计算机系统应用 2022 年第 31 卷第 12 期

目 次

专论・综述	
(01)量子芯片测评技术综述	··································何明,刘晓楠,王俊超
(10)AS-OCT 图像下的自动皮质性白内障分类框架 ··········徐格蕾,	
(20)基于星座图的数字信号调制方法综述	
(29)基于可解释性的 Android 恶意软件检测 ······	
(41)面向 VNDN 的兴趣包洪泛攻击检测 ·······	
(51)少样本条件下基于自监督改进 SimDet 模型的消毒场景目标检测。	
系统建设	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
示机矩以 (59)基于国家通用盲文标调规则的汉盲转换系统 ····································	胡庄玲 林栋 陈楼间 呈新丽 烫字铺 杨文珍
(69)面向医疗整容的三维人脸重建与编辑系统	
(78)基于生成对抗网络的 CT 图像数据扩增 ····································	
(87)基于可验证延迟函数的 Hyperledger Fabric 背书策略优化方案	
(95)基于 GAN 模型优化的神经机器翻译 ····································	
(104)基于 Spring Boot 地质档案信息系统 ····································	
(112)基于多任务深度学习的 HXDSP 多簇软流水研究	
(120)基于图像处理的交通事故检测及责任判定	
(127)基于改进 YOLOv5 的车辆端目标检测	
	来自时, <u></u>
软件技术·算法	七
(135)改进 U-Net 的高分辨率遥感图像轻量化分割 ····················(147)基于多特征和混沌加密的零水印算法 ····································	明何自 计表表 乙基
(147)基丁多特低和混沌加密的零水印算法	
(139)	
(178)注意力与多视角融合的新闻推荐算法 ····································	
(1/8)注息刀与多视用融合的新用推存异法	
(187)基于 QU 部分 卷 积 的 取	
(193)基于 YOLOX 的牛辆检测 ····································	
(211)融合字位置特征的铁路事故命名实体识别	
(211)融合子位直行征的铁路争放印名头体识别 ····································	
(220)多尺度 3D 放襄网络尚元谙图像分类(227)室内可见光多用户 MIMO 系统改进 BD 预编码算法	
(227)室內可死几多用戶 MIMO 系统改进 BD 顶编码算法 ····································	
(242)基于改进 YOLOv5 的小目标检测 ····································	
(251)基于尺度感知的多路径特征融合目标检测	
(259)基于浮动网格的路段检索方法	
(266)基于熵的平衡子空间 K-means 算法 ···································	
(273)改进 YOLOv5s 的交通标志识别算法 ····································	
(280)基于深度森林的人机协同工业制品表面缺陷识别	
(287)基于优化遗传算法的网约车合乘模型	
(294)基于 Reptile 的个性化联邦学习算法 ·······	一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一一
(301)Docker 可信镜像源检测模型 ····································	
(309)基于 YOLOv5 和 FCN-DenseNet 水下图像多目标语义分割算法 …	
(316)基于改进 Faster RCNN 的城市道路货车检测 ····································	
(322)基于改进 SURF 的图像匹配算法 ·······	
(329)混合文化优化算法及在车间调度中的应用	
(335)离散鲸鱼算法求解拆解序列规划问题	
	PONTIA AN
研究开发 (342)基于数据融合的 SAR 图像目标识别算法 ····································	刀捕油 赵海建 工亚宁 木宣派 北尺己
(350)基于反射特征的 Android 测试用例自动生成	
(359)基于汉别特征的 Android 测试用例目初生成	
(368)燃油及电动车病人运送问题建模与算例对比分析	
(375)基于联邦学习和重要性加权的疾病得分预测	
(3/3)基于联邦学习和重要性加权的疾病得分顶侧	
(383)随机占机任图像分割押经网络对比中的应用	
(390) 考虑	
(405)基于云模型的区间直觉模糊数多属性群决策	·····································
(403)基于云模型的区间且觉模糊数多偶性群决束 ····································	
(+12/至)以近 UNCI 內省的至內戶列目你的影汀刮	刈宝,物侧

Computer Systems and Applications Vol. 31, No. 12, 2022

Contents

pecial Issue	HE Mine I HI VI N. WANG I CI
01) Overview on Quantum Chip Evaluation Technology	
XU Ge-Lei, ZHANG Xiao-Qing, XIAO Zun-	-Jie, Risa Higashita, CHEN Wan, YUAN Jin, LIU Jian
20) Overview on Digital Signal Modulation Methods Based on Constellation Diagram	
29) Interpretability-based Android Malware Detection	_
41) Interest Flooding Attack Detection for VNDN	
51) Object Detection in Disinfection Scenes Based on Self-supervised Learning and S	imDet Model under Condition of Few Samples · · · · · · · · Ru-Jia, JIANG Wen-Xuan, QI Li-Zhe, SUN Yun-Qua
ystem Construction 59) Chinese-braille Conversion System Based on National General Braille Tone Rules	,
····· HU Qing-Ling, LIN Dong, CHEN Kai-	Wen, WU Xin-Li, LIANG Hong-Bo, YANG Wen-Zhe
69) 3D Face Reconstruction and Editing System for Medical Plastic Surgery HE Long-Jian, ZHONG Zi-Le, ZOU Da-	Hui, HUANG Can-Bin, DENG Zhuo-Ran, LIANG Ya
78) CT Image Data Amplification Based on Generative Adversarial Network ········· YAN Yi-	
87) Optimization Scheme of Hyperledger Fabric Endorsement Policy Based on Verifia	able Delay Function ·····
	····· CHEN Nan, ZHOU Zhao-Bin, CHEN Zhi-D
95) Optimization of Neural Machine Translation with GAN model · · · · · · · · · · · · · · · · · · ·	
104) Geological Archives Information System Based on Spring Boot · · · · · · · · · · · · · · · · · ·	
112) Research on Multi-cluster Software Pipelining of HXDSP Based on Multi-task D	Deep Learning
120) Troffe Assidant Detection and Lightlitz Determination Deceden Lucas Process	LIU Chun-Gang, ZHOU Peng, ZHENG QI-Lon
120) Traffic Accident Detection and Liability Determination Based on Image Process127) Vehicle-side Target Detection Based on Improved YOLOv5	ing WANG YI-BO, CUI HU
127) Venicie-side Target Detection Based on Improved TOLOVSLI Guo-Pu, CHI	EN Sheng-Dong, WANG Liang, ZOU Kai, YUAN Fer
oftware Technique · Algorithm	2 2, 2,
135) Lightweight Segmentation for High Resolution Remote Sensing Image Based or	n Improved U-Net ······ HU Wei, WEN Wu, WEI Mi
147) Zero Watermarking Algorithm Based on Multiple Features and Chaotic Encrypti	
159) Lightweight Object Detection for Drone-captured Scenarios	······ HUANG Hai-Sheng, RAO Xue-Fen
169) MQTT-SE Algorithm for Data Encryption Transmission	······ CHAO Xi-Bin, GUO Feng, WU Chuan-Ku
178) News Recommendation Algorithm Based on Fusion of Attention and Multi-pers	pective ·····
FAN I	
187) Image Generation Algorithm for Defective Cloth Based on Improved Partial Con	
195) Vehicle Detection Based on YOLOX	
203) Few-shot Semantic Segmentation Model Based on Semantic Alignment	
211) Named Entity Recognition of Railway Accident Texts with Character Position F	
220) Multi-scale 3D Capsule Network for Hyperspectral Image Classification227) Optimal BD Precoding Algorithm for Indoor Visible Light Multiuser MIMO Systems	
235) Helpfulness Ranking of Network Public Opinion Information for Specific Viewp	
242) Small Target Detection Based on Improved YOLOv5 LI Xue-Fei, 7	
251) Multi-path Feature Fusion Object Detection Based on Scale-aware	
PAN Hao, ZHENG H	ua, CHEN Qing-Jun, LIAO Xiao-Qi, WANG Hong-K
259) Road Section Retrieval Method Based on Floating Grid	
266) Entropy-based Balanced Subspace K-means Algorithm	
273) Improved YOLOv5s Algorithm for Traffic Sign Recognition QIAO Huar	
280) Human-machine Collaborative Identification of Industrial Product Surface Defect287) Ride-sharing Model of Online Car-hailing Based on Optimized Genetic Algorith	
287) Ride-snaring Model of Online Car-nailing Based on Optimized Genetic Algorith 294) Personalized Federated Learning Algorithm Based on Reptile	
301) Detection Model for Docker Trusted Image Source	
309) Multi-object Semantic Segmentation Algorithm Based on YOLOv5 and FCN-De	enseNet for Underwater Images ·····
CAO Jian-Rong, HAN Fa-Tong, WANG N 316) Detection of Urban Trucks Based on Improved Faster RCNN	
REN Jie, LI Ga	ang, ZHAO Yan-Jiao, YAO Oiong-Xin, TIAN Pei-Cho

322) Image Matching Algorithm Based on Improved SURFZOU Yu-Ying, YANG Zhen-Ling, LIU Li-Dong
329) Hybrid Cultural Optimization Algorithm and Its Application in Workshop Scheduling
335) Disassembly Sequence Planning Using Discrete Whale Optimization Algorithm
Research and Development
342) SAR Image Target Recognition Algorithm Based on Data Fusion · · · · · · · · · · · · · · · · · · ·
FENG Bo-Di, YANG Hai-Tao, WANG Jin-Yu, LI Gao-Yuan, ZHANG Chang-Gong
350) Automatic Generation of Android Test Cases Based on Reflection Features ·····
······ YAN Yi-Meng, ZHAO Rui-Lian, WANG Wei-Wei, SHANG Ying
359) Resource Optimization of Network Information-centric System of Systems Based on Evolutionary Game
WANG Nan, ZHANG Ting-Ting, ZUO Yi, CHEN Jing
368) Modeling and Comparative Analysis of Patient Transportation by Fuel and Electric Vehicles
375) Disease Scores Predicting Based on Federated Learning and Importance Weighting
(383) Application of Stochastic Dominance in Comparison of Neural Network for Image Segmentation ····· ZHANG Shi, ZHUANG Wei-Wei
390) Layout Optimization of Indoor Obstacles Considering Evacuation Safety and Efficiency
GUO Yu, FAN Qin-Qin, WANG Wei-Li, TIAN Yu
398) Formal Verification and Analysis of Authentication and Key Agreement for 5G Networks ·····
YANG Cheng-Long, YANG Jin-Ji, SU Gui-Tian, GUAN Jin-Ping
405) Multi-attribute Group Decision-making for Interval-valued Intuitionistic Fuzzy Numbers Based on Cloud Model · · · · · · · · HE Jia-Man
412.) Segmentation of Indoor Moving Object Shadow Based on Improved UNet Network

《计算机系统应用》稿 约

《计算机系统应用》(CN 11-2854/TP, ISSN 1003-3254) 创刊于 1992 年, 是中国科学院主管、中国科学院软件研究所主办的、面向国内外公开发行的技术性、应用性科技核心期刊.

本刊的办刊宗旨是宣传推广信息技术在各行各业的应用. 重点是宣传介绍计算机应用系统的建设(包括系统的规划、设计与开发等方面)、信息技术的应用研究与开发成果以及相关技术的分析, 探讨与应用.

读者对象:各行各业与计算机应用有关的人士,包括管理人员及从事计算机应用软件技术、各类信息系统设计、开发、运行管理的专业人员;高等院校相关专业的教师与研究生.

主要栏目如下:

专论·综述: 研究与探讨信息技术发展的前瞻与回顾, 报道当前技术发展的趋势与动态, 以及对某些专题的论述.

系统建设: 主要内容是应用系统的总体规划、设计、开发与实施方案.

软件技术 算法: 介绍当前流行的软件技术软件开发方法与成果, 各种算法及其具体应用.

研究开发: 登载应用研究与开发人员结合各行各业的实际需求所进行的研究与开发成果.

欢迎广大同行就上述栏目踊跃投稿. 来稿内容应突出实用性并符合当前发展潮流及技术热点. 具体注意事项如下:

- 1. 本刊不接受任何语种翻译稿.
- 2. 文章论点明确、语言简练、论据正确、插图务必清晰. 来稿应附中英文摘要, 关键词及英文题目, 并附主要参考文献.
- 3. 作者投稿后可在线查询稿件处理状态,两个月左右可以查询是否录用,在此之前请不要投其他刊物.
- 4. 录用稿件将发录用通知并收取版面费, 按投稿先后顺序发表, 一经发表即给作者寄样刊及稿酬.
- 5. 本刊已启用网上投稿系统, 不再接受通过 Email 或邮寄方式的投稿, 请作者选择在线投稿方式.
- 6. 通讯方式:

100190 北京 8718 信箱中科院软件所《计算机系统应用》编辑部

网址: www.c-s-a.org.cn Email: csa@iscas.ac.cn 电话: 010-62661041