

目 次

综 述

应用领域仿真 徐庚保,曾莲芝(1)

军事领域仿真

- 一种单通道 SAR 对多个地面动目标定位的方法 易 航,黄晓涛,李杨寰(6)
 多分支拖曳扫雷系统姿态仿真模型 马爱民,徐德民(10)
 混沌复合信号的脉冲多普勒雷达系统性能分析 朱丽莉,李兴成,张水顺(15)
 基于复杂电磁环境的情报探测模型研究 孙永侃,戚学文,熊正祥,李雪飞(19)
 基于 FAHP 的反鱼雷声对抗策略评价 谢植广,王英民,张永峰(23)
 反坦克阵地多层防御服务概率模型及仿真 赵成旺,孙玉海,何伟,王兵(27)
 基于可信度加权融合方法在维修性评价的应用 回鹏飞,孙 权(31)
 基于灰色理论的鱼雷操纵性综合评估模型研究 朱红波,宋保维,杜晓旭(36)
 舰载物资配送路径规划模型构建研究 杨春周,战希臣,王成学,郑海平(40)
 水下仿真中声信号可视化研究 马 天,黄建国,张群飞,王汝芬(44)
 智能炮弹姿态测量新方法 刘志德,王 勇,陈家斌,姚兴太(49)

航空航天领域仿真

- 空间机器人动力学参数在轨辨识方法 董 蕾,李言俊,张 科,黄 雄(53)
 综合飞行/推进系统的 μ 控制研究 程 融,陈 迟(57)
 一体化变几何冲压发动机控制规律研究 杨云铠,陈玉春,黄 兴,孙祥逢(62)
 基于卫星/平流层飞船的区域导航系统设计 郭建国,周 军,黄 飞(67)
 高空台进排气调压系统半物理仿真试车台 张 松,郭迎清,但志宏,陈 斌(70)
 基于约束模型的空对地攻击轨迹生成研究 黄 达,陈 璇,任 敏(74)
 Hamilton 系统的数值仿真方法研究 何克晶(79)
 空间目标表面温度场分布模型研究 张志勇,卢焕章,常 青(83)
 GNSS 几何性能仿真分析 于清德,吴雨航,陈秀万,褚天行(87)
 利用太阳帆辅助平动点探测器的轨道保持 罗 达,周 军,刘莹莹(93)
 三自由度直升机模型跟踪控制 王修岩,赵昌丽,李宗帅(98)
 STSS 星座空间覆盖性能分析方法研究 余二水,徐学文(103)
 基于 FEM 的叶栅动态特性仿真研究 王 征,吴 虎,贾海军,李 杰(107)
 影响 GPS 基线解算成功率的因素分析 姚军生,黄建国(112)

建模与验模

- 方差分析法在制导仿真系统 VV&A 中的应用 焦 鹏,费惠佳(115)
 仿真可信度评估辅助工具研究 秦立格,杨 明,方 可(118)
 增强型等离子化学气象沉积炉均匀布气研究 王成刚,李桂琴,陆利新,王 燕(122)

仿真方法与算法

- EMD 中包络算法改进的研究与分析 樊志平,张歌凌(126)

网络与互连技术

- 空间多媒体通信中音视频同步技术研究 陈运德,张 灿,陈德元(130)
 Rayleigh 信道下双门限协作频谱感知研究 郭园园,张绍武,潘 泉,李军辉(135)
 一种基于局部能量消耗最优的分簇协议 史小南,任开新,黄章进,刘金霞(139)
 自适应 LSI 算法在扩频通信系统中的应用 王 玲,李本青(144)
 基于粒子滤波的多目标跟踪研究 陈菲琪,吴晓丹(147)
 基于 FCM - GRNN 聚类的入侵检测算法研究 薛 潘,刘以安,闻 媛,魏 敏(151)
 基于 DCT 域交流系数的实时视频流水印算法 张彩虹,周治平(155)
 基于危险理论的网络入侵检测系统研究 王 慧(159)
 支持向量机在网络广义预测控制中的应用 肖新峰,王立新(163)
 基于层间信息路由的多层业务量疏导算法研究 黄小燕,文 展,王 丽(167)
 网格环境下多约束访问控制模型 郭新志,张光会,赵 娟(171)
 基于分布式数据入侵检测模型研究 彭国星(175)
 一种无线传感器网络选择转发攻击检测法研究 张丽虹,陈书谦(179)
 恶劣环境下无线传感器优化研究 邓文达,雷军环(183)

基于改进 BP 小波网络的网络流量预测研究 邹月,陈启渝(187)

人工智能与专家系统

- 基于空间分解和包围盒层次的混合碰撞检测算法 康勇,熊岳山,费先宏,徐兴华(191)
感应电机矢量控制系统的 SVM - FIS 自学习控制 郑海祥,李仲宇,周少武(194)
改进的 GPC 在网络控制系统时延问题中的应用 邓娜,王晓凯(199)
体位变换通气系统建模仿真与控制算法研究 许继平,刘载文,王小艺,连晓峰(203)
基于模糊 BP 神经网络的电梯群控系统的仿真 章银娥,周书民(208)
建筑物出口条件对人员疏散的影响分析 蒋桂梅(212)
Fuzzy - PI 双模模糊张力控制系统仿真 杨劲松(216)
EB 病毒对鼻咽癌影响的建模与仿真 王胜军,郭云波,杨俊,邓亲恺(221)
基于运动捕捉数据的虚拟人建模及运动仿真 姚旭东(225)

优化仿真

- 基于 Elitism 的改进免疫遗传算法应用研究 王曙霞,朱三元,涂俊英(230)
多目标优化的一种改进微粒群算法 袁代林,陈虬(234)

可视化仿真技术

- 基于改进的 TGSOM 图像分割算法研究 陈立潮,李鑫环,张英俊,赵勇(239)
含各向异性扩散的图像分割新模型 王艳,张奇峰,罗成均(244)
Adaboost 人脸检测方法及其并行实现 左登宇,董兰芳,宋波(249)
基于两层策略的噪声图像对的点匹配算法 栾广宇,叶东,车仁生(254)
基于量化相关性的 JPEG 图像盲取证 吴首阳,刘铭(258)
基于运动信息和结构信息的视频质量评价方法 卢国庆,李均利,陈刚,满家臣(262)
基于 OpenGL 的空间目标图像生成方法 韩意,孙华燕,李迎春,樊佳(267)
一种基于区域的彩色图像分割方法 张语涵,孙劲光,苗锡奎(271)
基于薄板样条的非刚体医学图像配准 方柏林,唐慧慧(275)
基于图像的绘制技术 张志刚(279)
基于混合相关反馈的三维模型检索 郑燕玲(283)
基于轮廓波的数字图像水印算法 吕宏伟(286)

能源领域仿真

- 基于自适应免疫克隆算法的电力经济负荷分配 韩世芬(290)
电池小电流高精度放电曲线的测量 宋吉涛,余综(293)
模糊神经网络充电算法研究 高伟,景占荣,李晓霞(297)
电场作用下微燃烧器内的甲烷燃烧仿真 徐涛(301)

交通体系与工具仿真

- 基于自适应遗传算法的交通信号配时优化 田丰,边婷婷(305)
汽车减震器橡胶连接件静刚度有限元分析 胡振娴,顾亮(309)
嵌入式车站信号联锁控制器设计 刘丽萍,郭荣佐,王霖(314)
一维交通流仿真变长度虚坡模型 薛国新(318)

制造业仿真

- 二次型最优有限拍内模控制及加权阵的选择 喻晓红,杨涛(321)
基于 PCA 的滚动轴承故障检测方法 许丽,张进明,张广明,徒伟(325)

社会科学领域仿真

- 外部补贴下粒子群优化学习的双边叫价仿真 朱晓波(330)
基于 Apriori 算法的股票分析仿真系统 郭淑红(334)

仿真体系结构与仿真软件平台

- 一种虚拟试验系统中的多节点信息交互机制 杨辉,杨京礼,姜守达(338)
医院 BS 架构信息管理系统设计与应用 杨荻(342)
基于 K 均值聚类算法的图书商品推荐仿真系统 李容(346)

仿真教学/训练与仿真器

- 基于遗传算法的网络考试系统 虞耀君,陈君,李靖(350)

仿真应用研究

- 低信噪比环境下基于 PR 的音频分割 李昌莲,余小清,许雪琼,万旺根(354)
双负微带结构的空域格林函数求解 张捷,潘雪峰(358)
圆柱形浮标运动分析与仿真 曲少春,郑琨,王英民(363)
关于异步电机故障诊断分析与仿真 祁晓钰,何鹏,王发智(368)
倒伞型曝气机有限元分析及优化设计 邢普,赵敬云(372)

CONTENTS

Simulation in Application Area	XU Geng - bao,ZENG Lian - zhi (1)
A Method for Multiple Ground Moving Targets Location in Single - Channel SAR System	YI Hang,HUANG Xiao - tao,et, al (6)
Study on Simulation Model of Multi - branches Towed Sweeping System	MA Ai - min,XU De - min (10)
Performance Analyse of Chaotic Compound Signal in PD Radar System	ZHU Li - li,LI Xing - cheng,et, al (15)
Simulation of Intelligence Detection under Complicated Electromagnetic Environment	SUN Yong - kan,QI Xue - wen, et, al (19)
Evaluation of Strategy of Anti - torpedo Underwater Acoustic Countermeasure Based on Fuzzy Analytic Hierarchy Process	XIE Zhi - guang, WANG Ying - min,et, al (23)
Modeling and Simulation on Service Probability of Tank Defense Multilayer Position	ZHAO Cheng - wang,SUN Yu - hai,et, al (27)
Weight Fusion Based on Credibility for Maintain Evaluation	YAN Peng - fei, SUN Quan (31)
Model of Torpedo General Maneuverability Evaluation Based on Gray Relational Analysis Theory	ZHU Hong - bo, SONG Bao - wei, et, al (36)
Study on Delivery Path Planning Model of Warship Missile Equipment	YANG Chun - zhou,ZHAN Xi - chen,et, al (40)
Study on Visualization of Acoustic Signal	MA Tian, HUANG Jian - guo, et, al (44)
A New Attitude Determination Approach for Intelligent Projectile	LIU Zhi - de,WANG Yong,et, al (49)
On - Orbit Identification Algorithm of Dynamics Parameters for Space Robots	DONG Lei,LI Yan - jun,et, al (53)
Study on the μ Control of Integrated Flight and Propulsion System	CHENG Rong,CHEN Chi (57)
Study on Control Law for Integrated Variable Geometry Ramjet Engine	YANG Yun - kai, CHEN Yu - chun, et, al (62)
Design of Regional Navigation System Based on Satellites and Stratospheric Airship	GUO Jian - guo, ZHOU Jun,et, al (67)
Semi - Physical Simulation Test Stand on Inlet/Exhaust Pressure Adjustment System of Simulated Altitude Platform	ZHANG Song, GUO Ying - qing, et, al (70)
Research on Trajectory Generation of Air - to - surface Attack Based on Constraint Model	HUANG Da, CHEN Jing, et, al (74)
Study on Numerical Simulation Methods of Hamilton Systems	HE Ke - jing (79)
A Distribution Model of Temperature Field on Surface of Spatial Target	ZHANG Zhi - yong, LU Huan - zhang , et, al (83)
Simulation Analysis of GNSS Geometric Performance	YU Qing - de , WU Yu - hang, et, al (87)
Solar Sail Assistant Orbital Maintenance for the Detector near Libration Point	LUO Da, ZHOU Jun,et, al (93)
Tracking Control of 3 - DOF Helicopter Model Base on System Decomposition	WANG Xiu - yan,ZHAO Chang - li,et, al (98)
Study on the Method of STSS Space Coverage Performance	SHE Er - yong,XU Xue - wen (103)
High - Aspect - Ratio Blade Cascade Vibration Characteristic Simulation Analysis Based on Finite Element Method	WANG Zheng, WU Hu, et, al (107)
A Survey on Some Factors Impacting GPS Baseline Solution	YAO Jun - sheng,HUANG Jian - guo (112)
Analysis of Variance in Guidance System Simulation(GSS) VV&A	JIAO Peng, FEI Hui - jia (115)
Research on the Simulation Credibility Evaluation Assistant Tool Based on Hierarchical Evaluation	QIN Lige, YANG Ming, et, al (118)
Research on Uniform Airflow of Plasma Enhanced Chemical Vapor Deposition	WANG Cheng - gang, LI Gui - qin,et, al (122)
The Research of Improved Envelope Algorithm of EMD	FAN Zhi - ping,ZHANG Ge - ling (126)
A Study on Audio - Video Synchronization in Space Multimedia Communication	CHEN Yun - de, ZHANG Can, et, al (130)
Study on Double Threshold of Cooperative Spectrum Sensing Over Rayleigh Channels	GUO Yuan - yuan,ZHANG Shao - wu,et, al (135)
A Clustering Protocol Based on Minimal Local Energy Consumption in WSN	SHI Xiao - nan, REN Kai - xin , et, al (139)
Application of Adaptive LSL Algorithm in Spread Spectrum Communication System	WANG Ling, LI Benxi (144)
Multiple Targets Tracking Research Based on Particle Filter	CHEN Fei - qi, WU Xiao - dan (147)
A Research of Intrusion Detection System Based on FCM - GRNN Clustering	XUE Xiao, LIU Yi - an,et, al (151)
Real - Time Video Streaming Watermarking Algorithmic Based on DCT Alternating Current Coefficient	ZHANG Cai - hong,ZHOU Zhi - ping (155)
Research on Network Intrusion Detection System Based on Danger Theory	WANG Hui (159)
Research on Network Generalized Predictive Control System Based on SVM	XIAO Xin - feng, WANG Li - xin (163)
Study on Cross Layer Information Routing & Multi - layer Traffic Grooming Algorithm	HUANG Xiao - yan, WEN Zhan,et, al (167)

Multi - Restrictions Access Control Model on Grid	GUO Xin - zhi,ZHANG Guang - hui,et, al	(171)
Research on Intrusion Detection Model Based on Distributed Data	PENG Guo - xing	(175)
A Detection Scheme in WSNs Selective Forwarding Attacks	ZHANG Li - hong,CHEN Shu - qian	(179)
Algorithm Optimization Research on Wireless Sensor Routing Protocol under Harsh Environment	DENG Wen - da,LEI Jun - huan	(183)
Study on Network Traffic Prediction Base on Improved Back Propagation Wavelet Neural Network	ZOU Yue,CHEN Qi - yu	(187)
A Hybrid Collision Detection Algorithm Based on Spatial Partitioning and Bounding Volume Hierarchy	KANG Yong,XIONG Y ue - shan,et, al	(191)
SVM - FIS Self - learning Control for Induction Motor Vector Control System	ZHENG Hai - xiang,LI Zhong - yu,et, al	(194)
Improved GPC Applied in Network Control Systems with Delay	DENG Na,WANG Xiao - kai	(199)
Research on Modeling and Control Algorithm of the System of Position Transformation Mechanical Ventilation	XU Ji - ping,LIU Zai - wen,et, al	(203)
Simulation of Elevator Group Control System Based on Fuzzy BP Neural Network	ZHANG Yin - e,ZHOU Shu - min	(208)
Influences of Building Exit Conditions on Pedestrian Evacuation	JIANG Gui - mei	(212)
Simulation of Fuzzy - PI in Tension Control	YANG Jin - song	(216)
Modeling and Simulation about the Effect of EBV on NPC	WANG Sheng - jun, GUO Yun - bo, et, al	(221)
Modeling and Motion Simulation of Virtual - Human Based on Motion - Capture Data	YAO Xu - dong	(225)
Study on Improved Immune - genetic Algorithm Based on the Elitism	WANG Shu - xia,ZHU San - yuan,et, al	(230)
Improved Particle Swarm Optimization Algorithm for Multi - Objective Optimization	YUAN Dai - lin,CHEN Qiu	(234)
Algorithm of Image Segmentation Based on Improved TGSOM	CHEN Li - chao, LI Xin - huan, et, al	(239)
A New Image Segmentation Method Combined with Anisotropic Diffusion	WANG Yan,ZHANG Qi - feng, et, al	(244)
Face Detection Based on Adaboost and Parallel Realization	ZUO Deng - yu, DONG Lan - fang, et, al	(249)
Point Matching Algorithm for Image Pairs with Noise Based on Two - Level Strategy	LUAN Guang - yu, YE Dong, et, al	(254)
Detecting Image Forgeries via JPEG Quantization Coherence Measurement	WU Shou - yang,LIU Ming	(258)
Video Quality Assessment Measurement Based on Motion Information and Structural Distortion	LU Guo - qing,LI Jun - li,et, al	(262)
Method of Space Object Imaging Simulation Based on OpenGL	HAN Yi , SUN Hua - yan, et, al	(267)
A Method of Region - Based Color Image Segmentation	ZHANG Yun - han,SUN Jin - guang, et, al	(271)
Non - Rigid Medical Image Registration Based on the Thin - Plate Spline	FANG Bai - lin,TANG Hui - hui	(275)
Technology of Image Based Rendering	ZHANG Zhi - gang	(279)
3D Model Retrieval Based on Mixed Relevance Feedback	ZHENG Yan - ling	(283)
A Digital Image Watermarking Algorithm Based on Contourlets	LV Hong - wei	(286)
Electrical Power System Economic Dispatch Computation Based on Adaptive Immune Clone Algorithm	HAN Shi - fen	(290)
High Accuracy Measurement of Discharge Curve with a Stable Low Current Source	SONG Ji - tao,YU Zong	(293)
Research of Fuzzy Neural Network Charging Algorithm	GAO Wei,JING Zhan - rong,et, al	(297)
Emulation of Methane Fuel Combustion in Micro - Burner Based on Electric Field	XU Tao	(301)
Traffic Signal Timing Optimization Based on Adaptive Genetic Algorithm	TIAN Feng,BIAN Ting - ting	(305)
FEA Technique on Static Stiffness for Shock Mount	HU Zhen - xian, GU Liang	(309)
Design of Embedded Railway Station Signal - interlocking Controller	LIU Li - ping,GUO Rong - zuo,et, al	(314)
Length - Changing Imaginary Slope Model for One - way Traffic Flow Simulation	XUE Guo - Xin	(318)
Quadratic Optimal Deadbeat Internal Model Control and the Choice of The Weighted Matrix	YU Xiao - hong,YANG Tao	(321)
A Method of Rolling Bearing Fault Detection Based on PCA	XU Li, ZHANG Jin - ming, ZHANG Guang - ming, et, al	(325)
Simulation of Double Bargaining Mechanism with External Subsidy by Particle Swarm Optimization	ZHU Xiao - bo	(330)
Simulation of Stock Analysis System Based on Apriori Algorithm	GUO Shu - hong	(334)
A Multi - node Information Exchange Mechanism for Virtual Test System	YANG Hui,YANG Jing - li,et, al	(338)
BS - based Hospital Information Management System Design and Implementation	YANG Di	(342)
Simulation System of Book Goods Recommender Based on K - means Clustering Algorithm	LI Rong	(346)
Design and Realization of On - line Examination System	YU Yao - jun, CHEN Jun, et, al	(350)
Composed Speech and Music Sound Separation Based on PR under Low SNR	LI Chang - lian,YU Xiao - qing,et, al	(354)
Solutions of Spatial Green Functions for Microstrip Structure with Double Negative Substrates	ZHANG Jie,PAN Xue - feng	(358)
Analysis and Simulation of Spar Buoy Motion	QU Shao - chun,ZHENG Kun,et, al	(363)
Analysis and Simulation on Asynchronous Motor Fault Diagnosis	QI Xiao - yu,HE Peng,et, al	(368)
Finite Element Analysis and Optimal Design for Inverted Umbrella Aerator	XING Pu,ZHAO Jing - yun	(372)