

目 次

论文与技术报告

- 基于能量有效性的协作节点配置问题研究 季 薇 郑宝玉(321)
Rayleigh 信道下的多小区下行链路性能分析 邹应全 赵 睿 杨绿溪(328)
双向中继信道中物理层网络编码的性能分析 颜 伟 蔡跃明(334)
协作 MIMO 中分布式空时编码技术的研究 肖小潮 郑宝玉 许晓荣(340)
同道干扰下放大转发协同 OFDM 系统中的信道估计 屠 佳 蔡跃明(346)
一种适用于协作多点联合传输的自适应 PMI 反馈方法 李士超 邱 玲(357)
低轨卫星移动通信系统中译码前传协作策略的性能研究 揭 晓 张更新 减国珍(362)
协同 OFDM 系统中继节点发送训练序列的功率分配算法 武 威 贾 鑫 蔡跃明 胡华超(369)

算法研究

- 基于 RMT 的协作检测算法 王 磊 郑宝玉 崔景伍 岳文静(375)
Rice 衰落信道下选择中继的性能分析与功率分配算法 陈贤明 蔡跃明 蔡春晓 杨伟伟(381)
分布式环境中协作分集的移动中继动态选择和切换策略研究 谢显中 张 鑫 雷维嘉(387)
协作多点传输中一种基于特征子信道的干扰对齐预编码矩阵优化方案 王存祥 邱 玲(395)
上行中心式协作多点传输基站处理算法研究 田亚飞 张 千 杨晨阳(400)
非对称协作通信中的时变功率分配算法 施玉晨 白宝明(407)
中继网络中减少反馈的多用户调度算法 李 征 唐 伦 陈前斌(412)
多天线系统中多中继传输的时间分配和功率分配优化方法 陈 遥 邱 玲(418)

应用

- 基于协作 MIMO 和睡眠机制的中断概率性能研究 颜振亚 袁 刚 郑宝玉(424)
基于网络编码的系统中断性能分析 孙 伟 张更新(430)
无线传感器网络中一种基于 OSTBC 的高效协作传输技术 蒋 芳 胡艳军 朱传伙 苑玉召(438)

短文与研究通讯

- 报告信道传输错误环境下协作感知最优用户数分析 曾 昆 彭启航 唐友喜(444)
Ad Hoc 网络中一种具有优先控制的自适应协同 MAC 协议 李 楠 蔡跃明 程乃平(450)
网络 MIMO 中的基站联合传输技术 张 瑞 宋荣方(456)
基于 MSMSE 的 MIMO 放大转发双向中继信道中波束成形设计 王梓斌 向良军 郑林华 丁 宏(461)
中继未知任何信道信息条件下中继选择的研究 赵知劲 杨进丽 王海泉(468)
协作通信系统中基于频谱效率优化的跨层设计 刘少智 柯 峰 黄生叶(475)
第十五届全国信号处理学术年会(CCSP-2011)征文通知 (480)

Contents

Study on Cooperative Nodes Deployment based on Energy Efficiency	JI Wei ZHENG Bao-yu(321)
Performance Analysis of Downlink Based Multi-Cellular Systems in Rayleigh Fading	ZOU Ying-quan ZHAO Rui YANG Lu-xi(328)
Performance Analysis of Physical-Layer Network Coding for Two-Way Relay Channels	YAN Wei CAI Yue-ming(334)
Research of distributed Space-Time Coding techniques in Co-MIMO system ...	XIAO Xiao-chao ZHENG Bao-yu XU Xiao-rong(340)
Channel Estimation for an OFDM-Based Amplify-and-Forward Relay System in the Presence of Co-channel Interferences	TU Jia CAI Yue-ming(346)
An Adaptive PMI Feedback Method for CoMP Joint Transmission	LI Shi-chao QIU Ling(357)
Performance Analysis of Decode-and-Forward Cooperative Strategies in Low Earth Orbiting Satellite Mobile Communication System	JIE Xiao ZHANG Geng-xin ZANG Guo-zhen(362)
Power Allocation of Training Sequences for Cooperative OFDM Systems at the Relay	WU Wei JIA Xin CAI Yue-Ming HU Hua-Chao(369)
Cooperative Detection Algorithm Based on RMT	WANG Lei ZHENG Bao-yu CUI Jing-wu YUE Wen-jing(375)
Performance Analysis and Power Allocation Algorithm for Selective Relay Systems over Rice Fading Channels	CHEN Xian-ming CAI Yue-ming CAI Chun-xiao YANG Wei-wei(381)
Selection and handoff Scheme of mobile Relay in Distributed Cooperative Wireless Networks	XIE Xian-zhong ZHANG Xin LEI Wei-jia(387)
An Optimized Precoding Scheme based on Eigen-Channel in Interference Alignment for Coordinated Multi-Point Transmission Systems	WANG Cun-xiang QIU Ling(395)
Base-Station Local Processing in Uplink Centralized Coordinated Multi-Point Transmission System	TIAN Ya-fei ZHANG Qian YANG Chen-yang(400)
A Time Variant Power Allocation Algorithm Based On Asymmetric Cooperative Communication	SHI Yu-chen BAI Bao-ming(407)
Multiuser Scheduling Based on Reduced Feedback Information in Relay Networks	LI Zheng TANG Lun CHEN Qian-bin(412)
Time and Power Allocation Optimization for Multiple Relay Transmission in MIMO System	CHEN Yao QIU Ling(418)
Research on Performance of Outage Probability based on Cooperative MIMO and Sleep Mechanism	YAN Zhen-ya YUAN Gang ZHENG Bao-yu(424)
Performance Analysis of System Outage Based on Network coding	SUN Wei ZHANG Geng-xin(430)
An efficient cooperative transmission strategy based on OSTBC for wireless sensor networks	JIANG Fang HU Yan-jun ZHU Chuan-huo YUAN Yu-zhao(438)
On the Optimum Number of Users in Collaborative Spectrum Sensing with Reporting Channel Errors	ZENG Kun PENG Qi-hang TANG You-xi(444)
An Adaptive Cooperative MAC with Priority for Ad Hoc Networks	LI Nan CAI Yue-ming CHENG Nai-ping(450)
The Technology of Base Station coordinated transmission in Network MIMO	ZHANG Rui SONG Rong-fang(456)
Beamforming Design of AF MIMO Two-Way Relay Channels Based on MSMSE	WANG Zi-bin XIANG Liang-jun ZHENG Lin-hua DING Hong(461)
Relay Selection Schemes and Their Performance Analysis in Wireless Relay Networks	ZHAO Zhi-jin YANG Jin-li WANG Hai-quan(468)
Closs-layer design based on optimal spectral efficiency in cooperative communication system	LIU Shao-zhi KE Feng HUANG Sheng-ye(475)