

目 次

• 通信与信息工程 •

数字电视广播信道估计算法的改进	李绍荣, 熊信富, 林艳军	(481)
S模式前导脉冲检测方法	王洪, 刘昌忠, 汪学刚, 吴宏刚	(486)
PN码自适应门限捕获新方法	朱斌, 曾孝平, 曾凡鑫, 吴华	(490)
圆柱共形微带天线的迭代方法研究	王元源, 谢拥军, 冯鹤	(495)
用于分层调制的MMSE线性分层均衡算法	张忠培, 张琳, 杨柳	(501)
特殊多层结构中电磁波传播特性研究	吴振华, 张开春, 刘盛纲	(505)
多维累加型交叉并联单奇偶校验码的性能分析	郭凯, 陈彦辉, 李建东	(509)
分布式V-BLAST OFDM中存在多个频偏时的信号检测	邓凯, 唐友喜	(513)
新颖的余数系统到二进制系统转换方法	马上, 胡剑浩	(517)
用于RBF-SVM参数搜索的伪梯度动态步长算法	张宏达, 王晓丹, 徐海龙	(523)
片上异构多核DSP同步与通信的实现	刘建, 陈杰, 敦天勇, 许汉荆	(528)
负载均衡的多接入选择算法	孙卓, 郑旭飞, 王文博	(532)
时频混合重叠复用系统的快速检测算法	王浩, 孙艳华, 李道本	(537)
基于S-D分配的集中式多传感器不敏感滤波算法	管旭军, 芮国胜, 周旭, 张玉玲	(542)

• 自动化技术 •

Harris-SIFT算法及其在双目立体视觉中的应用	赵钦君, 赵东标, 韦虎	(546)
定频滑模控制Buck变换器设计	倪雨, 许建平, 孙璐	(551)
基于PTP的无线分布式测试系统时钟同步研究	李本亮, 王厚军, 师夷兵, 李力, 闻斌	(556)
无人机群变航迹多任务综合规划方法研究	赵敏, 姚敏	(560)
光伏发电系统最大功率跟踪的研究	张小平, 唐宇, 周玉荣, 刘洪, 曹太强	(564)
基于线性正则变换的时频信号分离方法	向强, 秦开宇, 张伟武	(570)

• 光电子学工程与应用 •

激光在海水中的衰减特性	钟晓春, 李源慧	(574)
小型化快响应软X射线探测器研究	王占平, 唐小宏, 易荣清, 高椿明, 周鹰, 杨立峰, 王亚非	(578)
获取平面光学元件面形偏差的方法研究	江晓军, 刘正国, 洪晓鸥, 汪志锋	(581)

• 计算机工程与应用 •

引用计数与时间戳的混合垃圾搜集器算法	张宁, 熊光泽	(585)
环形结构的入侵容忍系统研究	周华, 孟相如, 张立, 乔向东	(589)
由排序支持向量机抽取博客文章的摘要	何海江, 陈姝	(593)
可转换认证加密的安全邮件协议	崔军, 刘琦, 张振涛, 李忠献, 杨义先	(598)
Ad hoc网络稳定的蚁群多路由算法	吕建军, 李志蜀, 刘勇	(603)
树拓扑片上网络的低能耗映射	常政威, 桑楠, 熊光泽	(607)
最大熵模型的事件分类	于江德, 李学钰, 楚孝忠, 庞文博	(612)
变时滞神经网络鲁棒稳定的一个新判据	邵晋梁, 黄廷祝	(617)

• 机械电子工程 •

鼓式制动器应力场数值模拟	杨兆军, 范久臣, 丁树伟, 王继新, 刘长亮, 施宗成	(623)
模糊相似产品法与综合评判法结合的柴油机可靠性预计	杜丽, 张晗亮, 黄洪钟, 刘宇	(629)
动态多目标无功/电压规划的Pareto最优集的求取	张安安, 杨洪耕, 杨坤	(634)
科研成果介绍2则		(628, 639)
专栏启事		(640)

JOURNAL OF UNIVERSITY OF ELECTRONIC SCIENCE AND TECHNOLOGY OF CHINA

Vol.39 No.4 Jul. 2010

CONTENTS

Communication and Information Engineering

Improved Algorithm for Digital Television Channel Estimation	LI Shao-rong, XIONG Xin-fu, and LIN Yan-jun	(481)
Methods to Detect Mode S Preamble	WANG Hong, LIU Chang-zhong, WANG Xue-gang, and WU Hong-gang	(486)
New Adaptive Threshold Acquisition Scheme for PN Code	ZHU Bin, ZENG Xiao-ping, ZENG Fan-xin, and WU Hua	(490)
Analysis of Cylindrically Conformal Microstrip Antennas Using an Iterative Method	WANG Yuan-yuan, XIE Yong-jun, and FENG He	(495)
Hierarchical MMSE Linear Equalization for Multi-Layer Modulation	ZHANG Zhong-pei, ZHANG Lin, and YANG Liu	(501)
Research on Characteristics of Electromagnetic Wave Propagation in a Multi-Layer Structure	WU Zhen-hua, ZHANG Kai-chun, and LIU Sheng-gang	(505)
Performance Analysis of M-ACPC-SPC Codes	GUO Kai, CHEN Yan-hui, and LI Jian-dong	(509)
Detection in Distributed V-BLAST OFDM with Multiple Frequency Offsets	DENG Kai and TANG You-xi	(513)
New Method for Residue-to-Binary Conversion	MA Shang and HU Jian-hao	(517)
Pseudo Gradient and Dynamic Step Optimization Algorithm for RBF-SVM Parameter Search	ZHANG Hong-da, WANG Xiao-dan, and XU Hai-long	(523)
Implementations of Synchronization and Communication in Heterogeneous Multi-Core DSP	LIU Jian, CHEN Jie, AO Tian-yong, and XU Han-jing	(528)
Load Balancing-Based Multi-Radio Access Selection Algorithm	SUN Zhuo, ZHENG Xu-fei, and WANG Wen-bo	(532)
Fast Detection Approach of Time-Frequency Overlapped Hybrid Division Multiplexing System	WANG Hao, SUN Yan-hua, and LI Dao-ben	(537)
Centralized Multisensor Unscented Filter Algorithm Based on S-D Assignment	GUAN Xu-jun, RUI Guo-sheng, Zhou Xu, and ZHANG Yu-ling	(542)

Automation Techniques

Harris-SIFT Algorithm and Its Application in Binocular Stereo Vision	ZHAO Qin-jun, ZHAO Dong-biao, and WEI Hu	(546)
Design for Sliding Mode Controlled Buck Converters with Constant Frequency	NI Yu, XU Jian-ping, and SUN Lu	(551)
Clock Synchronization of Wireless Distributed Measurement System Based on PTP	LI Ben-liang, WANG Hou-jun, SHI Yi-bing, LI Li, and YAN Bin	(556)
Study on Changeable Path Planning and Multi-Task Assignment Optimization Design for Unmanned Aerial Vehicles Cluster	ZHAO Min and YAO Min	(560)
Study on Maximum Power Point Tacking in the Photovoltaic Generation System	ZHANG Xiao-ping, TANG Yu, ZHOU Yu-rong, LIU Hong, CAO Tai-qiang	(564)
Novel Method for Time-Frequency Signal Separation Based on the Linear Canonical Transform	XIANG Qiang, QIN Kai-yu, and ZHANG Chuan-wu	(570)

Optoelectronic Engineering and Applications

Attenuation Characteristics of Laser in the Seawater	ZHONG Xiao-chun and LI Yuan-hui	(574)
Development on Miniature Fast Response Detector for Soft X-Ray	WANG Zhan-ping, TANG Xiao-hong, YI Rong-qing, GAO Chun-ming, ZHOU Ying, YANG Li-feng, and WANG Ya-wei	(578)
Study on Obtaining the Surface form Deviation of the Plane Optical Element	JIANG Xiao-jun, LIU Zheng-guo, HONG Xiao-ou, and WANG Zhi-feng	(581)

Computer Engineering and Applications

Hybrid Garbage Collection of Reference Counting and Timestamp	ZHANG Ning and XIONG Guang-ze	(585)
Annular Architecture for the Intrusion-Tolerance System	ZHOU Hua, MENG Xiang-ru, ZHANG Li, and QIAO Xiang-dong	(589)
Extraction of Blog Post Summarization by Using Ranking SVM	HE Hai-jiang and CHEN Shu	(593)
A Sec-Email Protocol Based on the Convertible Authenticated Encryption Scheme	CUI Jun, LIU Qi, ZHANG Zhen-tao, LI Zhong-xian, and YANG Yi-xian	(598)
A Stable Ant Multipath Routing Algorithm in Ad hoc Networks	LÜ Jian-jun, LI Zhi-shu, and LIU Yong	(603)
Low Energy Mapping for Tree Based Networks-on-Chip	CHANG Zheng-wei, SANG Nan, and XIONG Guang-ze	(607)
Event Classification Based on Maximum Entropy Model	YU Jiang-de, LI Xue-yu, FAN Xiao-zhong, and PANG Wen-bo	(612)
New Criterion for Robust Stability of Neural Networks with Time-Varying Delays	SHAO Jin-liang and HUANG Ting-zhu	(617)

Mechatronic Engineering

Stress Field Numerical Simulation of Automotive Drum Brake	YANG Zhao-jun, FAN Jiu-chen, DING Shu-wei, WANG Ji-xin, LIU Chang-liang, and SHI Zong-cheng	(623)
Combining Fuzzy Similar Product and Fuzzy Comprehensive Evaluation Method for Reliability Prediction of Diesel Engine	DU Li, ZHANG Han-liang, HUANG Hong-zhong, and LIU Yu	(629)
Pareto-Based Approach to Multi-Objective Dynamic Volt/VAR Planning	ZHANG An-an, YANG Hong-geng, and YANG Kun	(634)