

通信学报

第31卷第7期 2010年7月

目 次

学术论文

- CR-MIMO-OFDMA/TDM 系统中基于效用的无线资源分配与调度 胡 浩, 宋俊德, 慈 松, 唐 昕 (1)
基于最大比合并的超定盲源分离 姚俊良, 杨小牛, 李建东, 付卫红, 李 钊, 张 琛 (9)
基于改进 CURE 聚类算法的无监督异常检测方法 周亚建, 徐 晨, 李继国 (18)
基于 SMP 的无线传感器网络拓扑容侵定量评估 熊书明, 王良民, 詹永熙 (24)
基于网络演算的无线蜂窝网建模及其业务匹配研究 倪 锐, 周武旸, 卫 国 (33)
基于空域特征的 H.264 快速多参考帧选择算法 徐 静, 周 兵, 黄雪莉, 李 炜, 曹 蕾 (40)
基于最小聚类求解 k -means 问题算法 王守强, 朱大铭 (46)
基于稳定性的 FAST TCP 参数 γ 调整 梁 伟, 张顺颐, 宁向延, 徐苏磊 (53)
中继辅助 MIMO 系统中基于有限反馈的分布式波束成形 李春国, 仲崇显, 杨绿溪 (60)
基于鼠标行为特征的用户身份认证与监控 沈 超, 蔡忠闽, 管晓宏, 房 超, 杜友田 (68)
基于 MISTY 结构的可调分组密码的设计与分析 温凤桐 (76)
FMT 系统中的迭代信道估计和 Turbo 均衡 钟 华, 郑林华 (81)
相关对数阴影信道条件下基于贪婪的最优感知节点集合选择算法 张 晓, 王金龙, 吴启晖 (88)

技术报告

- 认知无线电中基于 MIMO-OFDM 的限速率反馈资源分配算法 徐 雷, 徐大专, 张小飞 (96)
密码学中 3 类具有特殊 Walsh 滂值布尔函数的关系 胡 斌, 金晨辉, 邵增玉 (104)
基于信号子空间的 ESPRIT-Like 算法在相干 DOA 估计中的应用 张洪顺, 许云林, 湛江书 (110)

短 文

- 基于图谱理论和随机游走核的图像去噪 曾孝平, 刘 刚, 刘国金 (116)
卫星数据广播分发系统中 LT 码的研究 朱宏鹏, 张更新, 李广侠 (122)
基于单向散列链的可更新 (t, n) 门限秘密共享方案 李大伟, 杨 庚 (128)
基于目的节点驱动的非再生合作系统的误码率分析 程卫军, 马智宏, 朱柏承 (136)

院校报道 封底

Journal on Communications

Vol.31 No.7 July 2010

Contents

Papers

Utility-based resource allocation and scheduling for CR-MIMO-OFDMA/TDM system.....	HU Hao, SONG Jun-de, CI Song, TANG Hui (1)
Over determined blind source separation based on maximum ratio combining	YAO Jun-liang, YANG Xiao-niu, LI Jian-dong, FU Wei-hong, LI Zhao, ZHANG Yan (9)
Unsupervised anomaly detection method based on improved CURE clustering algorithm.....	ZHOU Ya-jian, XU Chen, LI Ji-guo (18)
Quantitative evaluation of topology intrusion tolerance in wireless sensor networks based on semi-Markov process	XIONG Shu-ming, WANG Liang-min, ZHAN Yong-zhao (24)
Wireless cellular network modeling and service matching based on network calculus	NI Rui, ZHOU Wu-yang, WEI Guo (33)
Fast multiple reference frame selection algorithm for H.264 based on spatial correlation	XU Jing, ZHOU Bing, HUANG Xue-li, LI Wei, CAO Lei (40)
Algorithm for the k -means clustering based on minimum cluster size	WANG Shou-qiang, ZHU Da-ming (46)
Parameter γ tuning for stability of FAST TCP	LIANG Wei, ZHANG Shun-yi, NING Xiang-yan, XU Su-lei (53)
Distributed beamforming in MIMO relay systems with limited feedback	LI Chun-guo, ZHONG Chong-xian, YANG Lv-xi (60)
User authentication and monitoring based on mouse behavioral features	SHEN Chao, CAI Zhong-min, GUAN Xiao-hong, FANG Chao, DU You-tian (68)
Design and analysis of the tweakable blockciphers based on the MISTY structure	WEN Feng-tong (76)
Iterative channel estimation and Turbo equalization for FMT systems	ZHONG Hua, ZHENG Lin-hua (81)
Greedy based sensor set selecting algorithm under correlated log-normal shadowing	ZHANG Xiao, WANG Jin-long, WU Qi-hui (88)

Technical Reports

Limited-rate feedback resource allocation algorithm based on MIMO-OFDM for cognitive radio systems.....	XU Lei, XU Da-zhuan, ZHANG Xiao-fei (96)
Relationship among three kinds of cryptographic Boolean functions with special Walsh spectrum	HU Bin, JIN Chen-hui, SHAO Zeng-yu(104)
Signal-subspace-based esprit-like algorithm for coherent DOA estimation	ZHANG Hong-shun, XU Yun-lin, ZHAN Jiang-shu(110)

Concise Papers

Image denoising based on spectral graph theory and random walk kernel	ZENG Xiao-ping, LIU Yi, LIU Guo-jin(116)
Research of LT code in satellite data broadcasting system	ZHU Hong-peng, ZHANG Geng-xin, LI Guang-xia(122)
Renewable (t, n) threshold secret sharing scheme based on one-way hash chain	LI Da-wei, YANG Geng(128)
BER of non-regeneration cooperative system based on destination-driven.....	CHENG Wei-jun, MA Zhi-hong, ZHU Bo-cheng(136)