



中文核心期刊
中国计算机用户协会会刊

ISSN



QK1915325

计算机仿真

Computer Simulation



ISSN 1006-9348



4 >

9 771006 934033

万方数据

4
2019

目次

军事领域仿真

- 超大规模 PBX 炸药分子随机建模方法 刘敏娟, 郑 澎, 杨 洋, 周词扬(1)
 微小型制导弹药初始对准方法研究 鲁佳雷, 范军芳(7)

航空航天领域仿真

- 基于时变参数建模的连续变速飞行颤振预测 党 维, 卢晓东, 刘俊豪, 郑 华(13)
 机场特种服务保障车辆优化调度研究 高 伟, 王俊义(17)
 高超声速导弹弹头对流冷却仿真研究 李 剑(24)
 民用飞机航电系统性能指标合理分配设计仿真 孙毅刚, 胡艺馨, 赵 珍(29)
 导引头末制导目标精度控制仿真研究 王 冬, 王 根, 黎海青, 张建灵(35)
 固定翼无人机的二阶 PID 滑模控制方法 王 力, 祁浩然, 穆东旭, 张晓蕾(39)
 北京首都机场跑道容量提升研究 王莉莉, 刘立焯(44)
 飞机液压管道共振可靠性激励特性仿真计算 邹学锋, 郭定文, 屈 超(48)

能源领域仿真

- 循环流化床床温的多变量建模 杨 儒, 张 悦, 冷 辉(52)
 关于逆变器对电网供电质量优化控制 于梓佳惠, 王 炜(57)
 多用户电力线通信资源优化调度策略仿真 曹树伟, 姚 强(61)
 电力网络输电线路信息流转效率控制仿真研究 陈佩峰(65)

交通体系与工具仿真

- 基于工业以太网的列车通信网络调度算法优化 蔡杨湧, 钱存元(69)
 新型混合动力传动结构的建模与仿真 陈 良, 耿臣露, 黄 俊, 王建民(74)
 关于电动汽车动力转向建模优化设计 丁 玲, 刘瑞军, 尹舜宇, 张 路(78)
 基于 BFOA-SVR 的铁路车站环境温度预测 胡 昊, 吕晓军, 陈瑞凤(83)
 轨道交通站台安全门系统控制策略研究 胡启正, 张雪松(89)
 改进 PSO 优化的 BP 神经网络短时交通流预测 马秋芳(94)
 无速度平衡自行车的积分分离 PID 控制算法仿真 王志龙, 党新安(99)

信息仿真

- 区域医疗医学影像交互信息共享方法仿真 黄永刚(103)
 大数据时代社交网络信息传输隐私保护仿真 吴光凤, 陶汝虚, 尹雨诗(107)
 多领域物理系统关联规则数据无损压缩仿真 岳巧红(111)
 移动终端中密码锁短信动态口令公开验证仿真 方凯彬, 覃志武, 杨超宇, 王超凯(115)
 大数据环境下网络数据传输及融合优化仿真 郭银芳(120)
 档案信息系统中关键信息抗干扰模型仿真 姜晓波(124)
 中医脉冲信号特征盲提取算法设计 谭 强(129)

制造业仿真

- 关于 CT 影像引导下跟踪打印牙模型优化研究 陈一炜, 朱建明(133)
 基于三维几何模型的可制造性评价技术研究 戴 忠, 金 亮, 姜晓平, 孙志权(137)

仿真应用研究

- 关于降尘车喷雾降尘覆盖面积优化仿真研究 许汉萍, 幸福堂, 梅 丹, 杨钰铃(142)
 双轴异速立式捏合机传动系统优化设计 郭 芳, 李锡文, 徐江华, 王洪波(146)
 考古发掘青铜器碎片轮廓拼接准确复原仿真 谭鑫刚, 苏荣誉(153)
 高频响阔用比例电磁铁仿真优化及制作 唐 康, 许益民(157)
 腔静脉滤器过滤血栓效果对比仿真 王尚民, 冯海全, 李治国, 韩青松(163)
 视频图像区域形状特征点对齐度优化方法仿真 吴发辉, 张 玲, 余文森(168)
 关于线性调频信号滤波器设计仿真 闫 哲, 王兴伟, 高俊山(172)
 基于 Cosserat 弹性细杆模型的电缆形态仿真 展阔杰, 张 丹, 耿 琪, 王 维(177)

建模与验模

- 基于轮廓线与薄板样条的三维自动化建模方法 陈佳瑜, 况立群, 庞 敏, 韩 燮(184)

仿真方法与算法

- 云计算海量高维大数据特征选择算法研究 胡 晶(190)
 一种网络化并联式串级控制系统时延补偿方法 蒋璐璐, 杜 锋, 唐银清, 崔亚妮(194)
 一种最有趣的序列模式挖掘算法 李 涛, 张帅弛, 张 灿(199)
 基于 IWO-PSO 的阵列幅相误差校正方法 彭文灿, 郭陈江, 高宇腾, 赵 霞(205)

基于滑动窗口滤波器的无误差累积位姿估计	宋佳儒,胡士强,杨永胜(209)
基于组件树的CT图像分割算法研究	孙雪桃,邱卫根(214)
基于模拟退火策略的Sarsa强化学习方法	王现磊,郝文宁,陈刚,余晓晗(219)
基于卷积神经网络的可见光和红外跟踪算法	徐宁文,肖刚(223)
一种高精度的GNSS伪距单点定位加权算法	杨柯,蔡成林,张首刚(229)
一种新的基于光滑 L_0 范数的受限玻尔兹曼机	郑强,姬楠楠,肖玉柱,宋学力*(234)

仿真软件

面向Python的函数调用路径静态提取方法研究	孙冉,牟永敏,沈美娥(240)
核电厂仪控设计验证转换工具的开发	裴宜星,黎知行,钟俊(247)

仿真网络化

大数据驱动下复杂网络输入节点在线筛选	何康乐(252)
分布式网络异常攻击有限状态智能监控仿真	姜广坤,杨琳(256)
非均匀分簇无线传感器网络拓扑控制仿真	刘志龙,张淋江,周红雷,刘建朋(260)
网络中层次化内部威胁态势量化评估方法仿真	苏庭波(265)
分布式网络信息虚假数据准确识别仿真	吴振涛,闵俊(269)
多层差异网络分布式数据实时加密仿真	朱新慧(273)
稀疏无线传感网络的移动感知覆盖方法仿真	陆思一,陈友荣,任条娟,卢允伟(277)
静态防御下移动网络混合安全漏洞检测仿真	齐鲁杰(282)
大规模复杂网络连通信息可靠验证方法仿真	赵敏(286)
交互网络空间失效下有效传感节点定位仿真	黄贤明(290)

仿真智能化

移动机器人运动目标路径规划仿真	孙露,李俊,方国康,李波(294)
基于CNN的晶体生长状态图像重建与仿真研究	王坤,李钰,毛颖杰,殷妍(300)
新型机器人转动稳定性姿态最优控制	朱加华,戈新生(305)
双向交互机器人的语言自动生成仿真	蒲巧(310)
时空嵌入式网络用户轨迹序列模式挖掘仿真	杨胜利,余亮,李超(315)
多伺服系统的分布式自抗扰方法设计与仿真	华岳阳,吴云洁,邹慧敏(319)

仿真虚拟化

关于虚拟人体维修作业姿态库设计研究	焦庆龙,徐达(324)
虚拟现实系统中多自由度电磁跟踪方法仿真	聂春萌,杨建伟(330)
基于局部坐标系构建的抓持物体固连方法	邹俞,晁建刚,林万洪(334)
基于共聚焦点的虚拟场景可视化成像方法仿真	董彦佼(340)

仿真服务化

分布式网络资源用户信息快速获取仿真	暴占彪(345)
乡村景观空间格局分布特征快速提取仿真研究	毕明岩(349)
智能家居系统家庭近距离无线自动控制仿真	桂静宜(353)
面向云环境的多载体图书信息分类仿真研究	廖辰刚(358)
视觉仿生轮廓检测中多尺度融合方法研究	林川,郭越,韦江华,曹以隼(362)
考虑顾客选择行为的生鲜品生产排程研究	刘思宁,高更君(369)
无线医疗监护系统运行稳定性精准测试仿真	刘子建,刘佳蕾(375)
移动学习终端即时消息数字化推送方法仿真	农民强(379)
基于多通道特征融合的病理图像有丝分裂检测	齐莹,刘振丙,张卫东,杨辉华(383)
博物馆用户行为信息资源在线整合优化仿真	石赟琦,高荣(388)
关于无线网络用户需求信息快速识别仿真	王彩霞,张志刚(392)
大数据环境下高精度图像特征快速提取仿真	王瑜(396)
图书情报文献信息关键特征快速检索仿真	魏晨,马燃,龚龔(400)
混合光交换网络失效数据恢复方法仿真	吴应桦(404)
面向大宗商品价格的异常信息检测仿真	夏榆滨,王肖(408)
高精密零件图像缺陷特征快速定位检索仿真	徐强胜,郑华东,胡祯,徐腾寅(413)
基于G-ANP的突发事件应急管理评估	许硕,唐作其,梁静,张蓉蓉(418)
城市火灾视频监控目标区域图像准确检测仿真	杨柳,张德,王亚慧,衣俊艳(425)
大数据环境下区域建筑电力能耗快速预测仿真	杨之俊,韩平平,周福平(432)
语言信息存储系统应急动态资源优化调度仿真	翟玲(436)
基于卷积神经网络的田间杂草识别方法研究	赵轶,刘堂友(440)
大规模异构传感通信大数据智能调度仿真	王超(445)
区域性电子病历信息高效查询方法仿真研究	徐知海,萧锴,钟毅,史东林(449)
城市重污染河流水质多参量检测方法仿真	薛宁(453)
分层异构网络链路中断故障检测仿真	赵建华(457)
破损图像子区域自适应划分标注方法仿真	杨柳(461)
基于盲源分离的混合信号时频域特性提取仿真	宋海声,沈伟*,周浩(465)
基于机器学习的监控大数据防冲突检测仿真	陈菲,付忠广,郑玲(469)

CONTENTS

Plastic Bonded Explosive Molecule Model Based on Limited Hexahedral Mesh	LIU Min - juan, ZHENG Peng, et, al (1)
Study on Initial Alignment Method of Miniaturized Guided Ammunition	LU Jia - lei, FAN Jun - fang (7)
Prediction for Flight Flutter with Progression Variable Speed Based on Time - Varying Parameter Modeling	DANG Wei, LU Xiao - dong, et, al (13)
Research on Optimized Scheduling of Airport Special Service Assurance Vehicles	GAO Wei, WANG Jun - yi (17)
Study on The Convectional Cooling Simulation of Hypersonic Missile Warhead	LI Jian (24)
Design and Simulation of Civil Aircraft Avionics System Performance Index Rational Allocation	SUN Yi - gang, HU Yi - xin, et, al (29)
Simulation Study on the Precision Control of Seeker Terminal Guidance	WANG Dong, WANG Gen, et, al (35)
Research on Longitudinal Attitude Control of UAV Based on Second Order Sliding Mode	WANG Li, QI Hao - ran, et, al (39)
Research on Improving Runways Capacity for BCIA	WANG Li - li, LIU Li - ye (44)
Simulation Calculation of Resonance Reliability Excitation Characteristics of Aircraft Hydraulic Pipeline	ZOU Xue - feng, GUO Ding - wen, et, al (48)
Multi - variable Modeling of Circulating Fluidized Bed Temperature	YANG Ru, ZHANG Yue, et, al (52)
Optimal Control of Inverter Power Supply Quality	YU Zi - jia - hui, WANG Wei (57)
Simulation of Multi - User Power Line Communication Resource Optimization Scheduling Strategy	CAO Shu - wei, YAO Qiang (61)
Simulation Research on Information Flow Conversion Efficiency Control of Power Network Transmission Lines	CHEN Pei - feng (65)
Optimization on Scheduling Algorithm of Train Communication Network Based on Industrial Ethernet	CAI Yang - yong (69)
Modeling and Simulation of a New Transmission Structure for Heavy - Duty Hybrid Electric Vehicles	CHEN Liang, GENG Chen - lu, et, al (74)
Modeling and Optimal Design on Electric Power Steering System of Electric Vehicle	DING Ling, LIU Rui - jun, et, al (78)
Temperature Prediction for Railway Station Environment Based on BFOA - SVR	HU Hao, LV Xiao - jun, et, al (83)
Brushless DC Motor Control Algorithm of Rail Traffic Platform Safety Door System	HU Qi - zheng, ZHANG Xue - song (89)
BP Neural Network Short - term Traffic Flow Prediction Based on Improved Particle Swarm Optimization	MA Qiu - fang (94)
Simulation of Integral Separation PID Control Algorithm for Speed - Free Balanced Bicycle	WANG Zhi - long, DANG Xin - an (99)
Simulation of Regional Medical Medical Image Interaction Information Sharing Method	HUANG Yong - gang (103)
Social Network Information Transmission Privacy Protection Simulation in the Era of Big Data	WU Guang - feng, TAO Ru - xu, et, al (107)
Multi - domain Physical System Association Rules Data Lossless Compression Simulation	YUE Qiao - hong (111)
Password Lock SMS Dynamic Password Public Verification Simulation in Mobile Terminal	FANG Kai - bin, QIN Zhi - wu, et, al (115)
Network Data Transmission and Fusion Optimization Simulation in Big Data Environment	GUO Yin - fang (120)
Simulation of Key Information Anti - interference Model in Archives Information System	JIANG Xiao - bo (124)
Design of blind extraction algorithm for pulse signal characteristics of traditional Chinese medicine	(129)
Research on Optimization of Tracking and Printing Teeth Model Guided by CT Image	CHEN Yi - wei, ZHU Jian - ming (133)
3 - D Geometric Model - Based Manufacturability Evaluation Study	DAI Zhong, JIN Liang, et, al (137)
Research on Spray Parameters of Dust Suppression Vehicle Based on Numerical Simulation	XU Han - ping, XING Fu - tang, et, al (142)
Optimization Design of Transmission System of Biaxial Heterogeneous Vertical Kneader	GUO Fang, LI Xi - wen, et, al (146)
Exact Restoration Simulation of Archaeological Excavation of Bronze Fragments	TAN Xin - gang, SU Rong - yu (153)
Simulation Optimization and Production of High - Frequency Valve with Proportional Solenoid	TANG Kang, XU Yi - min (157)
Comparative Simulation on Thrombus Filtration Efficiency for Vena Cava Filters	WANG Shang - min, FENG Hai - quan, et, al (163)
Video Image Region Shape Feature Alignment Degree Optimization Method Simulation	WU Fa - hui, ZHANG Ling, et, al (168)
Design on Linear Frequency Modulation Signal Filter Based on FRFT	YAN Zhe, WANG Xing - wei, et, al (172)
Configuration Simulation of Cable Harness Based on Cosseart Thin Elastic Rod Model	ZHAN Kuo - jie, ZHANG Dan, et, al (177)
Three - Dimensional Automatic Modeling Method Based on Contour Line and Thin Plate Spline	CHEN Jia - yu, KUANG Li - qun, et, al (184)
Research on Feature Selection Algorithm of Massive High Dimensional Big Data in Cloud Computing	HU Jing (190)
A Delay Compensation Method for Networked Parallel Cascade Control Systems	JIANG Lu - lu, DU Feng, et, al (194)
A Mining Algorithm of the Most Interesting Sequential Patterns	LI Tao, ZHANG Shuai - chi, et, al (199)
Array Gain and Phase Error Calibration Based on IWO - PSO Algorithm	PENG Wen - can, GUO Chen - jiang, et, al (205)
Sliding Window Filter Based Drift - Free Pose Estimation	SONG Jia - ru, HU Shi - qiang, et, al (209)
A Medical Image Segmentation Algorithm Based on Component Tree	SUN Xue - guang, QIU Wei - gen (214)
The Sarsa Reinforcement Learning Method Based on Simulated Annealing Strategy	WANG Xian - lei, HAO Wen - ning, et, al (219)
Object Tracking Algorithm Based on Convolutional Neural Network for Visible and Infrared Video Sequences	XU Ning - wen, XIAO Gang (223)

A High - Precision Weighted Least Squares Algorithm for GNSS Pseudo - Range Single Point Positioning	YANG Ke, CAI Cheng - lin, et, al (229)
A New Restricted Boltzmann Machine Based on Smooth L_0 Norm	ZHENG Qiang, JI Nan - nan, et, al (234)
Research on the method of Function Call Path Static Generation for Python	SUN Ran, MU Yong - min, et, al (240)
Development of Verification Conversion Tool for Instrument Control Design Drawings in Nuclear Power Plants	PEI Yi - xing, LI Zhi - xing, et, al (247)
Online Screening of Complex Network Input Nodes Driven by Big Data	HE Kang - le (252)
Distributed Network Anomaly Attack Finite State Intelligent Monitoring Simulation	JIANG Guang - kun, YANG Lin (256)
Topology Control Simulation of Non - Uniform Clustering Wireless Sensor Networks	LIU Zhi - long, ZHANG Lin - jiang, et, al (260)
Simulation of Hierarchical Internal Threat Situation Quantitative Evaluation Method in Network	SU Ting - bo (265)
Distributed Network Information False Data Accurate Identification Simulation	WU Zhen - tao, Min Jun (269)
Simulation Analysis of UAV Gliding Roll Angle Control with Pair Oars Unbalance	ZHU Xin - hui (273)
Simulation of Mobile Sensing Coverage Method for Sparse Wireless Sensor Networks	LU Si - yi, CHEN You - rong, et, al (277)
Mobile Network Hybrid Security Vulnerability Detection Simulation under Static Defense	QI Lu - jie (282)
Simulation of Reliability Verification Method for Large - Scale Complex Network Connectivity Information	ZHAO Min (286)
Simulation of effective sensor node location under spatial failure of interactive network	HUANG Xian - ming (290)
Mobile Robot Path Planning Based on Improved Immune Optimization Algorithm	SUN Lu, LI Jun, et, al (294)
Research on Image Reconstruction Algorithm and Simulation of Crystal Growth State Based on CNN	WANG Kun, LI Yu, et, al (300)
The Attitude Optimal Control of Rotational Stability of the New Robot	ZHU Jia - hua, GE Xin - sheng (305)
Automatic Language Generation Simulation of Two - Way Interactive Robot	PU Qiao (310)
Time - Space Embedded Network User Trajectory Sequence Pattern Mining Simulation	YANG Sheng - li, YU Liang, et, al (315)
Distributed Anti - disturbance Control and Simulation for Multi - servo Control Systems	HUA Yue - yang, WU Yun - jie, et, al (319)
Research on the Design Method of Virtual Human Body Maintenance Posture Examples	JIAO Qing - long, XU Da (324)
Simulation of Multiple Degrees of Freedom Electromagnetic Tracking in Virtual Reality System	NIE Chun - meng, YANG Jian - wei (330)
The Method of Grasping Connection Based on Local Coordinate System	ZOU Yu, CHAO Jian - gang, et, al (334)
Simulation of Virtual Scene Visualization Imaging Method Based on Co - Focus	DONG Yan - jiao (340)
Simulation of Rapid Acquisition of User Information in Distributed Network Resources	BAO Zhan - biao (345)
Research on the Simulation of Rapidly Extracting Spatial Distribution Characteristics of Rural Landscape	BI Ming - yan (349)
Smart home system home proximity wireless automatic control simulation	GUI Jing - yi (353)
Research on Multi - Carrier Library Information Classification Simulation Based on Cloud Environment	LIAO Chen - gang (358)
Research on Visual Bionic Contour Detection Via Multi - Scale Fusion	LIN Chuan, GUO Yue, et, al (362)
Research on Production Scheduling of Fresh Food Considering Customer Choice Behavior	LIU Si - ning, GAO Geng - jun (369)
Wireless Medical Monitoring System Running Stability Can Accurately Test Simulation	LIU Zi - jian, LIU Jia - lei (375)
Simulation of Instant Messaging Digital Push Method for Mobile Learning Terminal	NONG Min - qiang (379)
Mitosis Detection in Histopathology Based on Multi - Channel Features Fusion	QI Ying, LIU Zhen - bing, et, al (383)
Online Integration Optimization Simulation of Museum User Behavior Information Resources	SHI Yun - qi, GAO Rong (388)
Rapid Identification and Simulation of User Demand Information in Wireless Network	WANG Cai - xia, ZHANG Zhi - gang (392)
Fast Extraction of High - Precision Image Features under Big Data Environment	WANG Yu (396)
Fast Retrieval Simulation of Key Features of Library and Information Literature Information	WEI Chen, MA Ran, et, al (400)
Hybrid Optical Switching Network Failure Data Recovery Method Simulation	WU Ying - hua (404)
Simulation for Outlier Detection of Commodities Trading Price	XIA Yu - bin, WANG Xiao (408)
High - Precision Parts Image Defect Feature Fast Positioning Retrieval Simulation	XU Qiang - sheng, ZHENG Hua - dong, et, al (413)
Evaluation of Emergency Management Capability Based on Grey Analytic Network Process	XU Shuo, TANG Zuo - qi, et, al (418)
A Detection and Simulation Algorithm for Video Surveillance in Urban Fire	YANG Liu, ZHANG De, et, al (425)
Rapid Prediction of Electric Energy Consumption in Regional Buildings under Big Data Environment	YANG Zhi - jun, HAN Ping - ping, et, al (432)
Simulation of Background Suppression Method for Infrared Small Target Tracking	ZHAI Ling (436)
Research of Field Weeds Identification on Convolutional Neural Network	ZHAO Yi, LIU Tang - you (440)
Large Scale Heterogeneous Sensor Communication Large Data Intelligent Scheduling Simulation	WANG Chao (445)
Simulation Research on Efficient Query Method of Regional Electronic Medical Record Information	XU Zhi - hai, XIAO Nuo, et, al (449)
Simulation of Multi - Parameter Detection Method for Urban Heavy Polluted River Water Quality	XUE Ning (453)
Hierarchical Heterogeneous Network Link Interruption Fault Detection Simulation	ZHAO Jian - hua (457)
Simulation of adaptive segmentation method for broken image sub - region	YANG Liu (461)
Time - Frequency Domain Feature Extraction of Mixed Signals Based on Blind Source Separation	SONG Hai - sheng, SHEN Wei, et, al (465)
Monitoring of big data anti - collision detection based on machine learning	CHEN Fei, FU Zhong - guang, et, al (469)

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 PEOPLE'S REPUBLIC OF CHINA

1949-2019

