



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



11 >

9 771006 934033

万方数据

11  
2014

## 目 次

## 军事领域仿真

电磁轨道炮膛内磁场环境仿真分析	汤铃铃,李豪杰(1)
改进AC-Tabu算法在军用频率指配中的应用	彭军,熊辉(6)
联合作战信息共享建模研究	杨眉,汪民乐,马进(11)
潜艇舵机系统故障智能诊断技术研究	刘惠媛,梁利华,姚绪梁(15)
舰炮装备保障性定量指标评价仿真系统设计	刘君,魏勇,杜贻群(20)
无人舰艇集群攻击任务规划优化模型仿真	张博,康凤举,阎晋屯(24)
强抖动环境下的接口冲突检测模型	张晓峰(29)

## 航空航天领域仿真

固体火箭发动机金属壳体结构可靠性分析研究	陈纪宏,鲍福廷,刘旸,孙勇强(33)
基于混合高斯和帧间差分的机场跑道入侵检测	谭笑,柯泽贤(38)
无人机数据链信道均衡算法仿真研究	姚安,陈自力(42)
基于虚拟现实技术的无人机转角控制仿真	黄锐(47)
基于STK的侦察平台-卫星通信链路建模仿真	蒋昊东,任华,吴正午,高明远(51)
四阶龙格库塔算法在捷联惯性导航中的应用	王励扬,翟昆明,何文涛,徐建华(56)
舰载机进场动力补偿系统设计与仿真	焦晓辉,王晓江,陈胜杰(60)
实时图像匹配辅助无人机导航研究	陈静,杨春桃,周国清,刘毅龙(64)
舰载机全自动着舰纵向控制系统设计	朱齐丹,邱兵,林圣琳,张智(69)
直升机座椅舒适性研究的仿真分析	郭赞,史越,杨俊超,刘文杰(74)
旋翼无人机变速下的多图像目标监测仿真	王建敏(79)
一种改进的临近空间高超声速飞行器跟踪算法	杨彬,贺正洪(83)
基于知识本体提纯的无人机故障数据采集仿真	张轶辉,吕勇,张贵(88)
飞机失事后救生舱氧气系统的数学建模仿真	潘洁(92)
航空通信数据结构的脆弱点检查模型仿真	吴琼,时庆涛,时兵(96)
长视距空战中可疑目标的快速识别模型仿真	姚玉阁,李平(100)
基于飞参数据的发动机碰撞故障检测模型仿真	施红,王强(104)
航空飞行器发动机燃烧室声振耦合分析	赵银燕,刘旭,秦卫阳(108)

## 能源领域仿真

永磁同步风能系统网侧变换器控制策略研究	夏玲玲,刘宜成,刘欣焱(113)
湍流模型对电源车车舱内流场及散热的影响	苏红春,袁春,邓相国(117)
电力大数据调度云的优化	张明,王玮,施建华,赵德伟(123)
改进的光伏发电系统MPPT预测算法的研究	石俊,陈丁(127)
多目标原油选择与混合优化方法	马巍,杨辉华,李虎,田松柏(132)
异构数据库在火电厂两票系统中的应用	刘赫男,张悦,吕佩吾(138)

## 交通体系与工具仿真

车辆悬架减震优化设计方法仿真	蔡萌,顾亮(142)
汽车防追尾碰撞的最小安全距离仿真研究	张辉宣,郝小林,袁志祥,陶陶(146)
泡沫铝填充在轿车B柱中的侧面耐撞性研究	董庆战,杨济匡(150)
机车轨道平顺性滤波优化设计与仿真研究	李强,陈建政,姚培(155)

## 信息仿真

Ku宽带正交模耦合器仿真设计	王进,胡国庆,李振生(159)
基于电信数据的通话行为模式发现	曹菁华,胡访宇,华烨(163)
增益衰减对预失真算法的性能优化	曹新容(167)
多重信号分类算法在共形阵列天线中的应用	孙翠珍,毛昕蓉(171)
关联数据的自动语义融合方法研究	张军丽,张延芳(175)
云计算环境下多来源数据最优选取模型仿真	邱芬,张忻(179)
大型光纤通信网络断点检测模型仿真分析	黄勇,王烨,刘增良(183)

## 制造业仿真

液压挖掘机多路阀LUDV系统动态特性研究	尹升,龚进,官通(187)
基于改进阈值自适应冗余小波的振动信号去噪	魏振春,王娟,徐娟(192)

## 仿真应用研究

挖掘机工作装置的静强度仿真分析	苏琦,赵宏强,王焜,邓伟东(198)
-----------------	--------------------

非对称式配流盘轴向柱塞泵的容积效率研究	胡均平,朱华东,李科军(203)
深水锚缆水下运动三维优化仿真研究	张作涌,孙丽萍,马刚(208)
基于多尺度分析的地基云图自动识别的研究	谢永华,胡学岭,张恒德(212)
基于离散元法与正交试验的齿板破碎力研究	母福生,朱贤云,谢海庆,赵海鸣(217)
混凝土泵开式液压系统换向冲击控制方法研究	吴万荣,冒振文,黄向阳(222)
基于 DTW 约束的动作行为识别	李海涛(227)
高压共轨喷油器响应时间的仿真分析	赵金辉,李冬伟,辛周(231)
回油蓄能器对液压冲击器性能影响的机理研究	曹中一,黄向阳,吴万荣(236)
多金属硫化物切削仿真分析及载荷波动优化	许颖光,刘少军,黄中华(240)
跃移层内沙颗粒空中碰撞的模型仿真	黄新成,肖爱玲(245)
排球对手臂冲击的三维瞬态惯量互耦特性仿真	李刚(249)
采集多人重叠图像中高精度分割方法研究	张晓丹(253)
大规模秸秆燃烧充分程度智能图像识别仿真	黄学彬,赵春,郑伟(257)

### 仿真方法与算法

圆柱形建筑结构水下冲击分析模型仿真	金国煜,方建文(261)
基于回溯思想的多面体面追踪算法	袁静(265)
一种应用 PSO 优化 RBF 神经网络的方法	张健,刘定一(269)

### 仿真系统

通用日晷三维仿真系统的开发与应用	唐丽玉,陈琪,陈崇成,林定(273)
------------------	--------------------

### 仿真网络化

一种基于相对关系亲密度的局部社团发现算法	华烨,胡访宇,曹菁华(278)
基于最低开销模型的传感网络通信优化仿真	马庆功(282)
网络对抗攻击中外部注入病毒检测模型仿真	李新磊(286)
无线网络雷击信号快速采集方法研究与仿真	周序生(290)
对等 P2P 网络中大数据关键特征挖掘模型仿真	李炳乾(294)
搜索网络中虚警干扰内容隔离技术研究仿真	马一路(297)
网络隐写信息传递系统的高效攻击检测	陈鸿星(301)
网络入侵联机感染扩散过程的研究与仿真	马满福,陶治(306)
组合电磁攻击干扰下的入侵检测模型仿真分析	杨祥(310)
网络流量预测模型仿真分析与研究	陈宏明(315)

### 仿真智能化

基于机器学习的地震异常数据挖掘模型	韩莹,李姗姗,陈福明(319)
基于本体的平面几何规则自动生成方法的研究	贺锦霞,丁盘萍(323)
基于 T-S 模糊模型的球磨机料位测量研究	杜智锋,卢慕超,韩晓明,阎高伟(328)
基于小波阈值处理的弱周期脉冲信号混沌检测	杨杉,赵杉,王建(332)
数据库中密文检索优化模型仿真与研究	祝钢(336)
面向水下阀门开闭的水下机械手轨迹规划仿真	曲风杰,张奇峰,张竺英,全伟才(340)
大范围环境中 EKF-SLAM 问题的改进算法	邓伟,梁岚珍,浦剑涛(345)
基于神经网络心电图 ST 段形态识别	叶宇翔,郭文成,冯岷生(349)
两轮电动车自平衡控制系统的建模与仿真	马敏,刘鹏飞,崔琦(353)
基于目标提取的红外与可见光图像融合算法	李伟林(358)
压缩式垃圾车液压系统故障诊断方法研究	杨忠炯,徐康,周立强,姜东身(362)
基于滑模状态观测器的电液位置伺服系统控制	乔继红(367)
基于速度信号的扰动观测器参数整定	魏伟,李雪媛,左敏,刘载文(372)
物联网框架下 PM2.5 高精度测试模型仿真分析	高群(377)
云计算中扩展服务器不兼容节点的定位仿真	焦小刚(381)
大滞后系统的专家-模糊 PID 控制器设计	陈哲盼,焦嵩鸣(386)
基于解耦的球磨机系统动态矩阵控制	刘彦华,董泽(390)
带有检测迟延的燃料-气压系统状态观测器设计	赵健,王东风,韩璞(395)

### 仿真虚拟化

基于 RV 的装甲装备火控系统仿真	王钦钊,黄钊,李小龙(398)
改进的边界距离变换算法在虚拟内窥镜中应用	吕晓琪,王海录,贾东征,张明(403)
危险建筑倾斜度三维虚拟测量技术研究与仿真	肖飞,欧龙,许国平(408)

### 仿真服务化

机场轮椅数量调度最优模型仿真分析	赵辉(412)
基于修正灰色马尔科夫模型的煤自然预测	王磊,武术静,李长青(416)
后装压缩式垃圾车垃圾箱结构参数的仿真研究	王彦飞,杨忠炯,周立强,鲁耀中(421)
基于 GUI 的网箱推进电机矢量控制系统仿真	刘莹莹,杜健文,谢永和,李德堂(427)
船舶多出口房间疏散问题研究	朱成华,陈森,韩端锋,乔岳(433)
基于分数间隔均衡技术的 GPS 定位修正算法	严莉(438)

## CONTENTS

Simulation Analysis of Railgun In-Bore High Magnetic Field .....	TANG Ling-ling, LI Hao-jie ( 1 )
The Application of an Improved AC-Tabu Algorithm for the Military Frequency Assignment .....	PENG Jun, XIONG Hui ( 6 )
Research on Modeling of Information Sharing for Joint Operation .....	YANG Mei, WANG Min-le, et, al ( 11 )
Research of Fault Intelligent Diagnosis Technology for the Submarine Actuator System .....	LIU Hui-yuan, LIANG Li-hua, et, al ( 15 )
Simulation System Design on Supportability Quantificational Indexes Evaluation of Naval Gun ...	LIU Jun, WEI Yong, et, al ( 20 )
Simulation of Optimization Model for Attack Mission Planning of Unmanned Surface Vessels Cluster .....	ZHANG Bo, KANG Feng-ju, et, al ( 24 )
Interface Conflict Detection Model under Strong Vibration Environment .....	ZHANG Xiao-feng ( 29 )
Reliability Analysis for Solid Rocket Engine Metal Case Structure .....	CHEN Ji-hong, BAO Fu-ting, et, al ( 33 )
Runway Incursion Detection Based on Multi-Gaussian and Frame Differencing .....	TAN Xiao, KE Ze-xian ( 38 )
Simulation Research on Equalization Algorithm of UAV Data Link .....	YAO An, CHEN Zi-li ( 42 )
Angle Control of Unmanned Aerial Vehicles ( Uavs ) Based on Virtual Reality Technology .....	HUANG Rui ( 47 )
STK-Based Modeling and Simulation of Communications Link for Reconnaissance Platform and Satellite .....	JIANG Hao-dong, REN Hua, et, al ( 51 )
Application of Fourth-Order Runge-Kutta Algorithm in SINS .....	WANG Li-yang, ZHAI Kun-peng, et, al ( 56 )
Design and Simulation of Power Compensation System .....	JIAO Xiao-hui, WANG Xiao-Jiang, et, al ( 60 )
Research of Unmanned Aerial Vehicle Navigation Aided by Real-Time Image Matching Technology .....	CHEN Jing, YANG Chun-tao, et, al ( 64 )
Design of Longitudinal Control in Automatic Carrier Landing System .....	ZHU Qi-dan, QIU Bing, et, al ( 69 )
Research of Pilot Low Back Pain Based on Simulation .....	GUO Zan, SHI Yue, et, al ( 74 )
Simulation of Multi-Image Target Monitoring under Variable Speed of Rotor unmanned aerial vehicle ( UAV ) .....	WANG Jian-min ( 79 )
An Improved Near Space Targets Tracking Algorithm .....	YANG Bin, HE Zheng-hong ( 83 )
Simulation of Failure Data Acquisition of Unmanned Aerial Vehicles Based on Knowledge Ontology Refinement .....	ZHANG Yi-hui, LU Yong, et, al ( 88 )
Mathematical Modeling and Simulation of Oxygen System in Capsule After Plane Crash .....	PAN Jie ( 92 )
Simulation on Model of Vulnerabilities Examining for Air Communication Data Structure ...	WU Qiong, SHI Qing-tao, et, al ( 96 )
Long Range Air Quickly Identify Suspicious Target in Simulation Model .....	YAO Yu-ge, LI Ping ( 100 )
Simulation on Detection Model of Engine's Rub-impact Fault Based on Flight Parameters .....	SHI Hong, WANG Qiang ( 104 )
Vibro-Acoustic Analysis of Aircraft Engine Combustion Chamber .....	ZHAO Yin-yan, LIU Xu, et, al ( 108 )
Study on Grid Side Converter Control Strategy of Permanent Magnet Synchronous Wind Power System .....	XIA Ling-ling, LIU Yi-cheng, et, al ( 113 )
The Influence of Turbulent Models on Airflow and Heat Dissipation in Power Vehicle Compartment .....	SU Hong-chun, YUAN Chun, et, al ( 117 )
Optimization of Dispatching Cloud Based on Power Big Data .....	ZHANG Ming, WANG Wei, et, al ( 123 )
The Reasch of an Improved GA-BP Neural Network in MPPT Predict Algorithm of Photovoltaic Generation System .....	SHI Jun, CHEN Ding ( 127 )
Method for Multiobjective Crude Oil Selection and Blending Optimization .....	MA Wei, YANG Hui-hua, et, al ( 132 )
Application of Heterogeneous Database in Thermal Power Plant Two-tickets System ...	LIU He-nan, ZHANG Yue, et, al ( 138 )
Simulation of Vehicle Suspension Damping Optimization Design Method .....	CAi Meng, GU Liang ( 142 )
Simulation Research on Minimum Safety Distance of Automobile Rear-End Anti-Collision .....	ZHANG Hui-yi, HAO Xiao-lin, et, al ( 146 )
Crashworthiness Research of Vehicle with B-pillar Filled with Aluminum Foam .....	DONG Qing-zhan, YANG Ji-kuang ( 150 )
Variable Digital Filter Optimization and Simulation in Track Inspection Signal Analysis .....	LI Qiang, CHEN Jian-zhen, et, al ( 155 )
Design of a Ku Broad-Band Orthomode Transducer .....	WANG Jin, HU Guo-qing, et, al ( 159 )
Call Behavior Pattern Discovery Based on Telecom Data .....	CAO Jing-hua, HU Fang-yu, et, al ( 163 )
Performance Optimization of Predistortion Algorithm on Gain Degradation .....	CAO Xin-rong ( 167 )
Application of MUSIC Algorithm in the Conformal Array Antennas .....	SUN Cui-zhen, MAO Xin-Rong ( 171 )
Research on Automatic Semantic Integration Approach of Linked Data .....	ZHANG Jun-li, ZHANG Yan-fang ( 175 )
Simulation of Data Optimal Selection Model for Multiple Sources under Cloud Computing Environment .....	QIU Fen, ZHANG Xin ( 179 )
Simulation on Breakpoint Testing for Large Optical Fiber Communication Networks .....	HUANG Yong, WANG Ye, et, al ( 183 )
Research on Dynamic Characteristics of Multi-way Valve LUDV System in Hydraulic Excavator .....	YIN Sheng, GONG Jin, et, al ( 187 )
Denoising Method of Vibration Signal Based on Improved Threshold and Adaptive Redundant Second Generation Wavelet .....	WEI Zhen-chun, WANG Xu, et, al ( 192 )
Simulation Analysis of Hydraulic Excavator Working Device .....	SU Qi, ZHAO Hong-qiang, et, al ( 198 )
Research on Volumetric Efficiency of Asymmetric Valve Plate Structure in Axial Piston Pump .....	HU Jun-ping, ZHU Hua-dong, et, al ( 203 )
Three-Dimensional Optimization Simulation Research on Underwater Movement of Deepwater Mooring Line .....	ZHANG Zuo-yong, SUN Li-ping, et, al ( 208 )
Research on Recognition of Ground-Based Cloud Images Based on Multi-Scale Analysis .....	— 3 —

.....	XIE Yong-hua, HU Xue-ling, et, al (212)
Study on Liner Crushing Force Based on Discrete Element Method and Orthogonal Experiment .....	MU Fu-sheng, ZHU Xian-yun, et, al (217)
Study on Control Method for Hydraulic Impact of Open Hydraulic System in Concrete Pump .....	WU Wan-rong, MAO Zhen-wen, et, al (222)
Action Recognition Based on Constraintive DTW .....	LI Hai-tao (227)
Simulating Analysis of Responding Time of High Pressure Common Rail Injector .....	ZHAO Jin-hui, LI Dong-wei, et, al (231)
Mechanism Study on the Effect of low Pressure Accumulator on Hydraulic Impactor .....	CAO Zhong-yi, HUANG Xiang-yang, et, al (236)
Simulation Analysis of Cutting SMS and Optimization of Load Fluctuations .....	XU Ying-guang, LIU Shao-jun, et, al (240)
Simulation Model of Collision for Sand Particles in Saltation Layer .....	HUANG Xin-cheng, XIAO Ai-ling (245)
Simulation on Three Dimensional Transient Inertia Mutual Coupling Characteristics for Impact of Volleyball on Arms .....	LI Gang (249)
Research on Precision Segmentation Method for Multi-person Overlapping Image Acquisition .....	ZHANG Xiao-dan (253)
Simulation of Intelligent Image Recognition for Large-Scale Straw Burning Full Degree .....	HUANG Xue-bin, ZHAO Chun, et, al (257)
The Cylindrical Structure Underwater Shock Analysis Model Simulation .....	JIN Guo-yu, FANG Jian-wen (261)
Polytope Faces Pursuit Algorithm Based on Backtracking .....	YUAN Jing (265)
A method of application of PSO to optimize RBF neural network .....	ZHANG Jian, LIU Ding-yi (269)
Development and Application of 3D Simulation System for General Sundial .....	TANG Li-yu, CHEN Qi, et, al (273)
A Local Community Detection Algorithm Basedon Relative Intimacy .....	HUA Ye, HU Fang-yu, et, al (278)
A Sensor Network Communication Optimization Based on Minimum Cost Model Simulation .....	MA Qing-gong (282)
Detection Model Simulation of Network Against Attacks From External Injection Virus .....	LI Xin-lei (286)
Research and Simulation of Lightning Signal Rapid Acquisition Method for Wireless Network .....	ZHOU Xu-sheng (290)
Model Simulation of Big Data Key Characteristics Mining for Peer-to-Peer Networks .....	LI Bing-qian (294)
On Simulation of Virtual Police Interference Isolation Technology in Searching Networks .....	MA Yi-lu (297)
Efficient Network Attack Detection of Steganographic Information Transmission System .....	CHEN Hong-xing (301)
Many Virus Damage Speed Estimation Model under the Influence of Network Simulation .....	MA Man-fu, TAO Ye (306)
Simulation Analysis of Intrusion Detection Model under Interference of Combined Electromagnetic Attack .....	YANG Xiang (310)
Simulation Analysis and Research on Network Traffic Prediction Model .....	CHEN Hong-ming (315)
The Seismic Anomaly Data Mining Model Based on Machine Learning .....	HAN Ying, LI Shan-shan, et, al (319)
Research on Automatic Rule Generation Based on Geometry Ontology .....	HE Jin-ao, DING Pan-ping (323)
Soft Sensor for Ball Mill Level Based on T-S Fuzzy model .....	DU Zhi-feng, LU Mu-chao, et, al (328)
A New Method of Chaotic Detection to Weak Periodic Pulse Signal Based on Wavelet Threshold Process .....	YANG Shan, ZHAO Shan, et, al (332)
Simulation and Research on Optimization Model for Ciphertext Retrieval in Database .....	ZHU Gang (336)
Simulation of Underwater Manipulator Trajectory Planning for Underwater Valve Opening and Closing .....	QU Feng-jie, ZHANG Qi-feng, et, al (340)
Improved EKF-SLAM Algorithm in Large Environments .....	DENG Wei, LIANG Lan-zhen, et, al (345)
Neural Network Pattern Recognition for ST-Segment of ECG Signal .....	YE Yu-xiang, GUO Wen-cheng, et, al (349)
Modeling and Simulation of Self-Balance Control System for Two Wheels Electric Vehicle .....	Ma Min , Liu Peng-fei , et, al (353)
Infrared and Visible Image Fusion Algorithm Based on the Target Segmentation .....	LI Wei-lin (358)
Fault Diagnosis for Hydraulic System of Back-loading Compression Refuse Collector Based on Support Vector Machine .....	YANG Zhong-jiong, XU Kang, et, al (362)
Backstepping Control for Electro-Hydraulic Positioning Servo System with Sliding State Observer .....	QIAO Ji-hong (367)
Parameter Tuning Rule for Velocity Based Disturbance Observer .....	WEI Wei, LI Xue-yuan, et, al (372)
Simulation Analysis of PM2. 5 High-Precision Testing Model under Framework of Iot .....	GAO Qun (377)
The Cloud Extended Server is Not Compatible with the Node Positioning Simulation .....	JIAO Xiao-gang (381)
Design of Expert-Fuzzy PID Control Method for Large-Lag System .....	CHEN Zhe-pan, JIAO Song-ming (386)
Dynamic Matrix Control for Ball Mill System Based on Decoupling Design .....	LIU Yan-hua, DONG Ze (390)
Designing Observer for Fuel-Steam Pressure System with Measurement Delay .....	ZHAO Jian, WANG Dong-feng, et, al (395)
Simulation of Armored Vehicle Fire-Control System Based on RV Engine .....	WANG Qin-zhao, HUANG Zhao, et, al (398)
Application of Improved Boundary Distance Transform Algorithm In Virtual Endoscope .....	LU Xiao-qi, WANG Hai-lu, et, al (403)
Simulation and Research on Three-Dimensional Virtual Measurement Technology for Inclination of Dangerous Building .....	XIAO Fei, OU Long, et, al (408)
Simulation Analysis of Optimization Model for Number of Airport Wheelchair Scheduling .....	ZHAO Hui (412)
Coal Spontaneous Combustion Prediction Based on Grey-Markov Model .....	WANG Lei, WU Shu-jing, et, al (416)
Simulation of Structural Parameters of Compressed Rubbish Vehicle Trunk .....	WANG Yan-fei, YANG Zhong-jiong, et, al (421)
Modeling and Simulation of Cages Propulsion Motor Vector Control System Based on Simulink/GUI .....	LIU Ying-ying, DU Jian-wen, et, al (427)
Research on Multiple Exits Evacuate Based on Game Theory and Social Force .....	ZHU Cheng-hua, CHEN Miao, et, al (433)
GPS Positioning Correction Algorithm Based on Fractional Spaced Equalization Technology .....	YAN Li (438)



# 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