



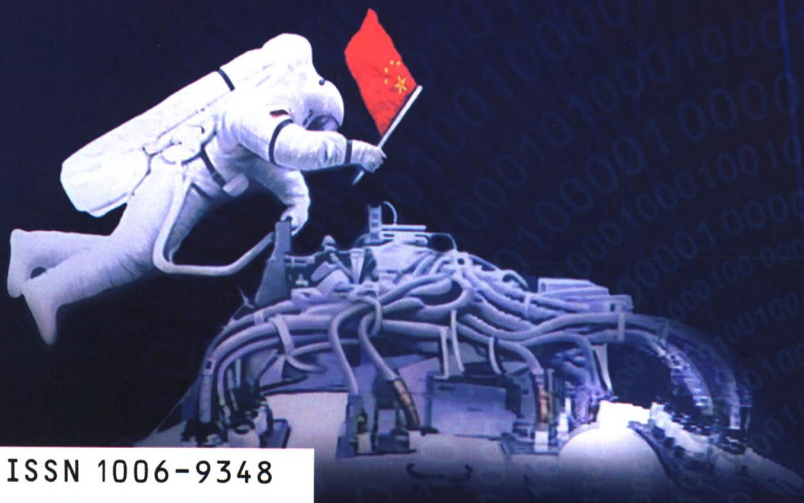
中文核心期刊
中国计算机用户协会会刊



ISSN 1006-9348

计算机仿真

Computer Simulation



ISSN 1006-9348

11 >

9 771006 934033

11
2019

目次

第14届中国系统建模与仿真技术高层论坛开幕词 吴连伟

航空航天领域仿真

- 机场大数据集离群点检测算法仿真研究 樊江,郭勇(1)
- 自适应固定时间的空天飞行器姿态滑模控制 刘伯健,李爱军,黄兵(5)
- 航空电子系统仿真可信度评估方法研究 马赞,王鹏,胡剑波(9)
- 基于NCRA的机场噪声监测网络方案研究 彭警,周云耀(13)
- 基于小波滤波的低成本无人机姿态信息融合 彭蕴博,袁亮(18)
- 空间翻滚目标同步跟踪机构的运动学仿真 宋鸿玉,李志,黄剑斌(22)
- 运载火箭静气动弹性流固耦合仿真研究 完颜振海,刘佳佳,杨亮,孟超(27)
- 推进剂贮箱结构失效概率研究 韩向阳,赵继广,段永胜,辛腾达(31)
- 卫星导航抗干扰接收系统的开发 欧阳育星,戴凤智,魏宝昌(36)
- 航空相依网络的弹性测度与分析 王兴隆,潘维煌(40)
- 熵权集对分析模型在航班延误预警中的应用 张敏(44)

能源领域仿真

- 新能源集中接入配电网可拓层次评估仿真 刘聪,何平(49)
- 低压配网的改进均衡补偿电流检测法研究 潘峰,安旭涛,王世伟,薛萍(54)
- 大数据智能分形中岩性特征识别方法仿真 熊欢(59)
- 数据增广在电力走廊深度学习分类中的研究 许志海,胡楠,张峰,江万寿(64)
- 自适应PSO-SVM上产期油气操作成本预测模型 赵越,吴莹(69)
- 基于V2G技术的蓄电池充放电仿真 王君瑞,张梦月,贾思宁,单祥(75)
- 随机子空间集成下的GPR光伏发电预测方法 夏成希,李泽,刘畅,唐鹏(79)
- 考虑气隙边缘效应的高频变压器绕组结构优化 夏永洪,顾伟华,朱德省,朱佳伟(85)

交通体系与工具仿真

- 基于模态能量比的多工况路面特征识别研究 陈双,包黎明(90)
- 基于改进RRT算法的无人车路径规划仿真研究 董敏,陈铁柱,杨浩(96)
- 光纤光栅的胎路三向力传感器的研究 刘畅,赵显新,周兴林,李俊(101)
- 基于形态学处理的轨道扣件定位算法研究 孟建军,程思柳,李德仓(105)
- 基于有限元的汽车轻量化车身防追尾碰撞仿真 石莹,刚宪约(110)
- 基于Stateflow的船舶物资转运系统的建模方法 王果,冯红旭,刘苏琪,金磊(114)
- 高速公路机电设备运行状态无线监测方法仿真 徐红辉(121)
- 城市公交系统运营时段准确划分研究与仿真 张雪妍,贺锋,王玉刚,张东东(126)
- 后轮独立驱动FSEC控制策略的研究与仿真 樊生文,李睿智,杨濛,戴舒亚(130)
- 基于模糊逻辑的VANET路由协议算法研究 廖小飞,公维涛,周凡,李德敏(135)

信息仿真

- 线上线下交互的负面思想IDRI传播模型研究 蔡秀梅,杨宏雨,刘超,黄贤英(141)
- 基于区块链的远程数据验证协议 付跃军,李忠政,王世杰(146)
- 基于移动网关的软件机密数据防丢失传输仿真 耿姣(151)
- 命名数据网络中的交替路由缓存策略 韩奇辰,周健(156)
- 大数据环境下用户隐私数据多级加密仿真研究 李川,王智(159)
- 时延可容忍数据传输效率实时优化方法仿真 刘彦,刘云玉(163)
- 基于大规模虚拟MIMO的检测算法改进 苗荣臻,周渊平,马耀庭,陈闽鄂(167)
- 基于动态数据挖掘的匿名化隐私保护方法仿真 田崇瑞,李兆祥,罗宇新(171)
- 基于蝙蝠算法的LFM信号CS-DOA估计 王书豪,阮怀林(175)
- 一种突发扩频通信下的低复杂度快速同步方法 王天雄,杨万君(180)
- 基于模糊理论和BRBPNN的信息安全风险评估 王鑫,唐作其,许硕(184)
- 基于窗口队列的信道信息增量智能爬取仿真 徐金梅(190)
- 水下小尺寸基阵的空域窄波束形成技术 丁元明,徐磊,杨阳,张然(195)
- 信息传输介质防电磁干扰智能优化方法仿真 尚永强,赵莉(199)

仿真应用研究

- 加固混凝土梁截面开裂弯矩自动计算仿真研究 李建国(203)
- 复杂地貌园林地形景观叠加区域三维仿真 叶津(207)

基于 BIM 技术的超高层钢结构振动控制仿真	张 静,周美玉(211)
立式辊磨机颗粒分级筛选研究	陈作炳,于永杰,范 雄(215)
改进鸟群算法及其在发酵仿真建模中的研究	邵玉倩,刘登峰,刘以安(220)
基于遗传算法的空间电子设备板级热设计	吴愉华,陈立恒,李世俊(228)

仿真方法与算法

基于 PCA 变换的超谱图像降维算法仿真	傅荣会(234)
一种针对电力数据异常检测的改进谱聚类算法	高书强,李 晨(239)
基于多目标决策的时间序列数据挖掘算法仿真	何保荣(243)
嵌入式操作系统负载均衡时间片轮转算法仿真	米热古丽·克比尔,顾英杰(247)
非合作结构化深网重叠数据特征自动挖掘仿真	杨 露(251)
全振荡型入侵野草优化算法的仿真研究	赵 苗,高永琪,陈俊丞(255)

仿真网络化

分簇结构跨层连接网络的随机密钥预分配仿真	常国锋(260)
基于机器学习的复杂网络数据流均衡调度仿真	陈建彪(264)
响应式 Web 前端缓存协作任务分发控制仿真	鞠 杰(268)
交互式网络恶意入侵数据多状态识别仿真	张 永(272)
多线程电子通信网络对等数据节点选取仿真	张 卓(276)
网络态势感知系统中恶意行为特征关联仿真	章菊广(280)
一种改进的层次化网络安全态势评估模型仿真	崔明辉,封化民,刘 飏,王 琳(284)
地震行业网络混合入侵信息快速识别仿真	彭懋磊,吴 昊,吕 筱(290)

仿真智能化

Delta 机器人产品分拣轨迹规划仿真	张续冲,张瑞秋,陈 亮,张宪民(295)
---------------------------	----------------------

仿真虚拟化

基于 ADAMS 的液压挖掘机工作装置优化分析	聂阳文,胡 星,闫 磊(300)
基于 TSA 的点接触平面法矢虚拟手抓持规则	邹 俞,晁建刚,林万洪(305)
园林山水脉络信息可视化动态模型仿真	郑 辉(312)

仿真服务化

基于故障特征信息量的诊断策略优化仿真研究	张国辉,冯俊栋,徐丙立,薛 帅(317)
传感器网络矢量关系化数据分块存储方法仿真	曹 莉,许玉龙(322)
大数据环境下异质模糊图像角点特征提取仿真	曾志宏(327)
城市街道景观高差异特征智能识别方法仿真	陈越平(331)
多小波逆变换数字图像曲面缩放仿真	丁永胜(335)
大面积多层底下空间墙体裂缝控制方法仿真	董艳林,刘懿韬(339)
级连层次图的网络入侵特征检测仿真	傅 晓,黎 鹰(343)
基于轮廓波维纳滤波的红外图像动态压缩仿真	高金锋,马贺红,姚汝贤(347)
用户需求网络信息的优先协同过滤推荐仿真	耿晓利,邓添文(352)
点支式建筑玻璃幕墙风致应力检测算法仿真	龚 洁(356)
小波变换图像多聚焦模糊特征自动增强仿真	海 洁(360)
基于立体视觉的虚拟植物生长态势监测仿真	韩明阳(365)
解耦级联复杂网络中数字图像渐进融合仿真	贺 俊(370)
片段式移动学习资源自动整合方法仿真	李景丽,王怀宇(374)
基于 FCM 聚类算法的快速水平集图像分割仿真	刘 铭,孙守云(378)
虚拟云桌面系统数据库资源快速调度方法仿真	陆和萍,程学云(383)
沙化土地地理信息多维结构特征提取仿真	史 广,杨 艳(388)
相空间小波分析下图像水印几何校正方法仿真	万莉娟,马占春(392)
基于优化神经网络的地质灾害监测预警仿真	王 方,苗 放,陈 昱(396)
基于蓝牙定位的便携式包裹动向实时报警仿真	王全新,刘 音(400)
逆向物流配送信息的终端监控软件仿真	吴军良,李房云,毛丽青(405)
基于匹配算法的轨迹分布模式自适应识别仿真	徐歆冰(410)
基于相似度的多重信息协同过滤算法优化仿真	薛亚非(414)
基于眼动实验的分类视觉注意显著性预测仿真	于晓雯,张立清,王颖淑(419)
基于数学建模的网络数据流异常检测仿真	张 程,尚海涛(423)
多源信息融合三维动态视景自修正仿真	张国华,包 锋,齐 博,兰 宇(427)
多数据源层次化网络攻击路径长度预测仿真	张 科(432)
人体动作数据集的大容量快速存储算法仿真	张 英(436)
机器测量下机械零件图像尺寸智能获取仿真	张 宇,郝旭伟(441)
多链路即时通信中交互数据异常点检测仿真	赵 磊(445)
多社交网络权威用户身份发现算法仿真	庄海燕(449)
基于组合核函数 SVM 的中小流域流量预测研究	刘昕玥,姚建国,万定生(454)

CONTENTS

Simulation Research on Outlier Detection Algorithm of Airport Big Data Set	FAN Jiang, Guo Yong (1)
Attitude Control of Aerospace Vehicle Based on Adaptive Fixed-Time Sliding Mode Controller	LIU Bo-jian, LI Ai-jun, et, al (5)
Research on Evaluation Method of Flight Electronic System Simulation Credibility	MA Zan, WANG Peng, et, al (9)
Research on Scheme of Airport Noise Monitoring Network Based on NCRA	PENG Jing, ZHOU Yun-yao (13)
Method of Low-cost UAV Attitude Information Fusion Based on Wavelet Filter	PENG Yun-bo, YUAN Liang (18)
Kinematic Simulation of Synchronous Tracking Mechanism for Space Tumbling Target	SONG Hong-yu, LI Zhi, et, al (22)
Static Aeroelastic Analysis of Air-Launched Rocket Using Fluid-Structure Interaction Method	WANYAN Zhen-hai, LIU Jia-jia, et, al (27)
Failure Probability of Propellant Tank Structure	HAN Xiang-yang, ZHAO Ji-guang, et, al (31)
Design of Satellite Navigation Anti-Jamming Receiving System	OUYANG Yu-xing, DAI Feng-zhi, et, al (36)
The Resilience Measurement and Analysis of Aeronautical Interdependent Network	WANG Xing-long, PAN Wei-huang (40)
Flight Delays Early Warning Application Based on Entropy and Set-Pair Analysis Model	ZHANG Min (44)
Extension Hierarchy Evaluation and Simulation of New Energy Centralized Access Distribution Network	LIU Cong, HE Ping (49)
Study on Improved Balancing Compensation Current Detecting Method of Low Voltage Distribution Network	PAN Feng, AN Xu-tao, et, al (54)
Simulation of Lithologic Feature Recognition Method in Big Data Intelligent Fractal	XIONG Huan (59)
The Data Augmentation in Research of Segmentation of UAV Aerial Powertower Images Based on Segnet	XU Zhi-hai, HU Nan, et, al (64)
Self-Adaption PSO-SVM Oil-gas Operating Cost in the Rapid Growing Period Forecasting Model	ZHAO Yue, WU Ying (69)
Battery Charging and Discharging Simulation Based on V2G Technology	WANG Jun-rui, ZHANG Meng-yue, et, al (75)
GPR Photovoltaic Power Generation Forecasting Method Based on Stochastic Subspace Integration	XIA Cheng-xi, LI Ze, et, al (79)
Winding Structure Optimization of High Frequency Transformer to Reduce the Effect of Air Gap Edge Field	XIA Yong-hong, GU Wei-hua, et, al (85)
Research on Multi-station Pavement Characteristics Recognition Based on Modal Energy Ratio	CHEN Shuang, BAO Li-ming (90)
Research on Ground Laser Point Cloud Separation Method Based on Mesh	DONG Min, CHEN Tie-zhuang, et, al (96)
The Study on Three -Axis Force Sensor of Tire Road Based on Fiber Bragg Gratin	LIU Chang, ZHAO Xian-xin, et, al (101)
Research on Track Fastener Localization Algorithm Based on Morphology Processing	MENG Jian-jun, CHENG Si-liu, et, al (105)
Anti-Rear-End Collision Simulation of Light-Weight Vehicle Body Based on Finite Element Method	SHI Ying, GANG Xian-yue (110)
A Modeling Approach of Onboard Goods Transport System Based on Stateflow	WANG Guo, FENG Hong-xu, et, al (114)
Simulation of Wireless Monitoring Method for Operating Status of Expressway Electromechanical Equipment	XU Hong-hui (121)
Research and Simulation on Operation Period Division of Urban Bus System	ZHANG Xue-yan, HE Feng, et, al (126)
Research and Simulation of FSEC Vehicle Control Strategy with Rear Wheel Independent Drive	FAN Sheng-wen, LI Rui-zhi, et, al (130)
A Routing Protocol Based on Fuzzy Logic in Vehicular ad hoc Networks	LIAO Xiao-fei, GONG Wei-tao, et, al (135)
Research on IDRI Propagation Model of Negative Ideology on Online and Offline Interaction	CAI Xiu-mei, YANG Hong-yu, et, al (141)
Verification Protocol of Remote Data Based on Block Chain	FU Yue-jun, LI Zhong-zheng, et, al (146)
Simulation of Software Secret Data Loss Prevention Transmission Based on Mobile Gateway	GENG Jiao (151)
Rotated Router Caching Strategy for NDN	HAN Qi-chen, ZHOU Jian (156)
Multi-level Encryption Simulation of User Privacy Data in Big Data Environment	LI Chuan, WANG Zhi (159)
Time Delay Can Tolerate Data Transmission Efficiency Real-Time Optimization Method Simulation	LIU Yan, LIU Yun-yu (163)
An Improved Signal Detection Algorithm Based on Virtual Channel Massive MIMO System	MIAO Rong-zhen, ZHOU Yuan-ping, et, al (167)
Simulation of Anonymous Privacy Protection Method Based on Dynamic Data Mining	TIAN Chong-ru, LI Zhao-xiang, et, al (171)
DOA Estimation of LFM Signals Based on Compressed Sensing	WANG Shu-hao, RUAN Huai-lin (175)
A Low-Complexity Fast Synchronization Method Under Burst Spread-Spectrum Communication	WANG Tian-xiong, YANG Wan-jun (180)
Information Security Risk Assessment Based on Fuzzy Theory and BRBPNN	WANG Xin, TANG Zuo-qi, et, al (184)
Incremental Intelligent Crawling Simulation of Channel Information Based on Window Queue	XU Jin-mei (190)
Narrow Spatial Beamforming Method for Underwater Small Dimensional Arrays	DING Yuan-ming, XU Lei, et, al (195)
Simulation of Intelligent Optimization Method for Anti-Electromagnetic Interference of Information Transmission Medium	SHANG Yong-qiang, ZHAO Li (199)
Study on Automatic Calculation and Simulation of Cracking Moment of Reinforced Concrete Beams	LI Jian-guo (203)
3D Simulation of Superimposed Area of Complex Terrain Landscape	YE Jin (207)
Study on Vibration Control of Super High Rise Steel Structure in Zhengzhou Based on Multi Dimension BIM	ZHANG Jing, ZHOU Mei-yu (211)
Research on Particle Grading Screening of Vertical Roller Mill	CHEN Zuo-bing, YU Yong-jie, et, al (215)

An Improved Bird Swarm Algorithm and Its Application in Fermentation Simulation Modeling	SHAO Yu-qian, LIU Deng-feng, et, al (220)
Thermal Design of Printed Circuit Board in Space Electronic Devices Based on Genetic Algorithm	WU Yu-hua, CHEN Li-heng, et, al (228)
Simulation of Hyperspectral Image Dimensionality Reduction Algorithm Based on PCA Transform	FU Rong-hui (234)
An Improved Spectral Clustering Algorithm for Anomaly Detection of Power Data	GAO Shu-qiang, LI Chen (239)
Simulation of Time Series Data Mining Algorithm Based on Multi-objective Decision	HE Bao-rong (243)
Simulation of Load Balancing Time Slice Rotation Algorithms in Embedded Operating System	Mireguli · Kebier, GU Ying-jie (247)
Automatic Mining Simulation of Overlapping Data Features in Non-Cooperative Structured Deep Networks	YANG LU-han (251)
Simulation Research on the Full-Oscillation Invasive Weed Optimization Algorithm	ZHAO Miao, GAO Yong-qi, et, al (255)
Random Key Pre-Distribution Simulation of Clustered Structure Cross-layer Connection Network	CHANG Guo-feng (260)
Complex Network Data Flow Equilibrium Scheduling Simulation Based on Machine Learning	CHEN Jian-biao (264)
Responsive Web Front End Cache Collaboration Task Distribution Control Simulation	Ju Jie (268)
Multi-State Recognition Simulation of Interactive Network Malicious Intrusion Data	ZHANG Yong (272)
Multi-Threaded Electronic Communication Network Peer-to-Peer Data Node Selection Simulation	ZHANG Zhuo (276)
Correlation Simulation of Malicious Behavior Characteristics in Network Situational Awareness System	ZHANG Ju-guang (280)
Simulation of an Improved Hierarchical Network Security Situation Evaluation Model	CUI Ming-hui, FENG Hua-min, et, al (284)
Rapid Identification and Simulation of Hybrid Intrusion Information in Seismic Industry Network	PENG Mao-lei, WU Hao, et, al (290)
Trajectory Planning for Product Sorting and Error Analysis of a Delta Parallel Robot	ZHANG Xu-chong, ZHANG Rui-qiu, et, al (295)
Optimization Analysis for Working Device Of Hydraulic excavators Based on ADAMS	NIE Yang-wen, HU Xing, et, al (300)
The Rule of Virtual Hand Grasping Based on Threshold Self-Adaptation	ZOU Yu, CHAO Jian-gang, et, al (305)
Visualization Dynamic Model Simulation of Landscape Context Information in Landscape Architecture	ZHENG Hui (312)
Research on DMFT Test Method Based on Hybrid Diagnostic Model	ZHANG Guo-hui, FENG Jun-dong, et, al (317)
Simulation of Block Storage Method for Vector Relational Data in Sensor Networks	CAO Li, XU Yu-long (322)
Simulation of Corner Feature Extraction in Heterogeneous Fuzzy Images in Big Data Environment	ZENG Zhi-hong (327)
Simulation of Intelligent Recognition Method for Urban Street Landscape High Difference Characteristics	CHEN Yue-ping (331)
Digital Wavelet Inverse Transform Digital Image Surface Scaling Simulation	DING Yong-sheng (335)
Mobile Big Data Anonymous Bidirectional Authentication Method Simulation	DONG Yan-lin, LIU Yi-tao (339)
Network Intrusion Feature Detection Simulation of Cascading Hierarchy Diagram	FU Yao, LI Ying (343)
Dynamic Compression Simulation of Infrared Image Based on Contour Wave Wiener Filter	GAO Jin-feng, MA He-hong, et, al (347)
User-Required Network Information Prioritized Collaborative Filtering Recommendation Simulation	GENG Xiao-li, DENG Tian-wen (352)
Simulation of Wind Induced Stress Detection Algorithm for Point-Supported Building Glass Curtain Wall	GONG Jie (356)
Multi-Focus Fuzzy Feature Automatic Enhancement Simulation of Wavelet Transform Image	HAI Jie (360)
Simulation of Virtual Plant Growth Situation Monitoring Based on Stereo Vision	HAN Ming-yang (365)
Digital Image Progressive Fusion Simulation in Decoupling Cascaded Complex Networks	HE Jun (370)
Simulation of Automatic Integration Method for Segmented Mobile Learning Resources	LI Jing-li, WANG Huai-yu (374)
Fast Level Set Image Segmentation Simulation Based on FCM Clustering Algorithm	LIU Ming, SUN Shou-yun (378)
Virtual Cloud Desktop System Database Resource Rapid Scheduling Method Simulation	LU He-ping, CHENG Xue-yun (383)
Multidimensional Structure Feature Extraction Simulation of Geographical Information of Desertified Land	SHI Guang, YANG Yan (388)
Simulation of Image Watermark Geometric Correction Method Based on Phase Space Wavelet Analysis	WAN Li-juan, MA Zhan-chun (392)
Geological Disaster Monitoring and Early Warning Simulation Based on Optimized Neural Network	WANG Fang, MIAO Fang, et, al (396)
Real-Time Alarm Simulation of Portable Package Movement Based on Bluetooth Location	WANG Quan-xin, LIU Yin (400)
Simulation of Terminal Monitoring Software for Reverse Logistics Distribution Information	WU Jun-liang, LI Fang-yun, et, al (405)
Trajectory Distribution Pattern Adaptive Recognition Simulation Based on Matching Algorithm	XU Xin-bing (410)
Optimization Simulation of Multiple Information Collaborative Filtering Algorithm Based on Similarity	XUE Ya-fei (414)
Classification Visual Attention Saliency Prediction Simulation Based on Eye Movement Experiment	YU Xiao-wen, ZHANG Li-qing, et, al (419)
Network Data Flow Anomaly Detection Simulation Based on Mathematical Modeling	ZHANG Cheng, SHANG Hai-tao (423)
3D Dynamic Scene Self-Correction Simulation Based on Multi-Source Information Fusion	ZHANG Guo-hua, BAO Feng, et, al (427)
Multi-Data Source Hierarchical Network Attack Path Length Prediction Simulation	ZHANG Ke (432)
Simulation of Large Capacity Fast Storage Algorithm for Human Motion Data Set	ZHANG Ying (436)
Intelligent Acquisition of Image Size of Mechanical Parts Under Machine Measurement	ZHANG Yu, HAO Xu-wei (441)
Simulation of Interactive Data Anomaly Detection in Multi-link Instant Communication	ZHAO Lei (445)
Multi-Social Network Authoritative User Identity Discovery Algorithm Simulation	ZHUANG Hai-yan (449)
Research on Middle and Small Basins Prediction Model Based on SVM with Mixed Kernel Function	LIU Xin-yue, YAO Jian-guo, et, al (454)

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

