



中文核心期刊
中国计算机用户协会会刊



QK2011882
ISSN 1006-9348

计算机仿真

Computer Simulation



ISSN 1006-9348



9万方数据 934033

2
2020

目 次

综述

存储新技术在地震资料处理中的应用研究 陈明俊, 张娟, 祖国峰, 翟中霞(1)

军事领域仿真

基于分弧段角度法的雷达网重叠覆盖区域研究 丁宇, 钟华明(4)

舰机协同下多基地声纳阵应召搜潜效能研究 鞠建波, 张雨杭, 李沛宗(9)

融合稳定性与炮口扰动的车载火炮参数优化 李杰, 贾长治, 杜中华(14)

航空航天领域仿真

三维虚拟地形技术辅助无人机起降和飞控 顾鸿良, 朱文华, 蔡宝, 孙张弛(21)

基于时间序列的机场短时段值机客流量预测 衡红军, 任鹏(26)

基于动态期望的航空器滑行路径更新模型仿真 康瑞, 杨凯(33)

面向正点率提升的华北机场群航班时刻优化 李昂, 翟文鹏, 安琪(38)

基于FPGA的交换机芯片配置器设计 李荣乐, 罗长洲, 李龙华, 李泽超(41)

航空发动机叶片丢失整机响应及安全性分析 刘璐璐, 杨宗志, 陈伟, 吴建林(47)

无人机自适应姿态角度估计仿真 潘健, 熊亦舟, 张慧, 梁佳成(53)

航天器GNC系统单脉冲雷达闭环仿真方法研究 施常勇, 张晓彤, 曹斌, 方圆(57)

基于贝叶斯网络的航班串运行脆弱性研究 施光阳, 王超(61)

缓冲支柱充气压力对机体模态特性影响分析 宋山松, 胡国才, 刘湘一(66)

基于实体分割的飞机燃油液面位置确定方法 宋伟, 钟若瑛(72)

地空导弹战时装备保障仿真系统设计与实现 王宏, 兑兴亮, 赵英俊(78)

基于GA-BP神经网络的BDS轨道误差模型研究 王倚文, 许承东, 彭雅奇, 牛飞(82)

全球限时重访星座构型设计 吴云华, 刘睿鹏, 华冰, 王峰(87)

一种面向移动平台的无人机自主降落控制方法 张伟, 马珺(92)

基于离散事件仿真的航空发动机备发规划 赵洪利, 段朝鹏(97)

基于虚拟现实的机场消防救援虚拟演练平台 朱新平, 徐海瑶, 万健(102)

能源领域仿真

基于叶片动态响应后风轮输出特性的CFD仿真 方玉财, 陈永艳, 高志鹰, 闫萌萌(106)

孤岛模式下风-氢互补微电网的容量经济优化 方圆, 陈洁, 田小壮, 热孜古丽·买买提(110)

基于自适应多目标模糊聚类的多模型软测量 贾昊, 董泽, 周晓兰(115)

基于新容量退化模型的锂电池RUL预测研究 李亚滨, 林硕, 袁学庆, 刘竞远(120)

改进遗传算法优化控制器参数的燃烧控制 刘攀, 潘维加, 赵东华(125)

风电机组轴承早期故障特征提取研究 刘艺明, 谢丽蓉, 晁勤, 侯培浩(130)

Faster-RCNN电力输送塔检测算法 严星, 尤洪峰(135)

交通体系与工具仿真

基于机器学习的车道线检测系统仿真与优化 高树静, 董廷坤, 王程龙(140)

电动汽车TCS滑模控制器设计 李雪栋, 贺林, 叶炜, 胡敏康(144)

充电站内引导电动汽车有序充电控制方法仿真 刘燕, 王敬敏(149)

超限货物运输列车异物侵入数据智能检测仿真 王苏林, 吕燕梅(154)

蓉欧+战略下内陆及沿海港口的耦合协同仿真 杨静莹, 汤银英, 陈思(159)

复杂地铁人流环境下多视角模糊人像鉴定技术 周楠, 殷守革(165)

基于Anylogic的轨道交通换乘能力改进的研究 朱清波, 宋庭新, 李岩(169)

信息仿真

基于部分支撑集的L1范数稀疏重构算法 付卫红, 梁漠杨, 田德艳, 农斌(174)

衰落信道下V2V通信系统性能分析 金堃, 陈少昌(178)

基于凸优化的3D变迹函数水下声呐成像算法 李鹏, 宋逸君, 俞传富, 夏翔(183)

基于梯度采样的大数据交叉访问授权技术仿真 李冉, 贺亚锋(188)

两路串行通信接口双主机转速单片机控制仿真 鹿玉红, 刘颖, 孙晓叶(192)

基于重叠分段MCMC的直扩信号扩频参数估计 孙雪丽, 钟兆根, 于柯远(197)

多层异构蜂窝网络混沌通信载波衰减仿真 张珂(203)

窄带阻抗匹配下信号传输的偏差控制仿真 张璐佳, 王晓明(208)

基于机器学习的软件模块访存压力优化仿真 徐瑞龙, 祁云嵩, 石琳(212)

制造业仿真

BFPC龙门框架组件拓扑优化及性能分析 于英华, 郑思贤, 徐平, 沈佳兴(216)

社会科学领域仿真

基于声誉与基于网络结构的用户聚类比较分析 刘晓露, 贾书伟, 王建民(221)

仿真应用研究

液-固-固三相流搅拌槽内流动特性研究	杜飞龙,黄海松,唐世灏,刘征宏(226)
基于 Spark 的基因短序列比对模型	冯晓龙,高 静(231)
带非三角结构的非线性系统自适应控制设计	李冰欢,刘振国,段承君(237)
关于液滴撞击弹性固体变形预测仿真	马小晶,买买提明·艾尼,闫亚岭,金阿芳(242)
多光谱图像纹理特征数据挖掘方法仿真	时庆涛,朱兴宇,于 超(247)
几何参数对螺栓连接载荷导入系数的影响研究	王 欢,阳光武,柯 新,夏 冬(251)
基于改进算法的航拍图像匹配方法	王 炮,宋宇超,吕 猛(258)
基于压电材料振动半主动控制仿真研究	杨 云,曹 亭(263)
百度百科词条编辑时间间隔的幂律分布研究	张重阳,张 海(269)
高耸柔性结构振动模态阻尼比参数识别仿真	庄 重,张俊友(275)

仿真方法与算法

基于常量条件函数依赖的冲突消解算法	冯 钦,曹建军,郑奇斌,张 磊(279)
大数据交叉映射融合的逆向云算法仿真	李 杰,邹慧兰(284)
时间相位解包裹算法仿真与实验研究	李忠虎,王露玲(289)
动态数据处理平台分布式缓存替换算法仿真	王庆桦(294)
基于加权稳健 l_1 -SRACV 算法的宽带信号 DOA 估计	王书豪,阮怀林(299)

仿真网络化

物联网节点动态行为信任度评估方法仿真	梁丽莎,赵圆圆(303)
移动延迟容忍传感网络拥塞控制算法研究	刘安战(307)
基于自然连接度的无标度网络断边重连仿真	莫永华(312)
NB-IoT 燃气表节能和气量告警方法设计	潘 湛,贾俊铖,盛 凯,赵晓筠(317)
基于改进的 PSO-SVM 室内走廊环境 WSN 信道建模	祁恩召,李春树(323)
网络级联抗毁攻击信息层次化分类仿真研究	王丹丹(329)
基于数据分离的网络疑似攻击自主检测仿真	殷 铭,任 伟(334)
传感器网络多路虚假数据分层过滤方法仿真	张君君,侯晓磊(339)

仿真是能化

基于 ROS 的机器人自动手眼标定系统设计	陈宝存,吴 巍,郭 翩,郭 健(343)
基于 BP 神经网络补偿的下肢外骨骼位置控制	陈 靓,黄玉平,郑继贵,陶云飞(349)
欠约束多机器人并联协调吊运系统运动控制	姬笑磊,赵志刚,张李扬(355)
改进人工势场法的机器人避障及路径规划	任 彦,赵海波(360)
有脊椎四足机器人递阶 CPG 步态规划与速度分析	张 科,王斌锐,郭振武,陈迪剑(365)
FGA 优化 RBF 网络的机器人逆运动学求解研究	左银鹏,侯 涛(371)

仿真虚拟化

特定虚拟图像局部多变特征识别仿真研究	郭凯路(377)
--------------------	----------

仿真服务化

多聚焦图像灰度重叠特征自适应识别仿真	冯新玲,万 萌(381)
基于机器视觉的 FPC 补强片缺陷智能检测仿真	付会凯(385)
基于模糊算法的视频云平台控制仿真	高 玮(390)
大数据下数据库引文索引匹配误差检测仿真	郭玉栋,左金平(394)
PCA 和 PSO-ELM 在高炉铁水硅含量中的预测仿真	黄陈林,汤亚玲,张学锋,储岳中(398)
潮汐影响下泊位和岸桥双目标联合调度仿真	焦小刚,郑斐峰,徐寅峰,刘 明(403)
云信任驱动的物联网信息资源分层共享仿真	李 响(411)
基于 Java3D 网络大数据多分辨率采集方法仿真	李晓明,应 稳,曾 岳(416)
花卉图像色彩信息灰阶串扰量化方法仿真	刘洪萍,陈红武(421)
人工智能辅助下模糊指纹图像奇异点检测仿真	刘 强,周 波(426)
多源网络通信监测数据协同调度仿真	吕焦盛(430)
数字集成电路老化故障高精度预测方法仿真	阮 莹,梁利娟(434)
基于异或-置乱框架的图像可逆数据隐藏仿真	尚冠宇(438)
彩色图像乘性噪声去除的高阶变分模型	王加忠,潘振宽,魏伟波,徐 娟(443)
基于神经网络重力固体潮信号的建模与预测	王明哲,全海燕(449)
建筑室内环境空间结构稳定性评估仿真研究	许文茹(455)
基于磨损机理的磨粒图像识别仿真	杨文君,孙耀宁,梁国强,王 雅(459)
基于矩阵分解的感知兴趣点智能推荐算法仿真	尤耀华,吴文琦(463)
暖通空调系统中新型传感器的应用	张桂荣(467)
数字电路远程网络中高频信号噪声抑制仿真	张 妍(471)
基于聚类分析的不均衡数据标注技术研究	赵俊杰,黄四牛,吴正午,王 帅(476)
基于图像识别的铝合金机械铰链裂纹检测仿真	李先冲(481)
车辆配送路径轨迹弧长偏差可视化校正仿真	张 倩,刘子旋(486)

CONTENTS

Application of New Storage Technology in Seismic Data Processing	CHEN Ming - jun,ZHANG Juan,et, al (1)
Study on the Characteristics of Overlapping Coverage Area in Radar Network Based on Sub - Arc Angle Method	DING Yu,RAN Hua - ming (4)
Research on the Performance of Multi - Base Sonar Arrays Under the Condition of on - Called Anti - Submarine and Warship - Helicopter Cooperation	JU Jian - bo,ZHANG Yu - hang,et, al (9)
Research on Matching Optimization of Vehicle Artillery with Firing Stability and Muzzle Vibration	LI Jie,JIA Chang - zhi,et, al (14)
3D Virtual Terrain Simulation Assists UAV Landing and Flight Control	GU Hong - liang,ZHU Wen - hua,et, al (21)
Short - Term Passenger Flow Forecasting for the Check - in Process in the Airport Based on Time Series	HENG Hong - jun, REN Peng (26)
Simulation of Aircraft Taxi Route Change Model Based on Dynamic Expectations	KANG Rui,YANG Kai (33)
Research on Flight Time Optimization of North China Regional Airport Group for Improving the Accuracy of Flight Time	LI Ang,ZHAI Wen - peng,et, al (38)
The Design of the Switcher's Chip Configurator Based on FPGA	LI Rong - le, LUO Chang - zhou,et, al (41)
The Whole Engine Dynamic Response and Security Analysis During Aero - Engine Blade Out Event	LIU Lu - lu,YANG Zong - zhi,et, al (47)
UAV Adaptive Attitude Angle Estimation Simulation	PAN Jian,XIONG Yi - zhou,et, al (53)
Study on Closed - Loop Simulation Method of Monopulse Tracking Radar for Spacecraft GNC System	SHI Chang - yong,ZHANG Xiao - tong,et, al (57)
Vulnerability Research of Flight String Operation Based on Bayesian Network	SHI Guang - yang,WANG Chao (61)
Analysis of The Influence of Inflation Pressure of Buffer Pillar on The Modal Characteristics of Helicopter	SONG Shan - song,HU Guo - cai,et, al (66)
Determination Method of Aircraft Fuel Level Position Based on Solid Segmentation	SONG Wei,ZHONG Ruo - ying (72)
Design and Implementation of Equipment Support Simulation System on Ground to Air Missile in Wartime	WANG Hong,DUI Xing - liang,et, al (78)
Research on BDS Orbit Error Model Based on GA - BP Neural Network	WANG Yi - wen,XU Cheng - dong,et, al (82)
Global Limited Time Revisit Constellation Design	WU Yun - hua,LIU Rui - peng,et, al (87)
A Method for Autonomous Landing of Unmanned Aerial Vehicle Based on Mobile Platform	ZHANG Wei, MA Jun (92)
Spare Engine Planning Based on Discrete Event Simulation	ZHAO Hong - li,DUAN Chao - peng (97)
Airport Fire Emergency Rescue Virtual Drill Platform Based on Virtual Reality technique	ZHU Xin - ping,XU Hai - yao,et, al (102)
CFD Simulation Based on the Dynamic Response of the Vane	FANG Yu - cai,CHEN Yong - yan,et, al (106)
Capacity Economical Optimization of Non - Grid - Connected Wind/Hydrogen Hybrid Micro Power Grid	FANG Yuan,CHEN Jie,et, al (110)
Multi - Model Soft Sensing Modeling Based on Adaptive Multi - Objective Fuzzy Clustering	JIA Hao,DONG Ze,et, al (115)
Research on RUL Prediction of Lithium - Ion Batteries Based on a New Capacity Degradation Model	LI Ya - bin,LIN Shuo,et, al (120)
Combustion Control with Improved Genetic Algorithm Optimizing Controller Parameters	LI Pan,PAN Wei - jia,et, al (125)
Research on Early Fault Feature Extraction of Wind Turbine Bearing	LIU Yi - ming,XIE Li - rong,et, al (130)
Target Detection Algorithm for Faster - RCNN Power Transmission Tower	YAN Xing,YOU Hong - feng (135)
Simulation and Optimization of Lane Detection System Based on Machine Learning	GAO Shu - jing,DONG Ting - kun,et, al (140)
Design of the Sliding Mode Controller of TCS for Electric Vehicle	LI Xue - dong,HE Lin,et, al (144)
Simulation of Orderly Charging Control Method for Guided Electric Vehicle in Charging Station	LIU Yan,WANG Jing - min (149)
Intelligent Detection of Foreign Object Intrusion Data in Over - Consumption Cargo Transport Train	WANG Su - lin,LV Yan - mei (154)
Coupled Cooperative Simulation of Inland Port and Coastal Port Under the Strategic of RONGOU +	YANG Jing - ying,TANG Yin - ying,et, al (159)
Multi - view Fuzzy Portrait Identification Technology in Complex Metro Flow Environment	ZHOU Nan,YIN Shou - ge (165)
Research on the Improvement of Rail Transit Facilities Capacity Based on Anylogic	ZHU Qing - bo,SONG Ting - xin,et, al (169)
Algorithm for Sparse Recovery Based on the L1 Norm Of Partial Support Set	FU Wei - hong,LIANG Mo - yang,et, al (174)
Performance Analysis of V2V Communication System in Fading Channel	JIN Kun,CHEN Shao - chang (178)
Underwater Sonar Imaging Algorithm Based on Convex Optimization with 3D Apodization Function	LI Peng,SONG Yi - jun,et, al (183)
Simulation of Big Data Cross - Access Authorization Technology Based on Gradient Sampling	LI Ran, HE Ya - feng (188)
Two - way Serial Communication Interface Dual - Host Speed Single - Chip Microcomputer Control Simulation	LU Yu - hong,LIU Ying,et, al (192)
Estimation of Spread Spectrum Parameters for DSSS Signals Based on Overlapped Segment MCFCM)	SUN Xue - li,ZHONG Zhao - gen,et, al (197)
Simulation of Carrier Attenuation of Chaotic Communication in Multilayer Heterogeneous Cellular Networks	ZHANG Ke (203)
Error Control Simulation of Signal Transmission with Narrow - Band Impedance Matching	ZHANG Lu - jia,WANG Xiao - ming (208)
Optimization of software Module Access Memory Pressure Based on Machine Learning	XU Rui - long,QI Yun - song,et, al (212)
Topology Optimization and Performance Analysis of BFPC Gantry Machine Framework Components	YU Ying - hua,ZHENG Si - xian,et, al (216)
Comparison of User Clustering Based on User Reputation and Network Structure	LIU Xiao - lu,JIA Shu - wei,et, al (221)

Study on Flow Characteristics in Liquid - Solid - Solid Three - Phase Flow Stirring Tank	DU Fei - long, HUANG Hai - song, et, al (226)
A Scalable Distributed Computing Model for Biological Short Reads Mapping Algorithm	FENG Xiao - long, GAO Jing (231)
Adaptive Control for Nonlinear Systems with Non - Triangular Structure	LI Bing - huan, LIU Zhen - guo, et, al (237)
Simulation and Forecast the Process of Droplet Impacting on Elastic Solid	MA Xiao - jing, MAMTIMIN Geni, et, al (242)
Simulation of Multi - Spectral Image Texture Feature Data Intelligent Mining Method	SHI Qing - tao, ZHU Xing - yu, et, al (247)
Study on the Influence of Geometric Parameters on Load Introduction Factor of Bolted Joints	WANG Huan, YANG Guang - wu, et, al (251)
Aerial Image Matching Method Based on Improved Algorithm	WANG Yan, SONG Yu - chao, et, al (258)
Simulation Research on Semi - Active Control of Vibration Based on Piezoelectric Materials	YANG Yun, CAO Ting (263)
Power Law Distribution of Editing Time Interval of Baidu Encyclopedia Entries	ZHANG Chong - yang, ZHANG Hai (269)
Simulation of Vibration Modal Damping Ratio Parameter Identification for High - rise Flexible Structure	ZHUANG Zhong, ZHANG Jun - you (275)
A Conflict Resolution Method with Constant Conditional Function Dependencies	FENG Qin, CAO Jian - jun, et, al (279)
Reverse Cloud Algorithm Simulation of Big Data Cross Mapping Fusion	LI Jie, ZOU Hui - lan (284)
Simulation and Experimental Study of Time Phase Unwrapping Algorithm	LI Zhong - hu, WANG Lu - ling (289)
Simulation of Distributed Cache Replacement Algorithms for Dynamic Data Processing Platform	WANG Qing - hua (294)
DOA Estimation of Wideband Radar Signals Based on the Robust Weighted ℓ_1 - SRACV Algorithm	WANG Shu - hao, RUAN Huai - lin (299)
Short - term Traffic Prediction Simulation of Multi - scale Network Based on Discrete Variables	LIANG Li - sha, ZHAO Yuan - yuan (303)
Research of Congestion Control Algorithm for Mobile Delay Tolerance Sensor Network	LIU An - zhan (307)
A Scale - Free Network Reconnection Simulation Based on Natural Connectivity	MO Yong - hua (312)
Energy Saving and Gas Volume Warning Method Design For NB - IoT Smart Gas Meter Prepaid Mode	PAN Zhan, JIA Jun - cheng, et, al (317)
WSN Channel Modeling of Indoor Corridor Environment Based on Improved PSO - SVM	QI En - zhao, LI Chun - shu (323)
Simulation Research on Hierarchical Classification of Network Cascade Anti - Destruction Attack Information	WANG Dan - dan (329)
Autonomous Detection Simulation of Network Suspect Attack Based on Data Separation	YIN Ming, REN Wei (334)
Simulation of Layered Filtering Method for Multi - Channel False Data in Sensor Networks	ZHANG Jun - jun, HOU Xiao - lei (339)
Automatic Hand - Eye Calibration System of Robot based on ROS	CHEN Bao - cun, WU Wei, et, al (343)
Position Control Based on BP Neural Network Compensation for Lower Limb Exoskeleton Rehabilitation	CHEN Jing, HUANG Yu - ping, et, al (349)
Motion Control of Cable - Driven Multi - Robot Parallel Lifting System	JI Xiao - lei, ZHAO Zhi - gang, et, al (355)
Improved Robotic Path Planning Based on Artificial Potential Field Method	REN Yan, ZHAO Hai - bo (360)
The Gait Planning and Velocity Analysis of a Hierarchical CPG with Spine Quadruped Robot	ZHANG Ke, WANG Bin - rui, et, al (365)
Study of Robot Inverse Kinematics Solution Based on RBF Neural Network Optimized by FGA	HOU Tao, ZUO Yin - peng (371)
Simulation Research on Local Multivariate Feature Recognition of Specific Virtual Images	GUO Kai - lu (377)
Multi - Focus Image Gray - Scale Overlapping Feature Adaptive Recognition Simulation	FENG Xin - ling, WAN Meng (381)
Simulation of Intelligent Defect Detection of FPC Reinforcement Based on Machine Vision	FU Hui - kai (385)
Control Simulation of Video Cloud Platform Based on Fuzzy Algorithms	GAO Wei (390)
Database Citation Index Matching Error Detection Simulation under Big Data	GUO Yu - dong, ZUO Jin - ping (394)
Prediction and Simulation of Silicon Content in Blast Furnace for PCA and PSO - ELM	HUANG Chen - lin, TANG Yan - lin, et, al (398)
Bi - objective Optimization Simulation of Integrated Berth and Quay Crane Scheduling Considering Tidal Influence at Container Terminal	JIAO Xiao - gang, ZHENG Fei - feng, et, al (403)
Simulation of IoT Information Resources Hierarchical Sharing Method Driven by Cloud Trust	LI Xiang (411)
Simulation of Network Big Data Multi - Resolution Acquisition Method Based on Java3D	LI Xiao - ming, YING Yi, et, al (416)
Simulation of Grayscale Crosstalk Quantitative Method for Flower Image Color Information	LIU Hong - ping, CHEN Hong - wu (421)
Simulation of singular point detection of fuzzy fingerprint image assisted by artificial intelligence	LIU Qiang, ZHOU Bo (426)
Multi - Source Network Communication Monitoring Data Collaborative Scheduling Simulation	LV Jiao - sheng (430)
High - precision prediction method simulation of digital integrated circuit aging fault	RUAN Ying, LIANG Li - juan (434)
Image Reversible Data Hiding Simulation Based on XOR - Scramble Frame	SHANG Guan - yu (438)
High - Order Variational Model for Color Image Multiplicative Noise Removal	WANG Jia - zhong, PAN Zhen - kuan, et, al (443)
Modeling and Prediction of Gravity Earthquake Signal Based on RBF Neural Network	WANG Ming - zhe, QUAN Hai - yan (449)
Simulation Study on Stability Evaluation of Spatial Structure of Building Interior Environment	XU Wen - ru (455)
Recognition Simulation of Wear Particle Image Based on Wear Mechanism	YANG Wen - jun, SUN Yao - ning, et, al (459)
Simulation of Intelligent Recommendation Algorithm for Perceptual Interest Points Based on Matrix Decomposition	YOU Yao - hua, WU Wen - qi (463)
Application of new sensors in HVAC systems	ZHANG Gui - rong (467)
Simulation of Noise Suppression for High Frequency Signals in Digital Circuit Remote Network	ZHANG Yan (471)
Research on Unbalanced Data Labeling Technology Based on Clustering Analysis	ZHAO Jun - jie, HUANG Si - niu, et, al (476)
Simulation of Crack Detection in Aluminum Alloy Mechanical Hinge Based on Image Recognition	LI Xian - chong (481)
Visual Correction Simulation of Vehicle Distribution Path Arc Length Deviation	ZHANG Qian, LIU Zi - xuan (486)

第九届

NATIONAL COMPUTER SIMULATION GRAND PRIZE

全国计算机仿真大奖赛

比赛将于2020年5月举办

