

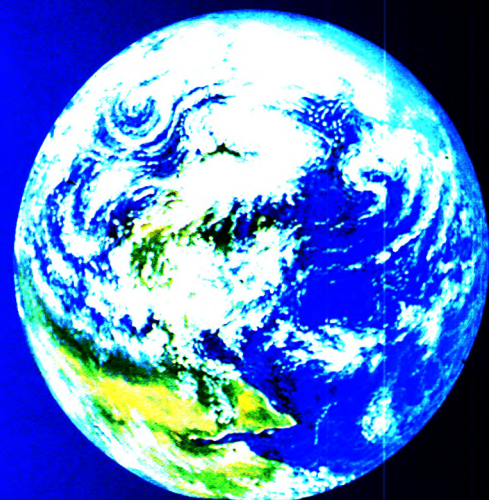


中 文 核 心 期 刊  
中 国 计 算 机 用 户 协 会 会 刊

ISSN 1006-9348

# 计 算 机 仿 生

COMPUTER SIMULATION



3  
2013

ISSN 1006-9348



03 >

9 771006 934033

万方数据

# 目 次

## 军事领域仿真

兵棋推演联合作战计划路径冲突校验算法研究	曹志朋,胡晓峰,曹占广,石崇林(1)
雷达有源干扰过程仿真研究与设计	张守轩,刘淑芬(5)
一种计算聚能装药对混凝土侵彻效应的新方法	毛亮,姜春兰,王在成,王超(10)
基于FastICA的SAR抗噪声干扰研究	肖鹏,李淑华,余达祥(14)
一种新的杂波环境下多机动自适应跟踪算法	陈招迪,陈绍炜(19)
基于组件式GIS的海军兵力对抗推演系统	林华,莫建军,吴中红(22)
风廓线雷达中频数字系统设计与仿真	侯武威,袁安民,赵颖辉(26)
一种枪弹痕迹自动比对算法	韩毅,张双喜,谢昊原(30)
一种X波段雷达反演算法的研究	沈丽丽,宋占杰,李铜基(34)

## 航空航天领域仿真

飞机空调车的模糊CMAC-PID温度控制器设计	潘琢金,张彬彬,毛艳娥,杨华(38)
改进的机动目标当前统计模型自适应跟踪算法	崔彦凯,梁晓庚,贾晓洪,王斐(42)
高空太阳能飞艇方案/动力系统及气动设计	高翔,杨青真,李翔,环夏(45)
舰空导弹武器系统可靠性的实验设计	薛鲁强,王成学,王子程(50)
飞行器滚转通道地面半实物仿真系统研究	李东武,张跃,储海荣,贾宏光(54)
GPS/DR组合导航FAIMM滤波算法仿真研究	王志恒,李小将,王建华,张东来(59)
歼击机智能自适应重构控制方法研究	张敏,殷利平,申晓宁(64)
基于数值求解的远程交会路径规划优化研究	钱宇,闫循良,徐敏(68)
旋转调制寻北方法的误差研究	任鸿飞,李岁劳,牛振中,牛玉礼(72)
基于PH曲线的无人机路径规划算法	王怿,祝小平,周洲(76)
基于GPS伪距的火箭弹扰动源最优估计方法	卞伟伟,王良明,丁传炳(80)
基于有限元的机翼加筋盒段后屈曲分析	张国凡,段世慧,吴存利(84)
改变飞机变体机翼优化方法与气动特性仿真	杜厦,昂海松(88)
SiC高温电容压力传感器封装结构优化	屈晓南,胡明,张世名,尹玉刚(92)
侵深控制结构设计与数值仿真研究	朱新平,曹兵,谢飞(97)
飞机动力学仿真模型误差分析及调整	刘春,魏辉(101)
组合体太阳帆板遮挡分析及可视化	李文,杨涛,皮明,徐媛(105)
低温液体火箭塔台爆炸事故危害性分析	孙克,陈景鹏,赵继广,栾骁(109)
舰载机复飞决策方法仿真研究	李晖,朱齐丹,张智,于梦竹(114)
复合材料整体壁板固化变形控制方法研究	庞杰,黄传勇(119)

## 能源领域仿真

校园违规低功耗恶性电器检测方法研究与仿真	谢小丽,王丽天(123)
复杂电力设备突发故障诊断方法研究与仿真	王海峰,陆军(127)
数据挖掘在油田储层准确建模中的应用研究	臧文龙(130)
模糊PID控制在光伏发电MPPT中的应用	黄克亚(134)
单相光伏并网逆变系统的模糊PID控制	王亚兰,陈渊睿(138)
电力基础设施网络级联损伤传播算法	司光亚,智韬(143)
基于空间投影算法的汽轮机轴建模与故障识别	段哲民,王海涛,司伟(148)
新型同相供电系统的仿真研究	左晓薇,王庆贤,马泳娟(152)
质子交换膜燃料电池动态特性建模及仿真	谭旭,韩嘉骅,姚进,周小岗(157)

## 交通体系与工具仿真

汽车转向机构仿真及优化设计	王海涛,陈哲明(162)
汽车发动机节能调度方法研究与仿真	王艳春,李建军,宋志章(166)
电动汽车线控转向系统性能分析与参数优化	于蕾艳,赵万忠,伊剑波(169)
基于组合建模法的两栖车辆车体优化分析	徐一新,李书伟,王琪,高楠楠(173)
新型低刚度减振轨道特性研究	黄凯,白鸿柏,路纯红,李冬伟(177)

## 信息仿真

混沌加密算法在J2ME平台中的应用研究	高为民,朱凌志(184)
Ka波段雨衰减时间序列的合成及性能仿真	林淑鲜,朱立东(188)
基于联合算法降低OFDM峰均比技术的仿真研究	何啸风,宋高俊,高立汚(192)
粗糙海面对电磁波蒸发波导传播的影响研究	郭彦,芮国胜,田文飚(196)

基于特征参数的 BPSK 信号调制识别方法研究	李洋洋,冯永新(201)
稀疏超声相控阵声场特性的仿真及优化	向玲,杨涛(205)
电信客户流失量估计组合模型的仿真研究	王月敏(209)

### 社会科学领域仿真

基于模糊理论的净值管理方法	戴育雷,李南,杨莉(213)
证券行情趋势准确预测的仿真研究	任艳斐,亓传伟(217)

### 仿真应用研究

渣油加氢循环氢脱硫塔的动态仿真	程科峰,王健红,王璟德(220)
复合材料弯曲刚度数值仿真	周玉华,周长省,鞠玉涛(223)
小尺度管壳式换热器管程流场的数值仿真	洪文鹏,辛凯,孙通,张全厚(227)
大功率同步电动机的建模与仿真方法研究	潘湘高(231)
多管束管柱式气液旋流分离器的数值仿真	周云龙,谢旭东(235)
垃圾渗滤液对土壤污染程度检测模型仿真	李德杰(239)
加入信息增益比的矿井塌方风险决策模型仿真	曲培新,王建平(243)

### 仿真方法与算法

基于 MCC 的自适应混沌序列预测算法仿真	马文涛,张蒙,赵芳玲(247)
一类实时的数字仿真算法	张绍宁,张兵,李景(251)
m 维空间立体体积的 Monte-Carlo 仿真	和燕,山玉林,高永丽,吴丽贤(256)
基于小波域数据的 MIMO 系统的参数估计	李振强(260)
基于辨识新算法的电子对抗系统干扰对消	宋月丽,黎仁刚,朱振军(264)
应用改进粒子群算法辨识 Hammerstein 模型	宋莉莉,张宏立(269)
广义预测控制算法的改进	闫水保,施书建,徐占胜,李晶晶(273)
基于最大维密度的全局优化空间聚类算法	石亚冰,元昌安,覃晓,黄予(277)

### 仿真软件

基于 GPS 授时的分布式仿真系统时间管理机制	张伟,彭春光,袁刚(281)
基于 SRML 的仿真语言研究及应用	黄晓冬,凌绪强,温玮,方伟(285)
基于改进的 RBFNN 在线故障诊断专家系统设计	马骏,尉广军(290)

### 仿真系统

虚拟训练系统中大屏幕多点触摸研究与实现	朱晨光,孟宪国,邸彦强,朱元昌(294)
---------------------	----------------------

### 仿真智能化

一种混沌编码的粒子群优化算法及其应用	任金霞,阳帅(299)
工业码垛机器人运动学仿真	孙祥溪,罗庆生,苏晓东(303)
时变大时滞系统参数辨识的仿真研究	潘峰,韩如成(307)
混合驱动水下航行器水平推进模式水动力特性	吴秋云,刘方(311)
基于数学特征的心电信号 ST 段分类及检测	刘雄飞,晏晨伟,龙巧云,熊敏(315)
支持向量机在贝类疾病诊断中的应用研究	李凡,韩胜菊,王铀铀,张丹(319)
移动机器人的一种烟花爆炸式新免疫规划算法	叶兆莉,袁明新,程帅,王琪(323)
基于改进萤火虫算法的 T-S 模型辨识	吴东周,丁学明(327)
基于小波分析和相重构相融合的风速预测	袁东锋,杜恒(331)
基于改进支持向量机的海洋灾害预警方法	黄东(335)
小区域 GPS 工程定位优化仿真分析	肖飞,韦源生,覃超贤(339)
基于微簇进化学习的数据流快速聚类算法研究	任培花(343)
单指标尾矿坝失稳特征提取方法	樊庆英,杨风暴,王肖霞(347)
乳腺肿块的自动检测研究	张胜君,陈后金(351)

### 仿真虚拟化

基于 VR 技术的文体场馆管理系统设计及仿真	杜勤,倪俊,樊卓,王硕禾(356)
基于 K-L 变换的水下目标声图像识别方法研究	肖璐,冯西安(360)
滤波算法在图像增强中的应用研究	王波(364)
运动员动态图像三维仿真技术研究	李杰,郭瑞(368)
基于燃烧痕迹特征的火灾事故爆发点判断方法	欧萍,贺电(372)
动态光照条件下足球机器人视觉目标的识别	卢艳,徐雪松(376)
多特征和支持向量机相融合的三维物体识别方法	湛宁(380)
基于粒子滤波的彩色图像轮廓提取算法研究	伊力哈木·亚尔买买提(384)
模具钢超高速磨削的温度场仿真	王秋平,王艳,王万顺(389)
玉米精密排种器工作过程的离散元仿真分析	纪玉杰,薛宏达,李成华(393)
SAR 大斜视 RMA 快速成像算法研究	彭靳,吴勇,宋红军(398)
三维图形重建算法的仿真研究	褚玉晓,邵彧(403)
一种皮肤老化量化分割算法的计算机仿真	谢旻昊(408)
基于梯度的红外与可见光图像直线匹配算法	朱秋旭,李俊山,朱英宏,张姣(412)

## CONTENTS

Algorithm for Path Conflict Verification in Joint Operation Planning in Wargame .....	CAO Zhi-peng, HU Xiao-feng, et, al ( 1 )
Research and Design on Active Jamming of Radar Based on Flames .....	ZHANG Shou-xuan, LIU Shu-fen ( 5 )
New Method of Calculatingthe Penetration Effect in Concrete Target by Shaped Charge .....	MAO Liang, JIANG Chun-lan, et, al ( 10 )
Anti-Noise AM Jamming of SAR Based on FastICA .....	XIAO Peng, LI Shu-hua, et, al ( 14 )
New Interacting Multiple Model Probabilistic Data Association Algorithm .....	CHEN Zhao-di, CHEN Shao-wei ( 19 )
Deduction System for Naval Forces Against Using ComGIS .....	LIN Hua, MO Jian-jun, et, al ( 22 )
Design and Simulation on IF Digital System of Wind Profiler Radar .....	HOU Wu-wei, YUAN An-min, et, al ( 26 )
Automatic Comparison Algorithm of Bullet Marks .....	HAN Yi, ZHANG Shuang-xi, et, al ( 30 )
Research on Inversion Algorithm of X Band Radar .....	SHEN Li-li, SONG Zhan-jie, et, al ( 34 )
Design of CMAC-PID Temperature Controller for Air Conditioning Carts .....	PAN Zhuo-jin, ZHANG Bin-bin, et, al ( 38 )
Modified Adaptive Tracking Algorithm Based on Current Statistical Model .....	CUI Yan-kai, LIANG Xiao-geng, et, al ( 42 )
OverallScheme/Propulsion System and Aerodynamic Design of High Altitude Solar Energy Airship .....	GAO Xiang, YANG Qing-zhen, et, al ( 45 )
DOE of Ship-to-Air Missile System's Reliability .....	XUE Lu-qiang, WANG Chen-gxue, et, al ( 50 )
Aircraft Roll Channel Ground Hardware in Loop Simulation System .....	LI Dong-wu, ZHANG Yue, et, al ( 54 )
Simulation ofGPS/DR Integrated Navigation System Based on Fuzzy Adaptive Interacting Multiple Model Algorithm .....	WANG Zhi-heng, LI Xiao-jiang, et, al ( 59 )
Intelligent Adaptive Reconfiguration Control for Fighters .....	ZHANG Min, YIN Li-pin, et, al ( 64 )
Numerical Solution of Route Planning and Optimization for Long-Range Orbital Rendezvous .....	QIAN Yu, YAN Xun-liang, et, al ( 68 )
Error Research of North Seeker Based on Revolution-Modulation .....	REN Hong-fei, LI Sui-lao, et, al ( 72 )
Path Planning Based on PH Curves for Unmanned Aerial Vehicles .....	WANG Yi, ZHU Xiao-ping, et, al ( 76 )
Optimal Estimation of Disturbance Source Based on GPS Pseudo-Distance for Rockets .....	BIAN Wei-wei, WANG Liang-ming, et, al ( 80 )
Post-Buckling Analysis of Stiffened Wingbox Base on FEM .....	ZHANG Guo-fan, DUAN Shi-hui, et, al ( 84 )
Optimization Method and Aerodynamic Character Simulation of Morphing Wing .....	DU Sha, ANG Hai-song ( 88 )
SiC High Temperature Capacitance Pressure Sensor Package Structure Optimization .....	QU Xiao-nan, HU Ming, et, al ( 92 )
Design of Penetration Depth Control Structure and Numerical Simulation Studies .....	ZHU Xin-ping, CAO Bin, et, al ( 97 )
Analysis and Correction of Errors in Dynamic Simulation Model of Aircraft .....	LIU Chun, WEI Hui ( 101 )
Obscuration Analysis of Combined Spacecraft Solar Panel and Visualization .....	LI Wen, YANG Tao, et, al ( 105 )
Hazard Analysis on Explosion of Cryogenic Liquid Rocket on Launch Pad .....	SUN Ke, CHEN Jing-peng, et, al ( 109 )
Research on Wave-off Decision Simulation of Carrier-Based Aircraft .....	LI Hui, ZHU Qi-dan, et, al ( 114 )
Study on Control Method of Cure-Induced Deformation for Integrated Composite Panel .....	PANG Jie, HUANG Chuan-yong ( 119 )
Detection Method Research and Simulationof Campus Illegal Low Power Consumption Malignant Electrical Appliances .....	XIE Xiao-li, WANG Li-tian ( 123 )
Research and Simulation on Complex Electric Power Equipment Sudden Fault Diagnosis .....	WANG Hai-feng, LU Jun ( 127 )
Data Mining Applied in Research of Accurate Modeling of Oil Field Reservoir .....	ZANG Wen-long ( 130 )
Application of Fuzzy PID Control in MPPT of Photovoltaic Power Generating System .....	HUANG Ke-ya ( 134 )
Single Phase Photovoltaic Grid-Connected Inverter System Based on Fuzzy PID Control .....	WANG Ya-lan, CHEN Yuan-rui ( 138 )
Damage Promulgation Arithmetic of Electric Power Infrastructure Networks Based on Interdependent Degree .....	SI Guang-ya, ZHI Tao ( 143 )
Space Projection Algorithm Based Steam Turbine Modeling and Fault Identification .....	DUAN Zhe-min, WANG Hai-tao, et, al ( 148 )
Simulation Study on New Co-Phase Traction Power Supply System .....	ZUO Xiao-wei, WANG Qing-xian, et, al ( 152 )
Modeling and Simulation of Proton Exchange Membrane Fuel Cell Dynamic Characteristics .....	TAN Xu, HAN Jia-hua, et, al ( 157 )
Simulation and Optimal Design of Automobile Steering Mechanism .....	WANG Hai-tao, CHEN Zhe-ming ( 162 )
Research and Simulation of Automotive Engine Energy-Efficient Scheduling Method .....	WANG Yan-chun, LI Jian-jun, et, al ( 166 )
Performance Analysis and Parameters Optimization of Steerby Wire System in Electric Vehicle .....	YU Lei-yan, ZHAO Wan-zhong, et, al ( 169 )
Optimization the Body of Amphibious Vehicle via Compositional Modeling .....	XU Yi-xin, LI Shu-wei, et, al ( 173 )
Research on New Low Stiffness Anti-Vibration Track .....	HUANG Kai, BAI Hong-bai, et, al ( 177 )
Applicationof Chaos Encryption Algorithm in J2ME Platform .....	GAO Wei-min, ZHU Ling-zhi ( 184 )
Generation of Rain Attenuation Time Series and Performance Simulations at Ka-Band .....	LIN Shu-xian, ZHU Li-dong ( 188 )
OFDM PAPR Reduction Technology Based on Union Algorithm Scheme .....	HE Xiao-feng, SONG Gao-jun, et, al ( 192 )
Study on Rough Sea Surface Effects on Electromagnetic Wave Propagation in Evaporation Duct .....	GUO Yan, RUI Guo-sheng, et, al ( 196 )
Research on Modulation Recognition Method of BPSK SignalsBased on Characteristic Parameters .....	LI Yang-yang, FENG Yong-xin ( 201 )

Simulation and Optimization of Characteristics of Sparse Ultrasonic Phased Array .....	XIANG Ling, YANG Tao (205)
Simulation Study on Combination model for Telecom Customer Churn Estimation .....	WANG Yue-min (209)
Method of Earned Value Management Method Based on Fuzzy Theory .....	DAI Yu-lei, LI Nan, et, al (213)
Research and Simulate Securities Market Trend Accurate Prediction .....	REN Yan-fei, QI Chuan-wei (217)
Dynamic Simulation of Recycle Hydrogen Desulfurization Tower in the Residue Oil Hydrotreating Process .....	CHENG Ke-feng, WANG Jian-hong, et, al (220)
Simulation of Effect of Coupled Strain on Bending of Composite Material .....	ZHOU Yu-hua, ZHOU Chang-sheng, et, al (223)
Small-Scale Numerical Simulation of Tube Shell Heat Exchanger Tube Side Flow Field .....	HONG Wen-peng, XIN Kai, et, al (227)
Research on High Power Synchronous Motors Modeling and Simulation Method .....	PAN Xiang-gao (231)
Numerical Simulation of Multi-Tubular Bundle Tube Cyclone Separator .....	ZHOU Yun-long, XIE Xu-dong (235)
Simulation of Detecting Method of Landfill Leachate Soil Pollution Degree .....	LI De-jie (239)
Mine Collapse Risk Decision Model Simulation Adding Information Gain Ratio .....	QU Pei-xin, WANG Jian-ping (243)
MCC Based Adaptive Prediction Algorithm Simulation for Chaotic Series .....	MA Wen-tao, ZHANG Meng, et, al (247)
Real-Time Digital Simulation Algorithm .....	ZHANG Shao-ning, ZHANG Bin, et, al (251)
Numerical Simulation of Space Stereo Volume Based on Monte-Carlo Method .....	HE Yan, SHAN Yu-lin, et, al (256)
Parameter Estimation of MIMO Systems Based on Data in Wavelet Domain .....	LI Zhen-qiang (260)
Adaptive System Identification-Based Interference Cancellation Algorithm .....	SONG Yue-li, LI Ren-gang, et, al (264)
Identification of Hammerstein Model Based on Improved Particle Swarm Optimization Algorithm .....	SONG Li-li, ZHANG Hong-li (269)
Improvement of Generalized Predictive Control Algorithm .....	YAN Shui-bao, SHI Shu-jian, et, al (273)
Globally Optimal Spatial Clustering Algorithm Based on Maximal Dimension of Density .....	SHI Ya-bing, YUAN Chang-an, et, al (277)
Time Management Mechanism of Distributed Interactive Simulation System Based on GPS Timing .....	ZHANG Wei, YUAN Gang, et, al (281)
Research on SRML-Based Simulation Language and Its Application .....	HUANG Xiao-dong, LING Xu-qiang, et, al (285)
Design of On-Line Fault Diagnosis Expert System Based on Improved RBF Neural Network .....	MA Jun, YN Guang-jun (290)
Research and Implementation of Large Multi-Touch Screen Applied to Virtual Training System .....	ZHU Chen-guang, MENG Xian-guo, et, al (294)
Chaotic Coded Particle Swarm Optimization Algorithm and Its Application .....	REN Jin-xia, YANG Shuai (299)
Kinematics Simulation of Industrial Palletizing Robot .....	SUN Xiang-xi, LUO Qing-sheng, et, al (303)
Application of NN in Parameter Identification for Time-Varying Large Delay System .....	PAN Feng, HAN Ru-cheng (307)
Hydrodynamics of Hybrid-Driven Underwater Vehicle at AUV Mode .....	WU Qiu-yun, LIU Fang (311)
Classification and Detection of ST-segment (ECG) Based on Mathematical Morphology .....	LIU Xiong-fei, YAN Chen-wei, et, al (315)
Application of Support Vector Machine in Shellfish Disease Diagnosis .....	LI Fan, HAN Sheng-ju, et, al (319)
New Fireworks Explosive Immune Planning Algorithm for Mobile Robots .....	YE Zhao-li, YUAN Ming-xin, et, al (323)
T-S Model Identification Based on Improved Firefly Algorithm .....	WU Dong-zhou, DING Xue-ming (327)
Wind Speed Forecasting Model Based on Wavelet Analysis and Support Vector Machine .....	YUAN Dong-feng, DU Heng (331)
Marine Disaster Early Warning Method Based on Improved Support Vector Machine (SVM) .....	HUANG Dong (335)
GPS Engineering Location Optimization Simulation Analysis .....	XIAO Fei, WEI Yuan-sheng, et, al (339)
Data Flow Fast Clustering Algorithm Based on Micro Cluster Evolution Learning .....	REN Pei-hua (343)
Single Index Instability Feature Extraction Method on Tailings Dam .....	FAN Qing-ying, YANG Feng-bao, et, al (347)
Research on Automatic Detection of Breast Mass .....	ZHANG Sheng-jun, CHEN Hou-jin (351)
Research on Digital Management System of Cultural and Sports Stadiums Based on VR Technology .....	DU Qin, NI Jun, et, al (356)
Research on Acoustical Imaging Recognition Method Based on K-L Transformation .....	XIAO Lu, FENG Xi-an (360)
Application of Bilateral Filtering Algorithm in Image Enhancement .....	WANG Bo (364)
Research on 3-D Simulation Technology in Athletes Dynamic Image .....	LI Jie, GUO Rui (368)
Similar Background of Fire Detection Optimization Method Simulation .....	OU Ping, HE Dian (372)
Visual Target Recognition of Soccer Robot in Dynamic Lighting Conditions .....	LU Yan, XU Xue-song (376)
Three-Dimensional Object Recognition Method Based on Multiple Features and Support vector Machine .....	ZHAN Ning (380)
Contour Extraction Algorithm Based on Particle Filter Color Image .....	Yilihamu · Yaermaimaiti (384)
Simulation Study on Super-speed Grinding Temperature Field for Die Steel .....	WANG Qiu-ping, WANG Yan, et, al (389)
Simulation Analysis of Working Process for Core Seed Metering Device Based on Discrete Element Method .....	JI Yu-jie, XUE Hong-da, et, al (393)
Study on Fast RMA Imaging Algorithm of High Squint SAR .....	PENG Jin, WU Yong, et, al (398)
Simulation Study on 3-D Objects Reconstruction Algorithm .....	CHU Yu-xiao, SHAO Yu (403)
Computer Simulation of Skin Ageing Quantitative Segmentation Algorithm .....	XIE Min-min (408)
Novel Line Matching Algorithm for IR/Visual Images Based on Gradient .....	ZHU Qiu-Xu, LI Jun-Shan, et, al (412)