

Special Focus on 5G Wireless Communication Networks

Preface.....020300(1)
Cheng-Xiang WANG, Xiaohu YOU, Jing WANG & Chih-Lin I
Recent advances and future challenges for massive MIMO channel measurements and models.....021301(16)
Cheng-Xiang WANG, Shangbin WU, Lu BAI, Xiaohu YOU, Jing WANG & Chih-Lin I
Power allocation for massive MIMO: impact of power amplifier efficiency.....022301(9)
Yingchu GUO, Junlin TANG, Gang WU & Shaoqian LI
Impact of RF mismatches on the performance of massive MIMO systems with ZF precoding.....022302(14)
Hao WEI, Dongming WANG, Jiangzhou WANG & Xiaohu YOU
Channel capacity investigation of a linear massive MIMO system using spherical wave model in LOS scenarios.....022303(15)
Liu LIU, David W. MATOLAK, Cheng TAO, Yongzhi LI, Bo AI & Houjin CHEN
Joint user grouping and resource allocation for uplink virtual MIMO systems.....022304(14)
Xiaofeng LU, Kun YANG, Wenna LI, Shaojun QIU & Hailin ZHANG
Energy efficient design for multiuser downlink energy and uplink information transfer in 5G.....022305(8)
Chunguo LI, Yanshan LI, Kang SONG & Luxi YANG
Concurrent transmission for energy efficiency of user equipment in 5G wireless communication networks.....022306(15)
Xiao MA, Min SHENG, Jiandong LI & Qiuju YANG
Sectorization based pilot reuse for improving net spectral efficiency in the multicell massive MIMO system.....022307(15)
Jiahui LI, Limin XIAO, Xibin XU & Shidong ZHOU
5G green cellular networks considering power allocation schemes.....022308(14)
Xiaohu GE, Jiaqi CHEN, Cheng-Xiang WANG, John THOMPSON & Jing ZHANG

RESEARCH PAPER

Robust secure transmission for multiuser MISO systems with probabilistic QoS constraints.....022309(13)
Lijian ZHANG, Liang JIN, Wenyu LUO, Chunming WANG & Yanqun TANG
Virtual network embedding for hybrid cloud rendering in optical and data center networks.....022310(14)
Weigang HOU & Lei GUO
Interference migration using concurrent transmission for energy-efficient HetNets.....022311(10)
Xiao MA, Min SHENG, Jiandong LI & Jingwei XIN
Performance analysis for uplink massive MIMO systems with a large and random number of UEs.....022312(9)
Ang YANG, Chengwen XING, Zesong FEI & Jingming KUANG
Dual-layer efficiency enhancement for future passive optical network.....022313(13)
Yuefeng JI, Xiaoxiong WANG, Shizong ZHANG, Rentao GU, Tonglu GUO & Zhaozhi GE
An optimization model for fragmentation-based routing in delay tolerant networks.....022314(16)
Xuyan BAO, Yong ZHANG, Da GUO & Mei SONG
Toward high efficiency for content-based multi-attribute event matching via hybrid methods.....022315(16)
Wenhao FAN, Yuanan LIU & Bihua TANG
Distributed state estimation and data fusion in wireless sensor networks using multi-level quantized innovation.....022316(15)
Zhi ZHANG, JianXun LI & Liu LIU

MOO PAPER

Darwin: a neuromorphic hardware co-processor based on Spiking Neural Networks.....023401(5)
Juncheng SHEN, De MA, Zonghua GU, Ming ZHANG, Xiaolei ZHU, Xiaoqiang XU, Qi XU, Yangjing SHEN & Gang PAN

LETTER

A novel user behavioral aggregation method based on synonym groups in online video systems.....029101(3)
Tingting FENG, Yuchun GUO & Yishuai CHEN
A throughput aware with collision-free MAC for wireless LANs.....029301(3)
Tingrui PEI, Yafeng DENG, Zhetao LI, Gengming ZHU, Gaofeng PAN, Youngjune CHOI & Hiroo SEKIYA