



学术论文

- 智融标识网络基础研究 张宏科,冯博昊,权伟(977)
- 基于自适应增量学习的时间序列模糊聚类算法 王玲,徐培培(983)
- 基于自适应权重和模拟退火的鲸鱼优化算法 褚鼎立,陈红,王旭光(992)
- 完全自适应的谱聚类算法 谢娟英,丁丽娟(1000)
- 基于岭最小截平方的传感器稳健配准方法 田威,彭华甫,黄高明,林晓烘,王雪宝(1009)
- 基于激光定位与扫描的钢包温场测量方法 刘军,孟宪武,次英,方江雄,侯庆明,车仲轩,杨凤(1017)
- 基于集成模型的BOM近似度量方法 吴文李,范小朋,周庚中,黄羿,曹旻,林桂婵(1023)
- 基于数值微分的树突状细胞故障检测方法 肖振华,梁意文,谭成予,周雯,刘维伟(1029)
- 面向服务可靠性的云资源调度方法 周平,殷波,邱雪松,郭少勇,孟洛明(1036)
- 基于Tikhonov正则化的高分辨率群时延测量与计算方法 骆睿,刘莉,佟瑞,李凌云(1044)
- 一种蒸发波导的集合诊断方法及其数值预报应用 王石,高山红(1049)
- 基于全卷积神经网络的非对称并行语义分割模型 李宝奇,贺昱曜,何灵蛟,强伟(1058)
- 体效应对超深亚微米SOI器件总剂量效应的影响 席善学,陆妩,郑齐文,崔江维,魏莹,姚帅,赵京昊,郭旗(1065)
- 基于KELM选择性集成的复杂网络环境入侵检测 刘金平,何捷舟,马天雨,张五霞,唐朝晖,徐鹏飞(1070)
- 局部差分隐私约束的关联属性不变后随机响应扰动 杨高明,朱海明,方贤进,苏树智(1079)
- 基于增量式鲁棒非负矩阵分解的短文本在线聚类 贺超波,汤庸,张琼,刘双印,刘海(1086)
- 一种基于内容分块的层次化去冗优化策略 李建江,马占宁,张凯(1094)
- 极小碰集求解算法的性能分析与比较 何婧君,赵相福,欧阳丹彤,张立明(1101)
- 属性约简簇的优化选择 邓大勇,葛雅雯,黄厚宽(1111)
- 一般间隙序列模式挖掘的关键词抽取 刘慧婷,刘志中,王利利,吴信东(1121)
- 耦合传输线信道传输矩阵建模及串扰抵消效果分析 王亚飞,赵彦晓,杨玮,李学华(1129)
- 基于非谐振节点的盒型拓扑结构基片集成波导滤波器设计 刘庆,周东方,吕大龙,沈威宇,张德伟,张毅(1136)
- SDN跨层回环攻击的检测与防御 张云,江勇,郑靖,庞春辉,李琦(1146)

综述评论

- 基于深度学习的场景文字检测综述 姜维,张重生,殷绪成(1152)
- 基于深度学习的视频中人体动作识别进展综述 罗会兰,童康,孔繁胜(1162)

科研通信

- 粗糙逻辑中公式的一种新的粗糙概率真度 左卫兵,李慧慧,钱莉(1174)
- 基于FPGA的零误差大数阶乘算法的设计与实现 刘公绪,史凌峰,辛东金(1180)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 47 No. 5

May 2019

PAPERS

- Fundamental Research on Smart Integration Identifier Networking ZHANG Hong-ke, FENG Bo-hao, QUAN Wei (977)
- Adaptive Incremental Learning Based Fuzzy Clustering of Time Series WANG Ling, XU Pei-pei (983)
- Whale Optimization Algorithm Based on Adaptive Weight and Simulated Annealing CHU Ding-li, CHEN Hong, WANG Xu-guang (992)
- The True Self-adaptive Spectral Clustering Algorithms XIE Juan-ying, DING Li-juan (1000)
- Robust Sensor Registration Based on Ridge Least Trimmed Squares
..... TIAN Wei, PENG Hua-fu, HUANG Gao-ming, LIN Xiao-hong, WANG Xue-bao (1009)
- Solution to Temperature Field Measurement of the Ladle Based on Laser Positioning and Scanning
..... LIU Jun, MENG Xian-wu, CI Ying, FANG Jiang-xiong, HOU Qing-ming, CHE Zhong-xuan, YANG Feng (1017)
- A Novel BOM Similarity Metric Method Based on Ensemble Model
..... WU Wen-li, FAN Xiao-peng, ZHOU Geng-shen, HUANG Yi, CAO Yang, LIN Gui-chan (1023)
- Dendritic Cell Fault Detection Method Based on Numerical Differentiation
..... XIAO Zhen-hua, LIANG Yi-wen, TAN Cheng-yu, ZHOU Wen, LIU Wei-wei (1029)
- Service Reliability Oriented Cloud Resource Scheduling Method
..... ZHOU Ping, YIN Bo, QIU Xue-song, GUO Shao-yong, MENG Luo-ming (1036)
- High-Resolution Group Delay Measurement and Calculation Method Based on Tikhonov Regularization
..... LUO Rui, LIU Li, TONG Rui, LI Ling-yun (1044)
- An Ensemble Diagnosis Method for Evaporation Duct and Its Application in Numerical Prediction WANG Shi, GAO Shan-hong (1049)
- Asymmetric Parallel Semantic Segmentation Model Based on Full Convolutional Neural Network
..... LI Bao-qi, HE Yu-yao, HE Ling-jiao, QIANG Wei (1058)
- The Impact of Body Effect on TID of Ultra Deep Sub Micron SOI Devices
..... XI Shan-xue, LU Wu, ZHENG Qi-wen, CUI Jiang-wei, WEI Ying, YAO Shuai, ZHAO Jing-hao, GUO Qi (1065)
- Selective Ensemble of KELM-Based Complex Network Intrusion Detection
..... LIU Jin-ping, HE Jie-zhou, MA Tian-yu, ZHANG Wu-xia, TANG Zhao-hui, XU Peng-fei (1070)
- Invariant Post-Random Response Perturbation for Correlated Attributes Under Local Differential Privacy Constraint
..... YANG Gao-ming, ZHU Hai-ming, FANG Xian-jin, SU Shu-zhi (1079)
- Short Text Online Clustering Based on Incremental Robust Nonnegative Matrix Factorization
..... HE Chao-bo, TANG Yong, ZHANG Qiong, LIU Shuang-yin, LIU Hai (1086)
- An Optimal Hierarchical Deduplication Strategy Based on Content Defined Chunking LI Jian-jiang, MA Zhan-ning, ZHANG Kai (1094)
- Performance Analysis and Comparison of Algorithms for Generating Minimal Hitting Sets
..... HE Qiang-jun, ZHAO Xiang-fu, OUYANG Dan-tong, ZHANG Li-ming (1101)
- An Optimizing Selection in a Family of Attribute Reducts DENG Da-yong, GE Ya-wen, HUANG Hou-kuan (1111)
- Keyphrase Extraction Using Sequential Patterns Mining Algorithm with One-Off and General Gaps Condition
..... LIU Hui-ting, LIU Zhi-zhong, WANG Li-li, WU Xin-dong (1121)
- Modeling of Transmission Matrix and Crosstalk Cancellation Method and Effect Analysis of Coupled Transmission Line
..... WANG Ya-fei, ZHAO Yan-xiao, YANG Wei, LI Xue-hua (1129)
- Design of Substrate Integrated Waveguide Filters in Box-Like Topology with Nonresonating Node
..... LIU Qing, ZHOU Dong-fang, LÜ Da-long, SHEN Wei-yu, ZHANG De-wei, ZHANG Yi (1136)
- Detecting and Defending Against Controller-to-Switch Loop Attacks in SDN
..... ZHANG Yun, JIANG Yong, ZHENG Jing, PANG Chun-hui, LI Qi (1146)

SURVEYS AND REVIEWS

- Deep Learning Based Scene Text Detection: A Survey JIANG Wei, ZHANG Chong-sheng, YIN Xu-cheng (1152)
- The Progress of Human Action Recognition in Videos Based on Deep Learning: A Review
..... LUO Hui-lan, TONG Kang, KONG Fan-sheng (1162)

CORRESPONDENCE

- New Type of Rough Probabilistic Truth Degree of Formulae in Rough Logic ZUO Wei-bing, LI Hui-hui, QIAN Li (1174)
- FPGA-Based Zero-Error Factorial Algorithm for Large Integer LIU Gong-xu, SHI Ling-feng, XIN Dong-jin (1180)