



学术论文

- 基于多粒度软件网络模型的软件系统演化分析 何鹏, 王鹏, 李兵, 胡思文(257)
- $m=0$ 角向模表面波等离子体柱天线辐射特性 李文秋, 王刚, 苏小保(268)
- 离散时间闸门式多级门限服务的两级优先级轮询排队系统分析 木文浩, 保利勇, 丁洪伟, 赵一帆(276)
- 双类型异质网中基于排序和聚类的离群点检测方法 彭涛, 杨妮亚, 徐原博, 王冰冰, 刘露(281)
- MapReduce 框架下的粒概念认知学习系统研究 米允龙, 李金海, 刘文奇, 林晶(289)
- 基于多反馈环结构提高硬件储备池记忆能力 李磊, 方捻, 王陆唐, 黄肇明(298)
- 几类高能量效率的差集偶的研究 贾彦国, 沈秀敏, 张立超(304)
- 基于全局无偏搜索策略的精英人工蜂群算法 杜振鑫, 刘广钟, 韩德志, 余学山, 贾建鑫(308)
- 一种基于多样性信息和收敛度的多目标粒子群优化算法 韩红桂, 卢薇, 乔俊飞(315)
- 基于层级实时记忆算法的时间序列异常检测算法 曾惟如, 吴佳, 闫飞(325)
- 基于量子混沌粒子群优化算法的分数阶超混沌系统参数估计 闫涛, 刘凤娟, 陈斌(333)
- 模糊线性时序逻辑的可实现性 范艳焱, 李永明(341)
- 面向大规模噪声数据的软性核凸包支持向量机 顾晓清, 倪彤光, 姜志彬, 王士同(347)
- 基于改进经验小波变换的时频分析方法及其在滚动轴承故障诊断中的应用 郑近德, 潘海洋, 戚晓利, 张兴权, 刘庆运(358)
- 阵列天线抑制欺骗式导航干扰信号方法研究 崔建华, 程乃平, 倪淑燕(365)
- 基于 EM-SBL 迭代的稀疏 SIMO 信道频域盲均衡算法 张凯, 于宏毅, 胡赞鹏, 沈智翔(372)
- 海上云层和降水对船载高频段卫星通信的影响 张建飞, 丁广, 杨建东, 滕晓云(381)
- 基于奇偶模分析法的四模谐振器结构的双通带带通滤波器设计
..... 张德伟, 王树兴, 刘庆, 周东方, 张毅, 吕大龙, 吴璘(387)
- 基于统计分析的多协议单片机数据通信系统 EFT 抗扰度研究 钟志明, 谭坚文, 叶方伟, 刘阳, 曾德平, 吴明达(393)
- 对空时自适应处理雷达的投散射式伪杂波干扰方法信号特性分析 谌诗娃, 周青松, 张剑云, 毛云祥(401)
- WLAN 中基于 OpenFlow 的无缝切换机制设计与实现 开彩红, 胡欣岳(410)
- 基于卡尔曼滤波的动态轨迹预测算法 乔少杰, 韩楠, 朱新文, 舒红平, 郑皎凌, 元昌安(418)
- 梯度稀疏和最小平方约束下的低照度图像分解及细节增强 黄伟国, 张永萍, 毕威, 高冠琪, 朱忠奎(424)
- Wishart 分布情形下极化 SAR 图像目标 CFAR 检测解析方法 张嘉峰, 朱博, 张鹏, 王明春, 刘涛(433)
- 基于多表观特征子模型更新的鲁棒视觉跟踪 范舜奕, 管桦, 侯志强, 余旺盛, 戴铂(440)
- 具有容错能力的 L_1 最优半自动 2D 转 3D 袁红星, 安鹏, 吴少群, 郑悠(447)
- 二维静电场问题的面片拼接等几何分析方法研究 王峰, 周宜红, 林皋, 赵春菊, 何卫平(456)
- 轮椅机器人异构主从臂关节空间中的运动映射研究 龚道雄, 何睿, 左国玉, 于建均(464)
- 一种选择性冲突预测高缓方案 李晓明, 鲍东星, 刘晓为(473)
- 基于光流与 Delaunay 三角网格的图像序列运动遮挡检测 张聪炫, 陈震, 汪明润, 黎明, 江少锋(479)
- 基于双曲函数的双忆阻器混沌电路多稳态特性分析 闵富红, 王珠林, 曹弋, 王恩荣(486)

科研通信

- 多模式 CORDIC 算法结构改进与实现 刘小宁, 谢宜壮, 陈禾, 李炳沂(495)
- 一种紧凑的 GaN 高电子迁移率晶体管大信号模型拓扑 韩克锋, 蒋浩, 秦桂霞, 孔月婵(501)
- 基于 TDMA 的分布式全双工链路调度算法研究 史琰, 郁威威(507)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 46 No. 2

Feb. 2018

PAPERS

- An Evolution Analysis of Software System Based on Multi-granularity Software Network HE Peng, WANG Peng, LI Bing, HU Si-wen (257)
- Radiation Characteristic for the $m = 0$ Azimuthally Mode Surface Wave Plasma Column Antenna LI Wen-qiu, WANG Gang, SU Xiao-bao (268)
- An Exact Analysis of Discrete Time Two-Level Priority Polling System Based on Multi-times Gated Service Policy MU Wen-hao, BAO Li-yong, DING Hong-wei, ZHAO Yi-fan (276)
- An Outlier Detection Method Based on Ranking and Clustering in Bi-typed Heterogeneous Network PENG Tao, YANG Ni-ya, XU Yuan-bo, WANG Bing-bing, LIU Lu (281)
- Research on Granular Concept Cognitive Learning System Under MapReduce Framework MI Yun-long, LI Jin-hai, LIU Wen-qi, LIN Jing (289)
- Improving Memory Capacity of Hardware Reservoir Computing by Multiple Feedback Loops LI Lei, FANG Nian, WANG Lu-tang, HUANG Zhao-ming (298)
- Research on Several Kinds of Difference Set Pairs with Higher Energy Efficiency JIA Yan-guo, SHEN Xiu-min, ZHANG Li-chao (304)
- Artificial Bee Colony Algorithm with Global and Unbiased Search Strategy DU Zhen-xin, LIU Guang-zhong, HAN De-zhi, YU Xue-shan, JIA Jian-xin (308)
- A Multiobjective Particle Swarm Optimization Algorithm Based on the Diversity Information and Convergence Degree HAN Hong-gui, LU Wei, QIAO Jun-fei (315)
- Time Series Anomaly Detection Model Based on Hierarchical Temporal Memory ZENG Wei-ru, WU Jia, YAN Fei (325)
- New Quantum Chaos Particle Swarm Optimization Algorithm for Estimating the Parameter of Fractional Order Hyper Chaotic System YAN Tao, LIU Feng-xian, CHEN Bin (333)
- The Realizability of Fuzzy Linear Temporal Logic FAN Yan-huan, LI Yong-ming (341)
- Soft Kernel Convex Hull Support Vector Machine for Large Scale Noisy Datasets GU Xiao-qing, NI Tong-guang, JIANG Zhi-bin, WANG Shi-tong (347)
- Enhanced Empirical Wavelet Transform Based Time-Frequency Analysis and Its Application to Rolling Bearing Fault Diagnosis ZHENG Jin-de, PAN Hai-yang, QI Xiao-li, ZHANG Xing-quan, LIU Qing-yun (358)
- Research on Spoofing Suppressing Method Using Antenna Array for Navigation Signal CUI Jian-hua, CHENG Nai-ping, NI Shu-yan (365)
- Blind Frequency-Domain Equalization for Sparse SIMO Channels Based on Iterative EM-SBL Algorithm ZHANG Kai, YU Hong-yi, HU Yun-peng, SHEN Zhi-xiang (372)
- Influence of Ocean Clouds and Precipitation to Shipborne High Frequency Band Satellite Communication ZHANG Jian-fei, DING Guang, YANG Jian-Dong, TENG Xiao-yun (381)
- The Design of Dual-Band Bandpass Filter Using Novel Quadruple-Mode Resonator Based on Odd-and Even-Mode Method ZHANG De-wei, WANG Shu-xing, LIU Qing, ZHOU Dong-fang, ZHANG Yi, LÜ Da-long, WU Ying (387)
- Research on EFT Immunity of MCU Data Communication System with Multi-protocol Based on Statistical Analysis ZHONG Zhi-ming, TAN Jian-wen, YE Fang-wei, LIU Yang, ZENG De-ping, WU Ming-da (393)
- Signal Characteristic Analysis of Scattered-Wave Fake Clutter Jamming Method for STAP Radar CHEN Shi-wa, ZHOU Qing-song, ZHANG Jian-yun, MAO Yun-xiang (401)
- Design and Implementation of an OpenFlow-Based Seamless Handover Scheme in WLANs KAI Cai-hong, HU Xin-yue (410)
- A Dynamic Trajectory Prediction Algorithm Based on Kalman Filter QIAO Shao-jie, HAN Nan, ZHU Xin-wen, SHU Hong-ping, ZHENG Jiao-ling, YUAN Chang-an (418)
- Low Illumination Image Decomposition and Details Enhancement Under Gradient Sparse and Least Square Constraint HUANG Wei-guo, ZHANG Yong-ping, BI Wei, GAO Guan-qi, ZHU Zhong-kui (424)
- Polarimetric SAR Imagery Target CFAR Detection Analytical Algorithm with Wishart Distribution ZHANG Jia-feng, ZHU Bo, ZHANG Peng, WANG Ming-chun, LIU Tao (433)
- Robust Visual Tracking Based on Sub-model Updating of Multiple Apparent Features FAN Shun-yi, GUAN Hua, HOU Zhi-qiang, YU Wang-sheng, DAI Bo (440)
- Error-Tolerant Semi-Automatic 2D-to-3D Conversion via L_1 Optimization YUAN Hong-xing, AN Peng, WU Shao-qun, ZHENG You (447)
- Isogeometric Analysis for the Two-Dimensional Electrostatic Field Problem Based on the NURBS Patch Splicing Technique WANG Feng, ZHOU Yi-hong, LIN Gao, ZHAO Chun-ju, HE Wei-ping (456)
- Motion Mapping in the Joint Space for the Control of the Heterogeneous Wheelchair-Mounted Robotic Arm GONG Dao-xiong, HE Rui, ZUO Guo-yu, YU Jian-jun (464)
- A Cache Scheme by Selective Conflict Prediction LI Xiao-ming, BAO Dong-xing, LIU Xiao-wei (473)
- Motion Occlusion Detecting from Image Sequence Based on Optical Flow and Delaunay Triangulation ZHANG Cong-xuan, CHEN Zhen, WANG Ming-run, LI Ming, JIANG Shao-feng (479)
- Multistability Analysis of a Dual-Memristor Circuit Based on Hyperbolic Function MIN Fu-hong, WANG Zhu-lin, CAO Yi, WANG En-rong (486)
- ### CORRESPONDENCE
- Improvement and Implementation of Multi-mode Architecture for CORDIC Algorithm LIU Xiao-ning, XIE Yi-zhuang, CHEN He, LI Bing-yi (495)
- A Compact Large-Signal Model Topology for GaN High Electron Mobility Transistors HAN Ke-feng, JIANG Hao, QIN Gui-xia, KONG Yue-chan (501)
- Study of a Distributed Link Scheduling Algorithm in TDMA Networks Using Co-time Co-frequency Full Duplex SHI Yan, YU Wei-wei (507)