



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



9 >

9 771006 934033

万方数据

9
2022

目 次

2022年世界元宇宙大会开幕辞	曹建国(1)
综述	
数字经济测度与经济社会转型	周宏仁(1)
军事领域仿真	
具有输入饱和的无人两栖平台路径跟踪	贾英新,华玉龙,田相轩(9)
航空航天领域仿真	
基于扩展贝叶斯理论的飞机液压系统效能评估	樊智勇,孟彦君,刘 涛(15)
GLONASS 软件接收机设计、实现与性能验证	吉 宁,王 雪,卢晓春,郭 瑶(21)
小型系留气球尾翼构型对气动特性的影响	姜 毅,张泰华,屈正宇(28)
基于 RBF 神经网络的扑翼飞行机器人的姿态控制	牛廉政,何广平(35)
某型直升机着陆灯结构优化设计及动力学仿真	王林军,丁仕豪*,刘尚武,张 东(40)
卫星抖动对激光干涉测量影响的仿真分析	王璐钰,李玉琼*,蔡 榕** (45)
基于密度和记忆的动态多目标优化算法	王晓冬,栗三一(49)
风扰动下固定翼无人机指令滤波反步着陆控制	徐子琴,雷 明(55)
基于 Logistic 回归的民航 ASIS 风险辨识仿真	杨骁勇,刘尚豫,张 辉,张 恒(63)
不确定环境下无人机多目标任务分配问题研究	张力升,郑明发,钟海涛(68)
基于 FFD 技术的飞翼布局无人机翼型优化研究	周 伟(74)
能源领域仿真	
基于高维统计学习的能源网需求响应仿真研究	付一木,郑志杰,孙东磊,贾倩倩(79)
基于改进粒子群算法的电网系统无功电压控制	高 波,彭 程,路文梅*,高明明(86)
基于特征分解的短期电负荷组合预测模型研究	林 涛,赵 伊,冯嘉冀(91)
分布式光伏发电并网数字化建模与仿真	刘景龙,郭 韵*(96)
抑制直流连续换相失败的光伏无功补偿策略	刘世超,王银照,郑 施,张继勇(101)
计及新能源接入的主动配电网多目标优化仿真	杨嘉静,程若发,许立斌(108)
基于 SATLBO 与氧化率自修正的 CaSO_3 浓度预测	杨艳春,姚纪伟,董 泽(114)
短期风电供需平衡性智能预警与仿真	赵 艳,吕干云,赵 力(121)
考虑风电消纳和梯级利用的综合能源优化调度	左 帅,崔双喜,郑 浩,孟光明(125)
基于改进 STA 的含风电网电力系统动态经济调度	王鹏鲲,王 聰,张宏立(130)
交通体系与工具仿真	
基于载荷识别的汽车转向机电制动稳定性控制	陈 松*,王 剑(136)
交通事故约束下车辆通行最优调度模型仿真	顾 洌,戴 帅(140)
基于有限元分析的某轿车白车身轻量化设计	李长玉,林佳鹏,钱宇晨,戴海燕(144)
基于 V2X 和 UAV 的车辆协同定位方法研究	刘 冲,张月霞*(150)
混合动力汽车动力系统建模与仿真	刘 艳,魏 凯*(156)
基于后向和多前车效应的跟驰建模及仿真	钱光宏,张立东*,王小雷,宋晓帆(161)
基于驾驶模拟器洗出算法的非线性放缩法研究	游达章,张 扬,张业鹏,陈林波(167)
轨道交通列车追踪运行模型及追踪间隔研究	张 海,倪少权,陈 锐,邹葱聪(172)
基于时空注意力 Bi-LSTM 模型的短时交通流预测	赵恒辉,黄德启,曾 蓉,於积荣(177)
信息仿真	
数字化图像动态目标搜索眼动特征增强仿真	郝 森,倪泰乐(182)
基于集合经验模态的低 SNR 下信源数估计方法	胡耀敏,潘 晴,田妮莉(186)
基于多任务训练的用户登入语音识别模型仿真	江官星,付 悅(190)
三维人体骨骼动画自动合成方法研究	李淑琴,马 吴,丁 濛(195)
用 Himawari-8 静止气象卫星的草原火蔓延仿真	刘 洋,玉 山,都瓦拉,杨晓颖(201)
多阈值交互式图像智能分割方法优化与仿真	马大勇,李安卓(208)
基于虚拟现实的多感官视觉交互界面生成方法	梅佳琪,陈 强(212)
基于迁移学习的细粒度图像快速识别方法	孙令翠,冯辉宗,朱世宇(217)
一种改进的移动无线自组织网络路由算法	滕艳平,周浩令,王海珍,李丽丽(221)
基于视觉显著度的污损图像缺陷识别方法研究	王洋迪,郭文明(226)
智能化无线通信信道安全容量控制仿真	魏丽英,杨立华(230)
基于注意力胶囊网络的高分辨率掌纹图像识别	吴碧巧,王天一(234)
一种新型小波阈值函数下的毫米波图像去噪	吴 超,张 胜,陈建飞(239)
实验室火灾危险源高精度辨识方法优化仿真	徐永华,潘玉奇(243)

基于图像处理技术的建筑物沉降研究	张 锐,蒋慧莹(247)
一种改进牛顿-拉夫逊 ERT 算法	周 曦,柴晓宇,王 彬,肖理庆(252)

教学仿真

融合 DOM 树结构向量的行为类别标签预测模型	王宝亮,陈伟宁,潘文采(257)
基于改进遗传算法的自动控制原理实验考核	肖理庆,储昭霞,王 彬,柴晓宇(263)
岩体结构面网络仿真系统设计及其教学应用	杨 勇,张敏思*,吴 波,高金贺(268)

仿真应用研究

基于模式匹配算法的空间属性数据挖掘仿真	曹丽娜,王 霞*,周 琛(273)
盾构隧道地表沉降智能预测与仿真研究	曾 晖,胡 俊*,谢昌亮,莫焱皓(277)
基于离散元的种植体力学性能研究	姜 杨,俞经虎,钱善华(282)
图马尔可夫卷积神经网络半监督文本分类研究	李社蕾,周 波,杨博雄(288)
基于价值链的建筑建造能耗增量控制模型仿真	林彰银,明显诚(293)
基于演化博弈论装配式建筑激励策略仿真研究	卢少壮,陈英杰*,隋岩鹏,刘 驹(298)
南方城市生活污水 ASM2D 模型水质研究	马振强,罗 凡*,李 捷,于 翔(304)
嵌入式软件微驱动器远程虚拟调试与仿真	舒晓苓,吴雪琴(309)
基于 BP 神经网络的定量表征脊髓表面应力研究	王智英,丁国清(314)
强风环境模拟的建筑 RC 梁柱抗倒塌数值模拟	熊 欢,段 军(319)
基于二次规划的量化随机非线性系统在线辨识	杨仕旗,王宏伟,李昊哲,郭明霄(324)
民居建筑外墙围护低能耗控制方法仿真	杨 勇,刘显成(331)
奇数多涡卷混沌系统族及其 FPGA 实现	赵 耿,刘阿龙,马英杰(336)
荷载多变的混凝土弯曲疲劳数值仿真	赵国良,董 成,王 雷(343)

建模与验模

基于数值仿真的台风环境模型生成	程 锐,徐幼平,平 凡,邓志武(348)
基于改进型神经网络的臭氧发生器模型研究	翟维枫,黄理邮,孙德辉,董 哲(355)
定期维护条件下设备性能退化建模及对比分析	翟亚利,张志华,李广宇(359)

仿真方法与算法

基于非局部自相似性的图像去噪算法研究	郭昕刚,许连杰,霍金花,程 超(364)
基于种群熵的变步长布谷鸟搜索算法	刘洪达,李德全*,王 栋(370)
基于改进 ELM 的计量终端定位算法仿真	路 锯,黄友朋,党三磊,张 捷(377)
基于数值积分法的地下开采地表变形预测算法	孙士国,文小艳,胡业浩(384)
基于能量优化的三维空间 LEACH 改进算法研究	于 雷,刘海隆(389)
基于修正牛顿-拉普森迭代的数值流形法	张亚军,莫思阳,张友良(394)
确定面向模式软件的非功能需求冲突消解方法	刘志强,路永乐(398)
基于 K-means 聚类的麻雀搜索算法研究	方旺盛,赵如华,朱东林,王 冲(403)

仿真网络化

小时间尺度网络中断故障容错识别数学建模	曹学勤,苏 荣(410)
物联网边缘计算资源分层部署建模仿真	冯 冲,施 展(415)
基于移动边缘计算的区块链资源分配算法仿真	李 凡,王 超(420)
基于 WSN 的分布式容错算法研究	刘 洋,王 军*,吴云鹏(425)
基于密钥共享的复杂网络围界入侵点检测研究	潘 卿,窦立君(431)
协同过滤推荐算法的性能对比与分析	王子茹,宋尚文,阎红灿*(435)
受 APT 攻击的网络实验室域名智能检测仿真	杨桂山,安 庆(441)
无线传感网络多变目标自动跟踪方法仿真	张 健,牛丽婷,肖宛昂(446)
移动互联网敏感信息安全结构检索仿真研究	周银萍,王跟成(451)

仿真智能化

基于自适应模糊神经网络的下肢关节角度估计	刘克平,滕召纬,孙中波,李婉婷(456)
基于改进离散粒子群优化算法的路径规划	张红柱,蒋 奇(462)

仿真服务化

基于贝叶斯算法的弱监督细粒度图像分类方法	崔西宁,孙红雨,李克龙(467)
电子通信非线性突变频率干扰检测与仿真	李丽艳,胡鸿豪,王云兴(471)
基于概率神经网络的增量式入侵检测方法	李珊珊,李兆玉,赖雪梅,陈虹羽(476)
基于支持完全外包的云存储数据加密方法仿真	庞家乐,张 彦(483)
基于轻量化 SSD 算法的行人目标检测	钱雯倩,王 军(487)
考虑客户等级划分的多目标冷链物流配送优化	王力锋,黄 斐*(492)
基于 LSTM 和 GPR 的水文时间序列预测方法研究	王 瑞,万定生,聂青青(497)
改进随机森林的农作物产量短期最优预测仿真	尹丽春,贾鹏飞(502)
基于 LSTM 的热力站短期热负荷预测研究	张腾达,李 琦,陈 波(507)
基于语义分割的河道巡检系统	周宇浩,陈锡爱*,叶 开(513)
基于混合模型的原油管道运行电耗预测研究	朱振宇,侯 磊,徐 磊(519)
基于智能手机的 LSTM 室内定位算法研究	高丽丽,赵怡焯(525)

CONTENTS

Digital Economy Measurement and Economic and Social Transformation	ZHOU, Hong-ren (1)
Path Following of Unmanned Amphibious Platform with Input Saturation	JIA Ying-xin, HUA Yu-long, et, al (9)
Effectiveness Evaluation of Aircraft Hydraulic System Based on Extended Bayesian Theory	FAN Zhi-yong, MENG Yan-jun, et, al (15)
Design, Implementation and Performance Verification of GLONASS Software Receiver	JI Ning, WANG Xue, et, al (21)
Influence of Tail Configuration on Aerodynamic Characteristics of Small Tethered Balloon	JIANG Yi, ZHANG Tai-hua, et, al (28)
Attitude Control of Flapping Wing Aerial Vehicle Based on RBF Neural Network	NIU Lian-zheng, HE Guang-ping (35)
Structural Optimization Design and Dynamics Simulation of a Helicopter Landing Light	WANG Lin-jun, DING Shi-hao*, et, al (40)
Simulation Analysis of Influence of Satellites Jitter on Measurement of Laser Interferometer	WANG Lu-yu, LI Yu-qiong*, et, al (45)
Dynamic Multi-Objective Optimization Algorithm Based on Density and Memory	WANG Xiao-dong, LI san-yi (49)
Command Filtered Backstepping Landing Control of Fixed-Wing Unmanned Aerial Vehicle Considering Wind Disturbance	XU Zi-qin, LEI Ming (55)
Risk Identification Simulation of Civil Aviation ASIS Based on Logistic Regression	YANG Xiao-yong, LIU Shang-yu, et, al (63)
Research on Multi-target Assignment of UAV under Uncertain Environment	ZHANG Li-sheng, ZHENG Ming-fa, et, al (68)
Study on Optimization of Flying Wing UAV Airfoil Based on FFD Technology	ZHOU Wei (74)
Demand Response Strategy of Energy Network Based on High-Dimensional Statistical Learning	FU Yi-mu, ZHENG Zhi-jie, et, al (79)
Reactive Power and Voltage Control of Power Grid System Based on Improved Particle Swarm Algorithm	GAO Bo, PENG Cheng, et, al (86)
Research on Short-Term Electric Load Combination PredictionModel Based on Feature Decomposition	LIN Tao, ZHAO Yi, FENG Jia-ji (91)
Digital Modeling and Simulation of Grid-Connected Distributed Photovoltaic Power Generation	LIU Jing-long, GUO Yun* (96)
Photovoltaic Reactive Power Compensation Strategy for Suppressing DC Continuous Commutation Failure	LIU Shi-chao, WANG Yin-zhao, et, al (101)
Multi-Objective Optimization Simulation of Active Distribution Network Considering New Energy Access	YANG Jia-jing, CHENG Ruo-fa, et, al (108)
Prediction of CaSO ₃ Concentration Based on SATLBO and Self-correction Oxidation Rate	YANG Yan-chun, YAO Ji-wei, et, al (114)
Intelligent Early Warning and Simulation of Short-Term Wind Power Supply and Demand Balance	ZHAO Yan, LV Gan-yun, et, al (121)
Integrated Energy Optimal Dispatch Considering Wind Power Consumption and Cascade Utilization	ZUO Shuai, CUI Shuang-xi, et, al (125)
Dynamic Economic Dispatching of Power System with Wind Farms Based on Improved State Transition Algorithm	WANG Peng-kun, WANG Cong, et, al (130)
Stability Control of Automobile Steering Electromechanical Braking Based on Load Identification	CHEN Song*, WANG Jian (136)
Simulation of Optimal Scheduling Model for Vehicle Traffic under Traffic Accident Constraints	GU Xun, DAI Shuai (140)
Lightweight Design of a Car Body in White Based on Finite Element Analysis	LI Chang-yu, LING Jia-peng, et, al (144)
Vehicle Cooperative Positioning Method Based on V2X and UAV	LIU Chong, ZHANG Yue-xia* (150)
Modeling and Simulation of Hybrid Electric Vehicle Power System	LIU Yan, WEI Kai* (156)
Backward Looking and Multiple Preceding Vehicles Effect Car-Following Model and Simulation	QIAN Guang-hong, ZHANG Li-dong, et, al (161)
Study on Nonlinear Scaling Method Based on Washout Algorithm in Driving Simulator	YOU Da-zhang, ZHANG Yang, et, al (167)
Study on Tracking Operation Model and Tracking Interval of Rail Transit Trains	ZHANG Hai, NI Shao-quan, et, al (172)
Short Term Traffic Flow Prediction Based on Spatial-temporal attention Bi-LSTM Model	ZHAO Heng-hui, HUANG De-qi, et, al (177)
Enhanced Simulation of Eye Movement Feature for Dynamic Target Search in Digital Image	HAO Miao, NI Tai-le (182)
Source Enumeration Method Based on Ensemble Empirical Mode Decomposition under Low SNR	HU Yao-min, PAN Qing, et, al (186)
Simulation of User Login Speech Recognition Model Based on Multi-Task Training	JIANG Guan-xing, FU Yue (190)
Research on Automatic Synthesis Method of Three-Dimensional Human Skeleton Animation	LI Shu-qin, MA Hao, et, al (195)
Simulation of Grassland Fire Spread by Himawari-8 Geostationary Satellite	LIU Yang, YU Shan, et, al (201)
Optimization and Simulation of Multi-Threshold Interactive Image Intelligent Segmentation Method	MA Da-yong, LI An-zhuo (208)
Multi Sensory Visual Interactive Interface Generation Method Based on Virtual Reality	MEI Jia-qi, CHEN Qiang (212)
Fast Image Recognition Method of Fine Grained Based on Transfer Learning	SUN Ling-cui, FENG Hui-zong, et, al (217)
An Improved Routing Algorithm for Mobile Wireless Ad Hoc Networks	TENG Yan-ping, ZHOU Hao-ling, et, al (221)
Research on Defect Recognition Method of Defiled Image Based on Visual Saliency	WANG Yang-di, GUO Wen-ming (226)
Simulation of Security Capacity Control of Intelligent Wireless Communication Channel	WEI Li-ying, YANG Li-hua (230)
High-Resolution Palmprint Image Recognition Based on Attention Capsule Network	WU Bi-qiao, WANG Tian-yi (234)
Research on Millimeter Wave Image Denoising Based on a New Wavelet Threshold Function	WU Chao, ZHANG Sheng, et, al (239)
Optimization and Simulation of High Precision Identification Method for Laboratory Fire Hazard Sources	XU Yong-hua, PAN Yu-qi (243)
Research on Building Settlement Based on Image Processing Technology	ZHANG Rui, JIANG Hui-ying (247)
An Improved Newton-Raphson ERT Algorithm	ZHOU Xi, CHAI Xiao-yu, et, al (252)

Behavior Category Tag Prediction Model Fused with DOM Tree Structure Vector	WANG Bao-liang, CHEN Wei-ning, et, al (257)
Experimental Examination of Automatic Control Principle Based on Improved Genetic Algorithm	XIAO Li-qing, CHU Zhao-xia, et, al (263)
Design of Simulation System for Discontinuity Network in Rock Mass and Its Application in Teaching	YANG Yong, ZHANG Min-si *, et, al (268)
Simulation of Spatial Attribute Data Mining Based on Pattern Matching Algorithm	CAO Li-na, WANG Xia *, et, al (273)
Intelligent Prediction and Simulation Research on Surface Settlement of Shield Tunnel	ZENG Hui, HU Jun *, et, al (277)
Study on Physical Properties of Implant Based on Discrete Element	JIANG Yang, YU Jing-hu, et, al (282)
Graph Markov Convolutional Networks for Semi-Supervised Text Classification	LI She-lei, ZHOU Bo, et, al (288)
Simulation of Incremental Control Model of Building Energy Consumption Based on Value Chain	LIN Zhang-yin, MING Xian-cheng (293)
Simulation Research on Incentive Strategy of Prefabricated Building based on Evolutionary Game Theory	LU Shao-zhuang, CHEN Ying-jie *, et, al (298)
Study on Water Quality of Municipal Sewage Plant in South China Based on ASM2D Model	MA Zhen-qiang, LUO Fan *, et, al (304)
Remote Virtual Debugging and Simulation of Embedded Software Micro Driver	SHU Xiao-ling, WU Xue-Qin (309)
Quantitative Characterization of Spinal Cord Surface Stress by Ultrasonicsurface Wave Based on BP Neural Network	WANG Zhi-ying, DING Guo-qing (314)
Numerical Simulation of Collapse Resistance of RC Beams and Columns in Strong Wind Environment	XIONG Huan, DUAN Jun (319)
On Line Identification of Quantized Stochastic Nonlinear Systems Based on Quadratic Programming	YANG Shi-qi, WANG Hong-wei, et, al (324)
Simulation of Low Energy Consumption Control Method for Exterior Wall Enclosure of Residential Buildings	YANG Yong, LIU Xian-cheng (331)
Odd Numbers Multi-Scroll Chaotic System Family and Its FPGA Implementation	ZHAO Geng, LIU A-long, et, al (336)
Numerical Simulation of Bending Fatigue of Concrete with Variable Load	ZHAO Guo-liang, DONG Cheng, et, al (343)
Generation of Typhoon Environment Model Based on Numerical Simulation	CHENG Rui, XU You-ping, et, al (348)
Research on Ozone Generator Model Based on Improved Neural Network	ZHAI Wei-feng, HUANG Li-you, et, al (355)
Analysis of Performance Deterioration Models of Equipment under Scheduled Servicing	ZHAI Ya-li, ZHANG Zhi-hua, et, al (359)
Research on Image Denoising Algorithm Based on Non-Local Self-Similarity	GUO Xin-gang, XU Lian-jie, et, al (364)
Variable Step-Size Cuckoo Search Based on Population Entropy	LIU Hong-da, LI De-quan *, et, al (370)
Simulation on Metering Terminal Location Based on Improved ELM Algorithm	LU Tao, HUANG You-peng, et, al (377)
Prediction Algorithm of Surface Deformation in Underground Mining Based on Numerical Integration Method	SUN Shi-guo, WEN Xiao-yan, et, al (384)
Improved Algorithm of LEACH in 3D Space for Energy Optimization	YU Lei, LIU Hai-long (389)
Numerical Manifold Method Based on Modified Newton-Raphson Iteration	ZHANG Ya-jun, MO Si-yang, et, al (394)
Determine the Non-Functional Requirement Conflict Resolution Method For Pattern-Oriented Software	LIU Zhi-qiang, LU Yong-le (398)
Study on Sparrow Search Algorithm Based on K-Means Clustering	FANG Wang-sheng, ZHAO Ru-hua, et, al (403)
Mathematical Modeling of Fault Tolerant Identification for Network Interrupts with Small Time Scales	CAO Xue-qin, SU Rong (410)
Modeling and Simulation of Layered Deployment of Computing Resources at The Edge of Internet of Things	FENG Chong, SHI Zhan (415)
Simulation of Blockchain Resource Allocation Algorithm Based on Mobile Edge Computing	LI Fan, WANG Chao (420)
Research on Distributed Fault Tolerant Algorithm Based on WSN	LIU Yang, WANG Jun *, et, al (425)
Research on Boundary Intrusion Point Detection in Complex Networks Based on Key Sharing	PAN Qing, DOU Li-jun (431)
Performance Comparison and Analysis of Collaborative Filtering Recommendation Algorithms	WANG Zi-ru, SONG Shang-wen, et, al (435)
Simulation of Domain Name Intelligent Detection in Network Laboratory Attacked by APT	YANG Gui-shan, AN Qing (441)
Simulation of Automatic Tracking Method for Changeable Targets in Wireless Sensor Networks	ZHANG Jian, NIU Li-ting, et, al (446)
Research on Security Structure Retrieval Simulation of Sensitive Information in Mobile Internet	ZHOU Yin-ping, WANG Gen-cheng (451)
Lower Limb Joint Angle EstimationBased on Adaptive Fuzzy Neural Network	LIU Ke-ping, TENG Zhao-wei, et, al (456)
Path Planning Based on Improved Discrete Particle Swarm Optimization Algorithm	ZHANG Hong-zhu, JIANG Qi (462)
Weakly Supervised Fine-Grained Image Classification Method Based on Bayesian Algorithm	CUI Xi-ning, SUN Hong-yu, et, al (467)
Detection and Simulation of Nonlinear Abrupt Frequency Interference in Electronic Communication	LI Li-yan, HU Hong-hao, et, al (471)
Incremental Intrusion Detection Method based on Probabilistic Neural Networks	LI Shan-shan, LI Zhao-yu, et, al (476)
Simulation of Cloud Storage Data Encryption Method Based on Full Outsourcing	PANG Jia-le, ZHANG Yan (483)
Pedestrian Target Detection Based on Lightweight SSD Algorithm	QIAN Wen-qian, WANG Jun (487)
Multi Objective Cold Chain Logistics Distribution Optimization Considering Customer Hierarchy	WANG Li-feng, HUANG Fei * (492)
Research on Hydrological Time Series Prediction Method Based on LSTM and GPR	WANG Rui, WAN Ding-sheng, et, al (497)
Simulation of Short-Term Optimal Prediction of Crop Yield Based on Improved Random Forest Algorithm	YIN Li-chun, JIA Peng-fei (502)
Research on Short-Term Heat Load Forecasting of Thermal Power Station Based on LSTM	ZHANG Teng-da, LI Qi, Chen Bo (507)
River Inspection System Based on Semantic Segmentation	ZHOU Yu-hao, CHEN Xi-ai *, et, al (513)
Prediction for Power Consumption of Crude Oil Pipeline Based on Hybrid Model	ZHU Zhen-yu, HOU Lei, et, al (519)
Research on Indoor Location Algorithm of LSTM Based on Smart Phone	GAO Li-li, ZHAO Yi-zhuo (525)

迎接党的二十大

胜利召开！

