

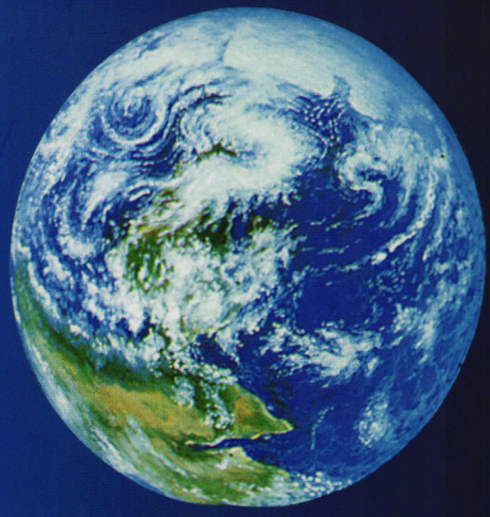


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



11
2016

ISSN 1006-9348

9 771006 934033

目次

军事领域仿真

- 舰船水下爆炸声干扰器规避鱼雷策略研究 裴善报,刘荣忠,郭锐(1)
- SAR成像在DSP平台上的算法设计和实现 郝冬青,刘琰(5)
- 舰船冷凝器温度控制系统仿真研究 黄林,程刚,朱国情,许伟(9)
- 面向目标RCS仿真数据验证的FSV改进方法 肖舒文,李柏文,陈晓盼,薛非(14)

航空航天领域仿真

- 关于飞机机场桥载空调效能评估研究 陈维兴,王慧敏(20)
- 一种小型无人直升机轨迹跟踪控制方法 丁慎平,吴卫荣,于霜,王应海(28)
- 关于红外图像目标检测评价仿真研究 高瑶,肖卫国,王力,张长兴(33)
- 全球定位系统抗多径技术优化研究 黄杰,郭承军(37)
- 一种四旋翼姿态解算与控制优化方法设计分析 江杰,王康,李刚(42)
- 航空地面电源车动力传输供电系统设计 刘章龙,赵徐成,杨阳,王双川(48)
- 飞机液压伺服系统EHA的遗传优化控制仿真 王云鹏,郭创,陈勇,谢伟(53)
- 惯性/卫星组合导航数据后处理算法研究 魏帅,闫钧宣,滕霖(58)
- 关于飞行器雷达导引头检测方法研究 庄鹏飞,王春阳,宫健(63)
- 飞艇艇体与推进支架结构耦合动力学仿真分析 郭旭,王生(67)
- 关于北斗卫星接收机信号捕获策略仿真研究 覃新贤,管志伟,洪冰清(73)
- 硬物撞击发动机风扇叶片损伤规律研究 徐建新,吴伟东,张峰,杨旭(77)
- 飞机备用恒频交流电源动态特性仿真研究 杨娟,任仁良(82)

能源领域仿真

- 电力系统供电负荷稳定性优化控制研究 常帅兵,谭文(87)
- 电力系统节能控制器设计与仿真 陈炎,王锡淮,肖健梅(92)
- 3KW逆变电源温度控制仿真研究 郭庆,陆心宇(96)
- 风电并网的电力负荷优化分配算法 鲁宇明,李登科(101)
- 大型风电场群无功协调控制策略研究 孙建龙,薄鑫,吴倩,高丙团(105)
- 船舶动力能源锂电池电量优化估计 朱宇峰,高迪驹,沈爱弟,魏岩(110)
- 光伏发电系统的光伏电池模拟器设计 滕菁,文桂林,周华安(115)

交通体系与工具仿真

- 单气室油气弹簧刚度及频率特性仿真分析 程祥瑞,高钦和,刘志浩,刘毓希(120)
- 车辆非充气主辅弹簧结构车轮径向刚度设计 郭世杰,宋彬,吕建刚,张仲志(125)
- 发动机板结构加筋降噪优化研究 黄银龙,姜哲(131)
- 铁路信号电缆高阻接地故障优化定位仿真 姜倩,王安,陈长浩(135)
- 关于车载动态称重算法研究 李惠敏,李晓林(140)
- 变转速条件下汽车发动机故障模式识别仿真 李素华(144)
- 关于车辆主动悬架稳定性控制系统研究 刘兴亚,韩振南(148)
- 道路交通流多步预测流量控制建模研究 袁方,舒勤,戴元(152)
- 汽车防抱死制动模糊滑模控制仿真研究 张家晖,王文兰,李志明(157)
- 汽车列车超载系统信号监控优化建模研究 赵桂清,王付军(162)

信息仿真

- 多媒体数据平台中的流量调度器的模型设计 郭良(166)
- 北斗二代频段信号调制优化性能研究 刘春玲,燕磊(170)
- 汽车自动驾驶英文信息特征提取优化仿真 徐谦谦(175)

制造业仿真

- 关于装备材料应力回转轴承压测试转台设计 张宇,吴运新,李杨,彭富霞(179)

教学仿真

- 大数据分析大学生就业率估计模型仿真 叶苗(183)

社会科学领域仿真

- 旅游业对地区经济发展预测的影响仿真研究 王莉,刘少瑜(187)
- 旅游收入优化预测方法改进研究与仿真 魏培梅(190)

仿真应用研究

- 竖直通风管道内颗粒物沉积数值仿真研究 安朴艳,庄晨,胡德安(194)
- 低成本受控环境下的果蝇识别算法研究 车向前,谷源涛(199)

水上船舶航行稳定性控制仿真研究	陈姚节,陈飞翔,汤文军(203)
建筑工程造价效益分配优化控制仿真	陈永霞(208)
长跑运动对骨密度力学预测建模研究	程征(212)
暗色图像中复原方法的改进研究及仿真	耿皎(216)
家居中人机交互的自然手势准确识别仿真	李建,田崑(220)
关于热解炉的温度控制仿真优化研究	薛海,杨金堂(224)
北方寒冷地区建筑外界面结构低能耗优化设计	许芸,张杰(229)
基于输入整形法的码头装卸起重机防摇研究	郁春丽,牛王强(233)
气象卫星数据处理分层调度模型仿真	赵现纲,林曼筠,冯小虎,范存群(239)
海洋船载电驱动绞车控制系统建模与仿真分析	赵延明,李成,邓毓珊(244)
城市道路两翼植物景观三维图像优化设计仿真	郑媛元(250)
锅炉烟气回收的相变换热器传热特性研究	何志兴,罗武生,黄邦(254)
液压静力压桩机油泵溢流阀建模控制优化仿真	胡均平,杨根,李科军,刘成沛(259)
掘进机臂架的高频激振特性研究	吴万荣,徐世平,娄磊,罗升(265)

仿真方法与算法

一种改进的全景海雾图像去雾算法	苏丽,吴俊杰,尹义松(269)
改进的蚁群与粒子群混合算法求解旅行商问题	汪冲,李俊,李波,张粤(274)
海量多媒体图像信息高效检索算法优化及仿真	韦必忠,魏红,英红(280)

仿真系统

基于多核处理器实时并行半实物仿真平台研究	高蕾,张鑫焱,李文超(284)
----------------------------	-----------------

仿真网络化

网络服务质量指标监测建模仿真	崔嘉(289)
移动网络服务信息传输中冗余量消除方法研究	顾爱华(294)
空间信息网络吞吐量优化方法研究与仿真	姜彬彬(298)
物联网安全通信节点分配优化模型研究	李庆(302)
移动卫星网络信息资源管理策略仿真研究	刘治国,王金凤,马晨宇(306)
网络通信节点排队分配策略研究	魏钢,赵杰(311)
嵌入式无线网络公共资源优化调度仿真研究	宋扬(316)
无线通信网络中攻击信号定位识别仿真研究	潘巍巍,陶桦(320)
物联网通信特征数据信息加密仿真研究	程志强,连鸿鹏(324)
大数据环境下网络服务客户定位仿真研究	朱贺军,祝烈煌(328)
物联网中对入侵信号优化预警仿真研究	张红斌(333)
网络环境下海关风险管理精确评估仿真	吕虹云(337)

仿真智能化

藏文字形轮廓特征优化识别提取仿真研究	党红恩(341)
遮挡物体的图像恢复方法研究与仿真	韩利华,程聪(345)
关于人脸图像抗噪性能检测算法研究	胡智鹏,刘颖(349)
运动员消极情绪与比赛成绩相关性分析仿真	李睿珂(353)
自然场景中特定文字图像优化识别研究与仿真	李月洁(357)
云计算环境下用户行为信任的判断模型研究	刘进,邓维斌,陈家佳(361)
复杂混合部位的姿态图像识别方法研究	刘岩,左东石(365)
关于多电机位置同步优化控制仿真研究	刘玉强,徐为民,张梦杰,罗余洋(369)
基于机会认知的类脑智能数据挖掘机制	宋小芹,王莉丽,张卫星(375)
永磁同步电机电流动态特性优化控制仿真	王文,郑恩让(379)
晶格式模块机器人系统自修复研究与仿真	俞港,付庄,管恩广(384)
同步发电机励磁系统控制性能评估研究	张虹,郝貽娜,刘旭姜,姜锋(390)
无刷直流电动机调速性能优化控制仿真	仇月仙(395)
关于机器人的机械臂位置复合控制研究	赵健,邓华,钟国梁(400)
极地破冰船的快速性优化设计	刘瀛昊,佟福山,高良田(405)
云计算任务资源高效调度算法研究	张素芹(410)
弱化语法规则下英文机器翻译的优化仿真	栗千(414)
关于工业过程的异步电机故障优化诊断仿真	李宗平,王全,曾辉,杨桂明(418)
排球蹲起运动对膝屈伸等速肌力衰退影响仿真	李勃(422)
足球训练下运动员肌肉生物力学影响建模仿真	朱志强(426)
跨栏训练对骨关节运动损伤特性影响仿真	周鹏(430)

仿真服务化

无线网络中对于兴趣数据优化检测研究	李毓丽(434)
物流便利性促进农村经济发展优化建模仿真	彭文治,黄蕾(438)
发电机线圈轴线磁场漏洞区域检测方法仿真	陆苗霞(443)
基于高频信号注入法的动态磁通测量及仿真	王钊,王斌,赵颖,陈绪轩(447)
儿童摔倒行为图像检测数学建模方法仿真	王艳(452)

CONTENTS

Study on the Strategy of Circumventing Torpedo for Warship Jammer Based on Under water Explosion	PEI Shan-bao, LIU Rong-zhong, et, al (1)
SAR Imaging Algorithm Design and Implementation on DSP Platform	HAO Dong-qing, LIU Yan (5)
Simulation of Temperature Control System for Ship Condenser	HUANG Lin, CHENG Gang, et, al (9)
An Improved FSV Method for Targets' RCS Simulation Data Validation	XIAO Shu-wen, LI Bo-wen, et, al (14)
Study on Effectiveness Evaluation for Air Conditioning Based on Bridge Load Equipment of Aircraft	CHEN Wei-xing, WANG Hui-min (20)
A Trajectory Tracking Control of Small-Scale Unmanned Helicopters	DING Shen-ping, WU Wei-rong, et, al (28)
Study on Simulation and Evaluation of Infrared Image Target Detection	GAO Yao, XIAO Wei-guo, et, al (33)
Research on Optimizing Anti-Multipath Technology of Global Positioning System	HUANG Jie, GUO Cheng-jun (37)
Design and Implementation of an Optimization Method for the Attitude Estimation and Control for the Attitude Estimation	JIANG Jie, WANG Kang, et, al (42)
Design of Power Transmission and Power Supply System for Aircraft Ground Power Supply	LIU Zhang-long, ZHAO Xu-cheng, et, al (48)
Genetic Optimal Control Simulation of Electro-hydrostatic Actuator for Aircraft Hydraulic Servo System	WANG Yun-peng, GUO Chuang, et, al (53)
Research on High-Precision INS/GPS Integrated Navigation Offline Data-processing Algorithm	WEI Shuai, YAN Jun-xuan, et, al (58)
Research on Flight Vehicle Radar Seeker Detection Method	ZHUANG Peng-fei, WANG Chun-yang, et, al (63)
Structural Dynamic Analysis of Propulsion Trestle on Airships	GUO Xu, WANG Sheng (67)
Simulation Research About the Signal Acquisition of BDS Receiver	QIN Xin-xian, GUAN Zhi-wei, et, al (73)
Study on Damage Regular Pattern of Hard Object Impact Engine Fan Blade	XU Jian-xin, WU Wei-dong, et, al (77)
The Simulation Study of Airborne Standby Constant Frequency AC power's Dynamic Characteristic	YANG Juan, REN Ren-liang (82)
Optimum Control Research on Power Supply Load Stability of Power System	CHANG Shuai-bing, TAN Wen (87)
Energy-Saving Controller Design and Simulation of Power System	CHEN Yan, WANG Xi-huai, et, al (92)
Simulation Research on Temperature Control of 3KW Inverter	GUO Qing, LU Xin-yu (96)
Optimized Load Distribution of Electricity for Grid-connected Wind Power	LU Yu-ming, LI Deng-ke (101)
Research on Reactive Power Coordination Control Strategy for Large Scale Wind Farms	SUN Jian-long, BO Xin, et, al (105)
Lithium-Ion Battery SOC Estimation Based on Reduced-Order Electrochemical Model	ZHU Yu-feng, GAO Di-ju, et, al (110)
The PV Cell Simulator Design of Photovoltaic Power Generation System	TENG Jing, WEN Gui-lin, et, al (115)
Research on Characteristics of Single Chamber Hydro-pneumatic Spring	CHENG Xiang-rui, GAO Qin-he, et, al (120)
Radial Stiffness Design of Vehicle Non-Pneumatic Main-auxiliary Spring Structure Wheel	GUO Shi-jie, SONG Bin, et, al (125)
Stiffeners Layout Optimization Research for Noise Reduction on Engine Plate Structure	HUANG Yin-long, JIANG Zhe (131)
The Location of Ground Fault in Railway Signal Cable Based on Phase Difference	JIANG Qian, WANG An, et, al (135)
About On-board Weighing Device System Optimization Design	LI Hui-min, LI Xiao-lin (140)
Automobile Engine Fault Pattern Recognition Simulation under Variable Speed Conditions	LI Su-hua (144)
Research on the Stability Control System of Vehicle Active Suspension	LIU Xing-ya, HAN Zhen-nan (148)
Study on Multi-Step Traffic Flow Prediction and Control Model	YUAN Fang, SHU Qin, et, al (152)
Simulation Study of Fuzzy Sliding Mode Control for Anti-Lock Braking System	ZHANG Jia-hui, WANG Wen-lan, et, al (157)
Car Train Overload Signal Monitoring System Optimization Modeling Research	ZHANG Gui-qing, WANG Fu-jun (162)
Flow Scheduler Model Design of Multimedia Data Platform	GUO Liang (166)
Research on Optimization of the Modulation Performance for BeiDou II Navigation Signals	LIU Chun-ling, YAN Lei (170)
Automotive Autonomous English Information Feature Extraction Optimization Simulation	XU Qian-qian (175)
About the Slewing Bearing Pressure Equipment Material Stress Testing Table Design	ZHANG Yu, WU Yun-xin, et, al (179)
Big Data Analysis of College Students' Employment Rate Estimation Model Simulation	YE Miao (183)
Tourism Impact on Regional Economic Development Forecasting Simulation Research	WANG Li, LIU Shao-yu (187)
Tourism Revenue Optimization Research and Simulation Prediction Method Improvement	WEI Pei-mei (190)
Numerical Simulation of Particle Deposition in the Vertical Ventilation Duct	AN Pu-yan, ZHUANG Chen, et, al (194)
Study on Drosophila Recognition Algorithm in Controlled Environment of Low Costs	CHE Xiang-qian, GU Yuan-tao (199)
The Simulation of Ship Stability Control On The Water	CHEN Yao-jie, CHEN Fei-xiang, et, al (203)
Construction Project Cost Benefit Allocation Optimization Control Simulation	CHEN Yong-xia (208)
Long Distance Movement Mechanics Modeling Research on Bone Mineral Density	CHENG Zheng (212)
Dark Image Restoration Method Improvement Research and Simulation	GENG Jiao (216)
Household of Human-Computer Interaction in Natural Hand Gestures Recognition Simulation Accurately	LI Jian, TIAN Kun (220)
Research on Temperature Control Simulation Optimization of Pyrolysis Furnace	XU Hai, YANG Jin-tang (224)
The Northern Cold Region Low Energy Consumption Building Outside Surface Structure Optimization Design	XUE Yun, ZHANG Jie (229)
Research on Anti Sway of Wharf Handling Crane Based on Input Shaping Method	YU Chun-li, NIU Wang-qiang (233)
A Hierarchical Meteorological Satellite Data Processing Scheduling Model Simulation	

..... ZHAO Xian-gang, LIN Man-yun, et, al (239)	
Modeling and Simulation Analysis on the Control System of Marine Shipborne Electric Driven Winch	
..... ZHAO Yan-ming, LI Cheng, et, al (244)	
City Road Plant Landscape Wing 3D Image Simulation Optimization Design	
..... ZHENG Yuan-yuan (250)	
Research on Heat-Transfer Character of Low Temperature Phase Change Heat Exchanger	
..... HE Zhi-xing, LUO Wu-sheng, et, al (254)	
Modeling Controlling and Optimization Simulation of the Hydraulic Static Piling Driver's Pump Relief Valve	
..... HU Jun-ping, YANG Gen, et, al (259)	
High-Frequency Excitation Characteristics of Roadheader Boom	
..... WU Wan-rong, XU Shi-ping, et, al (265)	
An Improved Sea Fog Removal Algorithm of Panoramic Image	
..... SU Li, WU Jun-jie, et, al (269)	
Improved Ant Colony-Particles Swarm Hybrid Algorithm for Solving TSP	
..... WANG Chong, LI Jun, LI Bo, et, al (274)	
Huge Amounts of Multimedia Image Information Efficient Retrieval Algorithm Optimization and Simulation	
..... WEI Bi-zhong, WEI Hong, et, al (280)	
Study of Real-Time Parallel Semi-Physical Simulation Platform Based on Multi-core Processor	
..... GAO Lei, Zhang Xin-yan, et, al (284)	
Modeling and Simulation of Network Service Quality Index Monitoring	
..... CUI Jia (289)	
Mobile Network Service Information Transmission Redundancy Elimination Method in the Study	
..... GU Ai-hua (294)	
A Used in the Study of Space Information Network Throughput Optimization Methods to Improve	
..... JIANG Bin-bin (298)	
Internet Security Communication Nodes Distribution Optimization Model For Research	
..... LI Qing (302)	
Research on Topology Generation Strategy of Satellite Variable Network Based on Link Characteristic	
..... LIU Zhi-guo, WANG Jin-feng, et, al (306)	
Research on Queueing Strategy of Network Communication Node	
..... WEI Gang, ZHAO Jie (311)	
Simulation Research on Optimal Scheduling of Public Resources in Embedded Wireless Network	
..... SONG Yang (316)	
Simulation of Attack Signal Location and Recognition in Wireless Communication Networks	
..... PAN Wei-wei, TAO Hua (320)	
Research on the Simulation of the Information Encryption of the Communication Characteristic Data of the Internet of Things	
..... Cheng Zhi-qiang, Lian Hong-peng (324)	
Big Data Environment Network Service Customer Orientation Simulation Research	
..... ZHU He-jun, ZHU Lie-huang (328)	
Simulation of Intrusion Signal Optimization and Early Warning in Internet of Things	
..... ZHANG Hong-bin (333)	
The Customs Risk Management Maturity Level Evaluation under the Network Environment Simulation	
..... LV Hong-yun (337)	
Tibetan Character Recognition in the Glyph Outline Feature Extraction Algorithms And Simulation	
..... DANG Hong-en (341)	
Keep out the Object Image Restoration Method Research and Simulation	
..... HAN LI-hua, CHENG Cong (345)	
Antinoise Performance of Face Image Detection Algorithm Research	
..... HU Zhi-peng, LIU Ying (349)	
Athletes Negative Emotion and Correlation Analysis of the Simulation	
..... Li Rui-ke (353)	
Specific Text in Natural Scene Image Optimization Identification Research and Simulation	
..... LI Yue-jie (357)	
Cloud Computing Environment User Behavior Trust Judgment Model Research	
..... LIU Jin, DENG Wei-bing, et, al (361)	
Complex Mixing Gesture Image Recognition Method of the Research	
..... YAN Liu, ZUO Dong-shi (365)	
Simulation Research on Optimal Control of Multi Motor Position Synchronization	
..... LIU Yu-qiang, XU Wei-ming, et, al (369)	
Brain-Based Intelligent Data Mining Opportunities Cognitive Mechanisms	
..... SONG Xiao-qin, WANG Li-li, et, al (375)	
Permanent Magnet Synchronous Motor Current Dynamic Characteristic Optimization Control Simulation	
..... WANG Wen, ZHENG En-rang (379)	
Research and Simulation of Lattice Modular Robot Self-Repairing	
..... YU Gang, FU Zhuang, et, al (384)	
Research on Control Performance Evaluation of Synchronous Generator Excitation System	
..... ZHANG Hong, HAO Yi-na, et, al (390)	
Optimization Control of Speed Regulating Performance of Brushless DC Motor	
..... ZHANG Yue-xian (395)	
Research on Position Optimal Control of Robot Arm	
..... ZHAO Jian, DENG Hua, et, al (400)	
The Optimization Design of Rapidity of Polar Lcebreaker	
..... LIU Ying-hao, TONG Fu-shan, et, al (405)	
Researchon the Cloud Computing Task Resource Scheduling Algorithm	
..... ZHANG Su-qin (410)	
Weakening Grammar Rules Under the Improvement and Optimization of Simulation of Machine Translation in English	
..... SU Qian (414)	
Diagnosis Simulation of Asynchronous Motor Fault in Industrial Process Optimization	
..... LI Zong-ping, WANG Quan ,et, al (418)	
The Influence of the Squat on the Knee Flexion and Extension and the Decline of the Strength of Knee Flexion and Extension	
..... LI Bo (422)	
Modeling and Simulation of Muscle Biomechanics of Athletes in Football Training	
..... ZHU Zhi-qiang (426)	
Simulation of Effect of Hurdle Training on Bone and Joint Injury	
..... ZHOU Peng (430)	
Wireless Network Optimization for Interest Data Detection Research	
..... LI Yu-li (434)	
Optimization Modeling and Simulation of Logistics Convenience to Promote Rural Economic Development	
..... PENG Wen-zhi, HUANG Lei (438)	
Magnetic Field Generator Coil Axis Hole Area Simulation Test Method	
..... LU Miao-xia (443)	
Research on Dynamic Magnetic Flux Measurement Transducer by High Frequency Signal Injection	
..... WANG Zhao, WANG Bin, et, al (447)	
A Child Acts Fall Image Detection Method of Mathematical Modeling Simulation	
..... WANG Yan (452)	



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

2015 年 10 月

证书编号：S049-2015

万方数据 有效期至：2016 年 12 月