



中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

Computer Simulation



ISSN 1006-9348



1 >

9 771006 934033
万方数据

1
2022

目 次

新年献词	吴连伟(I)
综 述	
仿真助力“双碳”目标高质量实现	孙柏林(1)
军事领域仿真	
基于 Radon 变换的浅海低 SNR 目标被动测距算法	李丹阳(6)
基于 FEKO 与 MATLAB 的扩展目标回波平台构建	李尚生,王旭坤,付哲泉(10)
地面无人作战系统作战效能评估方法研究	张 宇,郭齐胜,樊延平(14)
航空航天领域仿真	
某型战斗机嵌入式训练系统设计技术研究	陈 云*,王 磊,刘荣林(21)
基于 KPCA 和 ELM 的新型民机舵机系统故障诊断	段照斌,杜海龙,张 迪,张伟业(25)
全尺寸无缝声衬静声联合载荷仿真分析研究	杭 超,王 晨,薛东文,徐 健(29)
加筋短板后屈曲特性分析与试验研究	刘 存(34)
多源数据融合的无人机性能参数智能感知研究	刘 航,吕国林(40)
基于飞机运行数据的高度飞行控制模拟研究	刘家学,王文宰*(44)
基于线性编码的随机时延和丢包下的状态估计	卢建华,王元鑫,姜林君,高峰娟(49)
机场交通需求概率密度预测方法研究	田 文,杨 帆,郭怡杏,宋津津(56)
四旋翼吊挂变质量负载建模与控制方案设计	郗厚印,张 栋*,杨云霄,周 涛(60)
航空器畅通和拥堵滑出时间计算方法	周 建,赵嶷飞,王同乐,姜文娟(66)
飞行模拟器多通道视景校正融合方法研究	周晓光,赵仁厚,吕 游,王 晶(71)
能源领域仿真	
基于稀疏降噪自编码的电能质量扰动识别研究	邓 鹏,张良力,王 斌(75)
基于光伏能源的 CC2530 无线数据采集系统设计	方 红,孙 奥,李晓英,陈红波(80)
基于高斯过程的变压器绕组微小变形监测	刘 攀,赵晓艳(86)
基于 XGBoost 和 QRLSTM 的超短期负荷预测方法	张照贝,顾春华,温 蜜(90)
局部遮荫下改进蝴蝶算法的 MPPT 控制仿真研究	郑旭彬,李梦达*,梁智超,姚林萍(96)
交通体系与工具仿真	
基于 RBFNN 观测器的车辆非线性悬架预测控制方法	江 深,张海兰(102)
基于加权因素法的同城物流交叉转运选址仿真	李奇虹,郭继秋(106)
AT 供电方式下高铁站台空间电场分布研究	刘仕兵,刘 威,宋陵灿,郭文璟(111)
基于混合模型的地铁换乘站客流仿真研究	刘原恺,帅 斌,许曼昊(116)
轮毂电机驱动电动汽车预测差速控制策略*	乔升威,徐正超,周湛清(124)
基于格网相交的遥感影像道路中心线提取方法	唐智慧,吴虹坪,周星宇,李正伟(130)
雾天对混沌 PPM 的 LED 光通信系统误码率影响	王凤英,秦 岭*,胡晓莉,郭 瑛(134)
面向智能交通系统的大数据分布式存储算法	王涛涛,姚磊岳(138)
基于深度残差网络的交通标志识别方法研究	张佳达,许学斌,路龙宾,赵雨晴(143)
电动汽车用 IPMSM 矢量控制策略研究	郑 飞,吴钦木(148)
信息仿真	
基于多重触控的多通道视觉界面信息传达仿真	孟 刚,陈 纾(153)
基于优化导向滤波的模糊图像特征提取仿真	陈 莹,林京君(158)
基于零空间分析的计算机生成图像识别研究	李国贞,赵慧娜,林 敏(162)
曲率尺度空间耦合旋转约束的图像篡改检测	李明妍,徐永刚,刘英男(166)
基于 NSCT 变换的遥感图像快速自适应去噪方法	刘 洋,张国军(172)
基于标签映射的移动终端用户个性信息挖掘	刘 瑛,陈 清(177)
关于视觉特征与 CapsNet 的图像大数据分类研究	罗 丹,马军生(181)
融合加密与水印的移动终端代码防篡改研究	潘红改,程学军*,王建平(186)
基于 Markov 过程的装配式建筑图像布局标定方法	王文静,孙峥嵘,刘春原(190)
基于改进 CycleGAN 模型的动画视频 CDS 仿真	王 哲,谢 玮(195)
基于距离限定优化的多姿态人脸图像智能识别	杨小琴,朱玉全(200)
基于深度学习的网络通信错误数据修复仿真	周双权,张云飞(204)
无线通信数据匿名签名安全认证方法研究	周子涵,周安安,李 颖(209)
多媒体网络中基于 QoS 的自适应 SPC 仿真	朱振仲,范黎林,赵敬云(213)
制造业仿真	
TC4 钛合金磨削机理和仿真研究	段继豪,牛 强,杨 元,周泽伟(218)

仿真应用研究

基于数据处理及遗传算法建立 HEMT I-V 模型	毕磊(225)
基于迁移学习的海底底质声呐图像分类	陈佳辉,陈岚萍,夏小云,朱蓉(229)
基于 CMOS 功耗特性的隐性脉冲触发器设计研究	陈微,孙亚楠(234)
全流域立磨选粉机叶片形状的分级特性研究	陈作炳,彭威,于永杰(238)
关于时滞复杂网络的精密温度自动控制研究	罗鑫,张春涛(243)
基于直觉犹豫模糊集的群体决策规则提取方法	司瑾,李洪波(248)
极间永磁体对爪极永磁电机性能影响仿真分析	司涛,高霆,马清芝,尹红彬(252)
MicroCT 图像中周围神经束轮廓的建模	孙思语,钟映春,郑海阳,戚剑(258)
扰动下永磁同步风力发电机的改进滑模控制	田粒卜,陈鹏(263)
游乐设施座椅乘客束缚装置约束有效性研究	项辉宇,李磊,张勇,徐锐(269)
季节性冻土区粉砂土路基变形特性研究	杨智(274)
基于 CPLD 的自动变模全数字锁相环设计及仿真	赵林,方益民(279)
基于 PLC 的机械液压启闭机动力节能数值仿真	赵汝和,柳润清,李小平(283)

仿真方法与算法

基于前缀分组的改进自适应多叉树防碰撞算法	白乐强,刘杰,曹科研(288)
对称极坐标牛顿法潮流的直角坐标解法	陈恳,廖嘉文,熊守江,丁戈(293)
正则化 HSS 预处理鞍点矩阵的多尺度算法	董朝丽,汪钰斌(298)
基于 U-Net 网络的 QR 码褶皱恢复算法	侯玉坤,李功燕,许绍云(302)
一种多策略驱动的改进樽海鞘群算法	黄小根,钟尚勤(308)
记忆增强的莱维飞行引力搜索算法	刘紫阳*,庞志华,陶佩,郑韩飞(312)
基于深度学习的基层网络数据个性化挖掘算法	熊蕾,彭吉琼,李铭,邓伦丹*(318)
基于噪声自适应和平方根滤波的改进 TCKF 算法	张丽杰,钱镭源(322)
基于量子行为的鸡群优化算法及其收敛性分析	张秋桥,王冰,汪海姗,曹智杰(327)
基于统计机器学习的高维复杂系统建模研究	贾倩倩,郝梦泽,付学谦(333)

仿真网络化

基于多特征降维的网络安全态势要素提取方法	陈明,宋洋*(339)
基于 Apriori 风险数据分析的网络漏洞挖掘研究	管军霖,师功才,陈宏*(343)
基于 NS-3 的城市市场景 LoRaWAN 网络性能研究	侯卫民,马骁,栗海宁,苏佳(348)
基于改进深度森林的抗恶意代码攻击算法仿真	李辉,杨欢,王冬秀(353)
基于 DFT-S-OFDM 的网络信息安全加密传输仿真	马艳娥,李瑞金(358)
基于区块链技术的用户行为数据防篡改仿真	吴青,李异同(362)
关于动态拓扑的物联网终端任务时隙调度研究	奚军,汤嘉立(366)
基于节点交易密度的 WSN 信任计算方法仿真	杨欢(370)

仿真智能化

改进六足机器人 Matsuoka 模型	雷建和,孙合胜,丁磊,陈健(375)
基于奇异摄动法的水下机器人优化 PID 控制	严乐 [†] ,梅平,刘云平,郑柏超(381)
DS-YOLOv4-tiny 救援机器人目标检测模型	杨艳红,钟宝江,田宏伟(387)

仿真服务化

基于标签映射的长短期浏览行为数据挖掘仿真	陈清,张程,刘瑛(394)
改进小波阈值函数的可穿戴血氧检测系统	陈玉坤,焦明海,景彦舒,闫爱云(399)
考虑局部自相似性的图像模糊去重仿真	程亮(404)
基于马氏距离的异构网络异常大数据剔除方法	董彦佼,李泽峰,陈小海(408)
基于强化蚁群算法的高层住宅电梯群调度研究	顾玲丽,董佳琦,许洪华(412)
古建筑群火灾多出口疏散场景三维模拟研究	李皓(418)
基于位置匿名的数据库隐私可搜索加密算法	李骥才,刘丹(423)
基于 RSSI 模型的无线传感器网络定位算法	刘松旭,张大鹏,乌云娜,刘鹏(427)
基于动态反馈的多源数据库缓存冲突处理仿真	马亚军,孔令信(432)
民国纸币冠字号码的提取与分割	沈成龙,王笑梅,王晨(437)
基于回填算法的实验室云端访问安全监控仿真	王文立,陈杰(441)
基于 SIFT 算法的乳腺肿块分类	王孝义,邢素霞,申楠,潘子妍(446)
云平台中多宿主等待队列动态预测调度算法	吴菲,徐平平(451)
基于改进深度学习模型的语音库量化标注仿真	徐亦丹,徐亦璐(456)
基于改进 Slope One 的大数据智能化推荐研究	徐永华,雷东升(460)
点阵夹芯梁多缺陷参数的相图特征识别方法	张凯,陈建恩*(465)
基于卷积神经网络的油气地震储层预测研究	张然,德勒恰提·加娜塔依(471)
基于气象参数的逐时建筑热负荷云预测	张垚,赵振宇(476)
融合标签与内容感知的用户群信息推荐仿真	赵慧娜,李国贞,王佳伟(482)
应用改进状态转移算法优化多阈值图像分割	周向阳,罗雪梅,王霄(486)

CONTENTS

Simulation Contributes to High-Quality Realization of “Double Carbon” Goal	SUN Bolin (1)
Passive Range Algorithm of Low SNR Source in Shallow Water Based on Radon Transform	LI Dan-yang (6)
Construction of Extended Target Echo Platform Based on FEKO and MATLAB	LI Shang-sheng,WANG Xu-kun,et, al (10)
Research on Operational Effectiveness Evaluation Method of Ground Unmanned Combat System	ZHANG Yu,GUO Qi-sheng,et, al (14)
Research on Embedded Training System Designing Technique of Certain Fighter	CHEN Yun * ,WANG Lei,et, al (21)
KPCA and ELM Based New Civil Aircraft Steering System Fault Diagnosis	DUAN Zhao-bin,DU Hai-long,et, al (25)
Simulation of Combined Static and Acoustic Loads of Full-Scale Seamless Acoustic Liner	HANG Chao,WANG Chen,et, al (29)
Analysis and Test Research of Post-Buckling Characteristics of Stiffened Short Plate	LIU Cun (34)
Research on Intelligent Perception of UAV Performance Parameters Based on Multi-Source Data Fusion	LIU Hang,LV Guo-lin (40)
Simulation Study of Altitude Flight Control Based on Aircraft Operating Data	LIU Jia-xue,WANG Wen-zai * (44)
State Estimator Using Linear Coding Subject to Random Data Delays and Dropouts	LU Jian-hua,WANG Yuan-xin,et, al (49)
Research on Probability Density Prediction Method of Airport Traffic Demand	TIAN Wen,YANG Fan,et, al (56)
Modeling and Control Scheme Design of Quadrotor Variable Mass Load System	XI Hou-yin,ZHANG Dong * ,et, al (60)
Calculation Method of Aircraft Unimpeded and Impeded Taxi Out Time	ZHOU Jian,ZHAO Yi-fei ,et, al (66)
Research on Multi-channel Scene Correction Fusion Method of Flight Simulator	(ZHOU Xiao-guang,ZHAO Ren-hou,et, al (71)
Research of Power Quality Disturbance Recognition Based on Sparse and Denoising Auto-Encoder	DENG Peng,ZHANG Liang-li,et, al (75)
Design of CC2530 Wireless Data Acquisition System Based on Photovoltaic Energy	FANG Hong,SUN Ao,et, al (80)
Monitoring of Transformer Winding Micro Deformation Based on Gaussian Process	LIU Pan,ZHAO Xiao-yan (86)
Ultra-Short-Term Load Forecasting Method Based on XGBoost and QRLSTM	ZHANG Zhao-bei,GU Chun-hua, et, al (90)
MPPT Control Strategy of Improved Butterfly Algorithm under Partial Shading	ZHENG Xu-bin,LI Meng-da,et, al (96)
Predictive Control Method of Vehicle Nonlinear Suspension Based on RBFNN Observer	JIANG Shen,ZHANG Hai-lan (102)
Location Simulation of Intra City Logistics Cross Transfer Based on Weighted Factor Method	LI Qi-hong,GUO Ji-qiu (106)
Research on Spatial Electric Field Distribution of High-Speed Railway Station under AT Power Supply Mode	LIU Shi-bing,LIU Wei,et, al (111)
Simulation of Pedestrian Flow in Subway Transfer Station Based on the Combined Model	LIU Yuan-kai,SHUAI Bin, et, al (116)
Predictive Differential Control Strategy of In-Wheel Motor Electric Vehicle	QIAO Sheng-wei ,XU Zheng-chao ,et, al (124)
Road Centerline Extraction from Remote Sensing Images Based on Grid Intersection	TANG Zhi-hui,WU Hong-ping,et, al (130)
Influence of Fog on Error Rate of LED Optical Chaotic PPM Communication System	WANG Feng-ying,QIN Ling * ,et, al (134)
Distributed Storage Algorithm of Big Data for Intelligent Transportation System	WANG Tao-tao,YAO Lei-yue (138)
Research on Traffic Sign Recognition Method Based on Deep Residual Network	ZHANG Jia-da,XU Xue-bin,et, al (143)
Research of IPMSM Vector Control Strategy for Electric Vehicle	ZHENG Fei,WU Qin-mu (148)
Information Communication Simulation of Multi-Channel Visual Interface Based on Multi Touch	MENG Gang,CHEN Shu (153)
Simulation of Fuzzy Image Feature Extraction Based on Optimized Guided Filtering	CHEN Ying,LIN Jing-jun (158)
Computer Generated Image Recognition Based on Null Space Analysis	LI Guo-zhen,ZHAO Hui-na,et, al (162)
An Image Tampering Detection Algorithm Based on Curvature Scale Space Coupled Rotation Constraint	LI Ming-yan,XU Yong-gang,et, al (166)
A Fast Adaptive Denoising Method for Remote Sensing Images Based on NSCT Transform	LIU Yang,ZHANG Guo-jun (172)
Personalized Information Mining of Mobile Terminal Users Based on Tag Mapping	LIU Ying,CHEN Qing (177)
Research on Image Big Data Classification Based on Visual Features and Capsnet	LUO Dan,MA Jun-sheng (181)
Research on Anti Tampering of Mobile Terminal Code Combining encryption and Watermark	PAN Hong-gai ,CHENG Xue-jun * ,et, al (186)
Image Layout Calibration Method for Prefabricated Building Based on Markov Process	WANG Wen-jing,SUN Zheng-zheng,et, al (190)
Animation Video Compression Domain Segmentation Simulation Based on Improved CycleGAN Model	WANG Zhe,XIE Wei (195)
Intelligent Recognition of Multi Pose Face Images Based on Distance Constrained Optimization	YANG Xiao-qin,ZHU Yu-quan (200)
Simulation of Network Communication Error Data Repair Based on Deep Learning	ZHOU Shuang-quan,ZHANG Yun-fei (204)
Research on Security Authentication Method for Anonymous Signature of Wireless Communication Data	ZHOU Zi-han,ZHOU An-an,et, al (209)
Simulation of Service Perception Control Based on QoS Adaptation in Multimedia Network	ZHU Zhen-shen,FAN Li-lin,et, al (213)
Study on Grinding Mechanism and Simulation of TC4 Titanium Alloy	DUAN Ji-hao,NIU Qiang,et, al (218)
Establishing I-V Model of HEMT Based on Data Processing and Genetic Algorithm	Bi Lei (225)
Classification of Seafloor Sediments Sonar Image Based on Transfer Learning	CHEN Jia-hui,CHEN Lan-ping,et, al (229)
Design and Research of Recessive Pulse Trigger Based on CMOS Power Consumption	CHEN Wei,SUN Ya-nan (234)
Investigation on Classification Characteristics of Moving Blade Shape of Vertical Mill in Whole Basin	CHEN Zuo-bing,PENG Wei,et, al (238)

Research on Precise Temperature Automatic Control of Complex Network with Time Delay	LUO Xin,ZHANG Chun-tao (243)
Group Decision Rule Extraction Method Based on Intuitionistic Hesitant Fuzzy Set	SI Jin,LI Hong-bo (248)
Simulation Analysis of Influence of Inter-pole Permanent Magnets on Performance of Claw-Pole Permanent Magnet Motor	SI Tao,GAO Ting,et, al (252)
Modeling of Contour of Peripheral Fasciculi in MicroCT Images	SUN Si-yu,ZHONG Ying-chun,et, al (258)
Improved Sliding Mode Control of Permanent Magnet Synchronous Wind Generator Considering Disturbance	TIAN Li-bo,CHEN peng (263)
A Study on the Restraint Effectiveness of the Restraint Device for the Seat Of Amusement Facilities	XIANG Hui-yu,LI Lei,et, al (269)
Research on Deformation Characteristics of Silty Subgrade in Seasonal Frozen Soil Area	YANG Zhi (274)
Design and Simulation of Full Digital Phase Locked Loop Based on CPLD	ZHAO Lin,FANG Yi-min (279)
Numerical Simulation of Power Saving of Mechanical Hydraulic Hoist Based on PLC	ZHAO Ru-he,LIU Run-qing,et, al (283)
Improved Adaptive Multi-tree Anti-collision Algorithm Based on Prefix Group	BAI Le-qiang,LIU Jie,et, al (288)
Rectangular Coordinates Algorithm for Symmetrical Newton Power Flow in Polar Coordinates	CHEN Ken,LIAO Jia-wen,et, al (293)
A Multiscale Algorithm for Regularizing HSS Preprocessing Saddle Point Matrix	DONG Zhao-li,WANG Yu-bin (298)
Algorithm of Warped QR Code Image Restoration Based on U-NET	HOU Yu-kun,LI Gong-yan,et, al (302)
A Multi-Strategy-Driven Salp Swarm Algorithm for Global Optimization	HUANG Xiao-gen,ZHONG Shang-qin (308)
Memory Enhancement Levy Flight Gravitational Search Algorithm	LIU Zi-yang*,PANG Zhi-hua,et, al (312)
Personalized Data Mining Algorithm for Grassroots Network Based on Deep Learning	XIONG Lei,PENG Ji-qiong,et, al (318)
Improved TCKF Algorithm Based on Noise Adaption and Square Root Filtering	ZHANG Li-jie,QIAN Lei-yuan (322)
Chicken Swarm Optimization Algorithm Based on Quantum Behavior and Its Convergence Analysis	ZHANG Qiu-qiao,WANG Bing,et, al (327)
Research on Regression Modeling of High-Dimensional Complex Systems Based on Statistical Machine Learning	JIA Qian-qian,HAO Meng-ze,et, al (333)
Extraction Method of Network Security Situation Elements Based on Multi-Feature Dimension Reduction	CHEN Ming,SONG Yang* (339)
Research on Network Vulnerability Mining Based on Apriori Risk Data Analysis	GUAN Jun-lin,SHI Gong-cai,et, al (343)
Performance Evaluation of LoRaWAN Network Performance Research Based on NS-3 in Urban Scene	HOU Wei-min,MA Xiao,et, al (348)
Simulation of Anti Malicious Code Attack Algorithm Based on Improved Deep Forest	LI Hui,WANG Huan,et, al (353)
Simulation of Network Information Security Encrypted Transmission Based on DFT-S-OFDM	MA Yan-e,LI Rui-jin (358)
Tamper Proof Simulation of User Behavior Data Based on Blockchain Technology	WU Qing,LI Yi-tong (362)
Research on Task Slot Scheduling of Internet of Things Terminal Based on Dynamic Topology	XI Jun,TANG Jia-li (366)
Simulation of WSN Trust Calculation Method Based on Node Transaction Density	ZHANG Huan (370)
Improved Hexapod Robot Matsuoka Model	LEI Jian-he,SUN He-sheng,et, al (375)
Optimize PID Control of Underwater Robot Based on Singular Perturbation Method	YAN Le,MEI Ping,et, al (381)
Target Detection Model of DS-yolov4-Tiny Rescue Robot	YANG Yan-hong ,ZHONG Bao-jiang ,et, al (387)
Long-Term and Short-Term Browsing Behavior Data Mining Simulation Based on Tag Mapping	CHEN Qing,ZHANG Cheng,et, al (394)
Wearable Blood Oxygen Detection System on Improved Wavelet Threshold Function	CHEN Yu-kun,JIAO Ming-hai,et, al (399)
Image Blur Deduplication Simulation Considering Local Self-Similarity	CHENG Liang (404)
Abnormal Big Data Removal Method Based on Mahalanobis Distance in Heterogeneous Networks	DONG Yan-jiao,LI Ze-feng,et, al (408)
Research on Elevator Group Control and Scheduling of High-Rise Residential Buildings Based on Reinforcement Learning and Ant Colony Algorithm	GU Ling-li,DONG Jia-qi,et, al (412)
Three-Dimensional Simulation of Multi Exit Evacuation Scene in the Fire of Ancient Buildings	LI Hao (418)
Searchable Encryption Algorithm for Database Privacy Based on Location Anonymity	LI Ji-cai,LIU Dan (423)
Wireless Sensor Network Positioning Algorithm Based on RSSI Model	LIU Song-xu,ZHANG Da-peng,et, al (427)
Simulation of Cache Conflict Handling in Multi-Source Database Based on Dynamic Feedback	MA Ya-jun,KONG Ling-xin (432)
Extraction and Segmentation of Article Number of Banknotes of the Republic of China	SHEN Cheng-long,WANG Xiao-mei,et, al (437)
Simulation of Laboratory Cloud Access Security Monitoring Based on Backfill Algorithm	WANG Wen-li,CHEN Jie (441)
Classification of Breast Masses Based on SIFT Algorithm	WANG Xiao-yi,XING Su-xia,et, al (446)
Dynamic Prediction and Scheduling Algorithm for Multi Host Waiting Queue in Cloud Platform	WU Fei,XU Ping-ping (451)
Simulation of Quantitative Annotation of Speech Database Based on Improved Deep Learning Model	XU Yi-dan,XU Yi-lu (456)
Research on Intelligent Recommendation of Big Data Based on Improved Slope One	XU Yong-hua,LEI Dong-sheng (460)
Phase Diagram Feature Recognition Method for Multi Defect Parameters of Lattice Sandwich Beam	ZHANG Kai,CHEN Jian-en* (465)
Research on Oil and Gas Seismic Reservoir Prediction Based on Convolutional Neural Network	ZHANG Ran,Deleqiat·Jianatayi (471)
Hourly Building Heat Load Cloud Forecasting Based on Meteorological Parameters	ZHANG Yao,ZHAO Zhen-yu (476)
Simulation of User Group Information Recommendation Based on Label and Content Awareness	ZHAO Hui-na,LI Guo-zhen,et, al (482)
Optimization of Multi Threshold Image Segmentation Using Improved State Transition Algorithm	ZHOU Xiang-yang,LUO Xue-mei,et, al (486)