



ISSN 1000-3428
CN 31-1289/TP
CODEN JISGEV

计算机工程
(月刊)

计算机工程

Computer Engineering

www.ecice06.com

第47卷 - 第4期 - 2021年4月15日

Vol.47 - No.4 - 15 April 2021

2021 4

■北大中文核心期刊 ■中科院CSCD核心期刊 ■中国科技核心期刊 ■RCCSE中国核心学术期刊 ■工业和信息化部精品期刊

第47卷 - 第4期 - 2021年4月15日

www.ecice06.com



华东计算技术研究所 主办
上海市计算机学会

计算机工程 (月刊)

Jisuanji Gongcheng

第 47 卷 第 4 期 2021 年 4 月 15 日

目 次

• 热点与综述 •

- 图神经网络综述..... 王健宗,孔令炜,黄章成,肖 京 (1)
- 面向车联网的多智能体强化学习边云协同卸载..... 叶佩文,贾向东,杨小蓉,牛春雨 (13)
- 基于智能合约的物联网访问控制系统..... 张江徽,崔 波,李 茹,史锦山 (21)
- 基于以太坊的改进物联网设备访问控制机制研究..... 张建国,胡晓辉 (32)
- 面向 5G 网络云原生应用资源调度的博弈优化策略..... 赵文君,周金和,王 晶 (40)

• 人工智能与模式识别 •

- 融合文本分类的多任务学习摘要模型..... 周伟泉,蓝雯飞 (48)
- 结构约束的对称低秩表示子空间聚类算法 陶 洋,鲍灵浪,胡 昊 (56)
- 融合单词贡献度与 Word2Vec 词向量的文档表示 彭俊利,谷 雨,张 震,耿小航 (62)
- 一种基于分布式编码的同步梯度下降算法..... 李博文,谢在鹏,毛莺池,徐媛媛,朱晓瑞,张 基 (68)
- 融合实体类别信息的知识图谱表示学习 金 婧,万怀宇,林友芳 (77)
- 一种求解动态优化问题的改进自适应差分进化算法..... 刘树强,秦 进 (84)
- 一种用于代码注释自动生成的语法辅助复制机制 许柏炎,蔡瑞初,梁智豪 (92)
- 基于群组与密度的轨迹聚类算法 俞庆英,赵亚军,叶梓彤,胡 凡,夏 芸 (100)

• 移动互联与通信技术 •

- 基于深度级联孪生网络的小样本调制识别算法..... 冯 磊,蒋 磊,许 华,苟泽中 (108)
- 一种基于多重特征融合的信源个数估计方法 张冰玉,潘 晴,田妮莉,Everett Xiaolin Wang (115)
- 一种面向基站扇区方向角估计的改进 SVM 算法 王 海,翁晨傲,李 克,骆 曦 (120)
- 基于 Q 学习的无人机辅助 WSN 数据采集轨迹规划 蒋宝庆,陈宏滨 (127)
- 密集 MANET 下 MPR 的改进蚁群优化算法研究 赵启超,杨余旺,谢勇盛,汤小芳,李 操 (135)
- 一种高效低时延的 RPL 跨层优化机制 姚玉坤,朱克兰,杨 迪,赵子军 (141)

基于多普勒测速的水下传感器时间同步算法	姚宇婕,刘广钟,孔维全 (147)
• 体系结构与软件技术 •	
基于 RISC-V 处理器的卷积加速 SoC 系统设计	张坤宁,赵 烁,何 虎,邓 宁,杨 旭 (153)
基于重用信息的非易失性缓存动态旁路策略	焦 童,陈玲玲,安 鑫,李建华 (158)
基于 Linux 的 PXIe 可重构仪器设备驱动程序开发	王法臻,崔少辉,王 成 (166)
MapReduce 框架下结合分布式编码计算的容错算法	张 基,谢在鹏,毛莺池,徐媛媛,朱晓瑞,李博文 (173)
超标量处理器乱序提交机制的研究与设计	李 昭,刘有耀,焦继业,潘树朋 (180)
• 图形图像处理 •	
基于深度特征聚合网络的医学图像分割	杨 兵,刘晓芳,张 纠 (187)
基于面部特征点的单幅图像人脸姿态估计方法	傅由甲 (197)
基于分层图像融合的虚拟视点绘制算法	蔡李美,李新福,田学东 (204)
基于惯性椭圆拟合的小目标姿态测量方法	金国强,陈宇璇,阚 艳,金 一,竺长安 (211)
基于轻量级网络的实时人体关键点检测算法	胡江颢,王红雨,乔文超,马靖煊 (218)
融合 RGB 与灰度图像特征的行人再识别方法	姜国权,肖禛禛,霍占强 (226)
基于关键点及光流的平面物体跟踪算法	季皓宣,梁鹏鹏,柴玉梅,王黎明 (234)
基于改进密集网络与二次回归的小目标检测算法	奚 琦,张正道,彭 力 (241)
融合可变形卷积网络的鱼眼图像目标检测	包 俊,刘宏哲 (248)
基于改进 SEGNET 模型的图像语义分割	罗嗣卿,张志超,岳 琪 (256)
基于小尺度核卷积的人脸表情识别	冯 杨,刘 蓉,鲁 甜 (262)
基于自适应权重的立体匹配优化算法	文 斌,朱 晗 (268)
• 开发研究与工程应用 •	
基于特征组分层与半监督学习的鼠标轨迹识别	康璐璐,范兴容,王茜竹,杨晓雅,明 蕊 (277)
标注 Petri 网中的最小初始标识估计	徐淑琳,周广瑞,岳 昊 (285)
基于时空注意力机制的加油站级客流量预测	包恒彬,马玉鹏,杨奉毅,韩云飞 (291)
基于 CLNF 与 BN 模型的疼痛表情识别方法	郭文强,李梦然,侯勇严,肖秦琨 (298)
基于可分离残差卷积与语义补偿的 U-Net 坝面裂缝分割	庞 杰,张 华,冯春成,李林静 (306)
多量级应急数据无监督离散化方法研究	高天宇,王庆荣,杨 妍,马辰坤 (313)

Computer Engineering (Monthly)

Vol.47 No.4 15 April 2021

Contents

• Hot Topics and Reviews •

- Survey of Graph Neural Network WANG Jianzong, KONG Lingwei, HUANG Zhangcheng, XIAO Jing (1)
- Collaborative Edge and Cloud Offloading for Internet of Vehicles Using Multi-Agent Reinforcement Learning
..... YE Peiwen, JIA Xiangdong, YANG Xiaorong, NIU Chunyu (13)
- Access Control System of Internet of Things Based on Smart Contract ZHANG Jianghui, CUI Bo, LI Ru, SHI Jinshan (21)
- Research on Improved Access Control Mechanism of Internet of Things Devices Based on Ethereum ... ZHANG Jianguo, HU Xiaohui (32)
- Game Optimization Strategy of Cloud Native Application Resource Scheduling for 5G Network
..... ZHAO Wenjun, ZHOU Jinhe, WANG Jing (40)

• Artificial Intelligence and Pattern Recognition •

- Summarization Model Using Multi-Task Learning Fused with Text Classification ZHOU Weixiao, LAN Wenfei (48)
- Structure-Constrained Symmetric Low-Rank Representation Algorithm for Subspace Clustering... TAO Yang, BAO Linglang, HU Hao (56)
- Document Representation Fused with Term Contribution and Word2Vec Word Vector
..... PENG Junli, GU Yu, ZHANG Zhen, GENG Xiaohang (62)
- A Synchronized Gradient Descent Algorithm Based on Distributed Coding
..... LI Bowen, XIE Zaipeng, MAO Yingchi, XU Yuanyuan, ZHU Xiaorui, ZHANG Ji (68)
- Knowledge Graph Representation Learning Fused with Entity Category Information JIN Jing, WAN Huaiyu, LIN Youfang (77)
- An Improved Self-Adaptive Differential Evolution Algorithm for Solving Dynamic Optimization Problem LIU Shuqiang, QIN Jin (84)
- A Grammar-Aided Copy Mechanism for Automatic Code Comment Generation XU Boyan, CAI Ruichu, LIANG Zhihao (92)
- Trajectory Clustering Algorithm Based on Group and Density YU Qingying, ZHAO Yajun, YE Zitong, HU Fan, XIA Yun (100)

• Mobile Internet and Communication Technology •

- Small Sample Modulation Recognition Algorithm Based on Depth Cascade Siamese Network
..... FENG Lei, JIANG Lei, XU Hua, GOU Zezhong (108)
- A Source Number Estimation Method Based on Multiple Feature Fusion
..... ZHANG Bingyu, PAN Qing, TIAN Nili, Everett Xiaolin Wang (115)
- An Improved SVM Algorithm for Azimuth Estimation of Base Station Sector WANG Hai, WENG Chenao, LI Ke, LUO Xi (120)
- Trajectory Planning for Unmanned Aerial Vehicle Assisted WSN Data Collection Based on Q-Learning
..... JIANG Baoqing, CHEN Hongbin (127)
- Research on Improved Ant Colony Optimization Algorithm of MPR Under Dense MANET
..... ZHAO Qichao, YANG Yuwang, XIE Yongsheng, TANG Xiaofang, LI Cao (135)
- An Efficient and Low-Latency RPL Cross-Layer Optimization Mechanism YAO Yukun, ZHU Kelan, YANG Di, ZHAO Zijun (141)
- Time Synchronization Algorithm of Underwater Sensor Based on Doppler Velocity Measurement
..... YAO Yujie, LIU Guangzhong, KONG Weiquan (147)

• **Computer Architecture and Software Technology** •

Design of SoC System for Convolution Acceleration Based on RISC-V Processor
..... ZHANG Kunning, ZHAO Shuo, HE Hu, DENG Ning, YANG Xu (153)

Reuse Information-based Dynamic Bypass Policy for Non-Volatile Cache JIAO Tong, CHEN Lingling, AN Xin, LI Jianhua (158)

Device Driver Development for PXIe Reconfigurable Instrument Based on Linux WANG Fazhen, CUI Shaohui, WANG Cheng (166)

Fault-Tolerant Algorithm Combined with Distributed Coding Computing in MapReduce Framework
..... ZHANG Ji, XIE Zaipeng, MAO Yingchi, XU Yuanyuan, ZHU Xiaorui, LI Bowen (173)

Research and Design of Out-of-Order Submission Mechanism for Superscalar Processor
..... LI Zhao, LIU Youyao, JIAO Jiye, PAN Shupeng (180)

• **Graphics and Image Processing** •

Medical Image Segmentation Based on Deep Feature Aggregation Network YANG Bing, LIU Xiaofang, ZHANG Jiu (187)

Facial Pose Estimation Method on Single Image Based on Facial Feature Points..... FU Youjia (197)

Virtual Viewpoint Rendering Algorithm Based on Hierarchical Image Fusion..... CAI Limei, LI Xinfu, TIAN Xuedong (204)

Attitude Measurement Method Based on Inertia Ellipse Fitting for the Small Targets
..... JIN Guoqiang, CHEN Yuxuan, KAN Yan, JIN Yi, ZHU Chang'an (211)

Real-Time Human Keypoint Detection Algorithm Based on Lightweight Network.....
..... HU Jianghao, WANG Hongyu, QIAO Wenchao, MA Jingxuan (218)

Pedestrian Re-Identification Method Combining RGB and Grayscale Image Features
..... JIANG Guoquan, XIAO Zhenzhen, HUO Zhanqiang (226)

Planar Object Tracking Algorithm Based on Key Points and Optical Flow
..... JI Haoxuanye, LIANG Pengpeng, CHAI Yumei, WANG Liming (234)

Small Object Detection Algorithm Based on Improved Dense Network and Quadratic Regression
..... XI Qi, ZHANG Zhengdao, PENG Li (241)

Object Detection in Fisheye Images Combining Deformable Convolutional Networks..... BAO Jun, LIU Hongzhe (248)

Semantic Image Segmentation Based on Improved SEGNET Model LUO Siqing, ZHANG Zhichao, YUE Qi (256)

Facial Expression Recognition Based on Small-Scale Kernel Convolution FENG Yang, LIU Rong, LU Tian (262)

Stereo Matching Optimization Algorithm Based on Adaptive Weights WEN Bin, ZHU Han (268)

• **Development Research and Engineering Application** •

Mouse Trajectory Recognition Based on Feature Group Hierarchy and Semi-Supervised Learning
..... KANG Lulu, FAN Xingrong, WANG Qianzhu, YANG Xiaoya, MING Rui (277)

Estimation of Minimum Initial Marking in Labeled Petri Nets XU Shulin, ZHOU Guangrui, YUE Hao (285)

Gas Station-level Foot Traffic Prediction Based on Spatial-Temporal Attention Mechanism
..... BAO Hengbin, MA Yupeng, YANG Fengyi, HAN Yunfei (291)

Pain Expression Recognition Method Based on CLNF Model and BN Model.....
..... GUO Wenqiang, LI Mengran, HOU Yongyan, XIAO Qinkun (298)

U-Net-based Segmentation of Crack on Dam Surface Using Separable Residual Convolution and Semantic Compensation.....
..... PANG Jie, ZHANG Hua, FENG Chuncheng, LI Linjing (306)

Research on Unsupervised Discretization Method for Multi-Magnitudes Emergency Data.....
..... GAO Tianyu, WANG Qingrong, YANG Yan, MA Chenkun (313)