

## 目次

《第五届中国系统建模与仿真技术高层论坛》开幕词 .....	游景玉( I )
《第五届中国系统建模与仿真技术高层论坛》闭幕词 .....	蒋鄯平( II )
<b>军事领域仿真</b>	
重力辅助导航联邦滤波算法仿真研究 .....	夏冰,王浩( 1 )
<b>航空航天领域仿真</b>	
多管火箭武器的瞬态耦合热效应仿真计算 .....	赵继永,马大为,乐贵高( 5 )
基于DPSO算法的卫星激光输能布站优化研究 .....	李新念,李小将,陈冬( 9 )
基于紫外敏感器的卫星自主导航 .....	宋琛,张蓬蓬,张剑波,张俊宝( 14 )
火箭弹筒易捷惯导系统的姿态解算修正方法 .....	贺元军,卢晓东,吕春红,赵斌( 18 )
毫米波/红外复合制导信息融合技术研究 .....	董鹏,贺元军,周军,卢晓东( 21 )
增强型等效旋转变量算法在圆锥运动下的仿真 .....	屈熠,赵忠( 25 )
基于特征结构配置的硬式空中加油管解耦设计 .....	陈丽莎,贾秋玲,张贤雷( 28 )
基于变结构控制碟形飞行器复合控制方法研究 .....	彭善国,杨侃,顾文锦( 32 )
基于三自由度飞行器模型的航迹发生器设计 .....	沙磊,曾庆化,于永军( 36 )
对地观测卫星资源优先级设计分析 .....	王慧林,马满好,冉承新( 41 )
一种实时目标跟踪航迹数据融合算法 .....	马慧萍,王永海,张伟,邹永杰( 44 )
分时复用三轴陀螺相位差估计算法研究 .....	杨艳明,伊小素,张晨( 48 )
GPS闪烁软件接收机的设计与实现 .....	黄智,袁洪( 53 )
飞行控制系统鲁棒性定量评估方法研究 .....	张清江,王新民,沈宁,李俨( 57 )
改进粒子滤波算法在导航系统中的应用 .....	凤俊翔,张健,薄超( 62 )
<b>建模与验模</b>	
复杂体系的复合建模方法研究 .....	黄金才,张勇,张送保,刘忠( 65 )
<b>仿真方法与算法</b>	
一种改进的差分进化自动聚类算法 .....	潘章明( 69 )
一种基于条件矩阵的最大频繁项集挖掘算法 .....	张妍,廖频,郭波( 73 )
基于多策略的决策树剪枝算法及其应用 .....	李仁良,李义杰( 78 )
分段线性超混沌系统的仿真研究 .....	乔晓华,孙玉霞,汪小锋( 82 )
基于动态熵值的随机数生成方法 .....	谭阳,全惠云,谭岳武( 87 )
<b>网络与互连技术</b>	
电波传播预测仿真方法 .....	贾明华,郑国莘,张欣( 91 )
MIMO-OFDM的信道估计算法研究 .....	张鹏,李宏( 95 )
一种能量高效无线传感器网络路由协议的设计 .....	纪金堡,张力军( 98 )
一种新型正交导频在信道估计中的应用研究 .....	任璐,廉保旺,韩冲( 102 )
基于HLA的MANET网络仿真与应用研究 .....	苏炳铭,梁加红,陈凌,刘宝宏( 106 )
机动通信系统生存能力评估 .....	王刚,李建华,马润年( 111 )
基于子空间MIMO-OFDM系统信道估计 .....	杨敏,李国金( 115 )
基于叠加训练序列的MIMO信道系数估计研究 .....	邢开开( 118 )
一种DS扩频系统抗干扰性能的仿真 .....	屈霞,马正华,李文杰,张小鸣( 122 )
基于波束赋形的MIMO系统混合自动重传技术 .....	王军虎,王永生,郭晓静( 125 )
基于奇异值分解的三维网格模型零水印算法 .....	张龙翔,赵德玉( 128 )
基于混沌信号的SAR抗距离向相干干扰方法 .....	谢春健,郭陈江,许家栋( 132 )
基于粒子群LSSVM的网络入侵检测 .....	刘智国,张雅明,林立忠( 136 )
无线传感器网络自私节点检测的仿真研究 .....	焦永杰( 140 )
<b>人工智能与专家系统</b>	
控制约束下的多AUV编队路径跟踪 .....	肖宁,徐德民,严卫生,高剑( 144 )
小型双足步行机器人的步态规划 .....	张勇,许东来( 148 )
具有区域极点配置的飞控系统混合 $H_2/H_\infty$ 控制 .....	赵启明,侯明善,沈昱恒( 152 )
基于重力补偿的下肢骨骼服位置控制研究 .....	朱宇光,张远山,杨智勇,杨秀霞( 156 )
含状态时滞不确定性系统的全滑模控制 .....	逢海萍,王璐萍( 159 )
基于SOLE的自动推理算法 .....	齐勇,刘杰,李伟华( 162 )
基于二次模糊聚类算法的智能文本分拣研究 .....	吴俊( 165 )

神经网络在音乐分类中的应用研究 .....	李 剑(168)
基于 PSO 的空间机械臂轨迹规划技术研究 .....	刘正雄,黄攀峰,闫 杰(172)
MT-R 机器人网络控制系统的设计与仿真 .....	张宏彬,严法高,张 亮(176)
基于遗传算法的 PID 控制器参数优化研究 .....	牛芎洁,王玉洁,唐 剑(180)
混沌粒子群算法对支持向量机模型参数的优化 .....	朱凤明,樊明龙(183)
支持向量机的参数优化及其文本分类中的应用 .....	丁 勇,秦晓明,何寒晖(187)
RBF 控制算法在双酚 A 生产过程中的应用研究 .....	邵晓根(191)
神经网络在网络故障诊断中的应用研究 .....	刘 毅(195)

### 优化仿真

基于智能缝制设备的花样路径优化 .....	夏清国,巴明春,李群祖,潘万鹏(199)
遗传参数协同进化的自适应遗传算法 .....	李 坤,李军华,杨小芹(204)
基于模拟退火算法的设计结构矩阵分析优化 .....	张利强,项钦之,章翔峰(209)

### 可视化仿真技术

一种提高计算机重构三维图像质量的方法 .....	王 宇,朴 燕(214)
独立成分分析算法及其在脑电图中的应用 .....	龚丹丹,刘国庆(217)
DEM 数据及其顶点法向量的压缩编码和显示 .....	杨晓东,万旺根,崔 滨,张开翼(221)
动态图像序列的视觉心理仿真模型研究 .....	廉志凯,郑 伟,戴 舒(226)
基于改进颜色直方图映射的目标跟踪算法 .....	史东承,朱 龙,王 楠,邢亚书(231)
自适应邻域加权模拟退火层叠滤波器 .....	崔 颖,赵春晖(235)
基于 Zernike 矩快速算法的步态识别 .....	李颖佩,卢结成,徐玉辉(238)
基于彩色图像的分块随机化信息隐藏算法 .....	阿不都热西提 海米提,郭 雷(242)
基于 GPU 投影网格的曲面渲染技术 .....	王志铭,王 旭,杨 新,张璐(246)
基于线性规划的 SAR 图像相干斑抑制算法 .....	胡方方,张金成(251)
基于 PCA-LBP 特征的掌纹识别研究 .....	王连加(254)
抗几何攻击图像水印研究 .....	张 飞(258)
高斯模型与区域生长相结合的景物识别算法 .....	雷宝权,程咏梅,杨丽华,赵春晖(262)
支持向量机在皮肤症状图像识别中的应用研究 .....	吕 峰,高春林(267)

### 能源领域仿真

PCA-RBF 网络在电力负荷预测中的应用研究 .....	吴建龙,郭滨钊(270)
基于盲源分离的地震资料去噪技术 .....	魏 巍(274)

### 交通体系与工具仿真

发动机曲柄连杆机构动力学仿真分析平台研究 .....	杜爱民,杜玉彪,楼狄明,黄晓东(278)
中低速磁浮列车位置传感器故障检测 .....	翟毅涛,李 杰,张文清(283)
基于 UKF 的交流异步电力测功机软测量模型 .....	吴绪成,胡 芳,张桂香,陈鸿蔚(286)

### 制造业仿真

微型角接触球轴承特性分析及仿真 .....	杨晨光,贾宏光,刘 波,郑 飞(291)
激光焊接过程的非线性辨识和自适应控制 .....	温慧婷,刘玉生,刘美峰(295)
基于在线辨识的特征模型预测函数控制研究 .....	张培建,吴建国(299)

### 社会科学领域仿真

基于贝叶斯正则化神经网络的企业资信评估 .....	罗 焯,柳益君,朱广萍,叶飞跃(303)
基于支持向量机的绿色战略选择模型研究 .....	柳益君,朱广萍,钱 进,李红卫(307)

### 仿真体系结构与仿真软件平台

Ka 频段数字卫星广播系统仿真设计 .....	王 欣,王可人,金 虎(311)
-------------------------	------------------

### 仿真教学/训练与仿真器

应用 BP 神经网络的教学评价模型及仿真 .....	孙晓玲,王 宁,梁 艳(314)
----------------------------	------------------

### 仿真应用研究

基于一种新的小波阈值函数的心音信号去噪 .....	陈远贵,罗保钦,曾庆宁(319)
基于小波包提取特征的声纹识别 .....	曹雪琳,李京华(324)
基于分形特征的水声目标信号分类识别 .....	王艳丰,李钢虎,王志强,魏 鑫(328)
RFID 射频信号的小波消噪方法 .....	孙 凤,何怡刚,肖迎群(332)
基于高阶累积量的酉变换 DOA 估计算法 .....	韩 勇,乔晓林,金 铭,曹丙霞(336)
线性预测分析在连接词语音识别中的研究 .....	李永恒,严家明,揭 峰(340)
基于批处理与差分相干的 GPS 信号捕获算法 .....	易 盛,茅旭初(345)
基于多谱与支持向量机的通信辐射源个体识别 .....	杨 举,卢选民,周业建(349)
引入周期性维护的基束型装备 SPN 模型及仿真 .....	郑秀红,于海斌,胡静涛(354)
基于算舌线变步长 LMS 算法的分析与改进 .....	胡春娇,杨 顺(359)
欠驱动旋转双摆系统的建模与仿真 .....	高丙团,李军远,章 啸(363)

# CONTENTS

Research and Simulation of Federated Filter Algorithm in Gravity Aided Navigation System .....	XIA Bing,WANG Hao ( 1 )
A Numerical Simulation for Solving Transient Coupled Thermal Effect of Multiple Rocket Launcher's Control Cabinet .....	ZHAO Ji - yong , MA Da - wei , LE Gui - gao ( 5 )
Research on Disposition Optimization of Laser Energy Transportation of Satellites Based on DPSO Algorithm .....	LI Xin - nian,LI Xiao - jiang,CHEN Dong ( 9 )
Satellite Autonomous Navigation Based on Ultraviolet Sensors .....	SONG Chen,ZHANG Peng - peng,ZHANG Jian - bo,ZHANG Jun - bao ( 14 )
Attitude Algorithm for Simple Strap - down Inertial Navigation System in Rocket Ammunition .....	HE Yuan - jun, LU Xiao - dong, LV Chun - hong, ZHAO Bin ( 18 )
Information Fusion for MMW/IR Dual - mode Sensor Based on Covariance Intersection Algorithm .....	DONG Peng,HE Yuan - jun,ZHOU Jun,LU Xiao - dong ( 21 )
Simulation of Improved Rotation Vector Algorithm in Coning Motion .....	QU Yi,ZHAO Zhong ( 25 )
Decoupling Design of Refueling Boom by Output Feedback Eigen Structure Assignment .....	CHEN Li - sha, JIA Qiu - ling, ZHANG Xian - lei ( 28 )
Research on Compound Control Method of Saucer - like Air Vehicle Based on VSC .....	PENG Shan - guo, YANG Kan, GU Wen - jin ( 32 )
Track Generator Design Based on 3 - DOF Aircraft Model .....	SHA Lei, ZENG Qing - hua, YU Yong - jun ( 36 )
Priority Design Method Analysis for Earth Observation Satellite .....	WANG Hui - lin,MA Man - hao,RAN Cheng - xin ( 41 )
A Real - time Target Tracking Line Data Fusion Algorithm .....	MA Hui - ping,WANG Yong - hai,ZHANG Wei,ZOU Yong - jie ( 44 )
Research on Phase Error Estimation Algorithm in Time - division Multiplexing Three - axis FOC .....	YANG Yan - ming, YI Xiao - su,ZHANG Chen ( 48 )
Design and Realization of GPS Ionospheric Scintillation Software Receiver .....	HUANG Zhi,YUAN Hong ( 53 )
Robustness Evaluation of Flight Control System .....	ZHANG Qing - jiang,WANG Xin - min,SHEN Ning,LI Yan ( 57 )
Application of Improved Particle Filtering Algorithm to Navigation System .....	FENG Jun - xiang, ZHANG Jian, BO Cha ( 62 )
The Hybrid Modeling Method of Complex System of Systems .....	HUANG Jin - cai, ZHANG Yong, ZHANG Song - bao, LIU Zhong ( 65 )
A Modified Automatic Clustering Algorithm for Differential Evolution .....	PAN Zhang - ming ( 69 )
A New Algorithm of Mining Maximal Frequent Itemsets Based on Conditional Matrix .....	ZHANG Xin, LIAO Pin, GUO Bo ( 73 )
Decision Trees Pruning Based on Multi - Strategy and Its Application .....	LI Ren - liang,LI Yi - jie ( 78 )
Study on Simulation of Piecewise - Linear Hyperchaotic System .....	QIAO Xiao - hua, SUN Yu - xia, WANG Xiao - feng ( 82 )
Based on dynamic entropy value random number production method .....	TAN Yang,QUAN Hui - yun,TAN Yue - wu ( 87 )
A Simulating Method for Predicting Radio Wave Propagation .....	JIA Ming - hua,ZHENG Guo - xin,ZHANG Xin ( 91 )
Research on Channel Estimation Algorithm of MIMO - OFDM .....	ZHANG Peng,LI Hong ( 95 )
Design of An Energy Efficient Routing Protocol for Wireless Sensor Networks .....	JI Jin - bao,ZHANG Li - jun ( 98 )
An Applied Research of Novel Orthogonal Pilot in Channel Estimation .....	REN Lu, LIAN Bao - wang, HAN Chong ( 102 )
Research on Simulation and Application of MANET Based on HLA .....	SU Jiong - ming,LIANG Jia - hong,CHEN Ling,LIU Bao - hong ( 106 )
Viability Evaluation of Maneuver Communication System .....	WANG Gang, LI Jian - hua, MA Run - nian ( 111 )
A Subspace - Based Blind Channel Estimation Method .....	YANG Min,LI Guo - jin ( 115 )
Study on MIMO Channel Coefficient Estimation Based on the Superimposed Training Sequence .....	XING Kai - kai ( 118 )
Simulation of Anti - jam Capability for DS Spread Spectrum System .....	QU Xia,MA Zheng - hua,LI Wen - jie,ZHANG Xiao - ming ( 122 )
A Beamforming Based HARQ Method in MIMO System .....	WANG Jun - hu, WANG Yong - sheng, GUO Xiao - jing ( 125 )
Zero - Watermark Algorithm for Three Dimensional Mesh Based on Singular Value Decomposition .....	ZHANG Long - xiang,ZHAO De - yu ( 128 )
A Method of Anti - jamming in Range Direction Based on Chaotic Signal .....	XIE Chun - jian, GUO Chen - jiang, XU Jia - dong ( 132 )
Network Intrusion Detection Based on Particle Swarm Optimization and Least squares Support Vector Machine .....	LIU Zhi - guo, ZHANG Ya - ming, LIN Li - zhong ( 136 )
Simulation Research about Selfish Node Detection in Wireless Sensor Network .....	JIAO Yong - jie ( 140 )
Trajectory Tracking of Multi - AUV Formation under Control Constraint .....	XIAO Ning, XU De - min, YAN Wei - sheng, GAO Jian ( 144 )
Small Biped Robot Walking Gait Planning .....	ZHANG Yong,XU Dong - lai ( 148 )
Mixed $H_2/H_\infty$ Control for Flight Control System Under Regional Poleassignment .....	ZHAO Qi - ming, HOU Ming - shan, SHEN Yu - heng ( 152 )
Research on Position control with Gravity Compensation of Lower Extreme Exoskeleton Suit .....	ZHU Yu - guang,ZHANG Yuan - shan,YANG Zhi - yong,YANG Xiu - xia ( 156 )
Global Sliding Mode Control for Uncertain Systems with State Time - Delay .....	PANG Hai - ping, WANG Lu - ping ( 159 )
Automated Reasoning Algorithm in Extended Second Order Logic .....	QI Yong,LI Wei - hua ( 162 )
Intelligent Text Sorting Technology Research Based on Quadratic Fuzzy Clustering .....	WU Jun ( 165 )
Research on Application of Music Classification Based on Neural Network .....	LI Jian ( 168 )
Trajectory Planning of Space Manipulator Using PSO .....	LIU Zheng - xiong,HUANG Pan - feng,YAN Jie ( 172 )
Design and Emulation on Network Control System of MT - R Robot .....	ZHANG Hong - bin, YAN Fa - gao, ZHANG Liang ( 176 )
Optimization Parameters of PID Controller Parameters Based on Genetic Algorithm	

.....	NIU Xiang - jie, WANG Yu - jie, TANG Jian (180)
Chaos Particle Swarm Optimization Algorithm for Optimizing the Parameter of SVM	..... ZHU Feng - ming, FAN Ming - long (183)
Parameter Optimizing of Support Vector Machine and Application in Text Classification	..... DING Yong, QIN Xiao - ming, HE Han - hui (187)
Research on Application of RBF Control Algorithm in Bisphenol a Producing Process	..... SHAO Xiao - gen (191)
Study of Neural Network in Network Fault Diagnosis	..... LIU Yi (195)
Optimization of Tailoring - pattern Based Equipment of Intelligence Sewing	..... XIA Qing - guo, BA Ming - chun, LI Qun - zu, PAN Wan - peng (199)
An Adaptive Genetic Algorithm Based on Parameters Cooperated with Evolution	..... LI Kun, LI Jun - hua, YANG Xiao - qin (204)
DSM Analysis and Optimization Based on Simulated Annealing Algorithm	..... ZHANG Li - qiang, XIANG Qin - zhi, ZHANG Xiang - feng (209)
Improved Viewing Quality of Three - Dimensional Images in Computational Integral Imaging Reconstruction	..... WANG Yu, PIAO Yan (214)
New ICA Algorithm and the Application in Electroencephalogram Signals	..... GONG Dan - dan, LIU Guo - qing (217)
Compression Coding and Display of DEM Data and Its Vertex's Normal Vector	..... YANG Xiao - dong, WAN Wang - gen, CUI Bin, ZHANG Kai - yi (221)
Psychological Simulation Research of Dynamic Image Vision	..... LIAN Zhi - kai, ZHENG Wei, DAI Shu (226)
Object Tracking Using an Improved Color Histogram Back - projection	..... SHI Dong - cheng, ZHU Long, WANG Nan, XING Ya - shu (231)
Adaptive Neighbor Weight Simulated Annealing Stack Filters	..... CUI Ying, ZHAO Chun - hui (235)
Gait Recognition Based On Fast Computation Of Zernike Moments	..... LI Ying - pei, LU Jie - cheng, XU Yu - hui (238)
A New Image - Based Steganography Algorithm of Split Blocks Randomization	..... Abdurashit Hamit, GUO Lei (242)
Surface Rendering Technology Based on GPU Projected Grid	..... WANG Zhi - ming, WANG Xu, YANG Xin, ZHANG Lu (246)
SAR Image Speckle Reduction Algorithm Based on Linear plan	..... HU Fang - fang, ZHANG Jin - cheng (251)
Palmpoint Recognition Based on Principle Analysis Charact and Local Binary Pattern	..... WANG Lian - jia (254)
Study on Image Watermarking Against Geometric Attacks Based on Pseudo - zernike Moments	..... ZHANG Fei (258)
Natural Object Recognition Algorithm Using the Combination of Gaussian Model and Region Growing	..... LEI Bao - quan, CHENG Yong - mei, YANG Li - hua, ZHAO Chun - hui (262)
Application of Wavelet Analysis in Leakage Detection and Location of Oil Pipeline	..... LV Feng, GAO Chun - lin (267)
Research about Power Load Forecasting Based on PCA and RBF Neural Network	..... WU Jian - long, GUO Bin - zhao (270)
Seismic Data Noise - Suppression Technique Based On Blind Source Separation	..... WEI Wei (274)
Research of Platform of Dynamics Analysis of Crank and Connection Mechanism	..... DU Ai - min, DU Yu - biao, LOU Di - ming, Huang Xiao - dong (278)
Fault Detection of Position Sensors in LMSMT	..... ZHAI Yi - tao, LI Jie, ZHANG Wen - qing (283)
Soft Sensor Modal of AC Asynchronous Electrical Dynamometer Based on UKF	..... WU Xu - cheng, HU Fang, ZHANG Gui - xiang, CHEN Hong - wei (286)
Analysis on Contact Characteristics of Miniature Angular Contact Ball Bearings	..... YANG Chen - guang, JIA Hong - guang, LIU Bo, ZHENG Fei (291)
Nonlinear Identification and Adaptive Control of Laser Welding Process	..... WEN Hui - ting, LIU Yu - sheng, LIU Mei - feng (295)
Research of Characteristic Model Predictive Functional Control Based on On - Line Identification	..... ZHANG Pei - jian, WU Jian - guo (299)
Bayesian - Regularization Neural Network for Corporation Credit Rating	..... LUO Ye, LIU Yi - jun, ZHU Guang - ping; YE Fei - yue (303)
Research on Green Strategy Selecting Model Based on SVM	..... LIU Yi - jun, ZHU Guang - ping, QIAN Jing, LI Hong - wei (307)
Analysis and Simulation of the Digital Satellite Broadcasting System Based on Ka - Band	..... WANG Xin, WANG Ke - ren, JIN Hu (311)
A Method of Teaching Quality Evaluation Making Use of BP Neural Networks	..... SUN Xiao - ling, WANG Ning, LIANG Yan (314)
Heart Sound Signal De - noising Based on a New Wavelet Threshold Function	..... CHEN Yuan - gui, LUO Bao - qin, ZENG Qin - ning (319)
Wavelet Packet Based Feature Extraction for Voice Recognition	..... CAO Xue - lin, LI Jing - hua (324)
Underwater Acoustic Target Recognition Based on Fractal Feature	..... WANG Yan - feng, LI Gang - hu, WANG Zhi - qiang, WEI Xin (328)
Wavelet Denoising Method for RF Signal	..... SUN Feng, HE Yi - gang, XIAO Ying - qun (332)
Unitary Transformation DOA Estimation Algorithm Based on High - order Cumulant	..... HAN Yong, QIAO Xiao - lin, JIN Ming, CAO Bing - xia (336)
Research of Linear Prediction Analysis in Conjunction Speech Recognition	..... LI Yong - heng, YAN Jia - ming, JIE Feng (340)
Batch Processing and Differential Correlation - Based Algorithm for GPS Signal Acquisition	..... YI Sheng, MAO Xu - chu (345)
Transmitter Individual Identification Based on Polyspectra and Support Vector Machine	..... YANG Ju, LU Xuan - min, ZHOU Ya - jian (349)
Stochastic Petri Nets in Modeling and Simulation of Cluster Tool with Periodical Maintenance	..... ZHENG Xiu - hong, YU Hai - bin, HU Jing - tao (354)
Analysis and Improvement of a Variable Step LMS Algorithm Based on Correlation Tongue - Like Curve	..... HU Chun - jiao, YANG Shun (359)
Modeling and Simulation of an Underactuated Double Rotating Pendulums System	..... GAO Bing - tuan, LI Jun - yuan, ZHANG Xiao (363)