1. Ad-hoc, Mesh, and Sensor Networks Papers

**44497**
1. A Dynamic Blocking Notification (BN) Scheme with Strategic Nodes for Wireless Ad Hoc Networks
Chong Wai Kheong, Universiti Teknologi Petronas; Michae Driberg, Universiti Teknologi PETRONAS; Varun Jeoti, Universiti Teknologi Petronas

**44483**
2. A Probabilistic Neighbor Discovery Algorithm in Wireless Ad hoc Networks
Taewon Song, Korea University; Hyunhee Park, INRIA; Sangheon Park, Korea University

**87692**
3. Dynamic Probabilistic Forwarding in Wireless Ad Hoc Networks Based on Game Theory
Mohammad Naserian, Hyundai America Technical Center

**46676**
4. Experimental Characterization of Wearable Antennas and Circuits for RF Energy Harvesting in WBANs
Henrique M. Saraiva, IT-DEM, University of Beira Interior; Luis Borges, University of Beira Interior; Norberto Barroca, IT-DEM Universidade da Beira Interior Coimbra; Jorge Tavares, IT-DEM, University of Beira Interior; Paulo T. Gouveia, IT-DEM, University of Beira Interior; Fernando J Velez, IT-DEM, University of Beira Interior; Caroline Loss, Rita Salvado, Textile and Paper Materials, University of Beira Interior; Pedro Pinho, Instituto Superior de Engenharia de Lisboa; Ricardo Goncalves, Instituto de Telecomunicacões, University of Aveiro; Nuno Borges de Carvalho, Instituto de telecomunicacões (IT); Rutl Chávez-Santiago, The Interventional Centre, Oslo University Hospital; Ilangko Balasingham, Intervention Centre, Oslo University Hospital

**99022**
5. Exploiting Temporal Correlation of Sparse Signals in Wireless Sensor Networks
Ahmed S. Alwakeel, Department of Communication and Electronics, Sina University, Egypt; Mohamed F. Abdelkader, Port Said University; Karim G. Seddik, American University in Cairo, Egypt; Atif Ghoneim, Port Said University, Egypt

**87642**
Kang-Hao, Peng, K-C Chen, National Taiwan University; Shao-Lun Huang, Massachusetts Institute of Technology; Shao-Chou Hung, National Taiwan University; Xin-Hao Cheng, IBM Research China

**75755**
7. Impact of Social Features on the Performance of Pocket Switched Network
Yuan Liu, Fei Yang, Sihai Zhang, Wuyang Zhou, University of Science and Technology of China

**65053**
8. Interference Resolution Method for IEEE802.15.4-based Wireless Sensor Networks
Ji-Hoon Park, 1ITO Business Division, Nongshim Data System; Chan -Min Park, Hongik University; SeungjinLee, hongik University; Byung- Seo Kim, Hongik University

**21770**
9. Maximum SNR Relaying Strategies for AF SIMO Wireless Relay Network
Kanghee Lee, Hyuck M. Kwon, Jie Yang, Edwin Sawan, Wichita State University; Hyuncheol Park, Korea Advanced Institute of Science and Technology

**92083**
10. Neighbor Cardinality Estimation with Low-Power Transceivers: Implementation and Experimental Results
Micha Rappaport, Evesen Yanmaz, Christian Bettstetter, University of Klagenfurt

**63091**
Charles Kabiri, Hans-Jürgen Zepernick, Blekinge Institute of Technology; Hung Tran, National Institute of Education Management

**20407**
12. Optimizing Topology Update Interval in Mobile Ad-hoc Networks
Quang-My Tran, Arak Daje, University of South Australia

**44837**
13. Performance Analysis of Periodic Busy Tones Protecting a ZigBee Network from Wi-Fi Interruption
Jinwoo Oek, Seoul National University; Young-June Choi, Ajou University; Saewoong Bahk, Seoul National University

**68709**
14. Popularity-Aided Routing Protocol for Mobile Social Networks
Ibrahim A. Hemadeh, Prof. Lie-Liang Yang, University of Southampton

**31136**
15. Prolonging WSN Lifetime with Data-Location Similarity and Weakest Node Protection
Jenq-Shiou Leu, National Taiwan University of Science and Technology; Cheng-Tsung Chen, ASUS; Tung-Hung Chiang, National Taiwan University of Science and Technology

**62183**
16. Sharing the Pi: Testbed Description and Performance Evaluation of Network Coding on the Raspberry Pi
Achuthan Paramananthan, Peyman Pahlavani, Aalborg university; Simon Thorsteinsson, Martin Hundeboe, Aalborg University; Daniel Lucani, Department of Electronic Systems, University of Aalborg, Denmark; Frank H.P. Fitzek, Aalborg University

**67523**
17. Spectrum sharing game with flexible channelization for non-cooperative wireless networks
Deming Pang, National University of Defense Technology; Gang Hu, XU Ming, National University of Defense Technology

**77573**
18. Spreading Sequence Design for partial Connectivity Relay Network
Jie Yang, Kanghee Lee, Wichita State University; Shuang Feng, Wichita State University; Hyuck M. Kwon, Wichita State University; Hyuncheol Park, Korea Advanced Institute of Science and Technology

**77573**
Alexandre Aby, LIMOS; Alexandre Guittion, Clermont Université, Université Blaise Pascal / LIMOS; Michel MISSON, Université Blaise PASCAL
2. Antennas and Propagation and RF Design Papers

24780
1 3D Polarization Projection for WINNER Channel Simulations
Yang Zhang, Xidian University; Xinhua Pang, Xi’an University of Science and Technology; Hongben Li, Jiangdong Li, Xidian University
34821
2 A Standardized Path Loss Model for the GSM-Railway based High-Speed Railway Communication Systems
Ruisi He, Zhangshui Zhong, Bo Ai, Jiawen Ding, Wenxiang Jiang, Haoxiang Zhang, Beijing Jiaotong University; Xinjiang Li, Xian University of post and telecommunications
30793
3 Bandwidth Potential, Electromagnetic and Duplex Isolation of Tunable Capacitive Coupling Element Antennas for 4G Smartphones
Mauro Pelosi, Aalborg University; Francescantonio Della Rosa, Tampere University of Technology
59241
4 Cluster Characteristics of Wideband 3D MIMO Channels in Outdoor-to-Indoor Scenario at 3.5 GHz
Detao Du, Zhang Jianhua, Beijing University of Posts and Telecommunications; Chun Pan, Beijing University of Posts and Telecommunications; Chi Zhang, Beijing University of Posts and Telecommunications
10099
5 Delay Profile Model for Low Antenna Height Base Stations in Broadband Mobile Communication
Teruya Fujita, SOFTBANK MOBILE Corp.; Yoshichika Ohta, Softbank Mobile Corp.; Hideki Omote, Softbank Telecom; Yousuke Sugita, Softbank Telecom Corp.
61574
6 Elevation Characteristics of Outdoor-to-Indoor Macrocellular Propagation Channels
Rui Wang, Seun Sangodyoin, Andreas F. Molisch, University of Southern California; Charlie Zhang; Samsung; Young Han Nam, Samsung Telecommunications America; Juho Lee, Samsung Electronics
32900
7 Impact of Modern Construction Materials on Radio Signal Propagation: Practical Measurements and Network Planning Aspects
Ari Asp, Yaroslav Sydorov, Mikko Keskiokastani, Mikko Valkama, Janro Niemela, Tampere University of Technology
63812
8 Integrated Lee Models
David Lee, Cisco; William C. Y. Lee, Beijing University
36883
9 On the Performance of Doubly-Selective Fading Estimations in High Mobility Systems
Ning Sun, University of Arkansas; Jingxian Wu, University of Arkansas, USA

3. Cognitive Radio and Spectrum Sensing Papers

96226
1 A Novel Price-based Algorithm for Spectrum Sharing in Cognitive Radio Networks
Bih-Hwang Lee, Meng-Dung Weng, National Taiwan University of Science and Technology; Hua-Kuei Wu, Ling Tung University
97946
2 Path-loss and car-body-effect characterization for smart tires communications at UWB and ISM bands
80533
3 Ricean K-Factor Measurements and Analysis for Wideband Radio Channels in High-Speed Railway U-shape Cutting Scenarios
Tao Zhou, Beijing Jiaotong University; Liu Liu, Beijing Jiaotong University, China
82974
4 Symbolic Analysis of Input Impedance of CMOS Floating Active Inductors with Application in Fully Differential Kittipong Tripathet, Rajamangala University of Technology Suvarnabhumi
29783
5 The Impact of Jitter on the Signal-to-Noise Ratio in Uniform Bandpass Sampling Receivers
Bjoern Almeroth, Gerhard Fettweis, Technische Universität Dresden
81478
6 V2V Path Loss Modeling for Example 5 GHz Overpass Channels
Pengyu Liu, Beijing Jiaotong University; Bo Ai, Beijing Jiaotong University, China; David Matolak, Ruoyu Sun, University of South Carolina

47423
10 Online Method to Determine Nonlinear Characteristics of PA with Short Updating Intervals for LTE-Advanced Systems
Eisuke Fukuda, Yasuyuki Oishi, Takeshi Takano, Fujitsu Laboratories Ltd.; Daizuke Takano, Yoshimasa Daido, Kanazawa Institute of Technology; Hiroyuki Morikawa, The University of Tokyo
20692
11 Optimization algorithms for designing a Two-section Dual-band Transformer
Yaqiao Luo, Beijing University of Posts and Communications
81894
12 Parametric Channel Prediction for Narrowband MIMO Systems Using Polarized Antenna Arrays
Ranomi O. Adeogun, Paul D. Teal, Pawel Dmochowski, Victoria University of Wellington
99796
13 Delay Profile Model for Low Antenna Height Base Stations in Broadband Mobile Communication
Teruya Fujita, SOFTBANK MOBILE Corp.; Yoshichika Ohta, Softbank Mobile Corp.; Hideki Omote, Softbank Telecom; Yousuke Sugita, Softbank Telecom Corp.
61574
14 Elevation Characteristics of Outdoor-to-Indoor Macrocellular Propagation Channels
Rui Wang, Seun Sangodyoin, Andreas F. Molisch, University of Southern California; Charlie Zhang; Samsung; Young Han Nam, Samsung Telecommunications America; Juho Lee, Samsung Electronics
32900
Ari Asp, Yaroslav Sydorov, Mikko Keskiokastani, Mikko Valkama, Janro Niemela, Tampere University of Technology
63812
16 On the Performance of Doubly-Selective Fading Estimations in High Mobility Systems
Ning Sun, University of Arkansas; Jingxian Wu, University of Arkansas, USA

119845
2 Adaptive Grouping Scheme for Cooperative Spectrum Sensing in Cognitive Radio Networks
Lamaa Khalid, Alagan Anpalagan, Ryerson University
4. Cooperative Communications, Distributed MIMO and Relaying Papers

<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>4035</td>
<td>Cooperative Communications, Distributed MIMO and Relaying Papers</td>
<td>Lei Chen, China Criminal Police College; X. Wang, Beijing University</td>
</tr>
<tr>
<td>87157</td>
<td>Cooperative Wireless Networks</td>
<td>Lei Chen, China Criminal Police College; X. Wang, Beijing University</td>
</tr>
<tr>
<td>4035</td>
<td>A Contract-Auction Mechanism for Multi-Relay Cooperative Wireless Networks</td>
<td>Bahareh Nazari, Abbas Jamalipour, University of Sydney</td>
</tr>
<tr>
<td>27</td>
<td>Study on Protocol Design and Performance Analysis for Cognitive Relay Networks</td>
<td>Lei Chen, China Criminal Police College; X. Wang, Beijing University</td>
</tr>
<tr>
<td>87157</td>
<td>Dynamic Clustering Algorithm for C-RAN Based on Multi-Objective Optimization Theory</td>
<td>Xi Chen, Na Li, Jing Wang, Chengwen Xing, Beijing Institute of Technology; Sun Liang, NEC Lab, China; Ming Lei, NEC laboratories, China</td>
</tr>
<tr>
<td>90057</td>
<td>A Joint Relaying and Superposition Coding Transmission Scheme for Downlink Networks: Energy Efficiency and Optimization Issues</td>
<td>Sulong Shi, Longxiang Yang, Keith Q. T. Zhang, Nanjing University of Posts and Telecommunications; Hongbo Zhu, Nanjing University of Posts &amp; Telecommunications</td>
</tr>
<tr>
<td>69550</td>
<td>Low Complexity Algorithm for Selective AF-OFDM System</td>
<td>Hanan Al Tous, United Arab emirates University; &lt;#39;Dr. Imad Barhami, UAE University</td>
</tr>
<tr>
<td>86815</td>
<td>Low Complexity Configuration Selection Algorithm in IA-aided Uplink Coordinated Multipoint Systems</td>
<td>Ming-Chun Lee, Chester Huang, National Chiao Tung University; Wei-Ho Chung, Academia Sinica; Ta-Sung Lee, National Chiao Tung University, Hsinchu, Taiwan</td>
</tr>
<tr>
<td>83322</td>
<td>An Enhanced Coherent Joint Transmission Algorithm for Multi-Cell Downlink Transmission</td>
<td>Hanan Al Tous, United Arab emirates University; &lt;#39;Dr. Imad Barhami, UAE University</td>
</tr>
<tr>
<td>16531</td>
<td>An interference alignment scheme for symmetric multicell multiuser channels</td>
<td>Khahram Pham, Kyungchun Lee, Seoul National University of Science and Technology</td>
</tr>
<tr>
<td>79425</td>
<td>An MGF-Based Performance Analysis of Opportunistic Relay Selection with Outdated CSI</td>
<td>Wei Jiang, Hanwen Cao, University of Duisburg-Essen; Thomas Kaiser, Duisburg</td>
</tr>
<tr>
<td>24543</td>
<td>Applying FFR to Inter-Cell Interference Cancellation with Quasi-Decentralized Base Station Cooperation</td>
<td>Kazuki Maruta, NTT Access Network Service Systems Laboratories; Atsushi Ohta, NTT Corporation; Masataka Iizuka, Takatoshi Sugiyama, NTT Access Network Service Systems Laboratories</td>
</tr>
<tr>
<td>51183</td>
<td>Applying FFR to Inter-Cell Interference Cancellation with Quasi-Decentralized Base Station Cooperation</td>
<td>Kazuki Maruta, NTT Access Network Service Systems Laboratories; Atsushi Ohta, NTT Corporation; Masataka Iizuka, Takatoshi Sugiyama, NTT Access Network Service Systems Laboratories</td>
</tr>
<tr>
<td>37095</td>
<td>Bottleneck Effects Elimination for Cooperative Cognitive Radio Networks: A New Dimension of Time Slot Rearrangement</td>
<td>Wenson Chang, Chien-Heng Wang, National Cheng Kung University</td>
</tr>
</tbody>
</table>

---

20172 | Cell Planning with Macroscopic Diversity: Optimal Cell Deployment and SINR Evaluation under Frequency Scheduling | Yasuhiko Ikeda, NTT Network Technology Laboratories; Hiroshi Saito, NTT; Ryoichi Kawahara, NTT Network Technology Laboratories |

---

33039 | Centralized and Decentralized Coordinated Scheduling with Mutting | Rajeev Agrawal, Nokia Siemens Networks; Anand Bedekar, Nokia Solutions and Networks; Suresh Kalyanasundaram, Naveen Arulselvan, Troels E. Kolding, Hans Kroener, Nokia Siemens Networks |

---

72342 | Coordinated Interference Management Based on Potential Game in MultiCell OFDMA Networks with Diverse QoS Guarantee | Jun Zhao, Beijing University of Posts and Telecommunications (BUPT); Haisong Zhang, Beijing University of Chemical Technology; Wei Zheng, Xiaoming Lu, BUPT; Wenxiangming, Beijing University of Posts and Telecommunications; Xidong Wang, BUPT |

---

79843 | Decentralized Beamforming for Multicell System Based on Internal Penalty Function | Zijia Huang, Xiaoxiang Wang, Wang Xianan, Wenrong Gong, Beijing University of Posts and Telecommunications |

---

17 Distributed Space-Time Coding for Two-way Relay Networks | Mostafa Raeesi, Iran University of Science and Technology; S. Mohammad Razavi-zadeh, Iran University of Science & Technology (IUST); Inkyu Lee, Korea University |

---

66802 | Downlink-to-Uplink Interference Cancellation in Cloud Radio Access Networks | Weiting Lin, Chia-Han Lee, Academia Sinica; Huayan-Jung Su, National Taiwan University |

---

91110 | Experimental Performance Evaluation of Role-Based Connectivity Management for Cooperating UAVs | Niklas Goddemeier, Sebastian Rohde, Christian Wietfeld, TU Dortmund University |

---

12602 | Fair and Energy-aware Power Allocation Scheme in Multi-Cell MIMO Cooperative Networks | Imer Ben Chaabane, Supcom; Soumya Hamouda, Supcom; Soumya Hamouda, Supcom; Com &lt;#39;Com; Sami Tabban, Supcom &lt;#39;Com; Com Tunis |

---

35749 | 21 Inter-cell interference field test results and coordination methods with the deployment of TD-LTE in-band relay | Fan Rui, Ericsson Research; Qian yu, Zhiheng Guo, Ericsson research, Beijing branch; Hai Wang, Ericsson; Jianjun Liu, Hu Zhengpin, China Mobile Research Institute |
23 Joint Energy-Efficient Single Relay Selection and Power Allocation for Analog Network Coding with Three Transmission Phases
Basem M. ElHalawany, Egypt-Japan University of Science &amp; Technology; Maha Elsabroty, Egypt-Japan University for Science and Technology; Adel B. Abdel-Rahman, South Valley University; Osamu Muta, Hiroshi Furukawa, Kyushu University

24 Joint Multi-Cell Resource Allocation Using Pure Binary-Integer Programming for LTE uplink
Tong Zhang, Beijing University of Posts and Telecommunications.; Tao Xiaofeng, Cui Qimei, Beijing University of Posts and Telecommunications

27 Leakage-Based Distributed MMSE Beamforming for Relay-Assisted C-RAN
Na Li, Zesong Fei, Chengwen Xing, Beijing Institute of Technology; Liang Sun, NEC Labs China; Ming Lei, NEC laboratories, China

28 Linear Transceiver Design for MIMO Relay Broadcast Channels with Max-Min Fairness
Edwin Monroy, Seoul National University; Young-Han Kim, University of California, San Diego; Sunghyun Choi, Seoul National University

29 MRC-Based Relay Precoding for Cooperative AF Multi-Antenna Relay Networks with CSI
Tuyen Tran, Nghi Tran, University of Akron; Trung Q. Duong, Queen&amp;#39;s University Belfast; Maged Elka什lan, Queen Mary, University of London; Hamid Reza Bahrami, The University of Akron

30 New Beamforming Method for Two-Way Relay Networks
Alireza Sheikh, Mohammad Mohammadi Amiri, Ali Olifat, University of Tehran

31 On Asymmetric Multi-Way Relaying X Networks: Remapping of Signal Space Alignment for Network Coding
Qing Huang, Beijing University of Posts and Telecommunications; Yingmin Wang, China Academy of Telecommunications Technology; Xiaoming Dai, China Academic of Telecommunication Technology.; Guixian Xu, Yuwei Ren, Beijing University of Posts and Telecommunications

32 On the Outage Probability of Cognitive Two-Way Relaying Based on Superposition Coding
Yong Li, Tingting Wang, Beijing University of Posts and Telecommunications; Muge Peng, Beijing University of Posts &amp; Telecommunications; Wenbo Wang, Beijing Univer. of Posts &amp; Telecommunications

33 Optimal Energy-Efficient Power Allocation for Multiuser Relay Networks
Keshav Singh, Meng-Lin Ku, Jia-Chin Lin, National Central University

34 Performance Analysis for Decode-and-Forward Two-way Relay Networks with Limited Feedback Beamforming
Zhoujia, Xiaoxiang Wang, Mingming Li, Beijing University of Posts and Telecommunications

35 Performance Analysis of Space-Time Block Coded Joint Tx/Rx Diversity Using Optimal Transmit FDE in Presence of Channel Estimation Error
Hiroyuki Miyazaki, Fumiyuki Adachi, Tohoku University

36 Performance of Multihop Communication Systems with Regenerative Relays in SetaS-SmuS Fading Channels
Dharmendra Dixit, The LNMIIIT, Jaipur, Rajasthan India; Pravas Ranjan Sahu, Indian Institute of Technology Bhubaneswar, India

37 Power Allocation and Jammer Selection of a Cooperative Jamming Strategy for Physical-Layer Security
Chin-Liang Wang, Tung-Nan Cho, National Tsing Hua University; Feng Liu, Xu&amp;#39;an Jiaotong University

38 Practical Limits of Rateless Codes in Multihop Relay Networks
Ashish James, A.S. Madhukumar, Nanyang Technological University

39 Quantization in Uplink Multi-Cell Processing with Fixed-order Successive Interference Cancellation Scheme under Backhaul Constraint
Shipeng Wang, Li Chen, Ying Yang, Guo Wei, University of Science and Technology of China

40 Rate and UE Selection Algorithms for Interference-Aware Receivers
Vitaly Abdurashidov, Massachusetts Institute of Technology; Wooseok Nam, School of EECS, KAIST; Dongwoon Bui, Samsung Mobile Solutions Lab

41 Reducing Video Interruption Probability With Cooperative Heterogeneous Networks
Antti Anttonen, Aarne Mämmelä, VTT Technical Research Centre of Finland

42 Relay Selection for Efficient HARQ-IR Protocols in Relay-Assisted Multisource Multicast Networks
Quoc-Tuan Vien, Huan X. Nguyen, Purav Shah, Middlesex University; Enver Ever, Middle East Technical University Northern Cyprus Campus; Due To, Aeroflex Limited

43 Relay-Assisted Dynamic Load Balancing Scheme in Multi-Cell Cellular Networks
Won-Tae Yu, Jeongsik Choi, Seong-Cheol Kim, Seoul National University

44 Resource Allocation for Decode-and-forward Relay Assisted Networks with Service Differentiation
Md Shamshul Alam, Amila Tharaperiya Gamage, Jon W. Mark, Xuemin (Sherman) Shen, University of Waterloo
51252 45 Robust FFT Window Replacement in non-ideal CoMP Networks with Timing Offset
Stanislaus Iwelski, Zijian Bai, Erfan Majeed, Guido Bruck, University of Duisburg-Essen; Prof. Dr.-Ing. habil. Peter Jung, University Duisburg, Germany; Dr. Biljana Badic, Intel Mobile Communications; Dr. Tobias Scholand, Rajarajan Balraj, Intel Mobile Communication; Chun-Huaan Ku, Intel Corporation

48090 46 Robust Resource Allocation for Bidirectional Decode-and-Forward OFDM Relaying Systems with Network Coding and Imperfect CSI
Xiaolin Ma, Wuhan University of Technology, Dalhousie University; Fangmin Li, Wuhan University of Technology; Jacek Ilow, Dr David Chen, Dalhousie University

95017 47 Secure Cooperative Communication with Nth Best Relay Selection
Xinjie Wang, Hao Zhang, Ocean University of China; Trung Q. Duong, Queen &#39;s University Belfast; Maged Elkashlan, Queen Mary, University of London; Vo Nguyen Quoc Bao, Posts and Telecommunications Institute of Technology

61241 48 Space-Time Coded Signal Space Diversity For Multi-Hop Cooperative Wireless Communication
Sarmad Sohaib, Saima Zafeer, University of Engineering and Technology, Taxila

85267 49 Sum Rate Balancing for OFDM-Based Cognitive Two-Way Relaying
Tingting Wang, Yong Li, Beijing University of Posts and Telecommunications; Mugen Peng, Beijing University of Posts &amp; Telecommunications; Wenbo Wang, Beijing Univer. of Posts &amp; Telecommunications

5. Mobile Networks, Applications and Services Papers

13129 1 A Framework for Streaming Service Composition
Zhitaow Wan, Ping Wang, Peking University

67025 2 A Novel Recovery Strategy for Service Interruption in Ubiquitous Stub Environment
Danmei Niu, Lalan Rui, Shaoyong Guo, QIU Xue-song, Beijing University of Posts and Telecommunications

62997 3 A Performance Evaluation of Multiple MDRUs Based Wireless Mesh Networks
Panu Avakul, Hiroki NISHIYAMA, N PROM, Tohoku University; Yoshikazu Sakano, Atsushi Takahara, NTT Network Innovation Laboratories

31316 4 An Effective Algorithm for Interest Aware Opportunistic Advertising by Mining Social and Consuming Information
Chia-Yu Lin, National Chiao Tung University; Zhi-Feng Jiang, Industrial Technology Research Institute; Li-Chun Wang, National Chiao Tung University

89797 5 An Inter-Layer Protection Scheme with Block-based Interleaving for MPEG-DASH over WiFi Multicast
Shih-Ying Chang, Hsin-Ta Chiao, Industrial Technology Research Institute

83566 50 The Effect of Imperfect CSI in a Multi-Cell Multi-User MIMO System
Oskari Tervo, Petri Komulainen, Markku Juntti, University of Oulu

78249 51 Time-Selective and Frequency-Selective Relay-Based Channel Capacity for Wireless Communication Systems in High-Speed Railway Environment
Yang Liu, Zhangdui Zhong, Gongru Wang, Rongtao Xu, Beijing Jiaotong University

68245 52 Transmission Protocol Design for Binary Physical Network Coded Multi-Way Relay Networks
Ronald Y. Chang, Jian-Bing Lin, Wei-Ho Chung, Academia Sinica

50849 53 Use of Coordinated Multipoint Transmission for Relaxation of Relay Link Bottlenecks
Beneyam Berhanu Haile, Edward Mutafungwa, Aalto University; Jyrj Hämäläinen, Aalto University, Comnet

37514 54 User Cooperation with Interference Forwarding in a Cellular System
Hojin Song, Jong Yeo Rya, Wan Choi, KAIST

72628 55 Validation of an inter-cell interference coordination solution in real-world deployment conditions
Oscar Tonelli, Ignacio Rodriguez, Gilberto Berardinelli, Aalborg University; Andrea Fabio Cattoni, Aalborg Universitetet; Jakob L. Buthler, Troels B. Sorensen, Aalborg University; P. E. Mogensen, Nokia Solutions &amp; Networks

48465 56 WLAN Discovery and Selection for Mobile Data Offloading in Heterogeneous Network
Nguyen Hoai Nam, Takuro Sato, Waseda University
121. LTE HetNet Mobility Performance Through Emulation with Commercial Smartphones
Anders Ris Jensen, Klaus I. Pedersen, Aalborg University; Janus Faaborg, Agilent Technologies; Preben E. Mogensen, Aalborg University

93168
13. Model for Mapping between the Quality of Service and Experience for Wireless Multimedia Applications
Daniel Robalo, Instituto de Telecomunicaciones-DEM Universidade da Beira Interior; Fernando J Velez, IT-DEM, University of Beira Interior

99226
Smitha Shivshankar, Abbas Jamalipour, University of Sydney

85113
15. Performance Evaluation of an Advanced Energy-aware Client-based Handover Solution in Heterogeneous LTE and WiFi Networks
Maike Kuhnert, Christian Wietfeld, TU Dortmund University

6. Multiple Antenna Systems and Services Papers

54568
1. A More Accurate Outage Analysis for ZF-Based MIMO AF Two-Way Relaying by Order Statistics
Rongsheng Li, Tiejun Lv, Hui Gao, Beijing University of Posts and Telecommunications

84941
2. A new DSTM scheme based on Weyl group for MIMO systems with 2, 4 and 8 transmit antennas
Hui Ji, INSA-Rennes; Gheorghe Zaharia, IETR/INSA de Rennes; Jean-Francois Helard, INSARennes

10087
3. A Novel Method for the Measurements and Analysis of a 4x4 Vehicle-ground MIMO Channel at 2.6 GHz
Yang Jiaqi, Wu Muqing, Zhao Min, Beijing University of Posts and Telecommunications

22541
Yu Fu, Cheng-Xiang Wang, Heriot-Watt University; Raed Mesleh, University of Tabuk; Xiang Cheng, Peking University; Harald Haas, University of Edinburgh; Yejun He, Shenzhen University

31252
5. A Self-adapting Interference Alignment Algorithm for Two-Cell Multiuser MIMO Interference Channels
Zhang Xiao, YangYu, Wanfang Zhang, Yinghai Zhang, Chaowei Wang, Beijing University of Posts and Telecommunications

15828
6. A Simple Decision-Feedback Block Differential Detection Scheme for DSTBC
Hiroshi Kubo, Kitsumeikan University

81171
7. A Temporal Domain Based Method against Pilot Contamination for Multi-cell Massive MIMO Systems
Hualei Wang, Zhengan Pan, Jiqing Ni, Sen Wang, Chih-Lin I, The Research Institution of China Mobile

87432
8. An Efficient Rank Adaptation Algorithm for Cellular MIMO Systems with IRC Receivers
Nurul Huda Mahmood, Gilberto Berardinelli, Fernando Tavares, Mads Lauridsen, Preben E. Mogensen, Aalborg University; Kari Pajukoski, Nokia-Siemens Networks, Oulu, Finland

95081
9. Antenna Grouping based Beamforming for Large-scale MIMO Systems
Byungiu Lee, Byonghyo Shim, Korea University

91035
10. Applicablility of Null-Steering for Spoofing Mitigation in Civilian GPS
Jaroslaw Magiera, Gdansk University of Technology; Ryszard J. Katulski, Technical University of Gdansk

64650
11. BD-QRD, Block THP and Constrained Sphere Decoding for Multi-user MIMO Systems
Chi-Mao Chen, Pei-Yun Tsai, National Central University; Chia-Wei Chen, National Taiwan University

14695
12. Beamforming Aided Interference Management with Improved Secrecy for Correlated Channels
Guido Dartmann, RWTH Aachen University; Özge Cepheli, Gunes Kurt, Istanbul Technical University; Gerd Ascheid, RWTH Aachen University

71125
13. Blind Maximum Likelihood Interference Cancellation for LTE-Advanced Systems
Alexei Davydov, Intel Corporation; Gregory Morozov, Intel; Apostolos Papathanassiou, Intel Corporation

37859
14. Blind Maximum Likelihood Interference Mitigation for PDCCH of 3GPP LTE/LTE-A
Gregory Morozov, Intel; Alexei Davydov, Intel Corporation
15 Cell Searching and DoA Estimation for a Mobile Station with Antenna Array in mm-Wave Cellular Communications
Rothna Pec, Kyu Seok Kim, In Su Kim, Yong Soo Cho, Chung-Ang University

16 Comparative Study of SC-FDMA and OFDMA Using Turbo SIC Considering Soft-Symbol Estimate for MIMO SDM
Chihiro Mori, Tokyo City University; Teruo Kawamura, NTT DOCOMO, INC.; Hidekazu Taoka, NTT DOCOMO; Mamoru Sawahashi, Tokyo City University

17 Detection and Decoding in Large-Scale MIMO Systems: A Non-Binary Belief Propagation Approach
T Lakshmi Narasimhan, Indian Institute of Science; A. Chockalingam, Indian Institute of Science, Bangalore

18 Detection in Large-Scale Multiuser SM-MIMO Systems: Algorithms and Performance
Patchava Raviteja, Indian Institute of science,Bangalore; T Lakshmi Narasimhan, Indian Institute of Science; A. Chockalingam, Indian Institute of Science, Bangalore

19 Effects of Spatial Correlation on the Sum Rate Distribution of ZF Receivers in MU-MIMO Systems
Oz Zhao, Hidekazu Muratu, Kyoto University

20 Expectation Propagation Based Iterative Multi-User Detection for MIMO-IMDA Systems
Xiaoming Meng, Sheng Wu, Linling Kuang, Zuyao Ni, Jianhua Lu, Tsinghua University

21 Field Experiment on Precoding-Based Vertical Plane Beam Control for LTE Systems
Kenji Hoshino, SOFTBANK MOBILE CORP.; Sho Nabatame, Atsushi Nagate, Softbank Mobile Corp.; Teruya Fuji, Softbank Mobile

22 Identification of Non-ideal Receiver Condition for Orbital Angular Momentum Transmission
Dongwoo Shin, KAIST; Eunhye Park, Korea Advanced Institute of Science and Technology (KAISt); Jinkyu Kang, KAISt (Korea Advanced Institute of Science and Technology); Jungho Myung, Korea Advanced Institute of Science and Technology; Joonhyuk Kang, KAISt

23 Improvement of Explicit Channel Feedback for MIMO-OFDM WLAN and Its Implementation
Min-Ching Chen, Pei-Yun Tsai, National Central University

24 Investigation of Degradation Factors for Adaptive Modulation and Coding in OFDM-MIMO Multiplexing
Bing Han, Tokyo City University; Teruo Kawamura, Yuichi Kakishima, NTT DOCOMO, INC.; Mamoru Sawahashi, Tokyo City University

25 Investigation on Feedback Channel State Information for Interference Rejection Combining Receiver in LTE Advanced Downlink
Yousuke Sano, Yusuke Ohwatari, Yuta Sagae, Akihito Morimoto, Yukishiko Okumura, NTT DOCOMO, INC.
Signal Dependent Antenna Mapping for Spatial Modulation
Jinho Choi, Gwangju Institute of Science and Technology

Signal-Spatial Constellation Optimization for Generalized Spatial Modulation
Wen-Hsin Wang, Ronald Y. Chang, Academia Sinica

Single- and Multiple-RF Aided Non-Coherent Generalized Spatial Modulation
Naoki Ishikawa, Shinya Sugiura, Tokyo University of Agriculture and Technology

SINR Enhancement of Interference Rejection Combining for the MIMO Interference Channel
Chien-Chun Cheng, NCTU, Taiwan; Supélec, France; Serdar Sezginer, Sequans Communications; Hikmet Sari, Supelec; Yu Ted Su, National Chiao Tung University

Spatial Modulation for High-Rate Transmission Systems
Thu Phuong Nguyen, Le Quy Don Technical University; Minh Tuan Le, Hanoi Department of Science and Technology; Vu-Duc Ngo, Hanoi University of Science and Technology; Xuan Nam Tran, Le Quy Don Technical University; Hae-Wook Choi, Korea Advanced Institute of Science and Technology

Trellis Coded Generalized Spatial Modulation
You Zhou, Dongfeng Yuan, Xiaotian Zhou, Haixia Zhang, Shandong University

Trellis Coded Space-Shift Keying Modulation
Gencer Yilmaz, Politecnico di Milano; Ertugrul Basar, Ümit Aygölü, Istanbul Technical University

Utility-Based Resource Allocation with Spatial Multiplexing for Real Time Services in Multi-User OFDM Systems
Emanuel Bezerra Rodrigues, Wireless Telecom Research Group, Federal University of Ceará; Francisco Hugo C. Neto, Federal University of Ceará; Tarcisio F. Maciel, Wireless Telecom Research Group (GTEL); Rafael Lima, UFC - Universidade Federal do Ceará; F. Rodrigo P. Cavalcanti, Wireless Telecom Research Group, Federal University of Ceará

Accurate Localization of Passive Sensors Using Multiple Impedance Measurements
Eric Slottke, Armin Wittneben, Swiss Federal Institute of Technology (ETH) Zurich

Analysis of Accuracy of Modified Gradient Method in Indoor Radionavigation System
Agnieszka Czapiewska, Jaroslaw Sadowski, Gdansk University of Technology

Distributed Cooperative Localization with EW-TLS Model in Wireless Networks
Yulong Shi, Cui Qimei, Xuefei Zhang, Beijing University of Posts and Telecommunications

Distributed Localization for Wireless Sensor Networks using Binary Particle Swarm Optimization (BPSO)
Ifa Fatihah, Soo Young Shin, Kumoh National Institute of Technology

Distribution Localization Estimation Algorithm in Wireless Sensor Networking
Junhui Zhao, Hao Zhang, Beijing Jiaotong University; Rong Ran, Soongsil University

Frame Theory and Optimal Anchor Geometries in Wireless Localization
Samuel Van de Velde, University of Ghent; Giuseppe Abreu, Jacobs University; Heidi Steendam, Ghent University

Hazard Detection System by Using the Kinect Sensor for Game in a Handle Type Electric Wheelchair
Jyeon KIM, Tsukuba National College of Technology; Takaaki HASEGAWA, Saitama university

Maximum Likelihood Localization Using A Priori Position Information of Inaccurate Anchors
Bin Li, Nan Wu, Hua Wang, Jingming Kuang, Beijing Institute of Technology

MDS-LM for Wireless Sensor Networks Localization
Nasir Saeed, Haewoon Nam, Hanyang University

Phone-Radar: Infrastructure-free Device-to-device Localization
Zheng Song, Beijing University of Post and Telecommunication; Jian Ma, Wuxi Smart Sensing Star Co.Ltd; Mingming Dong, Wendong Wang, Beijing University of Post and Telecommunication

Precise Location by Fingerprinting Road Segments with Variation of Wireless Reception
Tsunoo Nakata, Shigeki Kawai, DENSO CORPORATION

Recursive Bayesian Estimation using A Topological Map for Indoor Position Tracking
Yuan Yang, Yubin Zhao, Freie Universitaet Berlin; Marcel Kyas, Freie Universitat Berlin

Single Base Station localization with Scatter and Angle of Departure in Circular Scattering Environment
Shixun Wu, Chongqing Jiaotong University

TOA Estimation Using Checking Window for IR-UWB Energy Detection Receivers
Hong Cai, Tiejun Lv, Hui Gao, Anzhong Hu, Beijing University of Posts and Telecommunications
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>66097</td>
<td>8 An Inverse Punctured Rate Matching Operation for Iterative MIMO Receivers</td>
<td>Daeseung Cho, ETRI</td>
</tr>
<tr>
<td>54166</td>
<td>9 Analysis of Information Reconciliation in Secret Key Agreement from the AWGN Channel</td>
<td>Kana Deguchi, Motohiko Isaka, Kwansei Gakuin University</td>
</tr>
<tr>
<td>96868</td>
<td>10 Angle diversity for an Indoor Cellular Visible Light Communication System</td>
<td>Zhe Chen, Nikola Serafinovski, Harald Haas, University of Edinburgh</td>
</tr>
<tr>
<td>63070</td>
<td>11 Antenna Resources Assignment for Multi-Cell Multi-User Interfering Networks Based on Interference Alignment</td>
<td>Jin Jin, Beijing University of Posts and Telecommunications; Xiangchuan Gao, Zhengzhou University</td>
</tr>
<tr>
<td>92549</td>
<td>12 Analysis of Information Reconciliation in Secret Key Agreement from the AWGN Channel</td>
<td>Kana Deguchi, Motohiko Isaka, Kwansei Gakuin University</td>
</tr>
<tr>
<td>68115</td>
<td>13 Capacity Analysis of a Multiuser Mixed RF/FSO System</td>
<td>Liang Yang, Guangdong University of Technology; Xuqi Gao, Southeast University; Mohamed-Slim Alouini, KAUST</td>
</tr>
<tr>
<td>21253</td>
<td>14 Closed Loop Power Control with Space Diversity to Improve Performance of Low Elevation Angle Users in HAPS-CDMA Communication Channel</td>
<td>Iskandar, ITB</td>
</tr>
<tr>
<td>11812</td>
<td>15 Improved DFT-based Channel Estimation with Efficient Noise Elimination for LTE Uplink</td>
<td>Liying Chou, Dingyu Zhang, Cheng Wang, Chaowei Wang, Wang Weidong, Beijing University of Posts and Telecommunications</td>
</tr>
<tr>
<td>57049</td>
<td>16 Field Measurements of Uplink MU-MIMO</td>
<td>Liu Jinhua, Ericsson Research; Guo Zhiheng, Hai Wang, Ericsson; Fan Rui, Ericsson Research</td>
</tr>
<tr>
<td>29255</td>
<td>17 Improved DFT-based Channel Estimation with Efficient Noise Elimination for LTE Uplink</td>
<td>Liying Chou, Dingyu Zhang, Cheng Wang, Chaowei Wang, Wang Weidong, Beijing University of Posts and Telecommunications</td>
</tr>
<tr>
<td>49897</td>
<td>18 Capacity Analysis of a Multiuser Mixed RF/FSO System</td>
<td>Liang Yang, Guangdong University of Technology; Xuqi Gao, Southeast University; Mohamed-Slim Alouini, KAUST</td>
</tr>
<tr>
<td>23153</td>
<td>19 Closed Loop Power Control with Space Diversity to Improve Performance of Low Elevation Angle Users in HAPS-CDMA Communication Channel</td>
<td>Iskandar, ITB</td>
</tr>
<tr>
<td>21573</td>
<td>20 Analysis of Information Reconciliation in Secret Key Agreement from the AWGN Channel</td>
<td>Kana Deguchi, Motohiko Isaka, Kwansei Gakuin University</td>
</tr>
<tr>
<td>31580</td>
<td>21 Feedback Load Reduction Scheme for Opportunistic Multicast Scheduling in OFDM-based Systems</td>
<td>Mingming Li, Xiaoxiang Wang, Jia Zhou, Beijing University of Posts and Telecommunications</td>
</tr>
<tr>
<td>22255</td>
<td>22 Fading Channel Estimation with Efficient Noise Elimination for LTE Uplink</td>
<td>Liying Chou, Dingyu Zhang, Cheng Wang, Chaowei Wang, Wang Weidong, Beijing University of Posts and Telecommunications</td>
</tr>
<tr>
<td>34871</td>
<td>23 Fading Channel Estimation with Efficient Noise Elimination for LTE Uplink</td>
<td>Liying Chou, Dingyu Zhang, Cheng Wang, Chaowei Wang, Wang Weidong, Beijing University of Posts and Telecommunications</td>
</tr>
<tr>
<td>34922</td>
<td>24 Fading Channel Estimation with Efficient Noise Elimination for LTE Uplink</td>
<td>Liying Chou, Dingyu Zhang, Cheng Wang, Chaowei Wang, Wang Weidong, Beijing University of Posts and Telecommunications</td>
</tr>
</tbody>
</table>
24 Improved Receivers for Asymmetrically-Clipped Optical OFDM
Zhe Chen, University of Edinburgh; Dobroslav Tsoev, The University of Edinburgh; Harald Haas, University of Edinburgh

25 Improving LT Decoding for Real-Time Applications Over Wireless Erasure Channels
Rouzbeh Razavi, Bell Labs, Alcatel-Lucent

26 Information Rates for Faster-Than-Nyquist Signaling with 1-Bit Quantization and Oversampling at the Receiver
Tim Haelsig, Lukas Landau, Vodafone Chair Mobile Communications Systems; Gerhard Fettweis, Technische Universität Dresden

27 Interference-Aware Interference Cancellation using Soft Feedback via Network Assistance
HyukJoon Kwon, Samsung; Jungwon Lee, Inyup Kang, Samsung US R&amp;D Center

28 IRA Code Design for Iterative Detection and Decoding: A Setpoint-based Approach
Florian Lenkeit, Carsten Bockelmann, Dirk Wübben, Armin Dekorsy, University of Bremen

29 Is Sampling Jitter a Problem in Full-Duplex Radio Transceivers or Not?
Ville Syrjälä, Koji Yamamoto, Kyoto University

30 Iterative Decoding of Network Coding HARQ in LDPC System
Yue Wu, Olawoyin L.A., Hongwen Yang, Beijing University of Posts and Communications

31 Iterative Interference Modulation Classification
Yoojin Choi, Samsung US R&amp;D Center; Dongwoon Bai, Samsung Mobile Solutions Lab; Jungwon Lee, Samsung US R&amp;D Center; Inyup Kang, Samsung

32 Joint Channel Estimation Methods in Carrier Aggregation OFDM Systems
Borching Su, Min-Yu Wang, National Taiwan University

33 Joint Transmitter/Receiver Channel Equalization for Frequency-Domain Punctured Turbo Codes
Kengo Nakamura, Tokyo University of Science; Kazuki Takeda, NTT DOCOMO, INC.; Kenichi Higuchi, Tokyo University of Science

34 Link Adaptation Scheme for uplink MIMO transmission with Turbo Receivers
Yun Xue, Qiang Sun, Bin Jiang, Xiqi Gao, Southeast University

35 Max-K-CUT Based Clustering for Interference Mitigation and Traffic Adaptation in TDD Systems
Mingliang Tao, Cui Qimei, Yangf Hong, Ting Fu, Hui Liang, Beijing University of Posts and Telecommunications

36 Novel Diversity Estimation for Dynamic MIMO SC-FDE systems with Carrier-Selection
Tsong-Hua Tsai, Industrial Technology Research Institute; Tsan-Ming Wu, Chung Yuan Christian University

37 OFDM With Spectral Precoding and Specific-band Power Minimization
Tsung-Wei Wu, Wei-Chang Chen, Yi-Min Huang, National Taiwan University; Char-Dir Chung, National Taiwan University, Taiwan, R.O.C.; BingLi JIAO, Peking University

38 On the Optimum Performance of Nonlinearly Distorted OFDM Signals
João Guerreiro, FCT-UNL; Rui Dinis, Universidade Nova de Lisboa; Paulo Carvalho, FCT- Universidade Nova de Lisboa

39 On the potential of OFDM enhancements as 5G waveforms
Gilberto Berardinelli, Aalborg University; Kari Pajuoski, Nokia-Siemens Networks, Oulu, Finland; Eeva Lihtekangas, Nokia Siemens Networks; Risto Wichman, Helsinki University of Technology; Olav Tirkkonen, Aalto University; Preben E. Mogensen, Aalborg University

40 On threshold SNR in estimating the frequency and phase of a noisy single sinusoid
Hua Fu, NATIONAL UNIVERSITY OF SINGAPORE; Pooi-Yuen Kam, National University of Singapore

41 Optimal Resource Allocation for Type-II HARQ based OFDMA Ad Hoc Networks under Individual Rate and PER Constraints
Nassar Ksaain, Philippe Ciblat, Telecom ParisTech; Christophe Le Martret, Thales Communications

42 Optimized Channel Estimation for OFDMA Uplink with Frequency-Dependent I/Q Imbalance
Pranav Sakulkar, Aamir Ishaque, Gerd Ascheid, RWTH Aachen University

43 Out-of-Band Interference Reduction Using Subcarrier Weighting and Cancellation Carriers
Ahmed Selim, Linda Doyle, University of Dublin, Trinity College

44 Overall Outage Analysis of Three-Phase Analog Network Coding with Channel Estimation Errors
Suneel Yadav, Indian Institute of Technology, Indore; Prabhhat Kumar Upadhyay, Indian Institute of Technology Indore

45 Phase Noise Estimation for M-QAM Constellations using Gaussian Sum Particle Filtering
Pedro Pedrosa, Instituto de Telecomunicações; Rui Dinis, Universidade Nova de Lisboa; Fernando Nunes, Instituto Superior Técnico; Antonio Rodrigues, Instituto Superior Técnico/IT, Portugal

46 Practical Full Duplex Physical Layer Network Coding
Sernika Tedik, Gunes Kart, Istanbul Technical University

47 Proposal of Channel Estimation Method for Bi-directional OFDM Based ANC in Higher Time-varying Fading Channel
Tanairat MATA, Katsuhiro Naito, Mie University; Pissit Boonsrimuang, King Mongkut’s Institute of Technology Ladkrabang; Kazuo Mori, Hideo KOBAYASHI, Mie University

48 Recursive Phase Estimation for Asymmetric M-PSK TCM Schemes in Fading Channels
Emma BEN SLIMANE, National School of Engineers of Tunis; Slahedhine Jarboui, Laboratory of Communication Systems
50572
49 RF Wideband Power Amplifier Performance Improvement with Reconfigurable Matching Networks
José-Ramón Pérez-Cioneros, Paloma García-Ducar, Pedro Luis Carro, Antonio Valdivinos, Jesús de Mingoz, University of Zaragoza

31098
50 Secrecy Outage of Dual-hop Amplify-and-Forward System and its Application to Relay Selection
Abhishek Jindal, Indian Institute of Technology Delhi; Chinmay Kundu, Prof. Ranjan Bose, Indian Institute of Technology, Delhi

53896
51 Shaping Spectral Leakage for IEEE 802.11p Vehicular Communications
Thinh Hang PHAM, Nanyang Technological University; Ian Vince McLoughlin, The University of Science and Technology of China; Suhail A. Fahmy, Nanyang Technological University

84681
52 Signaling-Embedded Preamble Design for Flexible Optical Transport Networks
Linglong Dai, Zhaocheg Wang, Tsinghua University

55532
53 Soft-PIC Frequency-Domain Equalization in Iterative MIMO Receivers for the LTE-A Uplink
Tobias Seifert, Gerhard Fettweis, Technische Universität Dresden

9. Transportation, Vehicular Networks, and Telematics Papers

62094
1 A Tone-Based Time-Slotted Protocol for Multi-Hop Emergency Message Dissemination in VANETs
Muhammad Awais Javed, University of Newcastle; Jamil Khan, The University of Newcastle, Australia; Duy T. Ngo, University of Newcastle

81712
2 A Transit Signal Control and Communication System using IEEE 802.11(p)/1609 Radios
Dr. Chih-Wei Hsu, Michael Li, Industrial Technology Research Institute

28309
3 A Use of Cellular Network records to sense the impact of urban transit systems comfort on users route choices
Chloe Milon, Sylvain Allio, Orange Labs; Vincent Aguilera, Université Paris Est

18277
4 An Analytic Hierarchy Process Based Approach for Optimal Road Side Unit Placement in Vehicular Ad Hoc Networks
Moumita Patra, Indian Institute of Technology, Madras; Sudeepa Mishra, C. Siva Ram Murthy, Indian Institute of Technology Madras

88293
5 Architecture and Recipient Selection of Emergency Messaging for Ambulance Traveling
Tzu-Hao Hsu, Sok-Ian (Ines) Sou, Chuan-Sheng Lin, National Cheng Kung University

24315
6 Bloom Filter for Fixed-Size Beacon in VANET
Kalit Na Nakorn, Chulalongkorn University; Yansheng Ji, National Institute of Informatics; Kultida Rojviboonchai, Chulalongkorn University

66009
7 Dynamic green communication strategy for railway cellular network
HUANG Jiying, ZHONG Zhangdai, Beijing Jiaotong University

77667
8 Efficient Authentication Protocol for Secure Vehicular Communications
Bidi Ying, Zhejiang Gongshang University; Amiya Nayak, University of Ottawa

74434
9 Empirical Evaluation of Cooperative Awareness in Vehicular Communications
Pedro M. dkk/#39,Orey, Mate Boban, NEC Laboratories Europe

76783
10 Energy Efficiency of Cooperative Base Station Sleep Scheduling for Vehicular Networks
Tao Han, Huazhong University of Science and Technology; Zijie Zhang, University of Sydney; Min Hu, Huazhong University of Science and Technology; Guoqiang Mao, University of Sydney; Xiaohu Ge, Qiang Li, Huazhong University of Science and Technology; Lijun Wang, Huazhong University of Science and Technology Wenhua College
43 Game-Theoretic Power Control for Interference Mitigation in Two-Tier Small Cell Networks
Yuanxuan Wang, Institute of Computing Technology, Chinese Academy of Science; Manli Qian, Institute of Computing Technology, Chinese Academy of Sciences; Han Xue, Institute of China Academy; Yiqing Zhou, Jinglin Shi, Institute of Computing Technology, Chinese Academy of Sciences

99940
44 Global Ergodic Capacity Closed-Form Expression of Coexisting DVB-LTE-Like Systems
Hiba Bawal, Lebanese University (Lebanon), INSA of Rennes (France); Philippe MARY, IETR/INSA de Rennes; Jean-François Helard, INSA Rennes; Youssef Nasser, American University of Beirut; Oussama Bazzi, Lebanese University

45 I-DCF: Improved DCF for channel access in IEEE 802.11 wireless networks
Indira Paudel, Institut Mines Telecom; Badii Jouaber, Institut Mines Telecom, TELECOM SudParis

71133
46 Impact of CSI Optimization and CRS Selection on Performance of LTE Release 8 Networks
Govardhan Madhugiri, Lund University; Chrysostomos Koutsimanis, Per Skillermark, Ericsson Research

14544
47 Link Level Performance Assessment of Reliability-Based HARQ Schemes in LTE
Matthias Woltering, Dirk Wübben, Armin Dekorsy, University of Bremen; Volker Braun, Uwe Doetsch, Bell Labs, Alcatel-Lucent

11936
48 LLR Calculation based on Interference Cancellation for Non-orthogonal Multiple Access
Yugi Chida, Yukitoshi Sanada, Keio University

50720
49 Load Balancing with Antenna Tilt Control in Enhanced Local Area Architecture
Bo Yu, Liangning Yang, Colorado State University; Hiroyuki Ishii, DOCOMO Innovations, INC.; Xiang Cheng, Peking University

89729
50 Local Overload Compensation through LTE System Level Interference Control in Realistic Scenarios
Sebastian Rohde, Christoph Ide, Tim Kolanczyk, Christian Wietfeld, TU Dortmund University

61058
51 Mobile Relay Station with Radiation Pattern Reconfigurable Antenna
Wei Wang, Shaowei Liao, Alcatel-Lucent Shanghai Bell; Wei Ni, Alcatel-Lucent Shanghai Bell, Co., Ltd; Gang Shen, Alcatel Shanghai Bell; Xin Li, Alcatel-Lucent Shanghai Bell

30518
52 Mode Selection for Mobile Opportunistic Multi-hop Cellular Networks
Mr Carmen Lucas Estah, University Miguel Hernandez; Javier Gozálvez, University Miguel Hernandez; Baldomero Coll-Perales, Miguel Hernandez University of Elche

99959
53 Multi-User Proportional Fair Scheduling for Uplink Non-orthogonal Multiple Access (NOMA)
Xiaohang Chen, DOCOMO Beijing Communications Laboratories Co., Ltd.; Anass Benjebbour, NTT DOCOMO, INC.; Anxin Li, Atsushi Harada, DOCOMO Beijing Communications Laboratories Co., Ltd

71351
54 Multiple Access and Waveforms for 5G: IDMA and Universal Filtered Multi-Carrier
Yejian Chen, Alcatel-Lucent Bell Labs Germany; Frank Schaich, Thorsten Wild, Bell Labs, Alcatel-Lucent

39610
55 Network Assisted Device Discovery for D2D underlying LTE-Advanced Networks
Shaoyi Xu, Beijing Jiaotong University; Kyungsup Kwak, Inha University

16855
56 Network-controlled Channel Allocation Scheme for IEEE 802.11 Wireless LANs: Experimental and Simulation Study
B. A. Hirantha Sithara Abeysekera, NTT Corporation; Koichi Ishihara, Yasuhiko Inoue, Masato MIZOGUCHI, NTT

91167
57 Non-orthogonal Access with SIC Using Inter-cell Interference Coordination Based on Coordinated Power Control for Cellular Uplink
Hiromi Katayama, Kenichi Higuchi, Tokyo University of Science

80658
58 On the Performance Comparison between IEEE 802.11p and LTE-based Vehicular Networks
Zeeshan Hameed Mir, Qatar Mobility Innovations Center (QMIC); Fethi Filali, QMIC

83197
59 On the Potentials of Traffic Steering in HetNet Deployments with Carrier Aggregation
Panagiotis Fotiadis, Michele Polignano, Aalborg University; Ingo Viering, Nomor Research GmbH; Paolo Zanier, Nokia Solutions and Networks

25937
60 Opportunistic mode selection and RB Assignment for D2D underlay operation in LTE networks
Furqan Hameed Khan, Seoul National University; Young-June Choi, Ajou University; Saewoong Bahk, Seoul National University

27528
61 Performance Analysis and UE-side Improvement of Extended Access Barring for Machine Type Communications in LTE
Zhang Zhang, Alcatel-Lucent Shanghai Bell; Hua CHAO, Alcatel-Lucent Shanghai Bell Co. Ltd; Wei Wang, Xun Li, Alcatel-Lucent Shanghai Bell

13121
62 Performance Analysis of Contention Based Services with Bulk Transmission in IEEE 802.16 OFDMA Networks
Jianqing Liu, Sammy Chan, City University of Hong Kong; Xueyuan Su, Oracle Corporation; Hai Vu, Swinburne Univ. of Tech

48208
63 Performance Evaluation of Non-orthogonal Multiple Access Combined with Opportunistic Beamforming
Anxin Li, DOCOMO Beijing Communications Laboratories Co., Ltd; Anass Benjebbour, NTT DOCOMO, INC.; Atsushi Harada, DOCOMO Beijing Communications Laboratories Co., Ltd

20000
64 Performance Evaluations of Cell Search Time for Heterogeneous Cell Structure
Naoki Noguchi, Tokyo City University; Satoshi Nagata, NTT DOCOMO, INC.; Mamoru Sawahashi, Tokyo City University

94173
65 Q-learning Based Network Selection for WCDMA/WLAN Heterogeneous Wireless Networks
Yubin Xu, Harbin Institute of Technology; Jiamei Chen, Lin Ma, Gaoping Lang, Communication Research Center Harbin Institute of Technology
56 Radio Resource Management Based on QoE-aware Model for Uplink Multi-Radio Access in Heterogeneous Networks
Yujae Song, Korea Advanced Institute of Science and Technology; Yonghoon Choi, IT convergence, KAIST; Youngnam Han, Korea Advanced Institute of Science and Technology

57 Short Data Transmission with Least Resource in Machine Type Communications
Seung Nam Choi, ETRI

58 System Performance of an LTE-A Cellular Network with Shared Relays under Different Resource Demands
Tao Tao, University of Duisburg-Essen; Prof. Andreas Czyzlik, Universität Duisburg-Essen

59 System-Level Throughput of Non-orthogonal Access with SIC in Cellular Downlink When Channel Estimation Error Exists
Kenta Yamamoto, Tokyo University of Science; Yuya Saito, NTT docomo, INC.; Kenichi Hisuchi, Tokyo University of Science

60 The Effect of Discontinuous Reception and RRC Release Timer Parameterization on Mobility
Jani Puttonen, Magister Solutions Ltd; Fedor Chemogorov, Magister Solutions Ltd.

11. Wireless Networks and Security Papers

33079
1 A Game-Based Incentive Mechanism of Relay Selection for Ad-hoc Network Security
Hong Ying, NDSC; Kaizhi Huang, Information Engineering University

53706
2 A Perpetual Code for Network Coding
Janus Heide, Steinwurf; Morten V. Pedersen, Frank H.P. Fitzek, Aalborg University; Muriel Médard, Massachusetts Institute of Technology

44405
3 Angle-based Dynamic Routing Scheme for Source Location Privacy in Wireless Sensor Networks
Petros Spachos, University of Toronto; Dimitris Toumpakaris, University of Patras; Dimitrios Hatzinakos, University of Toronto

55249
4 Capacity Upper Bound for Adding Cells in the Super Dense Deployment Scenario
Yi Wu, Peter Butovitsch, Meng Zhang, Ericsson

30016
5 Coverage Optimization Trade-Offs in Heterogeneous W-CDMA Networks with Co-Channel Small Cells
Stepan Kučera, Bell Labs, Alcatel-Lucent; Lester Ho, Bell Labs Alcatel-Lucent; Holger Claussen, Alcatel-Lucent

98147
6 Distributed Algorithm for Multi-Channel Wireless Networks with Low Complexity
Fan Zhang, Yewen Cao, Deqiang Wang, Shandong University

92033
7 Distributed Initial Synchronization for 5G small cells
Gilberto Berardinelli, Fernando Tavares, Troels B. Sørensen, Preben E. Mogensen, Aalborg University; Olav Tirkkonen, Aalto University

97915
61 The Inter-Cell Interference Dilemma in Dense Outdoor Small Cell Deployment
Michele Polignano, Aalborg University; P. E. Mogensen, Nokia Solutions &amp; Networks; Panagiotis Fotiadis, Lucas Chavarria Gimenez, Aalborg University; Ingo Viering, Norom Research GmbH; Paolo Zanier, Nokia Solutions and Networks

26292
62 Wake-up Channel Selection for On-Demand WiFi Wake-up using WLAN Signals
Takeru Yoshiwaka, Hiroaki Yomo, Kansai University; Tetsuya ITO, NEC Communication Systems

84482
63 Waveform contenders for 5G ? suitability for short packet and low latency transmissions
Frank Schaich, Thorsten Wild, Bell Labs, Alcatel-Lucent; Yejian Chen, Alcatel-Lucent Bell Labs Germany

93888
64 Wireless Backhaul in Small Cell Networks: Modeling and Analysis
Daniel C. Chen, Massachusetts Institute of Technology; Tony Q.S. Quek, Singapore University of Technology and Design; Marios Kountouris, SUPELEC
15 Interference-Aware Interference Mitigation for Device-to-Device Communications
HyukJoon Kwon, Samsung; Jungwon Lee, Inyup Kang, Samsung US R&D Center

16 Location-Based Handover Decision Algorithm in LTE Networks Under High-Speed Mobility Scenario
Mingming Chen, Beijing Jiaotong University; Yangyan, Beijing Jiaotong university; Zhangdun Zhong, Beijing Jiaotong University

17 MLE for Receiver-to-Receiver Time Synchronization in Wireless Networks with Exponential Distributed Delays
Djamel Djenouri, CERIST Center of Research

18 Mobility Performance of Macrocell-Assisted Small Cells in Manhattan Model
Murat Karabacak, University of South Florida; Dexin Wang, Colorado State University; Hiroyuki Ishii, NTT DOCOMO, INC.; Hüseyin Arslan, University of South Florida - USA

19 Modeling Dynamics of Malware with Incubation Period from the View of Individual
Pin-Yu Chen, University of Michigan; Han-Feng Lin, Ko-Hsuan Hsu, Shin-Ming Cheng, National Taiwan University of Science and Technology

20 Multi User Inter Cell Interference Alignment in Heterogeneous Cellular Networks
Danish Aziz, Mustansir Mazhar, Alcatel-Lucent Bell Labs; Andreas Weber, Bell Labs, Alcatel-Lucent

12. Body-Area and Medical Device Networks Papers

66479
1 3D UTD Modeling of a Measured Antenna disturbed by a Dielectric Circular Cylinder in WBAN Context
Eric Ploshiniec, IETR/CREC St-Cyr; Bernard Uguen, IETR / CNRS / Université Rennes-1; Meriem Mhedhbi, University of Rennes; Stephane Avrillon, University of RENNES1, IETR Lab

18539
2 Energy Efficiency Optimization by Resource Allocation in Wireless Body Area Networks
Xiaoli Zhou, Harbin Institute of Technology, Shenzhen Graduate School; Tingting Zhang, Harbin Institute of Technology, Lijuan Song, Harbin Institute of Technology, Shenzhen Graduate School; Zhang Qinyu, Harbin Institute of Tech.

86136
3 Implementation and Study of a numerical 60 GHz Indoor Off-Body Channel
Theodorois Mavridis, Luca Petrillo, Université Libre de Bruxelles; Julien Sarrazin, Aziz Benlarbi-Delaï, Sorbonne Université UPMC; Philippe De Doncker, Université Libre de Bruxelles

39456
4 Ultra WideBand channel characteristics for Body Area Network
Jeongwook Kim, Seoul National University

23772
5 Wireless Power Transfer Communications for Leg Lengthening/Shortening Procedures
Sum Yee Loon, Nanyang Technological University; Soong Boon Hee, Nanyang Technological University, Singapore; Liu Wei, SIMTech, A*STAR; Chen Ming Song, Nanyang Technological University

13. Green Networks Papers

11556
1 A Power Management Strategy of Hybrid Vehicles Using Traffic Preview Information
Chunhua Zheng, GuoQing Xu, Shenzhen institutes of advanced technology; Suk Won Cha, Seoul national university

76245
2 An Adaptive Energy-aware Virtual Network Embedding Scheme
Hui Liu, Cui Hongyan, Jia Wang, Bo Lu, Jianya Chen, Beijing University of Posts and Telecommunications

12715
3 An Efficient Physical Resource Block Assignment for Dense Femtocell Networks
Sudeepa Mishra, Rahul Thakur, C. Siva Ram Murthy, Indian Institute of Technology Madras

49272
4 Assessment of Alternatives for Reducing Energy Consumption in Multi-RAT Scenarios
Pål Frenger, Ericsson Research, Linköping, Sweden; Mårten Ericson, Ericsson Research
5 Cross Entropy Optimization for Constrained Green Cooperative Cognitive Radio Network
Muhammad Naeem, Ahmed Khwoja, Ryerson university; Alagan Anpalagan, Muhammad Jaseemuddin, Ryerson University
68024

6 Cross-layer Cooperative Delay-energy Tradeoff Scheme for Hybrid Services in Cellular Networks
Siqi Cao, Cui Qimei, Yulong Shi, Beijing University of Posts and Telecommunications; Hui Wang, Beijing University of Post and Telecommunication
79451

7 Energy Efficiency of Relay Operation in Millimeter-Wave Mobile Broadband Systems
Seonghwa Yun, Seung Hyun Jeon, Jun Kyun Choi, KAIST
11547

8 Energy Efficient Beamforming for Cognitive Radio Utilizing Sensing Information
Abdulrahman Alabbasi, King Abdullah for Science and Technology; Zouheir Rezki, KAUST; Basem Shihada, King Abdullah University of Science and Technology (KAUST)
19857

9 Energy Efficient WiFi Offloading for Cellular Uplink Transmissions
Ubolthip Sethakaset, Yeow-Khiang Chia, Sumei Sun, Institute for Infocomm Research
25120

10 Energy-Efficient Interference-aware Precoding for the Downlink of Multi-cell Multi-user MIMO Systems
Fabien Heliot, Yusuf A. Sambo, Muhammad Ali Imran, University of Surrey
62935

11 Energy-Efficient Power Control with Time-Domain Scheduling in Heterogeneous Networks
Yaguang Wu, Haitun Xia, Chunyan Feng, Rui Han, Cong Du, Beijing University of Posts and Telecommunications
58343

12 Ensuring Energy Efficient 5G User Equipment by Technology Evolution and Reuse
Mads Lauridsen, Gilberto Berardinelli, Troels B. Sørensen, Preben E. Mogensen, Aalborg University
88770

13 Green Indoor Coverage In A Passive Way
Wei Ni, Alcatel-Lucent Shanghai Bell, Co., Ltd; Wei Wang, Alcatel-Lucent Shanghai Bell; Gang Shen, Alcatel Shanghai Bell; Xun Li, Alcatel-Lucent Shanghai Bell
13144

14 Joint Uplink and Downlink User Association for Energy-Efficient HetNets Using Nash Bargaining Solution
Dantong Liu, Yue Chen, KoK Keong Chai, Queen Mary University of London; Tiankai Zhang, Beijing University of Posts and Telecommunications
48080

15 Modeling of Power Consumption for Macro-, Micro-, and RRH-based Base Station Architectures
Byoung Hoon Jung, Korea Advance Institute of Science and Technology; Hansung Leem, KAIST; Dan Kein Sung, Korea Advanced Institute of Science and Technology
46675

16 NCMOB-MAC: A Network Coding-based MAC protocol with mobility support
Pol Torres Compta, acticom GmbH; Angelos Antonopoulos, CTTC; Gerrit Schulte, acticom GmbH; Luis Alonso, UPC; Christos Verikouakis, CTTC
55337

17 Optimal Energy Efficient Resource Allocation for Heterogeneous Multi-homing Networks
Quang-Doanh Vu, Kyoung Hee University; Le-Nam Tran, Markku Juntti, University of Oulu; Een-Kee Hong, Kyoung Hee University
84778

18 Performance of Wireless Nano-Sensor Networks with Energy Harvesting
Chang Kyung Sung, Zhao Chen, CSIRO; Malcolm Egan, University of Sydney; Iain B. Collings, CSIRO
38272

19 Realistic Energy Consumption Model for On-Off Keying Based Minimum Energy Coding
PENG Yue, IETR Laboratory Polytech’Nantes France; Guillaume Andrieux, Jean-François Diouris, Polytechnique University of Nantes
95566

20 User Traffic Prediction Based on K Neighbors Collaborative Filtering for CASoRT System
Minglu Liu, Tsinghua University; Zhong Xiaofeng, University of Tsinghua; Xiaolong Fu, Jing Wang, Tsinghua University
95566