



学术论文

- 利用数据稀疏性的 LSTM 加速器设计 高琛,张帆,高彦钊(209)
- 基于编译优化的软件缺陷预测研究 陈勇,徐超,何炎祥,沈凡凡(216)
- 基于 EDA 的绿色零等待作业车间调度问题求解 姚友杰,钱斌,董钰明,胡蓉,王凌(225)
- 融合序列分解与时空卷积的时序预测算法 金苍宏,董腾然,陈天翼,吴明晖,李国军,周胜利(233)
- 利用多种纠错方式进行优化的 Turbo 码交织器识别 李卓伦,韩卓茜(239)
- 基于错误驱动的语义文法自动扩展学习方法研究 王东升,王卫民,祁云松,王石,曹存根(248)
- 基于 RLWE 问题的后量子口令认证密钥交换协议 李子臣,谢婷,张卷美(260)
- 融合两级相似度的跨媒体图像文本检索 李志欣,凌锋,张灿龙,马慧芳(268)
- 三值光学计算机中 SJ-MSD 加法器的设计与实现 江家宝,张晓峰,沈云付,欧阳山,周时强,彭俊杰,刘跃军,金翊(275)
- 一种基于混合学习的恶意代码检测方法 梁光辉,摆亮,庞建民,单征,岳峰,张磊(286)
- 水声传感器网络中粒子群与蒙特卡罗优化的移动定位算法 郝诗雅,杨媛媛,董怡靖,赵晓旭,陈嘉兴(292)
- 基于滑动窗口的接入新方案 李军,孙君,余云河,贾志豪(300)
- 加载语义似然估计的粒子滤波重定位 蒋林,向超,朱建阳,刘奇(306)
- 双路注意力引导图卷积网络的关系抽取 李志欣,孙亚茹,唐素勤,张灿龙,马慧芳(315)
- 带运输资源约束柔性作业车间调度问题的人工蜂群算法 李俊青,杜宇,田杰,段培永,潘全科(324)
- 一种脉冲神经元监督学习的直接计算方法 陈国军,简想红,王国恩,王向文(331)
- 自适应界面视觉搜索认知特性研究 瞿珏,朱帅,王崴,李芳正,胡波(338)
- 一种基于多节点充电模型的按需顺带充电方案 水九生,徐向华(346)
- 基于 SIMM-UKF 和电阻率成像技术的滑坡体形变预测算法研究 徐哈宁,肖慧,邓居智(354)

综述评论

- 瞬态电子技术及其军事应用 魏伟,任向红,杜思燕,周锋(362)
- 基于神经进化的深度学习模型研究综述 韩冲,王俊丽,吴雨茜,张超波(372)

科研通信

- 高光谱微波辐射计宽带高速数字系统设计 罗阳锦,张升伟,陆浩(380)
- 改进 DLMD 和 TKEO 的滚动轴承故障特征提取方法 罗亭,马军,王晓东,杨创艳,李卓睿(387)
- 32nm CMOS 工艺三点翻转自恢复锁存器设计 黄正峰,潘尚杰,曹剑飞,宋钛,欧阳一鸣,梁华国,倪天明,鲁迎春(394)
- 基于层次化修正框架的文本纠错模型 叶俊民,罗达雄,陈曙(401)
- 基于 Wi-Fi 的室内实时角度定位算法 田增山,未平,李泽,周牧(408)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 49 No. 2

Feb. 2021

PAPERS

- Design of LSTM Accelerator by Utilizing Data Sparseness GAO Chen, ZHANG Fan, GAO Yan-zhao (209)
- The Research of Compilation Optimization on Software Defect Prediction CHEN Yong, XU Chao, HE Yan-xiang, SHEN Fan-fan (216)
- EDA-Based for the Green No-wait Job Shop Scheduling Problem YAO You-jie, QIAN Bin, DONG Yu-ming, HU Rong, WANG Ling (225)
- Spatio-Temporal Convolutional Forecasting Based on Time-Series Decomposition Strategy
..... JIN Cang-hong, DONG Teng-ran, CHEN Tian-yi, WU Ming-hui, LI Guo-jun, ZHOU Sheng-li (233)
- An Optimization Method Using Multiple Error Correction for Turbo-Code Interleaver Identification LI Zhuo-lun, HAN Zhuo-xi (239)
- Automatic Error-driven Learning Method of Semantic Grammar
..... WANG Dong-sheng, WANG Wei-min, QI Yun-song, WANG Shi, CAO Cun-gen (248)
- Post Quantum Password-Based Authentication Key Exchange Protocol Based on Ring Learning with
Errors Problem LI Zi-chen, XIE Ting, ZHANG Juan-mei (260)
- Cross-Media Image-Text Retrieval with Two Level Similarity LI Zhi-xin, LING Feng, ZHANG Can-long, MA Hui-fang (268)
- Design and Implementation of SJ-MSD Adder in Ternary Optical Computer
..... JIANG Jia-bao, ZHANG Xiao-feng, SHEN Yun-fu, OUYANG Shan, ZHOU Shi-qiang, PENG Jun-jie, LIU Yue-jun, JIN Yi (275)
- A Malware Detection Method Based on Hybrid Learning
..... LIANG Guang-hui, BAI Liang, PANG Jian-min, SHAN Zheng, YUE Feng, ZHANG Lei (286)
- Particle Swarm and Monte Carlo Optimized Mobile Localization Algorithm in Underwater Acoustic
Sensor Networks HAO Shi-ya, YANG Yuan-yuan, DONG Yi-jing, ZHAO Xiao-xu, CHEN Jia-xing (292)
- A Novel Random Accessing Scheme Based on Sliding Windows LI Jun, SUN Jun, YU Yun-he, JIA Zhi-hao (300)
- Particle Filter Relocation with Semantic Likelihood Estimation JIANG Lin, XIANG Chao, ZHU Jian-yang, LIU Qi (306)
- Dual Attention Guided Graph Convolutional Networks for Relation Extraction
..... LI Zhi-xin, SUN Ya-ru, TANG Su-qin, ZHANG Can-long, MA Hui-fang (315)
- An Artificial Bee Colony Algorithm for Flexible Job Shop Scheduling with Transportation Resource
Constraints LI Jun-qing, DU Yu, TIAN Jie, DUAN Pei-yong, PAN Quan-ke (324)
- A Direct Computation Method of Supervised Learning for Spiking Neurons
..... CHEN Guo-jun, LIN Xiang-hong, WANG Guo-en, WANG Xiang-wen (331)
- Research on Visual Search Cognitive Characteristics of Adaptive Interface
..... QU Jue, ZHU Shuai, WANG Wei, LI Fang-zheng, HU Bo (338)
- An On-Demand Passer-by Charging Scheme Based on Multi-node Charging Model SHUI Jiu-sheng, XU Xiang-hua (346)
- Research on Prediction Algorithm of Landslide Deformation Based on SIMM-UKF and Resistivity
Imaging Technology XU Ha-ning, XIAO Hui, DENG Ju-zhi (354)

SURVEYS AND REVIEWS

- Transient Electronic Technology and Its Military Applications WEI Wei, REN Xiang-hong, DU Si-yan, ZHOU Feng (362)
- A Review of Deep Learning Models Based on Neuroevolution HAN Chong, WANG Jun-li, WU Yu-xi, ZHANG Chao-bo (372)

CORRESPONDENCE

- The System Design of Wide Frequency Band and High Speed Digital System of Hyperspectral
Microwave Radiometer LUO Yang-jin, ZHANG Sheng-wei, LU Hao (380)
- Improved DLMD and TKEO Method for Fault Feature Extraction of Rolling Bearing
..... LUO Ting, MA Jun, WANG Xiao-dong, YANG Chuang-yan, LI Zhuo-rui (387)
- Design of Triple-Node-Upset Self-Recovery Latch in 32nm CMOS Technology
..... HUANG Zheng-feng, PAN Shang-jie, CAO Jian-fei, SONG Tai, OUYANG Yi-ming,
LIANG Hua-guo, NI Tian-ming, LU Ying-chun (394)
- A Text Error Correction Model Based on Hierarchical Editing Framework YE Jun-min, LUO Da-xiong, CHEN Shu (401)
- Indoor Real-Time Localization Algorithm Based on Angle of Arrival of Wi-Fi Signal
..... TIAN Zeng-shan, WEI Ping, LI Ze, ZHOU Mu (408)