

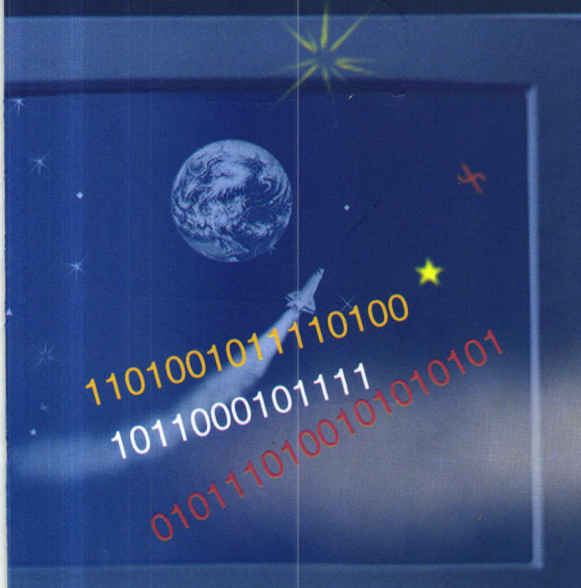


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



1101001011110100
1011000101111
01011101001010101

ISSN 1006-9348



9 771006 934033

万方数据

12
2013

目 次

军事领域仿真

- 弹药公路运输振动响应模型及影响因素分析 李海广, 安振涛, 任永强(1)
 大口径舰炮摆弹机构的动作可靠性分析 可学为, 侯健, 陈汀峰, 魏平(5)
 雷达 BIT 中信号检测与虚警抑制技术研究 胡文华, 薛东方, 何强(9)

航空航天领域仿真

- 一种惯导辅助卫星导航三阶载波 PLL 算法 吕鹏, 陆明泉, 冯振明(13)
 改进遗传算法的无人机航路规划与仿真 鱼佳欣, 周春来, 刘东平(17)
 机载红外诱饵弹干扰效果研究与仿真 牛绿伟, 董景渲(21)
 基于边界元的功能梯度材料瞬态热传导仿真 张驰, 张硕, 校金友(25)
 弹道式行星大气进入 Allen 分析解误差仿真分析 朱政帆(30)
 空气中非光滑凸包面减阻性能的数值仿真研究 彭世冲, 董彦非, 阴小晖(35)
 结冰对飞行特性的影响及仿真研究 李雅静, 贾晓鹏, 焦岗(40)
 基于能量管理的网络入侵防波动控制方法研究 黎峰, 吴春明(45)
 远程空空导弹的 BTI/STT 复合控制算法研究 吕飞, 姜殿民(49)
 辨识技术在高空螺旋桨建模与验证中的应用 孙康文, 梁高铭, 祝明(53)
 某型涡轴发动机起动过程建模及仿真 傅强(57)
 附加高程信息的 RAIM 算法研究 胡彦逢, 曹可劲, 李豹, 朱银兵(61)
 舰载机自动着舰引导控制律参数整定 李晖, 朱齐丹, 张智, 杨柳(65)
 制导火箭弹 MEMS 陀螺仪信号处理仿真 查颖, 周长省, 鞠玉涛(70)
 某空投转塔着陆冲击过程分析与改进 王新春, 马大为, 马合林, 马威(74)
 导弹的直接力与气动力复合控制分配算法研究 史震, 马文桥, 张玉芳(78)
 基于多目标粒子群优化的阵风减缓控制律设计 徐恒, 刘小雄, 李鹏辉, 武燕(82)
 基于线性协方差分析法的轨道机动精度分析 周洋, 闫野, 黄煦(87)
 月壤表取采样过程离散元仿真分析平台研究 高辉, 刘宾, 张大伟, 段隆臣(92)
 垂直起降战术飞机非线性预测控制仿真研究 庞瑞, 史忠科(98)

能源领域仿真

- 光电计算机控制发电中的最大功率点跟踪技术 强志红, 董烈霞(102)
 基于 LS-SVM 的钢铁企业电炉负荷预测 张庆新, 崔展博, 王路平, 于汇洋(106)
 太阳能电池缺陷分割方法研究 陈磊, 乔继红, 陈岩(111)
 超超临界锅炉主汽温控制系统的建模研究 韩璞, 袁世通, 张金营(115)
 基于气固两相流体理论求解风粉浓度 金秀章, 陈小刚, 吴元林(121)
 基于 MAC 预测控制的磨煤机负荷控制系统 刘梓媛, 马平(125)
 改进 BP 神经网络在火电机组辨识建模中的应用 孙建平, 李晓娇, 高东磊, 张建辉(128)
 辐射发射测试系统的设计及其不确定度分析 郑丽萍, 刘延泉, 巨汉基(132)

交通体系与工具仿真

- 基于磁流变缓冲器的汽车碰撞仿真研究 董小闵, 丁飞耀, 陈孝荣(136)
 改进遗传算法求解 VRP 问题 周生伟, 蒋同海, 张荣辉(140)
 基于卡尔曼滤波器的快速路速度诱导模型研究 张丽岩, 马健, 李克平(144)
 基于出行目的的铁路旅客时间价值研究 陈喜春, 张浩玮(149)
 汽车发动机罩拓扑设计优化分析与仿真 冯颖(154)
 远程交通通信中抗干扰仿真平台设计与实现 王月敏(158)

信息仿真

- 一种优化的语音特征参数提取方法仿真 田永红(162)
 一种适用于水下传感网的动态子载波选择算法 马路娟, 李德识, 陈健(166)
 数字波束合成器中群时延的仿真 尹申燕, 赵静(170)
 水波干扰下无线通信网络优化方法仿真 马晓菊, 张志彦(174)
 基于极大似然偏差去除的 FastICA 算法 刘克, 田学民, 蔡连芳, 张银雪(178)
 太赫兹返波振荡器的 PIC 仿真 曹飞, 刘文鑫, 王勇, 王书见(182)
 基于 Matlab 的 3D MIMO 信道空间相关性仿真 刘燕莉, 景小荣, 于秀兰, 张祖凡(187)
 GPRS 长距离通信中的冲突消除方法仿真分析 喻武龙, 齐连众(191)
 基于任务调度优化的小区间中继网络资源分配 王晓雯(195)
 关联数据库中抗扰动优化方法研究与仿真 孙广(199)

社会科学领域仿真

- 基于新式组合算法的上证综合指数预测 刘健,何林,袁建华,王雪峰(203)
基于改进 QPSO 算法优化 SVR 的上证指数预测 高玉明,张仁津(208)

仿真应用研究

- 起重机吊装仿真中实时碰撞检测的研究与应用 邓乾旺,高礼坤(214)
基于相互作用的耦合振子群体动力系统仿真 徐桂兰,唐宋,李清都(219)
基于特征干扰排除的蛋白质光谱分析仿真 秦月,何鹏,赵岩,惠鹏飞(224)
发动机活塞温度优化控制 刘学荣,张翼,卢鹏,郑伟茂(228)
一种网络视频的超分辨率方法 曹石颖,王维东(232)
目标跟踪系统容许量测噪声问题 石超,官晓辉,方国(235)
高浓度烟雾楼宇火场中受困人员定位方法研究 余成林,王素丽(241)

仿真方法与算法

- 基于边缘切线方向连接的线段检测方法 丁宾,邵晓根,孙天凯,杨明浩(245)

仿真网络化

- 无线传感网络数据缺失下的通信优化仿真 杨雷,李贵鹏,张萍(249)
无线传感网络局部离群节点定位模型仿真 王岩,李洪亮(253)
具有容错性的洪泛时间同步算法研究 李秋灵,白焰,王仁书(257)
一种 LTE 网络拓扑结构优化模型的仿真分析 姚仲敏,王宝朋,宋志章,魏蕴波(261)
垃圾邮件优化过滤方法的研究与仿真 邵叶秦(265)
网络控制系统中的优化调度方法仿真 刘兴光(269)
大型混合服务器差异节点负载检测优化方法 刘增锁(273)
非稳定路径下传感器节点通信优化方法研究 卢惠林(277)
基于免疫遗传算法的网络故障定位方法研究 刘青原,孟相如,杨婷,庄绪春(281)
网络节点重要度置信热评估模型研究与仿真 张小荣,邵叶秦(286)
无线多媒体传感网络音频流同步算法仿真 王文斌(290)

仿真智能化

- PSO 优化在供热网络控制中的应用研究 李琦,李梅(294)
基于模糊隶属函数优化的炉内温控数学模型 袁晶,陈群,李自强,郭丽芳(298)
螺旋桨转速信息辅助水下航行器组合导航研究 罗康,崔海英(302)
基于一种指数趋近律的 PMSM 滑模变结构控制 秦超,高峰阳,庄圣贤,董唯光(306)
机器人势场平衡路径规划算法研究 张茜茜,吴清,石陆魁,张蒙(311)
基于卡尔曼滤波的仿真机器人定位方法 张青,李龙澍,刘跃(317)
一种改进的量子遗传算法研究 傅德胜,张蓉(321)
机器人系统状态观测器的设计与仿真 姜寅令,于镝(326)
外骨骼设计及膝关节安全性有限元分析 杜强,张文志,彭松涛,周伟(330)
基于 LMI 的 T-S 模糊时滞系统故障检测滤波器 武狄,康维新(336)
双子电梯群高峰模式下动态分区算法仿真 张进,李庆超,丁宝,张永明(342)
特征不连续下的目标跟踪问题优化仿真 张晗,韩颖(347)
强化学习在机器人路径规划中的应用研究 童亮,王准(351)
步进电机的分数阶 PI^aD^b 控制算法研究 张永宏,李建楠(356)
仿生六足机器人稳定性分析与仿真 柳天虹,姜树海(360)
低温地板辐射采暖中的优化 PID 控制算法 赵健,张九根(365)
基于遗传编程的火电机组煤耗特性建模研究 葛智平,秦睿,张顺,惠晨(369)
电力电子电路故障诊断方法仿真 谢旻(372)
随机移动机器人运动碰撞的避免方法仿真 李丽丽(376)
基于免疫多 Agent 的协同进化模型研究 王若慧(380)
自适应直接逆控制仿真研究 蒋星军,周欣然,唐钊铁(385)
基于支持向量回归的任务复杂性综合评估模型 尤志锋,石全,胡起伟,刘斌(390)
基于人眼视觉的航空图像检索仿真 刘淑琴,彭进业(395)
超高维度 SAR 图像的分类方法研究仿真 朱海峰(399)
气象数据深度挖掘优化方法研究与仿真 李雷孝(403)
分布式数据库同步节点优化方法研究与仿真 陈忻,刘清菊(407)

仿真虚拟化

- 沉浸式手术环境的研究与实现 潘伟洲,赵仕豪,徐泽坤,李兴民(411)
四点地形匹配算法的改进 张文辉,周欢,郭峰(416)

仿真服务化

- 高智能轮椅中的视觉手势识别方法仿真 邹培忠(420)
一种含谐波源电费模型的研究 刘冬梅,常越萌,樊若楠,刘健(424)
基于计算机视觉的物流暴力分拣行为识别 尚淑玲(430)

CONTENTS

Vibration Response Model and Influencing Factors Analysis of Ammunition Highway Transportation	LI Hai - guang,AN Zhen - tao,et, al (1)
Search on Action Reliability for Ammunition Swing Device of Large Caliber Ship Gun	KE Xue - wei,HOU Jian,et, al (5)
Research on Signal Detection and False Alarms Decreasing in Radar BIT	HU Wen - hua,XUE Dong - fang,et, al (9)
Algorithm of Three Order Satellite Navigation Carrier PLL Loop Aided by INS	LV Peng,LU Ming - quan,et, al (13)
Based on Improved Genetic Algorithm for UAV Route Planning and Simulation	YU Jia - xin,ZHOU Chun - lai,et, al (17)
Research on Jamming Effectiveness of Airborne Infrared Bait by Simulation	NIU Lv - wei,DONG Jing - xuan (21)
Simulation Study on Transient Heat Conduction in Functionally Graded Materials by Boundary Element Method	ZHANG Chi,ZHANG Shuo,et, al (25)
Simulation and Analysis of Error of Allen Analytical Solution for Ballistic Planetary Atmospheric Entry	ZHU Zheng - fan (30)
Numerical Simulation and Drag Reduction Performance Analysis of Non - Smooth Surfaces with Convex Domes in Air	PENG Shi - chong,DONG Yan - fei,et, al (35)
Investigation of Ice Accretion Effects on Aircraft	LI Ya - jing,JIA Xiao - peng, et, al (40)
Research on Prevention Fluctuation Control method of Network Intrusion Based on Energy Management	LI Feng,WU Chun - ming (45)
Research on Hybrid BTT/STT Control Algorithm for Long - range Air - to - Air Missile	LV Fei,JIANG Dian - min (49)
Application of Identification Technology in High - altitude Propeller Modeling and Verification	SUN Kang - wen,LIANG Gao - ming,et, al (53)
Modeling and Simulation of Starting Process of X type Turbo Shaft Engine	FU Qiang (57)
Research on RAIM Algorithms with Elevation Information	HU Yan - feng,CAO Ke - jing,et, al (61)
Optimization of Automatic Landing Control Parameters of Carrier - Based Aircraft	LI Hui,ZHU Qi - dan,et, al (65)
Simulation of Signal Processing for MEMS Gyroscope for Rockets	ZHA Ying,ZHOU Chang - sheng,et, al (70)
Landing Impact Analysis and Improvement of Airdropping Turret	WANG Xin - chun,MA Da - wei,et, al (74)
Research on Control Allocation Algorithm for Missile with Lateral Jet and Aerodynamic Surfaces	SHI Zhen,MA Wen - qiao,et, al (78)
Design of Gust Load Alleviation Control Law Based on Multi - Objective Particle Swarm Optimization	XU Heng,LIU Xiao - xiong,et, al (82)
Orbital Transfer Precision Analysis by Linear Covariance Techniques	ZHOU Yang,YAN Ye,et, al (87)
Study on DEM Simulation and Analysis Platform for Surface Sampling of Lunar Soil	GAO Hui,LIU Bin,et, al (92)
Research on Non - Linear Predictive Control Method with Application in Vertical Taking - off and Landing Aircraft	PANG Rui,SHI Zhong - ke (98)
Photovoltaic Maximum Power Point Tracking Technology of the Computer Control Power	QIANG Zhi - hong,Dong Lie - xia (102)
Steel Enterprises Furnace Load Forecasting Based on Least Squares Support Vector Machine	ZHANG Qing - xin,CUI Zhan - bo,et, al (106)
The Algorithm Research of Solar Cells Defect Segmentation	CHEN Lei,QIAO Ji - hong,et, al (111)
Modeling Research on USC Boiler's Main Steam Temperature Control System	HAN Pu,YUAN Shi - tong,et, al (115)
Pulverized - Coal Concentration Solving Based on Theory of Gas - Solid Two - Phase Fluid	JIN Xiu - zhang,CHEN Xiao - gang, et, al (121)
Coal Mill Load Control SystemBased on MAC Predictive Control	LIU Zi - yuan,MA Ping (125)
Identification and Modeling of Output of Thermal Power unit Based on Improved BP Neural Network	SUN Jian - ping,LI Xiao - jiao,et, al (128)
Design of Radiated Emission Test System and Analyze the Uncertainty	ZHENG Li - ping,LIU yan - quan,et, al (132)
Research on Vehicle Crash Simulation Based on Magnetorheological Absorber	DONG Xiao - Min,DING Fei - yao,et, al (136)
Improved Genetic Algorithm for VRP	ZHOU Sheng - wei,JIANG Tong - hai,et, al (140)
Speed Guidance Model of Urban Expressway Based on Kalman Filter	ZHANG Li - yan,MA Jian,et, al (144)
Time Value of Railway Passengers Based on Travel Purpose	CHEN Xi - chun,ZHANG Hao - wei (149)
Optimization Analysis and Simulation of Topology Design of Automobile Engine Hood	FENG Ying (154)
Design and Implementation of Anti - interference Simulation Platform for Remote Traffic Communication	WANG Yue - min (158)
A Simulation Optimization Method to Extract Speech Feature Parameters	TIAN Yong - hong (162)
Dynamic Subcarrier Selection Algorithm for Underwater Acoustic Sensor Networks	MA Lu - juan,LI De - shi,et, al (166)
Simulation of Group Delay in Digital Beamforming	YIN Shen - yan,ZHAO Jing (170)
Simulation on Optimization Method for Wireless Communication Network under Water Wave interference	MA Xiao - jun,ZHANG Zhi - yan (174)
FastICA Algorithm Based on Maximum Likelihood Estimation and Bias Removal Technique	LIU Ke,TIAN Xue - min,et, al (178)
PIC Simulation of Terahertz BWO	CAO Fei,LIU Wen - xin,et, al (182)
Simulation on Spatial Correlation of Channel for 3D MIMO Based on Matlab	LIU Yan - li,JING Xiao - rong,et, al (187)
GPRS Conflict Elimination Method Simulation of Long Distance Communication	YU Wu - long,QI Lian - zhong (191)

Resource Allocation of Inter – cell Relay Network Based on Task Scheduling Optimization	Wang Xiao – wen (195)
Research and Simulation of Disturbance Resistance Optimization Method in Relational Database	SUN Guang (199)
Shanghai Composite Index Forecast Based on New Combinational Algorithm	LIU Jian, HE Lin, YUAN Jian – hua, et, al (203)
Prediction of Shanghai Composite Index Based on SVR Optimized by Improved QPSO Algorithm	GAO Yu – ming, ZHANG Ren – jin (208)
Research and Application of Real – time Collision Detection in Lifting Simulation Process of Crane	DENG Qian – wang, GAO Li – kun (214)
Simulation for Dynamic System Based on Interacting Coupled – Oscillator Ensembles	XU Gui – lan, TANG Song, et, al (219)
imulation on Protein Spectrum Analysis Based on the Characteristic disturbance rejection	QIN Yue, HE Peng, et, al (224)
Tempretures' Optimal Control of Engine Piston	LIU Xue – rong, ZHANG Yi, et, al (228)
Super Resolution Method for Network Video	CAO Shi – ying, WANG Wei – dong (232)
Admissible Measurement Noises in Target Tracking System	SHI Chao, GONG Xiao – hui, et, al (235)
Research on Positioning Method of Trapped Personnel in Firing Building with High Concentration of Smoke	YU Cheng – lin, WANG Su – li (241)
Line Segments Detection Algorithm Based on Edge Tangent Direction Linking	DING Bin, SHAO Xiao – gen, et, al (245)
Simulation on Communication Optimization of Wireless Sensor Networks under Missing Data	YANG Lei, LI Gui – peng, et, al (249)
Simulation on Localization Model of Part Outlier Detection in Wireless Sensor Network	WANG Yan, LI Hong – liang (253)
Research on Fault – Tolerant Flooding Time Synchronization Protocol	LI Qiu – ling , BAI Yan, et, al (257)
LTE Network Topology Optimization Model for Simulation Analysis	YAO Zhong – min, WANG Bao – peng, et, al (261)
Research and Simulation on Optimization of Spam Filtering	SHAO Ye – qin (265)
Optimization Scheduling Method Simulation in Network Control System	LIU Xing – guang (269)
Load Detection Optimization Method of Differences Node for Large Hybrid Server	Liu Zeng – suo (273)
Research on Iptimization Method of Eensor Node Communication under Unsteady Path	LU Hui – lin (277)
Network Failure Localization Approach Based on Immune Genetic Algorithm	LIU Qing – yuan, MENG Xiang – ru, et, al (281)
Research and Simulation on Thermal Evaluation Model of Network Node Important Degree Confidence	ZHANG Xiao – rong, SHAO Ye – qin (286)
Simulation on Synchronization Algorithm of Wireless Multimedia Sensor Network Audio Stream	WANG Wen – bin (290)
Study and Application of PSO in Heating Network Control	LI Qi, LI Mei (294)
Temperature Control Mathematical Model in Furnace based on Fuzzy Membership Function Optimization	YUAN Jing, CHEN Qun, et, al (298)
Research on Integrated Navigation Technology Assisted by Propeller Speed Information for AUV	LUO Kang, CUI Hai – ying (302)
Sliding Mode Variable Structure Control of PMSM Based on Novel Exponential Rate Reaching Law	QIN Chao, GAO Feng – yang ,et, al (306)
Research of Robot Potential Field Equiprium Path Planning Algorithm	ZHANG Qian – qian, WU Qing, et, al (311)
Simulation Robot Location Method Based On Kalman Filter	LI Long – shu, ZHANG Qing, et, al (317)
Improved Quantum Genetic Algorithm by Balancing Convergence and Diversity	FU De – Sheng, ZHANG Rong (321)
Design and Simulation of State Observer for Robotic Manipulators	JIANG Yin – ling, YU – Di (326)
Design and Finite Element Analysis for Security of Exoskeleton's Knee	DU Qiang, ZHANG Wen – zhi, et, al (330)
Fault Detection Filter for T – S Fuzzy Time – Delay Systems Base on LMI	WU Di, KANG Wei – xin (336)
Simulation on Dynamic Zoning Algorithm of Twin Elevator Group in Peak Mode	ZHANG Jin, LI Qing – chao, et, al (342)
Characteristics of Target Tracking Problem under Discrete Optimization Simulation	ZHANG Han, HAN Ying (347)
Research on Application of Reinforcement Learning in Robot Path – Planning	TONG Liang, WANG Zhun (351)
Research of Stepper Motor Control Algorithm on Fractional PI ^a D ^b	ZHANG Yong – hong, LI Jian – nan (356)
Stability Analysis and Simulation of Bionic Hexapod Robot	LIU Tian – hong, JIANG Shu – hai (360)
Optimization of PID Control Algorithm in Low Temperature Radiant Floor Heating	ZHAO Jian, ZHANG Jiu – gen (365)
Coal Consumption Characteristics Modeling Research on Thermal Power Units Based on Genetic Programming	GE Zhi – ping, QIN Rui, et, al (369)
Power Electronic Circuit Fault Diagnosis Methods Simulation	XIE Min (372)
Simulation on Avoidance Method for Random Mobile Robot Collision	LI Li – li (376)
Research on Collaborative Evolution Model Based on Immune Multi – Agent	WANG Ruo – hui (380)
Simulation Research on Adaptive Direct Inverse Control	JIANG Xing – jun , ZHOU Xin – ran , et, al (385)
Synthesizing Assessment Model for Task Complexity Based on Support Vector Regress Machine	YOU Zhi – feng, SHI Quan, et, al (390)
Aviation Image Retrieval and Simulation Based on Human Visual and Sensation	LIU Shu – qing, PENG Jin – ye (395)
Simulation on classification method of High dimensional SAR image	ZHU Hai – feng (399)
Depth of Meteorological Data Mining Research and Simulation Optimization Method	LI Lei – xiao (403)
Research and Simulation of Distributed Database Synchronization Node Optimization Method	CHEN Xin, LIU Qing ju (407)
Research and Implementation of Immersive Surgery Environment	PAN Wei – zhous, ZHAO Shi – hao, et, al (411)
Improvement of 4 – Point Terrain Following Algorithm	ZHANG Wen – hui, ZHOU Huan, et, al (416)
Simulation of vision – based Hand Gesture Recognition Method for Intelligent Wheelchair	Zou Pei – zhong (420)
Research on New Energy Metering Mode Containing Harmonic	LIU Dong – mei, CHANG Yue – meng, et, al (424)
Logistics Sorting Violence Behavior Recognition Based on Computer Vision	SHANG Shu – ling (430)



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