



中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348
QK2029113B

计算机仿真

Computer Simulation



ISSN 1006-9348

6 >

9 771006 934033

万方数据

6
2020

目 次

军事领域仿真

- 基于 Bootstrap 方法的弹药最大射程评估 宋一凡, 贾云献, 陈明华(1)
 基于多步攻击的多跳通信网拓扑态势预测仿真 徐一鸣, 李笑, 杨凯凯, 杨宇*(4)
 基于 GPU 的天基预警雷达信号自适应检测仿真 尹刚, 汪涛(8)
 面向 AR 虚实士兵对抗训练的分布式感知技术 袁治天, 张景刚, 李蔚清, 苏智勇(13)
 攻防博弈模型下网络节点信息安全量化仿真 张欣, 董黎明(18)
 加权 L2 范数实现双基地 MIMO 雷达稀疏目标定位 赵霞, 郭陈江, 丁君(22)
 钨合金球形破片对部件的毁伤效应仿真研究 李峰, 石全, 陈材, 孙正(26)

航空航天领域仿真

- 一种新型高隐身低阻尼控制系统设计与仿真 陈奎, 闫稳, 王凌伟, 王建生(30)
 三维扑翼空气动力学性能的数值仿真研究 高赫, 徐建新(36)
 基于引导动作基元的着舰指挥官控制系统建模 李晖, 王雅, 朱齐丹, 苏晓东(40)
 组合体航天器的 PRA 技术应用趋势分析 周昊澄, 杨宏, 侯永青, 夏侨丽(45)
 飞机交通管制数据传输信道建模与均衡方法 石旭东, 杨永飞, 姜鸿晔, 王茜(49)
 飞机无杆牵引车系统振动特性仿真分析及优化 王伟, 朱俊伟, 张威(54)
 射桨故障下四旋翼无人机姿态控制研究 徐智文, 郑恩辉*(59)
 基于视频的飞机货舱烟雾识别去干扰方法研究 薛倩, 刘婧, 孙钦升(65)
 无人直升机角速率自适应滑模控制 张兴文, 刘培志, 徐玉国, 田铮(71)

能源领域仿真

- 垭口型微地形输电线路区域风场仿真研究 巩鑫龙, 王龙, 田瑞, 胡鑫(76)
 计及频率分析的风电场短期功率预测 林涛, 赵参参, 赵成林, 刘航鹏(81)
 基于联盟区块链的放射源溯源数据存储优化 郭子贤, 晋宏博, 左敏, 张青川(85)

交通体系与工具仿真

- 城市混合公共交通网络流量均衡分配方法仿真 邓昭, 黄玮婧(90)
 车辆运输最优路径的线形布局建模仿真 付芳, 蒋翠珍(94)
 基于 Unity3D 的铁路实训虚拟仿真系统开发 郝孜奇, 张文胜(99)
 高速动车组制动过程的快速广义预测控制 李中奇, 严柯(104)
 基于 AVL 和 IC 卡数据的公交通勤特性研究 罗霞, 李树超, 刘硕智, 吴颢(111)
 基于改进灰色马尔科夫模型的列车晚点预测 孙延浩, 张琦, 任禹谋, 张芸鹏(117)
 关于大数据的车辆动态线路遗传优化仿真研究 许智宏, 王怡峰*, 王利琴, 董永峰(122)
 物联网下离散型运输车辆多尺度协同躲避仿真 张凤英(126)
 基于船舶作业优先权的靠泊计划仿真优化研究 张雯钰, 郝杨杨(130)
 集装箱码头海侧作业资源配置的仿真优化 郑红星, 隋延清, 贺国燕(136)

信息仿真

- 短距离无线通信 CSD 数据传输持续丢帧测试仿真 陈贺婉, 李虎, 陆慧娟(142)
 LTE 系统动态功率控制软频率复用研究 高明华, 许丽金, 龚建生(147)
 基于云计算技术的网络数据采集传输仿真 李辉(152)
 复杂网络隐私信息传输入侵风险评估仿真 李依霖(156)
 同轴电缆通信线路的多径衰落概率计算仿真 梁志明, 邓洪波, 秦惠平, 李磊(160)
 窄带物联网下通信节点信息传输防碰撞仿真 刘利琴, 刘红梅(165)
 一种二次相位调制信号的锁相环相干解调算法 宋青平, 余跃, 齐建中, 王乐(169)
 网络视频中分布式多源信息快速融合仿真 赵磊(173)
 衰落信道下 Polar - OFDM 系统图像传输性能 姚亚芬, 薄玉莲, 郝建军*(177)

制造业仿真

- PCBN 刀具干式精车 50HRC 泊硬钢参数优化 邬再新, 王亚祥(181)

仿真应用研究

- 交互式拖轮拖带与顶推作业建模仿真 曹强, 张建云*, 向柱强, 常婷婷(187)
 小型磁环表面缺陷检测方法的研究及实时应用 崔家俊, 葛曼玲, 黄贤冲, 马欣欣(191)
 基于改进混合 PSO 算法的隔热材料仿真优化 韩金亮, 张鹏, 张欣茹(196)
 基于对称逆布局合并的建筑边缘空间规划仿真 李雨薇, 贾宁(202)
 基于骨架偏置填充的 3D 打印分区扫描策略研究 刘威, 朱赖红(207)
 基于多变量遗传算法带式输送机节能优化策略 任志玲, 李彦鹏, 王学虎, 齐晨飞(212)

预制装配式剪力墙抗震性能数学建模仿真	王爽,殷大路(217)
矿井塌方风险评估模型仿真研究	王钰鉴,陶帅,李春贺(222)
双因果键合图在传感器布局方法中的应用研究	韦春玲,徐火希(227)
癫痫的鲁棒抗扰调控方法研究	魏伟,段博文,魏晓芳,左敏(232)
一种新的脆性物体实时破碎模拟算法	杨琦,刘小平,邹艳妮(237)
循环荷载下古建筑梁柱节点稳定性仿真研究	姚阳,屠书荣*(242)
时滞混沌系统的鲁棒自适应容错同步控制	高俊山,张玉双,邓立为(247)

仿真方法与算法

多层差分方程的隐式中点法稳定性判据仿真	陈红红(252)
基于生成树离群检测法的用户行为提取仿真	郭娜,李攀,魏荣凯(257)
并行化的双轮廓算法	李一鹏,贾世宇,潘振宽,王吉强(262)
基于交叉 Gram 矩阵的离散周期系统模型降阶	孙丽丽,李延鹏,蒋耀林(268)
求解最优化问题的新型最有价值球员算法	王宁,刘勇(273)
基于失真统计特征提取的图像尘雾清晰化算法	王尚鹏(283)
虚拟资源分配优化量子学习算法仿真研究	叶青,方子叶(288)
应用于战术边缘网络的随机森林路由算法	殷丽丽,钱良,吴冠钰(293)
基于改进的 GWO - LSSVM 磨矿粒度软测量模型	张燕,陈慧丹,周颖,杨鹏(298)

仿真网络化

基于地理位置的 WSN 低功耗路由算法研究	潘琢金,张鹏飞*,罗振,杨华(305)
关于无线自组网的分簇信任安全路由研究仿真	朱研,张辉(310)

仿真智能化

基于深度学习的分拣机器人目标智能定位仿真	马晓明,张志利,高慧敏(314)
基于邻域相似的大数据流滞后相关性挖掘仿真	唐雅娜,袁琛*(318)
潜射无人机运载器的水弹道仿真	叶衍权,马宇(322)
船舶人员疏散仿真中人员 Agent 模型研究	朱成华,郭翔,陈森,郭健(328)
观察型水下机器人预测控制器优化设计研究	朱春磊,曾庆军,徐鹏程,戴晓强(332)

仿真服务化

高等级公路环境景观视觉图像增强算法仿真	安琪,郑诗惠(338)
基于模糊同态滤波的彩色图像增强算法	蔡秀梅,马今璐,吴成茂,许浩(342)
基于视觉词典的多目标截面投影图像特征分割	陈卓然,丛飚,张会萍(347)
复杂网络模糊重叠社区结构自动检测仿真	段忠祥(352)
物联网终端密集场景缓存节点位置信息驱动	高祥斌(357)
基于分段卷积神经网络的文本情感极性分析	韩开旭,黎永壹,邱桂华,钱威(361)
三维运动图像多参考帧边缘差异动态分割仿真	李波,弋玮玮(365)
基于低耗能通风的建筑空间形态特征参数测试	李雪松(369)
基于滤波反投影算法的全景图像拼接仿真	刘清雪(374)
关于多维图像 Criminisi 自适应识别仿真研究	刘尚争,刘斌*,高庆华(379)
基于 BP 神经网络的物流交通实载率监测仿真	刘瑜,李秋莎(383)
基于脉冲涡流的 CFRP 层压板损伤检测可行性研究	罗冠一,范文茹(388)
基于 ATMEGA162 单片机的温湿度测量报警电路仿真	米娟芳,刘美红(392)
网络数字视频图像异常目标检测区域推荐仿真	莫红枝,甘井中*(396)
基于多维量化评价的高私密性大数据访问控制	牛志梅(401)
基于信息粒数据重构的多关系数据聚类仿真	谭翔纬,程学军(406)
基于物联网的分布式通信数据高效压缩仿真	万川梅,朱参世,唐宏(410)
分布式数据库关键信息增量式更新仿真研究	王乐,宋利敏(416)
公共治安监控网络图像高敏感信息预警仿真	王燕,刘琳芳(420)
半潜式生活平台人员疏散影响因素分析	魏麒,高圣彬(425)
数据挖掘下建筑安全防护驱动因素检测仿真	徐建中,陈潜心,李冰洋(430)
基于深度学习的人脸关键点识别定位方法仿真	许佳,田维坚*,樊养余(434)
图书电子资源信息分布式多模块检索仿真	于爽,李淑梅(439)
非均匀传输下缺陷大数据智能填补算法仿真	张冲,杜精益,申宝敏(443)
基于 DDTW 的非线形建筑数字图像形貌拼接仿真	张华(448)
无线传感器网络分簇中能耗均衡控制方法仿真	张梅琼(452)
广义局部二值模式在彩色图像检索中的仿真	张乾,杨玉成,邵定琴,岳诗琴(457)
基于三维点云的建筑物顶面损毁区域信息提取	赵伟卓(462)
基于 LSTM 网络的焦炉火道温度预测建模仿真	李爱莲,张帅(466)
基于分层聚类的单幅图像阴影消除算法仿真	李蔚妍,耿霞,孙未,李雨(471)
基于机器学习的云存储数据分段聚类方法仿真	王俊,杨茹*,程显生(475)

CONTENTS

Maximum Range Evaluation of Ammunition Based on Bootstrap Method	SONG Yi - fan, JIA Yun - xian, et, al (1)
Simulation of Multi Hop Communication Network Topology Situation Prediction Based on Multi - Step Attack	XU Yi - ming, LI Xiao, et, al (4)
Adaptive Detection Simulation of Space - Based Early Warning Radar Signal Based on GPU	YIN Gang, WANG Tao (8)
The Perception Technology in AR Confrontation System for Virtual and Real Force	YUAN Han - tian, ZHANG Jing - gang, et, al (13)
Quantitative Simulation of Network Node Information Security Based on Attack - Defense Game Model	ZHANG Xin, DONG Li - ming (18)
Sparse Targets Localization of Bistatic MIMO Radar Using Weighted ℓ_2 Norm	ZHAO Xia, GUO Chen - jiang, et, al (22)
Simulation Study on Damage Effect of Tungsten Alloy Spherical Fragments on Components	LI Feng, SHI Quan, et, al (26)
Research on the Design and Simulation of a New Highly Stealth and Low Damping Control System	CHEN Kui, YAN Wen, et, al (30)
Numerical Study on Aerodynamic Performance of Three - Dimensional Flapping Wing	GAO He, XU Jian - xin (36)
Modeling Landing Signal Officer Control System Based on Guidance Associated with Operation Element	LI Hui, WANG Ya, et, al (40)
Analysis of PRA Technology Application Trend of Combined Spacecraft	ZHOU Hao - cheng, YANG Hong, et, al (45)
Method of Channel Modeling and Equalization for Transmission about Aircraft Traffic Control	SHI Xu - dong, YANG Yong - fei, et, al (49)
Simulation Analysis and Optimization of Vibration Characteristics of Aircraft Rodless Tractor System	WANG Wei, ZHU Jun - wei, et, al (54)
Research on Attitude Control of Quad - ROTOR UAV SUFFERING Rotor Loss Fault	XU Zhi - wen, ZHENG En - hui * (59)
Research on De - interference Method Based on Video for Aircraft Cabin Smoke Identification	XUE Qian, LIU Jing, et, al (65)
Adaptive Sliding - Mode Control of Unmanned Helicopter Angular Rate	ZHANG Xing - wen, LIU Pei - zhi, et, al (71)
Simulation of Wind Field in Erection Area of Yakou Micro - Relief Transmission Line	GONG Xin - long, WANG Long, et, al (76)
Short - Term Power Prediction of Wind Farms Considering Frequency - Domain Analysis	LIN Tao, ZHAO Shen - shen, et, al (81)
Secure Storage and Storage Optimization of Radioactive Source Traceability Data Based on Alliance Block	ZI Xian - guo, BIAN Yu - fang, et, al (85)
Simulation of Traffic Balanced Allocation Method for Urban Mixed Public Transportation Network	DENG Zhao, HUANG Wei - jing (90)
Linear Layout Modeling and Simulation of Vehicle Transportation Optimal Route	FU Fang, JIANG Cui - zhen (94)
Development of Railway Training Virtual Simulation System Based on Unity3D	HAO Zi - qi, ZHANG Wen - sheng (99)
A Fast Generalized Predictive Control Algorithm for Controlling Braking Process of High Speed EMU	LI Zhong - qi, YAN Ke (104)
Research on Commuting Characteristics of Bus Based on AVL and IC Card Data	LUO Xia, LI Shu - chao, et, al (111)
Prediction of Train Delay Time under Speed Limit Condition Based on Improved Grey - Markov Model	SUN Yan - hao, ZHANG qi, et, al (117)
Research on Genetic Optimization of Vehicle Dynamic Line with Large Data	XU Zhi - hong, WANG Yi - zheng * , et, al (122)
Multi - Scale Coordinated Avoidance Simulation of Discrete Transport Vehicles under the Internet of Things	ZHANG Feng - ying (126)
Research on Simulation Optimization of Berthing Plan Based on Service Priority	ZHANG Wen - yu, HAO Yang - yang (130)
Simulation Optimization of the Allocation of Terminal'S Seaside Operating Resources	ZHENG Hong - xing, SUI Yan - qing, et, al (136)
Test and Simulation of Continuous Frame Loss in CSD Data Transmission of Short Distance Wireless Communication	CHEN He - wan, LI Hu, et, al (142)
Analysis for Soft Frequency Reuse in LTE Systems	GAO Ming - hua, XU Li - jin, et, al (147)
Network Data Acquisition and Transmission Simulation Based on Cloud Computing Technology	LI Hui (152)
Intrusion Risk Assessment Simulation of Big Data Privacy Information Transmission in Complex Network	LI Yi - lin (156)
Multipath Fading Probability Calculation Simulation of Coaxial Cable Communication Line	LIANG Zhi - ming, DENG Hong - bo, et, al (160)
Anti Collision Simulation of Communication Node Information Transmission in Narrow Band Internet of Things	LIU Li - qin, LIU Hong - mei (165)
A Phase - Locked Loop Coherent Demodulation Algorithm for Twice Phase Modulation Signals	SONG Qing - ping, YU Yue, et, al (169)
Fast fusion simulation of distributed multi - source information in network video	ZHAO Lei (173)
Performance of Polar - OFDM System on Image Transmission over Fading Channels	YAO Ya - fen, BO Yu - lian, et, al (177)
Parameter Optimization of 50HRC Hardened Steel for PCBN Tool Dry Finishing Car	WU Zai - xin, WANG Ya - xiang (181)
Modeling and Simulation of Tug Pushing and Pulling Operations	CAO Qiang, ZHANG Jian - yun * , et, al (187)
Research and Real - Time Application of Small Magnetic Ring Surface Defect Detection Method	CUI Jia - jun, GE Man - ling, et, al (191)
Simulation Optimization of High Temperature Environmental Materials Based on Improved PSO Algorithm	HAN Jin - liang, ZHANG Peng, et, al (196)
Spatial Planning and Simulation of Building Edge Based on Symmetric Inverse Layout Consolidation	LI Yu - wei, JIA Ning (202)
Research on 3D Printing Area Scanning Strategy Based on Skeleton Offset Filling	LIU Wei, ZHU Lai - hong (207)
Energy Saving Optimization Strategy of Belt Conveyor Based on Multi - Variable Genetic Algorithm	REN Zhi - ling, LI Yan - peng, et, al (212)

Mathematical Modeling and Simulation of Seismic Performance of Prefabricated Shear Walls	WANG Shuang, YIN Da - lu	(217)
Simulation Research on Mine Collapse Risk Assessment Model	WANG Yu - jian, TAO Shuai, et, al	(222)
Application of Bicausal Bond Graph in Sensor Placement Method	WEI Chun - ling, XU Huo - xi	(227)
Seizure Control by Robust Active Disturbance Rejection Approach	WEI Wei, DUAN Bo - wen, et, al	(232)
A New Real - Time Crushing Simulation Algorithm for Brittle Objects	YANG Qi, LIU Xiao - ping, et, al	(237)
Simulation Study on the Stability of Beam Column Joints of Ancient Buildings under Cyclic Load	YAO Yang, TU Shu - rong*	(242)
Robust Adaptive Fault - Tolerant Synchronization Control for Time - Delay Chaotic Systems	GAO Jun - shan, ZHANG Yu - shuang, et, al	(247)
Stability Criterion Simulation of Implicit Midpoint Method for Multilayer Difference Equations	CHEN Hong - hong	(252)
Simulation of User Behavior Extraction Based on Generative Tree Outlier Detection Method	GUO Na, LI Pan, et, al	(257)
A Parallel Dual Contouring Algorithm	LI Yi - peng, JIA Shi - yu, et, al	(262)
Model Order Reduction Based on Cross Gramians of Discrete Periodic Systems	SUN Li - li, LI Yan - peng, et, al	(268)
A Novel Most Valuable Player Algorithm for Optimization Problems	WANG Ning, LIU Yong	(273)
An Algorithm for Image Dust - Fog Sharpening Based on Distortion Statistical Feature Extraction	WANG Shang - peng	(283)
Simulation of Quantum Learning Algorithm on Virtual Resources Allocation Optimization	YE Qing, FANG Zi - ye	(288)
Routing Algorithm Based Random Forest in Tactical Edge Network	YIN Li - li, QIAN Liang, et, al	(293)
Soft - Measuring Model for Grinding Particle Size Based on the Improved GWO - LSSVM Model	ZHANG Yan, CHEN Hui - dan, et, al	(298)
Research on WSN Low Energy Routing Algorithm Based on Geographic Location	PAN Zhuo - jin, ZHANG Peng - fei *, et, al	(305)
Research and Simulation of Clustering Trust Secure Routing in Wireless Ad Hoc Networks	ZHU Yan, ZHANG Hui	(310)
Target Intelligent Positioning Simulation of Sorting Robot Based on Deep Learning	MA Xiao - ming, ZHANG Zhi - li, et, al	(314)
Simulation of Large Data Flow Lag Correlation Mining Based on Neighborhood Similarity	TANG Ya - na, YUAN Chen *	(318)
Underwater Trajectory Simulation of a Submarine - Launched Un - Powered UAV Carrier	YE Yan - quan, MA Yu	(322)
Study on Agent - Based Evacuation Simulation Evaluation of Ship Passengers	ZHU Cheng - hua, GUO Xiang, et, al	(328)
Research on Optimization Design of Predictive Controller for Observational Underwater Vehicle	ZHU Chun - lei, ZENG Qing - jun, et, al	(332)
Simulation of Visual Image Enhancement Algorithm for High - Grade Highway Environment Landscape	AN Qi, ZHENG Shi - hui	(338)
Color Image Enhancement Algorithm Based on Fuzzy Homomorphic Filtering	CAI Xiu - mei, MA Jin - lu, et, al	(342)
Multi - objective Cross - sectional Projection Image Feature Segmentation Based on Visual Dictionary	CHEN Zhuo - ran, CONG Biao, et, al	(347)
Automatic Detection and Simulation of Complex Network Fuzzy Overlapping Community Structure	DUAN Zhong - xiang	(352)
IoT Terminal Dense Scene Cache Node Location Information Driven	GAO Xiang - bin	(357)
Analysis of Text Emotion Polarity Based on Piecewise Convolution Neural Network	HAN Kai - xu, LI Yong - yi, et, al	(361)
Dynamic Segmentation Simulation of Multi - reference Frame Edge Difference in 3D Motion Image	LI Bo, YI Wei - wei	(365)
Test of Building Space Shape Characteristic Parameters Based on Low Energy Consumption Ventilation	LI Xue - song	(369)
Panoramic Image Mosaic Simulation Based on Filtered Back Projection Algorithm	LIU Qing - xue	(374)
Simulation Study on Criminisi Adaptive Recognition of Multidimensional Images	LIU Shang - zheng, LIU Bin *	(379)
Real load rate monitoring simulation of logistics traffic based on BP neural network	LIU Yu, LI Qiu - sha	(383)
Feasibility Study on Damage Detection of CFRP Laminate Based on Pulse Eddy Current	LUO Guan - yi, FAN Wen - ru	(388)
Simulation of Temperature and Humidity Measurement and Alarm Circuit Based on ATMEGA162 Microcontroller	MI Juan - fang, LIU Mei - hong	(392)
Network Digital Video Image Anomaly Target Detection Area Recommendation Simulation	MO Hong - zhi, GAN Jing - zhong *	(396)
High Privacy and Big Data Access Control Based on Multidimensional Quantitative Evaluation	NIU Zhi - mei	(401)
Clustering Simulation of Multi - Relational Data Based on Information Granular Data Reconstruction	TAN Xiang - wei, CHENG Xue - jun	(406)
Efficient Compression Simulation of Distributed Communication Data Based on Internet of Things	WAN Chuan - mei, ZHU Can - shi, et, al	(410)
Research on Incremental Update Simulation of Distributed Database Key Information	WANG Le, SONG Li - min	(416)
Early Warning Simulation of Image Highly Sensitive Information in Public Security Monitoring Network	WANG Yan, LIU Lin - fang	(420)
Analysis on the Factors Influencing Personnel Evacuation on Semi - Submersible Platforms	WEI Qi, GAO Sheng - bin	(425)
Simulation of Building Safety Protection Drivers under Data Mining	XU Jian - zhong, CHEN Qian - xin, et, al	(430)
Simulation of Face Key Point Recognition and Location Method Based on Deep Learning	XU Jia, TIAN Wei - jian *, et, al	(434)
Distributed Multi - Module Retrieval Simulation of Library Electronic Resource Information	YU Shuang, LI Shu - mei	(439)
Simulation of Intelligent Filling Algorithm for Big Data with Defects under Non - Uniform Transmission	ZHANG Chong, DU Jing - yi, et, al	(443)
Simulation of Digital Image Mosaic of Non - Linear Building Based on DDTW	ZHANG Hua	(448)
Simulation of Energy Consumption Equalization Control Method in Wireless Sensor Network Clustering	ZHANG Mei - qiong	(452)
Color Image Retrieval Simulation via Generalized Local Binary Pattern	ZHANG Qian, YANG Yu - cheng, et, al	(457)
Information Extraction of Damaged Area on Building Top Based on 3D Point Cloud	ZHAO Wei - zhuo	(462)
Modeling and Simulation of Coke Oven Tunnel Temperature Prediction Based on LSTM network	LI Ai - lian, ZHANG Shuai	(466)
Single Image Shadow Removal Algorithm Simulation Based on Hierarchical Clustering	LI Wei - yan, GENG Xia, et, al	(471)
Computer Learning Based Cloud Storage Data Segmentation Clustering Method Simulation	WANG Jun, YANG Ru *, et, al	(475)

春冬
人山可将
间河期尽
皆无恙