

目 次

军事领域仿真

失事潜艇高压援救快速减压控制仿真研究	胡 霖,边信黔,都景彬(1)
一种优化的舰船噪声连续谱特征提取算法研究	姚运启,张效民,赵延安(5)
水雷出水过程运动仿真分析	刘立栋,张宇文,裴 谦(9)
基于独立分量分析的雷达网抗同频干扰仿真	殷 华,刘以安,吴少鹏,唐霜天(13)
潜艇流水孔偏角特性研究	孟 生,张宇文,李林杰(17)
高炮命中目标位置的解算方法及其精度仿真	俞 峻,张 安,刘 伟(21)

航空航天领域仿真

探测器运行的地月系 L1 点轨道特性应用研究	晁 宁,李言俊(26)
航班延误分布式检测与仿真	丁建立,全冠生(30)
基于微机实时网半实物仿真系统数据通讯研究	李庭刚,谢廷毅,肖卫国(35)
空地作战指控系统效能评估仿真研究	刘 斌,张建东,李杜娟,魏 勇(38)
机载运载火箭飞行程序设计及仿真	郑晓龙,唐 硕(43)
飞行模拟器自动着陆系统的建模与仿真	栾志博,郑淑涛,李洪人(47)
飞控系统神经网络故障模式分类方法研究	顾 伟,黄志毅,章卫国,刘小雄(52)
平流层飞艇螺旋桨设计参数对效率的影响	雷光新,刘 巍,杨 涛,唐乾刚(56)
非线性预测滤波在星敏感器姿态确定中的应用	张 惟,林宝军(60)
导弹攻防建模与分布式仿真技术研究	陈 波,张 刚,赵 欣,黄 瑞(64)
卫星通信中一种改进的 DOA 算法	张 瑜,黄登山,李欢欢(68)
基于 INA 方法的旋转导弹解耦研究	杨明星,杨 军(72)
导弹制导系统精度分析方法研究	蒋瑞民,周 军,郭建国(76)
微扑翼飞行机器人姿态反演自适应模糊控制	胡盛斌,陆文华,张兴媛,徐海荣(80)
飞行控制系统辨识的神经网络方法研究与仿真	黄志毅,章卫国,顾 伟,刘小雄(85)
飞机防滑刹车系统副温度场研究	薛 晶,李玉忍,刘卫国,田广来(89)
基于预警专家系统的航天器规避研究	钱 宇,徐 敏,郭 东,闫循良(93)
客机机翼重量估算的自适应遗传算法研究	陈江宁,王和平,张 毅(97)

建模与验模

基于 Petri 网的冗余控制系统建模与仿真	冉会中(103)
------------------------	----------

仿真方法与算法

复杂系统的模型聚合及聚合模型中的突现	王国震,谢永红(107)
几种分数阶微分数值解法的比较研究	覃迺智,林晓然,周尚波(110)
二重积分的 Monte-Carlo 数值仿真	李满枝,王洪涛,苗俊红(114)

网络与互连技术

基于模拟退火遗传算法对多用户检测仿真	刘巧红(118)
无线传感器网络分簇算法的仿真研究	李 会,刘剑虹,何 鹏(122)
基于层次分析法的系统安全保护能力评价模型	袁 礼,黄 洪,周绍华(126)
室内通信用泄漏同轴电缆辐射场的仿真研究	冯琳琳,杨晓冬,王 琪(131)
基于频率域的三维网格模型零水印算法	徐 涛,卢剑伟(135)
短切碳纤维电磁散射特性仿真研究	黎炎图,王超英,杜作娟,黄小忠(139)
LMS 算法抑制直扩系统中窄带干扰的研究	王晓刚,张 捷(144)
基于微带阵列的天线设计与仿真	朱 辉,刘经银(148)
基于混沌粒子群优化 SVR 的网络流量预测	王 治(151)
无线传感器网络密钥分配方案改进与仿真研究	李 林,刘 毅,杨 骏(155)
SVM 在非线性网络流量预测中的应用研究	林 楠,李翠霞(159)
无线传感器网络质心定位算法研究	何艳丽(163)
无线网络的差错控制策略及其性能分析	苟胜难(167)
模拟退火遗传算法对无线传感器网络部署研究	刘 毅(171)
基于 RS 和 W SVM 的网络入侵检测算法研究	杨 光,巫春玲,程远征(175)

人工智能与专家系统

高空滑翔 UUV 气动参数估算与气动特性分析	朱信尧,宋保维,毛昭勇,吴文辉(179)
基于模糊神经网络的电液伺服系统建模	王永超,金 勇,王 力(184)
AUV 导流罩外流场数值仿真与几何参数优化	孙 丽,刘贵杰,王 猛,何 波(188)

基于混沌粒子群 SVR 的烟气轮机状态预测	黄 继,薄玉成,王惠源(193)
模糊 PID 控制在变风量空调系统中的应用	曹建秋,徐 凯(197)
基于矢量矩免疫算法优化 SVM 参数仿真研究	付 华,李 黎(201)
直流电机调速系统仿真研究	李育贤(205)
虚拟仿真在机器人路径规划及跟踪上的应用	刘 欢(209)
广义连续系统的鲁棒 H_∞ 控制及仿真	方 晨(213)
基于蚁群算法的支持向量机参数选择方法研究	庄 严,白振林,许云峰(216)
加权模糊 C 均值本聚类算法研究及仿真	谭营军,李翠霞(220)
人体运动目标跟踪的滞后性问题研究	梅炳夫,李拥军(224)
混沌时间序列预测的建模与仿真研究	邵小强,马宪民(228)
优化仿真	
竞选优化算法实现及其仿真研究	贺春华,张湘伟,吕文阁,谢庆华(232)
基于自适应遗传算法函数优化与仿真	黄江波,付志红(237)
基于动态多种群的多目标粒子群算法	刘衍民,赵庆祯,隋常玲(241)
可视化仿真技术	
基于小波变换的彩色图像数字水印算法	李继容,曾爱国(246)
虚拟三维树叶变形的可视化研究	汤 颖,杨科峰(250)
一种改进的运动模糊图像恢复算法	李 阳,张 路,张志勇,赵 菲(254)
抗遮挡视频图像目标实时跟踪的仿真研究	赵 林,冯 燕,吕 维(258)
Brushlet 域复特征纹理图像检索算法	王中晔,杨晓慧,牛宏娟(263)
一种抗高性能压缩编码的数字视频零水印新法	周支元,杨高波,周天亮,张 筱(267)
置信度边缘检测在眼底相机自动对焦中的应用	潘 林,郑炳银,魏丽芳,余 轮(271)
超磁致伸缩换能器磁棒磁场及应变的数值仿真	李 要,龙士军,涂 林,何涛焘(275)
基于自动提取对应点的颅脑 CT 图像配准	曹新华,刘 伟,徐 峰,冯焕清(279)
基于遗传相关向量机的图像分类技术	张 显,谢小鹏(283)
基于光流和 Gabor 小波的人脸特征点跟踪	程远航(287)
一种新的基于奇异值分解的图像数字水印算法	徐慕蓉,樊锁海(291)
奇异值分解小波变换的数字水印算法研究	王 勇(295)
基于改进的数学形态学医学影像分割算法	胡锦美,李佐勇(299)
图像增强算法仿真研究	薛淑敏,杨安祺(303)
能源领域仿真	
特种电抗器磁场分布与电感的有限元分析计算	张志文,李高龙,许加柱,申建强(307)
锅炉燃烧及 NO _x 生成特性的数值仿真	李 朋,施万玲,桂 莹,苟小龙(311)
风机变桨系统仿真研究	李文博,陈铁军,蒋仕龙,李朝峰(316)
基于续流型半桥高压电源的设计与仿真	赵先顺,尹文庆,钱 燕,黄美芝(321)
原油常减压蒸馏工艺的动态仿真	肖丽红,张树增,王健红(325)
小型风力发电系统风速追踪策略的仿真研究	翁翔翠,张曦煌(328)
层次分析法在电力客户信用风险中的评价	牛小梅,张银玲(333)
交通体系与工具仿真	
基于永磁同步电机的电动轮仿真方法研究	孟 磊,叶世伟(337)
混合动力车辆转矩控制策略研究	杨良会,何洪文,李 剑(342)
基于卡尔曼滤波器的低速磁浮列车悬浮控制	李元凯,李 杰(346)
用于智能交通传感网的高吞吐量仿真研究	倪 娴,陈永锐,易卫东(349)
社会科学领域仿真	
组合模型的基金净值预测研究	刘丽峰(354)
差分方程在人口增长预测中的应用研究	曾 维(358)
林区经济环境系统协调性综合评价	赵 岩,薛惠锋(363)
仿真体系结构与仿真软件平台	
平面六杆机构运动学仿真系统研究	杨开平,史耀耀,王丽平(367)
仿真教学/训练与仿真器	
二氧化碳汽提法尿素装置仿真培训系统开发	齐俊岭,孙晓岩,夏 力,项曙光(371)
改进的层次分析法在就业综合评价中的应用	牛 丽,陈 珂,程 媛(376)
基于自定义权重遗传算法的组卷算法仿真研究	黄宝玲(380)
神经网络在高校科研能力中的评价研究	杨 杰,李中文(384)
仿真应用研究	
基于正交小波包分解的语音去噪增强	田秀荣(388)
模拟移动床分离过程的动态仿真	薛 煮,王健红,王璟德,马金鹏(391)
有色噪声环境中鲁棒语音特征参数提取研究	邹大勇,李 玲(395)
激光光斑中心精确定位算法研究	刘兆蓉,王志乾,刘绍锦,沈铖武(399)
改进型蚁群算法的语音动态规划研究	魏 星,周 萍(402)
基于简化的质点-弹簧模型织物变形仿真研究	刘凌霞,宋 强(406)

CONTENTS

Based on HPN Theory DISSUB Hyperbaric Rescue Rapid Decompression Process Control Simulation Research	HU Pei, BIAN Xin-qin, et, al (1)
An Optimized Algorithm for Continuous Spectrum Extraction of Ship Noise	YAO Yun-qi, ZHANG Xiao-min, et, al (5)
Simulation Analysis on Motions of Mine Exiting-water Process	LIU Li-dong, ZHANG Yu-wen, et, al (9)
A Method Based on Independent Component Analysis Used for Radar Networkagainst Co-channel Jamming	YIN Hua, LIU Yi-an, et, al (13)
Deflection Angle Characteristics of Water Hole on The Submarine	MENG Sheng, ZHANG Yu-wen, et, al (17)
Method of Calculating Ahead Hitting Position of Antiaircraft Gun and Its Accuracy Simulation	YU Jun, ZHANG An, et, al (21)
Study on Characteristics of L1 Point in Earth-Moon System Based on Solar Gravitational Perturbation	CHAO Ning, LI Yan-jun (26)
Real-time Detection Method of Airport Scheduled Flight Delay Using Distributed Artificial Immune	DING Jian-li, TONG Guan-sheng (30)
Research of Data Transfers in the HIL Simulation System Based on PC Real-time Network	LI Ting-gang, XIE Ting-yi, et, al (35)
The Effectiveness of the Command and Control System about the Air-to-Land War	LIU Bin, ZHANG Jan-dong, et, al (38)
Design and Simulation of Flight Process of Airborne Launch Vehicle	ZHENG Xiao-long, TANG Shuo (43)
Modeling and Simulation of Flight Simulator Automatic Landing System	LUAN Zhi-bo, ZHENG Shu-tao, et, al (47)
A Method of FaultIdentification Using BP Neural Network for Flight Control Systems	GU Wei, HUANG Zhi-yi, et, al (52)
Design Parameters Effects on Propeller Efficiency of Stratosphere Airship	LEI Guang-xin, LIU Wei, et, al (56)
A Nonlinear Predictive Filter for Satellite Attitude Determination Using Star Sensor Solely	ZHANG Wei, LIN Bao-jun (60)
Research for Modeling of Attack-defense Counterworkand Distributed Simulation Technology for Missile	CHEN Bo, ZHANG Gang, et, al (64)
A Modified DOA Algorithm of Satellite Communication	ZHANG Yu, HUANG Deng-shan, et, al (68)
Research on INA Method-Based Rolling Missile Decoupling	YANG Ming-xing, YANG Jun (72)
Research onMethods of Missile Guidance Precision Analysis	JIANG Rui-min, ZHOU Jun, et, al (76)
Adaptive Fuzzy Control of Attitude of the Flapping-wing Micro Air Vehicles Based on Backstepping	HU Sheng-bin, LU Wen-hua, et, al (80)
A method of BP Neural Network Identification for Flight Control Systems	HUANG Zhi-yi, ZHANG Wei-guo, et, al (85)
Research on Brake-disks Temperature Field of Aircraft Anti-Skid Brake System	XUE Jing, LI Yu-ren, et, al (89)
Spacecraft Collision Avoidance Maneuver Study Based on Warning Expert System	QIAN Yu, XUN Min, et, al (93)
Studieson Adaptive Genetic Algorithm Applied to Wing Weight Calculation for Civil Airplanes	CHEN Jiang-ning, WANG He-ping, et, al (97) .
Modeling& Simulation of Redundant Control System Based Petri-nets	RAN Hui-zhong (103)
Emergence in Aggregation Models of Complex Systems	WANG Guo-xia, XIE Yong-hong (107)
Research on Comparing Several Numerical Solutions of Fractional-order Differential Methods	QIN Nai-zhi, LIN Xiao-ran, et, al (110)
Numerical Simulation of Double Integral Based on Monte-Carlo Method	LI Man-zhi, WANG Hong-tao, et, al (114)
Multiuser Detection Based on Genetic Algorithm and Simulated Annealing Algorithm	LIU Qiao-hong (118)
Wireless Sensor Networks Simulation Study on Clustering Algorithms	LI Hui, LIU Jian-hong, et, al (122)
A Model of Information System Security Protection Evaluation Based on Improved AHP	YUAN Li, HUANG Hong, et, al (126)
Simulation on Radiation Field of Leaky Coaxial Cable Used in Communication of Indoor Space	FENG Lin-lin, YANG Xiao-dong, et, al (131)
Zero-Watermarking Scheme Based on Frequency Domain	XU Tao, LU Jian-wei (135)
Simulation of Electromagnetic Scattering of Chopped Carbon Fiber Based on FEM	LI Yan-tu, WANG Chao-ying, et, al (139)
LMS Algorithm Suppresses Narrowband Interference in DSSS	WANG Xiao-gang, ZHANG Jie (144)
Design and Simulation of Antenna Based on Microstrip Array	ZHU Hui, LIU Jing-yin (148)
Network Traffic Prediction Based on SVR Optimized by Chaos Particle Swarm Optimization Algorithm	WANG Zhi (151)
Researchand Simulation about Key Predistribution Scheme in Sensor Networks	LI Lin, LIU Yi, YANG Jun (155)
Study on Nonlinear Network Traffic Prediction Base on Support Vector Machines	LIN Nan, LI Cui-xia (159)
Research onCentroid Localization Algorithm for Wireless Sensor Networksbased RSSI	HE Yan-li (163)
Performance study of an Error Control Mechanism for Wireless Sensor Networks	GOU Sheng-nan (167)
Wireless Sensor Network Deployment Based on Genetic Algorithm and Simulated Annealing Algorithm	LIU Yi (171)
AnAlgorithm of Intrusion Detection Based on RS and WSVM	YANG Guang, WU Chun-ling, et, al (175)
Aerodynamic Parameters Calculation and Aerodynamic Characteristics Analysis of High-altitude Gliding UUV	ZHU Xin-yao, SONG Bao-wei, et, al (179)
Modelling of Electrohydraulic System Based on Fuzzy Neural Network	WANG Yong-chao, JIN Yong ,et, al (184)
Numerical Simulation of External Flow Field and Geometry Parameters Optimization of AUV Dome on Bow	SUN Li, LIU Gui-jie, et, al (188)
Flue Gas Turbine State Forecasting by Chaos Particle Swarm Optimization and SVR	HUANG Ji, BO Yu-cheng, et, al (193)
Variable Universe Self-adaptive Fuzzy PID Control Applied in the VAV Air-conditioning Systems	

.....	CAO Jian-qiu, XU Kai (197)
Simulation Research of SVM Parameters Optimization Based on Immune Algorithm of Vector Distance	FU Hua, LI Li (201)
Simulation of DC Motor Speed Control System	LI Yu-xian (205)
Application of Virtual Simulation in Path Planning and Trajectory Tracking of Robots	LIU Huan (209)
Robust H_∞ Control of Generalized Continuous Systems and Simulation	FANG Chen (213)
Research on Parameters of Support Vector Machine Based on Antcolonyalgorithm	ZHUANG Yan, BAI Zhen-lin, et, al (216)
Study and Simulation of Text Clustering Using Attribute Weighted Fuzzy C-means Algorithm	TAN Ying-jun, LI Cui-xia (220)
Research Hysteresis Problems of Human Motion Tracking	MEI Bing-fu, LI Yong-jun (224)
Modeling and Simulation of Chaotic Time Series Prediction	SHAO Xiao-qiang, MA Xian-min (228)
Realization and Simulation of Election-Survey Optimization Algorithm	HE Chun-hua, CHANG Xiang-wei, et, al (232)
Simulationand Adaptive Genetic Algorithm Used in Function Optimization	HUANG Jiang-bo, FU Zhi-hong (237)
Multi-objective Particle Swarm Optimizer Based on Dynamic Multi-swarm	LIU Yan-min, ZHAO Qing-zhen, et, al (241)
Digital Watermark Algorithm Based on Wavelet Transform for Color Images	LI Ji-rong, ZENG Ai-guo (246)
Researchon Visualization of Deformation of Three-Dimensional Leaves	YANG Ke-feng, TANG Ying (250)
An Improved Motion-Blurred Image Restoration Algorithm	LI Yang, ZHANG Lu, et, al (254)
Simulation of Anti-occlusion Arithmetic in Real-time Tracking of Video Objects	ZHAO Lin, FENG Yan, et, al (258)
Texture Image Retrieval Algorithm Based on Complex Features in Brushlet Domain	WANG Zhong-ye, YANG Xiao-hui, et, al (263)
A New Digital Video Zero-Watermarking Algorithm Against H. 264 Compression	ZHOU Zhi-yuan, YANG Gao-bo, et, al (267)
Application of Edge Confidence Detection in Auto-Focus under Fundus Camera	PAN Lin, ZHENG Bing-kun, et, al (271)
Numerical Simulation on Magnetic Field and Strain Distribution of Giant Magnetostrictive Transducer Magnetic Rod	LI Yao, LONG Shi-guo, et, al (275)
Non-rigid Registration of CT Brain Images Based on Matching Corresponding Landmarks	CAO Xin-hua, LIU Wei, et, al (279)
Image Classification Technology Based on Genetic Algorithm and Relevance Vector Machine	ZHANG Yu, XIE Xiao-peng (283)
Facial Feature Tarccking Based on Optical Glow and Gabor Wavelet	CHENG Yuan-hang (287)
A New Image Digital Watermarking Algorithm Based on SVD	XU Mu-rong, FAN Suo-hai (291)
Digital Watermarking Algorithm Based on SVD and DWT	WANG Yong (295)
Medical Image Segmentation Based on Improved Mathematical Morphology Algorithm	HU Jin-mei, LI Zuo-yong (299)
Compression Image Quality Enhancement Algorithm Simulation Based on Wavelet Coefficients	XUE Shu-min, YANG An-qi (303)
Magnetic Field Distribution and Inductance Calculation with Finite Element Method for Specific Reactor	ZHANG Zhi-wen, LI Gao-long, et, al (307)
Simulation of Combustion and NO _x Formation Process on Boiler	LI Peng, SHI Wan-ling, et, al (311)
Simulation of Pitch System of Wind Turbine	LI Wen-bo , CHEN Tie-jun , et, al (316)
Design and Simulation Based on Freewheeling Half-Bridge High Voltage Power Supply	ZHAO Xian-shun, YIN Wen-qing, et, al (321)
Dynamic Simulation of Atmosphere-vacuum Distillation for Crude Oil	XIAO Li-hong, ZHANG Shu-zeng, et, al (325)
Simulation forWind Speed Tracking Strategy of Small Wind Power Generation System	WENG Xiang-yi, ZHANG Xi-huang (328)
Assessment of Power Customer Credit Risk Based on Analytic Hierarchy Process	NIU Xiao-mei, ZHANG Yin-ling (333)
Studyon Simulation Analysis Method of the Motorized Wheel Based on PSPM	MENG Lei, YE Shi-wei (337)
Research on Torque Control Strategy of Series Hybrid Electric Tracked Vehicle	YANG Liang-hui, HE Hong-wen, et, al (342)
Suspension Control of LowSpeed Maglev Train Based on Kalman Filter	LI Yuan-kai, LI Jie (346)
High Throughput Simulation Research for Intelligent Transportation Sensor Network	NI Xian, CHEN Yong-rui, et, al (349)
Fund Net Value Prediction Based on Hybrid Model	LIU Li-feng (354)
Study of Differential Equation Application in the Forecast of Population Growth	ZENG Wei (358)
Comprehensive Evaluation of Local Economy-Environment System Coordination Degree	ZHAO Yan, XUE Hui-feng (363)
Research on Planar Six-bar Mechanism's Kinematics Simulation System	YANG Kai-ping, SHI Yao-yao, et, al (367)
Operator Training Simulator Development of Urea Plant Based on Carbon Dioxide Stripping Process	QI Jun-ling, SUN Xiao-yan, et, al (371)
Application of Improved AHP in Employment Comprehensive Evaluation	NIU Li, CHEN Ke, CHEN Yuan (376)
Study onTest Paper Generating Algorithm Simulation Based on Self-Definition Weight Genetic Algorithm	HUANG Bao-ling (380)
Evaluation of University Scientific Research Ability Based on Neural Network	YANG Jie, LI Zhong-wen (384)
Speech de-noise and Enhancement Using Orthogonal Wavelet Packet Decomposition	TIAN Xiu-rong (388)
Dynamic Simulationof Simulated Moving Bed in Parex Process	XUE Tao, WANG Jian-hong, et, al (391)
Research on Robust Speech Feature Parameter Extraction in Colored Noise Environment	ZOU Da-yong, LI Ling (395)
Research of PreciseLaser Spot Center Location Algorithm	LIU Zhao-rong, WANG Zhi-qian, et, al (399)
Research of Speech Dynamic Time Programming Based on ImprovedAnt Colony Algorithm	WEI Xing, ZHOU Ping (402)
Cloth-object Deformation Simulation Based on a simplified mass-spring model	LIU Ling-xia, SONG Qiang (406)