



中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算 模拟 仿真

Computer Simulation



ISSN 1006-9348



5 >

9 771006 934033

万方数据

5
2020

目 次

军事领域仿真

- 基于有限元结果的爆震弹破片飞散模型及仿真 刘星雨, 战仁军, 李永利(1)
TDOA/FDOA 移动目标无源定位的线性化求解算法研究 孙丽萍, 孙浩宸, 周宏威, 周宏举(5)

航空航天领域仿真

- 侧风条件下的进气道地面涡气动特性分析 白杰, 雷越, 贾惟, 武翼飞(11)
航班高峰期值机柜台使用合理性研究 章运燕, 杨建华, 谢果(17)
压气机叶片边缘磨损对其性能的影响研究 赖安卿, 谭燕, 李世林(20)
终端区航空器爬升下降率异常识别研究 李楠, 靳辉辉, 樊瑞(25)
一种鲁棒的多旋翼姿态解算方法 李忠威, 敬忠良, 董鹏(30)
基于三参数 Burr 分布的机头时距分布特性研究 王超, 郭宗震, 李冬(35)
直流低速风洞收缩曲线智能优化设计 吴斌, 陈杰, 刘承骛, 温晶晶(40)
超声速导弹多功能结构设计 徐世南, 吴催生(45)
改进 PSO 优化 LSSVM 的液体火箭发动机故障检测 吴玉洋, 李宁宁, 薛薇, 许亮(49)
基于惯导/数据链测距的相对导航方法研究 晏超然, 黄雪梅, 张康(55)
稀疏阵列综合孔径辐射计的欠采样图像重建 杨宜, 邓丽, 段然, 杨震(61)
带单关节机械臂四旋翼无人机的建模与控制 熊靖丰, 胡士强(65)

能源领域仿真

- 基于神经网络和模糊控制的光伏发电 MPPT 研究 焦科名, 徐凯(71)
混合高增益隔离双向 DC/DC 变换器仿真设计 王归新, 沈方健(77)

交通体系与工具仿真

- 高寒地区城市地铁空间布局热能效应仿真研究 甘露, 王迪(82)
智能网联汽车通信终端信息安全加密方法仿真 李芳丽, 吴晓建(86)
基于响应面法的移动式架车机仿真优化研究 潘益明, 于兰峰, 张则强, 韩露男(91)
铁路刷脸场景下基于 MTCNN 的人脸遮挡识别研究 衣帅, 朱建生, 景辉(96)
基于特征模型的高速列车黄金分割自适应控制 袁海军, 赵志刚(100)

信息仿真

- 基于循环频率特征的超宽带通信信号识别仿真 白向伟, 张丽娟, 林海霞(105)
基于数字媒体的视频关键帧丢失同步还原仿真 葛涵, 褚丹(110)
云实验室数据库资源云存储属性基加密仿真 黄长江, 詹柳春(115)
5GHz 无线频段的复合数字阵列天线噪声抑制 李敏, 汪鑫, 毛盼娣(119)
数字多媒体视频目标区的智能拾取仿真研究 栾中群, 梁栋(124)
在线招投标系统中隐私数据自动加密仿真 殷明(128)
基于信道接入技术的通信端到端传输时延计算 刘美玲(132)

制造业仿真

- 关于连铸二次冷却水量优化预测仿真 王海群, 张翔, 谷学静(136)
基于结构应力法的点焊 S-N 曲线研究 王欢, 阳光武, 杨冰, 王峰(140)
数控机床机械局部故障智能检测方法仿真 赵荣中(146)

社会科学领域仿真

- 基于网购特征提取的顾客行为挖掘算法仿真 李艳, 韩景灵(150)
基于 ABC-ELM 的上证综指收盘价格预测模型 张旸, 颜七笙(154)

仿真应用研究

- 基于模糊优化的渭河流域水资源多维调配仿真 白丹, 李俊, 王涛(161)
BDD 网络可靠性分析中启发式排序策略研究 李闻白, 潘竹生, 林飞龙(165)
基于 ELES 方法的 T 型三通管掺混特性研究 李泽伟, 王合旭, 蒋彦龙, 陈冀(173)
生态环保城市街道微商业设施合理布局仿真 庞春雨, 王俐人(179)
负载扰动下永磁同步电机控制系统设计与仿真 时乐泉, 杜荣华, 周振华(183)
PKTP 有限时间跳变系统 H_∞ 可靠控制 熊威, 顾德, 刘飞(191)
Mel 频率下语音信号深度频谱特征提取方法仿真 张红兵(197)
一种双 Buck-Boost 型直流变换器的研究 赵科技, 张加胜, 郑长明, 张国程(201)
矿热炉电磁场仿真与电极位置检测方法研究 周潼, 王莉, 牛群峰(206)

仿真方法与算法

基于改进 YOLOv3 的目标跟踪算法研究	蔡锦华, 祝义荣(213)
一种改进的 DYNTACS 通视性算法	李易依, 贾维敏, 姚敏立(218)
一种新颖的单幅图像超分辨率重建	刘少鹏, 王晓明(222)
亚像素相关滤波跟踪算法	孙希延, 张凯帝, 纪元法, 严肃清(229)
Welch 算法在弱信号检测中的性能分析	杨婧, 程乃平, 倪淑燕(235)
改进的自适应伽马变换图像增强算法仿真	杨先凤, 李小兰, 贵红军(241)
大规模混合网络数据库模糊查询算法改进仿真	云微(246)
面向数据流的结构化自然语言分析算法仿真	朱玉胜(250)

仿真网络化

群智感知网络任务渐进式分配仿真研究	薄文彦(255)
一种异构无线网络跨网通信路由自动搜索方法	黄慧武(259)
无线传感器网络误删数据自匹配追踪仿真研究	金俭, 张秋霞(263)
一种移动蜂窝网对动态目标监测基站选择技术	苗晨, 王晓锐, 董亮, 周华(268)
基于虚拟专用技术的网络空间防御方法仿真	岳少博, 王清河, 王晓春, 谢利德(273)
移动物联网区域通信信息实时定位仿真	高祥斌(278)

仿真智能化

基于卷积神经网络的 SLAM 回环检测算法研究	胡年宗, 伍世虔, 张亦明(282)
可视化编程环境下人机界面信息交互控制仿真	康晶晶, 杨怀卿(287)
基于 xtion 和惯导融合的机器人定位研究	刘振宇, 张德喜, 田大吉(291)
基于 ADRC 的机器鱼的路径跟踪研究	宋晓茹, 高泽鹏, 陈超波, 钱富才(296)
嵌入式智能机器人自然步态关节轨迹规划方法	叶伟慧, 廖才(301)

仿真虚拟化

分布式深潜器收放操作仿真系统的设计与应用	梁民仓, 尹勇, 丁天明, 艾万政(306)
----------------------	------------------------

仿真服务化

基于卷积网络特征迁移的小样本物体图像识别	白洁, 张金松, 刘倩宇(311)
空间目标红外辐射强度远程监测仿真	白心爱(317)
基于知识获取的网络增量数据自动分片仿真	程显生, 王俊, 王寿东(322)
基于监控视频的出租车违规私揽行为识别	房春瑶, 贾克斌, 刘鹏宇(326)
以聚焦能量为导向管道导波小缺陷检测研究	高耀东, 关守太, 王月明(332)
一种高速公路景观视觉图像色彩增强处理方法	郭容君(337)
差异化结构下排版软件运行缺陷优化预测仿真	国婷(341)
多层感知学习下多维大数据智能分类检索仿真	侯锐, 李杰(345)
基于区域显著性的腹部 CT 图像目标检测	李盼, 卜起荣, 欧立奇, 刘瀚(349)
定期借阅图书流通数据关联规则检测仿真研究	李萍, 汪滢(354)
网络测试仪器运行误差精准测量方法优化仿真	李石(358)
不确定网络负载下虚拟机匹配调度仿真	李响, 孙华志(363)
基于无线射频识别的手术器械自适应分类仿真	刘秉政, 牛智毅(367)
多模遥感图像模糊度量判别自适应降噪仿真	刘翠芳, 冯学晓(371)
基于数据挖掘技术的医疗数据信息提取仿真	刘欢, 冉昊(375)
基于宽频特性测量的电气设备局部放电检测	刘鑫, 李珉, 郭锐强(379)
光纤网络链路中缺陷数据无损检测系统	罗丽(384)
网络静态结构韧性度参数空间高效搜索仿真	邱红艳, 陈烽(389)
改进插值及择优阈值 Canny 算法的边缘检测	王海龙, 柳林, 纪文璐(394)
智慧旅游时空数据库资源一体化整合方法仿真	魏青(399)
基于能耗优化的多高层建筑形态规划模型仿真	杨再薇, 田琦(403)
任务分配条件下大数据异常依赖冲突协作检测	于菊珍, 员婉婉(408)
海量杂波数据目标点关联定位算法仿真研究	张冲, 夏建磊(412)
云计算下公共图书馆资源整合共享仿真研究	张兰兰(416)
三维障碍空间场景目标移动轨迹误差持续校正	张晓媛, 王新蕊(420)
基于深度信息的室内显著物图像特征检测仿真	张鑫(425)
融合细胞自动机的斑块单层气泡计数方法研究	赵谦, 史凌云(429)
基于双小波变换的负载电流微分干扰补偿仿真	赵晓艳, 孙瑞娟(434)
大区域图像局部破损点优化提取仿真	李凯勇(439)
云计算下分布式大数据智能存储算法仿真	李劭, 黄诚(443)
多维网络信息流量式泄露高效检测方法仿真	刘晓健, 赵亮(448)
基于时域粗检测的建筑空间 OFDM 信号定位仿真	时兵(453)
综合管廊管线线路破损状态监测预警模型	王乐思(458)
基于传感数据的矿井坍塌风险预测模型仿真	王钰鉴, 李春贺, 陶帅(463)
基于梯度扩散的电气设备调试故障行波检测	王子默, 王清亮(468)
视觉传感网络图像数据曲面重构方法仿真	徐亦丹, 葛菁(473)
基于互补色小波变换的单幅图像边缘保持研究	杨柳, 王望, 王兴(477)

CONTENTS

Model and Simulation of Stun Grenade Fragment Dispersion Based on Finite Element Results	LIU Xing-yu,ZHAN Ren-jun,et,al (1)
Linearization Algorithm for Passive Location of TDOA/FDOA Moving Targets	SUN Li-ping,SUN Hao-chen,et,al (5)
Analysis of the Aerodynamic Characteristics of Inlet-Vortex Under Crosswind Conditions	BAI Jie,LEI Yue,et,al (11)
Research on Rationality of Check-in Counters Usage During Peak Flight Period in Terminal	GU Yun-yan,YANG Jian-hua,et,al (17)
Research on Influence of Edge Wear on Transonic Compressor Blade Performance	LAI An-qing,TAN Yan,et,al (20)
Research on Anomaly Recognition of Climb Descent Rate in Terminal Area	LI Nan,JIN Hui-hui,et,al (25)
A Robust Algorithm for Multi-rotor UAV Attitude Measurement	LI Zhong-wei,JING Zhong-liang,et,al (30)
Research on the Time-Headway Distribution Characteristics of Nose Based on Three-Parameter Burr Distribution	WANG Chao,GUO Zong-zhen,et,al (35)
Intelligent Optimization Design of the Contraction Curve of Low-Speed Blow Down Wind Tunnel	WU Bin,CHEN Jie,et,al (40)
Multi-Functional Structure Design in Supersonic Missile	XU Shi-nan,WU Cui-sheng (45)
Fault Diagnosis of Liquid-Propellant Rocket Engines Base on Improved PSO to Optimize LSSVM	WU Yu-yang,LI Ning-ning, et,al (49)
Relative Navigation Based on Inertial Navigation/Data Link Ranging	YAN Chao-ran,HUANG Xue-mei,et,al (55)
Image Reconstruction Base on Under-sampling of Synthetic Aperture Interferometric Radiometer with a Thinned Array	YANG Yi,DENG Li,et,al (61)
Modeling and Control of Quadrotor with Single-Joint Manipulator	XIONG Jing-feng,HU Shi-qiang (65)
Research on Photovoltaic Power Generation MPPT Based on Neural Network and Fuzzy Control	JIAO Ke-ming,XU Kai (71)
Simulation Design of Hybrid High Gain Isolated Bidirectional DC/DC Converter	WANG Gui-xin,SHEN Fang-jian (77)
Simulation Research on Thermal Energy Effect of Urban Metro Space Layout in Alpine Region	GAN Lu,WANG Di (82)
Intelligent Network Communication Terminal Information Security Simulation Method	LI Fang-li,WU Xiao-jian (86)
Research on Lightweight Design of Mobile Car Machine Based on Response Surface Method	PAN Yi-ming,YU Lan-feng,et,al (91)
Face Recognition Technology Applies in Railway Scene Based on MTCNN Face Occlusion Technology Research	YI Shuai,ZHU Jian-sheng,et,al (96)
Characteristic Model Based Golden Section Adaptive Control of High Speed Train	YUAN Hai-jun,ZHAO Zhi-gang (100)
Ultra-Wideband Communication Signal Recognition Simulation Based on Cyclic Frequency Characteristics	BAI Xiang-wei,ZHANG Li-juan,et,al (105)
Simulations of Synchronized Restoration of Video Key Frame Loss Based on Digital Media	GE Han,CHU Dan (110)
Research on Encryption Simulation of Attributes Based on Cloud LabDatabase Resource Cloud Storage	HUANG Chang-jiang,ZHAN LIU-chun (115)
Noise Reduction of Composite Digital Array Antenna with on 5GHz Wireless Band	LI Min,WANG Xin,et,al (119)
Research on Intelligent Picking-up Simulation of Digital Multimedia Video Target Area	LUAN Zhong-qun,LIANG Dong (124)
Automatic Encryption Simulation of Private Data in Online Bidding System	YIN Ming (128)
End-to-End Transmission Time Delay Calculation Based on Channel Access Technology	LIU Mei-ling (132)
Prediction Simulation of Secondary Cooling Water Quantity in Continuous Casting	WANG Hai-qun,ZHANG Xiang, et,al (136)
Research on S-N Curve of Spot Welding Based on Structural Stress Formula	WANG Huan,YANG Guang-wu, et,al (140)
Simulation of Intelligent Detection Method for Local Faults of CNC Machine Tools	ZHAO Rong-zhong (146)
Simulation of Customer Behavior Mining Algorithm Based on Online Shopping Feature Extraction	LI Yan,HAN Jing-ling (150)
Forecasting Model for Shanghai Composite Index Closing Price Based on ABC-ELM	ZHANG Yang,YAN Qi-sheng (154)
Multi-Dimensional Distribution Simulation of Water Resources in Weihe River Basin Based on Fuzzy Optimization	BAI Dan,LI Jun,WANG Tao (161)
Insight into Heuristic Ordering Strategies in BDD-Based Network Reliability Analysis	LI Wen-bai,PAN Zhu-sheng,et,al (165)
Study on Mixing Characteristics of Cold and Hot Mixed Flow in Tee Junctions Based on ELES Method	LI Ze-wei,WANG He-xu,et,al (173)
Rational Layout Simulation of Micro-Commercial Facilities in Eco-Friendly Urban Streets	PANG Chun-yu,WANG Li-ren (179)
Modeling and Simulation for Control System of Permanent Magnet Synchronous Motor under Load Disturbance	SHI Le-quan,DU Rong-hua,et,al (183)
Reliable Finite-Time H_∞ Control for Stochastic MJS with Partially Known Transition Probabilities	XIONG Wei,GU De,LIU Fei (191)
Simulation of Depth Spectrum Feature Extraction Method for Speech Signal under Mel Frequency	ZHANG Hong-bing (197)
Research on a Dual Buck-Boost DC/DC Converter	ZHAO Ke-ji,ZHANG Jia-sheng,et,al (201)
Research on Electromagnetic Field Simulation and Electrode Position Detection Method of Submerged Arc Furnace	ZHOU Tong,WANG Li,et,al (206)
Research on Target Tracking Algorithms Based on Improved YOLOv3	CAI Jin-hua,ZHU Yi-rong (213)
An Improved DYNNTACS Visibility Algorithm	LI Yi-yi,JIA Wei-min,et,al (218)
A Novel Single Image Super Resolution Reconstruction	LIU Shao-peng,WANG Xiao-ming (222)
Subpixel Correlation Filter Tracking Algorithm	SUN Xi-yan,ZHANG Kai-di,et,al (229)
Performance Analysis of Welch Algorithm in Weak Signal Detection	YANG Jing,CHENG Nai-ping , et,al (235)
Image Enhancement Algorithm Simulation Based on Improved Adaptive Gamma Transformation	YANG Xian-feng,LI Xiao-lan,et,al (241)
Improved Simulation of Large-Scale Hybrid Network Database Fuzzy Query Algorithm	YUN Wei (246)

Simulation of Structured Natural Language Analysis Algorithms for Data Flow	ZHU Yu-sheng (250)
Simulation Research on Progressive Allocation of Group Intelligence Network Tasks	BO Wen-yan (255)
Cross-Network Communication Route Automatic Search Method for Heterogeneous Wireless Network	HUANG Hui-wu (259)
Simulation Study on Self-matching Tracking of Error Deleted Data in Wireless Sensor Networks	JIN Jian,ZHANG Qiu-xia (263)
A Base Station Selection Technology for Dynamic Targets Monitoring in Mobile Cellular Network	MIAO Sheng,WANG Xiao-rui,et,al (268)
Simulation of Network Space Defense Method Based on Virtual Private Technology ... YUE Shao-bo,WANG Qing-he,et,al (273)	
Real-time Location Simulation of Mobile IoT Area Communication Information	GAO Xiang-bin (278)
Loop Closure Detection for Visual SLAM Based on Convolutional Neural Network	HU Nian-zong,WU Shi-qian,et,al (282)
Mobile Big Data Anonymous Bidirectional Authentication Method Simulation	KANG Jing-jing,YANG Huai-qing (287)
Research on Robot Positioning Based on Xtion and Inertial Fusion	LIU Zhen-yu,ZHANG De-xi,et,al (291)
The Study For Path Following of Robotic Fish Based on ADRC	SONG Xiao-ru,GAO Ze-peng, et,al (296)
Method for Planning Natural Gait Joint Trajectory of Embedded Intelligent Robot	YE Wei-hui,LIAO Cai (301)
Design and Application Research of Distributed Deep Submersible Launching and Retrieve Operation Simulation System	LIANG Min-cang,YIN Yong,et,al (306)
Small SampleObject Image Recognition Based on Convolutional Network Features Transfer	BAI Jie,ZHANG Jin-song,et,al (311)
Remote Monitoring and Simulation of Infrared Radiation Intensity of Space Target	BAI Xin-ai (317)
Automatic Segmentation Simulation of Network Incremental Data Based on Knowledge Acquisition	CHEUNG Xian-sheng,WANG Jun,et,al (322)
Identification of Taxi Violation Behavior Based on Surveillance Video	FANG Chun-yao,JIA Ke-bin,et,al (326)
Research on Focusing Energy-Oriented Inspection for Defects in Pipes	GAO Yao-dong,GUAN Shou-tai,et,al (332)
Highway Image Visual Image Color Enhancement Processing Method	GUO Rong-jun (337)
Optimization and Prediction Simulation of Operational Defects in Typesetting Software under Differentiated Structure	GUO Ting (341)
Multi-Dimensional Big Data Intelligent Classification Retrieval Simulation under Multi-Layer Perception Learning	HOU Rui,LI Jie (345)
Object Detectionfor Abdominal CT Images Based on Regional Saliency	LI Pan,BU Qi-rong,et,al (349)
Simulation Study on the Periodic Association of Book Circulation Data Association Rules	LI Ping,WANG Ying (354)
Network Test Instrument Operation Error Precision Measurement Method Optimization Simulation	LI Shi (358)
Virtual Machine Matching Scheduling Simulation under Uncertain Network Load	LI Xiang,SUN Hua-zhi (363)
Adaptive Classification and Simulation of Surgical Instruments Based on Radio Frequency Identification	LIU Bing-zheng,NIU Zhi-yi (367)
Simulation of Adaptive Denoising Based on Fuzzy Metric Discrimination for Multimode Remote Sensing Images	LIU Cui-fang,Feng Xue-xiao (371)
Medical Data InformationExtraction Simulation Based on Data Mining Technology	LIU Huan,RAN Hao (375)
Partial Discharge Detection of Electrical Equipment Based on Broadband Characteristic Measurement	LIU Xin,LI Min,et,al (379)
Non-Destructive Testing System for Defect Data in Optical Fiber Network Link	LUO Li (384)
High-Efficient Search and Simulation for Flexible Parameter Space of Static Structure of Network	QIU Hong-yan,CHEN Feng (389)
Edge Detection Based on Canny Algorithm Improved with Interpolation and Preferential Threshold	WANG Hai-long,LIU Lin, et,al (394)
Simulation of Integrated Integration Method of Smart Tourism Time and Space Database Resources	WEI Qing (399)
Simulation of Multi-Storey and High-Rise Building Shape Planning Model Based on Energy Consumption Optimization	YANG Zai-wei, TIAN Qi (403)
Cooperation Detection of Big Data Abnormal Dependency Conflict under Task Assignment	YU Ju-zhen,YUN Wan-wan (408)
Simulation Research on Target Point Correlation Algorithm for Massive Clutter Data	ZHANG Chong,XIA Jian-lei (412)
Simulation Research on the Integration and Sharing of Public Library Resources under Cloud Computing	ZHANG Lan-lan (416)
Continuous Correction of Moving Path Error of 3D Obstacle Space Scene Target	ZHANG Xiao-yuan,WANG Xin-rui (420)
Simulation of Indoor Saliency Image Feature Detection Based on Depth Information	ZHANG Xin (425)
Research on Single Layer Bubble Counting Method of Crucible Based on Fusion Cell Automata	ZHAO Qian,SHI Ling-yun (429)
Simulation of Load Current Differential Interference Compensation Based on Double Wavelet Transform	ZHAO Xiao-yan,SUN Rui-juan (434)
Simulation of Local Damage Point Extraction in Large Area Image	LI Kai-yong (439)
Simulation of Distributed Big Data Intelligent Storage Algorithm under Cloud Computing	LI Shao,HUANG Cheng (443)
Simulation of Multi-Dimensional Network Information Flow Leak Detection Method with High Efficiency	LIU Xiao-jian,ZHAO Liang (448)
Simulation of Building Space OFDM Signal Location Based on Time Domain Rough Detection	SHI Bing (453)
Monitoring and Early Warning Model for Damage State of Integrated Pipeline Gallery	WANG Le-si (458)
Simulation of Mine Collapse Risk Prediction Model Based on Sensor Data	WANG Yu-jian,LI Chun-he,et,al (463)
Fault-Induced Traveling Wave Detection of Electrical Equipment Based on Gradient Diffusion	WANG Zi-mo,WANG Qing-liang (468)
Simulation of Image Data Surface Reconstruction Method Based on Vision Sensor Network	XU Yi-dan,GE Jing (473)
Research on Edge Preserving of Single Image Based on Complementary Color Wavelet Transform	YANG Liu,WANG Wang,et,al (477)