



中文核心期刊
中国计算机用户协会会刊

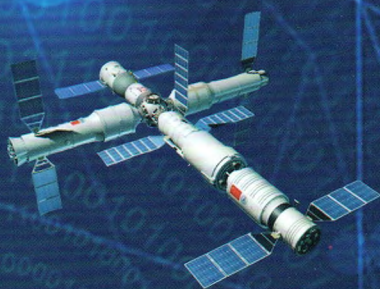
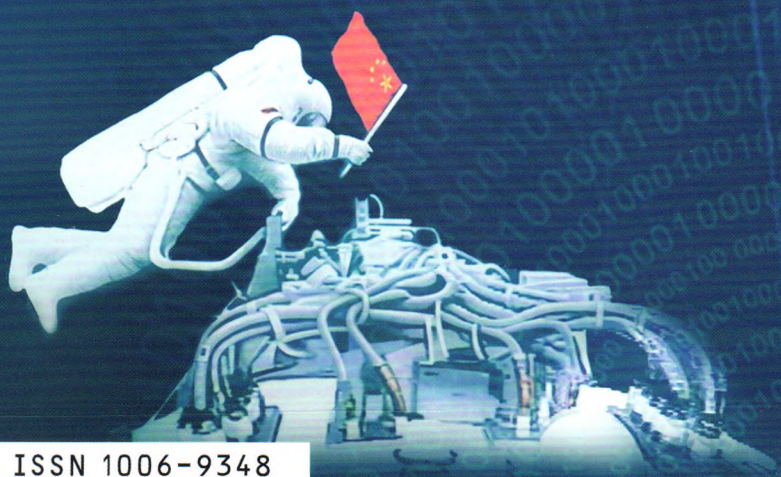
ISSN 1006-9348

计算机仿真

Computer Simulation



QK1725592



ISSN 1006-9348



9 777806 934033

8
2017

目次

综述

网络信息体系抗毁性研究 张明智, 彭军(1)

军事领域仿真

可压缩液体反后坐装置液压阻力仿真研究 狄长春, 顾赵强, 杨玉良(6)
 变海拔条件下装甲车辆冷却散热能力研究 韩立军, 刘建敏, 王普凯, 张小明(10)
 雷达信号对运动目标跟踪探测研究 黄亚林, 张晨新, 刘凯越, 吴盛源(14)
 折叠桥梁机构架设轨迹优化自动控制仿真研究 黎晖, 钟小生, 王彪, 倪佩佩(18)
 火炮膛内火药燃气温度控制仿真研究 毛保全, 兰图, 宋鹏(22)
 关于雷达目标跟踪任务优先级设计 孙铭才, 张秦, 邵明敏(27)
 基于时间影响网络的联合打击方案评估方法 朱延广, 张驭龙, 张晓辉, 张新宇(33)

航空航天领域仿真

战斗机对多目标航迹跟踪控制仿真研究 陈绍辉, 杨于梅(39)
 飞行员负荷通过飞行数据优化识别仿真 戴婧睿, 吴奇(45)
 战斗机飞行航迹操纵优化控制建模仿真 董肖杰, 余敏建, 刘亚倩(50)
 空中对来袭目标威胁评估仿真研究 韩城, 杨海燕, 涂从良(54)
 激光快速修复发动机叶片疲劳性能研究 贾晨雪, 王奇志, 万华亮, 张铮(59)
 四轴飞行器空中抗干扰稳定性控制研究 靳亚磊, 李虹, 李昕涛, 何海军(64)
 飞机空中加油系统压力冲击抑制优化仿真 李小刚, 周洲, 李永林, 曹克强(69)
 四旋翼飞行器姿态稳定自适应控制研究 梁雪慧, 李景涛, 党媛媛(75)
 飞行器导航系统优化设计仿真 盛蔚, 杨睿(80)
 四旋翼无人机的姿态稳定控制器设计仿真 宋宇, 宋隽炜(85)
 基于SPH方法的降落伞展开过程数值研究 孙鹏, 陈晨, 李凤鸣, 程涵(89)
 火星着陆器过渡段飞行组合导航优化仿真 徐晴, 施伟璜, 彭玉明, 谢攀(95)
 飞行器编队协同的虚假航迹产生仿真研究 袁天, 陶建锋, 李兴成(100)
 民航飞机飞行管理系统可靠性监控仿真研究 张鹏, 许金龙, 赵世伟(105)
 多巡飞弹协同攻击目标优化分配研究 周瑞, 黄长强, 黄汉桥, 董康生(110)
 微型旋翼飞行器防溜刹车控制仿真研究 张晓军(115)

能源领域仿真

350MW超临界火电机组燃烧控制系统建模 陈宝林, 许鑫, 韩璞, 李丹(119)
 光伏发电系统电能路由储能均衡控制研究 刘迎澍, 杨珂(123)
 双模式逆变器独立供电稳定性控制策略研究 孙丽, 郑恩让(128)
 微电网供电系统孤岛问题优化检测仿真 徐明, 陈华(133)
 基于广义预测控制的混杂系统控制 张伦, 张悦(138)
 风电能源上网时段销售电价划分研究 张强, 代建(142)
 多运行模式下光热发电系统输出特性分析 赵亮, 戴剑丰, 蒙金有, 汤奕(147)
 电力系统电缆线故障点信号定位仿真研究 高俊山, 穆旭明, 邓立为(151)

交通体系与工具仿真

基于无人机视频的车辆检测与评价指标研究 蔡晓禹, 张有节, 彭博, 李少博(157)
 船舶蒸汽机冷凝器水位稳定性控制系统设计 李晓琳, 支高飞, 高盼, 岳健(162)
 电动汽车充电站选址和充电桩配置仿真优化 梁辉, 杨超, 于绍政, 姜学朴(168)
 汽车承载称重传感器故障准确诊断仿真 谭爽(173)
 物流配送车辆优化调度仿真研究 杨福兴, 张琪(179)
 关于危险品运输安全性路径选择仿真研究 殷勇, 刘杰(184)
 时域硬约束下汽车主动悬架H2/H ∞ 保性能控制 张丽萍, 弓栋梁(190)
 油电混合动力电动汽车油耗优化控制仿真研究 魏玲(197)

信息仿真

船舶通信信号传输质量优化检测算法及仿真 邓渭伟, 马社祥, 孟鑫(201)
 卫星通信车载移动天线性能优化设计 郝翠, 陈雯柏(206)
 海量存储网络中高维数据传输能耗优化仿真 谭印(211)
 TEO能量与Mel倒谱混合参数应用于说话人识别 杨瑞田, 周萍, 杨青(215)
 电子信息传输效率优化控制仿真研究 邹智慧, 杨帅(220)
 航拍图像传输视觉真实性优化数学建模仿真 王国强(224)

教学仿真

- 一带一路背景下大学生创业能力评估模型仿真 范俊峰,郭婷婷(228)
船舶动力空气压缩培训仿真系统设计研究 吕博,甘辉兵,卢光松,张宇琪(233)
大学生教育资源整合优化方法仿真 乔心阳(239)
关于大学生学习成绩提高策略仿真研究 叶安发(243)

社会科学领域仿真

- 移动电子商务消费者交易信任度评估仿真研究 叶艺勇(247)

仿真应用研究

- 网络数字图像边缘高精度配准方法仿真 贾延明(251)
双腔颚式破碎机效率节能优化仿真 母福生,李铭,罗陈鑫子,朱贤云(255)
关于船舶噪声信号相似性重构优化仿真 田文,王彪(260)
风景园林合理分布三维图像仿真系统设计 王长柳,麦贤敏,赵兵,何扬(265)
篮球运动员扣篮上下肢协调动作优化仿真 马宏奎(269)
果实检验中灵武长枣成熟度图像分级仿真 刘坤,李文彬,陈锋军(273)
人机交互中手势图像手指指尖识别方法仿真 邓卫斌,江翔(277)
太极拳旋转动作下人体能量转换数值仿真 乔晓芸(281)
嵌入式系统中锁存器电路节能设计仿真研究 陈微,张威(285)
武术难点动作图像目标实时提取仿真 艾泽秀(289)
武术跳跃动作落地速度对着地稳定性校正 李海涛(293)

仿真网络化

- 无线传感器网络覆盖效率优化仿真 齐昉,孙艳蕊(297)
网络传输系统中负载均衡协调控制研究 王素青,陈庆伟(302)
移动自组织网络节点数据故障诊断仿真 张昕(306)
基于随机交互强度机制的空间博弈的仿真研究 赵小薇,许真珍,徐秀娟(310)
关于网络中入侵节点信息优化检测仿真研究 马媛媛,周诚,李千目(315)
网络安全防御态势有效预测仿真 王鑫(319)
网络攻击节点路径高效检测模型仿真研究 张波,周诚,李伟伟,李千目(323)
数据库内外网非法访问信息还原优化仿真研究 周诚,张波,李千目(327)

仿真智能化

- 考虑关节柔性的机器人动力学分析与仿真 范纪华,章定国,谌宏,方海峰(331)
焦炉加热燃烧火道温度优化控制仿真研究 李爱莲,聂宇航,孟冠杰(337)
物流运输快速配送路径规划仿真 王力锋,刘双双,刘抗英(342)
机器人跟踪手势姿态图像运动准确性仿真 王命延,胡茗,杨文姬(346)
基于层次聚类的科技创新人才成长模式研究 薛昱,张文宇,申丹丹,冯筠(351)
音乐库中检索特征音调歌曲智能识别仿真 刘媛(356)
景观园林设计中低碳环保植物美景色度优化仿真 侯寅峰,李晓红(360)

仿真虚拟化

- 虚拟吊装绳索系统设计仿真 王建峰,王崑,瞿珏,饶楚锋(364)

仿真服务化

- Ping命令下多媒体网络故障被动诊断方法仿真 雷小朋,王长清(369)
件杂货码头堆场堆存策略仿真研究 刘志雄,邓兴旭,熊杨,张煜(373)
移动网络中恶意代码优化检测仿真研究 芦天亮,冯朝辉,蔡满春,刘颖卿(377)
地区太阳能辐射资源定量评估仿真 马杰良,梁桐睿,陆明明(382)
RSCNMF算法在工业过程故障检测中的应用 王世林,牛玉广,韩璞,潘岩(386)
异常网络环境下OFDM自适应资源分配算法仿真 魏再超(391)
移动平台终端信息存储数据类型识别仿真 肖利群,杨开林(395)
大型数据库中异常信息检测仿真研究 薛鑫(399)
基于VMD和小波阈值的谐波检测方法 杨昊,朱希安(403)
基于CEEMD-LSSVM的风电场短期风速预测 张妍,韩璞(408)
基于三维图像的运动员起跑动作误差预测仿真 张治远(412)
大数据中资源科技信息定位快速查询仿真 赵振营(417)
分布式环境下用户网络信息安全检测仿真 刘瑞军(421)
输变电工程耐热导线材料价格预测仿真 朱晓虎,王道静,刘士李,殷敏(425)
混凝土结构建筑物抗震加固强度测试仿真 丁声荣,霍艳华(429)
复杂电路功耗自测试方法研究与仿真 张明亮(433)
大数据环境下网络异常数据准确检测仿真 王冠男(437)
建筑项目全寿命周期成本预测仿真 杜艳超,李明照(441)
寒冷地区民用建筑温度舒适度评价设计仿真 杨福迈(445)
电网大数据中用户电能计量异常优化监测仿真 赵云,李鹏,肖勇,钱斌(449)
海量数据中用户所需信息高效查询仿真 孙亚楠(453)

CONTENTS

Research on Invulnerability of Network Information Systems of System	ZHANG Ming - Zhi, PENG Jun (1)
Simulation Research of Hydraulic Resistance on Compressible Liquid Recoil Mechanism	DI Chang - chun, GU Zhao - qiang, et, al (6)
Research on the Capacity for Dissipating Heat of Armored Vehicles at Different Altitudes	HAN Li - jun, LIU Jian - min, et, al (10)
A Study on Moving Target Detection and Tracking Based on Radar Signal	HUANG Ya - lin, ZHANG Chen - xin, et, al (14)
Research on Trajectory Optimization and Automatic Control Emulation of Folding Bridge Mechanism	LI Hui, ZHONG Xiao - sheng, et, al (18)
Simulation study on gas temperature control of gun propellant	LAN Tu, MAO Bao - quan (22)
On the Design of Radar Target Tracking Task Priority	SUN Ming - cai, ZHANG Qin, et, al (27)
Assessment of Joint Fire Strike Alternatives Based on Timed Influence Net	ZHU Yan - guang, ZHANG Yu - long, et, al (33)
Track Initiation Algorithm Based on Hough Transform and K - medoids Clustering	CHEN Shao - wei, YANG Yu - mei (39)
Pilot Load Identification and Simulation Through Flight Data	DAI Jing - rui, WU Qi (45)
Modeling and Simulation of Fighter Flight Trail Control Optimization	DONG Xiao - jie, YU Min - jian, et, al (50)
Simulation Study of Air Targets Threat Assessment	HAN Cheng, YANG Hai - yan, et, al (54)
Fatigue Performance Study of Laser Rapid Repairing Turbine Blade	JIA Chen - xue, WAN Qi - zhi, et, al (59)
Air Stability Control of Interference for Quad - rotor Aircraft	JIN Ya - lei, LI Hong, et, al (64)
Optimizing Simulation on Restraining of Pressure Shock About Aerial Refueling System	LI Xiao - gang, ZHOU Zhou, et, al (69)
Research on Adaptive Control of Four Rotor Aircraft Attitude Stabilization	LIANG Xue - hui, LI Jing - tao, et, al (75)
Simulation for Optimal Design of Aircraft Navigation System	SHENG Wei, ANG Rui (80)
Design and Simulation of Attitude Stabilization Controller for Quadrotor UAV	SONG Yu, SONG Jun - wei (85)
Numerical Study of Parachute Spreading Process Based on SPH Method	SUN Peng, CHEN Chen, et, al (89)
Integrated Navigation Optimization Simulation for Mars Lander During the Transition Phase	XU Qing, SHI Wei - huang, et, al (95)
Simulation Research of Phantom Track Generation Based on Cooperative Control of a Team of Aircrafts	YUAN Tian, TAO Jian - feng, et, al (100)
Simulation Research on Reliability Monitoring of Civil Aviation Flight Management System	ZHANG Peng, XU Jin - long, et, al (105)
Collaborative Research Target Optimization Allocation for Multi - Loitering Missile	ZHOU Rui, HUANG Chang - qiang, et, al (110)
Simulation Research on Anti Skid Brake Control of Micro Rotor Aircraft	ZHANG Xiao - Jun (115)
Modeling of Combustion Control System for 350MW Supercritical Thermal Power Unit	CHEN Bao - lin, XU Xin, et, al (119)
Research on Energy Storage Equalization Control of Electric Power Router with Photovoltaic Power Generation System	LIU Ying - shu, YANG Ke (123)
Research on Control Strategy of Independent Power Supply Stability Of Double Mode Inverter	SUN Li, ZHENG En - rang (128)
Simulation Based on Islanding Problem Optimization Detection for Microgrid Power Supply System	XU Ming, CHEN Hua (133)
Hybrid System Control Based on Generalized Predictive Control	ZHANG Lun, ZHANG Yue (138)
Research on Time - Division of Feed - in Tariff for Wind Power	ZHANG Qiang, DAI Jian (142)
Analysis on Output Characteristics of Concentrating Solar Power System in Various Operating Modes	ZHAO Liang, DAI Jian - feng, et, al (147)
Simulation on Signal Location of Cable Fault Point in Power System	GAO Jun - shan, MU Xu - ming, et, al (151)
Research on Vehicle Detection Based on UAV Video and Its Evaluation Indexes	CAI Xiao - yu, ZHANG You - jie, et, al (157)
Design of Marine Steam Engine Condenser Water Level Stability Control System	LI Xiao - lin, ZHI Gao - fei, et, al (162)
Research on Electric Vehicle Siting of Charging Stations and Configuration of Charging Pile Based on Simulation Optimization Method	LIANG Hui, YANG Chao, et, al (168)
Simulation of Fault Accurate Diagnosis of Automobile Weighing Sensor	TAN Shuang (173)
Research on Optimization Simulation for Logistic Vehicle Scheduling Problem	YANG Fu - xing, HANG Qi (179)
Simulation Study on Safety Route Selection of Dangerous Goods Transportation	YIN Yong, LIU Jie (184)
H2 / H ∞ Guaranteed Cost Control of Vehicle Active Suspension under Time - domain Hard Constraints	ZHANG Li - ping, Gong Dong - liang (190)
Simulation Research on Fuel Consumption Optimization Control of Hybrid Electric Vehicle	WEI Ling (197)
Ship Communication Signal Transmission Quality Optimization Detection Algorithm and Simulation	DENG Wei - wei, MA She - xiang, et, al (201)
Performance Optimization Design of the Vehicle Mobile Satellite Antenna	HAO Cui, CHEN Wen - bai (206)
Mass Storage Network of High - Dimensional Data Transmission Energy Consumption Optimization Simulation	TAN Yin (211)
TEO Energy and Mel Cepstrum Mixed Parameters Used in Speaker Recognition	YANG Rui - tian, ZHOU Ping, et, al (215)
Simulation Study on Optimal Control of Electronic Information Transmission Efficiency	ZOU Zhi - hui, YANG Shuai (220)
Aerial Image Transmission Visual Authenticity Optimization Mathematical Modeling and Simulation	WANG Guo - qiang (224)
Simulation of Undergraduates' Entrepreneurial Competence Evaluation Model in the Background of Along the Way Back	

.....	FAN Jun - feng, GUO Ting - ting (228)
Design and Research of Training Simulation System for Ship Dynamic Compressed Air	LV Bo, GAN Hui - bing, et, al (233)
Optimization of College Students' Educational Resources Integration	QIAO Xin - yang (239)
Simulation Research on Improving College Students' learning achievement	YE An - fa (243)
Simulation Study on Consumer Confidence in Mobile E - Commerce	YE Yi - yong (247)
Research of Network Digital Image Edge and High Precision Matching Method	JIA Yan - ming (251)
The Optimization Simulation of Double Cavity Jaw Crusher About Efficiency and Energy Saving	MU Fu - sheng, LI Ming, et, al (255)
Ship noise signal similarity reconstruction optimization simulation	TIAN Wen, WANG Biao (260)
Design of Three Dimensional Image Simulation System for Landscape Architecture	WANG Chang - liu, MAI Xian - min, et, al (265)
Basketball Players Dunk of Upper and Lower Limbs Movement Simulation and Optimization	MA Hong - kui (269)
The Simulation of Image Grading Test of Lingwu Long Jujube Mature Fruit	LIU Kun, LI Wen - bin, et, al (273)
Simulation of Finger Tip Recognition Method in Human Computer Interaction	DENG Wei - bin, JING Xiang (277)
Numerical Simulation of Human Energy Conversion under the Rotation of Taijiquan	QIAO Xiao - yun (281)
Research on Energy Saving Design and Simulation of Latch Circuit in Embedded System	CHEN Wei, ZHANG Wei (285)
Martial Arts Difficult Motion Image Target Real Time Extraction Simulation	AI Ze - xiu (289)
Correction of Landing Speed to Ground Stability of Wushu Jumping Movement	LI Hai - tao (293)
Wireless Sensor Network Coverage Efficiency Optimization Simulation	QI Fang, SUN Yan - rui (297)
Coordinated Control Research of Load Performance for Network Transmission System	WANG Su - qing, CHEN Qing - wei (302)
Fault Diagnosis Simulation of Node Data in Mobile Ad Hoc Networks	ZHANG Xin (306)
Research of Spatial Game Based on Interaction Stochasticity	ZHAO Xiao - wei, XU Zhen - zhen, et, al (310)
Simulation Research on Optimization of Intrusion Node Information in Network	MA Yuan - yuan, ZHOU Cheng, et, al (315)
Network Security Defense Situation Effectively Forecast Simulation	WANG Xin (319)
Simulation Research on Efficient Detection Model of Network Attack Node Path	ZHANG Bo, ZHOU Cheng, et, al (323)
Simulation Research on the Optimization of the Illegal Access to Information in the Internal and External Network of Database	ZHOU Cheng, ZHANG Bo, et, al (327)
Dynamic Simulation and Analysis of Manipulator Considering Flexible Joint	FAN Ji - hua, ZHANG Ding - guo, et, al (331)
Simulation Research of Coke Oven Heating Flue Temperature Optimization Control	LI Ai - lian, NIE Yu - hang, et, al (337)
Logistics Transportation Rapid Delivery Path Planning Simulation	WANG Li - feng, LIU Shuang - shuang, et, al (342)
Robot Tracking Gesture Image Motion Accuracy Simulation	WANG Ming - yan, HU Ming, et, al (346)
Growth Factor and Model Analysis for Creative Talents of Science and Technology based on Hierarchical Clustering	XUE Yu, ZHANG Wen - yu, et, al (351)
The Simulation of the Intelligent Recognition of the Retrieval of Characteristic Tone Songs in the Music Database	LIU Yuan (356)
Landscape Design in Low Carbon Plant Landscape Scenery Simulation Degree Evaluation	HOU Yin - feng, LI Xiao - hong (360)
Dynamic Simulation of Hoisting Rope System Based on Kane Method	WANG Jian - feng, WANG Wei, et, al (364)
Ping Command under the Multimedia Passive Network Fault Diagnosis Methods	LEI Xiao - peng, WANG Chang - qing (369)
Yard Storage Strategy Simulation Analysis for General Cargo Terminal	LIU Zhi - xiong, DENG Xing - xu, et, al (373)
Research on Malware Optimizing Detection Simulation in Mobile Network	LU Tian - liang, FENG Zhao - hui, et, al (377)
Solar Resource Simulation Method Combined with Real - Time Observed Irradiation Data and NWP	MA Jie - liang, LIANG Tong - rui, et, al (382)
RSCNMF Algorithm and its Application in Fault Detection of Industrial Process	WANG Shi - lin, NIU Yu - guang, et, al (386)
Abnormal OFDM Adaptive Resource Allocation Algorithm Simulation under the Network Environment	WEI Zai - chao (391)
Mobile Platform Terminal Information Storage Data Type Identification Simulation	XIAO Li - qun, YANG Kai - lin (395)
Simulation Research on Anomaly Detection in Large Databases	XUE Xin (399)
A Harmonic Detection Method Based on VMD and Wavelet Threshold	YANG Hao, ZHU Xi - an (403)
Short - Term Prediction of Wind Speed for Wind Farm Based on CEEMD - LSSVM Model	ZHANG Yan, HAN Pu (408)
Error Prediction and Simulation of Athlete's Starting Action Based on 3D Image	ZHANG Zhi - yuan (412)
Fast Query Simulation of Resource Science and Technology Information in Large Data	ZHAO Zhen - ying (417)
Simulation of User Network Information Security Detection in Distributed Environment	LIU Rui - jun (421)
Simulation of power transmission project heat - resistant conductor material price	ZHU Xiao - hu, WANG Dao - jing, et, al (425)
Strength Test and Simulation of Seismic Strengthening of Concrete Structures	DING Sheng - rong, HUO Yan - hua (429)
Research and Simulation of self test method for complex circuit power consumption	ZHANG Ming - liang (433)
Simulation of Accurate Detection of Abnormal Data in Large Data Environment	WANG Guan - nan (437)
Construction project life cycle cost forecast simulation	DU Yan - chao, LI Ming - zhao (441)
Design and Simulation of Temperature Comfort Evaluation for Civil Buildings in Cold Regions	YANG Fu - mai (445)
Optimization and Simulation of the User's Electric Energy Measurement in Large Data of Power Grid	ZHAO Yun, LI Peng, et, al (449)
Efficient Query Simulation of User's Information in Massive Data	SUN Ya - nan (453)



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

证书编号：S049-2016-0799

万方数据 有效期至：2017 年 12 月