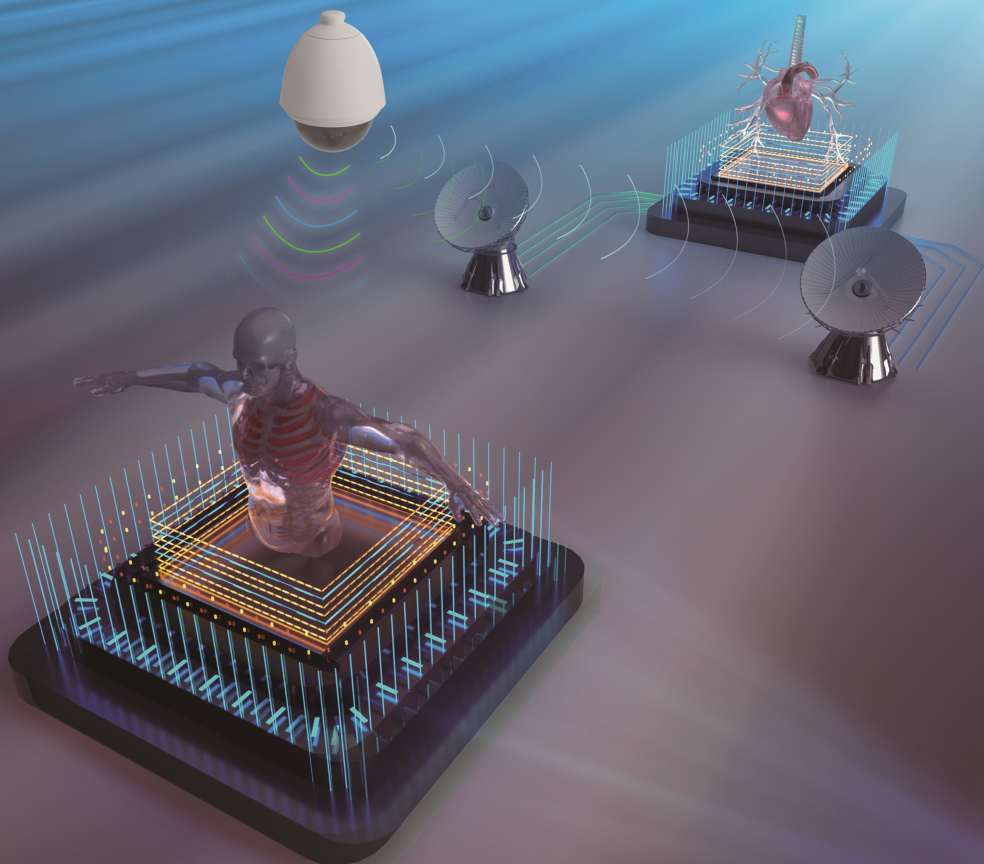


计算机科学

2021年 第48卷 第6A期

Vol.48 No.6A 2021



本期封面：生物光声成像中声反射伪影抑制方法的研究进展
孙正，张小雪

万方数据



计算机科学

(JISUANJI KEXUE)

第 48 卷 第 6A 期 2021 年 6 月

目 次

图像处理&多媒体技术

- | | | | |
|-----|-----------------------------------|-----|----------|
| 1 | 目标轮廓检测技术新进展 | 冯芙蓉 | 张兆功 |
| 10 | 生物光声成像中声反射伪影抑制方法的研究进展 | 孙 正 | 张小雪 |
| 15 | 自然交通场景中的车辆颜色识别 | 周 欣 | 刘硕迪 潘 薇等 |
| 21 | 基于自适应加权重值滤波和同态滤波的 MR 图像增强 | 黄雪冰 | 魏佳艺 沈文宇等 |
| 28 | 基于分数阶麻雀搜索优化 OTSU 肺组织分割算法 | 江 妍 | 马 瑜 梁远哲等 |
| 33 | 基于高低频带对数能量谱比贝叶斯决策的语音端点检测 | 张子丞 | 谭志苇 张晨瑞等 |
| 38 | 结合 MCycleGAN 与 RFCNN 实现太阳斑点图高分辨重建 | 崔雯昊 | 蒋慕蓉 杨 磊等 |
| 43 | 基于离散切比雪夫变换的图像接缝裁剪篡改检测 | 田 洋 | 毕秀丽 肖 斌等 |
| 51 | 基于卷积神经网络的建筑构件图像识别 | | 熊朝阳 王 婷 |
| 57 | 基于小波包分析的虹膜识别研究 | 周 俊 | 王 帅 刘凡漪 |
| 63 | 一种基于图像分类的航空紧固件产品自动分类方法 | | 胡京徽 许 鹏 |
| 67 | 自适应小数据集乳腺癌病理组织分类研究 | 和青芳 | 王 慧 程 光 |
| 74 | 基于自适应图像增强技术的水族文字提取与识别研究 | 杨秀璋 | 武 帅 夏 换等 |
| 80 | 基于改进 DCGAN 算法的遥感数据集增广方法 | 张 曼 | 李 杰 朱新忠等 |
| 85 | 基于改进脉冲耦合神经网络的动态人脸识别 | | 温 荷 罗频捷 |
| 89 | 利用深度学习网络对医学影像分类识别的比较研究 | 刘汉卿 | 康晓东 李 博等 |
| 95 | 基于多级特征和全局上下文的纵膈淋巴结分割算法 | 徐少伟 | 秦品乐 曾建朝等 |
| 101 | 基于信道注意结构的生成对抗网络医学图像去模糊 | 王建明 | 黎向锋 叶 磊等 |
| 107 | 基于眼动点视觉先验与边缘优化的显著性检测 | 刘翔宇 | 蹇木伟 鲁祥伟等 |
| 113 | 基于多特征融合和卷积神经网络的植物叶片识别 | | 韩 斌 曾松伟 |
| 118 | 基于区域激活策略的 Tiny YOLOv3 目标检测算法 | 余晗青 | 杨 贞 殷志坚 |
| 122 | 基于残差注意力网络的跨媒体检索方法 | | 冯 姣 陆昶谕 |
| 127 | 基于点对特征及分层全连接聚类的三维目标识别方法 | 袁晓磊 | 岳晓峰 方 博等 |
| 132 | 基于目标多特征的 SAR 影像舰船检测优化算法 | 颜 军 | 冯素云 鹿琳琳等 |

大数据&数据科学

- | | | | |
|-----|--|-----|-----|
| 137 | 图片分析在电子商务中的应用现状与未来趋势——基于图片视觉和内容特征的研究综述 | 刘 荣 | 张 宁 |
| 143 | 股票市场投资者情绪指数研究综述 | 张同明 | 张 宁 |

| | |
|-------------------------------|--------------|
| 151 基于优化 LSTM 模型的股票预测 | 胡聿文 |
| 158 考虑语境的微博短文本挖掘:情感分析的方法 | 史伟 付月 |
| 165 基于机器学习的股市拐点影响因素研究 | 袁钰坤 李刚 赵治翔等 |
| 169 天气衍生品气温预测模型对比研究 | 张雪 罗志红 江婧 |
| 178 基于卷积神经网络的汽车销量预测模型 | 刘吉华 张梦迪 彭红霞等 |
| 184 一种高精度 LSTM-FC 大气污染物浓度预测模型 | 刘梦炀 武利娟 梁慧等 |
| 190 基于变权组合的突发事件网络舆情趋势预测 | 程铁军 王曼 |
| 196 基于多模型的 COVID-19 传播研究 | 刘汉卿 康晓东 高万春等 |
| 203 基于树增益朴素贝叶斯网络的服务定价策略 | 韩丽霞 张占营 |
| 206 一种结合自编码器与强化学习的查询推荐方法 | 胡潇炜 陈羽中 |
| 213 基于时空轨迹数据的异常检测 | 郭奕杉 刘漫丹 |
| 220 基于地标表示的联合谱嵌入和谱旋转的谱聚类算法 | 李鹏 刘力军 黄永东 |
| 226 一种融合用户情感与相似度的智能旅游路径推荐方法 | 孙振强 罗永龙 郑孝遥等 |
| 231 基于 GM-LSTM 模型的南京市老年人口预测研究 | 陈慧琴 郭贯成 秦朝轩等 |
| 235 基于新闻的国际天然气价格趋势预测方法 | 裴莹 李天祥 王麇清等 |
| 240 基于信任关系下用户兴趣偏好的协同过滤推荐算法 | 邵超 宋淑米 |
| 246 基于多维度数据的网络服务质量的综合评估研究 | 孙明玮 司维超 董琪 |
| 250 基于特征选择的高维数据集成学习方法研究 | 周钢 郭福亮 |
| 255 基于特征自动提取的足迹图像聚类方法 | 陈扬 王金亮 夏炜等 |

智能计算

| | |
|---|--------------|
| 260 基于参数自适应策略的改进乌鸦搜索算法 | 林忠甫 颜力 黄伟等 |
| 264 基于高效 Transformer 的中文在线课程评论方面情感分析 | 潘芳 张会兵 董俊超等 |
| 270 基于直觉模糊集的集成学习算法 | 戴宗明 胡凯 谢捷等 |
| 275 基于深度学习的无人机航拍车流量监测 | 牛康力 谌雨章 张冀平等 |
| 281 基于 UNITY3D 的水下机器人视景仿真方法 | 程宇 刘铁军 唐元贵等 |
| 285 面向工业装配的知识图谱构建与应用研究 | 徐进 |
| 289 ADCSM:一种细粒度汽车行驶工况模型构建方法 | 罗靖杰 王永利 |
| 295 基于 Transformer 模型与关系词特征的汉语因果类复句关系自动识别 | 杨进才 曹元 胡泉等 |
| 299 基于边界感知的复杂名词短语的识别和转换研究 | 刘小蝶 |
| 306 基于层次标签的机器学习流程组装 | 陈艳 陈佳晴 陈星 |
| 313 基于跳数修正和遗传模拟退火优化 DV-Hop 定位算法 | 王国武 陈元琰 |
| 317 一种基于表面肌电信号的腕部肌力估计方法研究 | 郭福民 张华 胡榕华等 |
| 321 基于复杂网络的全球航空网络结构分析与应用 | 胡军 王雨桐 何欣蔚等 |
| 326 基于 CQT 和梅尔频谱的带有人声的音乐风格转换方法 | 叶洪良 朱皖宁 洪蕾 |
| 331 基于 B+树存储的 AABB 包围盒碰撞检测算法 | 杨帆 |
| 334 时空图注意力网络在交叉口车辆轨迹预测的应用 | 曾伟良 陈漪皓 姚若愚等 |
| 342 基于 k -原型聚类和粗糙集的属性约简方法 | 李艳 范斌 郭劫等 |

- 349 基于 Transformer 和多通道卷积神经网络的情感分析研究 霍 帅 庞春江
 357 基于自监督任务最优选择的无监督域自适应方法 吴 兰 王 涵 李斌全

网络&通信

- 364 民机机上联网航空领域现状分析 杜晨慧 向思思 黄得刚 等
 369 面向无线网络相机的低功耗架构研究综述 何权奇 余飞鸿
 374 边缘计算中基于能耗感知的容错协同任务执行算法 薛艳芬 高继梅 范贵生 等
 383 高速公路中的移动边缘计算研究 宋海宁 焦 健 刘 永
 387 一种低复杂度的水声 OFDM 通信系统子载波分配算法 尤 凌 管张均
 392 基于图卷积神经网络的 SDN 网络流量预测 宋元隆 吕光宏 王桂芝 等
 398 基于多天线 NOMA 的通信系统高能效功率分配方法 陈 勇 许 奇 王小明 等
 404 基于 LTE 网络的室外指纹定位 李 达 雷迎科 张海川
 410 一种可靠的水下传感器网络传输策略 洪昌建 高 阳 张 凡 等
 414 卫星双极化 MIMO 系统极化鉴别率影响分析 冷 悦 谢亚琴 李 鹏
 420 一种基于三支决策的云任务调度优化算法 王 政 姜春茂
 427 软件定义无线网络中双网络通道互备无线接入点切换方案 彭大川 杨喜敏 唐 菀 等
 432 低延时远程串口通信系统设计 禹鑫焱 王煦焱 应皓哲 等

信息安全

- 438 基于区块链的音频版权存证模型 刘嘉琪 刘贝丽 彭 韬 等
 443 噪声环境下的人脸防伪识别算法研究 卓雅倩 欧 博
 448 一种基于语义分析的恶意代码攻击图生成方法 杨 萍 舒 辉 康 绯 等
 459 基于随机森林的入侵检测分类研究 曹扬晨 朱国胜 祁小云 等
 464 基于特征重要度二次筛选的 DDoS 攻击随机森林检测方法 李娜娜 王 勇 周 林 等
 468 一种用于威胁检测的反目标攻击树模型 杜金莲 孙鹏飞 金雪云
 477 基于进程代数的 Otway-Rees 协议的形式化验证 蔡雨桐 王 勇 王然然 等
 481 基于进程代数的 Yahalom 协议正确性的形式化验证 王然然 王 勇 蔡雨桐 等
 485 蚁群算法在动态网络持续性路径预测中的运用及仿真 杨 林 王永杰
 491 一个基于智能电网的跨层路由的信任评估协议 陈海彪 黄声勇 蔡洁锐
 498 基于区块链和代理重加密的电子处方共享方案 唐 飞 陈云龙 冯 卓
 504 智能合约定义路由目录服务器 王向宇 杨 挺
 509 基于高斯增强和迭代攻击的对抗训练防御方法 王丹妮 陈 伟 羊 洋 等
 514 基于决策树的车联网安全态势预测模型研究 唐 亮 李 飞
 518 基于 Spark 的车联网分布式组合深度学习入侵检测方法 俞建业 戚 湧 王宝茁
 524 基于 GR-AD-KNN 算法的 IPv6 网络 DoS 入侵检测技术研究 赵志强 易秀双 李 婕 等
 529 改进的具有前向安全性的无证书代理盲签名方案 姜昊堃 董学东 张 成
 533 抗能量分析的带符号滑动窗口标量乘算法 龚建锋

交叉&应用

- 538 基于多核处理器的非对称嵌入式系统研究综述 瞿伟 余飞鸿
- 543 基于格思想的图结构相似问题的算法 王晓敏 苏静 姚兵
- 552 基于气象因子的气候区划可视分析系统 姚林 王翔坤 贾钰沛等
- 558 基于组织架构的数据权限控制模型研究与实现 程学林 杨小虎 卓崇魁
- 563 基于知识图谱的区块链物联网领域研究分析 李嘉明 赵阔 屈挺等
- 568 模型驱动开发工具的自动化测试技术研究 黄双芹 刘英博 黄向生
- 572 基于程序变异和高斯混合聚类的错误定位技术 张慧
- 575 航天器软件缺陷预测数据集构建方法研究 郑小萌 高猛 滕俊元
- 581 局部细粒度信息引导的双循环一致性绝缘子缺陷样本生成 赵潇 李仕林 李凡等
- 587 基于弱约束指派 DSP 寄存器偶对分配算法研究 唐镇 胡勇华 陆浩松等
- 596 矿山事故应急救援数字预案的任务协同流程网络模型及时效分析 赖祥威 郑万波 吴燕清等
- 603 边缘计算在飞行训练中的应用 钱基德 熊仁和 王乾垒等
- 608 LDPC 自适应最小和译码算法及其 FPGA 实现 王登天 周华 钱荷玥
- 613 一种应急指挥系统的设计与实现 宁玉辉 姚喜
- 619 多模型集成学习在机械钻速预测中的新应用 许明泽 韦明辉 邓霜等
- 623 基于皮尔逊系数的管制仿真训练数据独立化与因子分析下的数据可视化研究 骆菁菁 唐卫贞 丁继婷
- 629 综合电子时间同步技术研究 卢永超 王斌翊 胡江峰等
- 633 基于混合算法的智能割草机全遍历路径规划及其系统设计 陈镜宇 郭志军 尹亚昆
- 638 基于分布式边缘计算的情绪识别系统 钱甜甜 张帆
- 644 基于知识图谱的认知诊断模型及其在教辅中的应用研究 黄梅根 刘川 杜欢等
- 649 初等稳定矩阵约化 A_0 为上 Hessenberg 型的方法研究 苏尔
- 658 基于 jBPM 的科学试验管理系统的设计与实现 窦帅 李子扬 朱家佳等
- 664 数据腐蚀对 GHTSOM 模型的优化 石健 莫俊
- 668 基于莱维萤火虫算法的智能生产线调度问题研究 章菊 李学鋈

COMPUTER SCIENCE

Vol. 48 No. 6A June 2021

CONTENTS

Image Processing & Multimedia Technology

- 1 Recent Advances for Object Contour Detection Technology FENG Fu-rong et al.
- 10 Review on Methods of Reducing Acoustic Reflection Artifact in Biological Photoacoustic Imaging
SUN Zheng et al.
- 15 Vehicle Color Recognition in Natural Traffic Scene ZHOU Xin et al.
- 21 MR Image Enhancement Based on Adaptive Weighted Duplicate Filtering and Homomorphic
Filtering HUANG Xue-bing et al.
- 28 Lung Tissue Segmentation Algorithm; Fractional Order Sparrow Search Optimization for OTSU
JIANG Yan et al.
- 33 Speech Endpoint Detection Based on Bayesian Decision of Logarithmic Power Spectrum Ratio
in High and Low Frequency Band ZHANG Zi-cheng et al.
- 38 Combining MCycleGAN and RFCNN to Realize High Resolution Reconstruction of Solar
Speckle Image CUI Wen-hao et al.
- 43 Image Seam Carving Tampering Detection by Discrete Tchebichef Transform TIAN Yang et al.
- 51 Image Recognition for Building Components Based on Convolutional Neural Network
XIONG Zhao-yang et al.
- 57 Research on Iris Recognition Algorithm Based on Wavelet Packet Decomposition ZHOU Jun et al.
- 63 Automatic Classification of Aviation Fastener Products Based on Image Classification HU Jing-hui et al.
- 67 Research on Classification of Breast Cancer Pathological Tissues with Adaptive Small Data Set
HE Qing-fang et al.
- 74 Research on Shui Characters Extraction and Recognition Based on Adaptive Image
Enhancement Technology YANG Xiu-zhang et al.
- 80 Augmentation Technology of Remote Sensing Dataset Based on Improved DCGAN Algorithm
ZHANG Man et al.
- 85 Dynamic Face Recognition Based on Improved Pulse Coupled Neural Network WEN He et al.
- 89 Comparative Study on Classification and Recognition of Medical Images Using Deep Learning
Network LIU Han-qing et al.
- 95 Mediastinal Lymph Node Segmentation Algorithm Based on Multi-level Features and Global
Context XU Shao-wei et al.
- 101 Medical Image Deblur Using Generative Adversarial Networks with Channel Attention
WANG Jian-ming et al.
- 107 Saliency Detection Based on Eye Fixation Prediction and Boundary Optimization LIU Xiang-yu et al.
- 113 Plant Leaf Image Recognition Based on Multi-feature Integration and Convolutional Neural
Network HAN Bin et al.
- 118 Tiny YOLOv3 Target Detection Algorithm Based on Region Activation Strategy YU Han-qing et al.
- 122 Cross Media Retrieval Method Based on Residual Attention Network FENG Jiao et al.
- 127 Three-dimensional Target Recognition Method Based on Pair Point Feature and Hierarchical
Complete-linkage Clustering YUAN Xiao-lei et al.
- 132 Optimization Algorithm of Ship Detection Based on Multi-feature in SAR Images YAN Jun et al.

Big Data & Data Science

- 137 Application Status and Future Trends of Photo Analysis in E-commerce; A Survey of Research Based on Photo Visual and Content Features LIU Rong et al.
- 143 Review of Research on Investor Sentiment Index in Stock Market ZHANG Tong-ming et al.
- 151 Stock Forecast Based on Optimized LSTM Model HU Yu-wen
- 158 Microblog Short Text Mining Considering Context; A Method of Sentiment Analysis SHI Wei et al.
- 165 Research on Factors Affecting Stock Inflection Point Based on Machine Learning Algorithms YUAN Yu-kun et al.
- 169 Comparison of Temperature Forecasting Model Using in Weather Derivatives Designing ZHANG Xue et al.
- 178 Automobile Sales Forecasting Model Based on Convolutional Neural Network LIU Ji-hua et al.
- 184 A Kind of High-precision LSTM-FC Atmospheric Contaminant Concentrations Forecasting Model LIU Meng-yang et al.
- 190 Network Public Opinion Trend Prediction of Emergencies Based on Variable Weight Combination CHENG Tie-jun et al.
- 196 Research on Propagation of COVID-19 Based on Multiple Models LIU Han-qing et al.
- 203 TAN-based Service Pricing Strategy HAN Li-xia et al.
- 206 Query Suggestion Method Based on Autoencoder and Reinforcement Learning HU Xiao-wei et al.
- 213 Anomaly Detection Based on Spatial-temporal Trajectory Data GUO Yi-shan et al.
- 220 Landmark-based Spectral Clustering by Joint Spectral Embedding and Spectral Rotation LI Peng et al.
- 226 Intelligent Travel Route Recommendation Method Integrating User Emotion and Similarity SUN Zhen-qiang et al.
- 231 Research on Elderly Population Prediction Based on GM-LSTM Model in Nanjing City CHEN Hui-qin et al.
- 235 Prediction Method of International Natural Gas Price Trends Based on News PEI Ying et al.
- 240 Collaborative Filtering Recommendation Algorithm Based on User Preference Under Trust Relationship SHAO Chao et al.
- 246 Research on Comprehensive Evaluation of Network Quality of Service Based on Multidimensional Data SUN Ming-wei et al.
- 250 Research on Ensemble Learning Method Based on Feature Selection for High-dimensional Data ZHOU Gang et al.
- 255 Footprint Image Clustering Method Based on Automatic Feature Extraction CHEN Yang et al.

Intelligent Computing

- 260 Improved Crow Search Algorithm Based on Parameter Adaptive Strategy LIN Zhong-fu et al.
- 264 Aspect Sentiment Analysis of Chinese Online Course Review Based on Efficient Transformer PAN Fang et al.
- 270 Ensemble Learning Algorithm Based on Intuitionistic Fuzzy Sets DAI Zong-ming et al.
- 275 Vehicle Flow Measuring of UVA Based on Deep Learning NIU Kang-li et al.
- 281 Underwater Robot Visual Simulation Based on UNITY3D CHENG Yu et al.
- 285 Construction and Application of Knowledge Graph for Industrial Assembly XU Jin
- 289 ADCSM; A Fine-grained Driving Cycle Model Construction Method LUO Jing-jie et al.
- 295 Relation Classification of Chinese Causal Compound Sentences Based on Transformer Model and Relational Word Feature YANG Jin-cai et al.
- 299 Recognition and Transformation for Complex Noun Phrases Based on Boundary Perception LIU Xiao-die
- 306 Machine Learning Process Composition Based on Hierarchical Label CHEN Yan et al.
- 313 Improvement of DV-Hop Location Algorithm Based on Hop Correction and Genetic Simulated Annealing Algorithm WANG Guo-wu et al.

- 317 Study on Method for Estimating Wrist Muscle Force Based on Surface EMG Signals GUO Fu-min et al.
- 321 Analysis and Application of Global Aviation Network Structure Based on Complex Network HU Jun et al.
- 326 Music Style Transfer Method with Human Voice Based on CQT and Mel-spectrum YE Hong-liang et al.
- 331 Collision Detection Algorithm of AABB Bounding Box Based on B+ Tree YANG Fan
- 334 Application of Spatial-Temporal Graph Attention Networks in Trajectory Prediction for Vehicles at Intersections ZENG Wei-liang et al.
- 342 Attribute Reduction Method Based on k -prototypes Clustering and Rough Sets LI Yan et al.
- 349 Research on Sentiment Analysis Based on Transformer and Multi-channel Convolutional Neural Network HUO Shuai et al.
- 357 Unsupervised Domain Adaptive Method Based on Optimal Selection of Self-supervised Tasks WU Lan et al.

Network & Communication

- 364 Overview of Onboard Satellite Communicating System DU Chen-hui et al.
- 369 Review of Low Power Architecture for Wireless Network Cameras HE Quan-qi et al.
- 374 Energy-aware Fault-tolerant Collaborative Task Execution Algorithm in Edge Computing XUE Yan-fen et al.
- 383 Research on Mobile Edge Computing in Expressway SONG Hai-ning et al.
- 387 Low-complexity Subcarrier Allocation Algorithm for Underwater OFDM Acoustic Communication Systems YOU Ling et al.
- 392 SDN Traffic Prediction Based on Graph Convolutional Network SONG Yuan-long et al.
- 398 Energy Efficient Power Allocation for MIMO-NOMA Communication Systems CHEN Yong et al.
- 404 Outdoor Fingerprint Positioning Based on LTE Networks LI Da et al.
- 410 Reliable Transmission Strategy for Underwater Wireless Sensor Networks HONG Chang-jian et al.
- 414 Effect of Cross-polarization for Dual-polarized MIMO Channel in Satellite Communications LENG Yue et al.
- 420 Cloud Task Scheduling Algorithm Based on Three-way Decisions WANG Zheng et al.
- 427 Dual-NIC Mutual Backup Scheme for Access Point Handoff in Software Defined Wireless Networks PENG Da-chuan et al.
- 432 Design of Low-latency Remote Serial Communication System YU Xin-yi et al.

Information Security

- 438 Blockchain Based Audio Copyright Deposit Model LIU Jia-qi et al.
- 443 Face Anti-spoofing Algorithm for Noisy Environment ZHUO Ya-qian et al.
- 448 Generating Malicious Code Attack Graph Using Semantic Analysis YANG Ping et al.
- 459 Research on Intrusion Detection Classification Based on Random Forest CAO Yang-chen et al.
- 464 DDoS Attack Random Forest Detection Method Based on Secondary Screening of Feature Importance LI Na-na et al.
- 468 Anti-target Attack Tree Model for Threat Detection DU Jin-lian et al.
- 477 Formal Verification of Otway-Rees Protocol Based on Process Algebra CAI Yu-tong et al.
- 481 Formal Verification of Yahalom Protocol Based on Process Algebra WANG Ran-ran et al.
- 485 Application and Simulation of Ant Colony Algorithm in Continuous Path Prediction of Dynamic Network YANG Lin et al.
- 491 Trust Evaluation Protocol for Cross-layer Routing Based on Smart Grid CHEN Hai-biao et al.
- 498 Electronic Prescription Sharing Scheme Based on Blockchain and Proxy Re-encryption TANG Fei et al.
- 504 Routing Directory Server Defined by Smart Contract WANG Xiang-yu et al.
- 509 Defense Method of Adversarial Training Based on Gaussian Enhancement and Iterative Attack WANG Dan-ni et al.

- 514 Research on Forecasting Model of Internet of Vehicles Security Situation Based on Decision Tree
TANG Liang et al.
- 518 Distributed Combination Deep Learning Intrusion Detection Method for Internet of Vehicles
Based on Spark
YU Jian-ye et al.
- 524 Research on DoS Intrusion Detection Technology of IPv6 Network Based on GR-AD-KNN
Algorithm
ZHAO Zhi-qiang et al.
- 529 Improved Certificateless Proxy Blind Signature Scheme with Forward Security
JIANG Hao-kun et al.
- 533 Resisting Power Analysis Algorithm of Scalar Multiplication Based on Signed Sliding Window
GONG Jian-feng

Interdiscipline & Application

- 538 Survey of Research on Asymmetric Embedded System Based on Multi-core Processor
QU Wei et al.
- 543 Algorithms Based on Lattice Thought for Graph Structure Similarity
WANG Xiao-min et al.
- 552 Visual Analysis System of Climatic Regionalization Based on Meteorological Factors
YAO Lin et al.
- 558 Research and Implementation of Data Authority Control Model Based on Organization
CHENG Xue-lin et al.
- 563 Research and Analysis of Blockchain Internet of Things Based on Knowledge Graph
LI Jia-ming et al.
- 568 Research on Automatic Testing Technology of Model Driven Development Tools
HUANG Shuang-qin et al.
- 572 Fault Localization Technology Based on Program Mutation and Gaussian Mixture Model
ZHANG Hui
- 575 Research on Construction Method of Defect Prediction Dataset for Spacecraft Software
ZHENG Xiao-meng et al.
- 581 Double-cycle Consistent Insulator Defect Sample Generation Method Based on Local Fine-grained
Information Guidance
ZHAO Xiao et al.
- 587 Research on DSP Register Pairs Allocation Algorithm with Weak Assigning Constraints
TANG Zhen et al.
- 596 Task Collaborative Process Network Model and Time Analysis of Mine Accident Emergency
Rescue Digital Plan
LAI Xiang-wei et al.
- 603 Application of Edge Computing in Flight Training
QIAN Ji-de et al.
- 608 LDPC Adaptive Minimum Sum Decoding Algorithm and Its FPGA Implementation
WANG Deng-tian et al.
- 613 Design and Implementation of Emergency Command System
NING Yu-hui et al.
- 619 Application of Multi-model Ensemble Learning in Prediction of Mechanical Drilling Rate
XU Ming-ze et al.
- 623 Research of ATC Simulator Training Values Independence Based on Pearson Correlation
Coefficient and Study of Data Visualization Based on Factor Analysis
LUO Jing-jing et al.
- 629 Research on Integrated Electronic Time Synchronization Technology
LU Yong-chao et al.
- 633 Full Traversal Path Planning and System Design of Intelligent Lawn Mower Based on
Hybrid Algorithm
CHEN Jing-yu et al.
- 638 Emotion Recognition System Based on Distributed Edge Computing
QIAN Tian-tian et al.
- 644 Research on Cognitive Diagnosis Model Based on Knowledge Graph and Its Application in
Teaching Assistant
HUANG Mei-gen et al.
- 649 Research on Method of Reducing A_0 to Upper Hessenberg Type with Elementary Stability Matrix
SU Er
- 658 Design and Implementation of Scientific Experiment Management System Based on jBPM
DOU Shuai et al.
- 664 Optimization of GHTSOM Model by Data Corrosion
SHI Jian et al.
- 668 Research on Intelligent Production Line Scheduling Problem Based on LGSO Algorithm
ZHANG Ju et al.