

IEEE TRANSACTIONS ON WIRELESS COMMUNICATIONS

A PUBLICATION OF THE IEEE COMMUNICATIONS SOCIETY AND THE IEEE SIGNAL PROCESSING SOCIETY



JULY 2016

VOLUME 15

NUMBER 7

ITWCAX

(ISSN 1536-1276)

Feedback Overhead Analysis for Base Station Cooperative Transmission	Xueying Hou and Chenyang Yang	4491
Distortion-Power Tradeoffs in Quasi-Stationary Source Transmission Over Delay and Buffer Limited Block Fading Channels	Roghayeh Joda, Farshad Lahouti, and Elza Erkip	4505
Multiuser Massive MIMO Performance With Calibration Errors	Xiliang Luo	4521
Sample Approximation-Based Deflation Approaches for Chance SINR-Constrained Joint Power and Admission Control	Ya-Feng Liu, Mingyi Hong, and Enbin Song	4535
Blocklength-Limited Performance of Relaying Under Quasi-Static Rayleigh Channels	Yulin Hu, Anke Schmeink, and James Gross	4548
Resource Allocation in Moving Small Cell Network	Sobia Jangsher and Victor O. K. Li	4559
Exploring Smart Pilot for Wireless Rate Adaptation	Lu Wang, Xiaoke Qi, Jiang Xiao, Kaishun Wu, Mounir Hamdi, and Qian Zhang	4571
Geometry-Based One-Ring Models for MIMO Systems: Modeling Accuracy Assessment and Improvement	Sangjo Yoo, Jeehoon Lee, and Kiseon Kim	4583
Cross Layer Power Allocation For Selection Relaying and Incremental Relaying Protocols Over Single Relay Networks	Sara Efazati and Paeiz Azmi	4598
A Rate Splitting Strategy for Massive MIMO With Imperfect CSIT	Mingbo Dai, Bruno Clerckx, David Gesbert, and Giuseppe Caire	4611
Signal Shaping and Precoding for MIMO Systems Using Lattice Codes	Wei Wang and Wei Zhang	4625
Energy Harvesting Wireless Sensor Networks: Delay Analysis Considering Energy Costs of Sensing and Transmission	Wanchun Liu, Xiangyun Zhou, Salman Durrani, Hani Mehrpouyan, and Steven D. Blostein	4635
ML Performance Achieving Algorithm With the Zero-Forcing Complexity at High SNR Regime	Mohammad Neinavie and Mostafa Derakhtian	4651
Energy-Efficient Design of Indoor mmWave and Sub-THz Systems With Antenna Arrays	Cen Lin and Geoffrey Ye Li	4660
Handover Count Based Velocity Estimation and Mobility State Detection in Dense HetNets	Arvind Merwaday and İsmail Güvenç	4673
Massive MIMO Systems in Noncontiguous Bands With Asymmetric Traffics	Hlaing Minn and Amin Khansefid	4689
Low-Rank Matrix Completion for Topological Interference Management by Riemannian Pursuit	Yuanming Shi, Jun Zhang, and Khaled B. Letaief	4703
Outage Balancing in Downlink Nonorthogonal Multiple Access With Statistical Channel State Information	Sulong Shi, Longxiang Yang, and Hongbo Zhu	4718
On the Phase Statistics of the $\kappa-\mu$ Process	Iury Bertollo Gomes Pôrto and Michel Doud Yacoub	4732
Joint Subcarrier and Power Allocation Methods in Full Duplex Wireless Powered Communication Networks for OFDM Systems	Hanjin Kim, Hoon Lee, Minki Ahn, Han-Bae Kong, and Inkyu Lee	4745

(Contents Continued on Page 4489)



Proactive Multipath TCP for Seamless Handoff in Heterogeneous Wireless Access Networks	4754
..... Hassan Sinky, Bechir Hamdaoui, and Mohsen Guizani	
On the Particle-Assisted Stochastic Search Mechanism in Wireless Cooperative Localization	4765
..... Bingpeng Zhou and Qingchun Chen	
Optimal Access in OFDMA Multi-RAT Cellular Networks With Stochastic Geometry: Can a Single RAT Be Better? ...	4778
..... Seong Ho Chae, Jun-Pyo Hong, and Wan Choi	
Throughput of Wireless-Powered Relaying Systems With Buffer-Aided Hybrid Relay	4790
..... Sheng Luo, Gang Yang, and Kah Chan Teh	
An Empirical Study on the Performance of Wireless OFDM Communications in Highly Reverberant Environments ...	4802
..... Ryan Measel, Christopher S. Lester, Donald J. Bucci, Kevin Wanuga, Gregory Tait, Richard Primerano, Kapil R. Dandekar, and Moshe Kam	
Assessing the Performance of a Novel Tag-Based Reader-to-Reader Communication Paradigm Under Noisy Channel Conditions	4813
..... Ivan Farris, Leonardo Militano, Antonio Iera, and Silverio C. Spinella	
Multimedia Content Delivery in Millimeter Wave Home Networks	4826
..... Bojiang Ma, Hamed Shah-Mansouri, and Vincent W. S. Wong	
Rate-Adaptive Feedback With Bayesian Compressive Sensing in Multiuser MIMO Beamforming Systems	4839
..... Xin-Lin Huang, Jun Wu, Yonggang Wen, Fei Hu, Yi Wang, and Tao Jiang	
Radio Resource Allocation for Device-to-Device Underlay Communication Using Hypergraph Theory	4852
..... Hongliang Zhang, Lingyang Song, and Zhu Han	
Area Spectral Efficiency Analysis and Energy Consumption Minimization in Multiantenna Poisson Distributed Networks	4862
..... Zheng Chen, Ling Qiu, and Xiaowen Liang	
Underlay Cognitive Radio Systems With Improper Gaussian Signaling: Outage Performance Analysis	4875
..... Osama Amin, Walid Abediseid, and Mohamed-Slim Alouini	
Online Power Control Optimization for Wireless Transmission With Energy Harvesting and Storage	4888
..... Fatemeh Amirnavaei and Min Dong	
Low-Complexity Recursive Convolutional Precoding for OFDM-Based Large-Scale Antenna Systems	4902
..... Yinsheng Liu, Geoffrey Ye Li, Wei Han, and Zhangdui Zhong	
Energy-Efficient Design of MIMO Heterogeneous Networks With Wireless Backhaul	4914
..... Howard H. Yang, Giovanni Geraci, and Tony Q. S. Quek	
On the Performance of RF-FSO Links With and Without Hybrid ARQ	4928
..... Behrooz Makki, Tommy Svensson, Thomas Eriksson, and Mohamed-Slim Alouini	
Precoding in Multigateway Multibeam Satellite Systems	4944
..... Vahid Joroughi, Miguel Ángel Vázquez, and Ana I. Pérez-Neira	
Modeling and Performance Analysis of Clustered Device-to-Device Networks	4957
..... Mehrnaz Afshang, Harpreet S. Dhillon, and Peter Han Joo Chong	
A Stochastic Beamformed Amplify-and-Forward Scheme in a Multigroup Multicast MIMO Relay Network With Per-Antenna Power Constraints	4973
..... Sissi Xiaoxiao Wu, Qiang Li, Anthony Man-Cho So, and Wing-Kin Ma	
Rethinking Mobile Data Offloading for LTE in Unlicensed Spectrum	4987
..... Qimei Chen, Guanding Yu, Amine Maaref, Geoffrey Ye Li, and Aiping Huang	
Performance Analysis of Finite-Sized Co-Operative Systems With Unreliable Backhauls	5001
..... Kyeong Jin Kim, Philip V. Orlik, and Talha Ahmed Khan	
Distributed Beamforming and Autonomous Participation Decision Making in Cooperative CR Systems in Presence of Asynchronous Interference	5016
..... Mai H. Hassan, Md. Jahangir Hossain, and Vijay K. Bhargava	
Incentivizing Selected Devices to Perform Cooperative Content Delivery: A Carrier Aggregation-Based Approach	5030
..... Bidushi Barua, Zaheer Khan, Zhu Han, Alhussein A. Abouzeid, and Matti Latva-aho	
Load Balancing in Heterogeneous Networks Based on Distributed Learning in Near-Potential Games	5046
..... Mohd. Shabbir Ali, Pierre Coucheney, and Marceau Coupechoux	
Co-Operative Caching in Dynamic Shared Spectrum Networks	5060
..... Dibakar Das and Alhussein A. Abouzeid	
Online Packet Dispatching for Delay Optimal Concurrent Transmissions in Heterogeneous Multi-RAT Networks	5076
..... Cunqing Hua, Hongwei Yu, Rong Zheng, Jie Li, and Rui Ni	
Pilot Decontamination in Wideband Massive MIMO Systems by Exploiting Channel Sparsity	5087
..... Zhilin Chen and Chenyang Yang	

Analysis and Optimization of Caching and Multicasting in Large-Scale Cache-Enabled Wireless Networks	5101
..... <i>Ying Cui, Dongdong Jiang, and Yueping Wu</i>	
QoS Provisioning Based Resource Allocation for Energy Harvesting Systems	5113
..... <i>Roya Arab Loodaricheh, Shankhanaad Mallick, and Vijay K. Bhargava</i>	
Relay Precoder Designs for Two-Way Amplify-and-Forward MIMO Relay Systems: An Eigenmode-Selection Approach	5127
..... <i>Chin-Liang Wang, Jyun-Yu Chen, and Yi-Hsuan Peng</i>	
