



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



08 >

万方数据

9 771006 934033

8
2014

目 次

军事领域仿真

线性调频信号数字脉冲压缩的优化设计	唐爱鹏,刘丽霞,倪亮(1)
相控阵雷达系统功能仿真及应用	陶秋峰,谷雨,方韬,彭冬亮(6)
激光间接驱动对称性分析的GPU并行求解	汪超,黄运保,孙宇航(10)
远场激光能量密度分布的数值与图像估算	张立,温建伟,王家乐,徐亮亮(15)
多维约束下的炸药爆破过程三维仿真	王素丽,宁辉(20)
基于自组网络的武器火力饱和分配研究	王琦,李建立,彭琛(23)

航空航天领域仿真

基于空战的多机协同定位算法研究	闫俊(27)
基于遗传算法的EHA调速系统设计与优化	张星晴,段富海(32)
掺混系数对航空发动机整机稳定性影响研究	刘月玲,李兴海(37)
基于UKF的无人机航姿系统算法研究	吴中华,贾秋玲,付纬,王靖宇(41)
基于模型的转台系统故障检测方法	屠宁,石君友,吴根水(45)
战斗机复杂机型维修流程优化建模仿真	魏高乐,高鹏,韩建坊(50)
基于弹道导弹探测网的目标指示模型	全杰(54)
景象匹配导航中的航路点自动提取算法	公续平,程咏梅,宋琳,刘楠(60)
一种航空发动机加速控制参数优化新方法	吴贞,缑林峰(64)
优化信道虚拟调度在航天器上的应用仿真	胡巧玲,郑金芳(69)
四旋翼飞行器模糊PID姿态控制	张镭,李浩(73)
一种发动机供油控制系统仿真研究方法	李杰,段明虎,汪贵平,陈金平(78)
一种小型无人直升机捷联式组合导航系统设计	张谦,裴海龙(82)
基于辅助视觉飞机空中加油对接优化过程仿真	钱素娟,王水萍(88)
基于MVC架构的深空探测任务设计与仿真平台	伍旭,戴光明,彭雷,杨忠敏(92)
BDS/SINS紧耦合组合导航技术仿真研究	董森,宋艳君,夏奇,张国纲(97)
空中预警机三维图像物体检测模型仿真	廖朗,焦青松,刘云霞(101)
一种可重复使用运载器的逆法自修复控制	黄思亮,呼卫军,周军(105)

能源领域仿真

电力系统节能优化控制过程仿真分析	谢晶(110)
面向战略模拟训练的石油进口模型研究	陈荣江,张芳,罗批,方平(114)
基于量子行为粒子群算法的微电网优化配置	张栋华,李征,蔡旭(120)
变工艺水合物粒子浓度对两区影响的仿真研究	江国业,孙鹏,王晓娅(125)
风电并网多谐波注入下的扰动滤波模型仿真	窦小磊,张婉(130)
基于灰色预测PID的风光互补发电机控制研究	李伟(134)

交通体系与工具仿真

磁浮列车车轨耦合振动仿真研究	黎松奇,张昆仑(137)
电力机车粘着控制中滤波环节的优化设计方法	崔小岳,何秋冷,邓雪松(142)
基于Cruise的增程式电动汽车仿真与分析	周江辉,周跃庆,祖林禄(148)
农用履带车辆软地转向特性建模与仿真	沈仙法,周宏平,许林云,王海巧(153)
夜视误差补偿的车道行人距离计算技术仿真	张忻,熊婷,兰长明(159)
基于嵌入式的汽车异常移动视觉监控仿真分析	王晓峰,郝潇(163)
一种新的车辆倒车突发障碍物规避方法仿真	刘鸿雁(168)
考虑驾驶员夜视距离误差的汽车制动反应模型	王毅敏,李甲林(172)
汽车气压监测传感参数高效挖掘仿真	夏双成(176)

信息仿真

基于节点稳定度双路径应用层组播树构建算法	宋转,廖小飞,潘佳云,陈建斌(180)
基于欠定盲分离的同步/异步跳频网台分选方法	李进杰,李悦,沙志超,陈鸿(185)
小孔径圆环阵凹槽超增益波束形成技术研究	房雅娟,张争气(189)
一种新的认知超宽带自适应脉冲设计	屈坤,陈长兴,梁丹亚,王旭婧(194)
智能天线中变步长LMS自适应波束形成算法研究	张会芝,杨育捷,王鲜芳(199)

制造业仿真

精密金属焊接坏点的视觉识别方法研究与仿真	赵海燕,钮文良,刘琨(204)
----------------------	-----------------

社会科学领域仿真

基于FAM-ELM股票价格预测研究	李栋,张文字(209)
-------------------	-------------

仿真应用研究

阀特性影响阀控缸伺服系统跟踪性能仿真分析	沈伟,崔霞(213)
基于 ANSYS 的霍普金森拉杆装置设计研究	肖桂凤,姜锡权,阮征(217)
一种基于双特征的联合脑-机接口系统设计	匡光涛,王索刚,丁佳,张娟(222)
3D 打印过程的计算机仿真	张龙,李旭东,郭德昌(226)
汽液两相流键合图建模与仿真	朱国情,杨立,程刚(230)
聚合物热成型加热机理模型的研究及优化	陈琼雁,陈少克,王现辉(234)
柴油加氢工艺动态仿真研究与应用	杜增智,李春喜,王健红(240)
镍电解槽电流分布检测方法的仿真研究	王洪茂,铁军,薛济来,赵仁涛(245)
面向直流电机模型时变参数的在线辨识方法	郭新军,陈素霞(250)
无特定身份背景下的目标跟踪算法仿真	龙文光(254)
癌症细胞扩展速度建模的仿真分析	森干(259)
细胞连续分离介电泳芯片中的焦耳热数值研究	张洋,张晓飞,谭秋林,孙东(263)

仿真方法与算法

一种改进的 LIPI 数据挖掘算法的仿真分析	蔡坤,杨扬(268)
基于模型降阶的分数阶系统动态性能研究	肖培智,林青松,徐兴元,宋晓娜(273)
基于压缩采样的复杂产品响应面构造方法	陆科惠,黄运保,孙宇航(278)
基于 CKF 的特征辅助数据关联多目标跟踪	向融,杨永胜(282)
一种新的融合粒子群算法的混合蟑螂群算法	刘万辉,张洪斌(288)

仿真软件

基于 XML 的仿真数据管理技术	王瑞,梁彦刚,张敏(292)
OSG 与 Bullet 的结合研究与实现	贾庆轩,廖裕宁(296)

仿真网络化

有向传感网络中通信节点分类方法研究与仿真	郑学伟(301)
一种改进的抗碰撞散列函数构造算法	周燕,曾凡智,杨广发(305)
关联基础设施网络在级联故障下的脆弱性研究	王淑良,陈学广(310)
多头作战网络连接下伪入侵报警去除方法研究	马小雨(317)
多信号通信期望信号与入侵信号特征分离仿真	刘敏娟,于景茹,程杰(321)
网络安全风险动态评估过程优化仿真	崔艳,向春枝(326)
移动网络通信节点抗干扰方法的研究与仿真	周晶(330)
传感网络与执行器网络混网联合通信优化仿真	马涛,魏绍谦,秦轶羣(334)
入侵可能路径预先估算方法研究与仿真	余学杰(338)

仿真智能化

二维直线电机平台的双神经网络前馈解耦控制	党选举,杨春晓(342)
混沌和超混沌系统的自适应有限时间投影同步	毕海静,张荣(347)
七自由度番茄收获机械手动力学研究	梁喜凤,蒋正帅,杨犇(351)
物流货箱温度异变信号实时挖掘技术仿真	李玮瑶,赵凯,吕海莲(356)
多变量动态矩阵控制算法研究	郭伟,夏友亮,周丽,王汉杰(360)
基于复合约束的视频目标跟踪算法	王梦,敬忠良,金博,秦彦源(364)
鞭炮捆筒机热冲击振动消除方法研究与仿真	胡瑢华,蔡志勇,王维强,刘国平(368)
扑翼的非定常水动力特性数值研究	杨璞(372)
自适应混沌粒子群算法及在 PID 整定中的应用	吴垚,霍亮生,黎进远,喻岫杏(377)
Rössler 混沌系统的自适应滑模控制	孙宁,叶小岭,刘波(382)
极限学习机多目标模型选择研究	王礼云,毛文涛,胡武鹏(387)
基于目标跟踪的粒子群粒子滤波算法研究	张才干,葛磊,韩东(392)
交流伺服系统摩擦力补偿和优化滑模仿真	林旭梅(397)
无刷直流电机的神经滑模变结构控制	尹西杰,徐建国(402)
无槽永磁无刷直流电机的优化设计模型研究	刘大龙(407)
人群流行病学的空间分布模型仿真研究	唐忠,农杰,农艺,何慧敏(412)
一种离散系统滑模双幂次趋近律设计	张瑶,郝燕玲,曾添一(416)
改进布鸟搜索算法最大熵值的医学图像分割	李爱菊,钮文良,王廷梅(421)
高空远距离多目标视觉跟踪模型优化仿真	姚楠,蔡越,余劲(427)

仿真虚拟化

Android 的无标识增强现实注册算法实现	宋春雨,何汉武,陈和恩,王壮炼(432)
基于模型约简和 GPU 加速的软组织实时仿真	王杰华,武卫翔,高瞻,孙万捷(438)

仿真服务化

商业区快递车辆路径优化及仿真	杨浩雄,刘彤(443)
化工厂可燃物扩散浓度与爆炸极限的关系分析	钟国栋(447)
基于改进遗传算法的土地复垦规划空间优化	陈亚凯,王婷婷,乔志勇,刘东文(452)
基于水下感应电能传输的电磁耦合器设计研究	渠丽岩(456)

CONTENTS

Optimized Design for Digital Pulse Compression of LFM Signal	TANG Ai - peng, LIU Li - xia, et, al (1)
Functional Simulation on Phased Array Radar System and its Application	TAO Qiu - feng, GU Yu, et, al (6)
GPU - Based Parallel Solution Algorithm for the Symmetry Evaluation in Laser Indirectly Driven	WANG Chao, HUANG Yun - bao, et, al (10)
Estimation and Display for Far - Field Energy Density Distribution of Laser Spot	ZHANG Li, WEN Jian - wei, et, al (15)
Three - Dimensional Simulation of Explosive Blasting Process with Multi - Dimensional Restriction	WANG Su - li, NING Hui (20)
On Firepower Saturation Assignment Based on Ad Hoc Networks	WANG Qi, LI Jian - li, et, al (23)
A Multi - Airplane Cooperative Detection Method for Air Combat	YAN Jun (27)
Design and Optimization of EHA Speed Control System Based on Genetic Algorithm	ZHANG Xing - qing, DUAN Fu - hai (32)
Investigation of Mixture Coefficients in Numerical Simulation of Aeroengine Stability	LIU Yue - ling, LI Xing - hai (37)
Algorithm Design of UAV Attitude Heading Reference System Based on UKF	WU Zhong - hua, JIA Qiu - ling, et, al (41)
Modeling and Fault Diagnosis of Turntable System	TU Ning, SHI Jun - you, et, al (45)
Fighter Aircraft Maintenance Complex Process Optimization Modeling and Simulation	WEI Gao - le , GAO Peng, et, al (50)
Target Indication Model Based on Detecting Network for Ballistic Missile	QUAN Jie (54)
Automatic Extraction Algorithm of Landmarks for Scene - Matching - Based Navigation	GONG Xu - ping, CHENG Yong - mei, et, al (60)
A New Method of Parameters Optimization of Aircraft Engine Acceleration Control	WU Zhen, GOU Lin - feng (64)
Simulation on the Application of Optimizing Virtual Channel Scheduling in Spacecraft	HU Qian - ling, ZHENG Jin - fang (69)
Attitude Control of Four - Rotor Aircraft via Fuzzy PID	ZHANG Lei, LI Hao (73)
A Simulation Method for Engine Fuel Control System	LI Jie, DUAN Ming - hu, et, al (78)
A Strap - Down Integrated Navigation System for Small Unmanned Helicopter	ZHANG Qian, PEI Hai - long (82)
Simulation on Docking Optimization of Aircraft Aerial Refueling Based on Auxiliary Vision	QIAN Su - juan, WANG Shui - ping (88)
Deep Space Exploration Mission Design and Simulate Platform Based on MVC	WU Xu, DAI Guang - ming, et, al (92)
Simulation of BDS/SINS Tightly Coupled Integrated Navigation System	DONG Miao, SONG Yan - jun, et, al (97)
Awacs Three - Dimensional Image Object Detection Model Simulation	LANG Liao, JIAO Qing - song, et, al (101)
Research of Self - Repairing Control System for RLV Based on Pseudo - Inverse Method	HUANG Si - liang, HU Wei - jun, et, al (105)
Simulation Analysis of Energy Saving Optimization Control Process of Power System	XIE Jing (110)
An Oil Import Model for Strategic Simulation Training	CHEN Rong - jiang, ZHANG Fang, et, al (114)
Micro - grid Optimization Allocation Problem Based on Quantum - Behaved Particle Swarm Optimization	ZHANG Dong - hua, LI Zheng, et, al (120)
Influence of Hydrate Particle Concentration to Two Regions in Variable Transmission Process	JIANG Guo - ye, SUN Peng, et, al (125)
Simulation on Disturbance Filtering Model for Wind Power Grid under Multiple Harmonic Injection	DOU Xiao - lei, ZHANG Wan (130)
Simulation Study on Control of Wind and Solar Generator Based on Grey Predicative PID	LI Wei (134)
On Simulation of Track Coupling Vibration for Maglev Train	LI Song - qi, ZHANG Kun - lun (137)
Computer - Aided Design Method of Adhesion Control of Locomotive	CUI Xiao - yue, HE Qiu - ling, et, al (142)
Simulation and Analysis of Range - Extended Electric Vehicle Based on Cruise Software	ZHOU Jiang - hui, ZHOU Yue - qing, et, al (148)
Modeling and Simulation of Turning Performance on Soft Terrain for Agricultural Tracked Vehicles	SHEN Xian - fa, ZHOU Hong - ping, et, al (153)
Lane Pedestrians Distance Computing Simulation Considering Error Compensation	ZHANG Xin, XIONG Ting, et, al (159)
Simulation Analysis of Embedded Visual Monitoring Method for Automobile's Abnormal Movement	WANG Xiao - feng, HAO Xiao (163)
Simulation on a New Method of Evading Unexpected Obstacles in Vehicle Reversing	LIU Hong - yan (168)
Automobile Brake Reaction Model by Considering Driver's Night Vision Distance Error	WANG Yi - min, LI Jia - lin (172)
Simulation of Efficient Mining of Sensor Parameters of Automobile's Air Pressure Monitoring	XIA Shuang - cheng (176)
An Improved Algorithm of Dual - path Tree of Application Layer Multicast Based on Node Stability	SONG Zhuan, LIAO Xiao - fei, et, al (180)
A Method for Synchronous/ Asynchronous Frequency - Hopping Networks Sorting Based on Underdetermined Blind Source Separation	LI Jin - jie, LI Yue, et, al (185)
A Study on Notch Super Gain Beam - former of a Small Aperture Circle Array	FANG Ya - juan, ZHANG Zheng - qi (189)
A New Design of Cognitive Ultra - Wideband Adaptive Pulse	QU Kun, CHEN Chang - xing, et, al (194)
Research on Variable Step Size LMS Adaptive Beam - Forming Algorithm for Smart Antenna	ZHANG Hui - zhi, YANG Yu - jie, et, al (199)
Research and Simulation on the Visual Identification Method for Bad Point of Precision Metal Welding	ZHAO Hai - yan, NIU Wen - liang, et, al (204)
Stock Price Prediction Based on FAM and ELM	LI Dong, ZHANG Wen - yu (209)
Simulation Analysis on Influences of Valve Propertyon on Tracking Performance of Hydraulic Cylinder Controlled by Proportional Servo Valve	SHEN Wei, CUI Xia (213)
Investigation on Design of SHTB Apparatus Based on ANSYS/LS - DYNA	XIAO Gui - feng, JIANG Xi - quan, et, al (217)
A system Design of a Hybrid BCI Based on the Dual characteristics	KUANG Guang - tao, WANG Suo - gang, et, al (222)

Computational Simulation of 3D Printing Process	ZHANG Long, LI Xu-dong, et, al (226)
Bond Graph Modeling and Simulation of Steam – Water Two – Phase Flow	ZHU Guo-qing, YANG Li, et, al (230)
Research on Model and Optimization of Polymer Thermoforming Reheating Mechanism	CHEN Qiong-yan, CHEN Shao-ke, et, al (234)
Study and Application of Dynamic Simulation for Diesel Hydrotreating Process	DU Zeng-zhi, LI Chun-xi, et, al (240)
Investigation of Detection Method for Current Distribution in Ni – electrolyzer	WANG Hong-mao, TIE Jun, et, al (245)
Online Identification Method of Time – Varying Parameters for DC Motors	GUO Xin-jun, CHEN Su-xia (250)
Target Tracking Algorithm Simulation under the Background without Specific Identity	LONG Wen-guang (254)
Modeling and Simulation of Cancer Cell Expansion Velocity	SEN Gan (259)
Numerical Study on Joule Heating Effect in Continuous Cell Separation Dielectrophoresis – based Chip	ZHANG Yang, ZHANG Xiao-fei, et, al (263)
Simulation Analysis of an Improved LPI Data Mining Algorithm	CAI Kun, YANG Yang (268)
Research on Dynamic Performance of Fractional Order Control System Based on Model Reduction	XIAO Pei-zhi, LIN Qin-song, et, al (273)
Compressive Sampling Based Response Surface Method for Complex Product Simulation	LU Ke-hui, HUANG Yun-bao, et, al (278)
Multiple Target Tracking Based on CKF with Feature Aided Data Association	XIANG Rong, YANG Yong-sheng (282)
A New Hybrid Cockroach Swarm Optimization Fuse with Particle Swarm Optimization ...	LIU Wan-hu, ZHANG Hong-bin (288)
Data Management Technology in Simulation Based on XML	WANG Rui, LIANG Yan-gang, et, al (292)
Research and Implementation on Binding of Open Scene Graph Engine and Bullet Engine	JIA Qing-xuan, LIAO Yu-ning (296)
Communication Nodes Classification Method in Directed Sensor Network	ZHENG Xue-wei (301)
An Improved Anti – Collision Hash Function Construction Algorithm	ZHOU Yan, ZENG Fan-zhi, et, al (305)
Vulnerability Study of Interdependent Infrastructure Systems Under Cascading Failures	WANG Shu-liang, CHEN Xue-guang (310)
Research on the Method of Pseudo – Intrusion Alarm Removal in the Multipoint Fight Networks Connection	ZHONG Hao-tian, Ma Xiao-yu (317)
Simulation on the Characteristic separation of Desired Signal from Intrusion Signal in Multi – signal Communication	LIU Min-juan, YU Jing-ru, et, al (321)
Network Security Risk Dynamic Simulation Assessment Process Optimization	CUI Yan, XIANG Chun-zhi (326)
Research and Simulation of Anti Disturbance Method for Mobile Network Communication Node	ZHOU Jing (330)
Simulation on Joint Communication Optimization for Mixed Sensor and Actuator Networks	MA Tao, WEI Shao-qian, et, al (334)
Research and Simulation on Estimation Method for the Invasion Possible Path in Advance	YU Xue-jie (338)
Feedforward – Based Double Neural Network Decoupling Control for Two – Dimensional Linear Motor	DANG Xuan-ju, YANG Chun-xiao (342)
Adaptive Finite – Time Projective Synchronization for Chaotic and Hyperchaotic Systems	BI Hai-jing, ZHANG Rong (347)
Study on Dynamics of a Tomato Harvesting Manipulator with 7 DOF	LIANG Xi-feng, JIANG Zheng-shuai, et, al (351)
Simulation on Real – Time Mining Technology of Temperature Variation Signals for Logistics Case	LI Wei-yao, ZHAO Kai, et, al (356)
Research on Multivariable Dynamic Matrix Control Algorithm	GUO Wei, XIA You-liang, et, al (360)
A Visual Tracking Algorithm Based on Composite Regularization	WANG Meng, JING Zhong-liang, et, al (364)
Study and Simulation of Thermal Shock Vibration Elimination for Firecrackers Bundle Tube Machine	HU Rong-hua, CAI Zhi-yong, et, al (368)
Numerical Research on Unsteady Hydrodynamic Property of Flapping – Wing	YANG Pu (372)
Adaptive Chaotic Particle Swarm Optimization and Its Application in PID Parameter Setting	WU Yao, HUO Liang-sheng, et, al (377)
Adaptive Sliding Mode Control of Rössler Chaotic System	SUN Ning, YE Xiao-ling, et, al (382)
Multi – objective Model Selection for Extreme Learning Machine	WANG Li-yun, MAO Wen-tao, et, al (387)
Research on Particle Swarm Particle Filter Algorithm Based on Target Tracking	ZHANG Cai-qian, GE Lei, et, al (392)
Simulation on Friction Compensation and Optimal Sliding Mode Control for Servo System at Low Speed	LIN Xu-meい (397)
Neural Sliding Mode Control for Brushless DC Motors	YIN Xi-jie, XU Jian-guo (402)
An Optimization Design Model of Slotless Brushless Permanent Magnet DC Motors	LIU Da-long (407)
Simulation on Spatial Distribution Model of Population Epidemiology	TANG Zhong, NONG Jie, et, al (412)
A Double Power Reaching Law of SMC for Discrete System	ZHANG Yao, HAO Yan-ling, et, al (416)
Medical image segmentation based on Maximum Entropy Multi – Threshold Segmentation by Improved Cuckoo Search Algorithm	LI Ai-ju, NIU Wen-liang, et, al (421)
Optimization and Simulation of Visual Tracking Model of High – Altitude Long Distance and Multiple Target	YAO Nan, CAI Yue, et, al (427)
Implementation of Markerless Augmented Reality Registration Algorithm Based on Android	SONG Chun-yu, HE Han-wu, et, al (432)
Real – time Simulation of Body's Soft Tissue Based on Model Reduction and Acceleration of GPU	WANG Jie-hua, WU Wei-xiang, et, al (438)
Optimization and Simulation of Express's Vehicle Routing in Commercial District	YANG Hao-xiong, LIU Tong (443)
Relationship Analysis of combustible Diffusion Concentration and Explosion Limits in Chemical Plant	ZHONG Guo-dong (447)
Land Reclamation Program Space Optimization Based on Improved Genetic Algorithm	CHEN Ya-kai, WANG Ting-ting, et, al (452)
Design of Plate – Type Electromagnetic Coupler in Underwater Inductive Power Transmission	QU Li-yan (456)



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