-6
- ☐ ♣ ♥ ♣ Gregory T. Rendon, Willie K. Harrison, Marco A. C. Gomes, João P. Vilela: Nested QPSK Encoding for Information Theoretic Security. 1-6
- Kyeong Jin Kim, Hongwu Liu, Marco Di Renzo, Philip V. Orlik, H. Vincent Poor: Secrecy Performance Analysis of Distributed CDD Based Cooperative Systems with Jamming. 1-6
- Saman Atapattu, Nathan Ross, Yindi Jing, Yuanyuan He, Jamie S. Evans:

  Physical-Layer Security in Full-Duplex Multi-User Relay Networks. 1-6
- Yunlong Cai, Fangyu Cui, Qingjiang Shi, Geoffrey Ye Li:

  Joint Trajectory and User Scheduling Optimization for Dual-UAV Enabled

  Secure Communications. 1-6
- Jiangbo Si, Zan Li, Tingting Wang, Julian Cheng, Caijun Zhong:

  Secrecy Performance of Incremental Relaying with Outdated CSI. 1-6
- ☐ ♣ ♥ ♥ Gexian Liu, Liqiang Zhao, Bodong Shang, Xiaoli Chu, Kwang-Cheng Chen:

  Optimal Pricing Strategy for Telecom Operator in Cellular Networks with

  Random Topologies. 1-6
- Ming Zeng, Yong Li, Ke Zhang, Muhammad Waqas, Depeng Jin:
  Incentive Mechanism Design for Computation Offloading in Heterogeneous
  Fog Computing: A Contract-Based Approach. 1-6
- Mohammad Mahdi Azari, Fernando Rosas, Sofie Pollin:

  Reshaping Cellular Networks for the Sky: Major Factors and Feasibility. 1-7
- Di Han, Wei Chen, Yuguang Fang:

  Power-Optimal Scheduling for Delay Constrained Mobile Computation

  Offloading. 1-6
- ☐ ♣ ♥ ♥ Varun Amar Reddy, Gordon L. Stüber, Suhail I. Al-Dharrab:

  Energy Efficient Network Architecture for Seismic Data Acquisition via

  Wireless Geophones. 1-5
- loannis Dimitriou, Nikolaos Pappas:

  Performance Analysis of an Adaptive Queue-Aware Random Access
  Scheme with Random Traffic. 1-6
- ☐ ♣ ♥ ♥ Ibrahim Elgendi, Kumudu S. Munasinghe, Abbas Jamalipour:

  Break-Even Point-Based Radio Resource Management for Fair Coexistence
  between U-LTE and Wi-Fi. 1-6

- Gaurang Naik, Sudeep Bhattarai, Jung-Min Park:

  Performance Analysis of Uplink Multi-User OFDMA in IEEE 802.11ax. 1-6
- Liangyu Chu, Jun Zheng, Jie Xiao, Wei Heng:

  U-CCS: An Unlicensed Component Carrier Selection Algorithm for Carrier

  Aggregation in LTE-U and WiFi Coexistence Networks. 1-6
- Diego Ibarra, Nitin Desai, Ilker Demirkol:

  Software-Based Implementation of LTE/Wi-Fi Aggregation and Its Impact
  on Higher Layer Protocols. 1-6
- Debasish Ghose, Anders Frøytlog, Frank Y. Li:

  Reducing Overhearing Energy in Wake-Up Radio-Enabled WPANs: Scheme and Performance. 1-6
- ☑ ☑ ♥ ♥ Yousri Daldoul, Djamal-Eddine Meddour, Adlen Ksentini:
  IEEE 802.11n/ac Data Rates under Power Constraints. 1-6
- Bing Feng, Chi Zhang, Haichuan Ding, Yuguang Fang:

  PhyCast: Towards Energy Efficient Packet Overhearing in WiFi Networks. 1-6
- Lakshmikanth Guntupalli, Hossam Farag, Aamir Mahmood, Mikael Gidlund:

  Priority-Oriented Packet Transmissions in Internet of Things: Modeling and
  Delay Analysis. 1-6
- Daisuke Umehara, Jinhong Yuan:
  Success Prioritized Distributed Coordination Function with ContentionFree Threshold. 1-6
- ☐ ♣ ♥ ♥ Jiongjiong Song, Min Sheng, Jiandong Li:
  Channel-Aware Content Caching and Sharing for Traffic Offloading in D2D
  Network. 1-6
- Fengrui Shi, Zhijin Qin, Julie A. McCann:

  EventMe: Location-Based Event Content Distribution through Human

  Centric Device-to-Device Communications. 1-7
- Zahra Naghsh, Shahrokh Valaee:

  MUCS: A New Multichannel Conflict-Free Link Scheduler for Cellular V2X

  Systems. 1-7
- ☐ ♣ ♥ ♥ Jia Guo, Changyang She, Chenyang Yang:

  Predictive Resource Allocation with Coarse-Grained Mobility Pattern and

  Traffic Load Information. 1-6
- Ursula Challita, Walid Saad, Christian Bettstetter:

  Deep Reinforcement Learning for Interference-Aware Path Planning of
  Cellular-Connected UAVs. 1-7

- Suraj Suman, Sidharth Kumar, Swades De: **UAV-Assisted RF Energy Transfer.** 1-6
- Yu Song, Wangdong Qi, Weiwei Zhao:

  Adaptive Range-Based Efficient Spatial Reuse MAC Mechanism in Wireless
  Full-Duplex Ad Hoc Networks. 1-7
- Changlin Yang, Kwan-Wu Chin, Ying Liu:
  On Maximizing Sampling Time of RF-Harvesting Sensor Nodes over
  Random Channel Gains. 1-7
- Ala'eddin Masadeh, Zhengdao Wang, Ahmed E. Kamal:

  Reinforcement Learning Exploration Algorithms for Energy Harvesting

  Communications Systems. 1-6
- Sara Arabi, Halima Elbiaze, Essaid Sabir, Mohamed Sadik:

  Tradeoffs for Data Collection and Wireless Energy Transfer Dilemma in IoT
  Environments. 1-6
- Ling Lyu, Cailian Chen, Shanying Zhu, Xinping Guan, Nan Cheng, Xuemin Shen:

  Demand-Driven and Energy-Efficient Transmission for Multi-Loop Wireless
  Control Systems. 1-6
- Andreina Liendo, Dominique Morche, Roberto Guizzetti, Franck Rousseau: **BLE Parameter Optimization for IoT Applications.** 1-7
- ♣ ♥ ★ Wen Sun, Jiajia Liu:

  A Stochastic Geometry Analysis of CoMP-Based Uplink in Ultra-Dense
  Cellular Networks. 1-6
- Samiya M. Shimly, David B. Smith, Samaneh Movassaghi:
  Wide-Sense-Stationarity of Everyday Wireless Channels for Body-to-Body
  Networks. 1-6
- ☐ ♣ ♥ ♥ Omar Ait Oualhaj, Abdellatif Kobbane, Jalel Ben-Othman:

  A Decentralized Control of Autonomous Delay Tolerant Networks: Multi

  Agents Markov Decision Processes Framework. 1-6
- Afraa Attiah, Mainak Chatterjee, Cliff C. Zou:

  A Game Theoretic Approach to Model Cyber Attack and Defense Strategies.

  1-7
- ♣ ♥ ★ Morteza Safaei Pour, Elias Bou-Harb:
  Implications of Theoretic Derivations on Empirical Passive Measurements
  for Effective Cyber Threat Intelligence Generation. 1-7
- Syed Muhammad Danish, Arfa Nasir, Hassaan Khaliq Qureshi, Ayesha Binte Ashfaq, Shahid Mumtaz, Jonathan Rodriguez:

  Network Intrusion Detection System for Jamming Attack in LoRaWAN Join Procedure. 1-6
- Li Liu, An Wang, Wanyu Zang, Meng Yu, Songqing Chen:

  Empirical Evaluation of the Hypervisor Scheduling on Side Channel Attacks.

  1-6

- ☑ ❖ ๘
   Marco Gamarra, Sachin Shetty, David M. Nicol, Oscar Gonazlez, Charles A. Kamhoua, Laurent Njilla:
   Analysis of Stepping Stone Attacks in Dynamic Vulnerability Graphs. 1-7
- Maggie X. Cheng, Yi Ling, Wei Biao Wu:

  MAC Layer Misbehavior Detection Using Time Series Analysis. 1-7
- Abubakar Sadiq Sani, Dong Yuan, Phee Lep Yeoh, Wei Bao, Shiping Chen, Branka Vucetic:

  A Lightweight Security and Privacy-Enhancing Key Establishment for Internet of Things Applications. 1-6
- Chaimae Boudagdigue, Abderrahim Benslimane, Abdellatif Kobbane, Mouna Elmachkour:

  A Distributed Advanced Analytical Trust Model for IoT. 1-6
- Tham Nguyen, Doan Hoang, Aruna Seneviratne:

  Dirichlet-Based Initial Trust Establishment for Personal Space IoT Systems.

  1-6
- ☐ ♣ ♥ ♣ Aidin Ferdowsi, Walid Saad:

  Deep Learning-Based Dynamic Watermarking for Secure Signal

  Authentication in the Internet of Things. 1-6
- Ye Hu, Nof Abuzainab, Walid Saad:

  Dynamic Psychological Game for Adversarial Internet of Battlefield Things

  Systems. 1-6
- Chaker Abdelaziz Kerrache, Nasreddine Lagraa, Abderrahim Benslimane, Carlos T. Calafate, Juan-Carlos Cano:

  On the Human Factor Consideration for VANETs Security Based on Social Networks. 1-6
- Mi Wen, Donghuan Yao, Beibei Li, Rongxing Lu:
  State Estimation Based Energy Theft Detection Scheme with Privacy
  Preservation in Smart Grid. 1-6
- Peggy Joy Lu, Lo-Yao Yeh, Jiun-Long Huang:

  An Privacy-Preserving Cross-Organizational

  Authentication/Authorization/Accounting System Using Blockchain
  Technology. 1-6
- Nafiseh Izadi Yekta, Rongxing Lu:

  XRQuery: Achieving Communication-Efficient Privacy-Preserving Query for Fog-Enhanced IoT. 1-6
- Youyang Qu, Lei Cui, Shui Yu, Wanlei Zhou, Jun Wu:
  Improving Data Utility through Game Theory in Personalized Differential
  Privacy. 1-6
- Khaled Rabieh, Miao Pan, Zhu Han, Vitaly Ford:
  SRPV: A Scalable Revocation Scheme for Pseudonyms-Based Vehicular Ad
  Hoc Networks. 1-6

Guiyun Fan, Wenjie Bai, Xiaoying Gan, Xinbing Wang, Jingchao Wang:

- Jianwei Liu, Xin Xing, Kang Chen, James J. Martin:
  On Design Challenges of an Endpoint Flow Association Optimization
  Service in a Multi-Provider Wireless Heterogeneous Network. 1-7
- Zhenyu Zhou, Fei Xiong, Houjian Yu, Chen Xu, Shahid Mumtaz, Jonathan Rodriguez, Muhammad Tariq:

  Trajectory-Based Reliable Content Distribution in D2D-Based Cooperative Vehicular Networks: A Coalition Formation Approach. 1-6
- Ilias Politis, Asimakis Lykourgiotis, Christos Tselios, Theofanis Orfanoudakis:

  On Measuring the Efficiency of Next Generation Emergency

  Communications: The EMYNOS Paradigm. 1-6
- Indika A. M. Balapuwaduge, Frank Y. Li:

  A Joint Time-Space Domain Analysis for Ultra-Reliable Communication in

  5G Networks. 1-6
- ♣ ♥ ★ Nguyen Cong Luong, Zehui Xiong, Ping Wang, Dusit Niyato:

  Optimal Auction for Edge Computing Resource Management in Mobile

  Blockchain Networks: A Deep Learning Approach. 1-6
- Osama Arouk, Thierry Turletti, Navid Nikaein, Katia Obraczka:
  Cost Optimization of Cloud-RAN Planning and Provisioning for 5G
  Networks. 1-6
- ☐ ♣ ♥ ♥ Virgilios Passas, Nikos Makris, Vasileios Miliotis, Thanasis Korakis, Leandros Tassiulas:

  MATCH: Multiple Access for Multiple Traffic Classes in 5G HetNets. 1-6
- Mattia Rebato, Laura Resteghini, Christian Mazzucco, Michele Zorzi:
  Study of Realistic Antenna Patterns in 5G mmWave Cellular Scenarios. 1-6
- Yu Gu, Qimei Cui, Wei Ni, Ping Zhang, Weihua Zhuang:
  Optimal Scheduling across Heterogeneous Air Interfaces of LTE/WiFi
  Aggregation. 1-6
- Emmanouil Pateromichelakis, Konstantinos Samdanis:

  A Graph Coloring Based Inter-Slice Resource Management for 5G Dynamic
  TDD RANs. 1-6
- Murat Karakus, Arjan Durresi:

  Economic Impact Analysis of Control Plane Architectures in Software

  Defined Networking (SDN). 1-6
- Abderrahime Filali, Abdellatif Kobbane, Mouna Elmachkour, Soumaya Cherkaoui:

  SDN Controller Assignment and Load Balancing with Minimum Quota of Processing Capacity. 1-6
- Bhushan Suresh, Divyashri Bhat, Michael Zink:

  An Evaluation of SDN and NFV Support for Parallel, Alternative Protocol

  Stack Operations. 1-7
- Francesco Foresta, Walter Cerroni, Luca Foschini, Gianluca Davoli, Chiara Contoli, Antonio Corradi, Franco Callegati:
  Improving OpenStack Networking: Advantages and Performance of Native SDN Integration. 1-6
  Salma Matoussi, Ilhem Fajjari, Salvatore Costanzo, Nadjib Aitsaadi, Rami Langar:

- Roniel S. de Sousa, Felipe S. da Costa, André C. B. Soares, Luiz Filipe M. Vieira, Antonio A. F. Loureiro:

  Geo-SDVN: A Geocast Protocol for Software Defined Vehicular Networks. 1-6
- Anthony Dowling, Marzieh Babaeianjelodar, Yaoqing Liu, Kang Chen:

  Performance Evaluation of NDN Applications in Low-Interference Mobile

  Ad Hoc Environments. 1-6
- Pham Tran Anh Quang, Kamal Deep Singh, Abbas Bradai, Abderrahim Benslimane:

  QAAV: Quality of Service-Aware Adaptive Allocation of Virtual Network Functions in Wireless Network. 1-6
- Tawfiq Nebbou, Hacène Fouchal, Mohamed Lehsaini:

  A Distributed Measurement of Road Density. 1-5
- Abderrezak Rachedi, Hakim Badis:

  BadZak: An Hybrid Architecture Based on Virtual Backbone and Software

  Defined Network for Internet of Vehicles. 1-7
- ♣ ♥ ★ Ricardo Lent:

  A Cognitive Network Controller Based on Spiking Neurons. 1-6
- Ahmad Mahbubul Alam, Sana Benjemaa, Thomas Romary: Clustering for High Accuracy Coverage Mapping. 1-6
- ☐ ♣ ♥ ♥ Jingjing Wang, Sanghai Guan, Chunxiao Jiang, Hongming Zhang, Yong Ren, Lajos Hanzo:

  Network Association for Cognitive Communication and Radar Co-Systems:

  A POMDP Formulation. 1-6
- Hichem Sedjelmaci, Fateh Guenab, Aymen Boudguiga, Yohann Petiot: Cooperative Security Framework for CBTC Network. 1-6
- ☐ ♣ ♥ ★ Xiuping Han, Zhi Wang, Dan Pei:

  Preventing Wi-Fi Privacy Leakage: A User Behavioral Similarity Approach. 16
- Zhenyuan Zhang, Zengshan Tian, Mu Zhou, Wei Nie, Ze Li:
  Riddle: Real-Time Interacting with Hand Description via Millimeter-Wave
  Sensor. 1-6
- Abdelmoula Bekkali, Shota Ishimura, Kazuki Tanaka, Kosuke Nishimura, Masatoshi Suzuki:

  High Capacity Mobile Fronthaul Using DP-MZM-Based IF-Over-Fiber System with 1-Tbit/s CPRI-Equivalent Data Rate. 1-6
- Dmitry Bankov, Andre Didenko, Evgeny M. Khorov, Andrey I. Lyakhov: OFDMA Uplink Scheduling in IEEE 802.11ax Networks. 1-6
- Ondrej Tomanek, Lukas Kencl:
  Optimization of Cloud Connectivity Using a Smart-Home Gateway. 1-7
- Maxweel S. Carmo, Sandino Jardim, Augusto Neto, Rui L. Aguiar, Daniel Corujo, Joel J. P. C. Rodrigues:

  Slicing WiFi WLAN-Sharing Access Infrastructures to Enhance Ultra-Dense
  5G Networking. 1-6

- Bengi Karaçali, John M. Tracey, Paul G. Crumley, Claude Basso:

  Assessing Cloud Network Performance. 1-7
- Linna Ruan, Shaoyong Guo, Humphrey Rutagemwa, Bo Rong, Xuesong Qiu, Wenjing Li:

  The Re-Expanded Cloud: Distributed Uplink Offloading for Mobile Edge Computing. 1-6
- Shie-Yuan Wang, Yi-Hsuan Hsieh:
  Running an IDS Virtual Network Function inside an SDN Bare Metal
  Commodity Switch. 1-6
- ☐ ♣ ♥ ♣ Daewoo Kim, Hyojung Lee, HyungSeok Song, Nakjung Choi, Yung Yi:

  On the Economics of Fog Computing: Inter-Play among Infrastructure and Service Providers, Users, and Edge Resource Owners. 1-6
- Andrea Tomassilli, Nicolas Huin, Frédéric Giroire, Brigitte Jaumard:

  Resource Requirements for Reliable Service Function Chaining. 1-7
- **□** ♣ ♥ ♥ Ziqi Chen, David B. Smith:

  Heterogeneous Machine-Type Communications in Cellular Networks:

  Random Access Optimization by Deep Reinforcement Learning. 1-6
- ☐ ♣ ♥ ♣ Jie Feng, Liqiang Zhao, Jianbo Du, Xiaoli Chu, F. Richard Yu:

  Computation Offloading and Resource Allocation in D2D-Enabled Mobile

  Edge Computing. 1-6
- ♣ ♥ ★ Hong Xing, Liang Liu, Jie Xu, Arumugam Nallanathan:

  Joint Task Assignment and Wireless Resource Allocation for Cooperative

  Mobile-Edge Computing. 1-6
- Di Wu, Nirwan Ansari:

  High Capacity Spectrum Allocation for Multiple D2D Users Reusing

  Downlink Spectrum in LTE. 1-6
- Jaume Comellas, Gabriel Junyent:

  Allocating Multi-Rate Requests to Single-Rate Lightpaths in Flexgrid Optical
  Networks. 1-6
- Azadeh Samadian, Xue Wang, Miguel Razo, Andrea Fumagalli, Craig Lee:
  Two Conflicting Optimization Problems in WDM Networks: Minimizing
  Spectrum Fragmentation and Maximizing Quality of Transmission. 1-6
- Alex S. Santos, Andre K. Horota, Zhizhen Zhong, Juliana de Santi, Gustavo B. Figueiredo, Massimo Tornatore, Biswanath Mukherjee:

  An Online Strategy for Service Degradation with Proportional QoS in Elastic Optical Networks. 1-6
- ☐ ♣ ♥ ♥ Giannis Savva, Georgios Ellinas, Mohammad Behnam Shariati, Ioannis Tomkos:

  Physical Layer-Aware Routing, Spectrum, and Core Allocation in SpectrallySpatially Flexible Optical Networks with Multicore Fibers. 1-6
- Evrim Guler, Danyang Zheng, Guangchun Luo, Ling Tian, Xiaojun Cao:

  Embedding Multicast Services in Optical Networks with Fanout Limitation.

  1-6
- ☐ ♣ ♥ ♥ Gabriel B. Regis, Keiko V. O. Fonseca, Gustavo B. Figueiredo, Paolo Monti, Lena Wosinska, Juliana de Santi:

  Differentiated Restoration Based Multipath Re-Provisioning for Disaster Recovery in EONs. 1-6
- $\sqsubseteq$  &  $\Leftrightarrow$   $\ll$  Madhukar Anand, Ramesh Subrahmaniam, Radhakrishna Valiveti:

POINT: An Intent-Driven	Framework for	<b>Integrated</b>	<b>Packet-Optical</b>	<b>In-Band</b>
Network Telemetry. 1-6				

- Aniruddha Kushwaha, Sidharth Sharma, Naveen Bazard, Ashwin Gumaste: Bitstream: A Flexible SDN Protocol for Service Provider Networks. 1-7
- ☐ ☑ ♥ ♥ Vincent W. S. Chan:

  Cognitive Optical Networks. 1-6
- Sabidur Rahman, Tanjila Ahmed, Minh Huynh, Massimo Tornatore, Biswanath Mukherjee:

  Auto-Scaling VNFs Using Machine Learning to Improve QoS and Reduce
  Cost. 1-6
- ☐ ☑ ♥ ♥ Joelle Neaime, Ahmad R. Dhaini:

  Dynamic Wavelength and Bandwidth Allocation in Tactile-Capable Optical
  Cloud Distribution Networks. 1-6
- Pengxing Guo, Weigang Hou, Lei Guo, Xu Zhang, Zhaolong Ning, Mohammad S. Obaidat:

  Design for Architecture and Router of 3D Free-Space Optical Network-on-Chip. 1-6
- Samiya M. Shimly, David B. Smith, Samaneh Movassaghi:

  Cross-Layer Designs for Body-to-Body Networks: Adaptive CSMA/CA with
  Distributed Routing. 1-6
- Yugo Agata, Tomoaki Ohtsuki, Kentaroh Toyoda:

  Doppler Analysis Based Fall Detection Using Array Antenna. 1-6
- Shengjie Xu, Feng Ye:

  A Predicate Encryption Based Anomaly Detection Scheme for E-Health
  Communications Network. 1-6
- ☐ ☑ ♥ ♥ Jose Santos, Dongming Peng, Michael Hempel, Hamid Sharif:

  Towards a Physiologically-Aware Architecture for Transmission of
  Biomedical Signals in BASNs/IoT. 1-6
- Adham Hagag, Osama Amin, Lei Cao, Ramanarayanan Viswanathan, Mohamed-Slim Alouini:

  Generalized Cooperative Spectrum Sharing Scheme for Internet of Things
  Systems. 1-7
- Seiji Kobayashi, Nabil Loghin, Ryoji Ikegaya, Hiroyuki Kamata, Katsuyuki Tanaka, Sachio Iida, Yusuke Yoneyama, Toshihiro Fujiki, Masanori Sato:

  A GPS Synchronized, Long-Range Uplink-Only Radio Designed for IoT. 1-6
- Mohieddine El Soussi, Pouria Zand, Frank J. Pasveer, Guido Dolmans: Evaluating the Performance of eMTC and NB-IoT for Smart City Applications. 1-7
- Thanh-Hai To, Andrzej Duda:
  Simulation of LoRa in NS-3: Improving LoRa Performance with CSMA. 1-7

- ☑ ♥ ♥ Joerg Robert, Sebastian Rauh, Hendrik Lieske, Albert Heuberger:
  IEEE 802.15 Low Power Wide Area Network (LPWAN) PHY Interference
  Model. 1-6
- Giovanni Giambene, Doanh Kim Luong:

  Cross-Layer Scheduler for DVB-S2/S2X with Time Slicing. 1-6
- Hugo Chelle, Michael Crosnier, Riadh Dhaou, André-Luc Beylot:

  Adaptive Load Control for IoT Based on Satellite Communications. 1-7
- ♣ ♥ ♥ Nazli Ahmad Khan Beigi, Mohammad Reza Soleymani:

  Interference Management Using Cooperative NOMA in Multi-Beam
  Satellite Systems. 1-6
- Ovais Bin Usman, Thomas Delamotte, Andreas Knopp:
  On the Complexity of Sample Vs. Block-Based Predistortion for High
  Throughput Satellites. 1-6
- Phunsak Thiennviboon, Suppawit Inhorm, Nutnuttapol Puttanontavit, Udomsak Luengkhwan:

  Short-Term Prediction for Earth-Space Link Failure Due to Rain Using Weather Radar Maps. 1-6
- Yuanyuan Ma, Tiejun Lv, Xuewei Zhang, Hui Gao, Shui Yu:
  High Energy Efficiency Transmission in MIMO Satellite Communications. 1-6
- ☐ ♣ ♥ ♥ Jinseok Choi, Brian L. Evans:

  User Scheduling for Millimeter Wave MIMO Communications with LowResolution ADCs. 1-6
- Zhiyang Zhang, Liang Li, Yawen Fan, Husheng Li:
  Object Tracking via Blocking in Millimeter Wave Communications: A
  Blessing Misfortune. 1-6
- Yong Zhou, Vincent W. S. Wong, Robert Schober:

  Performance Analysis of Millimeter Wave NOMA Networks with Beam
  Misalignment. 1-7
- Harsh Tataria, Michail Matthaiou, Peter J. Smith, George C. Alexandropoulos, Vincent F. Fusco:

  Uplink Interference Analysis with RF Switching for Lens-Based Millimeter-Wave Systems. 1-7
- Jun Chen, Deli Qiao:
  Outage Analysis of Heterogeneous mmWave Cellular Systems Employing
  JSDM. 1-6
- Yahia R. Ramadan, Mahmoud E. Abdelgelil, Hlaing Minn:
  Novel Pre-Compensation Schemes for Low-Cost Nonlinear Tera-Hertz
  Transmitters. 1-6
- Seun Sangodoyin, Andreas F. Molisch:
  Experimental Characterization of the Dependence of UWB Personal Area
  Networks Channels on Body Mass Index. 1-6
- Qi Wang, Bo Ai, Ruisi He, Mi Yang, Bei Zhang, Jianzhi Li, Liang Chen, Xue Li: Time-Variant Cluster-Based Channel Modeling for V2V Communications. 1-6

- High-Accuracy Joint Multi-CFO and Multi-TOA Estimation for Multiuser SIMO OFDM Systems. 1-6
- Harsh Tataria, Peter J. Smith, Andreas F. Molisch, Seun Sangodoyin, Michail Matthaiou, Pawel A. Dmochowski, Jianzhong Zhang, Reiner S. Thomä:

  Spatial Correlation Variability in Multiuser Systems. 1-7
- Celalettin Umit Bas, Rui Wang, Thomas Choi, Sooyoung Hur, Kuyeon Whang, Jeongho Park, Jianzhong Zhang, Andreas F. Molisch:

  Outdoor to Indoor Penetration Loss at 28 GHz for Fixed Wireless Access. 1-6
- Yaguang Zhang, Soumya Jyoti, Christopher R. Anderson, David J. Love, Nicolò Michelusi, Alex Sprintson, James V. Krogmeier:

  28-GHz Channel Measurements and Modeling for Suburban Environments.

  1-6
- Michele Segata, Nicolò Facchi, Leonardo Maccari, Gabriele Gemmi, Renato Lo Cigno:

  Centrality-Based Route Recovery in Wireless Mesh Networks. 1-6
- Md. Sazzad Hossen, Abbas Jamalipour:

  Traffic Steering for SDN-Based Cellular Networks: Policy Dependent
  Framework. 1-6
- Meng Li, F. Richard Yu, Pengbo Si, Haipeng Yao, Yanhua Zhang:
  Software-Defined Vehicular Networks with Caching and Computing for
  Delay-Tolerant Data Traffic. 1-6
- ☐ ♣ ♥ ♣ Zhi Wang, Lihua Li, Yue Xu, Hui Tian, Shuguang Cui:

  Handover Optimization via Asynchronous Multi-User Deep Reinforcement

  Learning. 1-6
- Junjie Tan, Sa Xiao, Shiying Han, Ying-Chang Liang:

  A Learning-Based Coexistence Mechanism for LAA-LTE Based HetNets. 1-6
- Jian Zhao, Kam Kong, Xiali Hei, Yazhou Tu, Xiaojiang Du:

  A Visible Light Channel Based Access Control Scheme for Wireless Insulin

  Pump Systems. 1-6
- Peixuan He, Yinxin Wan, Qiudong Xia, Shaohua Li, Jianan Hong, Kaiping Xue: LASA: Lightweight, Auditable and Secure Access Control in ICN with Limitation of Access Times. 1-6
- Peng Jiang, Hongyi Wu, Cong Wang, Chunsheng Xin:

  Virtual MAC Spoofing Detection through Deep Learning. 1-6
- Rajshekhar Das, Akshay Gadre, Shanghang Zhang, Swarun Kumar, José M. F. Moura:

  A Deep Learning Approach to IoT Authentication. 1-6
- 🖹 🕹 🧠 « Xiao Lu, Dusit Niyato, Nicolas Privault, Hai Jiang, Shaun Shuxun Wang:

  A Cyber Insurance Approach to Manage Physical Layer Secrecy for Massive

Jin-Yuan Wang, Cheng Liu, Jun-Bo Wang, Jianxin Dai, Min Lin, Ming Chen:

Secrecy Outage Probability Analysis over Malaga-Malaga Fading Channels.

1-6

Tinghan Yang, Rongqing Zhang, Xiang Cheng, Liuqing Yang:

Performance Analysis of Secure Communication in Massive MIMO with

Imperfect Channel State Information. 1-6

Ya-Nan Du, Shuai Han, Sai Xu, Cheng Li:
Improving Secrecy under High Correlation via Discriminatory Channel
Estimation. 1-6

▼

Sanjay Karmakar, Anirban Ghosh:
Secrecy Capacity of the Fast Fading SISO Wiretap Channel within 11 Bits with Only CSIR. 1-6

Fujun He, Takehiro Sato, Bijoy Chand Chatterjee, Takashi Kurimoto, Shigeo Urushidani, Eiji Oki:

Robust Optimization Model for Backup Resource Allocation in Cloud Provider. 1-6

Tongyu Song, Sheng Wang, Jing Ren, Shiqiang Zhang:
JRA2: Joint Optimization of Resource Allocation and Rate Adaptation for
DASH Services. 1-7

Ziyue Luo, Zongpeng Li, Chuan Wu:
 Online Cloud Resource Allocation and Pricing with Server Speed Scaling. 1-6

 ☐ ☑ ♥ ♥ Xiaoming He, Kun Wang, Huawei Huang, Toshiaki Miyazaki, Yixuan Wang, Yanfei Sun:
 QoE-Driven Joint Resource Allocation for Content Delivery in Fog Computing Environment. 1-6

Lintao Dang, Mianxiong Dong, Kaoru Ota, Jun Wu, Jianhua Li, Gaolei Li:

Resource-Efficient Secure Data Sharing for Information Centric E-Health

System Using Fog Computing. 1-6

☐ ♣ ♥ ★ Cheng-Shang Chang, Yeh-Cheng Chang, Jang-Ping Sheu:

A Fast Multi-Radio Rendezvous Algorithm in Heterogeneous Cognitive

Radio Networks. 1-7

Qingqing Cheng, Diep N. Nguyen, Eryk Dutkiewicz, Markus Dominik Mueck:

Protecting Operational Information of Incumbent and Secondary Users in
FCC Spectrum Access System. 1-6

Jingwei Liu, Xiaolu Li, Rong Sun, Xiaojiang Du, Paul Ratazzi:

An Efficient Privacy-Preserving Incentive Scheme without TTP in
Participatory Sensing Network. 1-6

🖹 🕹 🧠 « Fuhui Zhou, Zheng Chu, Haijian Sun, Victor C. M. Leung:

- Chengqing Wu, Ran Wang, Ping Wang, Yue Cao, Linfeng Liu, Kun Zhu, Bing Chen:
  On the Profit Maximization of Spectrum Investment under Uncertainties in
  Cognitive Radio Networks. 1-6
- Huijuan Jiang, Tianyu Wang, Shaowei Wang:

  Three-Tier Hierarchical Model of Dynamic Spectrum Sharing Based on

  Hybrid Authorization Using Geolocation Database and Cognitive Radio. 1-6
- Ahmed H. Abd El-Malek, Mohamed A. Aboulhassan, Mohamed A. Abdou:

  Power Allocation for Full-Duplex MISO Underlay Cognitive Radio Networks
  with Energy Harvesting. 1-6
- ☐ ♣ ♥ ♥ Guanglin Zhang, Yu Cao, Demin Li:

  Energy Cost Reduction for Hybrid Energy Supply Base Stations with Sleep

  Mode Techniques. 1-6
- Yangze Guo, Yuanxing Zhang, Zhi Yang, Kaigui Bian, Hu Tuo, Yafei Dai:

  ATDPS: An Adaptive Time-Dependent Push Strategy in Hybrid CDN-P2P VoD

  System. 1-6
- Jacob Chakareski, Ridvan Aksu, Xavier Corbillon, Gwendal Simon, Viswanathan Swaminathan:

  Viewport-Driven Rate-Distortion Optimized 360° Video Streaming. 1-7
- Liang Zhao, Zhe Chen:
  Optimizing Quality of Experience of Free-Viewpoint Video Streaming with
  Markov Decision Process. 1-6
- Brian Hayes, Yusun Chang, George Riley:
  Controlled Unfair Adaptive 360 VR Video Delivery over an MPTCP/QUIC
  Architecture. 1-6
- Ragda Abuhadra, Bechir Hamdaoui:

  Proactive In-Network Caching for Mobile On-Demand Video Streaming. 1-6
- Thiago Crepaldi, Nelson L. S. da Fonseca, Eduardo C. Xavier:

  Selection of Servers for Video on Demand Service over Hybrid Cloud. 1-7
- Roohollah Amiri, Hani Mehrpouyan, Lex Fridman, Ranjan K. Mallik, Arumugam Nallanathan, David Matolak:

  A Machine Learning Approach for Power Allocation in HetNets Considering Qos. 1-7
- ☐ ♣ ♥ ♣ Chun-Hung Liu, Heng-Ming Hu:

  Throughput Region and Scheduling for Full-Duplex HetNets with Decoupled User Association. 1-7
- □ ♣ ♥ ★ Nan Jiang, Yansha Deng, Arumugam Nallanathan, Xin Kang, Tony Q. S. Quek: Collision Analysis of mlot Network with Power Ramping Scheme. 1-7

- ☐ ☑ ♥ ♥ Jaber Kakar, Alaa Alameer, Anas Chaaban, Aydin Sezgin, Arogyaswami Paulraj:

  Delivery Time Minimization in Edge Caching: Synergistic Benefits of

  Subspace Alignment and Zero Forcing. 1-6
- Syed Naqvi, Jacob Chakareski, Nicholas Mastronarde, Jie Xu, Fatemeh Afghah, Abolfazl Razi:

  Energy Efficiency Analysis of UAV-Assisted mmWave HetNets. 1-6
- ☐ ☑ ♥ ♥ Xiaojie Dong, Fu-Chun Zheng, Ruixue Liu, Xu Zhu:

  On the Local Delay and Energy Efficiency of HetNets with User Mobility. 1-6
- ☐ ♣ ♥ ♣ Jose A. Ayala-Romero, Juan J. Alcaraz, Andrea Zanella, Michele Zorzi:

  Contextual Bandit Approach for Energy Saving and Interference

  Coordination in HetNets. 1-6
- ☐ ♣ ♥ ♥ Jiaqi Liu, Sa Xiao, Xiangwei Zhou, Geoffrey Ye Li, Gang Wu, Shaoqian Li:

  Optimal Mobile Association and Power Allocation in Device-to-DeviceEnable Heterogeneous Networks with Non-Orthogonal Multiple Access
  Protocol. 1-6
- ♣ ♥ ♥ Wei Gao:
  Linearization of Wideband Wi-Fi Power Amplifiers Using RF Analog Memory
  Predistortion. 1-6
- Shunqing Zhang, Chenlu Xiang, Shan Cao, Shugong Xu, Jiang Zhu:

  Dynamic Carrier and Power Amplifier Mapping for Energy Efficient Multi
  Carrier Wireless Communications. 1-6
- Energy-Efficient Joint Offloading and Wireless Resource Allocation Strategy in Multi-MEC Server Systems. 1-6
- Tung T. Vu, Duy T. Ngo, Minh N. Dao, Salman Durrani, Duy H. N. Nguyen, Richard H. Middleton:

  Energy-Efficient Design for Downlink Cloud Radio Access Networks. 1-6
- Zhichao Xu, Xiaoning Zhang, Shui Yu, Ji Zhang:

  Energy-Efficient Virtual Network Function Placement in Telecom Networks.

  1-7
- Yifan Ren, Jie Li, Yusheng Ji, Sajal K. Das, Zhetao Li:

  A Novel User Revocation Scheme for Key Policy Attribute Based Encryption in Cloud Environments. 1-6
- Lichuan Liu, Chao Jiang:

  Noise Reduction for ICU by Using Feedforward Active Noise Control
  System. 1-6

- Daniel Miller, Zhengyuan Zhou, Nicholas Bambos, Irad Ben-Gal:

  Optimal Sensing for Patient Health Monitoring. 1-7
- Dongfeng Fang, Feng Ye:

  Identity Management Framework for E-Health Systems over 5G Networks.

  1-6
- Thamer Altuwaiyan, Mohammad Hadian, Xiaohui Liang:

  EPIC: Efficient Privacy-Preserving Contact Tracing for Infection Detection. 16
- Ping-Chun Hsieh, Yupeng Jia, Darwin Parra, Prabha Aithal:

  An Experimental Study on Coverage Enhancement of LTE Cat-M1 for Machine-Type Communication. 1-5
- ☐ ♣ ♥ ♣ Clovis Anicet Ouedraogo, Samir Medjiah, Christophe Chassot:

  A Modular Framework for Dynamic QoS Management at the Middleware

  Level of the IoT: Application to a OneM2M Compliant IoT Platform. 1-7
- Jyotirmoy Banik, Il Han Kim, Jianwei Zhou, Xiaolin Lu, Andrea Fumagalli:

  SmartHop: A Cloud-Driven Channel Hopping Algorithm for Improved IoT

  Network Connectivity and Stability. 1-6
- Eren Balevi, Faeik T. Al Rabee, Richard D. Gitlin:

  ALOHA-NOMA for Massive Machine-to-Machine IoT Communication. 1-5
- Ling Wang, Hongwei Zhang, Pengfei Ren:
  Distributed Scheduling and Power Control for Predictable IoT
  Communication Reliability. 1-7
- Dequn Kong, Yuanyuan Bao, Wai Chen:

  Centroid-Distance-Based Synchronous Automatic Learning for Internet-ofThings (IoT) Applications. 1-6
- Han Zou, Yuxun Zhou, Jianfei Yang, Hao Jiang, Lihua Xie, Costas J. Spanos:

  DeepSense: Device-Free Human Activity Recognition via Autoencoder LongTerm Recurrent Convolutional Network. 1-6
- Evaluation and Improvement of Activity Detection Systems with Recurrent Neural Network. 1-6
- Yunchuan Guo, Liang Fang, Kui Geng, Lihua Yin, Fenghua Li, Lihua Chen: Real-Time Data Incentives for IoT Searches. 1-6
- Luigi Atzori, Claudia Campolo, Bin Da, Antonio Iera, Giacomo Morabito, Padma Pillay-Esnault, Salvatore Quattropani:

  Social-IoT Enabled Identifier/Locator Splitting: Concept, Architecture, and Performance Evaluation. 1-6
- Pietro Boccadoro, Giuseppe Piro, Domenico Striccoli, Luigi Alfredo Grieco:

  Experimental Comparison of Industrial Internet of Things Protocol Stacks in Time Slotted Channel Hopping Scenarios. 1-6

▼

**Impulsive Noise Mitigation.** 1-7

- Pengfei Huang, Eitan Yaakobi, Paul H. Siegel:
  Ladder Codes: A Class of Error-Correcting Codes with Multi-Level Shared
  Redundancy. 1-7
- Lara Dolecek, Joe Lee, Jim Cheung:
  Unveiling Intrinsic Locality Properties of Reed-Solomon Codes with
  Applications to Distributed Storage. 1-6
- Shanwei Shi, John R. Barry:

  Multitrack Detection with 2D Pattern-Dependent Noise Prediction. 1-6
- Jinghuan Ma, Ning Zhang, Xuemin Shen:

  Mitigation of Distribution Level Load Fluctuation by Exploiting Elasticity of
  Local Area Packetized Power Networks. 1-6
- Shuoyao Wang, Suzhi Bi, Ying-Jun Angela Zhang:
  The Impacts of Energy Customers Demand Response on Real-Time
  Electricity Market Participants. 1-7
- Cui-Yu Kong, Bhaskar Prasad Rimal, Bishnu P. Bhattarai, Michael Devetsikiotis: Cloud-Based Charging Management of Electric Vehicles in a Network of Charging Stations. 1-6
- Eniye Tebekaemi, Duminda Wijesekera:

  A Communications Model for Decentralized Autonomous Control of the Power Grid. 1-6
- Elie Bouttier, Riadh Dhaou, Fabrice Arnal, Cédric Baudoin, Emmanuel Dubois, André-Luc Beylot:

  Improving Content Delivery with Size-Aware Routing in Hybrid Satellite /

  Terrestrial Networks. 1-6
- Anas A. Bisu, Alan Purvis, Katharine Brigham, Hongjian Sun:

  A Framework for End-to-End Latency Measurements in a Satellite Network

  Environment. 1-6
- Yoohwan Kim, Ju-Yeon Jo, Russell Harkanson, Khanh Pham:
  TCP-GEN Framework to Achieve High Performance for HAIPE-Encrypted TCP
  Traffic in a Satellite Communication Environment. 1-7
- Sara El Alaoui, Byrav Ramamurthy:
  N-Look Ahead Routing and Scheduling (N-LARS) for DTN Space Networks. 1-

- Pablo G. Madoery, Fernando D. Raverta, Juan A. Fraire, Jorge M. Finochietto:

  Routing in Space Delay Tolerant Networks under Uncertain Contact Plans.

  1-6
- El & Ryeong Jin Kim, Marco Di Renzo, Hongwu Liu, Philip V. Orlik, H. Vincent Poor:

  Diversity Gain Analysis of Distributed CDD Systems in Non-Identical

  Frequency Selective Fading. 1-6
- Bingcheng Zhu, Julian Cheng, Yongjin Wang, Jinyuan Wang, Yi Jin, Peng Chen, Yuan Jiang:

  Asymptotic Outage Probability of Dual-Branch Equal-Gain Combining over Correlated, Non-Identically Distributed Lognormal Fading Channels. 1-6

- Priyabrata Parida, Harpreet S. Dhillon:
  Johnson-Mehl Cell-Based Analysis of UL Cellular Network with Coupled
  User and BS Locations. 1-7
- Bachir Lahad, Marc Ibrahim, Samer Lahoud, Kinda Khawam, Steven Martin:

  A Statistical Model for Uplink/Downlink Intercell Interference and Cell

  Capacity in TDD HetNets. 1-6
- Qiongjie Lin, Mary Ann Weitnauer: Hybrid Method of Selective Nonlinear Precoding and Interference Alignment. 1-6
- Lou Zhao, Zhiqiang Wei, Derrick Wing Kwan Ng, Jinhong Yuan, Mark C. Reed:
  Mitigating Pilot Contamination in Multi-Cell Hybrid Millimeter Wave
  Systems. 1-7
- Navid Naderializadeh, Hosein Nikopour, Oner Orhan, Shilpa Talwar:

  Feedback-Based Interference Management in Ultra-Dense Networks via

  Parallel Dynamic Cell Selection and Link Scheduling. 1-6
- Yifan Gu, He Chen, Yonghui Li, Branka Vucetic:

  Multiuser MIMO Short-Packet Communications: Time-Sharing or Zero-Forcing Beamforming? 1-6
- Clayson Celes, Azzedine Boukerche, Reinaldo Bezerra Braga, Heitor S. Ramos, Rossana M. C. Andrade, Antonio A. F. Loureiro:

  Exploiting Daily Trajectories for Efficient Routing in Vehicular Ad Hoc Networks. 1-6
- 🖹 🕹 🦃 💪 G. G. Md. Nawaz Ali, Md. Noor-A.-Rahim, Md. Ashiqur Rahman, Syeda Khairunnesa Samantha, Peter H. J. Chong, Yong Liang Guan:

- El 😃 🗬 % Kai Li, Wei Ni, Eduardo Tovar, Mohsen Guizani: LCD: Low Latency Command Dissemination for a Platoon of Vehicles. 1-6
- Geoffrey Wilhelm, Hacène Fouchal, Marwane Ayaida:

  Automatic Event Triggering from Data Collected from Connected Vehicles.

  1-5
- Lei Liu, Chen Chen, Zhiyuan Ren, F. Richard Yu:

  An Intersection-Based Geographic Routing with Transmission Quality
  Guaranteed in Urban VANETs. 1-6
- Dongyang Xu, Pinyi Ren, James A. Ritcey:

  Optimal Independence-Checking Coding for Secure Uplink Training in

  Large-Scale MISO-OFDM Systems. 1-6
- □ ♣ ♣ Neerja Sahu, Dongming Peng, Hamid Sharif:
   Joint Steganography-Source-Channel Coding for Wireless Physiological Signal Transmission. 1-6
- Qian Xu, Pinyi Ren, Qinghe Du, Dawei Wang:

  Channel-Aware Secure Communication via Hybrid Wiretap Encoding and
  Secret Key Generation. 1-6
- Zhengyu Zhu, Ning Wang, Zheng Chu, Zhongyong Wang, Inkyu Lee:
  Outage Constrained Robust SWIPT Beamforming for Secure MIMO
  Broadcasting. 1-6
- Zhihong Liu, Jiajia Liu, Yong Zeng, Jianfeng Ma, Qiping Huang:
  On Covert Communication with Interference Uncertainty. 1-6
- ☐ ♣ ♥ ♥ Jinsong Hu, Khurram Shahzad, Shihao Yan, Xiangyun Zhou, Feng Shu, Jun Li:

  Covert Communications with a Full-Duplex Receiver over Wireless Fading

  Channels. 1-6
- Hongbin Xu, Li Sun, Fan Li:
  Towards Enhanced Security for Two-Way Untrusted Relaying Systems: A
  Constellation Overlapping Scheme. 1-7
- Li Sun, Hongbin Xu, Fan Li:

  Message-Prioritization Based Unequal Secrecy Protection for Untrusted

  Two-Way Relaying Networks. 1-6
- Jihwan Moon, Hoon Lee, Chang-Ick Song, Inkyu Lee:

  Multiple Amplify-and-Forward Full-Duplex Relays for Legitimate

  Eavesdropping. 1-6
- Santosh Timilsina, Gayan Amarasuriya:

  Secrecy Rates of Relay-Assisted Massive MIMO Downlink with Hybrid

  Precoding. 1-7
- Beixiong Zheng, Miaowen Wen, Fangjiong Chen, Jie Tang, Fei Ji:

  Secure NOMA Based Full-Duplex Two-Way Relay Networks with Artificial

  Noise against Eavesdropping. 1-6
- Unit Provided P

- Wei Sun, Lisong Xu, Sebastian G. Elbaum: Scalably Testing Congestion Control Algorithms of Real-World TCP Implementations. 1-7
- Alexander Frömmgen, Jens Heuschkel, Boris Koldehofe:

  Multipath TCP Scheduling for Thin Streams: Active Probing and One-Way

  Delay-Awareness. 1-7
- Tobias Viernickel, Alexander Frömmgen, Amr Rizk, Boris Koldehofe, Ralf Steinmetz:

  Multipath QUIC: A Deployable Multipath Transport Protocol. 1-7
- ☐ ☑ ♥ ♥ Vitalii Poliakov, Lucile Sassatelli, Damien Saucez:

  Adaptive Video Streaming, Multipath and Caching: Can Less Be More? 1-6
- Long Luo, Hongfang Yu, Zilong Ye:

  Deadline-Guaranteed Point-to-Multipoint Bulk Transfers in InterDatacenter Networks. 1-6
- Muhammad Jawad Khokhar, Thierry Spetebroot, Chadi Barakat:

  An Online Sampling Approach for Controlled Experimentation and QoE

  Modeling. 1-6
- Yoichi Matsuo, Yuusuke Nakano, Akio Watanabe, Keishiro Watanabe, Keisuke Ishibashi, Ryoichi Kawahara:

  Root-Cause Diagnosis for Rare Failures Using Bayesian Network with Dynamic Modification. 1-6
- Georgios Skourletopoulos, Constandinos X. Mavromoustakis, George
  Mastorakis, Jordi Mongay Batalla, Houbing Song, John N. Sahalos, Evangelos
  Pallis:
  Elasticity Debt Analytics Exploitation for Green Mobile Cloud Computing:
  An Equilibrium Model. 1-6
- Rie Tagyo, Daisuke Ikegami, Ryoichi Kawahara:

  Network Tomography Using Routing Probability for Virtualized Network. 17
- Feng Li, Xiaoxiao Jiang, Jae Won Chung, Mark Claypool:
  Who is the King of the Hill? Traffic Analysis over a 4G Network. 1-6
- Mohamed Aslan, Ashraf Matrawy:
  SDN-VSA: Modeling and Analysis of SDN Control Applications Using Vector
  Spaces. 1-6
- Emre Ozfatura, Deniz Gündüz:
  Uncoded Caching and Cross-Level Coded Delivery for Non-Uniform File
  Popularity. 1-6
- Moustafa Ebada, Ahmed Elkelesh, Sebastian Cammerer, Stephan ten Brink: Scattered EXIT Charts for Finite Length LDPC Code Design. 1-7
- Jesús Gómez-Vilardebó:

  Fundamental Limits of Caching: Improved Rate-Memory Tradeoff with

  Coded Prefetching. 1-6

- Amogh Rajanna, Carl P. Dettmann:

  Rateless Coded Adaptive Transmission in Cellular Networks: Role of Power

  Control. 1-7
- ☐ ♣ ♥ ★ Nithin Raveendran, Bane Vasic:

  Trapping Set Analysis of Horizontal Layered Decoder. 1-6
- Luhao Wang, Shuang Chen, Massoud Pedram:

  Power Management of Cache-Enabled Cooperative Base Stations Towards

  Zero Grid Energy. 1-6
- Ryota Mizuhara, Kazuya Sakai, Satoshi Fukumoto:

  A Collaborative-Task Assignment Algorithm for Mobile Crowdsourcing in

  Opportunistic Networks. 1-6
- Ronghua Xu, Seyed Yahya Nikouei, Yu Chen, Aleksey Polunchenko, Sejun Song, Chengbin Deng, Timothy R. Faughnan:

  Real-Time Human Objects Tracking for Smart Surveillance at the Edge. 1-6
- Qun Niu, Ying Nie, Suining He, Ning Liu, Xiaonan Luo:

  RecNet: A Convolutional Network for Efficient Radiomap Reconstruction.

  1-7
- Frances Albert Santos, Diego O. Rodrigues, Thiago H. Silva, Antonio A. F. Loureiro, Richard W. Pazzi, Leandro A. Villas:

  Context-Aware Vehicle Route Recommendation Platform: Exploring Open and Crowdsourced Data. 1-7
- Myounggyu Won, Yunfan Zhang, XiaoZhu Jin, Yongsoon Eun: WiParkFind: Finding Empty Parking Slots Using WiFi. 1-6
- Jean-Gabriel Krieg, Gentian Jakllari, André-Luc Beylot:
  InPReSS: INdoor Plan REconstruction Using the Smartphone's Five Senses.

  1-6
- Yubin Duan, Turash Mosharraf, Jie Wu, Huanyang Zheng:
  Optimizing Carpool Scheduling Algorithm through Partition Merging. 1-6
- A. Ahmad, Jamil Y. Khan:

  A Joint Real Time Optimization of Household Loads, Energy Storage and Peak Generator for Stand-Alone Distributed PV Systems. 1-6
- Yulin Shao, Soung Chang Liew, Jiaxin Liang:

  Sporadic Ultra-Time-Critical Messaging in V2X. 1-7
- 🖹 🕹 🤏 Konstantin Mikhaylov, Martin Stusek, Pavel Masek, Vitaly Petrov, Juha Petäjäjärvi, Sergey Andreev, Jirí Pokorný, Jiri Hosek, Ari Pouttu, Yevgeni Koucheryavy:

▼

- Shah Hussain, Muhammad Faizan, M. I. Hayee:
  Real-Time Relative Lane and Position Identification of Surrounding
  Vehicles Using GPS and DSRC Based Vehicle-to-Vehicle Communication. 1-7
- El ♣ ♥ ★ Chi-Yu Li, Giovanni Salinas, Po-Hao Huang, Guan-Hua Tu, Guo-Huang Hsu, Tien-Yuan Hsieh:

  V2PSense: Enabling Cellular-Based V2P Collision Warning Service through

  Mobile Sensing. 1-6
- Abdulaziz Alqahtani, Rohit Abhishek, David Tipper, Deep Medhi:

  Disaster Recovery Power and Communications for Smart Critical
  Infrastructures. 1-6
- Tengchan Zeng, Omid Semiari, Walid Saad, Mehdi Bennis:
  Integrated Communications and Control Co-Design for Wireless Vehicular
  Platoon Systems. 1-6
- ☐ ☑ ♥ ♥ Yi Zhong, Tao Han, Qiang Li, Xiaohu Ge:

  Delay and Physical Layer Security Tradeoff in Large Wireless Networks. 1-7
- Bo Yin, Koji Yamamoto, Seong-Lyun Kim, Takayuki Nishio, Masahiro Morikura:

  Millimeter-Wave Radio Access Network Sharing: A Market-Based

  Cooperative Bargaining Perspective. 1-6
- ☐ ♣ ♥ ♣ Jie Zheng, Ling Gao, Haijun Zhang, Hai Wang, Jinping Niu, Xiaoya Li, Jie Ren:

  Max-Min Energy-Efficient elClC Configuration in Heterogeneous Network.

  1-6
- Peng Zhao, Xinyu Yang, Wei Yu, Jie Lin, Duolun Meng:
  Context-Aware Multi-Criteria Handover with Fuzzy Inference in Software
  Defined 5G HetNets. 1-6
- Igor Bisio, Andrea Sciarrone, Luca Bedogni, Luciano Bononi:
  WiFi Meets Barometer: Smartphone-Based 3D Indoor Positioning Method.

  1-6
- Gines Garcia-Aviles, Marco Gramaglia, Pablo Serrano, Marc Portoles, Albert Banchs, Fabio Maino:

  SEMPER: A Stateless Traffic Engineering Solution for WAN Based on MP-TCP.

  1-6
- Tao Cheng, Kuochen Wang, Li-Chun Wang, Chain-Wu Lee:

  An In-Switch Rule Caching and Replacement Algorithm in Software Defined

  Networks. 1-6
- Chao Zheng, Qi Tang, Qiuwen Lu, Jie Li, Zhou Zhou, Qinyun Liu:

  Janus: A User-Level TCP Stack for Processing 40 Million Concurrent TCP

  Connections. 1-7
- Takamasa Ochiai, Kohei Matsueda, Takao Kondo, Hiroaki Takano, Ryota Kimura, Ryo Sawai, Fumio Teraoka:

  MocLis: A Non-Tunneling Moving Cell Support Protocol Based on Locator/ID Split for 5G System. 1-7
- Shuxin He, Tianyu Wang, Shaowei Wang:

  QoS-Aware Load Balancing in Dense Cellular Networks with Dynamic User

- Ling Xiao, Kai Wu:

  Activity Recognition Based on Kinetic Energy Harvester and Accelerometer.

  1-6

- ♣ ♥ ★ Md Shaad Mahmud, Honggang Wang, Hua Fang:

  SensoRing: An Integrated Wearable System for Continuous Measurement

  of Physiological Biomarkers. 1-7
- ☐ ♣ ♥ ♥ Jun Li, Anping Wu, Shunfeng Chu, Tingting Liu, Feng Shu:

  Mobile Edge Computing for Task Offloading in Small-Cell Networks via

  Belief Propagation. 1-6
- António Coutinho, Fabíola Greve, Cássio V. S. Prazeres, João Cardoso:

  Fogbed: A Rapid-Prototyping Emulation Environment for Fog Computing. 17
- Leandro José Silva Andrade, Martin Serrano, Cássio V. S. Prazeres:
  The Data Interplay for the Fog of Things: A Transition to Edge Computing with IoT. 1-7
- Dimitrios Zorbas, Georgios Z. Papadopoulos, Christos Douligeris:

  Local or Global Radio Channel Blacklisting for IEEE 802.15.4-TSCH

  Networks? 1-6
- Chenxiao Zhu, Lingqing Xu, Xiao-Yang Liu, Feng Qian:
  Tensor-Generative Adversarial Network with Two-Dimensional Sparse
  Coding: Application to Real-Time Indoor Localization. 1-6
- Yuanni Liu, Huicong Li, Guofeng Zhao, Jie Duan:

  Reverse Auction Based Incentive Mechanism for Location-Aware Sensing in

  Mobile Crowd Sensing. 1-6
- Ching Hong Lam, Pai Chet Ng, James She:
  Improved Distance Estimation with BLE Beacon Using Kalman Filter and
  SVM. 1-6
- Andreina Liendo, Dominique Morche, Roberto Guizzetti, Franck Rousseau:

  Efficient Bluetooth Low Energy Operation for Low Duty Cycle Applications.

  1-7
- Faheem Zafari, Ioannis Papapanagiotou, Thomas J. Hacker:

  A Novel Bayesian Filtering Based Algorithm for RSSI-Based Indoor

- □ ♣ ♥ ♥ Nguyen B. Truong, Tai-Won Um, Bo Zhou, Gyu Myoung Lee:

  Strengthening the Blockchain-Based Internet of Value with Trust. 1-7

- Garegin Grigoryan, Yaoqing Liu, Laurent Njilla, Charles A. Kamhoua, Kevin A. Kwiat:

  Enabling Cooperative IoT Security via Software Defined Networks (SDN). 1-6
- □ 🖺 🕹 🥞 **«** (**Withdrawn**) Countering Double-Spending in Next-Generation Blockchains. 1-6
  - Lan N. Nguyen, J. David Smith, Jungmin Kang, My T. Thai: Optimal Auditing on Smart-Grid Networks. 1-6
  - Arslan Ahmed, Kareem Arab, Zied Bouida, Mohamed Ibnkahla:

    Data Communication and Analytics for Smart Grid Systems. 1-6
  - ☐ ♣ ♥ ♣ Cengiz Kaygusuz, Leonardo Babun, Hidayet Aksu, A. Selcuk Uluagac:

    Detection of Compromised Smart Grid Devices with Machine Learning and

    Convolution Techniques. 1-6
  - Mumin Cebe, Kemal Akkaya:

    Efficient Public-Key Revocation Management for Secure Smart Meter

    Communications Using One-Way Cryptographic Accumulators. 1-6
  - Mahmoud El Chamie, Kin Gwn Lore, Devu Manikantan Shila, Amit Surana:

    Physics-Based Features for Anomaly Detection in Power Grids with MicroPMUs. 1-7
  - Muhammad Ahsan Ayub, Naveed Ul Hassan, Chau Yuen:

    Hybrid Iterative Algorithm for Non-Intrusive Load Disaggregation. 1-6
  - Hlaing Minn, Dong Han, Yucheng Dai:

    A New Paradigm for Non-Geostationary Satellite Communications and Radio Astronomy System. 1-7
  - Lei Wang, Chunxiao Jiang, Linling Kuang, Xiangming Zhu, Jian Yan, Ligang Fei:

    Repeated Game Based Cooperation Mechanism for Antenna Beam

    Resource Allocation in TDRSS. 1-6
  - Yang Sun, Tianyu Wang, Shaowei Wang:

    Location Optimization for Unmanned Aerial Vehicles Assisted Mobile

    Networks. 1-6
  - Thomas Delamotte, Andreas Knopp:
    Outage Analysis of a MIMO-Based Smart Gateway Architecture. 1-6

- 🗏 🕹 🗬 🤻 Qiang Cao, Humphrey Rutagemwa, Fanqin Zhou, Peng Yu, Lei Feng, Wenjing Li, Ao Xiong, Xuesong Qiu: Capacity Enhancement for mmWave Multi-Beam Satellite-Terrestrial **Backhaul via Beam Sharing.** 1-6 🖹 😃 🗬 ổ Marius Feldmann, Juan A. Fraire, Felix Walter: **Tracking Lunar Ring Road Communication.** 1-7 🖹 🕹 🗬 📽 Alexei V. Nikitin, Ruslan L. Davidchack: Analog-Domain Mitigation of Outlier Noise in the Process of Analog-to-**Digital Conversion.** 1-7 🗎 🕹 역 💰 Hikaru Kawasaki, Kentaro Ishizu, Fumihide Kojima: **Computationally Efficient Orthogonal Precoding for Sidelobe Suppression** of OFDM Signals. 1-6 🖹 🕹 🗬 ổ Weidong Yang, Xuyu Wang, Anxiao Song, Shiwen Mao: Wi-Wheat: Contact-Free Wheat Moisture Detection with Commodity WiFi. 🖹 🕹 🗬 🐇 Xun Zou, Biao He, Hamid Jafarkhani: On Uplink Asynchronous Non-Orthogonal Multiple Access Systems with **Timing Error.** 1-6 🖹 🕹 🥞 ổ Dongming Li, Julian Cheng, Victor C. M. Leung: Polarization Jones Vector Distance Based Full Duplex Primary Signal **Extraction for CR Networks.** 1-6 🗎 🕹 🥞 📽 Yizhe Zhao, Jie Hu, Zhiguo Ding, Kun Yang: Constellation Rotation Aided Modulation Design for the Multi-User SWIPT-**NOMA.** 1-6 🖹 🕹 🗬 ổ Gi-Hoon Ryu, Dong-Sun Jang, Ui-Seok Jeong, Kyunbyoung Ko: BER Performance Analysis of Orthogonal Space-Time Block Codes in Cooperative MIMO DF Relaying Networks. 1-6 Morikura: **Asymptotic Analysis of Normalized SNR-Based Scheduling in Uplink** Cellular Networks with Truncated Channel Inversion Power Control. 1-6 🖹 😃 🗬 ổ Juan Liu, Jianxin Dai, Jin-Yuan Wang, Ming Chen, Junbo Wang: Uplink Achievable Rate for Full-Duplex Massive MIMO Systems over Rician **Fading Channels.** 1-6 🖹 🕹 🗬 ổ Tomas Olofsson, Anders Ahlén: **Computing Probability Density Functions of Compound Distributions: A Comparative Investigation.** 1-7 🖹 🕹 🗬 💰 Khagendra Belbase, Hai Jiang, Chintha Tellambura: **Coverage Analysis of Decode-and-Forward Relaying in Millimeter Wave** Networks. 1-6 🖹 🕹 🥞 ổ Song Noh, Dawei Ying, Qian Li, Hassan Ghozlan, Apostolos Papathanassiou,
- Yang Du, Cong Cheng, Binhong Dong, Zhi Chen, Xiaodong Wang, Jun Fang, Shaoqian Li:

  Block-Compressed-Sensing-Based Multiuser Detection for Uplink Grant-Free NOMA Systems. 1-7

  Mitchell J. Grabner, Xinrong Li, Shengli Fu:

System Evaluation for Millimeter-Wave Radio Access Network. 1-6



- ♣ ♥ ★ Nuno Souto, Rui Dinis:

  Efficient MIMO Detection for High-Order QAM Constellations in Time
  Dispersive Channels. 1-6
- Swen Leugner, Manfred Constapel, Horst Hellbrueck:

  TriClock Clock Synchronization Compensating Drift, Offset and
  Propagation Delay. 1-6
- Rong Ran, Gyu-Jeong Park, Song-Nam Hong, Seong Keun Oh, Jiaheng Wang:

  Generalized Sparse-Aware Minimum Mean Square Error Detector for LargeScale MU-MIMO Systems with Higher-Order QAM Modulation Schemes. 1-6
- □ ♣ ♥ ★ Ture Peken, Ravi Tandon, Tamal Bose:

  Non-Gaussian Signal Detection: How Much Can Massive MIMO Help? 1-6

WSC VALID HTML last updated on 2019-06-09 21:46 CEST by the dblp team

open DATA data released under the ODC-BY 1.0 license

see also: Terms of Use | Privacy Policy | Imprint

the dblp computer science bibliography is funded by:









