



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



ISSN 1006-9348



9 771006 934033



4  
2012

中国科技核心期刊

## 目 次

## 综 述

- 计算机仿真系统述评 ..... 徐庚保,曾莲芝(1)

## 军事领域仿真

- 爆破扫雷器遗传优化 RBF 模糊控制器研究 ..... 陈机林,王 力,高 强(6)  
 履带式两栖运输设备多湍流模型的研究 ..... 万晓伟,王 涛,姚新民(10)  
 高速射弹流体动力特性及空泡形态数值仿真 ..... 张纪华,张宇文,张 博(15)  
 基于专家控制技术的潜艇高压气自动控制研究 ..... 张建华,徐亦凡,刘 洁(19)  
 基于恒量终点效能的动能弹外弹道解算与建模 ..... 董旭丹,翟晓军,罗 伟(22)  
 拦截弹电磁发射过程的控制与仿真 ..... 王慧锦,曹延杰,王成学,金洪波(26)  
 基于自适应卡尔曼滤波的机动目标跟踪算法 ..... 李 玥,杨 军(31)  
 基于 ISAR 成像的目标大角度 RCS 外推 ..... 同 伟,杜卫民,董群锋,许家栋(35)  
 变形镜交连值的优化分析 ..... 卢 飞,何忠武(38)

## 航空航天领域仿真

- 基于模糊免疫 PID 控制的飞机防滞刹车研究 ..... 王 辉,孙 悅(43)  
 基于遗传算法的临近空间飞艇多学科优化设计 ..... 杨燕初,王 生,顾逸东,李英堂(49)  
 一种固体火箭发动机性能仿真与评估方法研究 ..... 孙勇强,蔡 强,鲍福廷,刘 焕(55)  
 航空发动机故障特征仿真研究 ..... 梁 磊,徐洪志,安学利,蒋东翔(60)  
 复合材料层板结构疲劳失效数值仿真研究 ..... 胡静伟,余 明,万小朋(64)  
 飞机地面空调车温度控制的仿真研究 ..... 潘琢金,王丽伟,杨 华,张大伟(68)  
 近空间无尾飞行器解耦与控制分配方法研究 ..... 王 磊,周 军,呼卫军(72)  
 一种新型弹载干扰天线的仿真与应用 ..... 赵 旭,王一笑,王伟光,李 明(76)  
 导弹抗干扰仿真系统设计与实现 ..... 焦 洋,林红斌(80)  
 基于 TECS/H<sub>∞</sub> 的无人机侧向着舰技术研究 ..... 刘 强,刘晓川,刘玉宝(84)  
 多无人机仿真平台的设计与实现 ..... 廖海林,宗 群(88)  
 基于改进粒子群算法的无人机爬升轨迹优化 ..... 张培培,王新民,陈 晓,魏宏坤(92)  
 涡轮叶尖间隙动态建模的 LS-SVM 方法 ..... 贾丙辉,张小栋,侯育军(95)  
 对地观测卫星协同观测区域目标方法研究 ..... 王红飞,李绪志(101)  
 飞机结冰数值仿真软件开发 ..... 孙志国,朱程香,朱春玲(104)  
 组合模型在机场旅客吞吐量预测中的应用 ..... 屈 拓(108)  
 基于白化权函数聚类法的航电系统效能评估 ..... 庞 敏,张建东,刘明阳(112)

## 建模与验模

- 复杂仿真系统可信度评估框架研究 ..... 王 石,伍丁红,瞿 亮,戴金海(116)

## 网络与互连技术

- 基于改进最大熵算法系统传输速率优化研究 ..... 刘元君,杨 晓(123)  
 多源网络安全事件的准确评估算法研究 ..... 刘 平,杨新锋(126)  
 基于循环谱的 MPSK 信号盲检测 ..... 郑 鹏,张 鑫,刘 锋,陶 然(130)  
 基于通信网络算法在水下通信中仿真研究 ..... 李鹏伟,王海顺(134)  
 无线传感器网络路由算法改进及仿真研究 ..... 赵 妍(138)  
 改进的退避算法在战术业务流中应用研究 ..... 吴阳波(142)  
 一种改进的 UWSAN 最大似然目标定位方法 ..... 孔 燕,马 艳(146)  
 支持向量机在衰落信道预测中的应用 ..... 陆冬妹(149)  
 基于概念格和人工免疫的入侵检测研究 ..... 谢丽明,赵 凯(153)  
 基于熵值法的网络安全态势组合预测模型 ..... 姚 畔(157)  
 基于传感器网络能量均衡分簇算法仿真研究 ..... 李桂香(161)  
 ZigBee 网络中孤岛节点快速处理算法研究 ..... 胡颖辉,于义科(165)  
 网络信息搜索匹配算法研究与仿真 ..... 李建军,马 丽,陶伯睿(169)

## 人工智能与专家系统

- 模糊神经网络在水质评价中的研究 ..... 牛红惠,尚艳玲(173)  
 多机器人通信中防冲突方法研究 ..... 陈晓红(177)  
 足球机器人路径规划算法的研究及其仿真 ..... 潘 攀(181)  
 水下机器人三维可视化控制系统 ..... 杨 超,徐筱龙,余 珮,徐国华(185)  
 基于自适应滤波的多模噪声抑制研究 ..... 廖 畅,山拜·达拉拜(189)  
 一类分数阶(超)混沌系统异结构同步及仿真 ..... 邓 玮,胡 涛,吴振军(193)

无刷直流电机模糊 PID 控制系统研究与仿真	王 蔚,张永科,刘鹏鹏,林国珊(196)
基于模糊 PID 控制的数字溢流阀的建模与仿真	陈小云(200)
外骨骼中超静定力问题的解法研究	戴邵武,李双明,杨秀霞,杨智勇(204)
一种高效挖掘冠心病医案关联规则的仿真研究	袁 锋 陈守强(207)
改进神经网络在芝麻油掺伪检测中的应用	朱清妍,潘勇军(212)
基于灰色神经网络的骨折愈合应力预测	赵福旺,杜 鹏,杨 帆(216)
海洋环境探测装备效能评估研究	孔 穀,薛 剑,赵现斌,程 彦(219)
灰色神经网络在粮食产量预测中的应用	林 芳(225)
泊松分布灰色理论在物流需求预测中的应用	闫 娟,李 萍(229)
煤层注水效果分析的仿真研究	李丽丽(234)
组合模型在传染病预测中的应用研究	蔡海洋,吴庆辉,吕精巧(238)
基于遗传神经网络的网格资源预测模型	白 杨(243)

### 优化仿真

永磁同步电机 PID 参数优化研究	鲍建成(247)
蚁群算法物流配送中心选址优化仿真研究	王 坤(251)
基于种群多样性模糊控制的粒子群算法	彭 乐,张立民,邓向阳(255)
基于遗传算法的最优城市垃圾收运路线探究	吴勇刚,徐香新,刘 梅,赵 龙(259)
电梯群控系统的最优调度仿真	付丽君,周 崇(263)
一种非线性 PID 控制算法的仿真研究	雷文彬(268)
基于粒子群神经网络的发动机故障诊断方法	宋志章,马 丽,李奇楠,刘晓华(272)

### 可视化仿真技术

基于改进的四叉树 Sobel 算子图像分割研究	何伟刚(276)
基于信息熵原理的水果定位检测方法	郑向阳,何 倩(279)
基于全局拼接的航拍图像拼接算法研究	张 琳,褚龙琨(282)
基于步态特征的身份识别算法研究	肖 可(286)
自适应均值漂移算法目标跟踪检测仿真研究	沈云琴,陈秋红(290)
改进的自适应遗传算法医学图像配准研究	刘凌霞,徐 甜,宋 强(293)
两约束条件正则化的 ECT 图像重建算法	郭志恒(297)
基于小波变换的棉花异纤检测算法研究	张南宾,刘小平(301)
基于 MSR 的雾天图像清晰化算法研究	程娅荔,张也驰(305)
轮廓类精密机械零件尺寸测量技术	李荣珍(309)
基于轴对称窗口文字图像检测快速算法研究	孙 勇,金新生(313)
基于像素差异的金属腐蚀区域分割仿真研究	罗晓琳(317)
基于特征互补图像的人脸识别仿真研究	陈 宏,胡宁静(320)
基于改进 HVS 的水稻杂草图像分割算法	李 聪,高海燕,袁 超(324)

### 虚拟仿真

基于虚拟样机技术的摆盘发动机仿真	张进军,杨 杰,钱志博(328)
------------------	------------------

### 能源领域仿真

基于克隆选择算法的光伏最大功率点跟踪控制	孙志松,程若发,马银平(333)
电网可靠性评估的建模和仿真研究	李丽颖,孙跃国(337)
基于相空间重构理论的电力负荷预测	蓝玉龙,覃珍琴(341)
一种改进粒子群算法在水轮机控制中的应用	黄胜忠,黄天升(345)
信息融合技术在大型发电机故障诊断中的应用	王敏珍,张志辉,裴玉杰(349)

### 交通体系与工具仿真

几何特征形态学车牌识别系统研究	李 雄,裴承鸣,郑 华(353)
交通枢纽出租车车道边通行能力仿真研究	柳伍生,谭 倩(357)
结构化道路车道线快速检测的一种改进算法	周 磊,任国全,肖 浩,李冬伟(362)
基于云计算神经网络物流车辆调度算法研究	宋 钰,何小利,何先波,张刚园(367)
基于组播通信的交通通信网络研究	张天伍,刘新建(371)
交通事故中车辆运动轨迹估计方法研究与仿真	刘春立,黄琳娜(375)

### 社会科学领域仿真

基于支持向量回归机的股票价格预测	谢国强(379)
财务困境预测模型与仿真研究	李贵鹏(383)

### 仿真教学/训练与仿真器

数据挖掘在高校招生预测中的应用研究	孙晓莹,郭飞燕(387)
-------------------	--------------

### 仿真应用研究

EAST 等离子体击穿计算	薛二兵,罗家融(392)
二级倒立摆变结构控制改进方案的对比研究	解 晶,张丽香,张 晶(397)
管道泄漏检测优化算法的研究与仿真	张德发,韩 京(401)
超声波电机稳态运行的建模和仿真	王付军(405)

## CONTENTS

Review of Computer Simulation System .....	XU Geng - bao,ZENG Lian - zhi ( 1 )
Research on RBF Fuzzy Controller Based on Genetic Algorithm for Explosive Mine Sweeper .....	CHEN Ji - lin,WANG Li, et, al ( 6 )
Study on Turbulence Models for Simulation on Flow Field Around Tracked Amphibious Vehicle .....	WAN Xiao - wei, WANG Tao, et, al ( 10 )
Numerical Simulation on Hydrodynamic Characteristic and Cavity Form around High - speed Projectile .....	ZHANG Ji - hua,ZHANG Yu - wen,et, al ( 15 )
Study on Automatic Control of Submarine's Compressed Air Based on Expert Control .....	ZHANG Jian - hua,XU Yi - fan,et, al ( 19 )
Exterior Trajectory Computation and Modeling of Kinetic Energy Ammunition Based on Constant Terminal Effect .....	DONG Xu - dan,ZHAI Xiao - jun,et, al ( 22 )
Control and Simulation of Launching Process of the Interception Projectile .....	WANG Hui - jin, CAO Yan - jie, et, al ( 26 )
Maneuvering Target Tracking Algorithm Based on Adaptive Kalman Filter .....	LI Yue,YANG Jun ( 31 )
RCS Computation Technique Based on ISAR Imaging for Large Angular Rotation Problem .....	YAN Wei,Du Wei - min,et, al ( 35 )
Optimizational Analysis of Deformable Mirror's Coupling .....	LU Fei,HE Zhong - wu ( 38 )
Research on Aircraft Antiskid Braking System Based on Fuzzy Immune PID .....	WANG Hui,SUN Yue ( 43 )
Multidisciplinary Design Optimization of Near Space Airship Based on Genetic Algorithm .....	YANG Yan - chu,WANG Sheng,et, al ( 49 )
New Method for SRM Performance Simulation and Assessment .....	SUN Yong - qiang,CAI Qiang,et, al ( 55 )
Fault Analysis and Simulation for Aero - Engine .....	LIANG Lei, XU Hong - zhi, et, al ( 60 )
Numerical Simulation of Fatigue Failure for Laminated Composites .....	HU Jing - wei,YU Ming, et, al ( 64 )
Simulation Research of Temperature Control in Aircraft Ground Air Conditioning Carts .....	PAN Zhuo - jin, WANG Li - wei, et, al ( 68 )
Research on Decoupling and Control Allocation for Tailless Near - space Vehicle .....	WANG Lei, ZHOU Jun, et, al ( 72 )
Simulation and Application for New Interference Antenna Mounted on Missile .....	ZHAO Xu, WANG Yi - xiao, et, al ( 76 )
Design and Implement of the Missile Middle Guidance ECCM Simulation System .....	JIAO Yang,LIN Hong - bin ( 80 )
Study on Lateral Carrier Landing System for UAV Based on Total Energy and H $\infty$ Control .....	LIU Qiang,LIU Xiao - chuan,et, al ( 84 )
Design and Implementation of Multi - UAV Virtual Simulation Platform .....	LIAO Hai - lin,ZONG Qun ( 88 )
Climb Trajectory Optimization of UAV Based on Improved Particle Swarm Optimization .....	ZHANG Pei - pei,WANG Xin - min,et, al ( 92 )
Turbine Blade Tip Clearance Dynamic Modeling Using Least Square Support Vector Machines .....	JIA Bing - hui,ZHANG Xiao - dong,et, al ( 95 )
Cooperate Method of Planning Area Target for Earth Observation Satellite .....	WANG Hong - fei,LI Xu - zhi ( 101 )
Development of Software for Aircraft Icing Simulation .....	SUN Zhi - guo,ZHU Cheng - xiang,et, al ( 104 )
Application of Combination Model in Airport Passenger Throughput Prediction .....	QU Tuo ( 108 )
Evaluation of Avionics System Based on Whitenization Weight Function Clustering Method .....	PANG Min,ZHANG Jian - dong,et, al ( 112 )
Study on Credibility Evaluation Framework of Complex Simulation Systems .....	WANG Shi,WU DING - hong,et, al ( 116 )
Study on System Optimization Transmission Rate Based on the Improved Maximum Entropy Algorithm .....	LIU Yuan - jun,YANG Xiao ( 123 )
Research on Multiple Source Network Security Events Accurate Assessment Algorithm .....	LIU Ping,YANG Xin - feng ( 126 )
Blind Detection of MPSK Signals Based on Cyclic Spectrum .....	ZHENG Peng,ZHANG Xin,et, al ( 130 )
Research on Mobile IP Management Technology Based on QoS Guarantee for Underwater Acoustic Network .....	LI Peng - wei,WANG Hai - shun ( 134 )
Improved Route Algorithm of Wireless Sensor Networks .....	ZHAO Yan ( 138 )
Backoff Algorithm Suitable for Burst Traffic Character of Tactical Adhoc Network .....	WU Yang - bo ( 142 )
Target Localization Method Based Maximum Likelihood in UWSAN .....	KONG Yan, MA Yan ( 146 )
Application of Prediction of Fading Channels Based on Least Square Support Vector Machine .....	LU Dong - mei ( 149 )
Research of Intrusion Detection based on Concept Lattices and Artificial Immune .....	XIE Li - ming,ZHAO Kai ( 153 )
Combination Model of Network Security Situation Prediction Based on Entropy .....	YAO Ye ( 157 )
Sensor Network Based on Energy Balanced Clustering Algorithm .....	LI Gui - xiang ( 161 )
Rapid Processing Algorithm of ZigBee Network Island Node .....	HU Ying - hui,WANG Yi - ke ( 165 )
Study on Service Matchmaking Algorithm In Grid Enviroment .....	LI Jian - jun, MA Li, et, al ( 169 )
Water Quality Evaluation Based on Fuzzy Neural Network .....	NIU Hong - hui,SHANG Yan - ling ( 173 )
Methods to Prevent Conflicts in Many Robots Communication .....	CHEN Xiao - hong ( 177 )
Research and Simulation of Path Planning of Robot Soccer .....	PAN Pan ( 181 )
3 - D Visual Control System of Underwater Vehicle .....	YANG Chao, XU Xiao - long, et, al ( 185 )

Research of Multi - Mode Noise Suppressing Based on Adaptive Filter .....	LIAO Chang, Senbai Dalabaev (189)
Synchronization and Simulation of Different Fractional ( Hyper ) Chaotic Systems .....	DENG Wei, HU Tao, et, al (193)
Study and Simulation of Fuzzy - PID Control System of BLDCM .....	WANG Wei, ZHANG Yong - ke, et, al (196)
Simulation and Modeling of Digital Relief Valve Based on Fuzzy PID Control .....	CHEN Xiao - yun (200)
Solution of Hyperstaticity of Exoskeleton .....	DAI Shao - wu, LI Shuang - ming, et, al (204)
Simulation Research on Efficient Mining Association Rules in Clinical Data of Coronary Heart Disease .....	YUAN Feng, CHEN Shou - qiang (207)
Application of Improved Neural Network in Sesame Oil Adulteration Detection .....	ZHU Qing - yan, PAN Yong - jun (212)
Forecast of Fracture Healing Stress Based on Grey Neural Network .....	ZHAO Fu - wang, DU Peng, YANG Fan (216)
Research on Efficiency Evaluation of Equipment for Detecting Marine Environment .....	KONG Yi, XUE Jian, et, al (219)
Application of Grey Model and Neural Network in Grain Production Prediction .....	LIN Fang (225)
Application Research of Poisson Distribution Grey Theory in Logistics Demand Forecasting .....	YAN Juan, LI Ping (229)
Simulation of Coal Injection Effect Analysis .....	LI Li - li (234)
Study on Combination Model in Prediction of Infectious Diseases .....	CAI Hai - yang, WU Qing - hui, et, al (238)
Prediction Model for Grid Resources Optimized BP Neural Network Based on Genetic Algorithm .....	YANG Bai (243)
Research on Parameters Optimization of PMSM Speed Servo System .....	BAO Jian - cheng (247)
Location Technology Research of Logistics Distribution Based on Ant Colony Optimization Algorithm .....	WANG Kun (251)
Particle Swarm Optimization Based on Fuzzy Control of Population Diversity .....	PENG Le, ZHANG Li - min, et, al (255)
Research on City Garbage Removal Routes Based on Genetic Algorithm .....	WU Yong - gang, XU Xiang - xin, et, al (259)
Optimal Dispatch Control Simulation of Elevator Group Control System .....	FU Li - jun, ZHOU Chong (263)
Simulation Study on Nonlinear PID Controller .....	LEI Wen - bin (268)
Fault Diagnosis Method of the Motor Based on Particle Group of Neural Network .....	SONG Zhi - zhang, MA Li, et, al (272)
Image Segmentation Method Based on Sobel and Quadtree .....	HE Wei - gang (276)
Entropy - Based Fruit Detection Method .....	ZHENG Xiang - yang, HE Qian (279)
Aerial Image Mosaic Algorithms Research Based on Global Mosaic .....	ZHANG Lin, CHU Long - xian (282)
Study on Human Identification Based on Gait Feature .....	XIAO Ke (286)
Target Tracking of Adaptive Scale Model Based on Cam Shift .....	SHEN Yun - qin, CHEN Qiu - hong (290)
Application of Adaptive Genetic Algorithm in Multimodality Image Registration .....	LIU Ling - xia, XU Tian, et, al (293)
Two Combined Restriction Regularization Algorithm for Electrical Capacitance Tomography Visualization .....	GUO Zhi - heng (297)
Research on Foreign Fiber Detection Algorithm Based on Wavelet Transform .....	ZHANG Nan - bin, LIUXiao - ping (301)
Research Fog - Degraded Images Clearness Algorithm Based on the MSR .....	CHENG Ya - li, ZHANG Ye - chi (305)
Measurement Techniques for Contour Sizes of Precision Mechanical Parts .....	LI Rong - zhen (309)
New Algorithm Based on Symmetrical Window Text Image Detection Algorithm .....	SUN Yong, JIN Xin - sheng (313)
Metal Corrosion Area Segmentation Method Simulation Based on Pixel Difference .....	LUO Xiao - lin (317)
Rapid Feature Fusion of 2DCCA Based on Complementary Feature Image and Face Recognition .....	CHEN Hong, HU Ning - jing (320)
Rice Weeds Image Segmentation Algorithm Based on Improved HVS .....	LI Cong, GAO Hai - yan, et, al (324)
Simulation of Swashplate Engine Based on Virtual Prototyping Technology .....	ZHANG Jin - jun, YANG Jie, et, al (328)
Maximum Power Point Tracking Control for Photovoltaic Based on Clonal Selection Algorithm .....	SUN Zhi - song, CHENG Ruo - fa, et, al (333)
Modeling and Simulation of Power Reliability Evaluation .....	LI Li - ying, SUN Yue - guo (337)
Power Load Forecasting Based on Phase Space Reconstruction .....	LAN Yu - long, QIN Zhen - qin (341)
Application of Improved Particle Swarm Algorithm on Controlling of Water Turbine Generator .....	HUANG Sheng - zhong, HUANG Tian - kai (345)
Application of Information Fusion Technology on Fault Diagnosis of Generating Units .....	WANG Min - zhen, ZHANG Zhi - hui, et, al (349)
Research on Geometry Morphology License Plate Recognition System Based on LabVIEW .....	LI Xiong, PEI Cheng - ming, et, al (353)
Simulation of Capacity of Taxi Arrival Curbside Parking in Traffic Hub .....	LIU Wu - sheng, TAN Qian (357)
Improved Algorithm for Fast Lane Detection of Structural Road .....	ZHOU Lei, REN Guo - quan, et, al (362)
Study on the Logistics Vehicle Scheduling Based on Cloud Computing and Neural Network .....	SONG Yu, HE Xiao - li, et, al (367)
Traffic Communication Network Research Based on Multicast Communication .....	ZHANG Tian - wu, LIU Xin - jian (371)
Research and Simulation of Estimate Method of Traffic Accident Vehicle Trajectory .....	LIU Chun - li, HUANG Lin - na (375)
Short - term Forecasting of Stock Price Based on Support Vector Regression .....	XIE Guo - qiang (379)
Model Design and Application Research in Bankrupt Prediction .....	LI Gui - peng (383)
Research on Data Mining for College Enrolment Prediction .....	SUN Xiao - ying, GUO Fei - yan (387)
EAST Plasma Breakdown calculation .....	XUE Er - bing, LUO Jia - rong (392)
Comparative Study on Improvement Plans of Double Inverted Pendulum Variable Structure Control .....	XIE Jing, ZHANG Li - xiang, et, al (397)
Pipeline Leak Detection of Optimization Algorithm Research and Simulation .....	ZHANG De - fa, HAN Jing (401)
Matlab - Based Simulation of Ultrasonic Motors .....	WANG Fu - jun (405)