

目次

综述

信息时代的数字仿真 徐庚保,曾莲芝(1)

军事领域仿真

一种新的ESM数据分选算法 戴天,郭贵虎,杨庆(5)
 潜艇战场目标概略位置态势快速判断及仿真 黄文斌,孟范栋(8)
 基于时频回归特性分析的信号脉内调制识别 华永平,胡国兵,刘渝(12)

航空航天领域仿真

吊篮着陆油气缓冲器设计 卢扬,吴娟(16)
 采用混合遗传算法的有限推力轨道拦截优化 李新三,王明建,赵旭阳,方存忠(20)
 一种基于变结构控制的制导技术研究 杨文学,侯明善,任鹏杰,沈昱恒(24)
 天线罩加载问题的矩量法仿真与计算 段洪,李建周,许家栋(27)
 半实物仿真中导引头安装误差的影响分析 张鸿喜,崔连虎(31)
 一种发动机试验流量控制系统的仿真研究 李云,许勇(35)
 基于属性约简算法的民航蓄电池故障仿真 刘井莲(40)
 二维超声速进气道数值仿真研究 李世珍,唐硕(43)
 飞机飞行轨迹仿真系统设计与实现 冯为荣,王俊璞,田蔚风(47)
 UCAV对地多目标序次攻击决策研究 潘莉,周德云,汪凌霄(51)
 某高压涡轮时序效应的数值仿真研究 李红丽,乔渭阳,罗华玲(55)
 平流层飞艇静升力分析 胡国昌,夏辉,吴美平(60)
 弹性飞行器的 H_{∞} 控制器设计与仿真 孟文杰,李爱军,徐丽娜,刘宝(65)
 神经网络在控制系统故障诊断中的应用研究 哈贵庭(70)
 雷达图法在反导武器系统效能评估中的应用 张礼伟,罗鹏程,周经伦,杜波(74)
 航空炮塔武器系统仿真设计与实现 张原,杨百战,肖水德,李有东(79)

建模与验模

基于结构模型化分析方法的定性仿真建模 夏文俊,李世其,王峻峰,朱文革(83)

网络与互连技术

宽带短波信道仿真器软件仿真与分析 田文飏,芮国胜,王林(89)
 一种高速移动场景中的频偏校正方法 戴翔,黄登山(93)
 基于信息素机制的Ad Hoc网络安全路由协议 胡元闯,董荣胜,王飞明,刘建明(97)
 一种基于推荐的P2P网络信任管理模型 魏星(102)
 时变宽带信道的长距离预测 任洁,宋高俊,王阳(106)
 基于目标规划的服务器集群系统请求调度模型 刘东君,殷保群,郭东(109)
 基于Kalman算法的网络安全态势预测方法 向西西,黄宏光,李予东(113)
 一种改进的LS-SVR定位算法 张从力,罗艳霞(117)
 无线传感网中一种有效的迂回空洞路由研究 李凤荣,黄河清,李磊,刘海涛(121)
 无线传感器网络路由协议的优化设计 陆立芳,闫建国(125)
 基于小波变换的网络长相关业务Hurst参数估计 金宏伟,周经伦,罗鹏程,尤洪国(129)
 极小范数算法在智能天线AOA估计中的研究 宗荣芳,李丰林(133)
 一种新型传感器网络树形分簇方法 李振汕(137)
 无线传感器网络分簇算法研究 陈翔(141)
 一种改进的网络安全风险模糊综合评判法 覃德泽(144)
 结合遗传算法与LSSVC的网络异常检测 张雅明,林立忠,刘智国(148)
 神经网络在网络入侵检测中的应用研究 傅学彦,尹沧涛(152)
 改进的无线传感器网络覆盖区域节点调度算法 吴春琼(156)
 LTE-A Relay下行静态系统仿真方法 赵竹岩(159)

人工智能与专家系统

基于核主成分的神经网络集合预报建模研究 肖慧,刘苏东,黄小燕,金龙(163)
 一种广义线性隶属函数的设计及应用 黄卫华,方康玲,章政(167)
 改进的BP神经网络算法及其应用 冯立颖(172)
 多温区电加热炉的PID神经网络控制 袁朝辉,张慧(176)
 七连杆双足机器人建模和控制系统仿真 槐创锋,刘平安(180)
 多智能体一致性预测控制算法及其仿真研究 季虹菲,席裕庚,李晓丽(186)

分户热计量系统室温模糊预测控制	潘琢金,许财华(191)
非线性系统的PID控制器的研究与设计	胡力刚,许伟明(195)
CMAC-PID在柴油机调速系统中的应用	尹维生,李岩(200)
支持向量机在PID控制器参数整定中的仿真研究	施媛波(203)
RS-RBF在高新技术项目投资风险评价的应用	陈良海(207)
基于控制补偿ADRC对机械手跟踪特性研究	周游,王庆林,邱德慧,孟凡成(211)
基于基因表达式编程的K均值自动聚类算法	姜代红,张三友(216)

优化仿真

带免疫变异的蚁群优化算法	刘好斌,胡小兵,赵吉东(221)
--------------------	------------------

可视化仿真技术

一种类圆形图像目标分割方法的研究	余静,杨保海(224)
基于SURF算法的人脸跟踪技术研究	时磊,谢晓方,乔勇军(227)
基于混合数据结构的实时GPU光线跟踪算法	谢智歌,熊岳山,陈长波,王彦臻(232)
引入控制函数的非线性扩散图像去噪	郭静,田有先(237)
构件内部裂纹缺陷的三维重建	贾超,邢晶晶,王耀坤(241)
彩色灰度交叉融合的彩色图像渐变技术	夏泽举,董兰芳(245)
复杂光照条件下的人脸识别方法	程乔,游锦海,欧阳宁,莫建文(250)
基于对象建模的遥感影像建筑物提取方法	王世伟,方涛(254)
基于指纹方向流模式特性的分割方法	刘慧英,夏天琪,陈骁(258)
交互式医学图像分割算法	吕洁,熊春荣(262)
关于图像识别边缘检测算法仿真研究	亢洁,杨刚(267)
支持向量机在人脸识别中的应用研究	郑岚(271)
基于粒子群优化算法的最佳熵阈值图像分割	康世瑜(275)
粒子群算法在二维Otsu图像分割中的应用研究	钱晓军(279)
遗传算法在人脸识别中的应用研究	吴建龙,罗海兵(282)
基于交互式多模型强机动目标被动跟踪算法	胡欣,巨永锋(286)
基于卫星云图的三维立体云仿真	申曰春,肖鹏,孙兴义(289)

能源领域仿真

超高压压缩机管线的振动控制仿真	李峰,王德国,刘录,赵杰(293)
SOFCC电流密度特性的ELCPI多尺度仿真	杨晨,彭伟(298)
电力变压器故障预测与诊断仿真研究	刘立兵,惠鹏飞(303)

交通体系与工具仿真

电动汽车车载充电系统的设计和仿真	徐伟,刘和平,任发(307)
汽车防抱死系统的模糊PID控制算法研究	张颖,袁朝辉(312)
基于元胞自动机的自行车流模型	邓建华,朱从坤(316)
基于遗传算法-支持向量机的铁路货运量预测	王治(320)
粒子群优化RBF神经网络的短时交通流量预测	冯明发,卢锦川(323)
神经模糊系统在制动干扰模型中的应用	谢鸿业,宁铎(327)
遗传算法在车牌特征选择的应用研究	巨志斌(331)
高速公路主线可变限速模糊控制及仿真研究	刘庆全,黄春平(335)
基于越野路面谱的车载设备平顺性建模与仿真	王军(339)

制造业仿真

大型离心铸造机温度优化控制应用研究	胡亚琦(345)
-------------------------	----------

社会科学领域仿真

应用Repast S的复杂系统建模仿真	张广骏,李耀东,戴汝为(349)
基于马尔可夫链的资产质量预测建模研究	房光友(354)
支持向量机在期货价格预测中的应用研究	顾红其(358)
组合模型在股票价格预测中应用研究	王晴(361)

仿真教学/训练与仿真器

基于 π 演算的网络考试系统动态建模研究	向兴元,郭荣佐,黄君(365)
--------------------------------	-----------------

仿真应用研究

一种稳健的GPS多径估计算法	王宪,袁洪(369)
一种基于自适应谱熵的端点检测改进方法	王琳,李成荣(373)
一种改进的基于DCT变换的语音增强算法	李潇,李宏(376)
管道泄漏噪声的数值仿真分析	吉霞,吴亚锋,杨浩(381)
带转换层商住楼的地震输入能仿真研究	张军,刘洪兵,吴昊,刘江(386)
基于有限长序列分析的Welch法谱估计研究	沈志远,王黎明,陈方林(391)
SS诊断策略在非线形电路中的应用研究	刘威,徐磊(396)
基于小波变换的心音信号滤波方法研究	陈天华,韩力群,邢素霞,郭培源(401)
电梯优化方案中的黄金分割	朱斌,郑永刚,王远弟(406)

CONTENTS

Digital simulation in information era	XU Geng - bao, ZENG Lian - zhi (1)
A New ESM Data Sorting Algorithm	DAI Tian, GUO Gui - hu, et, al (5)
Simulation Research on Submarine Target Rough Position Situation Quick Decision	HUANG Wen - bin, MENG Fan - dong (8)
Intrapulse Modulation Recognition of Signals Based on Linear Rgression of Time - Frequency Curve	HUA Yong - ping, HU Guo - bing , et, al (12)
Design of Gondola landfall Oil - gas Bumper	LU Yang, WU Juan (16)
Finite Thrust Orbit Interception Optimization Using Hybrid Genetic Algorithm	YAN Xun - liang, XU Min, et, al (20)
A Research on Guidance Law Based on Variable Structure Control	YANG Wen - xue, HOU Ming - shan, et, al (24)
Analysis of Loaded Antenna Radome Structure by Using MOM	DUAN Hong, LI Jian - zhou, et, al (27)
Analysis of Influence Induced by Installation Error of Seeker in Hardware - in - the - loop Simulation	ZHANG Hong - xi, CUI Lian - hu (31)
Dynamic Simulation of Flux Control System in A Certain Engine Experiment	LI Yun, XU Yong (35)
Simulation of Civil Aviation Fault Diagnosis Based on Algorithms of Attribute Reduction	LIU Jing - lian (40)
Numerical Study on 2D Supersonic Inlet	LI Shi - zhen, TANG Shuo (43)
Design and Implementation of Flight Track Simulation System	FENG Wei - rong, WANG Jun - pu, et, al (47)
Research on Air - to - ground Multi - target Sequential Attack Decision for Unmanned Combat Air Vehicle	PAN Li, ZHOU De - yun, et, al (51)
Numerical Simulation Investigation of Airfoil Clocking in a High - pressure Turbine	LI Hong - li, QIAO Wei - yang, et, al (55)
Analysis on Static Lift of Stratospheric Airship	HU Guo - chang, XIA Hui, et, al (60)
Designing and Simulating of H_{∞} Controller for Flexible Aircraft	MENG Wen - jie, LI Ai - jun, et, al (65)
Study on Fault Diagnosis for Control System Based on Neural Network	HA Gui - ting (70)
Applications of Radar Chart in Effectiveness Evaluation of Anti - Ballistic Missile System	ZHANG Li - wei, LUO Peng - cheng, et, al (74)
Design and Implementation of Simulation for Air Turret Weapon System	ZHANG Yuan, YANG Bai - zhan, et, al (79)
Qualitative Simulation Modeling Based - On Structural Model Analysis Method	XIA Wen - jun, LI Shi - qi, et, al (83)
Analysis and Simulation of Wideband HF propagation Channel	TIAN Wen - biao, RUI Guo - sheng, et, al (89)
A Frequency Shift Correction Method in High Speed Vehicle Conditions	DAI Xiang, HUANG Deng - shan (93)
A Secure Routing Protocol Based on Pheromone Mechanism for Ad Hoc Network	HU Yuan - chuang, DONG Rong - sheng, et, al (97)
A Trust Management Model Based on Recommendation for P2P Network	WEI Xing (102)
Long Range Prediction for Time - varying Wideband Channel	REN Jie, SONG Gao - jun, et, al (106)
A Request Dispatching Model of Server Cluster System Based on Goal Programming	LIU Dong - jun, YIN Bao - qun, et, al (109)
A Method of Network Security Situation Prediction Based on Kalman Algorithm	XIANG Xi - xi, HUANG Hong - guang, et, al (113)
An Improved IS - SVR Location Algorithm	ZHANG Cong - li, LUO Yan - xia (117)
An Efficient Hole - Bypassing Geographical Routing for Wireless Sensor Networks	LI Feng - rong, HUANG He - qing, et, al (121)
Optimal Design of Routing Protocol for Wireless Sensor Networks	LU Li - fang, YAN Jian - guo (125)
Long - Range - Dependent Traffic Parameter Estimation Using Wavelet Transform	JIN Hong - wei, ZHOU Jin - lun, et, al (129)
Research of Min - norm Algorithm in AOA Estimation of Smart Antenna	ZONG Rong - fang, LI Feng - lin (133)
A Tree - based Clustering Approach in WSN	LI Zhen - shan (137)
Research on Clustering Algorithm for Wireless Sensor Network	CHEN Xiang (141)
A Fuzzy Comprehensive Evaluation Method for Improving Network Security Risks	QIN De - ze (144)
Network Anomaly Detection by Combination of Genetic Algorithm and LSSVC	ZHANG Ya - ming, LIN Li - zhong, et, al (148)
Research on Intrusion Detection System Based on Neural Network	FU Xue - yan, YIN Cang - tao (152)
Research on Nodes Scheduling in Coverage Area of Wireless Sensor Networks	WU Chun - qiong (156)
Statistic System Level Simulation of LTE - A Relay	ZHAO Zhu - yan (159)
A Study on Neural Network Ensemble Forecast Model Based on Kernel Principal Component Analysis	XIAO Hui , LIU Su - dong, et, al (163)
Design and Application of a Kind of General Linear Membership Function	HUANG Wei - hua, FANG Kang - ling, et, al (167)
Optimized BP Neural Networks Algorithm and Its Application	FENG Li - ying (172)
PID Neural Network Control for Electric Heating Furnace with Multiple Temperature - zone	YUAN Zhao - hui, ZHANG Hui (176)
Modeling and Control System Simulation for 7 - link Biped Robot	HUAI Chuang - feng, LIU Ping - an (180)

Simulation Study on Consensus of Multi-agent System under MPC	JI Hong-fei, XI Yu-geng, et, al (186)
Fuzzy Predictive Control of Room Temperature in a Household Heat Measurement System ...	PAN Zhuo-jin, XU Cai-hua (191)
Study and Design of PID Controller for Nonlinearity System	HU Li-gang, XU Wei-ming (195)
Application of Compound Control Based on CMAC and PID in Diesel Speed	YIN Wei-sheng, LI Yan (200)
Simulation on Tuning of PID Parameters Based on Support Vector Machine	SHI Yuan-bo (203)
Study on Risk Evaluation of High-tech Projects Investment Based on RS_RBF	CHEN Liang-hai (207)
Research on Signal-Arm Manipulator Based on ADRC Compensated by Repetitive Control	ZHOU You, WANG Qing-lin, et, al (211)
K-means Auto-Clustering Algorithm Based on Gene Expression Programming	JIANG Dai-hong, ZHANG San-you (216)
Ant Colony Algorithm with Immune Mutation	LIU Hao-bin, HU Xiao-bing, et, al (221)
Research of Segmentation Algorithms for Quasi-circular Object	YU Jing, YANG Bao-hai (224)
Reserch on a Face Tracking Technology Based on SURF Algorithm	SHI Lei, XIE Xiao-fang, et, al (227)
Coupled Use of BSP and BVH Trees in GPU-based Real Time Ray Tracing	XIE Zhi-ge, XIONG Yue-shan, et, al (232)
A Nonlinear Diffusion with Introduction of Control Functions on Image Denoising	GUO Jing, TIAN You-xian (237)
3D Reconstruction of Components with Inner Crack Defects	JIA Chao, XING Jing-jing, et, al (241)
Cross Fusion between Color and Gray for Color Images Morphing Technology	XIA Ze-ju, DONG Lan-fang (245)
Face recognition under complex illumination environment	CHENG Qiao, YOU Jin-hai, et, al (250)
A Building Extraction Method Based on Object Modeling in Remote Sensing Image	WANG Shi-wei, FANG Tao (254)
A Method of Fingerprint Segmentation Based on Direction-flow	LIU Hui-ying, XIA Tian-qi, et, al (258)
Interactive Medical Image Segmentation	LV Jie, XIONG Chun-rong (262)
Simulation Research of Edge Detection Algorithm about the Image Recognition	KANG Jie, YANG Gang (267)
Study about Face Recognition Based on Support Vector Machine	ZHENG Lan (271)
Entropic Thresholding Method Based on Particle Swarm Optimization for Image Segmentation	KANG Shi-yu (275)
Application of PSO Algorithm in 2D Otsu Image Segmentation	QIAN Xiao-jun (279)
Application Study about Face Recognition Based on Optimization Genetic Algorithm	WU Jian-long, LUO Hai-bing (282)
An Algorithm Based on Interacting Multiple Models for Passive Tracking of Maneuvering Targets	HU Xin, JU Yong-feng (286)
Simulation of 3D Clouds Based on Satellite Cloud Imagery	SHEN Yan-chun, XIAO Peng, et, al (289)
Simulation of Superhigh Pressure Compressor Pipeline System Vibration Control	LI Feng, WANG De-guo, et, al (293)
ELCPI Multiscale Simulation of SOFC Current Density Characteristics	YANG Chen, PENG Wei (298)
Transformer Fault Diagnosis Based on Particle Swarm Optimization and Support Vector Machine	LIU Li-bin, HUI Peng-fei (303)
Designing and Simulation of Charging System for Electrical Vehicle	XU Wei, LIU He-ping, et, al (307)
Fuzzy-PID Algorithm Research about Anti-lock Braking System	ZHANG Ying, YUAN Zhao-hui (312)
A Bicycle Flow Model Based on Cellular Automata	DENG Jian-hua, ZHU Cong-kun (316)
Prediction of Railway Freight Volume Based on Genetic Algorithm-Support Vector Machine	WANG Zhi (320)
Study on Short Time Traffic Flow Prediction Based on RBF Neural Network Optimized by PSO	FENG Ming-fa, LU Jin-chuan (323)
Neuro-Fuzzy System in Interference Model of Brake	XIE Hong-ye, NING Duo (327)
Study on Feature Selection of Vehicle Plate Based on Intelligence Genetic Algorithm	JU Zhi-bin (331)
Fuzzy Control for Variable Speed Limits and Simulation on Highway Mainstream	LIU Qing-quan, HUANG Chun-ping (335)
Modeling and Simulation of Vehicle Equipment Ride Performance Based on Off-road Spectrum	WANG Jun (339)
Applications of Temperature Optimization Control of Large Centrifugal Casting Machine	HU Ya-qi (345)
Modeling and Simulation for Complex Systems Using Repast Symphony	ZHANG Guang-jun, LI Yao-dong, et, al (349)
Study on Forecasting Model of Assets Quality Based on Markov Chain	FANG Guang-you (354)
Future Price Prediction Based on Support Vector Machine	GU Hong-qi (358)
Research on Stock Price Prediction Based on Combined Model	WANG Qing (361)
Research on Dynamic Modeling of Network Examination System Based on π -Calculus	XIANG Xing-yuan, GUO Rong-zuo, et, al (365)
A Robust Method for GPS Multipath Estimation	WANG Xian, YUAN Hong (369)
An Improved Speech Endpoint Detection Method Based on Adaptive Band-partition Spectral Entropy	WANG Lin, LI Cheng-rong (373)
An Improved Speech Enhancement Algorithm Based on DCT	LI Xiao, LI Hong (376)
Numerical Simulation of Pipeline Leak Noise Analysis	JI Xia, WU Ya-feng, et, al (381)
Simulation of Seismic Energy Response of High-rise Building with Transfer Story	ZHANG Jun, LIU Hong-bing, et, al (386)
Research on Spectral Estimation Using Welch Method Based on Analysis of Finite-length Sequence	SHEN Zhi-yuan, WANG Li-ming, et, al (391)
Researches on SS Diagnosis Method's Application in Non-linear Circuits	LIU Wei, XU Lei (396)
Research of De-noising Method of Heart Sound Signals Based on Wavelet Transform	CHEN Tian-hua, HAN Li-qun, et, al (401)
Golden Section in Optimization of Elevator Operation	ZHU Bin, ZHENG Yong-gang, et, al (406)