



中文核心期刊
中国计算机用户协会会刊

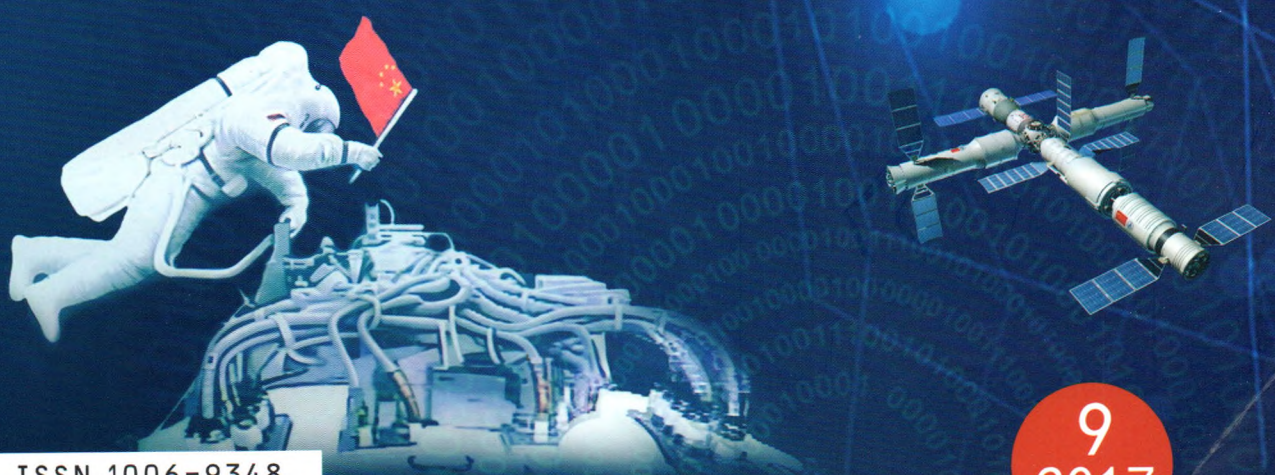


QK1728073

ISSN 1006-9348

计算机仿真

Computer Simulation



ISSN 1006-9348



9 >

9
2017

9 771006 934033

目 次

17 全国仿真技术学术会议开幕词	李国雄
17 全国仿真技术学术会议闭幕词	韩力群
军事领域仿真	
合成孔径雷达目标图像复原方法仿真研究	代文征,杨 勇,付 辉(1)
火箭炮交流伺服系统 Hoo 鲁棒 PI 控制研究	恒庆海(5)
战场对敌目标战术意图智能识别模型研究	欧 微,柳少军,贺筱媛,曹占广(10)
双基地雷达对弹道导弹目标特征提取仿真	许 丹,田 波,冯存前,王义哲(15)
军事通信信号位置优化检测仿真研究	郑 洋,陈西豪,朱 锐,黄仰超(20)
航空航天领域仿真	
基于神经网络的无人直升机优化控制仿真研究	蒋昌楠,赵文龙(24)
卫星图像传输跟踪优化识别方法仿真研究	李 睿,刘同飞(30)
突袭作战俯冲攻击空域目标轨迹规划仿真研究	毛厚晨,高文明,赵顾颤,孙天驰(34)
飞机航电系统故障测试点优化选择研究	孙毅刚,席佳睿,赵 珍(39)
一种打击效能优化的拦截弹制导方法研究	王 斌,雷虎民,李 焰,李宁波(45)
飞行器虚拟样机总体技术研究	王 玲,铁 鸣,王建林,张 星(51)
基于插件技术的卫星覆盖分析软件设计与实现	张 帆,王 华,李林森(54)
四旋翼飞行器串级姿态稳定性优化控制研究	陈 剑,杜红彬(59)
全球覆盖低轨卫星星座优化设计研究	计晓彤,丁良辉,钱 良,宋 涛(64)
机场飞行区设施保障效能准确评估仿真	徐吉朋,蔡良才,王观虎,邵 斌(70)
空中交通流扇区内飞行流量优化预测管理	杨 阳,王 超(74)
机客舱内传热舒适性调节控制研究	张学锋,林家泉(79)
四旋翼飞行器控制系统稳定性优化设计仿真	周 蕾,赵文龙,程若发(83)
航空运输网络失效修复优化策略研究	张豫翔,吴明功,王肖戎,温祥西(88)
能源领域仿真	
质子交换膜燃料电池输出电压性能优化的研究	董 超,李鸿鹏,胡艳珍(94)
并网输电逆变器电能稳定性优化控制仿真	刘增环,吴雅静,杜 永(99)
光伏发电传输最大功率储能优化建模仿真	杨元培,杨 奕,王建山,张桂红(103)
燃煤火电厂提高浆液脱硫效率 PH 值控制仿真	张重阳,何小刚,张 成(109)
光伏发电船舶混合动力系统设计仿真研究	张承曦,王宇澄,高迪驹(114)
储能蓄电池电能动态模型辨识与 SOC 预测	郑 坤,赵志刚,王思远,王龙军(120)
球床高温气冷堆燃料元件气力输送过程仿真	周树勇,王莘丁,蔡瑞忠,章 旋(125)
电力系统特高压变压器信号故障优化识别仿真	田昊洋 ,陆启宇,姚煜中,瞿珽华(129)
交通体系与工具仿真	
电动汽车路面转向电机稳定性控制仿真研究	曹艳玲,曹 增,徐立友(132)
涵洞建筑结构移动载荷优化设计仿真	康 静,李永刚(137)
轮毂电机矢量控制仿真研究	王晓远,王 辉,陈学永,齐丹丹(141)
基于汽车车辆跟随距离智能控制仿真	甯油江,赵 津,张秉坤,石 晴(146)
轻型货车转向系统操纵稳定性控制策略研究	邱文涛,林慕义,于忠杰,刘志欣(151)
轿车副车架焊接变形优化研究	谢 晖,戴舒拉(156)
汽车座椅和悬架系统舒适性结构优化设计	殷康胜,陈 勇,赵 理,方 磊(160)
高速履带车悬挂系统设计与动力学舒适性研究	云 忠,李 静(167)
信息仿真	
移动通信网络频谱资源分配管理仿真	安明明,王运圣,万 衡,徐志福(171)
大规模电子通信信息存储效率管理仿真	何诚刚(175)
视觉传达下多帧影视图像特征实时跟踪仿真	张丽娟(179)
网络资源交流信息传输单向加密仿真研究	贺令亚(183)
无线网络光纤通信路由器安全性能优化设计	王 维,易 禾(187)
太赫兹光谱信号快速连续采集仿真研究	夏治川,李鹏飞,王鹏驥(191)
强震动环境下网络通信信号优化提取仿真研究	须 磊(195)
多媒体信息传输局部标示图颜色优化匹配仿真	袁晓睿(199)
制造业仿真	
重型燃气轮机轮盘弯扭结构应力强度设计研究	何竞飞,赵莉嘉,史业波,汤 涛(203)
机械压力机连杆动态结构优化设计仿真	解明利,刘春旭,张一同(209)

教学仿真

大数据下大学生奋进教育资源选择仿真研究 陈昊, 唐珊(214)

仿真应用研究

- 高层住宅场景可视化三维真实性建模仿真 段晓芳, 滕树勤(218)
竞技武术校正平衡技术图像优化匹配仿真研究 韩爱芳(222)
多分辨率图像模糊特征快速抽取方法仿真 李响(226)
港口集装箱号图像倾斜校正识别仿真 田原婧, 姚萌萌, 高国栋(230)
多媒体视觉图像颜色标示优化匹配仿真研究 吴治刚(235)
开关磁阻电机转矩脉动抑制优化仿真 谢明伟, 童亮, 陈勇(239)
信息数据缺失下运动目标速度偏差检测仿真 张治远(244)

仿真方法与算法

- 关联规则算法的计算效率优化研究 董博, 王雪(247)
自适应波束形成算法性能优化研究 陈灿峰, 王岩松(254)
蝙蝠算法快速解算性能优化设计研究 陈思, 贺兴时, 杨新社(259)

仿真网络化

- 基于滑模观测器的网络拥塞控制仿真研究 韩存武, 李梦奇, 常舒瑞, 刘蕾(265)
大工业区网络信息准确调度优化管理仿真 乔雪, 卢海军, 邓琳(270)
嵌入式网络信息接口数据实时采集仿真 畅卫功(274)
无线通信网络入侵目标节点优化定位仿真 刘珏(278)

仿真智能化

- 燃气轮机 CCHP 变工况节能特性研究 康笑洲, 任雅琴, 杨远昭, 韩鹏飞(282)
人物身份认证视觉图像三维重构仿真研究 马禄, 杨勃, 邓婷(288)
网格空间应急信息资源高效调度算法仿真 王小红(292)
关于园林景观装饰图案色彩优化匹配仿真 赵文慧, 桑莉君(296)
工业控制中接口处理器时序匹配优化设计 朱敦忠(300)
无人水面艇目标导航运动航迹优化控制仿真 李振义, 王建华, 任福鑫, 郑体强(304)
基于 ROS 的 UR 机器人离线编程系统设计与开发 陆政, 韩昊一, 纪良, 郭毓(309)
腱驱动假肢手抓取力跟踪性能控制 汪融, 罗焕新, 钟国梁, 邓华(314)
氧化铝熔烧炉内温度智能优化控制 徐辰华, 王尤军, 林小峰, 黄清宝(319)
机器人避障路径规划优化控制仿真 张海燕, 林志贤, 郭太良(325)
双永磁同步电机滑模同步控制仿真研究 李莉, 谷鑫(331)

仿真虚拟化

- 虚拟人骨架驱动皮肤变形的改进的热平衡法 何青, 侯进(336)
多视觉动画图像三维重建特征点匹配优化仿真 李金明(341)
虚拟计算机数据存储空间稳定性优化仿真 孙瑞(345)
造纸生产多电机总轴同步优化工艺质量控制 张芳芳, 耿强, 唐永聪(349)

仿真服务化

- 岭南古建筑图像特征优化提取仿真研究 曹艳玲, 袁义宏(354)
大数据下网络资源信息丢失优化识别仿真 陈虹君, 罗福强, 赵力衡, 李瑶(358)
多源遥感数字图像复原优化研究 陈玲侠(362)
大数据环境下异常信息检测仿真研究 陈雅(366)
大数据驱动下网络入侵信号提取检测仿真 顾艳林(370)
高并发环境下网络信息缺失数据修复方法仿真 金哲凡, 俞定国, 杨浩, 周忠成(374)
关于网络用户访问数据优化检测仿真 李天俐, 何毅(378)
多频无线网络通信同步实时维护方法仿真 李星沛, 孙霞(382)
无线网络数据流量异常优化检测仿真研究 李兴国, 王俊峰(386)
化解库存量对需求产能效率准确预测仿真 卢杰(390)
关于应急物流快速传输路径规划仿真研究 吕峻闽, 徐鸿雁, 郭进, 陈小宁(394)
云平台下服务资源用户查询提取仿真研究 孟令玺, 李洪亮, 孟令威(398)
基于 FLUENT 的城市生活垃圾风选仿真与试验研究 石文天, 刘玉德, 张浩, 杨雅瑜(402)
无线网络流量异常数据信息检测仿真 王影(408)
异构网络下中小企业数据共享优化仿真研究 徐洪峰, 程志锋(412)
高层房屋建筑工程造价合理性评估模型仿真 亚林(416)
柔道运动员赛前技术水平准确评估仿真 杨波(420)
云计算平台服务资源均衡调度仿真研究 张凯(424)
大数据网络信息系统缺失优化检测仿真研究 张睿萍, 马宗梅(428)
图书馆图书信息用户快速自动查洵仿真研究 赵振营(432)
分布式网络数据信息泄露检测仿真研究 郑兆顺, 王文彬(435)
云计算环境下异常信息优化检测仿真 左东石(439)
航空地面空调车保障能力建模仿真研究 李康, 黄之杰, 朱倩(443)
视频监控图像去抖动视觉监测算法优化仿真 尹雅楠(450)

CONTENTS

Simulation of Target Image Restoration Method for Synthetic Aperture Radar	DAI Wen-zheng, YANG Yong, et, al (1)
H∞ Robust PI Controller for AC Servo System of Multiple Rockets	HENG Qing-hai (5)
Study On The Intelligent Recognition Model of Enemy Target's Tactical Intention on Battlefield	OU Wei, LIU Shao-jun, et, al (10)
Feature Extraction Simulation of Ballistic Missile Targets Based on theBistatic Radar	XU Dan, TIAN Bo, et, al (15)
The Research on Simulationof Military Communication Signal Location Optimization	ZHENG Yang, CHEN Xi-hao, et, al (20)
Simulation Research On Optimization Control Of Unmanned Helicopter Base on Neural Network	JIANG Chang-nan, ZHAO Wen-long (24)
Simulation Research on the Optimal Identification Method of Satellite Image Transmission and Tracking	LI Rui, LIU Tong-fei (30)
Research and Simulation of Target Trajectory Planning on Airspace of Division Attack in Raid Combat	MAO Hou-chen, GAO Wen-ming, et, al (34)
Optimization and Selection Research on Fault Test Point of Aircraft Avionic System	SUN Yi-gang, XI Jia-rui, et, al (39)
A Missile Guidance Research of Optimizing Strike Effectiveness	WANG Bin, LEI Hu-min, et, al (45)
Virtual Prototyping Platform for Integrated Performance of Aircrafts	WANG Ling, TIE Ming, et, al (51)
Coverage Analysis Tool Design Using Plugin	ZHANG Fan, WANG Hua, et, al (54)
Research on Cascade Attitude Stability Optimization Control of A Quadrotor UAV	CHEN Jian, DU Hong-bin (59)
Optimization of Global Coverage LEO Satellite Constellation Design	JI Xiao-tong, DING Liang-hui, et, al (64)
Accurate Evaluation Simulation of Airport Flight Area Facility Support Effectiveness	XU Ji-peng, CAI Liang-cai, et, al (70)
Forecasting and Management of Flight Flow in Air Traffic Flow Sector	YANG Yang, WANG Chao (74)
Research on Heat Transfer Comfort Regulation Control in Aircraft Cabin	ZHANG Xue-feng, LIN Jia-quan (79)
Quadrotor Aircraft Control System Stability Optimization Design Simulation	ZHOU Lei, ZHAO Wen-long, et, al (83)
Study on Repair Optimiztion Strategy for Air Transportation Network Failure	ZHANG Yu-xiang, WU Ming-gong, et, al (88)
The Research of Proton Exchange Membrane Fuel Cell's Output Voltage Performance Optimization	DONG Chao, LI Hong-peng, et, al (94)
Simulation of Optimal Control for Power Stability of Grid-Connected Inverter	LIU Zeng-huan, WU Ya-jing, et, al (99)
Model and Simulation of the Maximum Power Energy Storage Optimization in Photovoltaic Power Generation Transmission	YANG Yuan-pei, YANG Yi, et, al (103)
PH Value Control Simulation of Improving Slurry Desulfurization Efficiency in Coal-Fired Power Plant	ZHANG Chong-yang, HE Xiao-gang, et, al (109)
Design and Simulation of PV Power Generation in Ship Hybrid Power System	ZHANG Cheng-xi, WANG Yu-cheng, et, al (114)
Energy Storage Battery Dynamic Model Identification and SOC Prediction	ZHENG Kun, ZHAO Zhi-gang, et, al (120)
Simulation of Pneumatic Conveying for Spherical Fuel Element in Pebble-Bed Reactor	ZHOU Shu-yong, WANG Yu-ding, et, al (125)
Simulation of Signal Identification for EHV Transformer Fault in Power System	TIAN Hao-yang , LU Qi-yu, et, al (129)
Research on the Stability Control Simulation of Electric Vehicle Steering Motor Based on Road	CAO Yan-ling, CAO Zeng, et, al (132)
Design and Simulation of the Moving Load of Culvert Building Structure	KANG Jing, LI Yong-gang (137)
Simulation of Field Oriented Control of Hub Motor	WANG Xiao-yuan, WANG Hui, et, al (141)
Simulation Based on Intelligent Control of Vehicle Following Distance	NING You-jiang, ZHAO Jin, et, al (146)
Research on Steering System Stability Control Strategy of Light Trucks	QIU Wen-tao, LIN Mu-yi, et, al (151)
Analysis on Welding Deformation of and Its Optimization	XIE Hui, DAI Shu-la (156)
Structure Optimization Design of Comfort for Automobile Seat and Suspension System	YIN Kang-sheng, CHEN Yong, et, al (160)
Design and Dynamic Comfort Research of High-Speed Tracked Vehicle Suspension System	YUN Zhong, LI Jing (167)
Simulation of Spectrum Resource Allocation Management in Mobile Communication Network	AN Ming-ming, WANG Yun-sheng, et, al (171)
Large Scale Electronic Communication Information Storage Efficiency Management Simulation	HE Cheng-gang (175)
Real Time Tracking Simulation of Multi Frame Video and Video Features Under Visualcommunication	ZHANG Li-juan (179)
Research on the Simulation of Network Resource Exchange Information Transmission Based on One-Way Encryption	HE Ling-ya (183)
Optimal Design of Wireless Network Optical Fiber Communication Router Security	WANG Wei, YI He (187)
Research on Fast Acquisition of Terahertz Spectrum Signal	XIA Zhi-chuan, LI Peng-fei, et, al (191)
Simulation Research on Optimization of Network Communication Signal under Strong Vibration Environment	XU Lei (195)
Multimedia Information Transmission Local Marker Color Optimization Matching Simulation	YUAN Xiao- rui (199)
A Investigation of Stress Intensity Design under Bending and Torsion in A Gas Turbine Engine	HE Jing-fei, ZHAO Li-jia, et, al (203)
Rod System Dynamic Structure Optimization Design and Simulation for The Mechanical Press	XIE Ming-li, LIU Chun-xv, et, al (209)
Simulation Research on College Students' Choice of Endeavour Education Resources under the Big Data	

.....	CHEN Hao, TANG Shan (214)
Modeling and Simulation of High Rise Residential Scene Visualization	DUAN Xiao-fang, TENG Shu-qin (218)
Research on Image Matching and Optimization of Balance Correction Technique in Competitive Wushu	HAN Ai-fang (222)
Multiresolution Image Fuzzy Features Rapid Extraction Method Simulation	LI Xiang (226)
Port Container Number Image Tilt Correction Recognition Simulation	TIAN Yuan-yuan, YAO Meng-meng, et, al (230)
Simulation Research on Color Matching Optimization of Multimedia Visual Image	WU Zhi-gang (235)
The Simulation and Optimization of Torque Ripple Suppression of Switched Reluctance Motor	XIE Ming-wei , TONG Liang, et, al (239)
Simulation of Motion Deviation of Moving Target under Missing Information Data	ZHANG Zhi-yuan (244)
Closure Operator Based Post Processing Minimum Single Constraint Association Rule Algorithm	DONG Bo, WANG Xue (247)
Research on Performance Optimization of Adaptive Beam-Forming Algorithm	CHEN Can-feng, WANG Yan-song (254)
A Study on Optimized Design of Fast Calculation Performance of The Bat Algorithm	CHEN Si, HE Xing-shi, et, al (259)
Simulation of Congestion Control Based on Slide-Mode Observer	HAN Cun-wu, LI Meng-qi, et, al (265)
Large Industrial Area Network Information Accurate Scheduling Optimization Management Simulation	QIAO Xue, LU Hai-jun, et, al (270)
Real Time Data Acquisition and Simulation of Embedded Network Information Interface	CHANG Wei-gong (274)
Wireless Communication Network Intrusion Target Node Optimization and Positioning Simulation	LIU Jue (278)
Study on Off-design Characteristics of Energy Conservation of Gas Turbine CCHP	KANG Xiao-zhou, REN Ya-qin, et, al (282)
Simulation of 3D Reconstruction of Visual Image of Character Identity Authentication	MA Lu, YANG Bo, et, al (288)
Efficient Scheduling Algorithm Simulation Grid Space Emergency Information Resources	WANG Xiao-hong (292)
On the Optimization of Landscape Decoration Pattern Color Matching Simulation	ZHAO Wen-hui, SANG Li-jun (296)
Optimal Design of Interface Processor Timing Matching in Industrial Control	ZHU Dun-zhong (300)
Trajectory Optimization Control Simulation of Target Navigation For Unmanned Surface Vehicle	LI Zhen-yi, WANG Jian-hua, et, al (304)
Development of an Off-Line Programming System for UR Robots Based on ROS	LU Zhen, HAN Hao-yi, et, al (309)
Grasping Force Tracking Control for Tendon-Driven Prosthetic Hands	WANG Rong, LUO Huan-xin, et, al (314)
Intelligent Optimized Control on Temperature of Alumina Roaster Inside	XU Chen-hua, WANG You-jun, et, al (319)
Robot Obstacle Avoidance Path Planning Optimization Control Simulation	ZHANG Hai-yan, LIN Zhi-xian, et, al (325)
Simulation of Dual-PMSM Synchronization Control Via Sliding Mode Control	LI Li, GU Xin (331)
Improved Thermal Equilibrium Algorithm for Virtual Human Skeleton Driven Skin Deformation	HE Qing, HOU Jin (336)
Multi Visual Animation Image 3D Reconstruction Feature Point Matching Optimization Simulation	LI Jin-ming (341)
Virtual Computer Data Storage Space Stability Optimization Simulation	SUN Rui (345)
Paper Production of Multi Motor Synchronous Optimization Technology of Virtual Shaft Quality Control	ZHANG Fang-fang, GENG Qiang, et, al (349)
Simulation Research on Image Feature Extraction of South of the Five Ridges Ancient Architecture	CAO Yan-ling, YUAN Yi-hong (354)
Optimal Identification of Network Resource Information Loss under Large Data	CHEN Hong-jun, LUO Fu-qiang, et, al (358)
Research on Multi Source Remote Sensing Digital Image Restoration Optimization	CHEN Ling-xia (362)
Simulation Research on Anomaly Detection in Large Data Environment	CHEN Ya (366)
Simulation of Network Intrusion Detection and Extraction Based on Large Data Driven	GU Yan-lin (370)
In High Concurrency Environment Network Information Missing Data Repair Method Emulation	JIN Zhe-fan, YU Ding-guo, et, al (374)
On the Optimization of Network User Access Data Detection Simulation	LI Tian-li, HE Yi (378)
Multi-Frequency Wireless Communication Network Real-Time Simulation Maintenance Method	LI Xing-pei, SUN Xia (382)
Simulation Research of Wireless Network Data Flow Anomaly Detection	LI Xing-guo, WANG Jun-feng (386)
Accurate Prediction of Production Capacity with Inventory Demand	LU Jie (390)
Research on Simulation of Emergency Logistics Route Planning	LV Jun-min, XU Hong-yan, et, al (394)
Research on the Simulation of User Query Extraction Based on Cloud Platform	MENG Ling-xi, LI Hong-liang, et, al (398)
Simulation and Experimental Research of City Life Garbage Winnowing Based on Fluent	SHI Wen-tian, LIU Yu-de, et, al (402)
Wireless Network Traffic Anomaly Data Information Detection Simulation	WANG Ying (408)
Research on Optimization of Data Sharing in Small and Medium Sized Enterprises Based on Heterogeneous Network	XU Hong-feng, CHENG Zhi-feng (412)
Simulation Model of Rationality Evaluation of Construction Cost of Tall Buildings	YA Lin (416)
The Accurate Evaluation of Judo Athletes' Pre Competition Level	YANG Bo (420)
Research on Cloud Computing Platform Service Resource Scheduling	ZHANG Kai (424)
Simulation Research on Optimization of Large Data Network Information System	ZHANG Rui-ping, MA Zong-mei (428)
Research on the Simulation of Library Information User's Quick Automatic Access	ZHAO Zhen-ying (432)
Simulation Research on Distributed Network Data Information Leakage Detection	ZHANG Zhao-shun, WANG Wen-bin (435)
Simulation of Anomaly Detection in Cloud Computing Environment	ZUO Dong-shi (439)
Research on Modeling and Simulation for Support Ability of Aerial Air-conditioning Vehicle	LI Kang, HUANG Zhi-jie, et, al (443)
Video Monitoring Image de Jitter Visual Monitoring Algorithm Optimization Simulation	YIN Ya-nan (450)



中国科技核心期刊

(中国科技论文统计源期刊)

收录证书

CERTIFICATE OF SOURCE JOURNAL

FOR CHINESE SCIENTIFIC AND TECHNICAL PAPERS AND CITATIONS

计算机仿真

经过多项学术指标综合评定及同行专家
评议推荐，贵刊被收录为“中国科技核心期
刊”（中国科技论文统计源期刊）。

特颁发此证书。



中国科学技术信息研究所

Institute of Scientific and Technical Information of China

北京复兴路 15 号 100038

www.istic.ac.cn

2016 年 10 月