

目次

专论·综述

- (01)二进制代码安全分析综述 周忠君, 董荣朝, 蒋金虎, 张为华
- (12)基于深度学习的嵌入式目标追踪研究进展 董博, 陈华, 龚勇
- (29)室内定位技术及其在无缝导航应用研究进展 刘宇, 刘双, 韩雨辰, 朱平
- (41)基于深度学习的行为识别多模态融合方法综述 詹健浩, 吴鸿伟, 周成祖, 陈晓筹, 李晓潮
- (50)基于LightGBM的EAST杂质破裂预警 孙召宏, 胡文慧, 袁旗平, 高彬富, 丁锐, 曾龙, 肖炳甲

系统建设

- (61)大规模软硬协同哈希表设计与实现 杨文韬, 张士军, 张进, 唐寅, 于洪涛
- (75)人身保险知识图谱的构建与应用 陈浩远, 何震瀛, 刘晓清, 杨阳, 汤路民
- (87)基于双通道脑电信号的在线实时睡眠分期系统 吴礼祝, 卢伊虹, 郑梓烨, 潘家辉
- (99)基于面向服务架构的港口智慧气象服务系统 谢丰, 任兆鹏, 刘延瑞, 杨凡, 毕玮, 杨蕾
- (109)实时异构系统中的积极复制容错调度算法 毛灯锋, 胡威, 刘静, 甘雨
- (119)公开选举代表投票的DAG共识机制 王云丽, 寻湘楚, 姚昱旻
- (127)面向目标检测的尺度增强特征金字塔网络 张轩, 王晓峰, 张文尉, 黄煜婷, 陈东方

软件技术·算法

- (135)整合卷积神经网络和神经过程的图像数据补全方法 余晓晗, 毛绍臣, 王磊, 崔静, 于坤
- (146)基于CUDA加速的图像配准算法 牛彤, 刘立东, 武忆涵
- (156)基于RPST的业务过程一致性运行时检查方法 华梦青, 龚平, 陈志德
- (166)基于混合策略的改进哈里斯鹰优化算法 张海林, 陈泯融
- (179)基于DEB-ABC算法的电动汽车充电优化调度模型 魏翔, 高辉, 刘建
- (187)结合P张量积压感知的混沌图像加密算法 周洋, 于海洋, 蒋东华, 陈颖频
- (197)基于自注意力网络的时间感知序列化推荐 孟志鹏, 成卫青
- (206)基于Conv1d-LSTM模型的能源分配预测 安鹤男, 姜邦彦, 管聪, 马超, 邓武才
- (214)数据流环境下基于距离的离群点检测算法 祝一帆, 安云哲, 夏秀峰
- (224)基于指针生成网络的中文对话文本摘要模型 胡清丰, 魏赟, 邬春学
- (233)异构WSN中基于改进哈里斯鹰的分簇算法 林新宇, 李明
- (241)融合双注意力机制的人群计数算法 徐晓晨, 葛艳, 杜军威, 陈卓
- (249)基于VAE-CGAN的牦牛等级评定算法 李丹, 张玉安, 何杰, 陈占琦, 宋维芳, 宋仁德
- (257)基于社区与结构熵的异质网络影响力最大化 徐智敏, 周丽华, 刘超
- (266)基于新余弦混沌映射的视觉安全图像加密算法 李凯辉, 阚忠良, 蒋东华
- (275)融合Xception特征提取和坐标注意力机制的血细胞分割 颜玉松, 尹芳洁, 王彩玲
- (281)云存储中无证书的可净化签名方案 张维鑫, 严翌瑄, 武忆涵, 胡佳焯
- (288)基于改进YOLOv3的智慧足球场行人检测 徐克圣, 崔效魁
- (296)基于Attention-CGRU网络的中文语音情感识别 王茂林, 郝刚
- (302)基于交叉验证的集成学习误差分析 路佳佳
- (310)基于特征匹配的单相机姿态解算 刺小兆, 刘新妹, 殷俊龄

研究开发

- (316)基于SSA-LSTM模型的日水位预测—以涡河流域涡阳闸为例 张子谦, 鲍娜娜, 闫星廷, 李秀安, 傅振扬, 韦伟
- (327)基于概要图的数字地形生成方法 贾浩霖, 王妍, 王建一
- (337)融合语音、脑电和人脸表情的多模态情绪识别 方伟杰, 张志航, 王恒畅, 梁艳, 潘家辉
- (348)基于生成对抗网络的文本生成图像算法 段亚茹, 赵嘉雨, 何立明
- (358)基于特征融合的恶意加密流量识别 包文博, 沙乐天, 曹晓梅
- (368)基于胶质瘤图像的原始数据集构建及应用 于永成, 姜雨萌, 方玲玲
- (376)抽象语义引导的空指针引用自动修复 王珣, 孙玉雪, 董玉坤, 位欣欣, 唐道龙
- (385)改进MobileNetV2算法的番茄叶片病害种类识别 黄乾峰, 董琴, 韦静
- (392)基于RISC-V的数据安全指令 刘阳, 汪丹, 方林伟, 王利明
- (399)多通道连续卷积神经网络脑电信号情绪识别 梁柳舷, 李婷, 姬昊余
- (406)面向小样本意图识别的分步式阶段性数据增强 李玉茹, 张晓滨
- (413)基于多任务学习的糖尿病视网膜病变图像分割 雷凯杰, 崔永俊, 马巧梅

Contents

Special Issue

- (01) Survey on Binary Code Security Techniques ZHOU Zhong-Jun, DONG Rong-Chao, JIANG Jin-Hu, ZHANG Wei-Hua
- (12) Research Progress of Object Tracking by Deep Learning in Embedded System DONG Bo, CHEN Hua, GONG Yong
- (29) Research Progress of Indoor Positioning Technology and Its Application in Seamless Navigation
..... LIU Yu, LIU Shuang, HAN Yu-Chen, ZHU Ping
- (41) Survey on Multi-modality Fusion Methods for Action Recognition Based on Deep Learning
..... ZHAN Jian-Hao, WU Hong-Wei, ZHOU Cheng-Zu, CHEN Xiao-Chou, LI Xiao-Chao
- (50) Prediction of EAST Impurity Disruption Using LightGBM
..... SUN Zhao-Hong, HU Wen-Hui, YUAN Qi-Ping, GAO Bin-Fu, DING Rui, ZENG Long, XIAO Bing-Jia

System Construction

- (61) Hardware-software Co-design and Implementation for Large Scale Hash Tables
..... YANG Wen-Tao, ZHANG Shi-Jun, ZHANG Jin, TANG Yin, YU Hong-Tao
- (75) Construction and Application of Life Insurance Knowledge Graph
..... CHEN Hao-Yuan, HE Zhen-Ying, LIU Xiao-Qing, YANG Yang, TANG Lu-Min
- (87) Online Real-time Sleep Staging System Based on Dual-channel EEG Signals
..... WU Li-Zhu, LU Yi-Hong, ZHENG Zi-Ye, PAN Jia-Hui
- (99) Intelligent Meteorological Service System for Port Based on SOA
..... XIE Feng, REN Zhao-Peng, LIU Yan-Rui, YANG Fan, BI Wei, YANG Lei
- (109) Active Replication Fault-tolerant Scheduling Algorithm in Real-time Heterogeneous Systems
..... MAO Deng-Feng, HU Wei, LIU Jing, GAN Yu
- (119) DAG Consensus Mechanism of Open Election Representative Voting WANG Yun-Li, XUN Xiang-Chu, YAO Yu-Min
- (127) Scale-enhanced Feature Pyramid Network for Object Detection
..... ZHANG Xuan, WANG Xiao-Feng, ZHANG Wen-Wei, HUANG Yu-Ting, CHEN Dong-Fang

Software Technique · Algorithm

- (135) Image Data Complementation Method Integrating Convolutional Neural Network and Neural Process
..... YU Xiao-Han, MAO Shao-Chen, WANG Lei, CUI Jing, YU Kun
- (146) Image Registration Algorithm Based on CUDA Acceleration NIU Tong, LIU Li-Dong, WU Yi-Han
- (156) RPST-based Conformance Checking at Runtime for Business Process HUA Meng-Qing, GONG Ping, CHEN Zhi-De
- (166) Improved Harris Hawks Optimization Algorithm Based on Hybrid Strategy ZHANG Hai-Lin, CHEN Min-Rong
- (179) Scheduling Model for Electric Vehicle Charging Optimization Based on DEB-ABC Algorithm WEI Xiang, GAO Hui, LIU Jian
- (187) Chaotic Image Encryption Algorithm Combining P -tensor Product Compressive Sensing
..... ZHOU Yang, YU Hai-Yang, JIANG Dong-Hua, CHEN Ying-Pin
- (197) Time-aware Sequential Recommendation Based on Self-attention Network MENG Zhi-Peng, CHENG Wei-Qing
- (206) Energy Distribution Prediction Based on Conv1d-LSTM Model
..... AN He-Nan, JIANG Bang-Yan, GUAN Cong, MA Chao, DENG Wu-Cai
- (214) Distance-based Outlier Detection Algorithm in Data Streams ZHU Yi-Fan, AN Yun-Zhe, XIA Xiu-Feng
- (224) Chinese Dialogue Text Summarization Model Based on Pointer Generator Network HU Qing-Feng, WEI Yun, WU Chun-Xue
- (233) Clustering Algorithm Based on Improved Harris Hawks in Heterogeneous WSN LIN Xin-Yu, LI Ming
- (241) Crowd Counting Algorithm Based on Dual Attention Mechanism XU Xiao-Chen, GE Yan, DU Jun-Wei, CHEN Zhuo
- (249) Grade Evaluation Algorithm of Yak Based on VAE-CGAN
..... LI Dan, ZHANG Yu-An, HE Jie, CHEN Zhan-Qi, SONG Wei-Fang, SONG Ren-De
- (257) Influence Maximization of Heterogeneous Networks Based on Community and Structure Entropy
..... XU Zhi-Min, ZHOU Li-Hua, LIU Chao
- (266) Image Encryption Algorithm for Visual Security Based on New Cosine Chaotic Map
..... LI Kai-Hui, KAN Zhong-Liang, JIANG Dong-Hua
- (275) Blood Cell Segmentation Fusing Xception Feature Extraction and Coordinate Attention Mechanism
..... YAN Yu-Song, YIN Fang-Jie, WANG Cai-Ling
- (281) Certificateless Sanitizable Signature Scheme in Cloud Storage ZHANG Wei-Xin, YAN Yi-Xuan, WU Yi-Han, HU Jia-Ye
- (288) Pedestrian Detection in Intelligent Football Field Based on Improved YOLOv3 XU Ke-Sheng, CUI Xiao-Kui
- (296) Chinese Speech Emotion Recognition Based on Attention-CGRU Network WANG Mao-Lin, HAO Gang
- (302) Error Analysis of Ensemble Learning Based on Cross Validation LU Jia-Jia

- (310) Attitude Algorithm of Monocular Camera Based on Feature Matching LA Xiao-Zhao, LIU Xin-Mei, YIN Jun-Ling
- Research and Development**
- (316) Daily Water Level Prediction Based on SSA-LSTM Model—Case Study of Guoyang Sluice in Guohe River Basin ZHANG Zi-Qian, BAO Na-Na, YAN Xing-Ting, LI Xiu-An, FU Zhen-Yang, WEI Wei
- (327) Digital Terrain Generation Method Based on Sketch Map JIA Hao-Lin, WANG Yan, WANG Jian-Yi
- (337) Multimodal Emotion Recognition Based on Speech, EEG and Facial Expression FANG Wei-Jie, ZHANG Zhi-Hang, WANG Heng-Chang, LIANG Yan, PAN Jia-Hui
- (348) Text-to-image Algorithm Based on Generative Adversarial Network DUAN Ya-Ru, ZHAO Jia-Yu, HE Li-Ming
- (358) Malicious Encrypted Traffic Identification Based on Feature Fusion BAO Wen-Bo, SHA Le-Tian, CAO Xiao-Mei
- (368) Construction and Application of Original Data Set Based on Glioma Image YU Yong-Cheng, JIANG Yu-Meng, FANG Ling-Ling
- (376) Automatic Repair for Null Pointer References Guided by Abstract Semantics WANG Xun, SUN Yu-Xue, DONG Yu-Kun, WEI Xin-Xin, TANG Dao-Long
- (385) Identification of Tomato Leaf Disease Varieties by Improved MobileNetV2 Algorithm HUANG Qian-Feng, DONG Qin, WEI Jing
- (392) Data Security Instruction Based on RISC-V LIU Yang, WANG Dan, FANG Lin-Wei, WANG Li-Ming
- (399) Emotion Recognition of EEG Signals Based on Multi-channel and Continuous CNN LIANG Ye-Xian, LI Ting, JI Hao-Yu
- (406) Stepwise and Phased Data Augmentation for Few-shot Intent Detection LI Yu-Ru, ZHANG Xiao-Bin
- (413) Diabetic Retinopathy Image Segmentation Based on Multi-task Learning LEI Kai-Jie, CUI Yong-Jun, MA Qiao-Mei

《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