

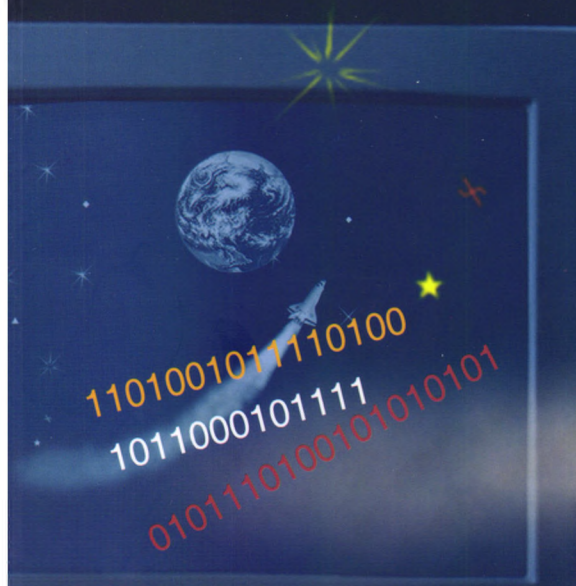


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



110100101110100
1011000101111
0101110100101010101

ISSN 1006-9348



10 >

万方数据

9 771006 934033

10
2016

目 次

军事领域仿真

轮式履带式步战车雷达目标特征参数辨识研究	张万君,吴晓颖,牛敏杰,刘洪甜(1)
火炮修后水弹试验安全性分析研究	傅建平,张泽峰,余家武,刁中凯(5)
LFM脉压雷达间歇采样调相干扰研究	杨少奇,田波(9)
单舰协同防空作战的目标威胁评估模型	王磊,刘郑国,王玮(14)

航空航天领域仿真

飞行器在轨姿态稳定性控制参数辨识仿真	梁彦,刘超镇,卢山,贺亮(18)
基于波形设计的弹载雷达回波目标识别优化	蒋孟燃,李伟,王兴亮,兰星(22)
大型客机空气导管应力分析及补偿研究	夏颖,蒋彦龙,施红(27)
四旋翼无人机陀螺仪实现姿态稳定性控制	马正华,陈杰,陈岚萍,范文韬(32)
弹载合成孔径雷达制导半实物仿真及关键技术	王钦伟,吴建民,薛涛,吴盛君(39)
无人机四旋翼飞行姿态稳定性控制优化	李方良,李铁鹰,王耀力(43)
大型艇库对平流层飞艇出库过程气动力的影响	郭凯,谢永杰,钱克昌,赵岩(48)
对抗环境下战斗机瞄准线稳定控制仿真研究	陈通,寇英信,李战武,徐安(54)
空空导弹弹道导引头视场仿真系统设计	雷鹏飞,魏贤智,侯西倩,徐西蒙(58)
基于对称Alpha稳定分布的低空杂波建模仿真	冯子昂,胡国平,周豪,师俊朋(62)
空间飞行器导引律优化控制三维仿真	王雪梅,邵国豪俊,许哲,邢金和(66)
歼击空战机动飞行航迹建模仿真研究	吴奇科,姚登凯,周一叶,周志靖(72)
关于无人机飞行目标航迹规划优化管理	高亚瑞(77)
飞机侧滑角静压差准确测量仿真研究	李永平,贾慈力(82)
空空导弹滚仰式捷联红外导引头控制设计	韩宇萌,冯茜,贾晓洪,史晓刚(86)
基于反函数自校正法的飞机刹车伺服系统研究	刘文胜,白璐,马运柱,陈梦樵(91)
编队对地突防中的空射诱饵弹挂载策略研究	胡阳光,肖明清,孔庆春,高春庆(96)

能源领域仿真

含风电系统的环境经济优化调度与仿真研究	庞振国,邢方方,别少勇,杜乾(100)
高功率因数软开关电源设计研究与仿真	陈继洋,廖冬初(104)
电网供电的电子变压器控制系统优化设计	蒋林,杨高鹏,吴俊(109)
发电并网输电交流电压稳定性优化设计	严垚森,韩肖清,王鹏,白杨(114)

交通体系与工具仿真

关于汽车五连杆悬架结构优化设计	辛运,赵亮(119)
大型三维交通场景道路的自动构建	王贤隆,柳有权,李浩宇,董飞(124)
电动汽车车载电机供电性能优化研究	彭泓,关亚男(129)
两轮车姿态检测稳定性研究	陈鹏展,朱年华,李杰(134)
城市区域单向改造交通运行效益仿真分析	郭栋,郑春燕,孙宇航,孙锋(138)

信息仿真

相关干涉仪测向天线阵优化设计研究	黄雪梅(142)
地下远距离通信系统传播信号监测仿真	刘亚军,刘锋,杨德斌,徐金梧(148)
移动通信网络的流量监测仿真研究	李冉,贺体刚,赵明(153)
浅海声源信道中信号优化探测研究	荆海霞,申晓红,王海燕(157)
云计算通信网络信息下载均衡调度优化研究	刘欣(162)
网络光纤通信中的噪声干扰去除方法研究	陈长庆,魏波(166)

社会科学领域仿真

经济转型条件下房地产价格预测模型仿真	陈光(170)
经济下行区间下内蒙古就业预测模型仿真分析	雪婧(174)

仿真应用研究

液压行程反馈式高压水泵压力脉动的仿真研究	吴万荣,罗升,娄磊,徐世平(178)
篮球运动员跳投动作精度视频三维监测仿真	高慧萍(183)
集装箱港口出口箱堆场空间优化分配研究	檀财茂,黄有方,何军良,严伟(187)
气固两相流中静电信号分析	朱怡,蒋思源(192)
压桩机吊机回转系统液压冲击抑制方法研究	胡均平,刘攀,李科军,王兰(197)
基于惯性冲击原理的升力装置设计与仿真	丁美荣,沈振军(203)
吸粮机气力输送效率优化设计仿真	张贝贝,柳波,任昊君(207)
换热站供热多目标优化建模研究	赵建敏,高思宇,郝萨仁高娃(212)

管道运输地面信号检测标记器电路设计研究 贾志成, 张萌, 田伟, 杨璐(217)

仿真方法与算法

- 一种改进的嵌套阵列波束形成算法 岐守明, 白媛, 马秀荣, 李俊胜(221)
船舶捷联惯导导航定位误差补偿仿真研究 尹剑, 高教波, 张琬琳, 陈红(226)
求解函数优化问题的自适应动态粒子群算法 同萍, 焦明海(232)
基于两层鲁棒性交叉映射的大数据融合算法 王伟, 王斌, 孙俊兰(236)
基于模糊约束的数据库特定数据挖掘算法 伍华丽, 任心怡(240)
关于优化 K-medoids 聚类算法搜索策略研究 朱纯, 吴建华, 潘毅(244)
差分进化算法的细粒度并行计算方法及其应用 蔡勇, 李胜(249)

仿真系统

- 空间目标图像观测系统设计仿真研究 刘伟, 门金瑞, 华园园(254)

仿真网络化

- 物联网信息传输数据精确性优化仿真研究 王甜甜, 王颖(258)
网络安全用户身份优化认证仿真研究 王亮(262)
多媒体传感网络中空间数据与信息融合研究 刘雯(266)
网络中隐蔽信道数据安全检测模型研究与仿真 杨浩, 谢昕, 李卓群, 章玲玲(270)
网络节点攻击路径检测方法研究与仿真 张洋(274)
网络化软件的信任度量模型优化仿真分析 张洁(278)
网络数据流特定数据检测方法优化研究 陶姿邑(282)
一种预估模式下的入侵检测模型及仿真分析 徐莉(286)

仿真智能化

- 模糊 Smith 在辊道窑温度控制系统的应用 贾华, 魏嘉孚, 李白冰(290)
基于干扰观测器的柔性关节机械臂滑模控制 宋崇生, 陈江, 柯翔敏(294)
关于机器人导航目标点搜索路径模糊控制 徐悦, 林志贤, 姚剑敏, 郭太良(300)
未标定视觉的双臂自适应控制 王勇, 刘治(305)
关于区域售电量预测优化管理仿真 惠晨, 郑安刚, 邹和平, 张密(310)
关于配电网负荷均衡重构优化供电控制 程若发, 刘阳, 高建超, 徐礼舟(314)
微创手术机器人的运动目标跟踪优化仿真 王连香, 杨德伟, 李耀(320)
有氧运动对青少年肥胖降低的关系建模分析 李铁, 刘江山, 王辉(326)
人员跟踪过程中的交叉区域图像分割方法研究 韩利华, 张璐璐(330)
基于多特征融合的遥感图像特征提取方法 孙红岩(334)
基于提升小波和深度学习的掌纹识别 赵丹丹, 潘新, 刘霞, 邹晓晶(338)
预置性能的低速光电平台位置跟踪控制 乔继红(343)
带有时滞环节的柔性关节机械臂 H_∞ 变结构控制 陈江, 顾鸿, 宋崇生(348)
网络安全风险动态评估方法研究 张俊林(356)
关于异构无人器地空联合编队控制仿真研究 同茂德, 周小强, 张逊逊, 朱旭(361)
船用增压锅炉汽包水位的多模型滑模预测控制 冷欣, 宋文龙(366)
火箭炮位置伺服系统优化控制研究 蒋思源, 朱怡(371)
大数据网络中需求目标干扰区域过滤仿真研究 蔡重, 熊小梅, 林振荣(376)
改进的约束预测控制在液位控制系统中的应用 侯国莲, 杨玉(381)
改进量子遗传算法及其在系统辨识中的应用 张婷, 韩璞, 贾昊(386)
基于图像识别技术的机械手臂过角度判断 李晓峰(391)
一种用于人脸识别的放射包集识别模型仿真 聂玲(395)
医用多孔介质热传输最优温度控制方法仿真 邵江华(399)
关于语音个人身份优化识别建模仿真研究 田秀丽, 黄永平(403)
嵌入式多媒体数据结构堆栈调度控制算法 曾志华, 李聪(408)

仿真虚拟化

- 虚拟数控机床加工系统设计 关洋, 隋秀凜, 葛江华, 王亚萍(412)

仿真服务化

- 田径短跑成绩变化趋势动态预测仿真研究 宋小凤(417)
汽车制造业物料供应需求优化预测仿真研究 荆园园, 李红娟(421)
太阳风速度信息数据快速优化检测研究 明勇, 黎波, 甘晓敏(425)
国内旅游对海外游客的吸引力建模仿真研究 李颖(429)
新生物数据库中特征目标数据检测仿真研究 涂嘉庆(433)
关于国控监测点的取用水量预测仿真研究 方海泉, 薛惠锋, 万毅, 王海宁(437)
农村物流发展速度预测仿真研究 王宇, 陈婷婷(441)
基于 PLS 的多采样率过程故障检测及其仿真 李志军, 梁乐乐, 韩存武, 孙德辉(445)
基于主题模型的数据库访问准确性优化研究 王莉莉, 周雄(450)
网络环境中不完整数据挖掘方法研究与仿真 田秀娟(454)

CONTENTS

Disquisition of Radar Target Feature Parameters Identification of Wheeled and Tracked Armored Infantry Fighting Vehicle	ZHANG Wan - jun, WU Xiao - ying, et, al (1)
Study on Safety of Liquid - Projectile Test after Gun Repaired	FU Jian - ping, ZHANG Zhe - feng, et, al (5)
Research on Intermittent - Sampling Jamming to LFM Pulse Compression Radar Based on Phase Modulation	YANG Shao - qi, TIAN Bo (9)
Aerial Target Threat Assessment Model of Warship Cooperative Aerial Defence Combat	WANG Lei, LIU Zheng - guo, et, al (14)
Identification and Simulation of Attitude Control Parameters for On - orbit Satellite	LIANG Yan, LIU Chao - zhen, et, al (18)
The Anti - Jamming Waveform Optimization Algorithm for the Missile - Borne Radar Under Clutter Using Mutual Information Criterion	JIANG Meng - ran, LI Wei, et, al (22)
The Stress and Compensation Analysis of Air Duct for Airliner	XIA Ying, JIANG Yan - long, et, al (27)
Gyroscope achieves the four rotor UAV attitude stabilization control	MA Zheng - hua, CHEN Jie, et, al (32)
The HILS and its Key Technology of SAR Guided Missile	WANG Qin - wei, WU Jian - min, et, al (39)
Flight Attitude Stability Control Optimization for Quad Rotor Unmanned Air Vehicle	LI Fang - liang, LI Tie - ying, et, al (43)
The Impact of a Large Airship Hangar on the Aerodynamic Forces of Stratospheric Airship	GUO Kai, IE Yong - jie, et, al (48)
Fighter Against Environment Aiming Line Stability Control Research is Research	CHEN Tong, KOU Ying - xin, et, al (54)
Design of Seeker's Vision's Simulation System in Trajectory Computation of Air - to - Air Missile	LEI Peng - fei, WEI Xian - zhi, et, al (58)
Simulation of Low - angle Clutter Based on Symmetric Alpha Stable Distribution	FENG Zi - ang, HU Guo - ping, et, al (62)
Three Dimensional Simulation of Space Vehicle Guidance Law Optimization Control	WANG Xue - mei, SHAO Guo - hao - jun, et, al (66)
Research on Maneuvering Flight Trail Simulation of Air Combat	WU Qi - ke, YAO Deng - kai, et, al (72)
Optimal Management on Flight Target Path Planning of Unmanned Aerial Vehicle	Gao Ya - rui (77)
Simulation of Static Pressure Difference Measurement Method of Aircraft Sideslip Angle	LI Yong - ping, JIA Ci - li (82)
Control for Roll - Pitch Strap - down Infrared Seeker of Air to Air Missile	HAN Yu - meng, FENG Qian, et, al (86)
Research on Aircraft Braking Servo System Based on Inverse Function Self - tuning	LIU Wen - sheng, BAI Lu, et, al (91)
A Search on the Load Strategy of MALD in Aircrafts Formation Penetrating	HU Yang - guang, XIAO Ming - qing, et, al (96)
Environmental/Economical Optimized Dispatching and Simulation for Power Systems Integrating Wind Power	PANG Zhen - guo, XING Fang - fang, et, al (100)
High Power Factor Research and Simulation Soft Switching Power Supply Design	CHEN Ji - yang, LIAO Dong - chu (104)
Optimized Design of Control System on Power Grid Supplied Electronic Transformer	JIANG Lin, YANG Gao - peng, et, al (109)
The Optimization Design on the Stability of AC Voltage in Grid - Connected Power Generation	YAN Yao - miao, HAN Xiao - qing, et, al (114)
Optimization design about the structure of five link suspension	XIN Yun, ZHAO Liang (119)
Automatic Road Construction for Large - Scale 3D Traffic Scene	WANG Xian - long, LIU You - quan, et, al (124)
Study on Power Supply Performance Optimization of Electric Vehicle	PENG Hong, GUAN Ya - nan (129)
Research on The Stability of Two - Wheeled Vehicle Attitude Detection	CHEN Peng - zhan, ZHU Nian - hua, et, al (134)
Study On Traffic Operation Benefit Evaluation of Urban Regional One - Way Traffic Transformation	GUO Dong, ZHENG Chun - yan, et, al (138)
Research on Optimization Design of Antenna Array for Correlative Interferometer	HUANG Xue - mei (142)
Simulation of Signal Propagation for the Long - distance Underground Communication Systems	LiU Ya - jun, LIU Feng, et, al (148)
The Simulation Research of Mobile Communication Network Traffic Monitoring	LI Ran, HE Ti - gang, et, al (153)
Signal Optimization Detection in Acoustic Source Channel under Shallow Water	JING Hai - xia, SHEN Xiao - hong, et, al (157)
Cloud Computing Communication Network Information Download Balanced Scheduling Optimization Research	LIU Xin (162)
Research on Method of Removing Noise in Network Optical Fiber Communication	CHEN Chang - qing, WEI Bo (166)
The Economic Transformation under the Condition of the Real Estate Price Forecasting Model Simulation	CHEN Guang (170)
Economic Downward Interval Under Employment Forecasting Model the Simulation Analysis of Inner Mongolia	XUE Jing (174)
Simulation Study on Pressure Pulsation of Hydraulic Stroke Feedback High Pressure Water Pump	WU Wan - rong, LUO Sheng, et, al (178)
Basketball Player Jump Shot Video Motion Precision Three - Dimensional Monitoring Simulation Research	GAO Hui - ping (183)
Study on Outbound Space Allocation Optimization in Container Terminal	TAN Cai - mao, HUANG You - fang, et, al (187)
Analysis of Electrostatic Signal in Gas Solid Two Phase Flow	ZHU Yi, JIANG Si - yuan (192)
Research on Restraining Method of Hydraulic Impact in Pile Driver Crane Slewing System	HU Jun - ping, LIU Pan, et, al (197)
The Design and Simulation of Lift Setup Based on Inertial Drive Principle	DING Mei - rong, SHEN Zhen - jun (203)
Optimization Design Simulation of Grain Machine Pneumatic Conveying Efficiency	ZHANG Bei - bei, LIU Bo, et, al (207)
Multi - Objective Optimization Modeling Research of the Heat Converting Station Heating	

The Design and Simulation of Signal Processing Circuits of Pipeline Inspection Ground Marker	ZHAO Jian - min, GAO Si - yu, et, al (212)
Improved Beamforming Algorithm in Nested Array	JIA Zhi - cheng, ZHANG Meng, et, al (217)
Research and Simulation of Practical Integration Algorithm for Velocity Sculling Error Compensation in Ship SINS	ZANG Shou - ming, BAI Yuan, et, al (221)
An Adaptive Dynamic Particle Swarm Optimization Algorithm for Solving Function Optimization Problems	YIN Jian, GAO Jiao - bo, et, al (226)
Based on Two Layers of Cross Mapping Large Data Fusion Algorithm Robustness	WANG Wei, WANG Bin, et, al (236)
Specific Data Mining Algorithm Based on Fuzzy Constraint Database	WU Hua - li, REN Xin - yi (240)
Research about Optimizing Search Strategy of K - Medoids Clustering Algorithm	ZHU Chun, WU Jian - hua, et, al (244)
Fine - grained Parallel Computing of Differential Evolution Algorithm and Its Application	CAI Yong, LI Sheng (249)
Research and Simulation of Space Target Observation System	LIU Wei, MEN Jin - rui, et, al (254)
Internet Information Transmission Data Accuracy Optimization Simulation Research	WANG Tian - tian, WANG Ying (258)
Network Security User Authentication Optimization Simulation	WANG Liang (262)
Multimedia Spatial Data and Information Fusion in Sensor Network Research	LIU Wen (266)
In the Network Covert Channel Data Security Detection Model Research and Simulation	YANG Hao, XIE Xin, et, al (270)
Research and Simulation Network Node Attack Path Detection Method	ZHANG Yang (274)
The Trust of Networked Software Measurement Model to Optimize The Simulation Analysis	ZHANG Jie (278)
Network Data Flow Specific Idection Method Optimization Research	TAO Zi - yi (282)
A forecast model of intrusion detection model and the simulation analysis	XU Li (286)
The Application of a Fuzzy - Smith Control in the Temprature of Roller Kiln Control System	JIA Hua, WEI Jia - fu, et, al (290)
A robust Sliding Mode Control Scheme for Trajectory Tracking of Elastic Joint Manipulators Based on Disturbance Observer	SONG Chong - sheng, CHEN Jiang, et, al (294)
Target Search Path Fuzzy Control of Robot Navigation	XU Yue, LIN Zhi - xian, et, al (300)
Uncalibrated Vision Based Adaptive Control for Dual - Arm	WANG Yong, LIU Zhi (305)
District Electric Power Consumption Prediction and Management Simulation	HUI Chen, ZHENG An - gang, et, al (310)
Optimal Power Supply Control of Load Balance Reconfiguration in Distribution Network	CHENG Ruo - fa, LIU Yang, et, al (314)
Optimization and Simulation of Object Tracking for a Surgical Robot System	Lianxiang Wang, Deweи Yang, et, al (320)
Aerobic Exercise on the Relationship of the AdolescentObesity to Reduce Modeling Analysis	LI Tie, LIU Jiang - shan, et, al (326)
Ersonnel in the Process of Tracking Cross Regional Image Segmentation Method	HAN LI - hua, ZHANG Lu - lu (330)
Based on Multiple Features Fusion Method of Remote Sensing Image Feature Extraction	SUN Hong - yan (334)
Palmprint Recognition Based on Lift Wavelet and Deep Learning	ZHAO Dan - dan, PAN Xin, et, al (338)
Low speed opto - electronic tracking control with prescribed performance	QIAO Ji - hong (343)
A H ₂ Variable Structure Control Strategy for Elastic Joint Manipulators With Time - Delay	CHEN Jiang, GU Hong, et, al (348)
Network Security Risk Dynamic Evaluation Method Research	ZHANG Jun - lin (356)
The Simulation Study of Ground and Aerial Combined Formation Control for Heterogeneous Unmanned Vehicles	YAN Mao - de, ZHOU Xiao - qiang, et, al (361)
Multi - Model Sliding Mode Predictive Control of Drum Water Level in Marine Supercharged	LENG Xin, SONG Wen - long (366)
Study on Optimal Control of Rocket Launcher Servo System	JIANG Si - yuan, ZHU Yi (371)
Big Data in the Network Demand Target Jamming Area Filter Simulation Research	CAI Chong, XIONG Xiao - mei, et, al (376)
The Application of Improved Constrained Predictive Control in Tank Level Control System	HOU Guo - lian, YANG Yu (381)
An Improved Quantum Genetic Algorithm and Its Application in System Identification	ZHANG Ting, HAN Pu, et, al (386)
Based on Image Recognition Technology of the Mechanical Arm Angle Judgment	LI Xiao - feng (391)
An affine package sets used in face recognition recognition model simulation	NIE Ling (395)
The optimal medical porous medium heat transfer temperature control method for the simulation	SHAO Jiang - hua (399)
About the Speech Personal Identity Optimization Modeling and Simulation Research	TIAN Xiu - li, HUANG Yong - ping (403)
Stack Data Structure of the Embedded System Scheduling Control Algorithm	ZENG Zhi - hua, LI Cong (408)
Design of Virtual Number Control Machine Tool Machining System	GUAN Yang, SUI XIU - lin, et, al (412)
Track and Field Sprint Performance Trends Dynamic Prediction Simulation Research	SONG Xiao - feng (417)
Auto Manufacturing Material Supply Demand Forecast Simulation Optimization	JING Yuan - yuan, LI Hong - juan (421)
The Solar Wind Speed Information Data Quickly Optimize Detection Research	MING Yong , LI Bo, et, al (425)
Domestic Tourism to Attract Overseas Tourists Modeling and Simulation Research	LI Ying (429)
The New Biological Detection Simulation Research Characteristics of the Target Data in the Database	TU Jia - qing (433)
Simulation Study on Predicting of Water Intake Quantity of National Control Points	FANG Hai - quan, XUE Hui - feng, et, al (437)
Rural logistics Development Speed Prediction Simulation Research	WANG Yu, CHEN Ting - ting (441)
Multi - rate Process Fault Detection Based on Partial Least Squares	LI Zhi - jun, LIANG Le - le, et, al (445)
Based on Database Access the Accuracy of Optimization Research Topic Model	WANG LI - li, ZHOU Xiong (450)
Incomplete Data Mining Method in the Network Environment Research and Simulation	TIAN Xiu - juan (454)



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。



2015 年 10 月

证书编号：S049-2015

有效期至：2016 年 12 月