

通信学报

第32卷第6期 2011年6月

目 次

学术论文

基于 P2P 流媒体直播系统的数据传输策略	孙知信, 陈亚当, 任志广 (1)
IR-UWB 定位系统距离误差建模及性能研究	蒙 静, 张钦宇, 张乃通, 陈 萍, 刘宁宁 (10)
基于蚁群—遗传算法的改进多目标数据关联方法	袁东辉, 刘大有, 申世群 (17)
HFEM 公钥密码方案的设计与实现	赵永哲, 赵 博, 裴士辉, 姜占华 (24)
GMSK 混合信号时延的并行估计算法	芮国胜, 徐 彬, 张 嵩 (32)
新颖的低延迟并行 Turbo 译码方案	任德锋, 葛建华, 宫丰奎, 王 勇 (38)
多中继双向协作转发的分布式实现方案设计及其渐进最优性分析	李春国, 仲崇显, 杨绿溪, 潘 悅 (45)
多跳多中继无线网络中的协作波束形成技术	陈 磊, 刘 瑶, 张国伟 (53)
基于视皮层全局感知特征的顽健图像散列方法	孙 锐, 闫晓星, 高 隽 (60)
传感器区域中基于网格的穿越轨迹算法研究	罗 卿, 林亚平, 尹 波 (67)
基于内容的快速事件匹配算法	陈继明, 鞠时光, 潘金贵, 邹志文, 龚震宇 (78)
提高小尺寸间距四元 MIMO 系统信道容量与容量稳定性的新方法	李岳衡, 赵 静, 居美艳, 殷兴辉 (86)

技术报告

国家安全漏洞库的设计与实现	张玉清, 吴舒平, 刘奇旭, 梁芳芳 (93)
可靠多播方案的最佳有效负载长度研究	祝 峰, 武玲霜, 谷源涛 (101)
移动 Sink 传感网中基于 IEEE 802.15.4 的拓扑控制与路由	全 杰, 杨 帆, 钱德沛 (107)
非理想信道估计下的放大转发协同通信系统性能分析	王 磊, 蔡跃明, 杨伟伟, 屠 佳 (116)
基于串空间的匿名形式优化分析扩展	董学文, 牛文生, 马建峰, 谢 晖, 毛立强 (124)
基于代价函数的 WSN 能效路由协议性能分析	刘星成, 袁东升, 梁平元, 张晓瑜 (132)
无线传感网络协同概率多模识别方法	孙欣尧, 王 雪, 王 晟 (141)
适宜于质量可伸缩帧间编码的快速算法	汪大勇, 舒 剑 (148)
无线传感器网络中中位数查询近似算法研究	刘彩萍, 毛建旭, 李仁发, 付 彬 (157)

学术通信

GO-MC-CDMA 模糊自适应 LS 信道估计器研究	王 彦, 刘宏立, 詹 杰 (165)
基于改进 FSM 的协议一致性测试方法	谢 磊, 魏蛟龙, 朱光喜 (172)
数字视频真实性和来源的被动取证	陈威兵, 杨高波, 陈日超, 朱宁波 (177)
保留格式加密模型研究	刘哲理, 贾春福, 李经纬 (184)

Journal on Communications

Vol.32 No.6 June 2011

Contents

Papers

Data transmission strategy of P2P pattern live video media streaming system	SUN Zhi-xin, CHEN Ya-dang, REN Zhi-guang (1)
Modeling the distance error and performance analysis in IR-UWB positioning system	MENG Jing, ZHANG Qin-yu, ZHANG Nai-tong, CHEN Ping, LIU Ning-ning (10)
Improved AC-GA based data association method for multi-target tracking	YUAN Dong-hui, LIU Da-you, SHEN Shi-qun (17)
Design and implement on the HFEM public key scheme	ZHAO Yong-zhe, ZHAO Bo, PEI Shi-hui, JIANG Zhan-hua (24)
Parallel time-delay estimation algorithm for GMSK mixing signals	RUI Guo-sheng, XU Bin, ZHANG Song (32)
Novel low-delay scheme for parallel Turbo decoding	REN De-feng, GE Jian-hua, GONG Feng-kui, WANG Yong (38)
Design of distributed implementation and performance analysis of asymptotic optimality for cooperative two-way relaying networks	LI Chun-guo, ZHONG Chong-xian, YANG Lv-xi, PAN Yue (45)
Cooperative beamforming in multi-hop multi-relay wireless networks	CHEN Lei, LIU Ju, ZHANG Guo-wei (53)
Robust image hashing method from global perception features of human visual cortex	SUN Rui, YAN Xiao-xing, GAO Jun (60)
Traversal trajectory based on grid in wireless sensor networks field	LUO Qing, LIN Ya-ping, YIN Bo (67)
Content-based effective event matching algorithm	CHEN Ji-ming, JU Shi-guang, PAN Jin-gui, ZOU Zhi-wen, GONG Zhen-yu (78)
New method to improve the channel capacity and capacity stability of 4-element MIMO systems with close antenna spacing	LI Yue-heng, ZHAO Jing, JU Mei-yan, YIN Xing-hui (86)

Technical Reports

Design and implementation of national security vulnerability database	ZHANG Yu-qing, WU Shu-ping, LIU Qi-xu, LIANG Fang-fang (93)
Optimal payload lengths of reliable multicast schemes	ZHU Feng, WU Ling-shuang, GU Yuan-tao(101)
IEEE 802.15.4 based topology control and routing for mobile Sink wireless sensor networks	TONG Jie, YANG Fan, QIAN De-pe(i) (107)
Performance analysis of amplify-and-forward cooperative communication systems with imperfect channel estimation	WANG Lei, CAI Yue-ming, YANG Wei-wei, TU Jia(116)
Improvement of the anonymity formalization based on strand space model	DONG Xue-wen, NIU Wen-sheng, MA Jian-feng, XIE Hui, MAO Li-qiang(124)
Performance analysis of cost function based energy-efficient routing protocol in WSN	LIU Xing-cheng, YUAN Dong-sheng, LIANG Ping-yuan, ZHANG Xiao-yu(132)
Collaborative probability based multimodel target identification in wireless sensor networks	SUN Xin-yao, WANG Xue, WANG Sheng(141)
Fast inter prediction algorithm applied in quality SVC	WANG Da-youn, SHU Jian(148)
Approximate algorithm for median query based on WSN	LIU Cai-ping, MAO Jian-xu, LI Ren-fa, FU Bin(157)

Correspondences

Fuzzy adaptive LS channel estimation for GO-MC-CDMA	WANG Yan, LIU Hong-li, ZHAN Jie(165)
Improved FSM-based method for protocol conformance testing	XIE Lei, WEI Jiao-long, ZHU Guang-xi(172)
Digital video passive forensics for its authenticity and source	CHEN Wei-bing, YANG Gao-bo, CHEN Ri-chao, ZHU Ning-bo(177)
Research on the format-preserving encryption modes	LIU Zhe-li , JIA Chun-fu, LI Jing-wei(184)