



ISSN 0372-2112

CODEN TTHPAG

CN11- 2087 / TN

电子学报

DIANZI XUEBAO

ACTA ELECTRONICA SINICA

2017(4)

第 45 卷 第 4 期
Vol.45 No.4

ISSN 0372-2112

04>
9 770372 211007

中国电子学会主办



学术论文

- 基于核心标签的可重叠微博网络社区划分方法 马慧芳, 谢蒙, 何廷年, 蔺想红(769)
基于微分 Petri 网的业务流程模块适配方法 方贤文, 陶小燕, 刘祥伟(777)
基于小波变换与稀疏傅里叶变换相结合的光场重构方法 周广福, 文成林, 高敬礼(782)
多峰函数优化的黄金分割斐波那契树优化算法 张松海, 施心陵, 李鹏, 董易, 李孙寸(791)
基于自适应分层结构的压缩分布场跟踪算法 王亚文, 陈鸿昶, 李邵梅, 高超(799)
相关竞争失效场合雷达功率放大系统可靠性评估 潘刚, 尚朝轩, 梁玉英, 蔡金燕, 孟亚峰(805)
一种基于单簇核 PCM 的 SVDD 离群点检测方法 杨金鸿, 邓廷权(813)
跳频信号的时差直接定位 欧阳鑫信, 万群, 曹景敏, 熊瑾煜(820)
基于双正交小波变换的矩不变量 刘斌, 高强(826)
基于参考信号的无源互调故障定位技术 谢亚运, 年夫顺, 杨保国(832)
基于局域线性法和卡尔曼滤波的强混沌背景下正弦信号恢复的混合算法 苏理云, 孙唤唤, 李晨龙(837)
认知小蜂窝网络中基于干扰温度限制的下行能效资源分配算法 贾亚男, 岳殿武(844)
一种基于模运算和扩展欧几里得定理的喷泉码 朱文杰, 易本顺, 甘良才, 姚渭箐(855)
利用非线性约束整数最小二乘快速求解整周模糊度 田增山, 李小飞, 杨进超(863)
基于 Metropolis-Hastings 采样的多传感器集合卡尔曼滤波算法 胡振涛, 张谨, 胡玉梅, 金勇(868)
基于压缩感知的矩阵型联合 SAR 成像与自聚焦算法 卜红霞, 白霞, 赵娟, 齐耀辉, 闫若颖(874)
一种基于信息几何的矩阵 DP-TBD 算法 赵兴刚, 王首勇, 郑岱堃(882)
采用协同过滤技术进行工作流活动推荐 陈广智, 何文, 李磊(890)
一种基于用户动态兴趣和社交网络的微博推荐方法 陈杰, 刘学军, 李斌, 章玮(898)
基于 3D 人体骨架的动作识别 张友梅, 常发亮, 刘洪彬(906)
基于复合梯度向量的指纹匹配算法 袁姍, 王志宏, 姜文涛(912)
一种新型电动车超级电容 - 蓄电池复合电源系统 肖祥慧, 曾祥君, 戴作财(922)
考虑概率区间的微电网短期负荷多目标预测方法 于昕妍, 沈艳霞, 陈杰, 纪志成(930)
基于流体系统结构的高效能分组密码处理器研究 王寿成, 严迎建, 徐进辉(937)
自校正型 CMOS 数字温度传感器 姜慧强, 陈旭斌, 莫炳炳, 王志宇, 刘家瑞, 陈华, 郁发新(944)
基于最优负载瞬态特性的单相全桥逆变器解耦设计 倪雨, 李成松, 沈艳(950)
普适计算环境下的安全访问模型 周彦伟, 杨波, 张文政(959)
LBlock-s 算法的不可能差分分析 贾平, 徐洪, 来学嘉(966)
一种高并发网络环境下快速流表查找方法 王鹏, 张良, 周舟, 刘庆云, 方滨兴(974)

综述评论

- 数据驱动的软件缺陷预测研究综述 李勇, 黄志球, 王勇, 房丙午(982)
两类阻变机理及性能改善方法的研究 王玮, 陈晋, 余林峰, 薛群虎, 杨春利(989)
复调音乐主旋律提取方法综述 张维维, 陈喆, 舛福亮, 张俊星(1000)

科研通信

- 一种解析的基于旋转矩阵估计的波达方向估计方法 徐先峰, 段晨东, 刘来君, 杨小军(1012)
基于情感标签的极性分类 周孟, 朱福喜(1018)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 45 No. 4

Apr. 2017

PAPERS

- An Overlapping Microblog Community Detection Algorithm via Core Tags MA Hui-fang, XIE Meng, HE Ting-nian, LIN Xiang-hong (769)
- Analysis Method of Module Adaptation Based on Differential Petri Net FANG Xian-wen, TAO Xiao-yan, LIU Xiang-wei (777)
- Light Field Reconstruction Based on Wavelet Transform and Sparse Fourier Transform ZHOU Guang-fu, WEN Cheng-lin, GAO Jing-li (782)
- Golden Section Fibonacci Tree Optimization Algorithm for Multimodal Function Optimization ZHANG Song-hai, SHI Xin-ling, LI Peng, DONG Yi, LI Sun-cun (791)
- Object Tracking by Compressive Distribution Fields with Adaptive Hierarchical Structure WANG Ya-wen, CHEN Hong-chang, LI Shao-mei, GAO Chao (799)
- Reliability Evaluation of Radar Power Amplifier System in Case of Related Competing Failures PAN Gang, SHANG Chao-xuan, LIANG Yu-ying, CAI Jin-yan, MENG Ya-feng (805)
- A One-Cluster Kernel PCM Based SVDD Method for Outlier Detection YANG Jin-hong, DENG Ting-quan (813)
- TDOA-Based Direct Geolocation of Frequency-Hopping Signals OUYANG Xin-xin, WAN Qun, CAO Jing-min, XIONG Jin-yu (820)
- Moment Invariants Based on Biorthogonal Wavelet Transform LIU Bin, GAO Qiang (826)
- Fault Location Technology of Passive Inter-Modulation Using Reference Signal XIE Ya-yun, NIAN Fu-shun, YANG Bao-guo (832)
- LL-P-KF Hybrid Algorithm for Detecting and Recovering Sinusoidal Signal in Strong Chaotic Noise SU Li-yun, SUN Huan-huan, LI Chen-long (837)
- Energy-Efficient Downlink Resource Allocation Algorithm Under Temperature-Interference Constraints in Cognitive Small Cell Networks JIA Ya-nan, YUE Dian-wu (844)
- Novel Fountain Codes Based on Modulo and Extended Euclidean ZHU Wen-jie, YI Ben-shun, GAN Liang-cai, YAO Wei-qing (855)
- Fast Integer Ambiguity Resolution Using Nonlinear Constrained Integer Least Squares TIAN Zeng-shan, LI Xiao-fei, YANG Jin-chao (863)
- Multi-Sensor Ensemble Kalman Filtering Algorithm Based on Metropolis-Hastings Sampling HU Zhen-tao, ZHANG Jin, HU Yu-mei, JIN Yong (868)
- Joint Matrix Form SAR Imaging and Autofocus Based on Compressed Sensing BU Hong-xia, BAI Xia, ZHAO Juan, QI Yao-hui, YAN Ruo-ying (874)
- A Matrix DP-TBD Algorithm Based on Information Geometry ZHAO Xing-gang, WANG Shou-yong, ZHENG Dai-kun (882)
- Workflow Activity Recommendation by Collaborative Filtering CHEN Guang-zhi, HE Wen, LI Lei (890)
- Personalized Microblogging Recommendation Based on Dynamic Interests and Social Networking of Users CHEN Jie, LIU Xue-jun, LI Bin, ZHANG Wei (898)
- Action Recognition Based on 3D Skeleton ZHANG You-me, CHANG Fa-liang, LIU Hong-bin (906)
- Fingerprint Matching Based on Composite Gradient Vector YUAN Heng, WANG Zhi-hong, JIANG Wen-tao (912)
- Research on the New Hybrid Power System of the Super Capacitor-Battery for the Electric Vehicle XIAO Xiang-hui, ZENG Xiang-jun, DAI Zuo-cai (922)
- A Multi-Objective Prediction Method for Short-Term Microgrid Load Considering Interval Probability YU Xin-yan, SHEN Yan-xia, CHEN Jie, JI Zhi-cheng (930)
- Research of High-Efficient Block Cipher Processor Based on Stream Architecture WANG Shou-cheng, YAN Ying-jian, XU Jin-hui (937)
- CMOS Digital Temperature Sensor with Self-Correcting Technique JIANG Hui-qiang, CHEN Xu-bin, MO Jiong-jiong, WANG Zhi-yu, LIU Jia-rui, CHEN Hua, YU Fa-xin (944)
- Decoupling Design of Single-Phase Full-Bridge Low-Frequency Inverter Based on Optimal Load Dynamic Performance NI Yu, LI Cheng-song, SHEN Yan (950)
- Security Access Model in Pervasive Computing Environment ZHOU Yan-wei, YANG Bo, ZHANG Wen-zheng (959)
- Impossible Differential Cryptanalysis of Reduced-Round LBlock-s JIA Ping, XU Hong, LAI Xue-jia (966)
- Fast Flow Table Lookup for High Concurrency Network WANG Peng, ZHANG Liang, ZHOU Zhou, LIU Qing-yun, FANG Bin-xing (974)

SURVEYS AND REVIEWS

- Survey on Data Driven Software Defects Prediction LI Yong, HUANG Zhi-qiu, WANG Yong, FANG Bing-wu (982)
- A Research of Two Kinds of Mechanism and Performance Improvement of Resistive Switching Access Memory WANG Wei, CHEN Jin, YU Lin-feng, XUE Qun-hu, YANG Chun-li (989)
- Review on Melody Extraction from Polyphonic Music ZHANG Wei-wei, CHEN Zhe, YIN Fu-liang, ZHANG Jun-xing (1000)

CORRESPONDENCE

- An Analytical Direction-of-Arrival Algorithm Based on the Estimation of Rotation Matrix XU Xian-feng, DUAN Chen-dong, LIU Lai-jun, YANG Xiao-jun (1012)
- Polarity Classification Based on Sentiment Tags ZHOU Meng, ZHU Fu-xi (1018)

电子学报

2017年第4期 Acta Electronica Sinica No. 4 2017
(总第410期) (Monthly) (Series No. 410)

主管单位 中国科学技术协会
主办单位 中国电子学会
编辑委员会 《电子学报》编辑委员会
主编 郝跃
通信地址 北京165信箱
(邮政编码100036)
电话 (010)68279116,68285082
传真 (010)68173796
主页 <http://www.ejournal.org.cn>
电子邮箱 new@ejournal.org.cn
排版印刷 北京金港印刷有限公司
国内总发行 北京市报刊发行局
国外总发行 中国国际图书贸易总公司
国内订购处 全国各邮电局
中邮阅读网 <http://www.183read.com>

China Association for Science and Technology
Published by the Chinese Institute of Electronics
Edited by Editorial Board of Acta Electronica Sinica
Chief Editor: HAO Yue
Add: Editorial Office of Acta Electronica Sinica,
P. O. Box 165, Beijing 100036, China
Tel: 86-10-68279116, 68285082
Fax: 86-10-68173796
Printed by Beijing Jingang Printing Co., Ltd., Beijing, China
Distributed by
Domestic: Beijing Baokan Faxingju, China
Foreign: China International Book Trading Corporation
Subscription Office—All Local Post Offices in China