



学术论文

- 自适应分解式多目标粒子群优化算法 韩红桂, 阿音嘎, 张璐, 乔俊飞(1245)
一种多尺度前向注意力模型的语音识别方法 唐海桃, 薛嘉宾, 韩纪庆(1255)
3D 多支路聚合轻量网络视频行为识别算法研究 胡正平, 刁鹏成, 张瑞雪, 李淑芳, 赵梦瑶(1261)
基于伪 3D 残差网络与交互关系建模的群组行为识别方法 丰艳, 张甜甜, 王传旭(1269)
一种用于语音增强的卷积门控循环网络 袁文浩, 胡少东, 时云龙, 李钊, 梁春燕(1276)
基于改进 YOLOv3 算法的带钢表面缺陷检测 李维刚, 叶欣, 赵云涛, 王文波(1284)
基于低尺度细节恢复的单幅图像阴影去除方法 吴文, 万毅(1293)
基于均衡优化理论的路径覆盖测试数据进化生成 范书平, 张岩, 马宝英, 万里, 姚念民, 宋妍(1303)
基于双域分解的图像增强算法 田子建, 王满利, 张元刚(1311)
基于深度学习网络的神经元自适应投影分类方法 蔺想红, 郑鉴洋, 王向文, 马慧芳(1321)
基于蚁群算法的多路径覆盖测试数据生成 廖伟志, 夏小云, 贾小军(1330)
可生存的虚拟网络多层映射方法研究 刘光远, 徐明伟(1343)
基于量子自由粒子模型的优化算法框架 王鹏, 杨云亭(1348)
基于 d 维三粒子纠缠态的量子投票表决方案 宋秀丽, 曹耘凡, 杨帅(1355)
求解高维混合指标优化问题的交互式进化计算 郭广颂, 陈良骥, 文振华, 张勇(1361)
基于贝塞尔波束的大景深毫米波介质透镜天线设计 于洋, 王子野, 乔灵博, 赵自然(1369)
Geodesic 流多伯努利检测前跟踪方法 柳超, 孙进平, 袁常顺, 王子微(1375)
FRFCM 聚类与深度优化的 RGBD 场景流计算 张聪炫, 裴刘继, 陈震, 黎明, 江少峰(1380)
求解时间窗口网络中前 k 条最短路径的方法 郭荣梅, 胡小兵(1387)
紧凑拉伸试样参比电位差接线点布局的优化方法 薛河, 苟思育, 倪陈强(1396)
节能型三相桥式零电流开关整流器 王强, 陈俊, 王天施, 刘晓琴(1403)

综述评论

- 图像超分辨率重建研究综述 唐艳秋, 潘泓, 朱亚平, 李新德(1407)
社会网络谣言检测综述 高玉君, 梁刚, 蒋方婷, 许春, 杨进, 陈俊任, 王浩(1421)
残差神经网络及其在医学图像处理中的应用研究 周涛, 霍兵强, 陆惠玲, 任海玲(1436)

科研通信

- 基于 SiC APD 的日盲紫外单光子计数读出电路设计与应用 吴金, 郑丽霞, 王力, 田江江, 张伟东, 何维捷, 孙伟锋(1448)



Supported by the National Natural Science Foundation of China

ACTA ELECTRONICA SINICA

(Monthly)

Vol. 48 No. 7

Jul. 2020

PAPERS

- Adaptive Multiobjective Particle Swarm Optimization Based on Decomposition Archive *HAN Hong-gui, A Yin-ga, ZHANG Lu, QIAO Jun-fei* (1245)
A Method of Multi-Scale Forward Attention Model for Speech Recognition *TANG Hai-tao, XUE Jia-bin, HAN Ji-qing* (1255)
Research on 3D Multi-Branch Aggregated Lightweight Network Video Action Recognition Algorithm *HU Zheng-ping, DIAO Peng-cheng, ZHANG Rui-xue, LI Shu-fang, ZHAO Meng-yao* (1261)
Group Activity Recognition Method Based on Pseudo 3D Residual Network and Interaction Modeling *FENG Yan, ZHANG Tian-tian, WANG Chuan-xu* (1269)
A Convolutional Gated Recurrent Network for Speech Enhancement *YUAN Wen-hao, HU Shao-dong, SHI Yun-long, LI Zhao, LIANG Chun-yan* (1276)
Strip Steel Surface Defect Detection Based on Improved YOLOv3 Algorithm *LI Wei-gang, YE Xin, ZHAO Yun-tao, WANG Wen-bo* (1284)
Single Image Shadow Removal Using Low-Scale Detail Recovering *WU Wen, WAN Yi* (1293)
Evolutionary Generation of Test Data for Paths Coverage Based on Balance Optimization Theory *FAN Shu-ping, ZHANG Yan, MA Bao-ying, WAN li, YAO Nian-min, SONG Yan* (1303)
Image Enhancement Algorithm Based on Dual Domain Decomposition *TIAN Zi-jian, WANG Man-li, ZHANG Yuan-gang* (1311)
A Neuronal Classification Approach with Adaptive Projection Using Deep Learning Networks *LIN Xiang-hong, ZHENG Jian-yang, WANG Xiang-wen, MA Hui-fang* (1321)
Test Data Generation for Multiple Paths Coverage Based on Ant Colony Algorithm *LIAO Wei-zhi, XIA Xiao-yun, JIA Xiao-jun* (1330)
Research on Survivable Virtual Network Multi-layers Embedding Method *LIU Guang-yuan, XU Ming-wei* (1343)
Optimization Algorithm Framework Based on Quantum Free Particle Model *WANG Peng, YANG Yun-ting* (1348)
Quantum Voting Scheme Based on d Dimensional Three-Particle Entangled State *SONG Xiu-li, CAO Yun-fan, YANG Shuai* (1355)
Solving Multidimensional Optimization Problems with Hybird Indices by Interactive Evolutionary Computation *GUO Guang-song, CHEN Liang-ji, WEN Zhen-hua, ZHANG Yong* (1361)
Design of Large Depth of Field Millimeter-Wave Lens Antenna Based on Bessel Beam *YU Yang, WANG Zi-ye, QIAO Ling-bo, ZHAO Zi-ran* (1369)
Multi-Bernoulli Track-Before-Detect Method with Geodesic Flow *LIU Chao, SUN Jin-ping, YUAN Chang-shun, WANG Zi-wei* (1375)
RGBD Scene Flow Estimation Based on FRFCM Clustering and Depth Optimization *ZHANG Cong-xuan, PEI Liu-ji, CHEN Zhen, LI Ming, JIANG Shao-feng* (1380)
An Effective Method to Find the k Shortest Paths in a Generalized Time-Window Network *GUO Rong-me, HU Xiao-bing* (1387)
An Optimal Method for the Layout of Potential Difference Wiring Points of the Compact Tensile Specimen *XUE He, GOU Si-yu, NI Chen-qiang* (1396)
Energy-Saving Three-Phase Bridge Zero-Current Switching Rectifier *WANG Qiang, CHEN Jun, WANG Tian-shi, LIU Xiao-qin* (1403)

SURVEYS AND REVIEWS

- A Survey of Image Super-Resolution Reconstruction *TANG Yan-qiu, PAN Hong, ZHU Ya-ping, LI Xin-de* (1407)
Social Network Rumor Detection: A Survey *GAO Yu-jun, LIANG Gang, JIANG Fang-ting, XU Chun, YANG Jin, CHEN Jun-ren, WANG Hao* (1421)
Research on Residual Neural Network and Its Application on Medical Image Processing *ZHOU Tao, HUO Bing-qiang, LU Hui-ling, REN Hai-ling* (1436)

CORRESPONDENCE

- Design and Application of SiC APD Based Single Photon Counting Readout Integrated Circuit for Solar Blind Ultraviolet Detection *WU Jin, ZHENG Li-xia, WANG Li, TIAN Jiang-jiang, ZHANG Wei-dong, HE Wei-jie, SUN Wei-feng* (1448)