

## 目 次

## 约 稿

基于灰色线性回归组合模型铁路客运量预测 .....	侯丽敏, 马国峰( 1 )
遥感卫星仿真综合集成环境中资源的描述 .....	胡 鹏, 邱晓刚, 孟荣清( 4 )
一种脉冲超宽带测距的门限选择算法 .....	姜向远, 张焕水( 8 )
基于宏观概率模型的群机器人系统自适应建模研究 .....	连晓峰, 魏新红, 刘文果, 左 敏( 12 )
互联网药品市场安全交易方案研究 .....	顿 彬, 陆 颖, 陈 锋, 陆 明( 17 )
变速恒频风力发电系统矩阵式变换器的建模与仿真 .....	王旭东, 刘 磊( 22 )
具有时滞的二阶多智能体系统的一致性分析 .....	崔 艳, 贾英民( 26 )
大中型水库移民后期扶持效果监测评估法研究 .....	李晓亮( 31 )
面向 Agent 的 Petri 网及其应用 .....	刘懿婕, 姜同强( 34 )
机器人和软件人协同智能仿真方法与技术研究 .....	徐益群, 左 敏, 高彦平, 涂序彦( 37 )
机器人和软件人协同智能仿真平台研究 .....	左 敏, 曾广平, 涂序彦, 魏 伟( 40 )
基于不连续间歇耦合的复杂动力网络的同步 .....	张 华, 吴泉军, 周 进( 43 )

## 军事领域仿真

空中隐身目标威胁等级的仿真研究 .....	刘秀祥, 雷振亚, 谢拥军, 王俊鹏( 46 )
基于主体的兵力编成建模与分析 .....	孟一鸣, 刘永辉, 阳东升( 50 )
潜艇流水孔流噪声特性研究 .....	孟 生, 张宇文, 王艳峰( 57 )
回转体自然空化阻力特性数值仿真 .....	胡平超, 张宇文( 63 )

## 航空航天领域仿真

电传飞控系统监控算法的优化和仿真 .....	王发明, 王 伟, 段晓军( 67 )
中远程导弹最优中制导律设计 .....	侯振乾, 杨 军, 凡国龙( 71 )
无人机地面对目标精度蒙特卡罗仿真分析 .....	李大健, 齐 敏( 75 )
电离层 TEC 演示系统的研制与实现 .....	黄 智, 袁 洪( 79 )
基于 STK 的卫星星敏感器视场仿真研究 .....	张 辉, 郝永杰( 83 )
基于最小能量的空基反导弹制导律设计 .....	崔彦凯, 梁晓庚, 贾晓洪, 罗绪涛( 87 )
通用空空导弹 ACMI 毁伤评估仿真模型 .....	张 蓉, 杨任农, 左家亮( 90 )
旋转固体发动机燃烧室-喷管两相流数值仿真 .....	冯喜平, 赵胜海, 曹 琦( 95 )
制导仿真数据仓库研究 .....	陈 俊, 查亚兵, 焦 鹏, 许国珍( 100 )
基于局部规划的三维航迹规划方法 .....	陈 敏, 贾宝娟, 姜玲玲( 105 )
单相航空 PWM 整流器研究与设计 .....	张泾周, 左永泽, 滕炯华( 109 )
吸气式高超声速飞行器气动耦合干扰效应研究 .....	欧岳峰, 方 群, 王 乐( 112 )
风扇/压气机动叶流固耦合特性分析 .....	施永强, 王全奇, 杨青真( 115 )
飞机飞行事故率预测建模与仿真研究 .....	戴 蓉, 黄 成( 120 )

## 建模与验模

高频信号一致性比较方法研究 .....	佟佳慧, 叶思染( 124 )
---------------------	-----------------

## 网络与互连技术

神经网络检测的数字语音水印算法 .....	马仲海, 丰树谦( 128 )
模糊支持向量机在入侵检测中的应用研究 .....	荆春伟, 李永忠, 曹传林( 132 )
支持向量机在网络异常入侵检测中的应用研究 .....	郭成芳( 135 )
基于分数延时滤波的 2FSK 差分检波解调器 .....	李双利, 盛利元, 陈家林( 138 )
星地一体化路由规划建模及仿真 .....	王 晶, 徐 楚, 刘 锋( 142 )
PCA-SVM 在网络入侵检测中的仿真研究 .....	杨富华, 彭 钢( 146 )
无线传感器网络密钥预分配算法研究 .....	李 涛( 150 )
Elman 神经网络的网络流量预测 .....	侯家利( 154 )
无线传感器网络安全的优化研究 .....	刘 涛( 158 )
粗集神经网络在网络入侵中的应用研究 .....	曾凡培( 161 )
网络安全综合评价方法的应用研究 .....	李健宏, 李广振( 165 )
传感器网络数据融合技术的研究与仿真 .....	杨秋平, 刘勇生, 谭胜兰( 169 )
粒子滤波最大熵算法在网络流量预测中的应用 .....	朱爱青( 173 )

## 人工智能与专家系统

空间机器人姿态稳定方法研究 .....	朱建军, 黄攀峰, 刘正雄, 张 斌( 177 )
改进的小脑控制神经网络算法研究 .....	潘承恩( 181 )

不确定随机线性重复过程的鲁棒 $H_\infty$ 滤波	齐 迹,李艳辉(185)
基于迟滞函数的永磁同步直线电机滑模控制	张月玲,党选举(191)
电网可靠性评估的 PSO-SVR 评估模型	龚兰芳,张 昕(196)
灰色神经网络模型在物流需求预测中的研究	闫 娟(200)
时间序列模型在降水量预测中的应用研究	常 青,赵晓莉(204)
光电平台低速自适应摩擦补偿的研究	王发智,耿 薇(207)
PID 控制器参数优化算法的仿真研究	于晓敏,于晓坤,耿 薇(212)
深度优先搜索的支持向量机参数优化算法	李立红,许元飞(216)
软件项目风险评估算法的仿真研究	刘 骏(220)
广义模型智能仿真软件人	涂序彦(224)

### 优化仿真

粒子群算法在协同通信功率分配优化中的应用	李克志,马林华,林志国,田 雨(229)
基于 MMAS 的多目标优化算法研究	赵国材,刘 洋(232)
一种改进的集员滤波仿射投影算法	杨海斌(236)

### 可视化仿真技术

基于改进 AdaBoost 算法的人脸检测	张君昌,张 译(240)
基于傅里叶-隐马尔科夫模型的人体行为识别	黄 静,孔令富,李海涛(245)
基于改进 GAC 模型的血细胞显微图像分割	谭 勇,朱 斌(249)
实蝇图像识别中的形态特征提取研究	李 正,倪远平,刘 迪,王海鹏(254)
一种动态阈值加填补的指纹图像二值化算法	计春雷,冯 伟,黎 明,杨 杰(258)
手术导航系统三维配准算法研究与仿真	海思穹,林艳萍,王成焘(262)
构件孔洞缺陷图像的边缘检测	贾 超,张小敏,李 亚,段亮亮(265)
大视场景物非线性畸变校正的仿真	史延东,刘海清,宁 飞(268)
PI 调节器设计的可视化算法	伍家驹,刘 文(272)
基于 STFT 填埋场村层修补技术中振动信号分析	金朝娣,能昌信,王振翀,董 路(277)
人脸检测算法的改进与仿真研究	陈园园(281)
基于改进 SIFT 算法的图像匹配方法	程德志,李言俊,余瑞星(285)
医学超声图像 SRAD 模型优化研究	杨先凤,游书涛,彭 博,李 艳(290)
抗几何攻击的图像水印算法仿真研究	田志军,李芳芳(293)
基于小波包的新 LDB 人脸识别方法	杨颖娴(297)
改进的彩色图像边缘检测算法仿真研究	罗圣敏(301)
基于 MCMC 优化的图像边缘分割方法优化及仿真	尹方平(305)
盲图像水印方法仿真研究	孙 炯,李 平,王润芳,李 鹏(309)
图像拼接方法优化及仿真	施文娟(312)

### 能源领域仿真

一种模拟退火小波网络的电力变压器故障诊断	曾利平,王海波,何岳华(316)
太阳能电池多参数模型研究	赵志英,赵 冉(322)
改进 BP 网络在汽轮发电机组故障诊断中的应用	张 冉,赵成龙(325)
改进支持向量机在电信客户流失预测的应用	邝 涛,张 倩(329)

### 交通体系与工具仿真

汽车悬架混沌振动台的设计与仿真	任成龙(333)
两栖车辆水上操纵运动建模与仿真	袁益民,郭齐胜(336)
停车场泊车问题的研究与仿真	刘 娅,葛召炎,谢 静,吴 轩(340)
工程车减振系统自适应滤波控制器设计与仿真	孙建民(345)
城市交通最优路径规划仿真研究	刘智琦,李春贵(349)
小波支持向量机在交通流量预测中的应用	崔 艳,程跃华(353)
物流配送车辆路径优化问题的仿真研究	吴洁明(357)

### 制造业仿真

模拟退火遗传算法在车间作业调度中的应用	赵 卫(361)
---------------------	----------

### 社会科学领域仿真

粗糙集 BP 神经网络在房地产价格预测中的应用	章 伟(365)
泥石流危险性分区仿真系统的研究与实现	杨夫坤,管 群,韦方强,胡凯衡(369)
BP 神经网络在软件项目风险评估中的应用	李 华,曹晓龙,成江荣(374)

### 仿真应用研究

利用零极点设计数字带陷滤波器	谭家杰(379)
基于匹配场和时间反转法的浅海声源定位研究	曲少春,王英民,郑 琦(382)
基于状态估计的起重机吊重摆角衰减方法	钟 斌(386)
咸潮入侵预警预报信息系统的应用与仿真	沈萍萍,方立刚(391)
基于特征结构配置的倒立摆控制系统设计	刘 艳,李银伢,戚国庆(395)
基于内模控制的互耦水槽建模与仿真	陈 力,胡 刚(401)

## CONTENTS

Forecast of Railway Passenger Traffic Based on a Grey Linear Regression Combined Model .....	HOU Li-min, MA Guo-feng ( 1 )
Resource Description in Remote Sensing Satellite Simulation Integrated Environment .....	Hu Peng, Qiu Xiao-gang, et, al ( 4 )
Threshold Selection Algorithm of IR-UWB Ranging .....	JIANG Xiang-yuan, ZHANG Huan-shui ( 8 )
Adaptive Modeling of Swarm Robots System Based on a Macroscopic Probabilistic model .....	LIAN Xiao-feng, LIU Wen-guo, et, al ( 12 )
E-Commerce Security for Internet Medicine Market .....	DUN Bin, LU Ying, et, al ( 17 )
The Modeling and Simulation of Matrix Converter for VSCF Wind Power Generation System .....	WANG Xu-dong, LIU Lei ( 22 )
ConsensusAnalysis of Second-Order Multi-Agent Systems With Time-Delay .....	CUI Yan, JIA Ying-min ( 26 )
Monitoring & Evaluation Methods of Later Stage Supporting Effect in Large and Medium-sized Reservoir .....	LI Xiao-liang ( 31 )
Agent-Oriented Petri Nets and Its Application .....	LIU Yi-jie, JIANG Tong-qiang ( 34 )
Technology of Intelligent Cooperative Simulation of Soft Man and Robot .....	XU Yi-qun, ZUO Min, et, al ( 37 )
Intelligent Cooperative Simulation of SoftMan and Robot .....	ZUO Min, ZENG Guang-ping, et, al ( 40 )
Synchronization of Complex Dynamical Networks Based on Discontinuous and Intermittent Coupling .....	ZHANG Hua, WU Quan-jun, et, al ( 43 )
Simulation Research of Air Stealth Targets Threat Grade .....	LIU Xiu-xiang, LEI Zhen-ya, et, al ( 46 )
Agent-Based Modeling and Analysis for Military Force .....	MENG Yi-ming, LIU Yong-hui, et, al ( 50 )
Flow Noise Properties Analysis of Water Hole on Submarine .....	MENG Sheng, ZHANG Yu-wen, et, al ( 57 )
Numerical Simulation on NaturalCavitating and Drag Characteristic of Axisymmetric Body .....	HU Ping-chao, ZHANG Yu-wen ( 63 )
Improvement and Simulation of Fly-by-wire System Monitoring Algorithm .....	WANG Fa-ming, WANG Wei, et, al ( 67 )
Design of Optimal Midcourse Guidance Law for Anti-Radar Missile .....	HOU Zhen-qian, YANG Jun, et, al ( 71 )
Monte-CarloSimulation Analysis for UAV Ground Target Position Accuracy .....	LI Da-jian , QI Min ( 75 )
Design and Realization of Ionosphere TEC DEMO .....	HUANG Zhi, YUAN Hong ( 79 )
Simulation for View Field of Star Sensor Based on STK .....	ZHANG Hui, HAO Yong-jie ( 83 )
Guidance Law of Air Launched Antibalistic Missile Based on Minimum Energy .....	CUI Yan-kai, LIANG Xiao-geng, et, al ( 87 )
"Hit or Miss" Assessment of Generic Air-to-Air Missile Simulation Model in ACMI System .....	ZHANG Ying, YANG Ren-nong, et, al ( 90 )
Numerical Simulation on Two-Phase Flow for Spinning Solid Rocket Motor Chamber-Nozzle .....	FENG Xi-ping, ZHAO Sheng-hai, et, al ( 95 )
Research on the Guidance Simulation Data Warehouse .....	CHEN Jun, ZHAO Ya-bing, et, al (100)
3D-Route Planning Based on A * Algorithmand Part Programming .....	CHEN Qiu, JIA Bao-juan, et, al (105)
Study and Design of Single-Phase Aviation PWM Rectifier .....	ZHANG Jing-zhou, ZUO Yong-ze, et, al (109)
Air-Breathing Hypersonic Vehicle Aerodynamic Coupling Interference Effects .....	OU Yue-feng, FANG Qun, et, al (112)
Analysis of Fluid-Structure Coupling Characteristics in Fan/compressor Rotor .....	SHI Yong-qiang, WANG Quan-qi, et, al (115)
Prediction Modeling and Simulation of Flight Accident Rate .....	DAI Rong, HUANG Cheng (120)
Consistency Check's Method Research of High Frequency Signal .....	TONG Jia-hui, YE Si-ran (124)
Digital Speech Watermark Algorithm Based on Neural Network Detection in Wavelet Domain .....	MA Zhong-hai, FENG Shu-qian (128)
Research on Application of Fuzzy SVM in Intrusion Detection .....	JING Chun-wei, LI Yong-zhong, et, al (132)
Abnormal Intrusion Detection System Based on Support Vector Machine .....	GUO Cheng-fang (135)
Differential Detection Demodulator of 2FSK Based on Fractional Delay Filters .....	LI Shuang-li, SHENG Li-yuan, et, al (138)
Modeling and Simulation of Satellite-earth Integrated Routing Planning .....	WANG Jing, XU Zhen, et, al (142)
Research onIntrusion Detection System Based on SVM and PCA .....	YANG Fu-hua, PENG Gang (146)
Key Pre-distribution Method Based on Clusters for WSN .....	LI Tao (150)
Prediction for Network Traffic Based on Elman Neural Network .....	HOU Jia-li (154)
Security Management Schemeof Wireless Sensor Network .....	LIU Tao (158)
Application of Network Intrusion Based on Rough Set and Neural Network .....	ZENG Fan-pei (161)
Application Study on Evaluation Method of Network Security .....	LI Jian-hong, LI Guang-zheng (165)
Research and Simulation on Data Aggregation of Wireless Sensor Networks .....	YANG Qiu-ping, LIU Yong-sheng, et, al (169)
Study about Network Traffic Prediction Base on Particle Filter Maximum Entropy Algorithm .....	ZHU Ai-qing (173)
Attitude Stabilization Methodof Space Robot .....	ZHU Jian-jun, HUANG Pan-feng, et, al (177)
Improved Cerebellum Controller Neural Network Algorithm .....	PAN Cheng-en (181)
Robust $H_\infty$ Filtering of Uncertain Stochastic Linear Repetitive Processes .....	QI Ji, LI Yan-hui (185)
Sliding Mode Control Based on Hysteresis Function for PMLSM .....	ZHANG Yue-ling, DANG Xuan-ju (191)
PSO-SVR Evaluation Model for Power Systems Reliability Evaluation .....	GONG Lan-fang, ZHANG Yu (196)

Application of Logistics Demand Forecasting Based on Grey Neural Network .....	YAN Juan (200)
Research on Precipitation Prediction Based on Time Series Model .....	CHANG Qing,ZHAO Xiao-li (204)
Adaptive Low Velocity Friction Compensation for Opto-Electronic Platform .....	WANG Fa-zhi,GENG Rui (207)
Simulationon Optimization of PID Controller Parameters .....	YU Xiao-min,YU Xiao-kun,et, al (212)
Study on Parameters Optimization of Support Vector Machines Based on DFS .....	LI Li-hong,XU Yuan-fei (216)
Application of RBF Neural Network in Risk Assessment of Software Project .....	LIU Jun (220)
Generalized Model, Intelligent Simulation, Soft-Man .....	TU Xu-yan (224)
Application of Particle Swarm Optimization in the Optimal Power Allocation of Cooperative Communications .....	LI Ke-zhi,MA Lin-hua,et, al (229)
Multi-Objective Optimization Approach Based on MMAS .....	ZHAO Guo-cai,LIU Yang (232)
Improved Affine Projection Algorithm Based on Set Membership .....	YANG Hai-bin (236)
Human Face Detection Based on Improved AdaBoost Algorithm .....	ZHANG Jun-chang, ZHANG Yi (240)
Human Behavior Recognition Based on HMM .....	HUANG Jing, KONG Ling-fu, et, al (245)
Segmentation on Micrograph of Blood Cells Based on Improved GAC Model .....	TAN Yong,ZHU Bin (249)
Math-morphological Feature Extraction in Classification of Tephritisidae .....	LI Zheng,NI Yuan-ping,et, al (254)
Dynamic Threshold with Hole Padding Algorithm for Fingerprint Image Binarization .....	JI Chun-lei,FENG Wei,et, al (258)
Study and Simulation of Three-dimensional Registration Algorithm in Surgery Navigation System .....	HAI Si-qiong, LIN Yan-ping, et, al (262)
Edge Detection of Hole Defect in Image .....	JIA Chao,ZHANG Xiao-min,et, al (265)
Nonlinear Distortion Correction Method for Computer Vision System with Big View Field .....	SHI Yan-dong, LIU Hai-qing, et, al (268)
PI Controller Design Visualization Algorithms .....	WU Jia-ju,LIU Wen (272)
Vibration Signal Analysis of STFT to Technology of Landfill Medium Layer'S Leaks Repair .....	JIN Zhao-di,NAI Chang-xin,et, al (277)
Simulation on Face Detection Based on Improved Adaboost Algorithm .....	CHEN Yuan-yuan (281)
Image Matching Method Based on Improved SIFT Algorithm .....	CHENG De-zhi,LI Yan-jun,et, al (285)
Optimization of SRAD Model for Medical Ultrasound Images .....	YANG Xian-feng, YOU Shu-tao,et, al (290)
Image Watermarking Algorithm Against Geometric Attacks .....	TIAN Zhi-jun , LI Fang-fang (293)
Face Recognition Algorithm Using New LDB Based on Wavelet Packet .....	YANG Ying-xian (297)
Edge Detection Algorithm Based on Improved Mathematical Morphology .....	LUO Sheng-min (301)
MCMC-basedOptimization of Edge Segmentation Optimization and Simulation .....	YIN Fang-ping (305)
Simulation of Blind Watermarking Method .....	SUN Fang,LI Ping,et, al (309)
Image Mosaicing Method Optimization and Simulation .....	SHI Wen-juan (312)
Simulated Annealing-Wavelet Network to Power Transformer Fault Diagnosis .....	ZENG Li-ping,WANG Hai-bo,et, al (316)
Multi-parameter Model for Photovoltaic Module .....	ZHAO Zhi-ying,ZHAO Ran (322)
Application of Improved BP Network in Fault Diagnosis of Turbine Generator Unit .....	ZHANG Ran,ZHAO Cheng-long (325)
Application of Telecom CustomerChurn Prediction Based on Improved Support Vector Machine .....	KUANG Tao,ZHANG Qian (329)
Design and Simulation of Vehicle Suspension Chaotic Vibration Table .....	REN Cheng-long (333)
Modeling and Simulation of Maneuvering Behavior of Sailing Amphibious Vehicle .....	YUAN Yi-min, GUO Qi-sheng (336)
Parking Path Optimizationin Parking Lot .....	LIU Jiao, GE Zhao-yan, et, al (340)
Design and Simulation of Adaptive Filtering Controller for Damping System of Engineering Vehicle .....	SUN Jian-min (345)
Simulation Research on Optimal Path Planning of Urban Traffic .....	LIU Zhi-qi,LI Chun-gui (349)
Traffic Flow Prediction Based Wavelet Analysis and Support Vector Machine .....	CUI Yan, CHENG Yue-hua (353)
Vehicle Routing Optimization Problem of Logistics Distribution .....	WU Jie-ming (357)
Job-Shop Scheduling Based on Genetic Algorithm and Simulated Annealing Algorithm .....	ZHAO Wei (361)
Application on Real Estate Price Prediction Based on RS and PBNN .....	ZHANG Wei (365)
Research and Implementation of Debris Flow Risk District Decision Simulation System .....	YANG Fu-kun, GUAN Qun, et, al (369)
Research on Risk Assessment of Software Project Based on BP Neural Network .....	LI Hua, CAO Xiao-long,et, al (374)
Design Notch Filter with Placement of Poles and Zeros .....	TAN Jia-jie (379)
Shallow Water Source Localization Based on Matched Field Processing and Time-Reversal Method .....	QU Shao-chun, WANG Ying-min, et, al (382)
Attenuating Load's Swing Angle Based on State Estimation for Overhead or Gantry Crane .....	ZHONG Bin (386)
Development and Simulation of Early-Warning and Predicting System for Saltwater Intrusion .....	SHEN Ping-ping,FANG Li-Gang (391)
Design of Inverted Pendulum Control System Basedon Eigenstructure Assignment .....	LIU Yan,LI Yin-ya, et, al (395)
Modeling and Simulation of the Coupled Tanks Laboratory Based on Internal Model Control Theory ...	CHEN Li,HU Guang (401)