



中国计算机用户协会会刊  
《中文核心期刊要目总览》源刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



110100101110100  
1011000101111  
01011101001010101

ISSN 1006-9348



05>

万方数据 1006-934033

5  
2012

中国科技核心期刊

# 目 次

## 综 述

- 虚拟仿真 ..... 徐庚保,曾莲芝(1)  
支持综合训练的 JLVC 联邦构建技术研究 ..... 张昱,张明智(6)

## 军事领域仿真

- 潜艇垂直面操纵运动模型误差仿真分析 ..... 胡坤,于德新(10)  
机载雷达组网多站测角被动跟踪轨迹优化研究 ..... 顾晓捷,王新民,李俨(14)  
军事物流配送中心选址模型的构建 ..... 杨春周,战希臣,王慧锦(19)  
基于差分进化算法的雷达辐射源识别研究 ..... 杨庆,余海燕,卫强,郭贵虎(24)  
现在方位导引法的线导鱼雷攻击可行域仿真 ..... 李微微,傅调平,刘斌(28)  
潜艇螺旋桨空化临界航速及最小噪声操纵研究 ..... 徐亦凡,胡坤(32)

## 航空航天领域仿真

- 高频电大尺寸飞机目标的矩量法分析 ..... 黄小忠,曹伟华,杜作娟,周丁(37)  
一种空战任务可视化仿真系统的开发 ..... 王领,张斌,左星星(42)  
长航时无人机惯性/天文组合导航算法研究 ..... 王颖,李岁劳,张梦妮,龚柏春(47)  
基于磁阻传感器的旋转弹姿态测量算法研究 ..... 李兴城,牛宏宇(51)  
导弹姿控系统关联性仿真系统的设计与实现 ..... 纪盛东,张丰博,成红艳,于国涛(55)  
基于能量的天基拦截轨道设计与优化 ..... 陈小刚,吴志林,高宇(59)  
平流层飞船定点气动力计算与仿真分析 ..... 吴二兵,胡少兴,张爱武(64)  
电机故障对月球车驱动轮牵引性能的影响 ..... 王立,刘景林,吴喜桥(69)  
航空自耦变压整流装置仿真模型的研究 ..... 刘瑾,高朝晖,陈冰洁(73)  
模糊神经网络 PID 在电动舵机控制中的应用 ..... 张元,周长省(77)  
大型客机迎角保护控制器设计研究 ..... 曲小宇(81)  
基于图像匹配的飞行器导航定位算法及仿真 ..... 王民钢,孙传新(86)  
小型无人机对地跟踪系统图像清晰化及仿真 ..... 付鹏伟,龙飞(90)  
基于改进遗传算法的多脉冲交会轨道优化研究 ..... 杨俊(94)  
四旋翼无人机自适应导航控制 ..... 潘海珠(98)

## 建模与验模

- 衍射光栅机械划过程的有限元仿真分析 ..... 石广丰,史国权,张奎奎,姜伟平(103)  
特种车辆维修空间可达性评价方法研究 ..... 刘西峡,崔晓风,王战军,郝会兵(107)  
仿真系统概念模型验证方法的分析与选择 ..... 刘彬,米东,杜晓明,顾闯(111)

## 仿真方法与算法

- 不确定规划中非循环可达关系的求解方法 ..... 胡雨隆,文中华,常青,吴正成(114)

## 网络与互连技术

- 网络负载均衡优化算法的建模与仿真 ..... 刘啸(118)  
无线传感器网络目标跟踪算法的研究 ..... 彭远芳,黄晓峰(122)  
Ku 波段宽带传输频率选择表面优化设计 ..... 曲宝龙,李旭东,朱鹏刚,张自斌(126)  
网络控制系统优化设计研究 ..... 章治,曾夏玲(130)  
基于蚁群算法多层次动态信息提取仿真研究 ..... 王娅森,刘厚泉(133)  
一种改进的室内 wsn 仿真模型 ..... 李晓卉,方康玲,何坚(136)  
目标跟踪系统自校正解耦融合 Wiener 平滑器 ..... 刘金芳,邢婷(140)  
深海声速剖面对吊放声纳探测距离的影响研究 ..... 曲晓慧,单志超,陈建勇,郑利庆(144)  
基于 CSRR 的微带-共面波导型 CRLH-TL ..... 傅关新,竹有章,孙超(148)  
混合语音识别模型的设计与仿真研究 ..... 宋志章,马丽,刘省非,李奇楠(152)  
一种新的结构化对等网负载均衡算法 ..... 郑斯日古楞(156)  
物联网中传感节点数据异常检测方法研究 ..... 黄华(159)  
基于反馈学习的网络攻击过滤方法研究 ..... 张小梅(163)  
无线传感器网络节点定位的仿真研究 ..... 邓文莲(167)  
网络安全态势预测方法的仿真研究 ..... 曾斌,钟萍(170)  
基于 PSO 的无线传感网络节点定位算法 ..... 赵青杉,胡玉兰(174)

## 人工智能与专家系统

- 基于神经网络的电机摩擦力混合模型研究 ..... 徐小平,党选举(178)  
带脉冲控制的给定流形的混沌广义同步 ..... 江正仙,丁建旭,过榴晓,徐振源(183)

机械臂轨迹跟踪滑模控制中的抖振抑制法研究	席雷平,何辉,董海瑞(188)
电弧炉电极调节器的优化研究与仿真	赵辉,吴晓辰,王红君,岳有军(192)
基于 D-S 证据理论的瓦斯突出预测方法研究	魏嘉熹,陈岩(196)
信息融合技术在煤矿安全预测中的应用	张从力,张河翔(201)
神经网络自整定多变量 PID 控制方法研究	王小艺,刘萌,刘载文,连晓峰(205)
HH 神经元的自抗扰同步研究	魏伟,李勃,左敏,刘载文(209)
船舶柴油机故障诊断方法的研究	李晓伟(215)
改进灰色神经网络的冰箱订单需求预测研究	葛彦强,汪向征,王爱民(219)
基于小波支持向量机的混沌时序预测算法	陈超,蔡乐才,刘才铭(223)
PSONN 在可编程控制系统 PID 参数优化中的应用	陆岚,杨加国(227)

### 优化仿真

基于微粒群算法的 PID 控制器优化研究	宋莉莉,张宏立(231)
用正弦函数描述非线性惯性权重的微粒群算法	温黎茗,彭力(235)
基于人工免疫的多峰函数优化算法研究	朱葛俊(239)
粒子群算法的物流配送路径优化研究	王华东,李巍(243)
基于粒子群算法的甲类功放优化电路设计	方振国,陈得宝,杨一军(247)

### 可视化仿真技术

模糊识别技术在玉米病斑识别中的应用研究	何倩,郑向阳(251)
低浓度烟雾检测方法研究与仿真	章慧,张露(254)
遗传模块化神经网络的航空高光谱赤潮监测	孙洁,周立俭(258)
早期癌变组织的图像识别方法	陈岚岚(262)
基于图像细化的疲劳断口图像条带周期测量	张水亮,李凌(265)
基于水平集重构 B 样条的图像放大算法研究	张杰(269)
全链路成像光谱仪信噪比仿真	孔祥皓,顾行发,余涛,胡新礼(273)
一种图像混合加密算法仿真研究	赵芳玲,马文涛(278)
一种改进 Log-Gabor 滤波的虹膜识别算法	张旭(283)
基于支持向量机的纹理图像分类算法	孙娅彬(287)
多重数字水印嵌入技术的稳健性仿真研究	张敬,邱栋(291)
三维纹理图像特征准确识别技术仿真研究	王勇杰,岳云康(295)
基于人脸图像的性别识别建模与仿真研究	付俊辉,杨献峰(299)

### 能源领域仿真

母管制循环水系统的建模与优化运行	裘得隽,丁舸舸,何晓龙,朱鹏(303)
基于功耗敏感性的降低嵌入式电路功耗方法	孙军(307)
智能优化 LS-SVM 在电力负荷预测中的应用	李浩峰,马婷婷,李芳琼,蔡立(310)
燃气轮机在线状态建模与仿真研究	李鹏,彭淑红,张会生(315)

### 交通体系与工具仿真

基于 GPS 的动态目标定位滤波方法	张堃,高天德(319)
一种自主式车载组合导航系统的可观测性研究	张梦妮,李岁劳,黄晶,郭强(322)
城市短时交通流预测仿真研究	陆琳,张虹(326)
汽车同步发电机系统建模与仿真	刘烨,秦贵和(329)
基于虚拟样机技术的车辆平顺性研究	丁金刚,黄志刚,严凌,闫伟静(333)
减振器叠加节流阀片非线性特性仿真分析	姜海晨,张娜,于振环(338)
线控转向汽车传感器的智能容错设计	吴方圆,孔峰,姚江云(343)
基于改进粒子群算法的单交叉口信号配时仿真	邢广成,石磊(348)
双离合器式自动变速器换挡优化控制研究	张洁(352)
混合算法在车辆路径优化问题中的应用	陈印,徐红梅(356)
复杂路段交通拥堵优化调控方法研究与仿真	刘美莲,熊光洁,吴雪(360)

### 社会科学领域仿真

电子商务客户流失的建模与预测研究	任剑锋,张新祥(363)
基于分割提速法的并行股票预测研究与仿真	陈小玉,骆小红(367)
投影寻踪和神经网络算法的石油价格预测	赵曦(371)
光伏产业产品销售量预判方法研究与仿真	吴志远,王远干(375)

### 仿真体系结构与仿真软件平台

基于数据仓库的电子订货系统设计及仿真	翟玉梅,曹亚君(378)
--------------------	--------------

### 仿真应用研究

刨刀随机载荷及其强度的仿真研究	李晓豁,付伟丽,张飞虎,范超(382)
体导电能量传递模型集总参数的计算与分析	刘海龙,唐治德,谢小慧,陈小梅(386)
多层次导电结构隐藏腐蚀漏流检测的有限元仿真	张思全,胡盛斌,陆文华(391)
多噪声环境下声音的身份鉴定技术研究与仿真	马仲海(396)
滚动轴承故障诊断的仿真研究	张旭(400)
微机电系统折叠梁开关低功耗方法研究与仿真	宋明钦,殷景华,郭海(404)

## CONTENTS

Virtual Simulation .....	XU Geng-bao,ZENG Lian-zhi ( 1 )
Study on Building JIVC Confederation for Joint Training .....	ZHANG Yu, ZHANG Ming-zhi ( 6 )
Simulated Analysis of Error in Submarine Vertical Linear and Non-linear Manoeuvre Movement Model .....	HU kun,YU De-xin ( 10 )
Trajectory Optimization for Multi-Observers Based on Hybrid Optimization Algorithm .....	GU Xiao-jie,WANG Xin-min,et, al ( 14 )
Establishment of Military Logistics Distribution Center Model .....	YANG Chun-zhou, ZHAN Xi-chen,et, al ( 19 )
Research on Differential Evolution in Recognizing Radar Radiation Source .....	YANG Qing, YU hai-yan,et, al ( 24 )
Attack-Feasible Region of Wire-guided Torpedo Simulation Based on Present Bearing .....	LI Wei-bo, FU Tiao-ping,et, al ( 28 )
Resaerch of Submarine Propeller-Cavitating Critical Speed and Manoeuvr Project in Low Noise .....	XU Yi-fan, HU Kun ( 32 )
Method of Moments Analysis for High Frequency Electrically Large Aircraft Target .....	HUANG Xiao-zhong, CAO Wei-hua,et, al ( 37 )
Development of Visual Simulation System for Air Fight Missions .....	WANG Ling, ZHANG Bin,et, al ( 42 )
Study on Long Endurance UAV SINS/CNS Integrated Navigation Algorithm .....	WANG Ying, LI Sui-lao,et, al ( 47 )
Research on Attitude Measuring of Rolling Missile Based on Magneto-resistive Sensor .....	LI Xing-cheng, NIU Hong-yu ( 51 )
OSG-Based Association of Missile Attitude Control Simulation System Design and Implementation .....	JI Sheng-dong, ZHANG Feng-bo,et, al ( 55 )
Design and Optimization of Space-based Interception Orbit Based on Energy .....	CHEN Xiao-gang, WU Zhi-lin,et, al ( 59 )
Calculation and Simulation Analysis of Aerodynamic Force for Stratosphere Airship during Floating Flight .....	WU Er-bing, HU Shao-xing,et, al ( 64 )
Effects of Motor Faults on Traction Performances of Lunar Rover's Driving Wheels .....	WANG Li, LIU Jing-lin,et, al ( 69 )
Study on Simulation Model of Aviation Auto-Transformer-Rectifier Unit .....	LIU Jin, CAO Zhao-hui,et, al ( 73 )
Application of Improved Fuzzy Neural Network PID Controller in Brushless DC Motor Control .....	ZHANG Yuan, ZHOU Chang-sheng ( 77 )
Research on Design of Large Commercial Aircraft's High AOA Protection Controller .....	QU Xiao-yu ( 81 )
Algorithm and Simulation of Flight Position Calibration Based on Image Matching .....	WANG Min-gang, SUN Chuan-xin ( 86 )
Image Restoration and Simulation for Small UAV Tracking System .....	FU Peng-wei, LONG Fei ( 90 )
Optimization Multiple-impulse Orbital Rendezvous basing on Multiple Mutation Adaptive Genetic Algorithms .....	YANG Jun ( 94 )
Adaptive Navigation Control for Quadrotor Unmanned Aerial Vehicles .....	PAN Hai-zhu ( 98 )
Finite Element Simulation Analysis of Mechanical Ruling of Diffraction Grating .....	SHI Guang-feng, SHI Guo-quan, et, al ( 103 )
Research of Space Accessibility Evaluation Method in Special Vehicle Maintenance .....	LIU Xi-xia, CUI Xiao-feng, et, al ( 107 )
Analysis and Selection of Simulation System Conceptual Model Validation Methods .....	LIU Bin, MI Dong, et, al ( 111 )
Method of Get State Accessibility of Non-Cyclic in Non-Determinate Plan .....	HU Yu-long, WEN Zhong-hua, et, al ( 114 )
Modeling and Simulation of Network Load Balance Algorithm .....	LIU Xiao ( 118 )
Research Target Tracking Algorithm of Wireless Sensor Networks .....	PENG Yuan-fang, HUANG Xiao-feng ( 122 )
Optimization Design for Width Band of Frequency Selective Surface in Ku Frequency Band .....	QU Bao-long, LI Xu-dong, et, al ( 126 )
Network Control System Optimization Design Research .....	ZHANG Zhi, ZENG Xia-ling ( 130 )
Interest Management Based on Ant Colony Algorithm .....	WANG Ya-sen, LIU Hou-quan ( 133 )
Improved Indoor Wireless Sensor Networks Simulation Model .....	LI Xiao-hui, FANG Kang-ling, et, al ( 136 )
Self-Tuning Decoupled Fusion Wiener Smoother of Target Tracking System .....	LIU Jin-fang, XING Ting ( 140 )
Studyon Effect of Sound Speed Profiles in Blue Water on Detection Distance of Dipping Sonar .....	QU Xiao-hui, SHAN Zhi-chao, et, al ( 144 )
Composite Right/Left-Handed Transmission Linewith Microstrip-to-CPW Structure Based on Complementary Split-Ring Resonator .....	FU Guan-xin, ZHU You-zhang, et, al ( 148 )
Design and Simulation Research on Speech Recognition Model .....	SONG Zhi-zhang, MA Li, et, al ( 152 )
New Load Balancing Algorithm for Structured Peer-to-Peer Networks .....	ZHENG SiRiGuLeng ( 156 )
Data Anomaly Detection Method of Sensor Nodes in Internet of Things .....	HUANG Hua ( 159 )
Network Attack Filtering Method Research Based on Feedback of Learning .....	ZHANG Xiao-mei ( 163 )
Simulation on Localization Algorithm for Wireless Sensor Network .....	DENG Wen-lian ( 167 )
Simulation Study on Network Security Situation Forecast .....	ZENG Bin, ZHONG Ping ( 170 )
Wireless Sensor Network Node Localization Algorithm Based on Particle Swarm Optimization .....	ZHAO Qing-shan, HU Yu-lan ( 174 )
Study on Hybrid Friction Model for Motors Based on Neural Network .....	XU Xiao-ping, DANG Xuan-ju ( 178 )
Impulsive Generalized Synchronization of Chaotic Systems with Given Manifold .....	JIANG Zheng-xian, DING Jian-xu, et, al ( 183 )
Method of Chattering Elimination in Sliding Mode Tracking Control of Robotic Manipulators .....	XI Lei-ping, HE Hui, et, al ( 188 )
Electrode Adjustment of Electric Arc Furnace Based on DRNN Neural Network PID Controller .....	ZHAO Hui, WU Xiao-chen, et, al ( 192 )
Researched on Method of Gas Outburst Prediction Based on D-S Evidence Theory .....	WEI Jia-xi, CHEN Yan ( 196 )

Application of Information Fusion Method Technology in Coal Mine Safety Prediction	ZHANG Cong-li,ZHANG He-xiang (201)
Study on Self-Tuning Multivariable PID Controller Based on Neural Network	WANG Xiao-yi,LIU Meng,et, al (205)
Synchronization of HR Neuron Systems by Active Disturbance Rejection Control	WEI Wei,LI Qing,et, al (209)
Study on Fault Diagnosis of Marine Diesel Engine	LI Xiao-wei (215)
Research on Forecasting of Refrigerator Orders Demand Based on Improved Grey Neural Network	GE Yan-qiang,WANG Xiang-zheng,et, al (219)
Chaotic Time Series Prediction Algorithm Base on Wavelet Support Vector Machine	CHEN Chao,CAI Le-cai,et, al (223)
Application of PSONN in PID Parameter Optimizing of the Programmable Logic Controller System	LU Lan,YANG Jia-guo (227)
Optimization and Research of PID Controller Based on Particle Swarm Optimization	SONG Li-li,ZHANG Hong-li (231)
NWPSO Algorithm that with Sines Function Describing Nonlinear Inertia Weight	WEN Li-ming,PENG Li (235)
Research on Multi-modal Function Optimization Algorithms Based on Artificial Immune	ZHU Ge-jun (239)
Study on Logistics Distribution Route Optimization by Improved Particle Swarm Optimization	WANG Hua-dong,LI Wei (243)
Optimization Designing of Class Power Amplifier Based on Particle Swarm Algorithm	FANG Zhen-guo, CHEN De-bao,et, al (247)
Research on Fuzzy Recognition Technology in Corn Disease Spot Identification	HE Qian,ZHENG Xiang-yang (251)
Research and Simulation of Low Concentration Smoke Detection Method	ZHANG Hui,ZHANG Lu (254)
Monitoring of Red Tides Based on Genetic Modular Networks Using Airborne Hyperspectral Remote Sensing	SUN Jie,ZHOU Li-jian (258)
Image Recognition of Early Cancerous Tissue	CHEN Lan-lan (262)
Fatigue Striation Period Measurement of Fracture Images Based on Image Thinning	ZHANG Yong-liang,LI Ling (265)
Image Magnification Using Level-Set Reconstruction and B-Spline Function	ZHANG Jie (269)
Chain Simulation of Imaging Spectrometer SNR	KONG Xiang-hao,GUN Xing-fa,et, al (273)
Simulation Research on a Kind of Image Hybrid Encryption Algorithm	ZHAO Fang-ling,MA Wen-tao (278)
Iris Recognition Algorithm Based on Log-Gabor Filtering	ZHANG Xu (283)
Texture Image Classification Algorithm Based on Support Vector Machine	SUN Ya-bin (287)
Multiple Digital Watermarking Embedding Technology Robustness Simulation	ZHANG Jing, QIU Dong (291)
Simulation of Accurate Identification Technology for 3-d Texture Image Features	WANG Yong-jie,YUE Yun-kang (295)
Modeling and Simulation Research on Gender Recognition Based on Face image	FU Jun-hui,YANG Xian-feng (299)
Simulation and Running Optimization Of Bus-piping Circulating Water System	QIU Xun-jun,DING Ke-ke,et, al (303)
Lower Embedded Power Method Based on Power Consumption Sensitivity	SUN Jun (307)
Optimal Least Squares Support Vector Machine Model for Short-term Power Load Forecasting	LI Hao-feng,MA Ting-ting,et, al (310)
Research on Modeling and Simulation for On-line Status of Gas Turbine	LI Kun,PENG Shu-hong,et, al (315)
GPS-Based Dynamic Target Locating Filtering Method	ZHANG Kun,GAO Tian-de (319)
Research on Observability of A Independent Vehicle Internal Navigation System	ZHANG Meng-ni,LI Sui-lao,et, al (322)
Simulation of City Short-time Traffic Flow Forecasting	LU Lin,ZHANG Hong (326)
Modeling and Simulation for Automotive Synchronous Generator System	LIU Ye,QIN Gui-he (329)
Research on Vehicle Ride Comfort Based on Virtual Prototype Technology	DING Jin-gang,HUANG Zhi-gang,et, al (333)
Nonlinear Characteristics Simulation Analysis of Shock Absorber Throttle Valves	JIANG Hai-chen,ZHANG Na,et, al (338)
Intelligent Fault-Tolerance for Sensors of Steer-By-Wire Automobile	WU Fang-yuan,KONG Feng,et, al (343)
Simulation of Signal Timing for Single Intersection Based on Improved-PSO Algorithm	XING Guang-cheng,SHI Lei (348)
Shift Optimal Control of Dual Clutch Type Automatic Transmission	ZHANG Jie (352)
Application of Hybrid Algorithm in Vehicle Routing Problem	CHEN Yin,XU Hong-mei (356)
Complex Road Traffic Congestion and Optimizing Control Method Simulation	LIU Mei-lian,XIONG Guang-jie,et, al (360)
Research on E-business Customer Churnig Modeling and Prediction	REN Jian-feng,ZHANG Xia-xiang (363)
Research and Simulation of Parallel Stock Prediction Based on Apriori Partition Speed Method	CHEN Xiao-yu,LUO Xiao-hong (367)
Oil Price Forecasting Based on Projection Pursuit and Neural Network	ZHAO Xi (371)
Photovoltaic Industry Product Sales Anticipation Method Research and Simulation	WU Zhi-yuan,WANG Yuan-gan (375)
Design and Simulation of Electronic Order System Based on Data Warehouse	ZHAI Yu-mei,CAO Ya-jun (378)
Simulation and Study on Random Loads and Strength of Plow Tool	LI Xiao-huo,FU Wei-li,et, al (382)
Calculation and Analysis of Lumped Parameter of Volume Conduction Model	LIU Hai-long,TAND Zhi-de,et, al (386)
FEM Simulation of Eddy Current Testing for Hidden Corrosion in Multi-Layer Conductive Plates	ZHANG Si-quan,HU Sheng-bin,et, al (391)
More Under the Environment of the Identity of the Noise Voice Identification Technology Research and Simulation	MA Zhong-hai (396)
Simulation Research on Fault Diagnosis for Rolling Bearing	ZHANG Xu (400)
Research and Simulation of Mems Folding Beam Switch Low Power Consumption Method	SONG Ming-xin,YIN Jing-hua,et, al (404)