



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



1101001011110100
1011000101111
0101101001010101

ISSN 1006-9348



01 >

万方数据

9 771006 934033

1
2015

目 次

新年献词	吴连伟(I)
第六届全国计算机仿真大奖赛决赛及颁奖典礼评审组代表讲话	孙柏林(II)
第六届全国计算机仿真大奖赛决赛及颁奖典礼嘉宾代表讲话	周炎勋(IV)
综 述	
试析绿色制造的仿真研究	孙柏林(1)
P2P 流媒体系统数据调度研究综述	王慎娜,高随祥,杨文国(5)
军事领域仿真	
弹丸任意角度入射弹着点声学检测模型	董 杰,高 楼(10)
信息战电子对抗中大数据引导通信优化仿真	赵 鹏,庞天杰(15)
子母弹中心燃气式抛撒内弹道过程仿真	张博孜,王 浩,王珊珊(19)
航空航天领域仿真	
多物理场耦合界面数据传递的仿真研究	孙学功(23)
基于 UKF 的 MEMS 捷联惯导传递对准方法	张 波,贾宏光,储海荣(29)
基于比例导引律的无人机避障研究	刘小伟,杨秀霞(34)
地海杂波下机载预警雷达探测仿真	刘庆林,夏海宝,安 磊,栾韶徽(40)
双星定位系统中多普勒频差参数估计研究	程 军,窦慧晶,李文雪(46)
基于 XNA 的飞行仿真系统可视化及特效的实现	刘 春,魏流锋,刘清平,王 巍(51)
基于 BP 神经网络固冲发动机燃气流量调节控制	周 俊,周长省,陈 雄(56)
基于改进 A* 算法的翼伞航迹规划研究	张 超,刘生东,刘佳琪,夏 洁(60)
四旋翼无人机的室内自主飞行控制	王 伟,吴 晏,王 呕(64)
基于改进鱼群算法的多无人机任务分配研究	杨尚君,孙永维,庞 宇(69)
自适应 RRT 无人机航路规划算法研究与仿真	林 娜,张亚伦(73)
临近空间飞行器多通道全流程可视化演示系统	朱秀娟,王 玲,吴旭生,李 峰(78)
空间直线驱动机构伺服系统建模与仿真	刘天明,邵济明,张玲瑄(83)
非平稳随机激励下太阳能帆板随机振动分析	宋向华,安伟光,王杰方(88)
基于虚拟样机技术倾转四旋翼飞行器联合仿真	周 进,张东升,梅雪松,李泽州(94)
基于 SQP 寻优的飞行轨迹规划方法研究	吕鸿雁,曹达敏,赵 琳(99)
航天器时间触发系统时钟同步算法的仿真分析	蔺 玥,高亚楠,范松涛,徐 春(103)
探空火箭回收伞结构的开伞动载仿真分析	周 伟,杨 萱,杨 华(108)
无人机对抗中通信干扰源定位图谱构建仿真	祁晓钰(113)
喷水对冷却器流场影响数值研究	胡晓磊,乐贵高,马大为,张英琦(117)
能源领域仿真	
基于 RBFNN 的风电机组变桨距反推滑模控制	宋 杰,王宪锐,董晓斐,张 丹(122)
天然气水合物纹吸式开采软管内颗粒分布分析	徐海良,谢秋敏,吴 波,赵海鸣(127)
基于 EEMD 的含分布式电源配电网故障定位	李彩林,胡 成,李春泉(132)
风电接入对配电网电流保护的影响研究	宋绍剑,徐覃萍,廖碧莲(137)
PEM 燃料电池阴极气体建模仿真研究	顾偲雯,赵志刚(143)
聚光光伏/光热实验平台测控系统研制	金秀章,谢泽坤,陈海平,王金华(147)
电力局域网信道优化调度建模仿真与研究	刘 刚(152)
风力与火力发电并网优化调度仿真研究	李 整,方 鑫,谭 文(156)
SimuPlat 对火电机组锅炉系统仿真精度的影响研究	孙文文,段新会(161)
超超临界给水自启停控制系统方案设计与分析	韩亚莉,焦嵩鸣(165)
基于数字煤场的混配掺烧及其应用	韩 璞,李政谦,徐楠楠(169)
交通体系与工具仿真	
某轿车的前双横臂独立悬架优化设计	胡艳云,干年妃,刘 良(174)
纯电动汽车两挡变速器壳体强度分析与改进	周云山,吴云兵,傅 兵(179)
基于 GIS 的定位校正在车载惯导系统中的应用	王媛漫,宋 颖,黄可嘉(184)
驾驶员敏感行为对入匝道口车流量的影响	马栋林,马玉婷,冯文芳(188)
基于 CTM 的多种交通状态控制目标一致性分析	刘小明,殷学侠,殷之雄(192)
车辆空气悬架 PID 控制优化仿真	付 涛,王大镇,弓清忠,祁 丽(197)
易爆品运输车辆中的路径选择模型仿真	李圣普,李玮瑶,吕海莲(202)
基于轨面辨识的电力机车粘着控制仿真研究	黄景春,唐守乾,林鹏峰,任 强(206)
机车粘着控制多学科仿真平台研究与实现	陈 铠,林鹏峰,张思宇(211)
考虑分时客流量分布的公交车节能调度	王江卫,党建武(215)

信息仿真

- 多路径数据传输中的可用带宽测量算法研究 吕阳,王玲芳,尤佳莉(219)
基于遗传算法的无线信道矩阵优化技术 刘金铸,万翔(224)

制造业仿真

- 窄深槽磨削温度场三维有限元仿真与实验研究 刘春利,谢桂芝,盛晓敏,郭力(229)

教学仿真

- 前置反硝化污水处理系统建模与仿真 石建峰,张贝克,马昕,宁航宇(236)

社会科学领域仿真

- 基于 SIR 的 SNS 网络舆情话题传播模型研究 丁学君(241)

仿真应用研究

- TBM 挖进机电磁换向阀动态特性仿真研究 胥景,杨忠炯,周立强,周振峰(248)

- 复合分形插值算法在海底地形仿真中的应用 于飞,陈斐楠,马慧,付艳伟(254)

- 定子无铁心轴向磁场永磁电机温度场分析 阳娜,张牧,郭保忠,肖成东(259)

- 基于 CFD 方法的气动喷丸两相流场特性研究 边飞龙,朱有利,杜晓坤,陈中(264)

- 连铸二冷导热反问题数学模型建立及验证 张亚竹,赵增武,胡强,温治(270)

- 对象不稳定的内模控制系统的参数优化仿真 李修竹,赵曜(274)

- 超高速电梯气压控制系统的风口布局优化分析 周爱国,梅存浩,林宝照(278)

- 高原区运动与心肺功能的关系模型仿真 刘会玲(283)

- Buck 变换器的变分积分离散时间建模 郑万里,佃松宜(287)

- 海战中航拍图像模拟的生成算法仿真 胡弦(292)

- 心率模拟信号处理电路的仿真研究和设计 付扬(296)

仿真方法与算法

- 一种基于引向因子和反向搜索的改进遗传算法 瞿颜,袁建涛,郭陈江,丁君(301)

- 基于粒子群算法的发动机共同工作方程组求解 朱泽锋,赵康,刘剑超,张强(306)

- 基于 ARMAX 模型的子空间辨识算法 李天一,郑建荣(310)

- 改进的多元时间序列符号化表示方法研究 刘博,郭建胜(314)

仿真网络化

- 网络协议帧切分优化过程研究与仿真 瑚玉建,谢绍斌,张薇(318)

- 基于决策思想的微粒群三维定位算法研究 吕家亮,王英龙,毛玉明,崔焕庆(322)

- 入侵时长与网络信道受损关系建模仿真分析 陶桦(327)

- 无线传感网络低空干扰下的通信优化模型仿真 王菲(331)

- 面向智慧道路无线网络的链路调度准入控制 赵恒,陈贺明,赵国敏(335)

- 多种类病毒相互作用下网络信道破坏程度估计 贺乾(339)

- 强震动冲击环境下的网络异常信号检测仿真 朱小刚,陈大可(344)

- 衰落网络信道通信能力建模仿真分析 陈锦花(349)

仿真智能化

- 自动导引车定位方法研究 宋英博,张桂香(353)

- 微创手术导管机器人系统变论域模糊 PID 控制 赵希梅,任成一,刘浩,李洪谊(357)

- 基于多项式拟合的压电陶瓷迟滞神经网络建模 钱飞,许素安,刘亚睿,黄艳岩(361)

- 人体肌电信号的生理层模型 尤波,刘意,赵汗青,杨文元(367)

- 基于优化小波 BP 神经网络的燃气短期负荷预测 余凤,徐晓钟(372)

- 突发性群体暴力活动的多主体建模研究 陈鹏,陈建国(377)

- 基于主从结构的多水下机器人协同路径规划 李东正,郝燕玲,张振兴(382)

- 含储能单元的船舶电力推进系统仿真 陈晨,王锡淮,肖健梅(388)

- 基于深度学习的蛋白质二级结构预测 张安胜,王爱平(392)

- 多船舶的神经网络自适应同步控制 丁福光,马燕芹,李江军,周元伟(397)

- 基于 BP 人工神经网络的雾霾天气预测研究 艾洪福,石莹(402)

- 移动机器人的实时路径规划研究与仿真 乔慧芬,潘广贞,元琴(406)

- 基于小波熵的时间序列分段聚类近似表示 郑旭,盛立辉,崔宵语(411)

- 基于混合生物地理学算法的非线性系统辨识 罗丹,张宏立,任甜甜,白瑞(416)

- 药片视觉系统中图像处理单元设计与验证 高体红,周凯汀,郑力新(420)

- 舰船电网谐波干扰电磁滤波器的设计仿真 张红(425)

- 机载高速视觉图像目标识别优化仿真研究 张芬(430)

- 基于散度分析的模拟图像信号特征选择 张军丽(434)

- 基于能耗优化的六足机器人摆动腿轨迹规划 陈诚(438)

- 基于融合计算机视觉图像的差异特征识别 李菊霞(442)

- 基于 PSO 的超临界 600MW 机组给水系统模型辨识 卢晓玲,马平(446)

仿真虚拟化

- 基于虚拟数据层的电厂数据交互管理平台设计 张丽静,吕佩吾,李嘉(449)

仿真服务化

- 装备故障样本优化方法研究 刘刚,黎放(453)

- 非接触式掌脉图像的点集操作定位法 刘刚,黎明,冷璐(458)

仿真信息

- 美军新一代支持联合训练的 JLVC2020 框架研究 李进,吉宁,刘小荷,李韦翰(463)

CONTENTS

Simulation Research on Green Manufacturing	SUN Be-lin (1)
Overview of Data Scheduling in P2P Media Streaming System	WANG Shen-na, GAO Sui-xiang, et, al (5)
Impact Point Detection Model of Bullet Shooting in Any Direction Based On Acoustics	DONG Jie, GAO Lou (10)
Simulation of Communication Optimization under Guidance of Big Data in Electronic Countermeasures of Information War	ZHAO Peng, PANG Tian-jie (15)
Dispensing Interior Ballistic Numerical Simulation on Cluster Bomb of Center Powder Gas	ZHANG Bo-zi, WANG Hao, et, al (19)
Simulation of Data Exchange of Multi-Physics Coupling Surfaces	SUN Xue-gong (23)
MEMS-SINS Transfer Alignment Based on UKF	ZHANG Bo, JIA Hong-guang, et, al (29)
Study on Proportional Navigation-Based Collision Avoidance for UAV	LIU Xiao-wei, YANG Xiu-xia (34)
Simulation of Airborne Early Warning Radar Detection Under Ground and Sea Clutter	LIU Qing-lin, XIA Hai-bao, et, al (40)
An Algorithm for Doppler Shift Estimation Based on Binary System	CHENG Jun, DOU Hui-jing, et, al (46)
Visualization of Flight Simulation System and Implementation of Special Effects Based on XNA	LIU Chun, WEI Liu-feng, et, al (51)
GA-BP Neural Network Control for Ducted Rocket Gas Regulating System	ZHOU Jun, ZHOU Chang-sheng, et, al (56)
Research on Modified A * Algorithm Based Path Planning for Parafoil System	ZHANG Chao, LIU Sheng-dong, et, al (60)
Indoor Automatic Flight Control of Quadrotor Aircraft	WANG Wei, WU Min, et, al (64)
Research on Multi-UAV Cooperative Task Allocation Based on Improved Fish Swarm Algorithm	YANG Shang-jun, SUN Yong-wei, et, al (69)
Research and Simulation on Adaptive RRT Algorithm for UAVs Path Planning	LIN Na, ZHANG Ya-lun (73)
Multi-Channel and Whole Process Visual Demonstration System of Nearspace Vehicle	ZHU Xiu-juan, WANG Ling, et, al (78)
Modeling and Simulation of Servo System for Aerospace Linear Electro-Mechanical Actuator	LIU Tian-ming, SHAO Ji-ming, et, al (83)
Random Vibration Analysis of Solar Panels under Non-stationary Random Excitations	SONG Xiang-hua, AN Wei-guang, et, al (88)
Co-Simulation about Quad Tiltrotor Aircraft Based on Virtual Prototype Technique	ZHOU Jin, ZHANG Dong-sheng, et, al (94)
Study of Flight Trajectory Optimization Based on SQP	LV Hong-yan, CAO Da-min, et, al (99)
Analysis and Simulation on Time Triggered Resynchronization Algorithm	LIN Yue, GAO Ya-nan, et, al (103)
Inflation Impact Load Simulation Analysis of Structure of Parachute for Sounding Rocket Recovery	ZHOU Wei, YANG Xuan, et, al (108)
Simulation of Location Map Construction Against Communication Interference Sources for Drones	QI Xiao-yu (113)
Numerical Simulation of Cooler Fluid Field with Water Ejection	HU Xiao-lei, LE Gui-gao, et, al (117)
Variable Pitch Backstepping Sliding Mode Control of Wind Turbine Based on RBFNN	SONG Jie, WANG Xian-rui, et, al (122)
Particle Distribution Analysis of Soft Pipe in Gas Hydrate Cutter-Suction Mining	XU Hai-liang, XIE Qiu-min, et, al (127)
Fault Region Locating for Distribution Networks with Generators Based on EEMD	LI Cai-lin, HU Cheng, et, al (132)
Study on Influence of Wind Power Access to Current Protection of Distribution Network	SONG Shao-jian, XU Qin-ping, et, al (137)
Research on Modeling of Cathode Flow in PEMFC	GU Si-wen, ZHAO Zhi-gang (143)
Monitoring and Control System Development for the CPC-PV/T Experimental Platform	JIN Xiu-zhang, XIE Ze-kun, et, al (147)
Electric Power Resource Scheduling Model Simulation LAN Speed Limit Condition	LIU Gang (152)
Simulation on Wind Power and Coal Power Grid Integration Optimizing Schedule	LI Zheng, FANG Xin, et, al (156)
Research on SimuPlat Effect on Simulation Accuracy of Thermal Power Boiler System	SUN Wen-wen, DUAN Xin-hui (161)
Design and Analysis of the Entire Water Supply of Automatic Plant Startup and Shutdown System in Ultra Supercritical Unit	HAN Ya-li, JIAO Song-ming (165)
Digitizing Coal-Depots-Based Mixed Burning And Its Application	HAN Pu, LI Zheng-qian, et, al (169)
Optimization of Double Wishbone Suspension Independent Suspension for Car	HU Yan-yun, GAN Nian-fei, et, al (174)
Finite Element Analysis and Improvement of Two-Speed Transmission Housing for Pure Electric Vehicle	ZHOU Yun-shan, WU Yun-bing, et, al (179)
Application of Position Adjust in Vehicular Inertial Navigation System Based on GIS	WANG Yuan-yuan, SONG Ying, et, al (184)
Influence of Driver Sensitive Behavior on Traffic Capacity of On-Ramp System	MA Dong-lin, MA Yu-ting, et, al (188)
Consistency Analysis of Control Objectives under Various Traffic State Based on CTM	LIU Xiao-ming, YIN Xue-xia, et, al (192)
PID Optimization Control and Simulation Analysis of the Vehicle Air Suspension	FU Tao, WANG Da-zhen, et, al (197)
Model Simulation of Route Choice for Explosive Goods Transportation Vehicle	LI Sheng-pu, LI Wei-yao, et, al (202)
Simulation Research on Locomotive Adhesion Control Based on Rail Identification	HUANG Jing-chun, TANG Shou-qian, et, al (206)
Research and Implementation of the Locomotive Adhesion Control Multidisciplinary Simulation Platform	CHEN Kai, LIN Peng-feng, et, al (211)
Bus Energy-saving Scheduling by Considering Time-sharing Passenger Volume Distribution	WANG Jiang-wei, DANG Jian-wu (215)

A Measurement Algorithm of Available Bandwidth in Multi-path Transmission	LV Yang, WANG Ling-fang, et, al	(219)
Optimization of Wireless Channel Matrix Based on Genetic Algorithm	LIU Jin-zhu, WAN Xiang	(224)
Three Dimensional Finite Element Simulation and Experimental Study of Temperature for Grinding Narrow-and-Deep Slot	LIU Chun-li, XIE Gui-zhi, et, al	(229)
Modeling and Simulation of Pre-Denitrification Sewage Treatment System	SHI Jian-feng, ZHANG Bei-ke, et, al	(236)
Research on Propagation Model of Public Opinion Topics in SNS Based on SIR	DING Xue-jun	(241)
Research on Dynamic Characteristics of TBM Solenoid Directional Valve	XU Jing, YANG Zhong-jiong, et, al	(248)
Application of Complex Fractal Interpolation Algorithm in Seabed Terrain Simulation	YU Fei, CHEN Fei-nan, et, al	(254)
The Analysis on Temperature Field in Stator Coreless Axial Flux Permanent Motor	YANG Na, ZHANG Mu, et, al	(259)
Research on Performance of Two-Phase Flow Field of the Pneumatic Shot Peening Based on CFD Method	BIAN Fei-long, ZHU You-li, et, al	(264)
Establishing and Verifying Mathematical Models of Inverse Heat Conduction Problem during Aerosol Cooling Process of the Continuous Casting	ZHANG Ya-zhu, ZHAO Zeng-wu, et, al	(270)
Parameters Optimization Simulation for Internal Model Control System with Unstable Objects	LI Xiu-zhu, ZHAO Yao	(274)
Analysis of Air Pressure Control and Tuyere Layout Simulation of Ultra-High-Speed Elevator	ZHOU Ai-guo, MEI Cun-hao, et, al	(278)
Relational Model Simulation of Tg-p Movement and the Cardiopulmonary Function	LIU Hui-ling	(283)
Discrete-Time Modeling of Buck Converter by Means of Variational Integrator	ZHENG Wan-li, DIAN Song-yi	(287)
Generation Algorithm Simulation of Aerial Images in Naval Warfare	HU Xian	(292)
Simulation and Design of Heart-rate Analog Signal Processing Circuit	FU Yang	(296)
An Improved Genetic Algorithm Based on Orientation Factor and Opposition Search	QU Yan, YUAN Jian-tiao, et, al	(301)
Application of Particle Swarm Optimization in Solution to Nonlinear Equations of Aeroengine Component Model	ZHU Ze-feng, ZHAO Kang, et, al	(306)
A New Subspace Identification Method Based on ARMAX Model	LI Tian-yi, ZHENG Jian-rong	(310)
Research on Improved Data Symbolization of Multi-dimensional Time Series	LIU Bo, GUO Jian-sheng	(314)
Research and Simulation of Optimization Process for Network Protocol Frame Segmentation	JU Yu-jian, XIE Shao-bin, et, al	(318)
A Novel Localization Algorithm Based on Particle Swarm Optimization by Decision Making	LV Jia-liang, WANG Ying-long, et, al	(322)
Intrusion Time Modeling and Network Channel Damaged Relations	TAO Hua	(327)
Simulation of Communication Optimization Model of Wireless Sensor Network under Low Altitude Interference	WANG Fei	(331)
An Admission Control of Link Scheduling Based on Intelligent Road in Wireless Networks	ZHAO Heng, CHEN He-ming, et, al	(335)
Damage Estimation of Network Channel under Interaction of Variety Virus	HE Qian	(339)
Simulation of Network Anomaly Signal Detection under Strong Vibration and Shock Environment	ZHU Xiao-gang, CHEN Da-ke	(344)
Modeling and Simulation of Communication Capabilities for Destroyed Channel Networks	CHEN Jin-hua	(349)
Research of AGV Localization Algorithm Based on the IACT	SONG Ying-bo, ZHANG Gui-xiang	(353)
Variable Universe Fuzzy PID Control for Minimally Invasive Operation Robotic Catheter System	ZHAO Xi-mei, REN Cheng-yi, et, al	(357)
Neural Network Modeling Based on Polynomial Fitting for Hysteresis Behavior of Piezoelectric Actuator	QIAN Fei, XU Su-an, et, al	(361)
A Model of Human EMG Generation	YOU Bo, LIU Yi, ZHAO Han-qing, et, al	(367)
Short-Term Gas Load Forecasting Based on Optimized Wavelet BP Neural Network	YU Feng, XU Xiao-zhong	(372)
Multi-Agent Modeling Research on Emergency Group Violent Activity	CHEN Peng, CHEN Jian-guo	(377)
Multi-AUV Cooperative Path Planning Based on Master-Slave Structure	LI Dong-zheng, HAO Yan-ling, et, al	(382)
Simulation of Ship Electric Propulsion System with Energy Storage Units	CHEN Chen, WANG Xi-huai, et, al	(388)
Prediction Protein Structure Class with Deep Learning	ZHANG An-sheng, WANG Ai-ping	(392)
Neural Network Adaptive Synchronization Control of Multiple Vessels	DING Fu-guang, MA Yan-qin, et, al	(397)
Study on Prediction of Haze Based on BP Neural Network	AI Hong-fu, SHI Ying	(402)
Research and Simulation of Real-Time Path Planning for Mobile Robot	QIAO Hui-fen, PAN Guang-zhen, et, al	(406)
A Piecewise Aggregation Approximation of Time Series Based on Wavelet Entropy	ZHENG Xu, SHENG Li-hui, et, al	(411)
Identification of Nonlinear System Based on Hybrid Biogeography-Based Optimization Algorithm	LUO Dan, ZHANG Hong-li, et, al	(416)
Image Processing Unit Design and Verification in the Tablet Visual System	GAO Ti-hong, ZHOU Kai-ting, et, al	(420)
Design of Ship Power Grid Harmonic Interference Electromagnetic Filter Simulation	ZHANG Hong	(425)
Optimization and Simulation of Target Recognition of Onboard High-Speed Visual Image	ZHANG Fen	(430)
Based on Analysis of the Divergence of Analog Image Signal Feature Selection	ZHANG Jun-li	(434)
Energy-efficient Trajectory Planning Research for Protraction leg of a Hexapod Robot	CHEN Cheng	(438)
Difference Feature Recognition of Computer Vision Image Based on Fusion	LI Ju-xia	(442)
Model of Super Critical Unit's Water Supply System Based on Standard Particle Swarm Optimization	LU Xiao-ling, MA Ping	(446)
Design of Management Platform for Power Plant Data Based on Virtual Data Layer	ZHENG Li-jing, LU Pei-wu, et, al	(449)
Optimization Method for Equipment Fault Samples	LIU Gang, LI Fang	(453)
Location Method of Touchless Palmvein Image Using Point Set Operation	LIU Gang, LI Ming, et, al	(459)
Study of JLVC2020's Framework for U. S. New Generation Joint Training	LI Jin, JI Ning, et, al	(463)



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。



2014年9月

证书编号：S049-2014

有效期至：2015年12月

万方数据