

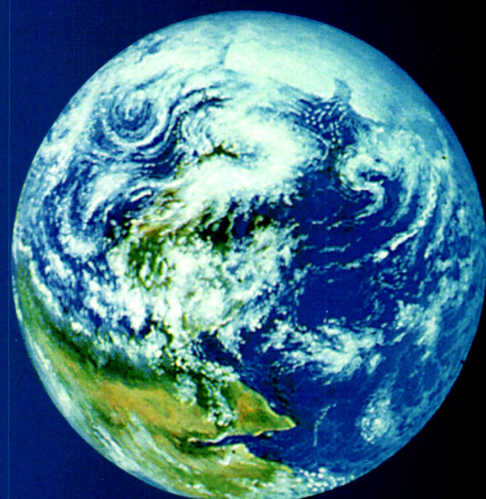


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



9 771006 934033

5
2013

目 次

综 述

- 数字仿真发展趋势 徐庚保,曾莲芝(1)

军事领域仿真

- | | |
|----------------------|---------------------|
| 双轴旋转惯导旋转方式误差特性研究 | 何泓洋,许江宁,查 峰,李京书(4) |
| 船用自然水循环锅炉本体模块化建模与仿真 | 倪 何,程 刚,孙丰瑞(9) |
| 弹丸姿态解算方法研究 | 高路鹏,狄长安,孔德仁,王 桑(15) |
| 潜射水雷水下雷位散布特性建模与仿真 | 魏 勇,衡 辉,李祥珂(19) |
| 舰艇智能兵力决策CBPN模型与实现研究 | 刘 剑,黄文斌,薛昌友(23) |
| 基于同频相位载波均值算法军用通信优化仿真 | 彭 东(27) |
| 基于反演自适应动态滑模的气垫船航向控制 | 陈 涛,丁福光,吴 静(31) |
| 高精度合成孔径雷达图像分类算法仿真 | 卢 玲,刘一波(36) |

航空航天领域仿真

- | | |
|------------------------|----------------------|
| 航空增压离心泵内流场性能数值研究 | 李华聪,李 嘉,符江锋,韩小宝(40) |
| 卡尔曼滤波在捷联惯组误差系数预测中的应用 | 张焕鑫,李学锋(46) |
| 有色噪声条件下的目标被动定位算法研究 | 许 涛,祝小平,杨 军(50) |
| 捷联惯导欧拉角误差模型二位置对准方法 | 李冠南,吴美平,曹聚亮,练军想(54) |
| 雷达定位误差对飞机流延误的影响研究 | 张 轩,冉 苓,张慎辉(59) |
| ILS对进近着陆支持情况的三维可视化仿真 | 沈笑云,孟 健,焦卫东(63) |
| 电磁驱动燃气阀动态响应特性仿真分析 | 陶志坚,王一白,刘 宇,常 衍(68) |
| 脉冲发动机修正能力分析与建模 | 张永伟,杨锁昌,王 新,秦 帅(72) |
| 飞行器自适应神经网络时滞控制 | 涂再云,陆阿坤,杜 军(77) |
| 基于Memetic算法的多无人机任务分配研究 | 温 攀,王社伟,徐明仁(82) |
| 实现中远程空空导弹铅垂面攻击的中制导律 | 史 鳌,梁晓庚(86) |
| 基于最优FADEC系统故障诊断方法 | 缑林峰,牛瑞芳,沈 强(90) |
| 民用飞机供水热技术仿真研究 | 赵 健,葛红娟,徐媛媛,金 慧(94) |
| 基于文化蚁群算法的三维飞行器航路规划 | 刘振峰,谢洪森,危水根(99) |
| 基于搜索算法的电离层模型参数计算方法 | 杨 健,王 威,黄文德(104) |
| 自适应GHPF及其在组合导航中的应用 | 薛 丽,高社生,胡高歌(108) |
| 飞行员着舰纵向控制研究 | 朱齐丹,赵恩娇,张 雯,张 智(112) |
| 基于生物地理学优化的多UCAV协同航迹规划 | 黄 宁,刘 刚,何 兵(117) |

能源领域仿真

- | | |
|------------------------------------|----------------------|
| 核电模拟机中子截面预处理程序的开发与应用 | 刘泰丽,吴 帆,单业余,王 江(121) |
| 含分布式电源的改进PSO算法配电网无功优化 | 韩学军,邓艳秋,张全厚(125) |
| 超超临界机组锅炉效率与NO _x 排放的建模研究 | 李勤道,韩 璞,高 芳,解昊晗(129) |

交通体系与工具仿真

- | | |
|----------------------|------------------|
| 五种去模糊方法在混沌时序预测中的比较研究 | 王 扬,陈艳艳(133) |
| 基于多智能体的高速公路收费站交通仿真 | 许伦辉,高雅隽,邝先验(138) |
| 汽车整车半主动悬架模块化并联模糊控制 | 赵树恩,李玉玲(143) |
| 车辆碰撞信号准确挖掘过程的仿真分析 | 常红梅(148) |
| 混合动力履带车辆能量分配控制策略研究 | 李 峰,谷中丽(152) |
| 双电机独立驱动履带车辆转向特性研究 | 王孟英,谷中丽(158) |
| 汽车线控制动系统参数优化研究 | 于蕾艳,赵万忠(163) |
| 考虑车辆调度的周期性预防维修模型 | 黄惠宗,胡 雄(167) |
| 基于多参数融合的疲劳驾驶监测及预警系统 | 刘佳兴,王 炜(171) |
| 智能电动车EPS鲁棒性控制律的建模与仿真 | 黄锡昌(176) |

信息仿真

- | | |
|-----------------------|----------------------|
| 小型阵列宽带恒定束宽波束形成器仿真研究 | 张天伟,陈 航,马存宝,宋 东(181) |
| 一种针对DTN通道失效的可靠性方法研究 | 邵 清,丁永生,胡志华(187) |
| 基于多观测矢量和LDPCA的分布式视频编码 | 罗雷刚,车向前,谷源涛(191) |
| 水下调制回复反射光通信的链路性能研究 | 丁元明,孔婉琦,王 雪(195) |
| 基于分布式估计扩散机制的协作频谱感知方法 | 吴玉林,钱 慧,李娜萍,余 轮(199) |
| 无线传感器网络质心算法的最佳通信半径 | 宫娜娜,王缓缓(203) |

一种改进的针对 DSA 签名的指令 Cache 计时攻击	周 平,寇应展,冀可可,陈财森(208)
基于免疫多 Agent 的网络监控系统模型研究	马建红,姬莉霞(213)
基于修正残差的物联网节点定位算法仿真	李余琪(217)
含噪混合通信数据中信号源定位挖掘算法仿真	赵燕萍,杨 贵(221)
基于目标特性的智能通道选择检测算法研究	方 红,李红连,严刚峰(225)
电磁波干扰下的工程 GPS 定位优化与仿真	肖 飞,覃超贤,韦源生,韦东波(230)
制造业仿真	
基于支持向量机回归的滚齿机热误差补偿模型	王祥雒,范刚龙,杨春蕾,王敬辉(234)
仿真应用研究	
高阶多位 Σ - Δ 调制器设计方法研究	于泽琦,樊养余,冯 晖,吕国云(239)
某型导弹测试仪精确测量校准的研究	薛 辉,王 茜,任风云(243)
基于设定值前向补偿的 XY 平台直线电机控制	李 珊,党选举,杨浩明,姜 辉(247)
舰船火灾爆炸危险级别评估方法研究与仿真	李宏滨(252)
永磁同步电动机效率优化控制仿真研究	王海涛,吴钦木,韦书龙,王 泽(256)
基于 UG/Motion 的凸轮连续变焦机构设计	黄剑波,王潇洵(260)
一种面向排序的 Top-N 推荐算法	李满天,王劲林,邓浩江,刘 学(264)
运动员三维运动图像姿态参数测量的仿真分析	吴秀云(269)
机床滚珠丝杠温度场热特性分析	杨 丽,袁志华(273)
仿真软件	
机载雷达综合显示控制器仿真软件设计	宋丽琼,宋 东(277)
仿真系统	
某型虚拟校准设备仿真训练系统	任永强,薛 辉,张 力(281)
基于最大熵 NN 的教学质量评价模型及仿真	魏正元,颜克胜,苏盈盈(284)
仿真网络化	
网络节点覆盖优化仿真研究	付 岩(288)
无线传感器网络节点感知进化计算模型研究	孔凡兴(293)
不定攻击中网络最弱节点定位技术仿真	张 辉(298)
MIBS 密码旁路立方体攻击	刘会英,王 韬,郭世泽,赵新杰(302)
仿真智能化	
基于梯形云模型的装备保障训练效果评估研究	崔凯旋,石 全,胡起伟,张文字(306)
基于分布式光纤的建筑材料偏差检测方法	刘晓华,刘艳芬,李 明(311)
中草药潜在毒性挖掘方法研究与仿真	赵 亮,张庆荣(315)
一类时滞切换奇异系统的指数 H _∞ 滤波器研究	高金凤,阮楠楠(319)
学习环境模糊 Petri 网多变量输出模型与计算	朱婷婷,袁 杰(325)
基于 EM 算法和 PSO 算法的混合优化算法	王建龙,孙合明(330)
一种改进的禁忌-粒子群算法及应用	杨 婷,苏宏升(334)
大型仓储拣货路径优化算法研究	王永波,温佩芝,李丽芳,张建军(337)
基于非线性类 PID 算法的控制器优化过程仿真	郭德彪,陈卫兵,王金燕,周 颖(341)
表面肌电信号识别特征提取的仿真研究	胡明霞(345)
基于改进人工蚁群算法的 LBS 最短路径研究	陈廷斌,张奇松(349)
基于蒙特卡洛仿真的使用与保障费用风险分析	卢 雷,杨江平(354)
智能机器人仿真系统设计	彭建盛,李 兴,秦志强,林义凯(358)
云计算环境下的资源调度优化模型研究	薛 玉(362)
PID 控制参数优化在合成氨控制系统中的应用	张 春(366)
一种智能垃圾邮件过滤模型的仿真研究	雷剑刚,孙细斌(370)
移动机器人的路径规划算法与仿真	马占春,韩 肇(374)
基于先验简洁关联知识的故障诊断方法	王秉政,朱颤东(378)
足球机器人动态角色分配策略仿真研究	程立英,赵姝颖,潘 峰,薛定宇(383)
仿真虚拟化	
神光Ⅲ靶场室内空气流动三维数值仿真	张中礼,王易君,李明海(387)
医用超声图像有效去噪方法研究与仿真	乔 蕊,侯 燕(391)
完全性束支传导阻滞优化判别的研究	王明松,张 跃,张集墨(395)
图像处理算法的目标场景仿真方法	曹 建,谢晓方,梁 捷(399)
基于马尔科夫数据关联修补的未知多目标跟踪	蹇红梅(404)
基于 Simmons 门限理论的视频水印算法	杜耀刚,胡 凡(408)
一种抗强脉冲噪声干扰的火场人员视觉定位算法	房宜汕(413)
修正邻域系的三维运动图像重建算法仿真研究	冯东华,张海玉,李亚红(417)
图像精准匹配技术的研究与仿真	刘红梅(421)
管道涡流信号的有限元仿真研究	王燕礼,朱有利,白 舜,杨红军(425)
基于灰色马尔科夫模型的青岛市粮食产量预测	陈焕珍(429)

CONTENTS

Development Tendency of Digital Simulation	XU Geng-bao,ZENG Lian-zhi (1)
Researchon Dual Axis Rotation INS Error Characteristics in Different Rotation Ways	HE Hong-yang,XU Jiang-ning,et, al (4)
Full-Scale Modeling and Simulation of Marine Natural Recirculation Drum-boiler	NI He,CHEN Gang,et, al (9)
Research on Method of Attitude Algorithm for Pill Using Matlab	GAO Lu-peng,DI Chang-an,et, al (15)
Modeling and Simulation of Mine's Dispersal Characteristic of Underwater	WEI Yong,HENG Hui,et, al (19)
Research on CBPN Modals and Realization of Computer Generated Warship Decision-Making	LIU Jian,HUANG Wen-bin,et, al (23)
Military and Communication Optimization Simulation Based on Same Frequency Phase Carrier Mean Algorithm	PENG Dong (27)
Heading Control of Air Cushion Vehicles Based on Backstepping Adaptive Dynamic Sliding Mode	CHEN Tao,DING Fu-guang,et, al (31)
High Precision Synthetic Aperture Radar Image Classification Algorithm Simulation	LU Ling,LIU Yi-bo (36)
Simulation of 3D Inner Flow for Research of Aero Pressurization Centrifugal Pump	Li Hua-cong,Li Jia,et, al (40)
Forecasting for Error Coefficients of SIMU Using Kalman Filtering	ZHANG Huan-xin,LI Xue-feng (46)
Research on Passive Location Algorithm for Colored Measurement Noise	XU Tao,ZHU Xiao-ping,et, al (50)
Double-Position Alignment Method of SINS Euler Angle Error Model	LI Guan-nan,WU Mei-ping,et, al (54)
Research on Effect of Radar Fixing Error on Delay of Plane Flow	ZHANG Yi,RAN Ran,et, al (59)
3D Visualization of Supporting Situation of Approach and Landing of Aircraft	SHEN Xiao-yun,MENG Jian,et, al (63)
Simulation on Dynamic Response Characteristics of Electromagnetic Gas Valve	TAO Zhi-jian,WANG Yi-bai,et, al (68)
Correction Capability Analysis and Modeling of Pulse Jets	ZHANG Yong-wei,YANG Suo-chang,et, al (72)
Adaptive Neural Network Time-delay Control for Vehicle	TU Zai-yun,LU A-kun,et, al (77)
Research in Task Assignment of Multi-UAV Based on Memetic Algorithm	WEN Pan,WANG She-wei,et, al (82)
Midcourse Guidance Law of Mid-Long Range Air-to-Air Missile for Attacking on Vertical Plane	SHI Kun,LIANG Xiao-geng (86)
Design Approach of Model-Based Optimal Fault Diagnosis	GOU Lin-feng,NIU Rui-fang,et, al (90)
Research on Instantaneous Technology of Civil Aircraft Water System	ZHAO Jian,GE Hong-juan,et, al (94)
Aircraft 3-D Route Planning Based on Culture-Ant Algorithm	LIU Zhen-feng,XIE hong-sen,et, al (99)
Calculational Methods for Ionosphere Delay Model Based on Search Arithmetic	YANG Jian,WANG Wei,et, al (104)
Adaptive GHPF for Integrated Navigation	XUE Li,GAO She-sheng,et, al (108)
Study on Pilot Longitudinal Control in Carrier Landing	ZHU Qi-dan,ZHAO En-jiao,et, al (112)
Cooperative Path Planning for Multi-UCAV Based on Biogeography-Based Optimization	HUANG Ning,LIU Gang,et, al (117)
Development and Application of Neutron Cross Section Pre-procedure in Nuclear Power Simulator	LIU Tai-li,WU Fan,et, al (121)
Study on Reactive Power Optimization Control in Improved Particle Swarm Optimization with Distributed Generation	HAN Xue-jun,DENG Yan-qiu,et, al (125)
Research on Modeling of Boiler Thermal Efficiency and NO _x Emission for Ultra Supercritical Units	LI Qin-dao,HAN Pu,et, al (129)
Comparative Study on Five Defuzzification Methods in Chaotic Time Series Prediction	WANG Yang,CHEN Yan-yan (133)
Traffic Simulation of Expressway Toll Station Based on Multi-Agent	XU Lun-hui,GAO Ya-jun,et, al (138)
Full Vehicle Semi-Active Suspension Modularize Parallel Fuzzy Control	ZHAO Shu-en,LI Yu-ling (143)
Simulation Test of Vehicle Collision Sound Signals Based on Rough Set and Neural Network	CHANG Hong-mei (148)
Study on Control Strategies of Energy Distribution for Hybrid Tracked Vehicle	LI Feng,GU Zhong-li (152)
Research on Steering Characteristics of Dual-Motor Driving Electric Tracked Vehicle	WANG Meng-ying,CU Zhong-li (158)
Research on Parameter Optimization of Automobile Brake by Wire System	YU Lei-yan,ZHAO Wan-zhong (163)
Periodic Preventive Maintenance Model Considering Vehicle Scheduling	HUANG Hui-zong,HU Xiong (167)
Driver Fatigue Monitoring and Warning System Based on Multi-parameter Fusion	LIU Jia-xing,WANG Wei (171)
Modeling and Simulation of Robust Control Low of Electric Power Steering System in Intelligent Electric Vehicle	HUANG Xi-chang (176)
Broadband Constant Beamwidth Beamforming Technology Based on Compact Array	ZHANG Tian-wei,CHEN Hang,et, al (181)
Reliability Research on Channel Failure in DTN	SHAO Qing,DING Yong-sheng,et, al (187)
Distributed Video Coding Using Multiple Measurement Vectors and LDPCA	LUO Lei-gang,CHE Xiang-qian,et, al (191)
Performance Analysis of Modulating Retro-Reflector Link in Underwater Optical Communication	DING Yuan-ming,KONG Wan-qi,et, al (195)
Diffusion Strategy for Cooperative Spectrum Sensing Based on Distributed Estimation	WU Yu-lin,QIAN Hui,et, al (199)
Optimal Communication Range of Centroid Location Algorithm for Wireless Sensor Networks	GONG Na-na,WANG Huan-huan (203)
Improved Instruction-Cache Timing Attack on DSA Signature	ZHOU Ping,KOU Ying-zhan,et, al (208)
Study on Agent Immune Network Monitoring System Model	MA Jian-hong,Ji Li-xia (213)
Simulation of Internet of Things Node Localization Algorithm Based on the Modified Residual	LI YU-qí (217)
Mining Algorithm Simulation of Mixed Communication Data Source with Noises Localization	

.....	ZHAO Yan-ping, YANG Gui (221)
Study on Intelligent Auxiliary Channels Selection Detecting Algorithm Based on Targets Characteristics	FANG Hong, LI Hong-lian, et, al (225)
Optimization and Simulation of Engineering GPS Positioning under Electromagnetic Interference	XIAO Fei, QIN Chao-xian, et, al (230)
Thermal Error Compensation Modeling of Hobbing Machines Based on SVM Regression	WANG Xiang-luo, FAN Gang-long, et, al (234)
Research on Design Method of High-Order Multi-Bit $\Sigma-\Delta$ Modulators	YU Ze-qi, FAN Yang-yu, et, al (239)
The Researchon Accurate Measurement and Calibration of Certain Missile Test Equipment	XUE Hui, WANG Qian, et, al (243)
Linear Motor Driven XY Table Servo System Control Based on Setting Forward Compensation	LI Shan, DANG Xuan-ju, et, al (247)
Simulation and Research on Risk Evaluation Method of Ship fireexplosion	LI Hong-bin (252)
Study on Permanent Magnet Synchronous Motor Efficiency Optimization Control Simulation	WANG Hai-tao, WU Qin-mu, et, al (256)
Design of Cam-continuous Zoom Mechanism Base on UG/Motion	HUANG Jian-bo, WANG Xiao-xun (260)
Ranking Oriented Algorithm for Top-N Recommendation	LI Man-tian, WANG Jin-lin, et, al (264)
Athletes 3d Motion Image Attitude Parameters Measurement of Simulation Analysis	WU Xiu-yun (269)
Study on Thermal Characteristics of Ball Screw of Machine Tool	YANG Li, YUAN Zhi-hua (273)
Design of Simulating Program for Display Control Monitor of Airborne Radar	SONG Li-qiong, SONG Dong (277)
Simulation Training System For Some Virtual Calibration Equipment	REN Yong-qiang, XUE Hui, et, al (281)
Model and Simulation of Maximum Entropy Neural Network for Teaching Quality Evaluation	WEI Zheng-yuan, YAN Ke-sheng, et, al (284)
Simulation on Coverage Optimization of Wireless Sensor Networks	FU Yan (288)
Research on Wireless Sensor Network Node Perception Evolutionary Computation Model	KONG Fan-xing (293)
Localization Technology Simulation for Weakest Network Node under Indefinite Attack	ZHANG Hui (298)
Side Channel Cube Attacks on MIBS	LIU Hui-ying, WANG Tao, et, al (302)
Research on Evaluation of Equipment Support Training Effect Based on Ladder-Type Cloud Theory	CUI Kai-xuan, SHI Quan, et, al (306)
Deviation Test Methods of Building Material Size Based on Distributed Optical Fiber	Liu Xiao-hua, Liu Yan-fen, et, al (311)
Study and Simulation of Toxicity Mining Method for Chinese Herbal Medicine	ZHAO Liang, ZHANG Qing-rong (315)
Study on Exponential H_∞ Filter Design for Class of Time-Delay Switched Singular System	GAO Jin-feng, RUAN Nan-nan (319)
Multi-variable Output Model and Calculation Method of Fuzzy Petri Net Under Learning Environments	ZHU Ting-ting, YUAN jie (325)
Hybrid Optimization Algorithm Based On EM Algorithm and PSO Algorithm	WANG Jian-long, SUN He-ming (330)
Improved Tabu Search-Particle Swarm Optimization Algorithm and Its Application	YANG Ting, SU Hong-sheng (334)
Research on Optimization of RFID-Based Large Warehouse Picking Path	WANG Yong-bo, WEN Pei-zhi, et, al (337)
Design of Nonlinear PID-Like Controller and Its Simulation	GUO De-biao, CHEN Wei-bing, et, al (341)
Research on Feature Extraction and Classification of Electromyographic Signals Recognition	HU Ming-xia (345)
Ant Colony Algorithm with Improved Potential Field for Shortest Path of LBS	CHEN Ting-bin, ZHANG Qi-song (349)
Risk Analysis of Operating and Support Cost Based on Monte Carlo Simulation	LU Lei, YANG Jiang-ping (354)
Design of Intelligent Robot Simulation System	PENG Jian-sheng, LI Xing, et, al (358)
Research on Resource Schedule Model Under Cloud Environment	XUE Yu (362)
Application of Synthetic Ammonia Control System Based on Improved Particle Swarm PID Control Parameters Optimization	ZHANG Chun (366)
Simulation Study on Intelligent Model for Spam Filtering	LEI Jian-gang, SUN Xi-bin (370)
Path Planning Algorithm and Simulation for Mobile Robot	MA Zhan-chun, HAN Yang (374)
Fault Diagnosis Method Based on Priori Concise Association Knowledge Between Fault States	WANG Bing-zheng, ZHU Hao-dong (378)
Research on Dynamic Role Assignment Strategy in Robot Soccer	CHENG Li-ying, ZHAO Shu-ying, et, al (383)
3-D Numerical Simulation and Analysis on Indoor Airflow in SG-III Facility Target Area	ZHANG Zhong-li, WANG Yi-jun, et, al (387)
Research and Simulation of Medical Ultrasound Image Denoising Effective Method	QIAO Rui, HOU Yan (391)
Optimization Study on Complete Bundle Branch Block Discrimination	WANG Ming-song, ZHANG Yue, et, al (395)
TargetScene Simulation Method for Image Process Algorithm	CAO Jian, XIE Xiao-fang, et, al (399)
Unknown Multi-Target Tracking Based on Markov Data Association of Repair	JIAN Hong-mei (404)
Video Watermarking Based on Simmons Threshold Theory	DU Yao-gang, HU Fan (408)
Fire Personnel Visual Localization Algorithm of Anti Strong Impulse Noise Interference	FANG Yi-shan (413)
Three Dimensional Movement Image Reconstruction Algorithm Simulation Based on Modified Neighborhood System	FENG Dong-hua, ZHANG Hai-yu, et, al (417)
Research and Simulation of Medical Image Anatomical Point Precise Matching Technology	LIU Hong-mei (421)
Finite Element Method Simulation Research on Eddy Current Signal in Pipeline	WANG Yan-li, ZHU You-li, et, al (425)
Grain Production Prediction in Qingdao City Based on Grey-Markov Model	CHEN Huan-zhen (429)