



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>
万方数据 1006 934033

9
2012

目 次

约 稿

官产学合作创新系统建模与仿真方法研究(上) 马飞虹(1)

军事领域仿真

靶场光学测量数据大气折射修正研究	周慧,赵满庆(6)
方差自适应机动目标跟踪算法研究	孟庆虎,刘宝光(10)
基于摇架约束的炮口振动仿真分析	邓剑,郭保全,韩海涛(14)
雷达多目标跟踪的关联粒子滤波研究	禹磊,唐硕(17)
轴向增强炮弹破片场优化控制及反导效能分析	张辉,李向蒙,张选明(22)
云重心评判法在目标毁伤效果评估中的应用	张成,石全,刘铁林(28)
战区装备保障点动态选址仿真问题研究	董鹏,杨超,刘刚(32)

航空航天领域仿真

半开式离心叶轮自循环机匣处理扩稳机理研究	卜远远,楚武利,张皓光(37)
亚轨道可重复使用运载器再入姿态控制	张珊珊,李新国(42)
导弹电动伺服系统非线性特性建模与仿真研究	梅金平,肖卫国,郑旭(46)
飞行控制系统辨识方法研究	汤剑,李中健,屈晓波(50)
亚燃冲压发动机建模及性能研究	王伟,郭迎清(53)
SINS 大失准角初始对准的改进算法研究	杨磊,赵健康,吴桐(57)
基于 CLIPS 的航天器预警专家系统的设计与实现	钱宇,向小军,杨军利(61)
现代化多星座卫星导航系统性能分析研究	杨迪,曾庆化,刘建业,胡倩倩(65)
基于雷达/红外成像的机动目标加速度估计	崔彦凯,梁晓庚,贾晓洪,王斐(69)
动载作用下机场刚性道面模态参数识别研究	张伟刚,陈向明,左兴(73)
基于多载波环融合的 GPS 高动态信号跟踪方法	王永凯,茅旭初(77)
基于模型跟随的直升机飞行控制与仿真	代冀阳,姚宇峰,彭琛,吴国辉(81)
基于扰动补偿的舰载机 APGS 离散变结构设计	喻勇涛,朱齐丹,张智,张雯(86)
基于模块化的三轴稳定卫星姿控系统仿真	梁晓俊(91)
基于小波神经网络的飞行控制律设计	杨婷婷,李爱军,孙逊(96)
半埋入式进气道设计及 RCS 数值仿真研究	闫紫光,杨青真,陈立海,崔金辉(99)
导弹吊挂结构强度及疲劳寿命仿真平台开发	何新党,刘永寿,王文博,苟文选(104)
基于改进量子遗传法的巡航导弹水平航迹规划	何兵,刘刚,赵鹏涛,黄宁(109)
基于非线性动态逆的大迎角飞行控制律设计	樊战旗,刘林(113)
空战对抗中红外探测器时域特征仿真研究	李贺,童中翔,张文华,李建勋(117)
基于二分法求解延时方程的厚度噪声仿真分析	李东红,杨亦春(123)

仿真方法与算法

交通噪声地图仿真中的线声源离散化方法	李楠,冯涛,黄志刚,李贤徽(128)
--------------------	--------------------

网络与互连技术

基于改进最大熵算法的煤矿安全监测系统设计	何涛(132)
无线移动传感器网络节点自定位控制仿真研究	丁松阳,梁雪(136)
大规模多层次分布式网络系统及其仿真	李帅,李盖凡,许胤龙(139)
分布式仿真运行支撑环境实现方法研究	孙学功,朱秀娟,丁雪,张星(144)
网络 ARP 伪装攻击过滤方法研究与仿真	农国才(148)
遗传神经网络在水声通信盲均衡中的应用	杨莉,翁代云(151)
计算机网络拥塞的高效控制方法研究	秦光(154)
基于工作流建模的物流网络调度方法研究	龙世荣,黄紧德(158)
基于专家系统和神经网络的网络入侵检测系统	张人上(162)

人工智能与专家系统

基于概率神经网络的乳腺癌计算机辅助诊断	程智辉,陈将宏(166)
基于块分割和 SVM 的视频火灾烟雾识别	胡燕,王慧琴,姚太伟,高彦飞(170)
机器人足球智能体行为选择策略仿真研究	吕家杰,王改云(174)
开关磁阻电机直接转矩模糊控制器设计与仿真	张振国,徐建科,江涛,胡珊珊(178)
基于 ADAMS 的仿生六足机器人运动仿真	陈波,唐晶晶,姜树海(182)
步进电机直线定位系统设计及仿真研究	潘强,鞠玉涛(187)
不确定混沌系统用分数阶系统同步与参数辨识	李安平,刘国荣,沈细群(191)

水泥回转窑工作点的多变量系统辨识建模	张 倩,刘国华,王群京,李国丽(195)
基于小波域数据的线性 ARMAX 模型参数估计	李振强(199)
混沌最小二乘支持向量机的 AUV 航向预测控制	宋晓茹,宋保维,梁庆卫,毛昭勇(203)
基于全数字锁相环的步进电机控制系统	肖金凤,单长虹,陈忠泽,柳 兰(208)
组合算法在柴油机故障诊断的应用仿真	周序生,耿伟亚(212)
集成阀门运行故障诊断方法仿真研究	陈思慧(216)
基于灰色关联支持向量机的粮食产量预测	聂韶华(220)
基于多指标融合的猪肉新鲜度智能检测方法	李学相(224)
基于决策树的矿用提升机故障预警系统设计	刘 涛,赵慧明(228)
基于通信干扰观测器的网络控制系统研究	牟永欣,李钟全(232)
基于小波分析的脉搏波信号去噪	徐 洁,付 强(235)

优化仿真

基于预测及蚁群算法的云计算资源调度策略	周文俊,曹 健(239)
基于蚁群的数据点 NURBS 曲面快速拟合研究	张聚梅,王洪伦,张全信(243)
基于人工鱼群的 PID 神经网络非线性系统控制	冯冬青,马超阳,刘艳红(247)
多类型物流配送优化策略研究	付卫红,张歆艳(251)
单车物流配送中心路线优化研究与仿真	肖 斌,刘延明(255)

可视化仿真技术

超声图像序列运动估计相似度函数研究	彭 博,杨先凤(258)
基于多光谱特征的柑桔品质检测算法研究	李 翠,严治国,朱均超,杨进风(262)
遥感图像质量分析与评价方法研究	吕 赛,李绪志,张九星(266)
基于人工鱼群的淋巴恶性肿瘤细胞分割方法	杜晓昕(271)
一种混合搜索优化策略的图像配准方法研究	冯雪芳,吴锡生(274)
基于 Logistic 混沌序列的鲁棒数字水印方案	彭 川,莫海芳(278)
基于 DNA 图谱的藏药品质检测方法研究与仿真	黄湘宁(283)
复杂重瓣花朵三维图像视觉仿真研究	陈劲松,陈 莹(286)
图像边缘检测算法的研究和仿真	陆 怡(289)
基于计算机视觉的苹果自动分级方法研究	李 聪,高海燕,袁 超(293)
基于标记点的激光切割中织物的变形校正方法	黄 刚(297)
基于邻域搜索的 OPTA 指纹细化改进算法	陈 刚,陈 宁,曾 勇(300)
基于人脸图像衰老特征相关性的年龄估计方法	张新林(304)
改进主动形状模型彩色图像目标定位研究	周海峰,朱云霞(308)
基于云计算的特征人脸户籍图像匹配技术研究	谷春英,何永强(312)
基于组合特征的图像检索方法仿真研究	时 兵,杨 阳,吴 琼,时庆涛(316)

虚拟仿真

基于控制曲线的花朵开放过程仿真	张海鹏,何东健(320)
-----------------	--------------

能源领域仿真

电力系统经济调度的仿真研究	许 磊(324)
双馈风电机组网侧变换器哈密顿控制器设计	王 翠,王 冰(328)
电站锅炉过热器的集总参数动态建模与仿真	康英伟,薛 阳,黄 伟(332)
某重型燃气轮机动态建模及性能仿真研究	刘 冰,彭淑宏(335)

交通体系与工具仿真

匀变速工况下汽车的转向特性仿真研究	周秋丽,陈 勇(339)
基于变结构控制发动机转速性能研究	任志玲,徐丽霞,倪冬苓(343)
磁悬浮 PID 参数整定仿真	李社蕾,李海涛,王喜鸿(348)
小波神经网络在短时交通流量预测中的应用	万 李,杨 杰(352)
多轴汽车轴荷计算方法的研究	王玉鑫,王青春,牛浩龙,付建蓉(356)
小波消噪的神经网络短时交通流量预测模型	于振洋(360)
车用柴油机颗粒收集器收集特性的仿真分析	姜 峰,张洪涛,叶燕帅,梁兴华(364)
基于小样本浮动车系统的平均行程时间估计	方路平,陈仕骁,赵飞帆(367)
移动闭塞列车自动防护系统仿真平台研究	孙永生,张友鹏,赵宇坤(371)
车祸再现中三维车辆模型准确检索方法研究	胡雪瑾(375)
基于物联网的高速铁轨控制故障监测方法研究	于东敏,史建政(379)
基于支持向量机的汽车胎号识别算法研究	王 勇(383)

仿真教学/训练与仿真器

概率表示的二进制粒子群算法在组卷中的应用	于庆梅,杨争争,雷景生,刘怡乐(387)
----------------------	----------------------

仿真应用研究

复合材料加筋板后屈曲快速计算方法研究	范振民,赵海涛,陈吉安,王全保(392)
电磁辐射引起的眼球温升效应仿真研究	鲁凡水,于洪峰,黄志文,孙学明(397)
一种水声 MC-CDMA 多用户信道估计仿真研究	方 荟,胡晓毅(402)

CONTENTS

University-Industry-Government Cooperative Innovation System Modeling and Simulation Method Research(I)	MA Fei-hong (1)
Study on Correction of Atmospheric Refraction Error of Optical Measurement Data in Navy Range	ZHOU Hui,ZHAO Man-qing (6)
Research on Improved Adaptive Tracking Algorithm for Maneuvering Targets	MENG Qing-hu,LIU Bao-guang (10)
Study on Muzzle Vibration Based on Projectile-Barrel Rigid-Flexible Coupling and Contact/Impact	DENG Jian,GUO Bao-quan,et, al (14)
Research on Association Particle Filter for Radar Multiple Targets Tracking	YU Lei,TANG Shuo (17)
Optimal Control about Axial Enhanced Artillery Shells Exploding and Damage Analysis of Missiles	ZHANG Hui,LI Xiang-hao,et, al (22)
Study on Application of Cloud Barycenter Evaluation Method to Battle Damage Assessment	ZHANG Cheng,SHI Quan,et, al (28)
Research on Dynamic Locating Decision-making Model and Arithmetic of War Zone Equipments Support System	DONG Peng,YANG Chao,et, al (32)
Mechanism of Stall Margin Improvement in Unshrouded Centrifugal Impeller with Self Recirculation Casing Treatment	BU Yuan-yuan,CHU Wu-li,et, al (37)
Re-Entry Flight Attitude Control for Suborbital Reusable Launch Vehicle	ZHANG Shan-shan,LI Xin-guo (42)
Research on Modeling and Simulation of Nonlinear Characteristics for Missile Electro-mechanical Servo System	MEI Jin-ping,XIAO Wei-guo,et, al (46)
Research on Identification of Flight Control System	TANG Jian , LI Zhong-jian,et, al (50)
Modeling and Performance Research on Ramjet Engine	WANG Wei, GUO Ying-qing (53)
SINS Initial Alignment of Big Deviation Angle Improved Algorithm Research	YANG Lei,ZHAO Jian-kang,et, al (57)
Development of Spacecraft Collision Warning Expert System Based on CLIPS	QIAN Yu, XIANG Xiao-jun,et, al (61)
Analysis of Performance of Multi-constellation Modernized Satellite Navigation System	YANG Di, ZENG Qing-hua,et, al (65)
Acceleration Estimate of Maneuverable Target Basing on Radar/IR imaging	CUI Yan-kai, LIANG Xiao-geng,et, al (69)
Research on Airport Rigid Pavement Modal Parameter Identification Based on Dynamic Loading	ZHANG Wei-gang,CHEN Xiang-ming,et, al (73)
Tracking Method based on Multi-Carrier-Loops for GPS Signal under High Dynamic Conditions	WANG Yong-kai,MAO Xu-chu (77)
Design and Simulation of Model-Following Flight Control for Helicopters	DAI Ji-yang,YAO Yu-feng,et, al (81)
Discrete Variable Structure APCS Design of Carrier-based Aircraft Based on Dynamic Disturbance Compensator	YU Yong-tao,ZHU Qi-dan,et, al (86)
Simulation of 3-Axis Stable Satellite Attitude Control System Based on Modularization	LIANG Xiao-jun (91)
Flight Control Law Design Method Based on Wavelet Neural Network	YANG Ting-ting, LI Ai-jun,et, al (96)
Design and Numerical Simulation of RCS for Semi-submerged inlet	YAN Zi-guang, YANG Qing-zhen,et, al (99)
Missile Suspension Structure Strength and Fatigue Life Simulation Platform	HE Xin-dang, LIU Yong-shou,et, al (104)
Horizontal Route Planning of Cruise Missile Based On the Improved Quantum Genetic Algorithm	HE Bing, LIU Gang,et, al (109)
High AOA Flight Control Law Design Based on Nonlinear Dynamic Inversion Method	FAN Zhan-qi, LIU Lin (113)
Simulation of Time Domain Characteristics of Infrared Detector in Aerial Countermeasure	LI He, TONG Zhong-xiang,et, al (117)
Simulation Analysis of Rotor Thickness Noise in Forward Flight Condition	LI Dong-hong, YANG Yi-chun (123)
Method of Line Source Discretization in Urban Traffic Noise Mapping Simulation	LI Nan,FENG Tao,et, al (128)
Safety Monitoring System Design of Coal Mine Based on Improved Maximum Entropy Algorithm	HE Tao (132)
Self-localization Control Simulation Research of Network Node of Wireless Dynamic Sensor	DING Song-yang, LIANG xue (136)
Large-scale Multi-layer Distributed Network System and Its Simulation	LI Shuai,LI Gai-fan,et, al (139)
Research on Run-time Infrastructure of Distributed Simulation	SUN Xue-gong,ZHU Xiu-juan,et, al (144)
Research and Simulation of Network ARP Camouflage Attacks Filtering Method	NONG Guo-cai (148)
Application of Genetic Neural Network in Blind Equalization of Underwater Acoustic Communication	YANG Li,WENG Dai-yun (151)
Computer Network Congestion Control Method of High Efficiency	QIN Guang (154)
Logistics Network Scheduling Method Based on Workflow Modeling	LONG Shi-rong,HUANG Jin-de (158)
Network Intrusion Detection System Based on Expert System and Neural Network	ZHANG Ren-shang (162)
Computer-Aided Diagnosis of Breast Cancer Based on Probabilistic Neural Networks	CHENG Zhi-hui,CHEN Jiang-hong (166)
Fire-smoke Recognition Based on Block Segmentation and Support Vector Machine	HU Yan,WANG Hui-qin,et, al (170)
Selecting Strategy for Agent Behavior Based on Fuzzy Algorithm and Q-learning	LV Jia-jie,WANG Gai-yun (174)
Design and Simulation of Direct Torque Fuzzy Controller for SRM	ZHANG Zhen-guo,XU Jian-ke,et, al (178)
Kinematics Simulation of Biomimetic Hexapod Robot Based on ADAMS	CHEN Bo,TANG Jing-jing,et, al (182)
Design and Simulation of Linear Positioning System of Stepper Motor	PAN Qiang,JU Yu-tao (187)
Synchronization of Uncertain Chaotic System and Parameters Identification Using Fractional-Order Chaotic System	LI An-ping,LIU Guo-rong,et, al (191)

Multi-Variable System Identification of Operating Point of Cement Rotary Kilns	ZHANG Qian, LIU Guo-hua, et, al	(195)
Parameter Estimation of Linear ARMAX Model Based on Data of Wavelet Domain	LI Zhen-qiang	(199)
AUV Heading Predictive Control System based on the Chaos Least Squares Support Vector Machines	SONG Xiao-ru, SONG Bao-wei, et, al	(203)
Design of Stepper Motor Control System Based on All Digital Phase-Locked Loop	XIAO Jin-feng, SHAN Chang-hong, et, al	(208)
Diesel Engine Fault Diagnosis Based on Rough Set and Support Vector Machine	ZHOU Xu-sheng, GENG Wei-ya	(212)
Fault Detection and Diagnosis Methodof Valves	CHEN Si-hui	(216)
Grain Production Prediction Based on Grey-Relational Support Vector Machine	NIE Shao-hua	(220)
Intelligent Detection of Pork Freshness Based on Fusion of Multiple Indexes	LI Xue-xiang	(224)
Early Warning System Design of Mine Hoist Fault Based on Decision Tree	ZHAO Hui-ming, LIU Tao	(228)
Network Control System Based on Communication Disturbance Observer	MOU Yong-xin, LI Zhong-quan	(232)
Denoising of Pulse Wave Signal Based on Wavelet Analysis	XU Jie, FU Qiang	(235)
Cloud Computing Resource Scheduling Strategy Based on Prediction and ACO Algorithm	ZHOU Wen-jun, CAO Jian	(239)
Based on ant Colony of Data Points Quickly NURBS Surface Fitting Reseach	ZHANG Ju-mei, WANG Hong-lun, et, al	(243)
Nonlinear Control System of PID Neural Network Based on Artificia Fish Swarm Algorithm	FENG Dong-qing, MA Chao-yang, et, al	(247)
Research on Optimized Strategies for Logistics Distribution of Multiple Types Goods Basedon Adaptive Genetic Algorithm	FU Wei-hong, ZHANG Xin-yan	(251)
Research and Simulation of Cycling Distribution Center Route Optimization	XIAO Bin, LIU Yan-ming	(255)
Investigation of Similarity Functions for Ultrasound Image Sequence Motion Estimation	PENG Bo, YANG Xian-feng	(258)
Quality Detecting Algorithms of Orange Based on Multi-spectral Imaging	LI Cui, YAN Zhi-guo, et, al	(262)
Remote Sensing Image Quality Analysis and Assessment Methods Study	LU Sai, LI Xu-zhi, et, al	(266)
Segmentation Algorithm of Lymphatic Malignant Tumor Cell Based on Artificial Fish-Swarm	DU Xiao-xin	(271)
Hybrid Search Optimization Strategy of Image Registration Method Research	FENG Xue-fang, WU Xi-sheng	(274)
Logistic Chaos Based Robust Watermarking Scheme	PENG Chuan, MO Hai-fang	(278)
Pharmacology Quality Detection Method Research and Simulation Based on the DNA Fingerprint	HUANG Xiang-ning	(283)
Complex Double Flowers 3-d Image Visual Simulation Research	CHEN Jin-song, CHEN Ying	(286)
Simulation and Study on Image Edge Detection Method	LU Yi	(289)
Research on Apple Grading Method Based on Computer Vision	LI Cong, GAO Hai-yan, et, al	(293)
Distortion Correction Methods of Fabric in Laser Cutting Based on Marker	HUANG Gang	(297)
Improved OPTA Algorithm Fingerprint Based on Neighborhood Searching	CHEN Gang, CHEN Ning, et, al	(300)
Age Estimation Based on Characteristics Correlation of Aging Face Image	ZHANG Xin-lin	(304)
Research on Image Targeting Algorithm Based on Improved Grey Model and HSV Color Model	ZHOU Hai-feng, ZHU Yun-xia	(308)
Face Image Matching Technology Research of Household Register Based on Characteristics of Cloud Computing	GU Chun-ying, HE Yong-qiang	(312)
Research on Image Retrieval Based on Combination Features	SHI Bing, YANG Yang, et, al	(316)
Simulation of Flower Blossoming Process Based on Control Curve	ZHANG Hai-peng, HE Dong-jian	(320)
Simulation of Economic Dispatch of Electrical Power System	XU Lei	(324)
Hamiltonian Controller Design for Grid-Side Converter of Doubly Fed Wind Turbine	WANG Cui, WANG Bing	(328)
Lumped-Parameter Dynamic Modeling and Simulation of Power Plant Boiler's Superheater	KANG Ying-wei, XUE Yang, et, al	(332)
Dynamic Modeling and Simulation on Heavy Duty Gas Turbine	LIU Bing, PENG Shu-hong	(335)
Simulation of Steering Characteristics of Vehicle in Case of Constant Acceleration	ZHOU Qiu-li, CHEN Yong	(339)
Based on Fuzzy-sliding Mode Control for Automotive Engine Speed	REN Zhi-ling, XU Li-xia, et, al	(343)
Simulation of Parameters Optimization of Maglev PID Controller	LI She-lei, LI Hai-tao, et, al	(348)
Application of Wavelet Neural Network in Prediction of Short Time Traffic Flow Prediction	WAN Li, YANG Lie	(352)
Research about Axle Load Distribution	WANG Yu-xin, WANG Qing-chun, et, al	(356)
Short Time Traffic Flow Prediction Based on Wavelet De-noising and Neural Network	YU Zhen-yang	(360)
Simulation and Analyses of Collecting Characteristic of Diesel Particulate Collection	JIANG Feng, ZHANG Hong-tao, et, al	(364)
Average Link Travel Time Estimation Based on Floating Car of Small Sample Size	FANG Lu-ping, CHEN Shi-xiao, et, al	(367)
Research on System Simulation Platform of Moving-Block Automatic Train Protection	SUN Yong-sheng, ZHANG You-peng, et, al	(371)
TheTraffic Accident Reconstructions of 3D Model Retrieval Methods Accurate Vehicles	HU Xue-jin	(375)
Control Fault Monitoring Method of High-Speed Track Based on Internet of Things	YU Dong-min, SHI Jian-zheng	(379)
Study on Recognition of Automobile Tire Number Based on Support Vector Machine	WANG Yong	(383)
Applied Binary Particle Swarm Optimize Algorithm Basedon Probability to Test-Sheet Composition	YU Qing-meい, YANG Zheng-zheng, et, al	(387)
Analytical Method for Post-Buckling Behavior Prediction of Stiffened Panel Based on Effective Width Method	FAN Zhen-min, ZHAO Hai-tao, et, al	(392)
Simulation of Temperature Increase in Human Eyes Due to Electromagnetic Radiation	LU Fan-shui, YU Hong-feng, et, al	(397)
Simulation of Uplink Channel Estimation for MC-CDMA Underwater Acoustic Communication System	FANG Hui, HU Xiao-yi	(402)