



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  
10 >  
9 771006 934033

10  
2014

万方数据

# 目 次

## 综述

基于IVHM的健康评估与仿真技术研究进展 ..... 陈龙志,曾庆华,贾 涛(1)

## 军事领域仿真

基于DEM机载雷达图像仿真中地球曲率的影响	余应福,徐 涛,姜本清,陆巍巍(6)
电磁轨道发射过程中导轨的振动特性研究	张 超,沈培辉,吴群彪,薛建锋(11)
反舰导弹雷达导引头舰船目标回波仿真技术	莫翠琼,陈秋菊,戴幻尧(16)
激光跟踪仪精密伺服系统建模及仿真研究	林心龙,董登峰,周维虎(20)
合成孔径声纳成像改进距离-多普勒算法研究	范乃强,王英民(25)
基于近场聚焦波束形成方法的声场定位研究	陈泓宇,吴伟伟,王明宇(30)
基于数字射频存储的雷达干扰环境仿真	赵 立,谢军伟,盛 川,路文龙(35)
红外微弱目标的超强增强方法研究与仿真	孙 浩(40)
软件测试过程质量保证管理系统的搭建及应用	尤 艺,李志敏,谢 鹏(44)

## 航空航天领域仿真

飞机刹车系统最佳滑移率性能研究	张智慧,李玉忍,梁 波(48)
双气腔油气式缓冲器充填容差仿真分析	李占科,刘天辉(52)
运载火箭六自由度仿真平台搭建与应用	孙思逢,安效民,王雅彬,徐 敏(57)
基于加性协同的离散贝叶斯网络参数学习	邸若海,高晓光,郭志高(61)
某型导弹引信备件需求预测模型研究	任 喜,赵建军,孙靖杰,杨利斌(67)
自动驾驶仪动特性的局部收敛变结构导引律	李 磊,宋书中,马建伟,徐兴元(72)
基于角度约束的弹道仿真研究	周 华,卓 佳,王长庆,雷建长(76)
考虑舵机动力学的舵回路系统颤振特性分析	许行之,高亚奎,章卫国(80)
基于滑模变结构的潜空导弹姿态控制研究	苗昊春,陈 韵,严宪军,董国才(86)
可重复使用运载器自动着陆纵向制导律设计	杨俊唐,王和平,唐 硕,闫晓东(90)
超视距空战飞行轨迹建模及仿真	杨 荣,陶章志,李长军(95)
机舱内紧急人员疏散最优模型仿真分析	蒋雪玲,秦水介(100)
无人值守战机发动机故障诊断优化模型仿真	吴静进,陈 巍(104)
飞机机身组成材料损伤图像识别模型仿真	胡海英(108)

## 能源领域仿真

三相双PWM四象限交流传动系统控制与仿真	张 令,王 帅,李鲁阳,潘定海(112)
矢量解耦控制级联式无刷双馈发电机研究	王 鹏,李玉忍,梁 波,薛梦娇(118)
基于遗传算法的EMD电力信号去噪	董丽梅,舒 勤,夏书银(123)
矩阵变换器空间矢量调制的仿真研究	曹燕燕,曹会会,马艳丽(128)
热工系统PID参数整定公式的仿真研究	胡文斌,韩 璞,孙 明(132)
B/S模式火电厂燃料管理信息系统的应用与实现	王梦婷,马 平(137)
基于现场数据的SCR脱硝反应器建模	翟永杰,张志超(141)
改进神经网络的短期负荷预测模型及仿真	杨廷志,文小飞,万 俊,李 书(145)

## 交通体系与工具仿真

液压互联悬架参数对其刚度和阻尼的影响	李指超,张 农,郑敏毅(151)
高重复定位稳定精度的副车架设计	王 超,高云国,乔 健(156)
车牌字符多特征提取与BP神经网络的识别算法	刘雄飞,朱盛春(161)
基于车联网应用的云平台任务调度算法	姚卫红,黄小远,方仁孝(165)
高速铁路长大线路可视化建模系统研制	陈 建,张 剑,邹益胜,伍 鹏(170)
液压制动螺纹插装集成阀动态特性仿真与研究	胡均平,何二春,李科军,刘 振(177)
基于信息融合技术的车辆行驶状态估计	李 刚,解瑞春,卫绍元,韩海兰(183)
车祸事故再现仿真中痕迹挖掘准确性分析	石 建(187)
城市道路洗扫车降尘率仿真研究	云现杰,杨忠炯,周立强,李洪宾(191)
基于视觉特征定位的物联网车祸现场识别	王 栋,赵中奇(196)
汽车高速运动稳定性操控评价模型仿真研究	王长清,杨宏波(200)
运动汽车图像静态视点平滑特征优化仿真	刘 伟,崔永锋,吴相林(205)

## 信息仿真

功率放大器的线性化研究	杨 婷,傅华明(209)
谐振式无线电能传输系统串联式模型仿真研究	朱晓婧,张广明,欧阳慧珉(213)
LTE系统中速度估计新算法	薛 伟,陈振兴(218)
跳频通信系统的异常跳变故障检测模型仿真	向春枝,崔 艳(223)

多路工控网络中可渗透路径预测模型仿真	李昌(227)
基于光功率值监测的光纤故障诊断方法	李忠,周战馨(231)
<b>教学仿真</b>	
燃气涡轮发电机组虚拟评判系统研究	王攀,程培源,焦楷哲(235)
<b>社会科学领域仿真</b>	
银行资产监测中的系统性风险问题仿真	杨骅,范宏(241)
基于大数据分析的人口迁移量预测模型仿真	胡巧玲,茹金平(246)
<b>仿真应用研究</b>	
功放非线性特性及预失真模型研究	吴连慧,夏伟杰,陈雅雯,王明超(250)
变风量空调系统恒温解耦控制优化	张会,付东翔,王亚刚(255)
超声波泥水密度检测影响因素的研究	姚丽,胡宇,赵海峰(259)
双缸变幅机构负载下降时的同步特性研究	巫将,胡军科,周创辉(263)
基于 Proteus 仿真的小器件故障诊断器性能探究	宋晓亮,杨艺,刘建立,刘基宏(270)
时滞一维递归滤波器建模和仿真	高其娜,朱莹,王金广 <sup>2,3</sup> ,夏志超 <sup>4</sup> (277)
乒乓球反弹动态特性的仿真研究	杨春卉,袁志华,梁振刚 <sup>2,3</sup> (281)
<b>仿真方法与算法</b>	
求解多维背包问题的改进分布估计算法	余娟,冯晓华,贺昱曜(286)
一种改进搜索策略的人工蜂群算法	王志刚(291)
双目立体视觉求取三维坐标的方法研究	高如新,王俊孟(296)
基于 QPF 的无源传感器目标跟踪算法	毛少锋,冯新喜,王莹凯,鹿传国(301)
一种改进混沌萤火虫算法	郑楠,王翔,于浩杰,颜敏(306)
<b>仿真软件</b>	
考虑故障排除率和引入率的软件可靠性建模	郝燕玲,陈嵩博,高峰,马林(313)
生物柴油酯交换过程优化控制仿真平台的设计	史洪岩 <sup>1,2,3</sup> ,苑明哲,王天然(317)
<b>仿真网络化</b>	
仅用位置信息的多智能体自适应蜂拥控制	张静,卢新彪,周军(321)
动态传感网络主节点恶意攻击检测仿真	宋钰,关文静,何小利(326)
网络安全态势动态评估过程优化仿真	李婷(330)
杂波环境下网络波动信号采样模型	靳攀(334)
高空移动自组网络的通信优化过程仿真	高永强,郝晓剑(338)
基于排队思维的异构无线网络容量检测仿真	付媛媛,赵雪琴(342)
时钟同步积累误差补偿的传感通信优化仿真	王文斌(346)
<b>仿真智能化</b>	
人工鱼群算法优化的 PID 神经网络解耦控制	俞凯耀,席东民(350)
改进的肤色提取法在人脸检测中的应用	闫斌,梁岚珍(354)
基于等维新息模型的矿井瓦斯涌出量预测	杨雪,赵耀江,温伟(358)
磨矿粒度分布的概率密度函数跟踪控制研究	张红燕,殷利平,张永宏(364)
基于 LS-SVR 融合算法的颜色恒常性研究	刘百芬,涂海燕,祝振敏(369)
基于 MFAC 的矿用皮带机伺服系统仿真研究	胡伟,汤洁(373)
差异化运动参数的有效挖掘技术仿真	张忻,熊婷(377)
多气囊柔性试衣机器人的视觉伺服控制仿真	陈星,郝矿荣,丁永生(381)
模糊 PID 控制 DC-DC 转换器设计与仿真	甘家梁,王光伟,徐翠琴,李骥(386)
元胞遗传算法的全局优化性能仿真分析	路标(390)
基于支持向量机的指纹特征点提取方法	唐晨,沈洪远(397)
永磁同步电动机的自适应神经网络动态面控制	于洋,王巍(401)
基于 BP 网络的船舶动力定位控制技术仿真研究	丁福光,朱增帅,王奇(405)
改进遗传优化的无刷直流电机模糊 PID 控制	张淑梅(410)
机器人步态规划优化过程研究与仿真	薛春艳(414)
基于海量数据分析的人体中药潜在过敏性估计	余侃侃(419)
传染病传染速度在大区域内的关联建模仿真	吴青(423)
基于 MBD 的教育机器人运动仿真平台研究	高海涛,韩亚丽,朱松青,张磊(428)
计算机视觉对震动环境下螺丝松动的监测仿真	陈向华,周娟(433)
基于 ANFIS 模型的烟气含氧量建模和预测	刘千,韩璞,王东风(437)
<b>仿真虚拟化</b>	
手指再生技术中断指虚拟三维图像仿真	李冬梅,刘艳(440)
<b>仿真服务化</b>	
最大弧覆盖问题的一种邻域搜索算法	王蕊,高随祥,石玮亮,戴龙飞(445)
企业管理中多工作任务下合理调度模型仿真	徐焕,彭祥礼,查志勇,刘芬(450)
电子商务配送速度与客户退单的关联建模仿真	郭崇(455)
基于云仿真环境数据挖掘的服务分类方法	甘杨兰,赵梅,牛森,邹国兵(460)

# CONTENTS

Overview of Health Assessment and Simulation Technologies Based on IVHM System .....	CHEN Long - zhi,ZENG Qing - hua,et, al ( 1 )
Influence of Earth Curvature in Airborne Radar Image Simulation Based on DEM .....	YU Ying - fu,XU Tao,et, al ( 6 )
Research on Rail Vibration Characteristics during Launch Process of Electromagnetic Rail .....	ZHANG Chao,SHEN Pei - hui,et, al ( 11 )
Ship Target Return Simulation Technology of Antiship missile Radar Seeker .....	MO Cui - qiong,CHEN Qiu - ju,et, al ( 16 )
Modeling and Simulation of Precision Servo System for Laser Tracker .....	LIN Xin - long,DONG Deng - feng,et, al ( 20 )
Research on Modified Range - Doppler Algorithm of Synthetic Aperture Sonar Imaging .....	FAN Nai - qiang,WANG Ying - min ( 25 )
Research of Sound Field Localization Based on Near - Field Focusing Beamforming .....	CHEN Hong - yu,WU Wei - wei,et, al ( 30 )
Simulation of Radar Jamming Environment Based on DRFM .....	ZHAO Li, XIE Jun - wei,et, al ( 35 )
Study and Simulation on Super Strong Enhancement Method of Infrared Weak Target .....	SUN Jie ( 40 )
Establishment and Application of Management System for Quality Assurance of Software Testing .....	YOU Yi ( 44 )
Research on Optimum Slip Ratio Characteristic of Aircraft Braking Systems .....	ZHANG Zhi - hui,LI Yu - ren,et, al ( 48 )
Simulation Analysis of Oleo - Pneumatic Damper with Two Air Chamber .....	LI Zhan - ke,LIU Tian - hui ( 52 )
Construction and Application of 6 DOF Launch Vehicle Simulation System .....	SUN Si - feng,AN Xiao - min,et, al ( 57 )
Parameter Learning of Discrete Bayesian Network Based on Additive Synergistic Constraints .....	DI Ruo - hai,GAO Xiao - guang,et, al ( 61 )
Research on Spare Parts Demand Forecasting Model of a Missile Fuze .....	REN Xi,ZHAO Jian - jun,et, al ( 67 )
Local Convergence Variable Structure Guidance Law with the Consideration of Autopilot Dynamics .....	LI Lei, SONG Shu - zhong,et, al ( 72 )
Study on Trajectory Simulation with Impact Angle Constraint .....	ZHOU Hua,ZHUO Jia,et, al ( 76 )
Flutter Characteristics Analysis for Actuator - Fin System with Dynamic Stiffness .....	XU Xing - zhi,GAO Ya - kui,et, al ( 80 )
Attitude Control Research of Submarine - to air Missile based on Sliding Mode Control .....	MIAO Hao - chun,CHEN Yun,et, al ( 86 )
Design of Longitudinal Guidance Law for Reusable Launch Vehicle Autolandng .....	YANG Jun - tang,WANG He - ping,et, al ( 90 )
Flight Track Modeling and Simulation for Beyond Visual Range Air Combat .....	YANG Rong ,TAO Zhang - zhi,et, al ( 95 )
Simulation Analysis of Cabin Emergency Evacuation Optimal Model .....	JIANG Xue - ling,QIN Shui - jie ( 100 )
Simulation of Fault Diagnosis Optimization Model of Unattended Operation Warplane Engine .....	WU Jing - jin,CHEN Wei ( 104 )
Simulation on Identification Model of Damage Image for Airframe Materials .....	HU Hai - ying ( 108 )
Simulation and Control of Three Phase Double PWM Four Quadrant AC Power Transmission System .....	ZHANG Ling,WANG Shuai,et, al ( 112 )
Study on Vector Decoupled Control of Cascade Brushless Doubly - fed Machine .....	WANG Peng,LI Yuren,et, al ( 118 )
EMD Power Signal Denoising Based on Genetic Algorithm .....	DONG Li - mei,SHU Qin,et, al ( 123 )
Research on Simulation of Matrix Converter Based on Space Vector Modulation .....	CAO Yan - yan , CAO Hui - hui ,et, al ( 128 )
Simulation Research on Empirical Tuning Formulas of PID Controller Parameters in Thermal System .....	HU Wen - bin,HAN Pu,et, al ( 132 )
B/S Mode Coal - fired Power Plant Fuel Management Information System Design and Implementation .....	WANG Meng - ting,MA Ping ( 137 )
Modeling for SCR Denitration Reactor Based on Field Data .....	ZHAI Yong - jie, ZHANG Zhi - chao ( 141 )
Short - Term Power Load Forecasting Model and Simulation Based on Neural Network .....	YANG Ting - zhi , WEN Xiao - fei ,et, al ( 145 )
Effects of HIS Structure Parameters Variation on Its Stiffness and Damping .....	LI Zhi - chao,ZHANG Nong,et, al ( 151 )
Design of Vehicle Frame with High Re - Orientation Accuracy .....	WANG Chao,GAO Yun - guo,et, al ( 156 )
Character Multi - plate Feature Extraction of License Plate and Recognition Algorithm with BP Neural Network .....	LIU Xiong - fei,ZHU Sheng - chun ( 161 )
Cloud Platform Task Scheduling Algorithm Based on Internet of Vehicles .....	YAO Wei - hong, HUANG Xiao - yuan , et, al ( 165 )
Development of Visualization Modeling System for the Longer Lines of High - Speed Railway .....	CHEN Jian,ZHANG Jian,et, al ( 170 )
Simulation and Research on Dynamic Performance of the Integrated Cartridge Valves for Braking Hydraulic System .....	HU Jun - ping, HE Er - chun , et, al ( 177 )
Study of Vehicle Driving State Estimation Based on Information Fusion .....	LI Gang,XIE Rui - Chun,et, al ( 183 )
The Accuracy Analysis of Trace Mining in Car Accident Reappearance Simulation .....	SHI Jian ( 187 )
Simulation Study on Dust Rate of Urban Road Sweeper .....	YUN Xian - jie,YANG Zhong - jiong,et, al ( 191 )
Recognition of Car Accident Scene under IOTenvironment Based on Visual Feature Location .....	WANG Dong,ZHAO Zhong - qi ( 196 )
Simulation Research on High Speed Movement Stability Control Evaluation Model .....	WANG Chang - qing,YANG Hong - bo ( 200 )
Simulation on Optimization of Smoothing Characteristics of Moving Car'S Image Static Viewpoints .....	LIU Wei, CUI Yong - feng, et, al ( 205 )
Study on Linearization of Power Amplifier .....	YANG Ting,FU Hua - ming ( 209 )
Study on Series Model of Wireless Power Transfer via Magnetic Resonance Coupling .....	ZHU Xiao - jing,ZHANG Guang - ming,et, al ( 213 )
A New Velocity Estimation Algorithm for LTE System .....	XUE Wei,CHEN Zhen - xing ( 218 )

Simulation of Detection Model of Abnormal Transition Fault in Frequency Hopping Communication System	XIANG Chun - zhi,CUI Yan ( 223 )
Simulation on the Permeable Path Prediction Model in Multichannel Industrial Control Network	LI Chang ( 227 )
Optical Fiber Fault Diagnosis Method Based on Optical Power Value Monitoring	LI Zhong , ZHOU Zhan - xin ( 231 )
Research on Virtual Evaluation System of Gas Turbine Generator	WANG Pan, CHENG Pei - yuan , et, al ( 235 )
Simulation of Systemic Risk for Monitoring of Bank Asset	YANG Hua,FAN Hong ( 241 )
Simulation on the Prediction Model for volume of Population Migration Based on big Data Analysis	HU Qiao - ling, RU Jin - ping ( 246 )
Research on Nonlinear Characteristics and Predistortion of Power Amplifier	WU Lian - hui,XIA Wei - jie,et, al ( 250 )
Decoupling Control Optimization of Constant Temperature Variable Air Volume Air - Conditioning System	ZHANG - Hui,FU Dong - xiang,et, al ( 255 )
Research on Influencing Factors of Mud Density Detection of Ultrasonic Wave	YAO Li,HU Yu,et, al ( 259 )
Research on Synchronization of Two - Cylinder Luffing Mechanism at Decline Stage	WU Jiang, HU Jun - ke , et, al ( 263 )
Performance Analysis of Rotating Gadget Fault Diagnosis Device Based on Proteus Simulation	SONG Xiao - liang,YANG Yi,et, al ( 270 )
Modeling and Simulation of Delayed One - Dimensional Recursive Filter	GAO Qi - na,ZHU Ying,et, al ( 277 )
Simulation of Dynamic Characteristics of Table Tennis Rebound	YANG Chun - hui,YUAN Zhi - hua,et, al ( 281 )
Improved Estimation of Distribution Algorithm for Multidimensional Knapsack Problem	YU Juan,FENG Xiao - hua,et, al ( 286 )
Artificial Bee Colony Algorithm with Modified Search Strategy	WANG Zhi - gang ( 291 )
Study on Some Methods of 3D Coordinate Calculation of Binocular Vision	GAO Ru - xing,WANG Jun - meng ( 296 )
Passive Sensor Target Tracking Algorithm Based on QPF	MAO Shao - feng ,FENG Xin - xi,et, al ( 301 )
An Improved Firefly Algorithm for Solving Multimodal Functions	ZHENG Nan,WANG Xiang,et, al ( 306 )
Software Reliability Modeling Considering Fault Removal Rate and Fault Introduction Rate	HAO Yan - ling, CHEN Song - bo , et, al ( 313 )
Design Simulation Platform for Biodiesel Transesterification Processes	SHI Hong - yan,YUAN Ming - zhe,et, al ( 317 )
Adaptive Adjusted Flocking of Multi - Agents Based on Positions Only	ZHANG Jing,LU Xin - biao,et, al ( 321 )
Simulation on the Malicious Attack Detection of Major Node of Dynamic Sensor Network	SONG Yu,GUAN Wen - jing,et, al ( 326 )
Simulation on the Dynamic Assessment Process Optimization of Network Security Situation	LI Ting ( 330 )
Sampling Model of Network Fluctuation Signal in Clutter Environment	JIN Pan ( 334 )
Simulation of Communication Optimization Process of High Altitude Mobile Ad Hoc Network	GAO Yong - qiang,HAO Xiao - jian ( 338 )
Simulation on the Capacity detection of Heterogeneous Wireless Network Based on the Queueing Thinking	FU Yuan - yuan , ZHAO Xue - qin ( 342 )
Simulation of Sensor Communication Optimization for Clock Synchronization Accumulated Error Compensation	WANG Wen - bin ( 346 )
Optimized PID Neural Network Decoupling Control Based on Artificial Fish Algorithm	YU Kai - yao,XI Dong - min ( 350 )
Improved Color Model Used in Face Detection	YAN Bin,LIANG Lan - zhen ( 354 )
Prediction of Gas Emssion Amount of Mine Based on Equal - Dimension New - Information Model	YANG Xue,ZHAO Yao - jiang,et, al ( 358 )
Probability Density Function Tracking Control for Particle Size Distribution of Grinding Circuits	ZHANG Hong - yan , YIN Li - ping , et, al ( 364 )
Research on Color Constancy Based on Fusion Algorithm LS - SVR	LIU Bai - fen,TU Hai - yan , et, al ( 369 )
On Simulation for Coal Mine Belt Servo System Based on MFAC	HU Wei,TANG Jie ( 373 )
Simulation of Effective Mining Technology of Differential Motion Parameters	ZHANG Xin, XIONG Ting ( 377 )
Simulation of Visual Servo Control for Multi - Aerocyst Flexible Fitting Robot	CHEN Xing,HAO Kuang - rong,et, al ( 381 )
Design and Simulation of Fuzzy PID Control for DC - DC Converter	GAN Jia - liang,WANG Guang - Wei,et, al ( 386 )
Simulation and Analysis on Global Optimizing of Cellular Genetic Algorithm	LU Biao ( 390 )
A Minutiae Extraction Method Based On Support Vector Machine	TANG Chen,SHEN Hong - yuan ( 397 )
Adaptive Neural Networks Dynamic Surface Control for Permanent Magnet Synchronous Motor	YU Yang,WANG Wei ( 401 )
Simulation of Dynamic Positioning System Based on BP Neural Networks	DING Fu - guang , ZHU Zeng - shuai , et, al ( 405 )
Fuzzy PID Control of Brushless DC Motor Based on Improved Genetic Algorithm	ZHANG Shu - mei ( 410 )
Research and Simulation of Optimization Process of Robot Gait Planning	XUE Chun - yan ( 414 )
Based on mass Data Analysis of Traditional Chinese Medicine Allergy to Estimate Potential of the Human Body	SHE Kan - kan ( 419 )
Simulation of Affinity Modeling for Infection Speed of Infectious Diseases in Large Area	WU Qing ( 423 )
A Motion Simulation Platform for Educational Robots Based on Multi - Body Dynamics	GAO Hai - tao,HAN Ya - li,et, al ( 428 )
Simulation of Computer Vision Monitoring for Loose Screw under Vibration Environment	CHENG Xiang - hua,ZHOU Juan ( 433 )
Soft - Sensing of Oxygen Content in Flue Gas Based on ANFIS Model	LIU Qian, HAN Pu, WANG Dong - feng ( 437 )
Simulation on Virtual Three - Dimensional Image of Severed Finger in Finger Regeneration	LI Dong - mei,LIU Yan ( 440 )
Neighbor Search Algorithm for Maximal Arc - Covering Problem	WANG Rui,GAO Sui - xiang,et, al ( 445 )
Simulation of Reasonable Scheduling Model of Multiple Work Tasks in Enterprise Management	XU Huan,PEMG Xiang - li,et, al ( 450 )
Simulation on the Affinity Modeling of Product Delivery Speed and Customer Chargeback in E - Commerce	GUO Chong ( 455 )
Service Classification Method under Cloud Simulation Environment Based on Data Mining	GAN Yang - lan , ZHAO Mei , et, al ( 460 )



# 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