

目 次

军事领域仿真

- 无线传感器网络测试系统数据融合研究 蔡科,左宪章,康健,方育奇(1)

航空航天领域仿真

- 直接力/气动力复合控制系统鲁棒稳定性分析 凡国龙,栗金平,侯振乾,杨军(5)
 卫星编队相对动力学方程数值解法 郭波,管菊花,吴炜华(10)
 侦察卫星战场应用综合仿真系统 桑艳,周进(14)
 小型四旋翼直升机的建模与仿真控制 刘志军,吕强,王东来(18)
 基于离散傅里叶变换的姿态算法研究 岳达,吴第曼,王正志(21)
 运载火箭总体设计仿真及评估平台方案研究 吴魁,张巍,路长刚(25)
 基于HLA的对地观测卫星系统效能评估研究 项磊,孟新,张秀成,潘忠石(28)
 无人机Ad Hoc网络拓扑控制算法研究 陈瑶,梁加红,邹顺,曹娟(33)
 基于故障树和神经网络的火箭故障诊断方法 刘小明,李辉,蒋吉兵(38)
 目标特性在导弹引战配合仿真中的应用 吴继华,谷良贤,龚春林,牛冰(43)
 多星对舰船目标联合探测能力研究 王玉菊,王学军,岳丽军,莫钦华(48)
 空间绳系飞网运动建模与仿真 刘彤,王成,戴树岭(52)
 基于CMAC-PID并行控制的阵风减缓控制系统 聂瑞,章卫国,李广文,刘小雄(56)

建模与验模

- 太阳质子事件短期预报模型研究 李蓉,崔延美,贺晗(61)

网络与互连技术

- MC法与QA法在通信系统仿真中的应用比较 丁笑亮,陈树新,毛玉泉(65)
 一种多射频多信道分配算法的研究与仿真 申冬冬,邓飞其(70)
 可预测的动态联盟协同跟踪机制研究 文莎,胡小青(74)
 一种新型的无线光通信脉冲波形研究 郑方,张会生(78)
 一种采用公平策略的CSFQ算法 顾大刚(83)
 基于聚类组织协同进化的入侵检测算法 杜昌钰,贾庆节(88)
 基于矩量法的小型化宽带线天线的仿真研究 杨静竹,贾越,徐安莹,刘畅(92)
 多径衰落信道的统计特性与仿真研究 谭立新,何艳丽(96)
 基于Petri网IP网QoS策略控制方法建模 宋婷禹(99)
 室内无线传感网络差分定位算法研究 李体红,丰树谦(102)
 基于KPCA和SVM的网络入侵检测研究 顾钧(105)
 基于小波变换的网络流量预测模型应用研究 赖小卿,卢淑萍(108)

人工智能与专家系统

- 基于神经网络的机器人路径规划算法 魏冠伟,付梦印(112)
 复杂动态网络的自适应多目标控制 秦补枝,卢新彪(117)
 基于GA-BP神经网络的环境质量评估方法 柳益君,吴访升,蒋红芬,陈丹(121)
 基于LMI的混合时滞随机神经网络指数稳定性 王宁,孙晓玲(125)
 光电稳定滑模变结构控制系统的应用与仿真 洪华杰,黄平平,王学宁,赵创社(130)
 基于神经元网络的自适应噪声抵消系统研究 高宁,郑恩让,马令坤,延海波(134)
 基于模糊积分的元搜索引擎结果排序算法 李建廷(138)
 AUV侧向运动弱关联模型的稳定性分析 钟江,李鹏波(141)
 基于重复变换法的机器人搬运动作的仿真 张勤,吴志斌,神谷好承(144)
 基于神经网络旋转二级倒立摆系统的预测控制 王洪斌,安志银(149)
 双足机器人运动学三维仿真研究 敬成林,李祖枢,薛方正(153)
 基于概念格的BP神经网络算法及仿真 申锦标,汪灵枝,李金海(157)
 同步电机启动过程优化控制研究 肖永涛,刘莲辉(162)
 基于BP神经网络的PID控制研究 黄剑平(167)
 基于回归神经网络误差配准算法的仿真实现 黄玲芳(171)
 新型安全移动代理的路由算法设计 梁振球,陈雅(175)

混合多元回归学习模型的改进	孙继红(179)
基于粗糙集与相关向量机的文本分类新方法	洪智勇,刘华,邓维斌,秦克云(183)
水环境模糊综合评价模型优化	李惠君,李淑芳,刘雪飞(187)
优化仿真	
基于信息素强度的改进蚁群算法	郑卫国,田其冲,张磊(191)
可视化仿真技术	
基于互信息的医学图像匹配中的改进插值算法	刘喜平,龚晓彦,郭希娟(194)
基于遗传算法的层状流图像重建算法仿真研究	肖理庆,邵晓根,王海洋,石天明(198)
三维显微图像 PMI 超分辨率复原算法	姚晋丽,王明(202)
基于形态学多结构基元的含噪图像边缘检测	夏平,刘馨琼,向学军,万钧力(206)
基于分类器的苹果梗蒂识别技术比较研究	蒋益女,徐从富(210)
应用于虚拟环境的动态实时特效研究	王晨,郝冰,欧剑(214)
一种三维头发的仿真方法	金小进,马尧海(218)
基于改进 YCbCr 空间的肤色检测模式分析	黄秀常(222)
基于多分辨的 TLS 图像去噪算法	睢丹,高国伟(226)
虚拟仿真	
基于 VEGA 的光电经纬仪仿真的研究与实现	马长生,孙文涛(230)
基于 OSG 的爆炸装置拆除视景仿真及关键技术	孟效轲,华泽玺,何春(234)
能源领域仿真	
基于节点误差网络重构的故障诊断模型	乔丽,李昊,侯胜利,王威(239)
大型风力发电机组变桨距控制技术研究	何玉林,刘军,杜静,李俊(244)
减振阻尼台对风扇性能影响的数值仿真	苏中亮,吴艳辉,楚武利,张皓光(248)
基于独立分量分析的地震资料去噪技术	王春田,魏巍,刘彦辉(253)
交通体系与工具仿真	
甲醇内燃机工况仿真研究	王迎,何祖威,郑朝雷,张庆峰(258)
一种单交叉路口的信号混合优化方法	陈小锋,史忠科(262)
混合量子遗传算法及其在 VRP 中的应用	蔡倍倍,张兴华(267)
基于 CT-Power 对天然气/氢气发动机的性能分析	李明海,王耀超,王娟,马凡华(271)
摩托车智能设计系统的研究与开发	马永昌,何玉林,代荣,杨显刚(276)
粒子群算法的 MDVRP 仿真研究	陈婷,叶建中(281)
基于遗传算法优化的汽车巡航模糊控制策略	刘洪玲,石红瑞(285)
汽车电子稳定程序模糊控制仿真	欧健,王林峰,房占鹏(288)
制造业仿真	
求解批量流水线调度问题的离散差分进化算法	桑红燕,潘全科,潘玉霞,武磊(292)
社会科学领域仿真	
一种基于贝叶斯网络的建设项目风险评估方法	张福生,王洪泊,杨扬,涂序彦(296)
道德风险合约模型的仿真分析方法	朱明凯,张振铎,朱嘉钢(299)
模糊粗糙集理论在纳税评估中的应用	屈世富,万旺根,刘维晓,刘晗(304)
仿真教学/训练与仿真器	
水声对抗仿真系统中的被动声纳仿真	邹建,陈庆元,张桂英(309)
基于数据挖掘的网络教学个性化查询	詹海菊(313)
仿真应用研究	
泡沫铝压缩力学行为的有限元仿真	于英华,杨志,梁冰(317)
基于网格的球面上等距线的构造方法	舒莲卿,余正生,杜辉(321)
二维矢量传感器阵波达方向估计方法研究	金贝利,林关成(326)
基于 SST 湍流模型的空化流场的仿真分析	邬明,张宇文,张纪华(330)
路径损耗模型研究及大气折射修正算法仿真	李威,王涛,夏斌,王祖良(335)
G-逆矩阵相似分类算法的计算机仿真	陈丽芳,刘保相(338)
通信系统中功率放大器记忆效应研究	李久超,南敬昌,刘元安(342)
船用增压锅炉动态特性仿真研究	张晓云,王元慧,李淑英,苗安立(346)
回声抵消的相关函数 RLS 算法	王千,裴承鸣,秦琳,王怀文(350)
抓斗起重机 Y 方向纠偏系统动态建模与仿真	嘉红霞,李万莉,王文芳(354)
基于广义基曲面参数化的 N 边域曲面重构	曲学军,张璐(358)
快速稳健的 LMS 自适应波束形成算法	王云飞,郝亮飞,李静(362)
基于扩展收敛域 CORDIC 的指数变换器设计	何晓华,谢建精(365)

CONTENTS

Data Fusion in Testing System of Wireless Sensor Networks	CAI Ke,ZUO Xian - zhang,KANG Jian,FANG Yu - qi (1)
Robustness and Stability Analysis for the Reaction - jet / Aerodynamic Control System	FAN Guo - long, LI Jin - ping, HOU Zhen - qian, YANG Jun (5)
Numerical Solution of Relative Dynamics Equation of Satellite Formation Flying	Guo Bo,Guan Ju - hua,Wu Wei - hua (10)
Synthetic Simulation System for Reconnaissance Satellite Application in Battlefield	SANG Yan,ZHOU Jin (14)
Modeling And Simulation Control Of a Small - sized Quadrotor Helicopter	LIU Zhi - jun,LV Qiang, WANG Dong - lai (18)
Attitude Algorithm Based on Discrete Fourier Transform	YUE Da,WU Di - min,WANG Zheng - zhi (21)
A Simulation and Evaluation Platform for Launch Vehicle System Design	WU Kui, ZHANG Wei, LU Chang - gang (25)
Study on Military Satellite System Effectiveness Evaluation Based on HIA	XIANG Lei,MENG Xin,ZHANG Xiu - cheng,PAN Zhong - shi (28)
Topology Control Algorithm for UAV Ad Hoc Networks	CHEN Yao, LIANG Jia - hong, ZOU Shun, CAO Juan (33)
A Diagnostic Method for Launch Vehicle Based on Fault Tree and Neural Networks	LIU Xiao - ming,LI Hui,JIANG Ji - bing (38)
Application of Target Characters in Missile Fuze - Warhead Coordination Simulation	WU Ji - hua, GU Liang - xian,GONG Chun - lin, NIU Bing (43)
Research on Cooperative Detection Capability of Multi - satellite Observing on Ship Target	WANG Yu - ju,WANG Xue - jun,YUE Li - jun,MO Qin - hua (48)
Dynamic Modeling and Simulation of Space Tether Net	LIU Tong, WANG Cheng, DAI Shu - ling (52)
Gust Load Alleviation Control System Based on the CMAC - PID Combined Control	NIE Rui, ZHANG Wei - guo, LI Guang - wen LIU Xiao - xiong (56)
A Short Term Solar Proton Event Prediction Model based on SVM and KNN	LI Rong,CUI Yanmei,HE Han (61)
Application and Comparison of MC Method and QA Method on Simulation of Communication System	DING Xiao - liang,CHEN Shu - xin,MAO Yu - quan (65)
Research and Simulation for A Multi - Radio Multi - Channel Assignment Algorithm	SHEN Dong - dong,DENG Fei - qi (70)
Predictable Dynamic Alliance Synergistic Mechanism of Tracking	WEN Sha,HU Xiao - qing (74)
A Study on a New Signal Pulse Waveform in Wireless Optical Communication System	ZHENG Fang, ZHANG Hui - sheng (78)
A Core - Stateless Fair Queueing Algorithm Based on Fairness Strategic	GU Da - gang (83)
Intrusion Detection Based on Clustering Organizational Co - Evolutionary Classifier	DU Chang - yu,JIA Qing - jie (88)
Simulation and Research of Wideband Small Linear Antenna Based on MOM	YANG Jing - zhu, JIA Yue, XU An - ying, LIU Chang (92)
Statistical Analysis and Simulation Research Multi - Path Fading Channel	TAN Li - xin,HE Yan - li (96)
Modeling of QoS Maneuver Controlling Process Based On Petri Net	SONG Ting - yu (99)
Indoor Wireless Sensor Network Difference Localization Algorithm Research	LI Ti - hong,FENG Shu - qian (102)
Research on Intrusion Detection System Based on KPCA and SVM	GU Jun (105)
Application of Network Traffic Prediction Model Based on Wavelet Transform	LAI Xiao - Qing,LU Shuping (108)
An Algorithm Based on Neural Network for Mobile Robot Path Planning	WEI Guan - wei, FU Meng - yin (112)
Adaptive Multiple Objects Control of Complex Dynamical Networks	QIN Bu - zhi,LU Xin - biao (117)
Environmental Quality Assessment with GA - BP Neural Network	LIU Yi - jun, WU Fang - sheng, JIANG Hong - fen, CHEN Dan (121)
LMI - Based Approach for Exponential Stability of Stochastic Neural Networks with Hybrid Time - Delays	WANG Ning, SUN Xiao - ling (125)
Design and Simulation of Variable Structure Control System Based on Sliding Mode for Photoelectric Stabilized Platform	HONG Hua - jie,YUN Ping - ping,WANG Xue - ning,ZHAO Chuang - she (130)
Research on Adaptive Noise Cancellation System with Neural Network	GAO Ning,ZHENG En - rang,MA Ling - kun,YAN Hai - bo (134)
Ranking Algorithm of Meta Search Engine Results Based on Fuzzy Integral	LI Jian - ting (138)
Stability Analysis of Weakly Connected Transversal Model of AUV	ZHONG Jiang,LI Peng - bo (141)
Lift - up Motion Generation for Robot Using Repeatedly Direct Kinematics	ZHANG Qin,WU Zhi - bin,KAMIYA Yoshitsugu (144)
Predictive Control of a Double Inverted Pendulum Based on Neural Network	WANG Hong - bin,AN Zhi - yin (149)
Tri - Dimensional Simulation of Biped Robot about Kinematics	JING Cheng - lin,LI Zu - shu,XUE Fang - zheng (153)
A BP Neural Network Algorithm Based on Concept Lattice and Its Matlab Simulation	SHEN Jin - biao, WANG Ling - zhi, LI Jin - hai (157)
Research on the Improved Start - up Control Strategy of Synchronous Motor	XIAO Yong - tao,LIU Lian - hui (162)
Research on PID Controller Based on BP Neural Network	HUANG Jian - ping (167)
Simulation for Improving Error Registration with Neural Network on Base of Back Propagation	HUANG Ling - fang (171)
Design of Dynamic Routing Algorithm Based on Security of Mobile Agent	LIANG Zhen - qiu,CHEN Ya (175)
Improvement of Combining Multivariate Regression Learning Models	SUN Ji - hong (179)
One Novel Text Classification Approach Based on Rough Set and RVM	HONG Zhi - yong, LIU Hua , DENG Wei - bin (183)
Optimization for Water Environment Fuzzy Comprehensive Evaluation Model	LI Hui - jun,LI Shu - fang,LIU Xue - fei (187)
An Improved Ant Colony Algorithm Based on Pheromone Intensity	ZHENG Wei - guo, TIAN Qi - chong, ZHANG Lei (191)

Expanded Interpolation in Medical Image Registration Based on Mutual Information	LIU Xi - ping, GONG Xiao - yan, GUO Xi - juan (194)
Simulation and Research on Image Reconstruction Algorithm for Stratified Two Phase Flow Based on Genetic Algorithm	XIAO Li - qing, SHAO Xiao - gen, WANG Hai - yang, SHI Tian - ming (198)
PML Super - Resolution Restoration Algorithm of Three - dimensional Microscope Image	YAO Jin - li, WANG Ming (202)
Noise Image Edge Detection Based on Morphological Multi - structural Elements	XIA Ping, LIU Xin - qiong, XIANG Xue - jun, WAN Jun - li (206)
A Comparative Study on Apple Stem - Calyx Identification Based on Classification	JIANG Yi - nv, XU Cong - fu (210)
Research on Real - time Dynamic Special Effects Applied in Virtual Environment	WANG Chen, HAO Bing, OU Jian (214)
A Method of 3D Hair Simulation	JIN Xiao - jin, MA Yao - hai (218)
Skin Color Detection Mode Based on Improved YCbCr	HUANG Xiu - chang (222)
Image Denoising Using Total Least Square Based on Multiresolution	SUI Dan, GAO Guo - wei (226)
Research and Implementation on Visual Simulation of photoelectric theodolite Based on Vega	MA Chang - sheng, SUN Wen - tao (230)
Explosive Discharge Visual Simulation and Corresponding Key Technology Based on OSG	MENG Xiao - ke, HUA Ze - xi, HE Chun (234)
Corrosion Diagnosis Model Based on Nodes' Error Network Reconstruction	QIAO Li, LI Hao, HOU Sheng - li, WANG Wei (239)
Study on Adjustable Pitch Control Technology of Large Scale Wind Turbine	HE Yu - lin, LIU Jun, DU Jing, LI Jun (244)
Numerical Simulation of Partspan Shroud Effects on Performance of a Two - stage Fan	SU Zhong - liang, WU Yan - hui, CHU Wu - li, ZHANG Hao - guang (248)
Seismic Data Noise - suppression Technique Based on Independent Component Analysis	WANG Chun - tian, WEI Wei, LIU Yan - hui (253)
Investigation on Numerical Simulation of Methanol - Internal Combustion Engine	WANG Ying, HE Zu - wei, ZHENG Zhao - lei, ZHANG Qing - feng (258)
A Hybrid Optimization Method for Signal Timings Optimization of Single Intersection	CHEN Xiao - feng, SHI Zhong - ke (262)
Hybrid Quantum Genetic Algorithm and Its Application in VRP	CAI Bei - bei, ZHANG Xing - hua (267)
Performance Analysis of Natural Gas/Hydrogen Engines on GT - Power	LI Ming - hai, WANG Yao - chao, WANG Juan, MA fan - hua (271)
Research and Development of Intelligent Design System for Motorcycle	MA Yong - chang, HE Yu - lin, DAI Rong, YANG Xian - gang (276)
Study on Optimization of Multi - depot Vehicle Routing Problem Based on PSO Algorithm with Mutation	CHEN Ting, YE Jian - zhong (281)
Application of the Genetic Algorithm to Optimizing Fuzzy Control Strategy in the Cruise Control System	LIU Hong - wei, SHI Hong - rui (285)
Simulation of Fuzzy Controlling for Vehicle ESP	OU Jian, WANG Lin - feng, FANG Zhan - peng (288)
A Discrete Differential Evolution Algorithm for Lot - streaming Flow Shop Scheduling Problem	SANG Hong - yang, PAN Quan - ke , PAN Yu - xia , WU Lei (292)
A Kind of Risk Evaluation Method based on Bayesian Networks for Construction Projects	ZHANG Fu - sheng, WANG Hong - bo, YANG Yang, TU Xu - yan (296)
SVR - based Method for Emulating Moral Hazard Contract Model	ZHU Ming - kai, ZHANG Zhen - feng, ZHU Jia - gang (299)
An Application of Fuzzy Rough Set in Tax Assessment	QU Shi - fu, WAN Wang - gen, LIU Wei - xiao, LIU Han (304)
Simulation for Passive Sonar in Underwater Acoustic Warfare Simulation System	ZOU Jian, CHEN Qin - yuan, ZHANG Gui - ying (309)
Information Query System Based on National Distance Education Standard and Data Mining	ZHAN Hai - ju (313)
Finite Element Simulation of Foamed Aluminum Compression Behavior	YU Ying - hua, YANG Zhi, LIANG Bing (317)
Mesh Based Offset Algorithm for Curves on Spherical Surfaces	SHU Lian - qing , YU Zheng - sheng, DU Hui (321)
Comparison Research on Method of DOA Estimation in Vector Sensor Array	JIN Bei - li, LIN Guan - cheng (326)
Numerical Simulation on Cavitation Flow Field Based on SST Turbulence Model	WU Ming, ZHANG Yu - wen, ZHANG Ji - hua (330)
Research on Large Scale Channel Model and Improved Algorithm of Atmospheric Refraction Error	LI Wei , WANG Tao, XIA Bin, WANG Zu - liang (335)
Computer Simulation on G - inverse Matrix Similar Classification Algorithm	CHEN Li - fang, LIU Bao - xiang (338)
Study of Memory Effects on Power Amplifier for Communication System	LI Jiu - chao, NAN Jing - chang, LIU Yu - an (342)
Research on Dynamic Characteristic Simulation of Marine Supercharged Boiler	ZHANG Xiao - yun, WANG Yuan - hui, LI Shu - ying, Miao an - li (346)
RLS Algorithm Based on Correlation Function for Echo Canceling	WANG Qian, PEI Cheng - ming, QIN Lin, WANG Huai - wen (350)
Dynamic Modeling and Simulation of Grab Crane Y Axis Direction Control System	JIA Hong - xia, LI Wan - li, WANG Wen - fang (354)
N - sieded Surface Reconstruction Based on Generalized Base Surfaces Parametrization	QU Xue - jun, ZHANG Lu (358)
A Fast Robust LMS Adaptive Beamforming Algorithm	WANG Yun - fei, HAO Liang - fei, LI Jing (362)
Design of Exponential Function Generator Based on CORDIC Algorithm with Expanded Range of Convergence	HE Xiao - hua, XIE Jian - jing (365)