

重庆邮电大学学报(自然科学版)

第22卷第3期

2010年06月

目 次

※ 通信与电子※

- 智能天线等实用 RAKE 接收机性能比较 傅海阳, 邓永前, 韩友才(269)
同步误差对 MIMO-OFDM 系统性能的联合影响 谭泽富, 廖明霞(277)
基于 IEEE 802.16j 的协作中继切换方法 唐德军, 陈春林, 李云(283)
HSDPA 流业务 M-LWDF 分组调度算法性能 杨丰瑞, 仇娟娟(289)
MPLS over WDM 网络静态业务量疏导算法研究 文展, 黄小燕, 曾晓辉, 等(293)
基于超球体单形采样的 BS-UKF 算法在单站无源目标跟踪中的应用 朱联祥, 况卢娟(298)
基于子矢量技术的矢量量化码字快速搜索算法 陈善学, 徐皓淋(302)
一种迭代方法的 RS 喷泉码的编译码算法 雷维嘉, 张鑫, 谢显中(307)
同频同调制通信信号的卷积混合盲源分离 许鹏飞, 刘乃安, 付卫红(312)
基于电磁感应透明的量子信息存储研究 汪仲清, 李婧, 戴笠, 等(317)
 Cr^{3+} 离子在 SrLaAlO_4 中电子顺磁共振参量的理论研究 王珏, 董会宁, 孟莎莎(322)
基于矩量法的三维导体目标散射问题的研究 龙峰, KOH ll-Suek, 杜惠平(325)
基于波前法的球面三角剖分算法 刘湘梅, 邵建兴, 侯维娜, 等(329)
一种新的数字混沌密码序列及其性能分析 韩春艳, 包旭雷, 王光义(334)

※ 计算机与自动控制※

- 映射的二维不稳定流形计算 李清都, 周丽, 周红伟(339)
基于可拓集的入侵检测模型 肖敏, 柴蓉, 杨富平, 等(345)
BBS 突发舆情分析及基于小世界网络的预测模型 吴渝, 杨涛, 肖开洲(350)
一种结合 K-Means 的层次化的搜索结果聚类方法 于洪, 谌强(355)
 $\mu\text{C}/\text{OS-II}$ 内核任务调度算法的改进 邹航, 李小文(360)
基于 MVC 模式的 WebGIS 架构设计(英文稿) 蒋学文, 代劲, 宋娟(365)
基于最大梯度差和边缘搜索的车牌定位方法 甘玲, 林小晶(371)
基于三维重建的人脸姿态估计 熊黎丽, 王国胤, 龚勋(375)
基于一致性随机采样的图像特征匹配鲁棒确认 刘毅(381)
几种典型红外弱小目标检测算法的性能评估 高陈强, 张天骐, 李强, 等(386)
非接触温度检测在血液净化技术中的应用研究 王光利, 李昔华, 代小红(392)
征稿简则 封三

期刊基本参数: CN50-1181/N * 1988 * b * A4 * 126 * zh + en * P * 10.00 * 1000 * 25 * 2010-06

本期责任编辑: 刘勇 本期英文编辑: 林忠

(版权归重庆邮电大学所有。本刊如有印装质量问题, 请与本刊编辑部联系)

**Journal of Chongqing University of
Posts and Telecommunications(Natural Science Edition)**
Vol. 22 No. 3 Jun. 2010

Contents

※ Communication and Electronics ※

Performance comparison between smart antennas and the other applicable RAKE	FU Hai-yang, DENG Yong-qian, HAN You-cai (269)
Joint influence of synchronization error to MIMO-OFDM system	TAN Ze-fu, LIAO Ming-xia (277)
Handover of cooperative relay in IEEE802.16j	TANG De-jun, CHEN Chun-lin, LI Yun (283)
Performance of M-LWDF scheduling algorithm in HSDPA for streaming service	YANG Feng-Rui, ZHANG Juan-juan (289)
Study on static traffic grooming algorithms for MPLS over WDM network	WEN Zhan, HUANG Xiao-yan, ZENG Xiao-hui, et al (293)
Application of spherical simplex sampling based backward-smoothing UKF to single observer passive tracking	ZHU Lian-xiang, KUANG Lu-juan (298)
Fast codeword search algorithm for vector quantization based on subvector technique	CHEN Shan-xue, XU Hao-lin (302)
Iterative coding and decoding algorithm of RS fountain code	LEI Wei-jia, ZHANG Xin, XIE Xian-zhong (307)
Convulsive blind source separation applied to the communication signals that with same carrier frequencies and modulation	XU Peng-fei, LIU Nai-an, FU Wei-hong (312)
Study of the stored photonic information based on the technique of electromagnetically induced transparency	WANG Zhong-qing, LI Jing, DAI Li, et al (317)
Theoretical studies of the EPR parameters for Cr ³⁺ ion in SrLaAlO ₄	WANG Jue, DONG Hui-ning, MENG Sha-sha (322)
Research on MoM based electromagnetic scattering problems from 3D perfectly electric conductor	LONG Zheng, KOH Il-Suek, DU Hui-ping (325)
Algorithm of spherical subdivision based on the AFM	LIU Xiang-mei, SHAO Jian-xing, HOU Wei-na, et al (329)
A new digital chaotic cipher sequence and its property	HAN Chun-yan, BAO Xu-lei, WANG Guang-yi (334)

※ Computer and Automation ※

Computation for two-dimension unstable manifold of map	LI Qing-du, ZHOU Li, ZHOU Hong-wei (339)
Intrusion detection model based on extensible set	XIAO Min, CHAI Rong, YANG Fu-ping, et al (345)
Analysis of emergent BBS sentiment and its prediction model based on small world network	WU Yu, YANG Tao, XIAO Kai-zhou (350)
A hierarchical search results clustering method based on K-Means	YU Hong, SHEN Qiang (355)
Improvement on task scheduling algorithm of μC/OS-II kernel	ZOU Hang, LI Xiao-wen (360)
Architecture design of WebGIS based on MVC pattern	JIANG Xue-wen, DAI Jin, SONG Juan (365)
Vehicle license plate location algorithm based on maximum gradient difference and edge search	CAN Ling, LIN Xiao-jing (371)
Face pose estimation based on 3D face reconstruction	XIONG Li-li, WANG Guo-ying, GONG Xun (375)
Robust verification for image feature matching based on RANSAC	LIU Yi (381)
Performance evaluation of several typical infrared weak and small target detection algorithms	GAO Chen-qiang, ZHAN Tian-qi, LI Qiang, et al (386)
Application of non-contact temperature detection to blood purification technology	WANG Guang-li, LI Xi-hua, DAI Xiao-hong (392)

Executive Editor: LIU Yong
English Editor: LIN Zhong