

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	蒋鄭平(II)
军事领域仿真	
重力辅助导航联邦滤波算法仿真研究	夏冰,王浩(1)
航空航天领域仿真	
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)
火箭弹简易捷联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)
增强型等效旋转矢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)
基于变结构控制蝶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)
建模与验模	
复杂体系的复合建模方法研究	黄金才,张勇,张送保,刘忠(65)
仿真方法与算法	
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	张忻,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)
网络与互连技术	
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	苏炯铭,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)
人工智能与专家系统	
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_∞ 控制	赵启明,侯明善,沈昱恒(152)
基于重力补偿的下肢骨骼肌位置控制研究	朱宇光,张远山,杨智勇,杨秀霞(156)
含状态时滞不确定性的系统的全滑模控制	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	牛梦洁,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 穆(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 烨,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,曹内霞(336)
线性预测分析在连接词语识别中的研究	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,周亚建(349)
引入周期性维护的基本型装备 SPN 模型及仿真	郑秀红,于海斌,胡静涛(354)
基于算舌变步长 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 嘴(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 MultipleRocket 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 Tatget 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 FOG	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)
Reserch 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 Jiang - ming, LIAO 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_∞ 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 Nerual 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)
Palmpri印 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 FunctionalControl 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 - bin1, 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)