



ISSN 0372-2112
CODEN TTHPAG
CN 11-2087/TN

电子学报

DIANZI XUEBAO

ACTA ELECTRONICA SINICA

2023(1)

第 51 卷 第 1 期
Vol.51 No.1

ISSN 0372-2112



中国电子学会主办



学术论文

- 基于多相分解的 BOC 信号高效捕获算法 刘瀛翔, 谢郁辰, 唐小妹(1)
带对象结构信息形式背景的概念知识发现与演化 闫梦宇, 李金海, 刘文奇, 张文修(11)
面向慕课学习者评估的认知反应模型 王炼红, 罗志辉, 刘 畅(18)
基于多阶段提议稀疏区域卷积网络的城市交通目标检测 柳长源, 张玉亮, 毕晓君(26)
基于二次乘法特征的射影线性码 陈辅灵, 衡子灵, 王鑫然, 李成举(32)
和差天线空时自适应测角方法及性能分析 阎庆云, 许京伟, 廖桂生(42)
基于 Informer 的电池荷电状态估算及其稀疏优化方法 何滢婕, 刘月峰, 边浩东, 郭 威, 张小燕(50)
一种基于特征融合的恶意代码快速检测方法 王 硕, 王 坚, 王亚男, 宋亚飞(57)
基于分数基音延迟动态搜索的语音隐写算法 田 晖, 严 艳, 汤莉莉, 吴俊彦, 王慧东, 全韩或(67)
基于聚焦信号子空间估计导向矢量的干扰声源抑制方法 周 静, 鲍长春, 张 旭(76)
集合交集元素和的保密计算 李顺东, 赵雪玲, 家珠亮(86)
基于注意力增强的热点感知新闻推荐模型 丁 琦, 田 萱, 孙国栋(93)
基于空间加权对数似然比相关滤波与 Deep Snake 的目标轮廓跟踪 李 豪, 袁广林, 秦晓燕, 琦长瑞, 朱 虹(105)
基于改进时域多尺度散布熵与支持向量机的转辙机故障诊断 曹 源, 宋 迪, 胡小溪, 孙永奎(117)
基于深监督跨尺度注意力网络的深度图像超分辨率重建 李 涵, 董秀成, 林宏伟(128)
文物图像的超分辨率重建算法研究 刘 杰, 葛一凡, 田 明(139)
基于超像素图像分割的暗通道先验去雾改进算法 金天虎, 陶砚蕴, 李佐勇(146)
双注意力引导的细节和结构信息融合图像去雾网络 高继蕊, 李华锋, 张亚飞, 谢明鸿, 李 凡(160)
多线激光光条图像缺陷分割模型研究 郭晓轩, 冯其波, 冀振燕, 郑发家, 杨燕燕(172)
Mobile_BLNet: 基于 Big-Little Net 的轻量级卷积神经网络优化设计 袁海英, 成君鹏, 曾智勇, 武延瑞(180)
基于伪孪生神经网络的低纹理工业零件 6D 位姿估计 王神龙, 雍 宇, 吴晨睿(192)
基于动静态特征双输入神经网络的咳嗽声诊断 COVID-19 算法 张永梅, 孙 捷(202)
基于矩阵偏序关系的形态学算子 王 娜, 王俊平, 朱俊辉(213)
氮化铝 Lamb 波谐振器的能量损耗分析研究 赵继聪, 吕世涛, 张敦宇, 宋晨光, 孙海燕(222)

综述评论

- 基于深度学习的单幅图像去雾研究进展 贾童瑶, 卓 力, 李嘉锋, 张 菁(231)
通用 CPU 性能基准测试研究综述 史惠康, 王泽胜, 张士宗, 高 翔, 赵有健(246)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 51 No.1

Jan. 2023

PAPERS

- An Efficient BOC Signal Acquisition Method Based on Polyphase Decomposition ··· LIU Ying-xiang, XIE Yu-chen, TANG Xiao-mei (1)
Conceptual Knowledge Discovery and Evolution in Formal Context with Object Structure Information ··· YAN Meng-yu, LI Jin-hai, LIU Wen-qi, ZHANG Wen-xiu (11)
Cognitive and Response Model for Evaluation of MOOC Learners ··· WANG Lian-hong, LUO Zhi-hui, LIU Chang (18)
Urban Traffic Object Detection Based on Multi-Stage Proposal Sparse R-CNN ··· LIU Chang-yuan, ZHANG Yu-liang, BI Xiao-jun (26)
Projective Linear Codes Based on the Quadratic Multiplicative Characters ··· CHEN Fu-ling, HENG Zi-ling, WANG Xin-ran, LI Cheng-ju (32)
Angle Estimation Approach and Performance Analysis for STAP with Sum-Difference Antenna ··· KAN Qing-yun, XU Jing-wei, LIAO Gui-sheng (42)
State-of-Charge Estimation of Lithium-ion Battery Based on Informer and Its Sparse Optimization Method ··· HE Ying-jie, LIU Yue-feng, BIAN Hao-dong, GUO Wei, ZHANG Xiao-yan (50)
A Fast Malicious Code Detection Method Based on Feature Fusion ··· WANG Shuo, WANG Jian, WANG Ya-nan, SONG Ya-fei (57)
Speech Steganography Based on Dynamic Search of Fractional Pitch Delay ··· TIAN Hui, YAN Yan, TANG Li-li, WU Jun-yan, WANG Hui-dong, QUAN Han-yu (67)
Suppression Method of the Interference Sound Sources by Estimated Steering Vector Based on the Focusing Signal Subspace ··· ZHOU Jing, BAO Chang-chun, ZHANG Xu (76)
Private Intersection-Sum Computation ··· LI Shun-dong, ZHAO Xue-ling, JIA Zhu-liang (86)
HAN: Hotspot-Aware Attention Enhanced News Recommendation ··· DING Qi, TIAN Xuan, SUN Guo-dong (93)
Object Contour Tracking Based on Correlation Filters with Spatially-Weighted Logarithm Likelihood Ratio and Deep Snake ··· LI Hao, YUAN Guang-lin, QIN Xiao-yan, JU Chang-rui, ZHU Hong (105)
Fault Diagnosis of Railway Point Machine Based on Improved Time-Domain Multiscale Dispersion Entropy and Support Vector Machine ··· CAO Yuan, SONG Di, HU Xiao-xi, SUN Yong-kui (117)
Depth Map Super-Resolution Reconstruction Based on Deeply Supervised Cross-Scale Attention Network ··· LI Tao, DONG Xiu-cheng, LIN Hong-wei (128)
Research on Super-Resolution Reconstruction Algorithm of Cultural Relic Images ··· LIU Jie, GE Yi-fan, TIAN Ming (139)
An Improved Dark Channel Prior Dehazing Algorithm Based on Superpixel Image Segmentation ··· JIN Tian-hu, TAO Yan-yun, LI Zuo-yong (146)
Dual Attention-Guided Detail and Structure Information Fusion Network for Image Dehazing ··· GAO Ji-rui, LI Hua-feng, ZHANG Ya-fei, XIE Ming-hong, LI Fan (160)
Research on Segmentation Model of Multi-Line Laser Strip Image's Defects ··· GUO Xiao-xuan, FENG Qi-bo, JI Zhen-yan, ZHENG Fa-jia, YANG Yan-yan (172)
Mobile_BLNet: Optimization Design of Lightweight Convolutional Neural Network Based on Big-Little Net ··· YUAN Hai-ying, CHENG Jun-peng, ZENG Zhi-yong, WU Yan-rui (180)
6D Pose Estimation of Low Texture Industrial Parts Based on Pseudo-Siamese Neural Network ··· WANG Shen-long, YONG Yu, WU Chen-rui (192)
A Dynamic-Static Dual Input Deep Neural Network Algorithm for Diagnosing COVID-19 by Cough ··· ZHANG Yong-mei, SUN Jie (202)
Morphological Operators Based on Matrix Partial Ordering Relation ··· WANG Na, WANG Jun-ping, ZHU Jun-hui (213)
Analysis and Research on Energy Loss of Aluminum Nitride Lamb Wave Resonators ··· ZHAO Ji-cong, LÜ Shi-tao, ZHANG Ao-yu, SONG Chen-guang, SUN Hai-yan (222)

SURVEYS AND REVIEWS

- Research Advances on Deep Learning Based Single Image Dehazing ··· JIA Tong-yao, ZHUO Li, LI Jia-feng, ZHANG Jing (231)
Performance Evaluation Benchmark of General-Purpose CPU: A Survey ··· SHI Hui-kang, WANG Ze-sheng, ZHANG Shi-zong, GAO Xiang, ZHAO You-jian (246)