



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



8 >

9 771606 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 | 陈绍炜,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) |
| 微型旋翼飞行器防滑刹车控制仿真研究 | 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器储能均衡控制研究 | 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) |
| 微电网供电网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) |
| 风电能源上网分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H ₂ /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) |
| 双腔颤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,何炀(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性能协调控制研究 | 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 | 薛显,张文字,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,王崴,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性检测仿真 | 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) |
| H ₂ / 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。



2016 年 10 月

证书编号：S049-2016-0799

万方数据 有效截至：2017 年 12 月