



学术论文

- 正则化超限学习机的最大分划广义交替方向乘子法 侯秀聪, 赖晓平, 曹九稳 (625)
- Z_4 上两类具有最优自相关四元序列的线性复杂度研究 赵 璐, 刘春红, 杜 蛟, 曹天庆 (631)
- 自然环境背景噪声下基于低维深度特征的手机来源识别 苏兆品, 吴张倩, 岳 峰, 武钦芳, 张国富 (637)
- 非线性多目标概率优化问题的自适应采样免疫优化算法 张仁崇, 潘春燕, 武 星, 杨 坤 (647)
- 面向缺陷知识的多特征匹配搜索算法 李 斌, 陈定山, 孙小兵, 薄莉莉 (661)
- 基于有序等价划分的冗余空间转移图像加密安全性分析 陈 帆, 屈凌峰, 原长琦, 和红杰 (665)
- 基于空间拓扑和形态相似关系的长裂缝拼接算法 薛 丹, 苑玮琦 (672)
- 基于弱语义注意力的遥感图像可解释目标检测 周 勇, 陈思霖, 赵佳琦, 张 迪, 王瀚正 (679)
- 基于特征级联卷积网络的双目立体匹配 吴俊劫, 陈 震, 张聪炫, 江少锋, 尚 璇 (690)
- 使用 GIoU 改进非极大值抑制的目标检测算法 侯志强, 刘晓义, 余旺盛, 蒲 磊, 马素刚, 范九伦 (696)
- 结合切片上下文信息的多阶段胰腺定位与分割 王瑞豪, 刘 哲, 宋余庆 (706)
- 纸质质谱图像的分割、倾斜校正及音符歌词提取 邓翔宇, 杨雅涵 (716)
- 基于 ZYNQ 的可重构卷积神经网络加速器 刘 杰, 葛一凡, 田 明, 马力强 (729)
- 基于最佳虚拟网关的认知 SCMA 系统 孟乃宣, 孙 君 (736)
- 光路可靠性和频谱整合因子感知的虚拟光网络生存性映射 刘焕淋, 胡会霞, 马 敬, 陈 勇, 王展鹏 (744)
- 高阶对称差分解析能量量子在微弱轴承故障信号提取中的应用 徐元博, 江祥奎, 李 龙 (750)
- 基于模板张量分解和双向 LSTM 的司法案件罪名认定 李大鹏, 陈 剑, 王 晨, 闻英友, 赵大哲 (760)
- 融合小型深度生成模型的显著性检测 陈星宇, 叶 锋, 黄添强, 翁 彬, 陈家祯, 林文忠 (768)
- 不确定分数阶高维混沌系统的自适应滑模同步 毛北行, 王东晓 (775)
- 基于动力学模型约束的空间目标精确跟踪算法研究 修建娟, 张敬艳, 董 凯 (781)
- 高效率单相全桥零电流开关谐振极逆变器 王 强, 王有政, 王天施, 刘晓琴 (788)

综述评论

- 智能合约的形式化验证方法研究综述 朱 健, 胡 凯, 张伯钧 (792)

科研通信

- 基于间隔分组的 TSV 聚簇故障冗余结构 左小寒, 梁华国, 倪天明, 杨 兆, 束 月, 蒋翠云, 鲁迎春 (805)
- 一种均衡分配的修复校验节点的 Piggybacks 捎带设计 周 悦, 李贵洋, 韩鸿宇, 李 慧, 胡金平 (812)
- 一种应用于软件定义互连系统的多协议 SerDes 电路 李沛杰, 沈剑良, 苑红晓, 王永胜, 夏云飞, 张传波 (817)
- 超低频机械天线通信模型及信号接收线圈研究 王晓煜, 张雯厚, 孙丽慧, 周 鑫, 曹振新, 全 鑫 (824)



PAPERS

- A Maximally Split Generalized ADMM for Regularized Extreme Learning Machines *HOU Xiu-cong, LAI Xiao-ping, CAO Jiu-wen* (625)
- On the Linear Complexity of Two Classes of Quaternary Sequences over Z_4 with Optimal Autocorrelation
..... *ZHAO Lu, LIU Chun-hong, DU Jiao, CAO Tian-qing* (631)
- Source Cell-Phone Identification Under Background Noise Based on Low-Dimensional Deep Features
..... *SU Zhao-pin, WU Zhang-qian, YUE Feng, WU Qin-fang, ZHANG Guo-fu* (637)
- Adaptive Sampling Immune Optimization Algorithm for Nonlinear Multi-Objective Probabilistic Optimization Problems *ZHANG Ren-chong, PAN Chun-yan, WU Xing, YANG Kun* (647)
- Multi-Feature Matching Search Algorithm for Bug Knowledge *LI Bin, CHEN Ding-shan, SUN Xiao-bing, BO Li-li* (661)
- Ordered Equivalence Division Based Cryptanalysis of Redundant-Space-Transfer Image Encryption
..... *CHEN Fan, QU Ling-feng, YUAN Chang-qi, HE Hong-jie* (665)
- A Long Crack Splicing Algorithm Based on Spatial Topology and Morphological Similarity Relationship *XUE Dan, YUAN Wei-qi* (672)
- Weakly Semantic Based Attention Network for Interpretable Object Detection in Remote Sensing Imagery
..... *ZHOU Yong, CHEN Si-lin, ZHAO Jia-qi, ZHANG Di, WANG Han-zheng* (679)
- Binocular Stereo Matching Based on Feature Cascade Convolutional Network
..... *WU Jun-jie, CHEN Zhen, ZHANG Cong-xuan, JIANG Shao-feng, SHANG Xuan* (690)
- Object Detection Algorithm for Improving Non-Maximum Suppression Using GIoU
..... *HOU Zhi-qiang, LIU Xiao-yi, YU Wang-sheng, PU Lei, MA Su-gang, FAN Jiu-lun* (696)
- Multi-Stage Pancreas Localization and Segmentation Combined with Slices Context Information
..... *WANG Rui-hao, LIU Zhe, SONG Yu-qing* (706)
- Segmentation, Tilt Correction and Note Lyrics Extraction of Paper Numbered Musical Notation Images
..... *DENG Xiang-yu, YANG Ya-han* (716)
- Reconfigurable Convolutional Network Accelerator Based on ZYNQ *LIU Jie, GE Yi-fan, TIAN Ming, MA Li-qiang* (729)
- Cognitive SCMA System Based on Optimal Virtual Gateway *MENG Nai-xuan, SUN Jun* (736)
- Survivable Embedding of Virtual Optical Network Based on Lightpath Reliability and Spectrum Integration
Factor-Aware *LIU Huan-lin, HU Hui-xia, MA Jing, CHEN Yong, WANG Zhan-peng* (744)
- A Higher-Order Symmetric Difference Analytic Energy Operator and its Applications to Detect Weak
Bearing Fault Signal *XU Yuan-bo, JIANG Xiang-kui, LI Long* (750)
- Conviction in Judicial Cases Based on Template Tensor Decomposition and Bidirectional LSTM
..... *LI Da-peng, CHEN Jian, WANG Chen, WEN Ying-you, ZHAO Da-zhe* (760)
- Saliency Detection Combined with Small-Scale Deep Generation Model
..... *CHEN Xing-yu, YE Feng, HUANG Tian-qiang, WENG Bin, CHEN Jia-zhen, LIN Wen-zhong* (768)
- Self-Adaptive Sliding Mode Synchronization of Uncertain Fractional-Order High-Dimension Chaotic Systems
..... *MAO Bei-xing, WANG Dong-xiao* (775)
- Precise Tracking Algorithm of Space Target Based on Dynamic Model *XIU Jian-juan, ZHANG Jing-yan, DONG Kai* (781)
- High-Efficiency Single-Phase Full-Bridge Zero-Current Switching Resonant Pole Inverter
..... *WANG Qiang, WANG You-zheng, WANG Tian-shi, LIU Xiao-qin* (788)

SURVEYS AND REVIEWS

- Review on Formal Verification of Smart Contract *ZHU Jian, HU Kai, ZHANG Bo-jun* (792)

CORRESPONDENCE

- A TSV Redundancy Architecture for Clustered Faults Based on Interval Grouping
..... *ZUO Xiao-han, LIANG Hua-guo, NI Tian-ming, YANG Zhao, SHU Yue, JIANG Cui-yun, LU Ying-chun* (805)
- A Balanced-Allocation Piggybacks Adding Design for Repairing Parity Nodes
..... *ZHOU Yue, LI Gui-yang, HAN Hong-yu, LI Hui, HU Jin-ping* (812)
- A Multi-Protocol SerDes Circuit for the Applications in Software Defined Interconnection System
..... *LI Pei-jie, SHEN Jian-liang, YUAN Hong-xiao, WANG Yong-sheng, XIA Yun-fei, ZHANG Chuan-bo* (817)
- Research on Super-Low Frequency Mechanical Antenna Model and Experimental Study of Magnetic
Sensor Coil *WANG Xiao-yu, ZHANG Wen-hou, SUN Li-hui, ZHOU Xin, CAO Zhen-xin, QUAN Xin* (824)