



中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348



QK1940469

计算机仿真

Computer Simulation



ISSN 1006-9348



9 >

9 771006 934033
万方数据

9
2019

目 次

2019全国仿真技术学术会议暨中国计算机用户协会仿真应用分会第十届理事会换届大会开幕词 李国雄
 2019全国仿真技术学术会议暨中国计算机用户协会仿真应用分会第十届理事会换届大会闭幕词 韩力群

军事领域仿真

- | | |
|--------------------------------|-----------------------|
| 一种海洋中尺度现象三维重构方法 | 陈 捷,陶荣华,王 丹,杨继锋(1) |
| 一种基于 RBF 代理模型的土壤承压特性拟合方法 | 冯文选,马吉胜,何 健,吴大林(5) |
| 人工因素对海面稀氧区特性影响的数值仿真 | 刘文鹏,金良安,蒋晓刚,苑志江(10) |
| 双基地 SAR 相位同步误差影响分析 | 刘 永,徐若曦,冯 彤,姚宏达(15) |
| 网络化指挥信息系统抗毁性度量模型 | 冉淏丹,李建华,崔 琼,王 哲(20) |
| 直升机载雷达旁瓣杂波精确定位与仿真 | 叶爱兵,王玉琪,陈 刚(27) |
| 基于卷积神经网络辐射源信号识别算法 | 叶文强,俞志富,王虎帮,张 奎(33) |

航空航天领域仿真

- | | |
|----------------------------|-----------------------|
| 基于 FHM 的四旋翼飞行器悬停控制方法 | 陈 侠,梁红利,尹立远(38) |
| 参数不确定导弹鲁棒稳定性及最坏参数研究 | 侯振乾,周小川,李 勇,吴昕芸(47) |
| 一种基于数学形态学的颤振信号预处理方法 | 刘俊豪,裴承鸣,郑 华,段世强(52) |
| 一种可自动升阶的飞控系统仿真建模方法 | 马松辉,黄立梅,李正强,涂相征(57) |
| 存在参考站位置误差的三星时差定位算法 | 任凯强,孙正波(62) |
| 基于无人直升机的任务推演视景仿真研究 | 王婷婷,林德福,朱永伟(66) |
| 直升机大包线神经网络控制器设计 | 吴 梅,刘高远,郭一鸣,翟弈姗(70) |
| 聚氨酯隔振器设计及隔振效果仿真分析 | 杨 睿,王 栋(75) |
| 突现威胁下无人机在线航迹规划方法研究 | 张显炀,林浩申,马霄龙,潘点恒(81) |
| 直升机驾驶机器人机械腿的动力学分析 | 张志飞,孙 毅,向锦武,李道春(85) |
| 燃气轮机性能分析及间冷回热改型升级研究 | 赵 军,付光明,唐庆如(91) |
| 基于 DTW 算法的空间目标结构识别研究 | 周 驰,李 智,徐 灿(98) |

能源领域仿真

- | | |
|---|------------------------|
| 基于 ANSYS 的干式空心电抗器股间短路磁场分析 | 古 亮,刘肖光,贺 娟,郝鸿凯(103) |
| 复杂区域下石油勘探杂波数据检测方法仿真 | 李国新,黄孝斌,欧莉华(109) |
| 基于 EULER-M 的射孔压力脉动规律流固耦合分析 | 李明飞,徐 纲,窦益华(113) |
| 基于改进的 AUKF 锂离子电池荷电状态估计 | 李晓帆,于少娟(120) |
| 基于动态神经网络的电极式锅炉数学建模研究 | 马 进,强 硕,袁雪峰(126) |
| SOFA 风率对燃烧及 NO _x 生成特性影响的数值模拟 | 袁辉煌,余廷芳,屈广林,徐 锐(131) |
| 电极式锅炉功率与蒸汽温度控制系统解耦研究 | 袁雪峰,马 进,强 硕(136) |
| 火电厂锅炉再热汽温优化控制仿真 | 赵东华,潘维加,刘 攀,王 涛(142) |

交通体系与工具仿真

- | | |
|------------------------------------|------------------------|
| 一种混合控制半主动悬架的非线性振动分析 | 班 朋,朱由锋,王 强,孔小飞(147) |
| 电动汽车高频噪声能量采集器仿真研究 | 陈 飞,苗 强,陈昱伊,杨世春(152) |
| 通风盘式制动器热抖动优化分析 | 耿开贺,贺敬良,王 康,陈 勇(156) |
| 基于合作对策的交通量组合预测模型 | 李松江,田文山,王 鵬,苑丽红(161) |
| 基于 ANSYS/PDS 的铁路机车转向架构架可靠性分析 | 马思群,刘 寒,孙彦彬,李 健(168) |
| 高速列车受电弓气动噪声降噪研究 | 戚凯科,袁天辰,杨 俭(173) |

信息仿真

- | | |
|----------------------------|------------------------|
| 单信道电子通信信号循环频率特征自提取仿真 | 柴继贵(181) |
| 基于脆弱特征导向的移动端软件性能测试仿真 | 丁 群(185) |
| 斜拉索式柔性天线涡激振动及疲劳寿命研究 | 何孔德,何雪辉,方子帆,杨蔚华(189) |
| 数字化变电站数据通信不确定性阻塞仿真分析 | 黄海军,汤嘉立,冯新翊(194) |
| 虚拟现实的声场合成信息采集建模仿真分析 | 霍艺文,徐 武,李逸琳,陶 静(198) |
| 无线通信系统电波覆盖定量计算仿真研究 | 康素成(202) |
| 多缓存多媒体视频信息刷新频率控制仿真 | 汪 理,王 薇(206) |
| 添加套筒的悬挂式长波天线电气性能仿真分析 | 王孝华,翟 琦,李丽华,王永斌(210) |
| 容迟网络多通道协作路由跨层控制算法仿真 | 徐 艳,谭 波(214) |

制造业仿真

- | | |
|----------------------------|------------------------|
| 整体参数化涡轮叶片的点云集设计 | 李忠远,苟向锋,杨向红,孙建军(219) |
| 基于线结构光点云数据微小型物体的三维重建 | 唐瑞尹,乔世光,何鸿鲲(225) |

基于拓扑优化的立柱结构轻量化设计 朱远, 张业成, 罗生梅(230)

仿真应用研究

- 基于计算流体动力学的主动脉内血流仿真 段晓杰, 左瑞雪, 汪剑鸣, 陈庆良(236)
曲率驱动扩散图像边缘形态复合滤波方法仿真 冯桂莲(240)
基于相变材料的液压油箱散热设计与优化 梁经玮, 冯永保, 关标, 杨旭(244)
滤毒罐内多孔介质的气动特性数值模拟研究 司芳芳, 皇甫喜乐, 叶平伟(251)
自适应空间约束互补嵌跟踪器的研究 孙培钦, 刘晔, 于施森(257)
GEO 太阳 X-EUV 成像仪探测器组件热设计 吴愉华, 陈立恒, 李世俊(263)
建筑物图像自动匹配生成算法的仿真 杨毅, 袁权, 刘光灿(268)
一种新型微波固化炉电场均匀性仿真分析 张翔, 常新龙, 张有宏, 陈向东(272)
电气设备光纤光栅自动测温系统仿真 张子豪, 安颖(277)
复合材料层合圆柱壳传声损失仿真分析 赵俊雅, 晏石林, 同文杰, 李彬(282)

仿真方法与算法

- 基于双滑模结构的 PMSM 容错控制新方法 淡宁, 袁宇浩, 冯进, 吴斌(288)
一种基于正态分布曲线的变步长 LMS 算法 马凯, 王平波, 武彩(295)
基于优化导向滤波算法的遥感图像预处理仿真 么鸿原, 林雪原, 王海鹏, 李雪腾(300)
改进单演中心对称 LTP 的表情识别算法 王睿, 马丹, 刘鹏, 赖惠成(304)
一种新的拓展离子运动算法 王勇, 蒙丽萍(309)
基于分 FrFT 的 LFM 浅剖包迹信号求解算法研究 魏柠阳, 周宏坤, 冯雪磊, 葛锡云(315)
改进的人工蜂群算法及其在参数优化中的应用 赵旭芳, 梁昔明(320)

仿真网络化

- 超密集网络脚本病毒信息主动预警仿真研究 董伟(326)
物联网信息集的多层次划分融合仿真 傅文博, 张杰(330)
物联网底层差异设备兼容性测试模型仿真分析 黄品(334)
基于置信度的网络攻击图节点回流建模仿真 杨改贞(338)

仿真智能化

- 多维稀疏数据流异常数据关联挖掘仿真 陈少波(342)
机器人主动嗅觉烟羽分布辨识方法研究 黄建新, 袁杰, 米汤, 卫晓军(346)
基于 GA-ELM 的机械手振动预测模型研究与应用 梅益, 宋沛毅, 陈丽娅, 杨幸雨(352)
基于射频识别的物流频繁路径数据挖掘仿真 苏卉, 李玉辉, 张先荣(357)
分布式网络动态数据异常区域时序挖掘仿真 张凯斐(361)

仿真虚拟化

- 基于 Unity3D 的白洋淀文化旅游仿真系统研究 魏娜娣, 段再超, 魏占杰(365)
基于 Unity3D 的烹饪专业虚拟仿真实训系统研究 姚亮, 邵晓冬, 姜旭(371)

仿真服务化

- 集成化网络存储安全脆弱性区域的检测仿真 鲍海燕(376)
云计算下电子商务混合入侵信息快速检索仿真 常春燕(380)
计算网格中强关联属性资源应急调度方法仿真 陈蕾雯, 王应明(385)
非对齐分布冗余数据自适应快速去除方法仿真 程艳艳(389)
移动端网络产品销售推送信息自动分类仿真 黄玲(393)
建筑室内环境空间结构特征多层次布局仿真 蒋梦菲(397)
大规模多维网络伪装入侵信息高效识别仿真 康苏明(402)
基于优化结构洞的网络受限中继节点判定仿真 李丽莉(406)
基于约束满足的大数据聚类中心点确定仿真 李沐春, 贾宗维(410)
基于冲击响应信号的大规模蛋壳裂纹检测仿真 李兴远(414)
电气主设备电路暂态故障信号实时检测仿真 刘汗清(418)
基于大数据的人体行为特征方向估计模型仿真 刘静(422)
图形美化技术下平面视觉传达效果优化仿真 刘曼曼(426)
大数据网络用户浏览隐式反馈信息检索仿真 屈娟娟(430)
基于频繁项集的多用户数据流混合推荐仿真 王培培, 胡威威, 孙丽娜(434)
基于反馈机制的 APT 攻击趋势动态预测仿真 王小英, 刘庆杰, 庞国莉, 高方平(438)
基于无线传感网络的智慧药房药品配置仿真 魏玮(442)
MeanShift 聚类圆拟合算法在焊点检测中的应用 谢达奇, 梁桥康, 孙炜, 王耀南(446)
集群负载均衡约束下差别数据分离存储仿真 徐亦丹, 龚文辉(452)
基于蚁群算法的网络物理链路应急切换仿真 徐毅(456)
多维加权密集连接网络的流量混沌预测仿真 杨方捷(460)
多障碍场景下不规则建筑图像布局标定仿真 张波(465)
高强度运动下的人体动作图像识别方法研究 张辉(469)
应急物资储备中心多目标优化选址的仿真研究 郑夏, 马良(473)
基于概率模型的网络切片资源优先度调度仿真 周兵(479)
水声信道跳频通信系统异常跳变检测模型仿真 周玮(483)

CONTENTS

A Three-Dimensional Reconstruction Method For Mesoscale Phenomena in The Ocean CHEN Jie, TAO Rong-hua, et, al (1)	
Fitting Method of Soil Pressure Subsidence Characteristics Based on RBF Surrogate Model FENG Wen-xuan, MA Ji-sheng, et, al (5)	
Numerical Simulation of the Influence of Artificial Factors on Anoxic Area Over Sea Surface Characteristics LIU Wen-peng, JIN Liang-an, et, al (10)	
Analysis of Phase Synchronizaiton Error of Bistatic SAR LIU Yong, XU Ruo-xi, et, al (15)	
Invulnerability Measurement Model of Networked Command Information System RAN Hao-dan, LI Jian-hua, et, al (20)	
Precise Positioning and Simulation of Target Signal for Helicopter-borne Radar YE Ai-bing, WANG Yu-qi, et, al (27)	
Recognition Algorithm of Emitter Signals Based on CNN YE Wen-qiang, YU Zhi-fu, et, al (33)	
Hovering Control Method for Four Rotor Aircraft Based on FHM CHEN Xia, LIANG Hong-li, et, al (38)	
Research on Robust Stability Analysis and Worst Case Identification Method for Parameter Uncertainty Missiles HOU Zhen-qian, ZHOU Xiao-chuan, et, al (47)	
A Method of Flutter Signal Preprocessing Based on Mathematical Morphology LIU Jun-hao, PEI Cheng-ming, et, al (52)	
A Automatic Elevation Method of Simulating and Modeling A Flight Control System MA Song-hui, HUANG Li-mei, et, al (57)	
A Tri-satellite TDOA Localization Algorithm Using Reference Stations at Inaccurate Locations REN Kai-qiang, SUN Zheng-bo (62)	
Mission Rehearsal Visual Simulation Research Based On Unmanned Helicopter WANG Ting-ting, LIN De-fu, et, al (66)	
Neural Network Control System Design for Helicopter of Large Envelope WU Mei, LIU Gao-yuan, et, al (70)	
Design of Polyurethane Isolator and Simulation Analysis of Vibration Isolation Effect YANG Rui, WANG Dong (75)	
The Research of Online Route Planning Method Under Sudden Threat for UAV ZHANG Xian-yang, LIN Hao-shen, et, al (81)	
Dynamic Analysis of Robot Driver's Leg in Helicopter ZHANG Zhi-fei, SUN Yi, et, al (85)	
Gas Turbine Performance Analysis and Research of Intercooled Recuperated Upgrading ZHAO Jun, FU Yao-ming, et, al (91)	
Research on Space Object Structure Recognition Based on DTW Algorithm ZHOU Chi, LI Zhi, et, al (98)	
Analysis of Strand-to-Strand Short Circuit Magnetic Field of Dry Hollow Reactor Unit Based on ANSYS GU Liang, LIU Xiao-guang, et, al (103)	
Simulation of Detection Method of Petroleum Exploration Clutter Data in Complex Area LI Guo-xin, HUANG Xiao-bin, et, al (109)	
Fluid-structure Coupling Analysis of Concentrated Perforating Pressure Fluctuations Based on Euler-Multimaterial Li Ming-fei, XU Fei, et, al (113)	
State of Charge Estimation of Lithium-Ion Battery Based on Novel AUKF LI Xiao-fan, YU Shao-juan (120)	
Research on Mathematical Modeling of Electrode Boiler Based on Dynamic Neural Network MA Jin, QIANG Shuo, et, al (126)	
Numerical Simulation on Effect of SOFA rate on Combustion and NO _x Formation Characteristics YUAN Hui-huang, YU Ting-fang, et, al (131)	
Study on Decoupling of Power and Steam Temperature Control System of Electrode Boiler YUAN Xue-feng, MA Jin, et, al (136)	
Simulation of Optimal Control of Boiler Reheated Steam Temperature in Thermal Power Plant ZHAO Dong-hua, PAN Wei-jia, et, al (142)	
Nonlinear Vibration Analysis of Hybrid Control Semi-Active Suspension BAN Peng, ZHU You-feng, et, al (147)	
A Simulation Study on the High Frequency Acoustic Energy Harvester for Electric Vehicles CHEN Fei, MIAO Qiang, et, al (152)	
Thermal Jitter Optimization Analysis of Ventilated Disc Brake GENG Kai-he, HE Jing-liang, et, al (156)	
Combined Forecasting Model of Traffic Volume Based on Cooperative Game LI Song-jiang, TIAN Wen-shan, et, al (161)	
Reliability Analysis of Railway Locomotive Steering Frame Based on ANSYS/PDS MA Si-qun, LIU Han, et, al (168)	
Research on Aerodynamic Noise Reduction of High-speed Train pantograph QI Kai-ke, YUAN Tian-chen, et, al (173)	
Self-Extraction Simulation of Cyclic Frequency Characteristics of Single-Channel Electronic Communication Signals CHAI Ji-gui (181)	
Mobile Terminal Software Performance Test Simulation Based on Fragile Feature Orientation DING Qun (185)	
Study on Vortex-Induced Vibration and Fatigue Life of Cable-Stayed Flexible Antenna HE Kong-de, HE Xue-hui, et, al (189)	
Simulation Analysis of Data Communication Uncertainty Blocking in Digital Substation HUANG Hai-jun, TANG Jia-li, et, al (194)	
Virtual Reality Sound Field Synthesis Information Acquisition Modeling Simulation Analysis HUO Yi-wen, XU Wu, et, al (198)	
Research on Quantitative Calculation of Radio Wave Coverage in Wireless Communication System KANG Su-cheng (202)	
Multi-Cache Multimedia Video Information Refresh Frequency Control Simulation WANG Li, WANG Wei (206)	
Simulation Analysis of Electrical Performance of Suspended Long-Wave Antennas with Sleeves WANG Xiao-hua, ZHAI Qi, et, al (210)	
Cross-Layer Control Algorithm for Multi-Channel Cooperative Routing in Tolerance Network XU Yan, TAN Bo (214)	
Design of Integral Parameterized Turbine Blades LI Zhong-yuan, GOU Xiang-feng, et, al (219)	
Three-Dimensional Reconstruction of Micro-Small Objects Based on Line Structure Point Cloud Data TANG Rui-yin, QIAO Shi-guang, et, al (225)	
Lightweight Design of Column Structure Based on Topology Optimization ZHU Yuan, ZHANG Ye-cheng, et, al (230)	
Simulation of Hemodynamic Environment Based on Computational Fluid Dynamics DUAN Xiao-jie, ZUO Rui-xue, et, al (236)	
Simulation of Edge Shape Compound Filtering Method for Curvature Driven Diffusion Image FENG Gui-lian (240)	
Thermal Design and Optimization of Hydraulic Tank Based on Phase Change Materials LIANG Jing-wei, FENG Yong-bao, et, al (244)	

Numerical Simulation of the Aerodynamic Characteristics of Canister Containing Porous Media	SI Fang-fang, HUANG FU Xi-le, et, al (251)
Adaptive Spatially Restricted Mutual Compensation Tracker	SUN Pei-qin, LIU Ye, et, al (257)
Thermal Design of Detector Assembly for the Geostationary Orbit Solar X-EUV Imager	WU Yu-hua , CHEN Li-heng , et, al (263)
Simulation of Building Image Automatic Matching Generation Algorithms	YANG Yi, YUAN Quan, et, al (268)
Simulation Analysis of the Electric Field Uniformity in a Novel Microwave Curing Oven	ZHANG Xiang, CHANG Xin-long, et, al (272)
Simulation of Fiber Bragg Grating Automatic Temperature Measurement System for Electrical Equipment	ZHANG Zi-hao , AN Ying (277)
Sound Transmission Loss of Laminated Composite Cylindrical Shell Using Simulation Analysis	ZHAO Jun-ya, YAN Shi-lin, et, al (282)
A New Fault-Tolerant Control Method of PMSM Based on Dual Sliding Mode	DAN Ning, YUAN Yu-hao, et, al (288)
A Variable-Step-Size LMS Algorithm Based on Normal Distribution Curve	MA Kai, WANG Ping-bo, et, al (295)
Remote Sensing Image Preprocessing Simulation Based on Optimized Oriented Filtering Algorithm	YAO Hong-yuan, LIN Xue-yuan, et, al (300)
Improvement of Monogenic Center-Symmetric LTP Expression Recognition Algorithm	WANG Rui, MA Dan, et, al (304)
A Novel Extended Ion Motion Algorithm	WANG Yong, MENG Li-ping (309)
Sub-Bottom Profiling Signal Envelop Calculation Algorithm Based on FrFT	WEI Ning-yang, ZHOU Hong-kun, et, al (315)
Improved Artificial Bee Colony Algorithm and its Application in Parameter Optimization	ZHAO Xu-fang, LIANG Xi-ming (320)
Research on Active Early Warning Simulation of Ultra-Dense Network Script Virus Information	Dong Wei (326)
Multi-level Partition Fusion Simulation of Internet of Things Information Set	FU Wen-bo, ZHANG Jie (330)
Simulation and Analysis of Compatibility Testing Model for Differential Devices in Internet of Things	HUANG Pin (334)
Reflux Modeling and Simulation of Network attack Graph Node Based on Confidence	YANG Gai-zhen (338)
Multidimensional Sparse Data Flow Anomaly Data Association Mining Simulation	CHEN Shao-bo (342)
An Identification Method of Plume Distribution Using a Robot with Active Olfactory	HUANG Jian-xin, YUAN Jie, et, al (346)
Research and Application of Manipulator Vibration Prediction Model Based on GA-ELM	MEI Yi, SONG Pei-yi, et, al (352)
Data Mining Simulation of Logistics Frequent Path Based on Radio Frequency Identification	SU Hui, LI Yu-hui, et, al (357)
Distributed Network Dynamic Data Anomaly Region Timing Mining Simulation	ZHANG Kai-fei (361)
The Research of Baiyangdian Cultural Tourism Simulation System Based on Unity3D	WEI Na-di, DUAN Zai-chao, et, al (365)
Research of Virtual Reality Training System Of Cooking Specialty Based On Unity	YAO Liang, SHAO Xiao-dong, et, al (371)
Detection and Simulation of Integrated Network Storage Security Vulnerability Area	BAO Hai-yan (376)
Fast Retrieval Simulation of E-commerce Hybrid Intrusion Information under Cloud Computing	Chang Chun-yan (380)
Simulation of Emergency Dispatch Method for Strongly Associated Attribute Resources in Computational Grid	CHEN Lei-wen, WANG Ying-ming (385)
Simulation of Adaptive Fast Removal Method for non-Aligned Distributed Redundant Data	CHENG Yan-yan (389)
Automatic Classification Simulation of Mobile Push Product Sales Push Information	HUANG Ling (393)
Multi-Level Layout Simulation Study on Spatial Structure Characteristics of Building Indoor Environment	JIANG Meng-fei (397)
High-Efficiency Recognition Simulation of Large-Scale Multidimensional Network Camouflage Intrusion Information	KANG Su-ming (402)
Simulation of Seamless Coverage Node Layout in Different Meshed Area Networks	LI Li-li (406)
Big Data Clustering Center Point Determination Simulation Based on Constraint Satisfaction	LI Mu-chun, JIA Zong-wei (410)
Large-Scale Eggshell Crack Detection Simulation Based on Impulse Response Signal	LI Xing-yuan (414)
Real-Time Detection and Simulation of Electrical Main Equipment Circuit Transient Fault Signal	LIU Han-qing (418)
Simulation of Human Body Behavior Feature Direction Estimation Model Based on Big Data	LIU Jing (422)
Optimization of Plane Visual Communication Effect Simulation Based on Graphic Beautification Technology	LIU Man-man (426)
Big Data Network User Browsing Implicit Feedback Information Retrieval Simulation	QU Juan-juan (430)
Multi-User Data Stream Hybrid Recommendation Simulation Based on Frequent Itemsets	WANG Pei-pei, HU Wei-wei, et, al (434)
Dynamic Prediction Simulation of APT Attack Trend Based on Feedback Mechanism	WANG Xiao-ying, LIU Qing-jie, et, al (438)
Smart Pharmacy Drug Configuration Simulation Based on Wireless Sensor Network	WEI Wei (442)
The Circular Fitting Algorithm Based on MeanShift Clustering and its Application in Welding Spot Detection	XIE Da-qi, LIANG Qiao-kang, et, al (446)
Differential Data Separation Storage Simulation under Cluster Load Balancing Constraints	XU Yi-dan, GONG Wen-hui (452)
Emergency Handoff Simulation of Network Physical Link Based on Ant Colony Algorithm	XU Yi (456)
Traffic Chaotic Prediction Simulation of Multidimensional Weighted Dense Connected Networks	YANG Fang-jie (460)
Irregular Building Image Layout Calibration Simulation in Multi-Obstacle Scene	ZHANG Bo (465)
Research on Human Motion Image Recognition Method under High Intensity Motion	Zhang Hui (469)
Simulation Research of Emergency Materials Reserve Center Multi-Objective Optimization Location	ZHENG Xia, MA Liang (473)
Network Slice Resource Priority Scheduling Simulation Based on Probability Model	ZHOU Bing (479)
Simulation of Abnormal Jump Detection Model for Underwater Acoustic Channel Frequency Hopping Communication System	ZHOU Wei (483)

热烈庆祝中华人民共和国成立七十周年

WARMLY CELEBRATE THE SEVENTY ANNIVERSARY OF THE ESTABLISHMENT OF PEOPLES REPUBLIC OF CHINA

1949-2019

