



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



09 >

9 771006 934033

万方数据

9
2014

目 次

军事领域仿真

基于 EBI 框架的战争模拟多分辨率概念建模	周忠旺,柳少军(1)
基于引信过载控制靶后起爆位置的数值研究	胡怀春,李豪杰(5)
天波雷达海杂波功率谱建模与仿真	贾晶,盛文,蔺美青(10)
射流对某典型钝感弹药的冲击起爆规律研究	张俊坤,李海广,许兴春(14)
某型强光爆震弹冲击波超压致伤半径仿真研究	张国强,马永忠,程诚,杨风(19)
步兵战车反坦克导弹三点法导引弹道视景仿真	钟孟春,李程,张春林,李华(24)
一种嵌入式雷达中频模拟器训练系统设计	史兴,周国安,庞维建,宋宝军(28)

航空航天领域仿真

自适应 RFID 室内定位算法研究	贾若,张琨,张磊(33)
低地球轨道航天器表面计算仿真	张国荣,柯建新,许滨(38)
民用客机推力管理系统仿真研究	李乐尧,王新民,杨森,郑翌(42)
雷达性能对无人机着陆引导精度的影响	李继广,董彦非(46)
过冷大水滴条件下机翼结冰数值仿真	吴佩佩,朱春玲,刘文平,王正之(51)
TAWS 测试系统的飞行仿真激励技术	赵楠皓,胡士强(56)
卫星对区域目标的时间窗口快速计算方法	宋志明,戴光明,王茂才,彭雷(61)
某型舰载直升机飞行模拟器飞行仿真系统设计	于凤全,沈学利,周晓光,赵仁厚(67)
弹道导弹弹道建模与仿真技术研究	潘越,周树德(71)
机翼结构小损伤程度识别研究	李春锦,闫云聚,张宇(75)
预警机引导下的编队协同作战仿真分析	董阳,王瑾,柏鹏(80)
基于 Adams 的伞-弹系统动态特性仿真	王瑞,曹咏弘(84)
基于跃升-俯冲投弹的无人机攻击方法研究	余超,谢文俊,吴华兴,赵晓林(88)
机翼不对称损伤飞机飞行配平数值方法研究	程鹏飞,吴成富,段晓军,郭月(92)
机动再入目标跟踪仿真研究	苗少帅,周峰(98)
利用超宽带技术测试相控阵天线单元移相量	刘明,付红卫,王欣,杨召甫(102)
一种改进的机动再入目标自适应跟踪算法	李超,刘进忙,周政(106)
高空对接设备视觉校验对接优化过程	彭强(112)
考虑寿命的航空发动机最优加速控制规律研究	王兢,陆军(116)

能源领域仿真

火电站建设施工过程三维仿真系统的研究	李少华,张贺,车德勇,王虎(121)
基于组态的联合循环热力性能仿真	孙张伟,杨俊(126)
中长期电力负荷预测研究	宋晓茹,李莉,张来青(132)
熔盐堆临界能谱与通量分布的仿真计算	李伟,曹欣荣(136)
优化 SVR 的加权马尔可夫链用电量预测	章政,王晓佳,刘辉舟(140)
三相光伏逆变器并网时故障状态仿真分析	余运俊,张燕飞,万晓凤,李菁(146)
电压模式 Buck 变换器混沌建模与控制研究	罗辞勇,肖发福,唐书窗(151)
光伏阵列运行过程中温度及功率特性研究	刘升,张宇,白建波(156)
油田固井质量对套管损坏影响的数值仿真	于浩,练章华,林铁军(161)

交通体系与工具仿真

全方位移动平台自适应滑模运动控制研究	张豫南,田鹏,宋杰,曾伟(165)
基于免疫模糊 PID 的 EPS 控制仿真研究	谭光兴,简文国,高远,李珊(170)
列车网络通信中交汇干扰处的优化方法研究	李小玲,武宝珠,陈进强(174)
汽车内部拓扑设计优化设计与仿真分析	刘萍(178)
列车振动信号与轨道平整度的关系模型仿真	黎远松,雷航(182)
基于视觉辅助的汽车转向路感优化控制仿真	李丽,庄庆华(186)
煤炭漏斗车装卸载过程仿真	李宝明,方宇(190)

信息仿真

一种双频段有源频率选择表面的设计	黄小忠,杨泽波,杜作娟,王超英(195)
远程空中对接信号强度与采集精度的关系仿真	曾晖,涂海宁,顾嘉(200)
应急通信中异构网络切换优化过程仿真	蔡思思(204)
一种基于瞬时特征的电台个体识别方法	何永亮,陈西豪(208)
多样性音频视频混合信号抗干扰模型仿真	王唯贤(212)

报警网络中随机信息最佳传输模型研究	赵 炫,高 磊,李鹏飞(216)
光纤通信网络中故障优化诊断方法仿真	李妍琰,何 勇(221)
大数据通信中带宽优化技术仿真	刘龙庚,罗光春(225)
基于压缩感知的 MIMO-TDCS 频谱感知方法	姜志刚,任清华(229)
多端口选择环境下的改进 VPN 网络通信优化仿真	蒲 斌(233)

仿真应用研究

基于区间预测模型的流感趋势预测	韩 帅,李树刚(237)
人员图像跟踪过程中多人交叉区域防丢失方法	陆兴华,张晓军(243)
双层桨搅拌浸出槽固液两相流场的数值仿真	吴宗武,孔建益,侯 宇,王兴东(247)
基于局部特征的多摄像机间目标识别方法	曹 磊,范彩霞,辛 华,冯 健(252)
无功补偿性能影响与整定方法	胡 东,胡立坤,卢子广,朱 绯(256)
基于折射定律的摄像机标定模型	赵 杰,王 龙,龚硕然(262)
舰船尾流中气泡的结构静力分析	张 群,王英民(267)
移动心电监护系统的心电图实时分析算法	郭文灵,顾建军(272)
摄像稳定平台的陀螺自适应滤波器设计	王玉辉(277)
轻柔织物动态仿真中的有限介质随机波	吴明珠,陈 瑛,胡新荣,王宗笠(282)
马拉松运动员有氧代谢机能分析仿真	陈 磊(288)
颅内异常声压干扰下脑瘤病变区域分割仿真	夏 飘,沈金荣(292)

仿真方法与算法

变异自适应混沌粒子群算法求解线性超定方程	张成兴(296)
基于蒙特卡洛仿真的项目完工成本概率预测	杨 莉,戴育雷,李 南(301)
基于改进分辨矩阵的属性约简方法	黄治国,杨晓骥(305)
一种改进的压缩感知重构算法	梁丹亚,李宏伟,李 琦,李 凌(310)
基于递减概率初始点选择 K 中心点进化算法	路 浩,倪世宏,查 翔,张 鹏(314)

仿真软件

试验数据统一访问技术研究与实现	张丽晔,彭 健,郑小鹏,赵 雯(319)
-----------------	----------------------

仿真网络化

地下巷道无线通信中节点存活提升方法仿真	姜 颖,李艳萍,刘 佳(323)
网络控制系统随机延迟的预测控制	陈在平,王 雪(327)
抗运动误差的车辆超载检测方法研究与仿真	许奇功(331)
无线网络通信中离群失联节点定位仿真分析	狄国义(335)
多节点协同传输无线传感器网络数据收集协议	王加年,先晓兵(339)
传感网络数据链路层上碰撞攻击检测模型仿真	赵 宇,张 伟(343)

仿真智能化

基于人群搜索算法的 PID 控制器参数优化	余胜威,曹中清(347)
基于模型的伺服系统自适应滑模控制研究	闫 康,刘云清,董 岩(351)
农村富余人力资源高效安排算法仿真	武桂芬(356)
一种减少开关磁阻电机转矩脉动的算法	周 芸,杨 红(360)
多传感器目标检测跟踪与分类算法	秦彦源,敬忠良,雷 明(364)
自适应蚁群算法在多目标跟踪中的应用	林 涛,刘以安(369)
基于 CARMA 模型的水下滑翔机自适应控制	赵宝强,王晓浩,姚宝恒,连 璇(374)
基于微分器与神经网络的 PID 控制算法研究	郭士萍,许江宁,何泓洋,李京书(379)
危险品运输车辆易燃信号挖掘方法研究与仿真	李圣普,王小辉,吕海莲(383)
移动机器人运动轨迹仿真	林旭梅(387)
基于新的运动特征的火焰检测方法	李 涛,向 涛,黄仁杰,赵雪专(392)
四足机器人步态生成算法研究与仿真	权震华(397)
MFAC 和前馈补偿组合的 VAV 系统解耦控制仿真	冯增喜,任庆昌(402)
石油勘探电磁层析成像在复杂岩层的应用仿真	张志美,王 旭,宣 杨,何 燕(407)
基于逆向解耦的 BTU 协调系统内模控制设计	江溢洋,王东风(411)

仿真虚拟化

小麦植株拓扑结构发生过程的仿真研究	侯志远,汪 强,马新明,席 磊(415)
-------------------	----------------------

仿真服务化

工程机械用柴油机高原性能的预测和分析	尹登峰,周宏兵,郝 鹏(422)
房间空调器稳态性能仿真	孔令松,黄运保,王启富(427)
深海采矿矿浆泵固液两相流数值计算及分析	徐海良,陈 奇,吴 波(432)
基于时空数据库的船舶损管系统研究	朱庆猛,邓 勇,胡晓惠(436)
垃圾收运路线问题的蜂群优化算法研究	雷 悅,杨若凡,马慧民(441)
煤炭运输路径选择与运输效率的关系模型仿真	吴玛佳,阳瑞新(445)
客户海量兴趣数据分类的推荐系统优化仿真	李 兰,刘 洋,邵明文(449)

CONTENTS

Multi-Resolution Conceptual Modeling in War Game Based on EBI Framework	ZHOU Zhong-wang, LIU Shao-jun (1)
Numerical Study on Containing Detonating Location after the Target Based on the Overload of Fuze	HU Huai-chun, LI Hao-jie (5)
Modeling and Simulation of Sea Clutter Power Spectra for Sky-Wave Over the Horizon Radar	JIA Jing, SHENG Wen, et, al (10)
Research on Jet Impact Initiation Rule of Typical Insensitive Ammunition	ZHANG Jun-kun, LI Hai-guang, et, al (14)
Simulation of Shock Wave Overpressure's Damaging Radius of a Particular Sound-Flash Ammunition	ZHANG Guo-qiang, MA Yong-zhong, et, al (19)
Visual Simulation of Three Point Method Guidance Trajectory for Anti-tank Missile of Infantry Fighting Vehicle	ZHONG Meng-chun, LI Cheng, et, al (24)
Design of Embedded Intermediate Frequency Radar Simulation for Training System	SHI Xing, ZHOU Guo-an, et, al (28)
Study on Adaptive RFID Indoor Location Algorithm	JIA Ruo, ZHANG Kun, et, al (33)
Simulation of Low Earth Orbit Spacecraft Surface Charging	ZHANG Guo-rong, KE Jian-xin, et, al (38)
Thrust Management System Simulation Research of Civil Transportation Aircraft Based on Matlab	LI Le-yao, WANG Xin-min, et, al (42)
Influence of Radar Performance on UAV Landing Guidance Precision	LI Ji-guang, DONG Yan-fei (46)
Numerical Simulation of Aircraft Icing under Supercooled Large Droplet Conditions	WU Pei-pei, ZHU Chun-ling, et, al (51)
Data Generator Techniques of TAWS Test System Flight Simulation	ZHAO Nan-zhe, HU Shi-qiang (56)
Fast Predicting Algorithm for Satellites Time Windows to Ground Area Target	SONG Zhi-ming, DAI Guang-ming, et, al (61)
Design of Aviation Simulation System of a Ship Carried Helicopter Flight Simulator	YU Feng-quan, SHEN Xue-li, et, al (67)
Research on Trajectory Modeling and Simulation Technology for Ballistic Missile	PAN Yue, ZHOU Shu-de (71)
Research of Small Damage Severity Identification for Wing Structure	LI Chun-jin, YAN Yun-ju, et, al (75)
Research on Simulation of Formation Cooperative Operation under Early Warning Aircraft Guidance	DONG Yang, WANG Jin, et, al (80)
Dynamic Characteristics Simulation for Parachute-Bomb System Based on Adams	WANG Rui, CAO Yong-hong (84)
Study on Jump-Dive Bomb-Dropping Attack Method For UAV	YU Chao, XIE Wen-jun, et, al (88)
A Numerical Method of Flight Trim for Wing-damaged Asymmetric Aircraft	CHENG Peng-fei, WU Cheng-fu, et, al (92)
Simulation Study of Maneuvering Reentry Targets Tracking	MIAO Shao-shuai, ZHOU Feng (98)
Research on Test of Shift Amount for Phased Array Antenna Unit Using UWB Technology	LIU Ming, FU Hong-wei, et, al (102)
Improved Adaptive Algorithm for Maneuvering Reentry Target Tracking	LI Chao, LIU Jin-mang, et, al (106)
Visual Calibration Docking Optimization Process of High-Altitude Docking Equipment	PEMG Qiang (112)
Aircraft Engine Optimal-Acceleration Schedule Design Combined with Life Factor	WANG Jing, LU Jun (116)
Electric Power Equipment Structure and Electric Power Construction Training 3D Simulation System	LI Shao-hua, ZHANG He, et, al (121)
Thermal Performance Simulation in Combined Cycle based on Configuration	SUN Zhang-wei, YANG Jun (126)
Study on Long-Term Power Load Forecasting	SONG Xiao-ru, LI Li, et, al (132)
Simulation of Critical Energy Spectra and Flux Distribution of Molten Salt Reactor	LI Wei, CAO Xin-rong (136)
Electricity Consumption Prediction Based on Optimization of SVR with Weighted Markov Chain	ZHANG Zheng, WANG Xiao-jia, et, al (140)
Three-Phase Photovoltaic Inverter Simulation Analysis in Micro-Grid Fault Condition	YU Yun-jun, ZHANG Yan-fei, et, al (146)
Study on Chaos Model and Control of Voltage-Mode Buck Converter	LUO Ci-yong, XIAO Fa-fu, et, al (151)
The Thermal and Power Characteristics of PV Array under Operation Condition	LIU Sheng, ZHANG Yu, et, al (156)
Numerical Simulation of Influence of Cementing Quality on Casing Failure for Oil Field	YU Hao, LIAN Zhang-hua, et, al (161)
Research on Adaptive Sliding Mode Motion Control for Omnidirectional Platform	ZHANG Yu-nan, TIAN Peng, et, al (165)
On Simulation of EPS control Based on Immune Fuzzy PID	TAN Guang-xing, JIAN Wen-guo, et, al (170)
Optimization Method Research in Network Communication With Train Intersection Interference	LI Xiao-ling, WU Bao-zhu, et, al (174)
Car Interior Design of Topology Optimization Design And simulation Analysis	LIU Ping (178)
Train Vibration Signals and Rail Flatness of the Relational Model Simulation	LI Yuan-song, LEI Hang (182)
Simulation of automotive Steering Road OptimizationControl Based on the Visual AIDS Sense	LI Li, ZHUANG Qing-hua (186)
Simulation of the Coal Hopper Vehicle Loading and Unloading Process	LI Bao-ming, FANG Yu (190)
A design of Dual-Band Active Frequency Selective Surface	HUANG Xiao-zhong, YANG Ze-bo, et, al (195)
Simulation of Relationship between Remote Aerial Docking Signal Strength and Acquisition Precision	ZENG Hui, TU Hai-ning, et, al (200)
Simulation on Optimization of Heterogeneous Network Switching Process in Emergency Communication	CAI Si-si (204)
Individual Transmitter Identification Based on Instantaneous Feature	HE Yong-liang, CHEN Xi-hao (208)
Simulation of Anti-interference Model of Diverse Audio and Video Mixed Signal	WANG Wei-xian (212)
A Model of Optimized Transmission of Random Business in Alarming Network	ZHAO Xuan, GAO Lei, et, al (216)
Simulation of Optimized Method for Fault Diagnosis in Optical Fiber Communication Network	LI Yan-yan , HE Yong (221)
Simulation Technology of Data Communication Bandwidth Optimization	LIU Long-geng, LUO Guang-chun (225)

Spectrum Sensing of MIMO-TDCS Based on Compressed Sensing	JIANG Zhi-gang, REN Qing-hua (229)
Many Port Selection VPN Network Communication Optimization Simulation Environment Improvement	PU Bin (233)
Influenza Trends Forecast Based on Interval Prediction Model	HAN Shuai, LI Shu-gang (237)
More Interest in the Area of Visual Image Tracking Technology Research and Simulation	LU Xing-hua, ZHANG Xiao-jun (243)
Numerical Simulation for Solid - Liquid Two-Phase Flow in Stirred Leaching Tank ofDouble Blade	WU Zong-wu, KONG Jian-yi, et, al (247)
Object Recognition Based on Local Features Between Multi-Cameras	CAO Lei, FAN Cai-xia, et, al (252)
Performance of Reactive Power Compensation and Its Tuning Methods	HU Dong, HU Li-kun, et, al (256)
Camera Calibration Model Based on Refraction Law	ZHAO Jie, WANG Long, et, al (262)
Structural Static Analysis of Bubble in Ship Wake	ZHANG Qun, WANG Ying-min (267)
A Real-time ECG Analysis Algorithm for Mobile ECG Tele-monitoring System	GUO Wen-ling, Jason Gu (272)
Adaptive Filtering of MEMS Gyro on Shipboard Camera Stabilized Platform	WANG Yu-hui (277)
Finite Medium Random Waves in Dynamic Simulation of Soft Fabric	WU Ming-zhu, CHEN Yin, et, al (282)
Marathon Athletes Aerobic Metabolism Function Analysis of the Simulation	CHENG Lei (288)
Intracranial Cerebral Palsy Lesion Area Segmentation Under Abnormal Sound Pressure Disturbance Simulation	XIA Biao, SHEN Jin-rong (292)
Mutated Adaptive Constraint Particle Swarm Optimization for Solving Linear Over Determined Equation System	ZHANG Cheng-xing (296)
A Forecasting Method for Project Cost Probability at Completion Based on Monte Carlo Simulation	YANG Li, DAI Yu-lei, et, al (301)
Attribute Reduction Based on Improved Discernibility Matrix	HUANG Zhi-guo, YANG Xiao-ji (305)
Improved Reconstruction Algorithm for Compressed Sensing	LIANG Dan-ya, LI Hong-wei, et, al (310)
A K-Medoids Evolutionary Algorithm Based on Decreasing-Probability Initial Mediods Selection	LU Hao, NI Shi-hong, et, al (314)
Research and Implementation of Test Data Unified Access Technology	ZHANG Li-ye, PENG Jian, et, al (319)
Underground Roadway Wireless Communication Node Survival Methods for Simulation	JIANG Ying, LI Yan-ping, et, al (323)
Predictive Control Of Networked Control Systems Random Delay	CHEN Zai-ping, WANG Xue (327)
Resistance to Motion Error Detection Method Research and Simulation of Overloaded Vehicles	XU Qi-gong (331)
Simulation Analysis of Stray Lost Node Localization in Wireless Network Communication	DI Guo-yi (335)
Multi-Node Cooperative Transmission of Data Collection Protocols for Wireless Sensor Networks	WANG Jia-nian, XIAN Xiao-bing (339)
Simulation of Collision Attack DetectionModelon Data Link Layer of Sensor Network	ZHAO Yu, ZHANG Wei (343)
Optimization Parameters of PID Controller Parameters Based on Seeker Optimization Algorithm	YU Sheng-wei, CAO Zhong-qing (347)
Study on Servo System Based on Model Reference Adaptive Sliding Mode Control	YAN Kang, LIU Yunqing, et, al (351)
Algorithm Simulation of Efficient Arrangement of Superfluous Rural Human Resource	WU Gui-fen (356)
An Algorithm to Reduce Torque Ripple of Switched Reluctance Motor	ZHOU Yun, YANG Hong (360)
Multi-sensor Target Detection Tracking and Classification	QIN Yan-yuan, JING Zhong-liang, et, al (364)
The Application of Improvement UKF algorithm in Over-the-Horizon Radar	LIN Tao, LIU Yi-an (369)
CARMA Model Based Adaptive Controller For Underwater Glider	ZHAO Bao-qiang, WANG Xiao-hao, et, al (374)
Research of PID Control Algorithm Based on Tracking Diferentiator and Neural Network	GUO Shi-luo, XU Jiang-ning, et, al (379)
Transport of Dangerous Goods Vehicles Flammable Signal Mining Method Study	LI Sheng-pu, WANG Xiao-hui, et, al (383)
The Trajectory Simulation for Mobile Robot	LIN Xu-mei (387)
Fire Detection Method Based on New Moving Feature	LI Tao, XIANG Tao, et, al (392)
Research and Simulation of Quadruped Robot Gait Generation Algorithm	QUAN Zhen-hua (397)
The Decoupling of VAV Based on the Combination of MFAC and Feedforward Compensation	FENG Zeng-xi, REN Qing-chang (402)
Simulation of Application of Electromagnetic Tomography on Complex Stratum in Petroleum Exploration	ZHANG Zhi-meい, WANG Xu, et, al (407)
Internal Model Control for Coordinated Control System of Power Unit Based on Improved Inverted Decoupling Design	JIANG Yi-yang, WANG Dong-feng (411)
Research on Generating Process Simulation for Wheat Plant Topological Structure	HOU Zhi-yuan, WANG Qiang, et, al (415)
Forecast and Analysis forDiesel Engine Plateau Performance of Engineering Machinery	YIN Deng-feng, ZHOU Hong-bing, et, al (422)
Steady Performance Simulation of Room Air-conditioner	KONG Ling-song, HUANG Yun-bao, et, al (427)
Numerical Calculation and Analysis of Solid-Liquid Two-Phase Flow in Slurry Pump for Deep-Sea Mining	XU Hai-Liang, CHEN Qi, et, al (432)
Research on Shipping Damage Control System Based on Spatio-temporal Database	ZHU Qing-meng, DENG Yong, et, al (436)
Study on Bee Colony Optimization Metaheuristic for the Collection andTransportation Route of Rubbish	LEI Yue, YANG Ruo-fan, et, al (441)
Simulation of Relational Model of Coal Transportation Route Choice and Transport Efficiency	WU Ma-jia, YANG Rui-xin (445)
Optimization Simulation of Recommendation System in Data Classification of Customer Massive Interest	LI Lan, LIU Yang, et, al (449)



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。



2013年9月

证书编号：S049-2013

有效期至：2014年12月