



中文核心期刊
中国计算机用户协会会刊



QK2015099
ISSN 1006-9348

计算机仿真

Computer Simulation



ISSN 1006-9348



9 771006 934033
万方数据

3
2020

目 次

综 述

- 仿真的由来与发展 徐庚保,曾莲芝(1)

军事领域仿真

- 基于经度切割的雷达威力模型及算法研究 蔡万勇,金加根,花良发,武文(5)
 基于扩展卡尔曼滤波的气动参数在线修正方法 侯现钦,王良明,杨志伟,傅健(10)
 网络雷达对抗系统无源探测及搜索力的优化 骆胜阳,曾瑞琪,刘方正(14)
 基于 Top-down 网络结构的坦克装甲目标检测 孙皓泽,常天庆,张雷,杨国振(18)

航空航天领域仿真

- 拦截机动目标的范型协同微分对策制导律 郭志强,周绍磊,于运治(23)
 基于改进 A* 算法的机场场面滑行路径优化 李善梅,高艺(27)
 持续载荷飞行模拟器控制方程参数优化研究 王小光,周晓光,赵仁厚,郭彦(33)
 基于神经网络的无人机姿态自适应控制仿真 王雪娆,孙长银,林晓波,余瑶(37)
 基于测角测距信息火星环绕器导航方法 张晓,张伟,方宝东(42)
 民航卫星导航干扰信号多径抑制算法仿真 罗文劫,张曦月,刘兴龙(47)
 基于 CS-BPNN 算法的飞机客舱 PMV 指标预测 侯启真,李泽,姬雨初,王阳(52)

能源领域仿真

- 中压配电网电力空间负荷密度分布仿真 高冲,黄元生,马海杰(56)
 多端柔性直流输电线路过电压抑制仿真 姜楚盈,辛业春(61)
 双级串联水平轴海流能发电装置仿真研究 李增亮,范梦浩,王萌,周邵巍(66)
 基于 ADQPSO-SVR 的锅炉飞灰含碳量预测研究 彭道刚,李丹阳,顾立群,赵慧荣(72)
 基于改进差分算法的变桨 ADRC 参数优化 田黄田,谢源,施铃丽(78)
 含恒功率负荷的直流微电网系统性稳定性研究 张文霞,李彦哲,孙煌见,董海鹰(83)
 电网调控一体化运行电力设备危险点控制仿真 邹梓秀(89)
 基于主频预估的波浪发电系统自适应滑模控制 陈海峰,杨俊华,沈辉,黄宝洲(94)
 射孔套管应力强度及影响因素仿真分析 李明飞,窦益华,刘玉雪(100)

交通体系与工具仿真

- 城际列车多区间节能运行优化方法研究 柴杨,刘成,孙鹏飞,王青元(106)
 基于 TruckSim 的三轴汽车自寻最优 ABS 控制设计 贾长旺,路永婕,杨绍普,张航星(112)
 无人机捷联惯导系统仿真器设计 李超,王吉华,郭栋,曲金玉(117)
 基于预信号的交叉口信号优化控制方法仿真 王豹,王莹(123)
 基于模糊控制的分布式电动车辆横摆力矩研究 王悦,李春明,肖磊(128)
 基于终端滑模控制的电动汽车转向稳定性研究 张恒,杨鹏,张高巍,孙昊(134)
 基于狼群算法的短时高速交通流量预测仿真 梁海峰(139)

信息仿真

- 大数据传输中授权访问多层次控制仿真 陈大勇(144)
 大数据访问中信息传输冗余量消除仿真 李杰,侯锐(148)
 物联网多路复用信息长距离可信传输方法仿真 李响(152)
 超分辨率下的部分重叠干扰抑制 马社祥,单李庆,孟鑫(156)
 多媒体人机交互界面视觉显著度评估方法仿真 王素丽(161)
 制药设备运行数据信息远程监控方法仿真 王维正,臧玉萍(165)
 基于特征密钥的跨平台网络接入认证控制研究 吴伟敏(169)
 视频编码量化失真估值算法研究 张娜娜,王向文(173)

制造业仿真

- 复杂装配体多层次装配路径规划研究 李思良,袁庆霓,胡涞,黄鑫(178)
 主轴系统仿蜂巢冷却结构流固耦合热设计研究 邓小雷,李瑞琦,胡佳妮,曹晓梅(183)

仿真应用研究

- 基于深度学习的花生高光谱图像分类方法研究 刘翠玲,林珑,于重重,吴静珠(189)
 基于 VRML 的虚拟交互系统触摸感知控制仿真研究 曾宇,朱然(193)
 基于主题映射元数据的异构数据库集成仿真 程显生,王俊(198)
 民居节能建筑外墙保温层最优厚度仿真 封文娜,武勇(202)
 基于活跃熵的序列图像脆弱性增强仿真 高尚,赵昕(207)

一种隐式曲面多相图像分割的变分水平集模型	顾少强,马玉梅,潘振宽,魏伟波(211)
竖流沉淀池内流态及影响因素模拟分析	贾胜男,何佳(218)
基于 LoRa 无线技术的地震应急救援坍塌信息获取	刘颖,鹿玉红,刘敏,孙晓叶(224)
基于透视式增强现实的 BIM 建筑三维重建仿真	马小秋,刘丹丹(229)
考虑间壁换热的间壁塔模型的模拟仿真研究	彭雷,寇晨辉,杜增智,王健红(234)
基于 MICO+FCM 的 MRI 脑组织分割	姜虎成,林科(238)
基于增量式 SFM 的特定目标加速定位方法	凌寒羽,王培元,彭彬彬(243)

仿真方法与算法

一种多策略结合的改进文化算法	丁乔,白婧,鲁宇明,苗卫强(249)
ADASYN 和 SMOTE 相结合的不平衡数据分类算法	蒋华,江日辰,王鑫,王慧娇(254)
基于预计算核函数的 PBF 流体模拟	李海江,任鸿翔,王畅,邱绍杨(259)
混沌映射和流密码结合的图像加密算法仿真	严利民,葛雨阳,石磊(264)
利用单形进化优化的 BP 神经网络学习算法	林哲,全海燕(270)
基于 ROCm 并行探测部分子级联中的首次碰撞	闫霖,刘芳,刘庆军(275)

仿真网络化

半分布式僵尸网络恶意数据流实时跟踪仿真	程欣宇(279)
无线传感网络交叉覆盖节点路由删除仿真研究	刘江坡,尚冠宇(284)
基于重叠分片法的网络顽健性动态增强仿真	王小伟(288)
针对网络恶意攻击并行入侵的仿真设计	肖翌(292)
大数据下网络资源信息可验证加密仿真研究	张永(297)
基于主成分分析的网络时延特征数据提取仿真	张玉霖(301)
基于云计算的恶意软件攻击行为自主防护仿真	张果(305)
基于门限联合判别的同质网络入侵检测仿真	牛祥(309)

仿真智能化

基于反向迭代学习控制的工业机器人应用研究	庞爽,刘作军,蒲陈阳,张燕(314)
基于神经网络的仿人跑步机器人步态规划	王诗瑶,郭祖华(319)
光纤通信网络非平稳数据智能挖掘仿真研究	赵建华(324)
基于 Python 智能机器人多渠道知识库推送仿真	赵丽娜,李伟,康舜,张凯(328)
仿生䲟鱼环形胸鳍波动推进的流场仿真	陈怀远,赵东标,王扬威(333)

仿真虚拟化

基于约束的刚体碰撞响应仿真研究与应用	李乾,徐华,张越,程芳(338)
--------------------	------------------

仿真服务化

BLSTM-PA 在食品安全领域语义分析仿真研究	毕铭文,卞玉芳,左敏,张青川(343)
基于信任域的环形网络介质访问时延控制仿真	常国锋(349)
选星算法下 GNSS 兼容接收机自身定位解算仿真	车咏馨(354)
离焦图像多视角模糊特征自动补偿仿真研究	陈国艳(359)
异构融合网络中服务质量控制仿真	陈思燕,夏阳(364)
盲环境下稀疏编码监控视频图像降噪仿真	陈昭,赵苏艳(368)
多分辨率差分图像非参数核密度估计方法仿真	冯桂莲(372)
在线网络异构容错数据的同构漏洞挖掘仿真	高永强(377)
基于图像的异常步态二次特征提取算法仿真	姜晓荣,詹华蕊(381)
基于约束满足的大数据聚类中心调度算法仿真	康耀龙,张景安,冯丽露(385)
基于模糊矩阵的大数据自适应迁移融合仿真	孔令信,马亚军(389)
基于 LSTM 和时间序列分析法的短期风速预测	李蓉蓉,戴永(393)
基于 CNN-LFM 模型的个性化推荐	梁昌勇,范汝鑫,陆文星,赵树平(399)
复杂式网络用户隐私数据多层分类存储仿真	陆立华,杜承烈(405)
火电机组轴承表面细小缺陷深度检测方法仿真	毛昭辉,张庭(409)
射频锁相环电路工作特性仿真与分析	孙慧贤,张玉华,李召瑞(414)
基于能量最优的通信安全频域均衡方法仿真	孙嘉芋,赵川(421)
基于渗透测试的通信光缆寻障定位仿真研究	王克飞,何惠阳(425)
基于 SRCNN 和 SSD 网络的小目标检测方法	王烈,殷金伟(430)
光纤通信网络入侵干扰信号定位检测仿真	武丽,海洁(435)
基于浮动域值法的物联网安全协方差盲检测	徐伟,李佟鸿(440)
云计算环境下编程过程病毒检测方法仿真	元尼东珠,安见才让(445)
基于融合模糊聚类算法的云信息存储加密仿真	岳少博,王清河,王晓春,谢利德(449)
基于解析-迭代重建的云存储密文优化检索	张淑萍,陈蒙,杨海涛(453)
改进的 CNN 在太阳能电池板缺陷检测中的应用	周颖,毛立,张燕,陈海水(458)
基于 HDAD 的异构航空数据异常检测的研究	陈宏宇,时宏伟(464)
灾后应急成品粮物流网络库存控制模型仿真	孙丹,宋继华,张宇(470)
物联网环境下多并发任务分簇调度方法仿真	王盈,李友荣(475)
桥梁钢-混凝土组合结构抗震性能预测仿真	张岩(480)

CONTENTS

Origin and Development of Simulation	XU Geng-bao, ZENG Lian-zhi (1)
A Study on Model and Algorithm for Radar Coverage Based on Longitude Incision	CAI Wan-yong, JIN Jia-gen, et,al (5)
Online Correction Method of Aerodynamic Parameters Based on Extended Kalman Filter	HOU Xian-qin, WANG Liang-ming, et,al (10)
Passive Detection of Network Radar Counter-measure System for Stealthy Targetsand Optimal Allocation of Search Capability	LUO Sheng-yang, ZENG Rui-qi, et,al (14)
Tank and Armored Target Detection Based on Top-Down Network	SUN Hao-ze, CHANG Tian-qing, et,al (18)
Research of Cooperative Norm Differential Games Guidance Law for Intercepting a Maneuvering Target	GUO Zhi-qiang, ZHOU Shao-lei, et,al (23)
Optimization of Aircrafts Taxiing Path Based on Improved A * Algorithms	LI Shan-mei, GAO Yi (27)
Optimization Research on Control Parameters of Sustained-G Flight Simulator	WANG Xiao-guang, ZHOU Xiao-guang, et,al (33)
Simulation Study on Adaptive Attitude Control for a Quadrotor Based on Neural Network	WANG Xue-rao, SUN Chang-yin, et,al (37)
Navigation Algorithm for the Mars Orbiter Via Angle and Range Measurement Information	ZHANG Xiao, ZHANG Wei, et,al (42)
Simulation of Multi-Path Suppression Algorithm for Civil Aviation Satellite Navigation Jamming Signal	LUO Wen-jie, ZHANG Xi-yue, et,al (47)
Prediction of Aircraft Cabin PMV Index Based on CS-BPNN Algorithm	HOU Qi-zhen, LI Ze, et,al (52)
Simulation of Spatial Load Density Distribution in Medium Voltage Distribution Network	GAO Chong, HUANG Yuan-sheng, et,al (56)
Overvoltage Suppression Simulation of Multi-terminal Flexible HVDC Transmission Line	JIANG Chu-ying, XIN Ye-chun (61)
Simulation Research on Two-stage Series Horizontal Axis Current Power Generation Device	LI Zeng-liang, FAN Meng-hao, et,al (66)
Research on Prediction of Carbon Content in Boiler Fly Ash Based on ADQPSO-SVR	PENG Dao-gang, LI Dan-yang, et,al (72)
Optimization of Variable Pitch ADRC Parameter Based on Improved Differential Evolution Algorithm	TIAN Huang-tian, XIE Yuan, et,al (78)
System-Level Stability Analysis of DC Microgrid with Constant Power Loads	ZHANG Wen-xia, LI Yan-zhe, et,al (83)
Simulation of Power Grid Control and Integrated Operation for Dangerous Point Control of Power Equipment	ZOU Zi-xiu (89)
Adaptive Sliding Mode Control of Wave Power Generation System Based on Dominant Frequency Estimation	CHEN Hai-feng, YANG Jun-hua, et,al (94)
Simulation Analysis of Thermal Stress and Strength of Perforated Casing and its Influencing Factors	LI Ming-fei, DOU Yi-hua, et,al (100)
Energy-saving Operation Optimization Method for Inter-City Train in Multi-Interstation	CHAI Yang, LIU Cheng, et,al (106)
Self-Seeking Optimal ABS Control Design for Three-Axle Car Based on TruckSim	JIA Chang-wang, LU Yong-jie, et,al (112)
Design of Unmanned Vehicle Strapdown Inertial Navigation System Simulator	LI Chao, WANG Ji-hua, et,al (117)
Simulation of Intersection Signal Optimization Control Method Based on Pre-Signals	WANG Bao, WANG Ying (123)
Direct Yaw Moment Control of Distributed Electric Drive Vehicle based on Fuzzy Control	WANG Yue, LI Chun-ming, et,al (128)
Research on Stability of Electric Vehicle Based on Terminal Sliding Mode Control	ZHANG Heng, YANG Peng, et,al (134)
Prediction and Simulation of Short-term High-speed Traffic Flow Based on Wolf Swarm Algorithm	LIANG Hai-feng (139)
Simulation of Authorization Access Multi-Level Control in Big Data Transmission	CHEN Da-yong (144)
Simulation of Information Transmission Redundancy Elimination in Big Data Access	LI Jie, HOU Rui (148)
Simulation of Long Distance Trusted Transmission of Multiplexed Information in the Internet of Things	LI Xiang (152)
Partially Overlapped Interference Suppression in Super Resolution	MA She-xiang, SHAN Li-qing, et,al (156)
Simulation of Visual Saliency Evaluation Method for Multimedia Human-Computer Interaction Interface	WANG Su-li (161)
Simulation of Remote Monitoring Method for Data Information of Pharmaceutical Equipment Operation	WANG Wei-zheng, ZANG Yu-ping (165)
Research on Cross-platform Network Access Authentication Control Based on Feature Key	WU Wei-min (169)
Research on Quantization Distortion Estimation Algorithm of Video Coding	ZHANG Na-na, WANG Xiang-wen (173)
Research on Multi-level Assembly Path Planning of Complex Assembly	LI Si-liang, YUAN Qing-ni, et,al (178)
Fluid-Structure Interaction Thermal Design of Cooling Structure for Spindle System Based on Comby Bionic Channel	DENG Xiao-lei, LI Rui-qi, et,al (183)
Research on Peanut Hyperspectral Image Classification Method Based on Deep Learning	LIU Cui-ling, LIN Long, et,al (189)
Simulation Research on Touch Perception Control of Virtual Interactive system based on VRML	ZENG Yu, ZHU Ran (193)
Heterogeneous Database Integration Simulation Based on Topic Mapping Metadata	CHENG Xian-sheng, WANG Jun (198)
Optimal Thickness Simulation of Exterior Wall Insulation Layer for Residential Building	FENG Wen-na, WU Yong (202)
Simulation of Sequence Image Vulnerability Enhancement Based on Active Entropy	GAO Shang, ZHAO Xin (207)
A Variational Level Set Model for Implicit Surface Multiphase Image Segmentation	GU Shao-qiang, MA Yu-mei, et,al (211)
Vertical flow Sedimentation Tank Used as Primary Settling Tank Flow Pattern and Influencing Factors Simulation Analysis	JIA Sheng-nan, HE Jia (218)

Information Acquisition of Earthquake Emergency Rescue Collapse Based on Lora Wireless Technology LIU Ying, LU Yu-hong, et, al (224)
3D Reconstruction Simulation of BIM Building Based on Perspective Augmented Reality MA Xiao-qiu, LIU Dan-dan (229)
Study on Dividing Wall Column Simulation with Heat Transfer Across its Divided Wall Peng Lei, Kou Chen-hui, et, al (234)
MRI Brain Tissue Segmentation Based on MICO+FCM JIANG Hu-cheng, LIN Ke (238)
Specific Target Acceleration Positioning Method Based on Incremental SFM LING Han-yu, WANG Pei-yuan, et, al (243)
An Improved Culture Algorithm With Multi-strategy DING Qiao, BAI Jing, et, al (249)
Unbalanced Data Classification Algorithm Based on Combination of ADASYN and SMOTE JIANG Hua, JIANG Ri-chen, et, al (254)
Position Based Fluids Simulation Based on Precomputed Kernel Functions LI Hai-jiang, REN Hong-xiang, et, al (259)
Simulation of Image Encryption Algorithm Based On Chaotic Map And Stream Cipher YAN Li-min, GE Yu-yang, et, al (264)
BP Neural Network Learning Algorithm Using Surface-Simplex Swarm Evolution LIN Zhe, QUAN Hai-yan (270)
ROCM Based Parallel Detection of the First Collision in Parton Cascade YAN Lin, LIU Fang, et, al (275)
Short-term Traffic Prediction Simulation of Multi-scale Network Based on Discrete Variables CHENG Xin-yu (279)
Simulation Research on Route Deletion of Cross-Cover Nodes in Wireless Sensor Networks LIU Jiang-po, SHANG Guan-yu (284)
Dynamic Enhancement Simulation of Network Robustness Based on Overlapping Slice Method WANG Xiao-wei (288)
Design of Simulation Experiments for Parallel Intrusion of Malicious Network Attacks XIAO Kun (292)
Research on Verifiable Encryption Simulation of Network Resource Information under Big Data ZHANG Yong (297)
Simulation of Network Delay Feature Extraction Based on Principal Component Analysis ZHANG Yu-lin (301)
An Autonomous Protection Simulation of Malware Attack Based on Cloud Computing ZHANG Guo (305)
Simulation of Homogeneous Network Intrusion Detection Based on Threshold Joint Discrimination NIU Xiang (309)
Research on Industrial Robot Application Based on Reverse Iterative Learning Control PANG Shuang, LIU Zuo-jun, et, al (314)
A Neural Network Based Running Gait Planning Method for Humanoid Robot WANG Shi-yao, GUO Zu-hua (319)
Simulation Research on Non-stationary Data Intelligent Mining of Optical Fiber Communication Network ZHAO Jian-hua (324)
Python-Based Intelligent Robot Multi-Channel Knowledge Base Push Simulation ZHAO Li-na, LI Wei, et, al (328)
Simulation of Flow Field of the Undulate Propulsion for Biomimetic Stingray Ring Pectoral Fins CHEN Huai-yuan, ZHAO Dong-biao, et, al (333)
Research on Constraint-Based Collision Response Simulation of Rigid Body and its Application LI Qian, XU Hua, et, al (338)
Simulation Research on BLSTM-PA for Semantic Analysis in Food Safety BI Ming-wen, BIAN Yu-fang, et, al (343)
Simulation of Ring Network Media Access Delay Control Based on Trust Domain CHANG Guo-feng (349)
Simulation of GNSS Compatible Receiver's Location Solution Based on Star Selection Algorithms CHE Yong-xin (354)
Simulation Study on Automatic Compensation of Multi-View Fuzzy Features of Defocused Image CHEN Guo-yan (359)
Service Quality Control Simulation in Heterogeneous Converged Networks CHEN Si-yan, XIA Yang (364)
Sparse Coding Monitoring Video Image Noise Reduction Simulation in Blind Environment CHEN Zhao, ZHAO Su-yan (368)
Nonparametric Kernel Density Estimation for Multiresolution Differential Images FENG Gui-lian (372)
Homogeneous Vulnerability Mining Simulation of Online Network Heterogeneous Fault Tolerant Data GAO Yong-qiang (377)
Simulation of Abnormal Gait Quadratic Feature Extraction Algorithm Based on Image JIANG Xiao-rong, ZHAN Hua-rui (381)
Simulation of Large Data Clustering Center Scheduling Algorithms Based on Constraint Satisfaction KANG Yao-long, ZHANG Jing-an, et, al (385)
Simulation of Large Data Adaptive Migration and Fusion Based on Fuzzy Matrix KONG Ling-xin, MA Ya-jun (389)
Short-Term Wind Speed Prediction Based on Short and Long Time Memory Network and Time Series Analysis Method LI Rong-rong, DAI Yong (393)
Personalized Recommendation Based on CNN-LFM Model LIANG Chang-yong, FAN Ru-xin, et, al (399)
Multi-Layer Classification Storage Simulation of Complex Network User Privacy Data LU Li-hua, DU Cheng-lie (405)
Simulation of Defect Depth Detection Method for Bearing Surface of Thermal Power Unit MAO Zhao-hui, ZHANG Ting (409)
Simulation and Performance Analysis of Radio Frequency Phase Locked Loop Circuit SUN Hui-xian, ZHANG Yu-hua, et, al (414)
Simulation of Communication Security Frequency Domain Equalization Method Based on Energy Optimization SUN Jia-ning, ZHAO Chuan (421)
Simulation Research on Obstacle-Seeking and Location of Communication Optical Cable Based on Penetration Testing WANG Ke-fei, HE Hui-yang (425)
A Small Target Detection Based on SRCNN and SSD Network WANG Lie, YIN Jin-wei (430)
Optical Fiber Communication Network Intrusion Interference Signal Location Detection Simulation WU Li, HAI Jie (435)
Internet-Based Security Covariance Blind Detection Based on Floating Domain Value Method XU Wei, LI Tong-hong (440)
Simulation of Virus Detection Method for Programming Process in Cloud Computing Environment YUAN Nin-dong zhu, AN Jian-cai rang (445)
Cloud Information Storage Encryption Based on Fuzzy Clustering Algorithm YUE Shao-bo, WANG Qing-he, et, al (449)
Cloud Storage Ciphertext Retrieval Based on Analytic-Iterative Reconstruction ZHANG Shu-ping, CHEN Meng, et, al (453)
Application of Improved CNN in Solar Panel Defect Detection ZHOU Ying, MAO Li, et, al (458)
Research on Anomaly Detection for Heterogeneous Aeronautical Data Based on HDAD Chen Hong-yu, Shi Hong-wei (464)
Simulation of Inventory Control Model for Emergency Grain Logistics Network after Disaster SUN Dan, SONG Ji-hua, et, al (470)
Simulation of Clustering Scheduling Method for Multi-Concurrent Tasks in Internet of Things WANG Ying, LI You-rong (475)
Seismic Performance Prediction Simulation of Bridge Steel-Concrete Composite Structure ZHANG Yan (480)

春冬
人山可将
间河期尽
皆无恙