



### 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,江少锋(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 Hybrid 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-mei, 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)