



ISSN 1006-2475
CN 36-1137/TP

1

2019

Computer
And
Modernization

计算机与现代化

江西省计算机学会 江西省计算技术研究所 主办

中国科技核心期刊
中国科技论文统计源期刊

ISSN 1006-2475



9 771006 247195

万方数据

目 次

算法设计与分析

SLS 算法求解平衡正则(k,2r)-CNF 公式	李梓齐,许道云(1)
基于改进的核相关滤波器的长期目标跟踪算法	张 雪,倪建军,陈 颜(6)
基于多基表示的滑动窗口椭圆曲线多标量乘算法	李艳梅,殷新春,邵梦丽(11)
迭代最近点算法的改进策略	赵夫群,方 荣(17)
基于标记分水岭的植物重叠叶片改进分割算法	张 宁,王志明,郑 健(21)
基于自编码器图像重构的织物瑕疵检测算法	欧庆芳,谢伙生(27)

人工智能

基于背景先验与低秩恢复的显著性目标检测方法	申 扬,李 巍,刚毅凝,赵 睿,郝跃冬,王 超(33)
基于 Faster R-CNN 的办公用品目标检测	房靖晶,成金勇(40)
基于纹理特征改进的 GFL 运动目标提取方法	窦修超,李志华,王 宁(45)
基于双阶段位置修正的室内定位算法	张 鑫,刘建航,商永涛,何 雅,王升志,李世宝,陈海华(51)
基于多传感器数据融合的转向参数测量仪设计	陈浩龙,黄春榕,李 擎(58)
基于深度强化学习的计步方法	彭 琛,韩立新(63)

数据库与数据挖掘

融合多特征的中文集成实体链接方法	冯 钧,柳菁铎,孔盛球(69)
一种基于竞争型群体优化的数据聚类方法	秦映波,曹步清,邓春晖(75)
基于不可靠通信链路的数据共享模块	李慧鑫,姚文明(80)

信息安全

基于布尔表达式约束的测试用例生成技术	孙 溢,阳小华,刘 杰,余童兰,吴志强,陈 智(86)
基于蚁群算法的电力数据网络 APT 攻击预警模型	梁晶亮,黄军胜,白树军,王 鹏,李 睿(95)

应用与开发

改进布谷鸟算法在乙烯工业能效分析中的应用	徐 凯(101)
架空输电走廊地表三维重建网格中杆塔的剔除	周伟才,黄翔翔,刘丙财,林国安,裴慧坤,江万寿(108)
具有组态功能的光纤通信网络图编辑系统设计	郭 燕,刘 景,酆睿翔(114)
面向通信态势的三维标号生成	孙禹楠,聂 颖,任 菲(120)

CONTENTS

DESIGN AND ANALYSIS OF ALGORITHM

SLS Algorithm for Solving Equilibrium Regular(k,2r)-CNF Formula	LI Zi-qi, XU Dao-yun(1)
Long-term Target Tracking Algorithm Based on Improved Kernel Correlation Filter	ZHANG Xue, NI Jian-jun, CHEN Yan(6)
Multi-scalar Multiplication Algorithm for Elliptic Curve Based on MBNS and Sliding Window	LI Yan-mei, YIN Xin-chun, SHAO Meng-li(11)
Improved Strategy of Iterative Closest Point Algorithm	ZHAO Fu-qun, FANG Rong(17)
An Improved Segmentation Algorithm for Overlapping Leaves of Plants Based on Marked Watershed	ZHANG Ning, WANG Zhi-ming, ZHENG Jian(21)
Fabric Defect Detection Based on Image Reconstruction with Auto-encoder	OU Qing-fang, XIE Huo-sheng(27)

ARTIFICIAL INTELLIGENCE

Salient Object Detection Method Based on Background Prior and Low-rank Matrix Recovery	SHEN Yang, LI Wei, GANG Yi-ning, ZHAO Rui, HAO Yue-dong, WANG Chao(33)
Office Supplies Target Detection Based on Faster R-CNN	FANG Jing-jing, CHENG Jin-yong(40)
Improved GFL Moving Target Extraction Method Based on Texture Features	DOU Xiu-chao, LI Zhi-hua, WANG Ning(45)
Indoor Location Algorithm Based on Two-stage Position Correction	ZHANG Xin, LIU Jian-hang, SHANG Yong-tao, HE Ya, WANG Sheng-zhi, LI Shi-bao, CHEN Hai-hua(51)
Design of Steering Parameter Measuring Instrument Based on Multi-sensor Data Fusion	CHEN Hao-long, HUANG Chun-rong, LI Qing(58)
Deep Reinforcement Learning for Step Counting Approach	PENG Chen, HAN Li-xin(63)

DATABASE AND DATA MINING

Chinese Collective Entity Linking Method Based on Multiple Features	FENG Jun, LIU Jing-hua, KONG Sheng-qiu(69)
A Data Clustering Method Based on Competitive Swarm Optimizer	QIN Ying-bo, CAO Bu-qing, DENG Chun-hui(75)
Data Sharing Module Based on Unreliable Communication Link	LI Hui-xin, YAO Wen-ming(80)

INFORMATION SECURITY

Test Case Generation Techniques Based on Constraints Presented as Boolean Expressions	SUN Yi, YANG Xiao-hua, LIU Jie, YU Tong-lan, WU Zhi-qiang, CHEN Zhi(86)
APT Attack Prediction Model for Power Data Network Based on Ant Colony Algorithm	LIANG Jing-liang, HUANG Jun-sheng, BAI Shu-jun, WANG Peng, LI Rui(95)

APPLICATION AND DEVELOPMENT

Improved Cuckoo Algorithm for Ethylene Industry Energy Efficiency Analysis	XU Kai(101)
Elimination of Pylons from Reconstructed 3D Ground Mesh of Power Transmission Corridors	ZHOU Wei-cai, HUANG Xiang-xiang, LIU Bing-cai, LIN Guo-an, PEI Hui-kun, JIANG Wan-shou(108)
Design of Optical Fiber Communication Network Diagram Editing System with Configuration Function	GUO Yan, LIU Jing, LI Rui-xiang(114)
3D Symbol Generation for Communication Situation	SUN Yu-nan, NIE Ying, REN Fei(120)