

目 次

军事领域仿真

双轴转位式捷联惯导系统安装误差分析	常路宾,李安,覃方君(1)
基于多阶段任务系统的成功率建模与仿真	魏勇,徐廷学,顾钩元,余仁波(5)
基于UML的战场场景建模与仿真	王宣(11)
雷达成像识别的研究	秦淋,裴承鸣,徐秀丽,刘东来(15)
修正概率关联算法在航迹关联中的应用	叶晓雪,王新民,李俨,李文超(19)
最大熵原理在雷达杂波仿真中的应用	王旭明,蔡金燕,任明秋(22)
多管火箭炮两种定向管的比较分析	蔡德咏,马大为,崔德福,李士军(26)
相控阵天线方向图的建模与实时仿真方法	陈志杰,李永桢,戴幻尧,代大海(31)
基于系统的武器备件需求预测研究	赵方庚,孙江生,张连武,马振书(36)
火力线跟踪与瞄准综合自适应控制研究	田建辉,钱林方(40)
方向波合成孔径雷达图像噪声抑制	张健,陈孝威(44)

航空航天领域仿真

基于流固耦合的叶片颤振分析	张瑞琴,翁建生(48)
电动伺服加载系统双回路控制方法研究	刘果,翁志黔,杨柯(52)
基于网格面元法的高超声速飞行器性能分析	江志国,车竞(56)
导弹动基座垂直发射出筒过程仿真分析	王志强,邓飞,裴譞,张宇文(60)
基于模糊决策树的UCAV雷达模式管理算法	王谦,周德云,张塑(65)
吸气式高超声速飞行器多学科优化设计研究	高度,唐硕(69)
基于粒子群算法的MKV作战任务评估与分配	王立祺,周军,呼卫军(73)
力反馈电液伺服阀优化	王纪森,王博(77)
超椭圆S形进气道的设计及气动性能研究	李岳锋,杨青真,孙志强(82)
低轨卫星扩频通信中干扰信号的优化控制	那顺巴雅尔,刘会杰,梁旭文(86)
碟形飞行器的广义预测控制方法研究	顾文锦,杨侃(91)
一种改进的寻的制导信息估计方法研究	李雅静,侯明善,谭茹(97)
面向控制面故障的重构飞行控制设计与仿真	张明涛,安锦文(102)
鲁棒PID设计在涡扇发动机中的应用	李述清,詹济民,李明,杜国宁(106)
太阳同步轨道卫星帆板对日定向控制与仿真	朱军年(110)
一种任务机仿真系统可信度研究方法	史国庆,高晓光,王文豪,刘鑫(115)
基于势能场的机场行人行为建模仿真研究	刘一,沙云飞,范卫东(119)

建模与验模

基于任务的空军装备体系效能建模框架研究	陆耀宾,李明忠,邓桂龙(122)
---------------------	------------------

网络与互连技术

一种基于多小波域与DCT的数字盲水印算法	赵雪章,席运江(126)
多用户混沌扩频通信系统的Rake接收误码分析	李巍,何世彪(130)
综合指数法的信任网络动态综合评价模型	申安来,郑晓薇,递文晖(135)
基于并列卡尔曼滤波的贝叶斯盲均衡算法实现	代松银,董书攀,袁嗣杰(138)
基于多窗谱相关加权语音增强	彭军,王忠,刘兴涛,胡建超(142)
一种安全的动态源路由协议	李嘉为,郭达伟,张国庆,陈骁(146)
实时无线视频传输容错控制算法	徐瑜婕,纪雯,陈益强,周经野(150)
基于进化博弈的网格资源分配方法的研究	林晓鹏,郭东辉(155)
基于能量的无线传感器网络分簇算法研究	潘峰(159)
多天线系统频域信道估计算法的研究	赵谦,闫红梅,曾召华,付鹏(163)
一种新的双模盲均衡算法	薛伟,杨小牛,张朝阳(166)
无线传感器路由算法中的仿真研究	王磊,施荣华(170)
云重理论在网络安全风险评估中的应用	覃德泽(174)
无线传感器网络覆盖优化算法研究	林梅金,苏彩红,王飞(178)
AHP和SVM组合的网络安全评估研究	王伟(182)
RS-BPNN在网络故障诊断的仿真研究	郭江平(186)
K均值算法改进及在网络入侵检测中的应用	刘长青(190)

人工智能与专家系统

基于均匀设计的最小二乘支持向量机改进算法	向昌盛,周子英,张林峰(194)
----------------------	------------------

神经网络泛化性能的最优脑外科过程算法	李冬,嵩天(198)
智能轮椅室内避障导航及仿真实现	张建国,李军,王芳(203)
工业锅炉汽包压力的模糊-PID 控制	焦东升,张秀彬,陆冬良(207)
煤层气发动机空燃比 PID 迭代学习控制	张健,滕勤,左承基(211)
基于观测器具有不确定性的鲁棒保性能控制	张飞,刘光军,王洪光(215)
非均衡数据的最小二乘支持向量机阈值新算法	陈青,薛惠锋,杜喆(219)
基于逆系统多模型内模主动容错控制	李炜,程应峰,许德智(222)
基于观测器的切换系统反馈镇定的仿真研究	虞继敏,刘锦春,李洁坤(227)
不确定离散奇异系统的鲁棒 H _∞ 控制及仿真	方晨(231)
基于变精度粗糙集模型的流感诊断仿真系统	赵卫绩,刘井莲(234)
视网膜假体视觉信息处理模型	裴智军,乔清理,艾慧坚(238)
传感器机器人行动推理的有色网表示模型	钟珊,常晋义,乐德广,何世明(242)
优化仿真	
一种新的改进粒子群优化算法	沈学利,张红岩,张纪锁(246)
遗传算法用于波达方向估计的圆阵稀疏优化	辛渊博,侯宏,陈志菲,陈涛(250)
资源约束的工期-费用-质量综合均衡优化	单绘芳,张静文,杨乃定(254)
PID 控制器参数优化中的仿真研究	高凯悦(259)
蚁群优化的传感器网络路由算法	张晓伟(263)
可视化仿真技术	
基于椭圆模型的手势识别与仿真	方奎,欧阳宁,莫建文(267)
医学图像中组织轮廓提取方法的改进	郑丽萍,李光耀,于承敏,李寰(271)
基于高斯扰动量子粒子群优化的图像分割算法	颜惠琴,吴锡生(275)
锥束 X-射线 CT 投影数据的仿真	孔慧华,潘晋孝,薛震(279)
线阵 SAR 三维成像分辨率分析	王斌,王彦平,洪文,吴一戎(282)
舰船目标三维转动 SAR 成像仿真研究	蔡彦宁,种劲松(287)
曲线演化的图像分割算法改进研究	曾金发,曹功坤(292)
微细尺度下液体乙醇层流扩散燃烧的特性仿真	徐涛,杨泽亮,甘云华,杨帅(297)
支持向量机在步态识别算法中的应用研究	张恒,周杰,惠建新(302)
指纹识别技术在养老金发放中的应用研究	罗海波(306)
改进的手指静脉图像识别算法仿真研究	李柳柏(310)
虹膜识别算法的应用研究	卢珊,赵强,刘丽萍(313)
基于中心与邻域像素均值关系隐写算法	刘智(317)
能源领域仿真	
统一电能质量调节器最优化能量控制及仿真	金幸,唐治德,余小闻,吴明鹏(321)
基于新型换流变压器偏磁特性仿真研究	王智勇,罗隆福,许加柱(325)
交通体系与工具仿真	
摩托车整车性能仿真系统的研究	段其昌,李黎,段盼(330)
车用双筒式液压减振器外特性建模仿真	孟婕,周长城(335)
基于轴距参数的载重汽车舒适性优化	戚玉轩,方宗德,古玉峰,祝小元(340)
基于遗传算法的公交智能排班系统应用研究	王庆荣,朱昌盛,梁剑波,冯文熠(345)
特种车辆维修视觉可达性评价方法研究	崔晓风,项昌乐,王战军,马骥(349)
柴油内燃机车辆动力与传动系统建模	唐毅,张学玲,李立华(353)
制造业仿真	
五轴联动盘形刀具的轴截形数值仿真系统	玄丽萍(357)
嵌入式系统节能自动调节技术仿真研究	黄强,冯然(361)
社会科学领域仿真	
基于 PCA-BP 神经网络的股票价格预测研究	蔡红,陈荣耀(365)
K 均值聚类算法在银行客户细分中的研究	樊宁(369)
BP 神经网络在基金价格预测中的应用研究	肖国荣(373)
期货价格预测的仿真研究	柴巧叶(377)
仿真应用研究	
磁流变阻尼器用降压式变换器建模与仿真研究	童静,张红辉,徐海鹏(381)
基于 ANSYS 的某设备平台桥的仿真分析	张风武(385)
基于动态贝叶斯网络的听视觉融合情感识别	陈丹淇,蒋冬梅,Ilse Ravyse, Hichem Sahli(389)
管道阀门泄漏信号仿真分析	朱绍锋,刘贵杰,刘波(393)
Brent-Luk 脉动阵列的一种仿真方法	徐德琛,刘志文,徐友根(399)
负脉冲鲁棒输入整形器的频域设计方法	王晓军(405)
用多重网格法数值预测高速离心叶轮三维流场	高丽敏,韩伟,高杰,李晓军(410)
最大熵方法在英语名词短语识别中的应用研究	王晓涓,赵春(414)

CONTENTS

Analsysis on Installation Error of Dual-axis Rotation-dwell Strapdown Inertial Navigation System	CHANG Lu-bin, LI An, et, al (1)
Modeling and Simulating for Mission Completion Success Probability Based on Phased-Mission System	WEI Yong, XU Ting-xue, et, al (5)
Simulation and Modeling of Battlefield Environment Based on UML	WANG Xuan (11)
Filter Back-Projection Algorithm Based on Spectral Extrapolation for ISAR Super-Resolution Imaging	QIN Lin ,PEI Cheng-ming ,et, al (15)
Application of Modified PDA Algorithm in Dense Clutter	YE Xiao-xue,WANG Xin-min,et, al (19)
Application of Maximum Entropy Principle in Simulation of Radar Clutter	WANG Xu-ming, CAI Jin-yan,et, al (22)
Analysis and Comparison of Two Kinds of Direction Pipes for Multiple Launch Rocket System	CAI De-yong,MA Da-wei, et, al (26)
Modeling and Real-time Simulating of Phased-array Antenna's Directional Pattern ...	CHEN Zhi-jie,LI Yong-zhen,et, al (31)
Research on Weapon Spare Parts Demand Forecasting Based on System	ZHAO Fang-geng, SUN Jiang-sheng, et, al (36)
Self-adapting Tracking and Pointing Control of Axis of Firepower on Unmanned Turret	TIAN Jian-hui, QIAN Lin-fang (40)
Noises Suppression of Radar Images of Directionlets Synthetic Aperture	ZHANG Jian,CHEN Xiao-wei (44)
Blade Flutter Analysis Based on Fluid Solid Coupling	ZHANG Rui-qin,WENG Jian-sheng (48)
Research on Electric Load Systemby Double-loop Control	LIU Guo,WENG Zhi-qian,et, al (52)
Performance Analysis of Hypersonic Vehicle Base on Surface Element Modeling	JIANG Zhi-guo,CHE Jing (56)
Simulation of Process for Missile Launched Vertically from Moving Platform	WANG Zhi-qiang,DENG Fei,et, al (60)
UCAV Radar Mode Management Algorithm Based on FDT	WANG Qian,ZHOU De-yun,et, al (65)
Multidisciplinary Design Optimization Study of Air-breathing Hypersonic Vehicle Concept Design ...	GAO Du, TANG Shuo (69)
ParticleSwarm Optimization for Task Evaluation and Allocation of MKV for Intercepting ...	WANG Li-qi,ZHOU Jun,et, al (73)
Optimization of Force-feedback Electro-hydraulic Servo-valve	WANG Ji-sen,WANG Bo (77)
Designof Super-elliptic S-shaped Inlet and Analysis of Aerodynamic Performance ...	LI Yue-feng,YANG Qing-zhen,et, al (82)
Researchon Narrow-Band Interference Suppression Technology in Satellite Spread Spectrum Communication Systems	NASHUN Ba-ya-er,LIU Hui-jie,et, al (86)
Research on GPC the Saucer-like Air Vehicle by GPC	GU Wen-jin,YANG Kan (91)
A Modified Observer for Homing Guidance Systems	LI Ya-jing, HOU Ming-shan, et, al (97)
Design and Simulation of Reconfigurable Flight Control under Control Surface Failure	ZHANG Ming-tao, AN Jin-wen (102)
Robust PID Design for Turbofan Engine	LI Shu-qing, ZHAN Ji-ming,et, al (106)
Simulation of Sun Synchronous Orbit Satellite Solar Panel Control	ZHU Jun-nian (110)
Akind of Mission Computer Simulation System Credibility Research Method	SHI Guo-qing, GAO Xiao-guang,et, al (115)
Research of Pedestrian Modeling and Simulation in Airport Based on Potential Field	LIU Yi,SHA Yun-fei,et, al (119)
Research on Operational Effectiveness Analysis Modeling Frame of Air ForceWeapon and Equipment System Based on Task	LU Yao-bin,LI Ming-zhong,et, al (122)
Blind Watermarking Algorithm Based on Multi-wavelet Domain and DCT	ZHAO Xue-zhang,XI Yun-jiang (126)
BER Analysisin Multi-user Chaotic Spread Spectrum Communication System with Rake Receiver	LI Wei,HE Shi-biao (130)
Comprehensive Index Method Evaluation Model in Trust Grid	SHEN An-lai,ZHENG Xiao-wei,et, al (135)
Realization of Bayesian Equalization Using Parallel Kalman Filtering	DAI Song-yin, DONG Shu-pan, et, al (138)
Correlation Weighting Enhancement of Speech Based on Multitaper Spectrum	PENG Jun,WANG Zhong,et, al (142)
A Secure Dynamic Source Routing	LI Jia-wei, GUO Da-wei,et, al (146)
Real-Time WirelessVideo Transmission Fault-Tolerant Control Algorithm Based on NS2	XU Yu-jie, JI Wen, et, ale (150)
Research of Grid Resource Allocation Based on Evolutionary Game	LIN Xiao-peng, GUO Dong-hui (155)
Researchon Clustering Algorithm of Wireless Sensor Networks Based on Energy	PAN Feng (159)
Research onFrequency Domain Channel Estimation Algorithm in Multi-Antenna Systems	ZHAO Qian,YAN Hong-mei,et, al (163)
A New Dual Mode Blind Equalization Algorithm	XUE Wei, YANG Xiao-niu, et, al (166)
Simulation of Routing Protocol for Wireless Sensor Network by Multi-hops	WANG Lei, SHI Rong-hua (170)
An Application of Aloud Focus Theory in Assessment for Network Security Risk	QIN De-ze (174)
Study on Optimization Algorithms in Wireless Sensor Networks	LIN Mei-jin, SU Cai-hong, et, al (178)
Researchon Assessment of Network Security Based on SVM and AHP	WANG Wei (182)
Simulation on Network Fault Diagnosis Based on RS-BPNN	GUO Jiang-ping (186)
Study on Network Intrusion Detection Based on K-means Clustering Algorithm	LIU Chang-qian (190)
ImprovedLeast Squares Support Vector Machine Algorithm Based on Uniform Design	XIANG Chang-sheng,ZHOU Zi-ying,et, al (194)
An Optimal Brain Surgeon Procedure Algorithm for Improving Neural Network Generalization Performance	LI Dong, SONG Tian (198)

Indoor Navigation and Obstacle Avoidance of Intelligent Wheelchair and Simulation	ZHANG Jian-guo, LI Jun, et, al (203)
A Fuzzy Self-Adjusting PID Drum System for Industrial Boiler	JIAO Dong-sheng, ZHANG Xiu-bin, et, al (207)
PID IterativeLearning Control of Air Fuel Ratio for a Coal-Bed Gas Engine	ZHANG Jian, TENG Qin, et, al (211)
Observer Based Robust Guaranteed Cost Control of Systems with Uncertainties	ZHANG Fei, LIU Guang-jun, et, al (215)
A New Threshold Method ofLeast Square Support Vector Machine for Unbalanced Data	CHEN Qing, XUE Hui-feng, et, al (219)
Active Fault Tolerant Control Using Multi-Model Based on Inverse System Internal Model	LI Wei, CHENG Ying-feng, et, al (222)
Observer-Based State Feedback Stabilization of Linear Switched System	YU Ji-min , LIU Jin-chun , et, al (227)
Robust H_{∞} Control of Discrete-Time Singular Systems and Simulation	FANG Chen (231)
Influenza Diagnostic Simulation System Based on Variable Precision Rough Set Model	ZHAO Wei-ji, LIU Jing-lian (234)
Modeling of Visual Information Processing in Retinal Prosthesis	PEI Zhi-jun, QIAO Qing-li, et, al (238)
A Representation Model for Reasoning about Actions of Robot with Sensor	ZHONG Shan, CHANG Jin-yi, et, al (242)
A New Improved Particle Swarm Optimization Algorithm	SHEN Xue-li, ZHANG Hong-yan, et, al (246)
Improvement of the DOA Performance Via Circular Array Optimization by Genetic Algorithm	XIN Yuan-bo, HOU Hong, et, al (250)
Resource Constrained Tradeoff Optimization of Time-Cost- Quality	SHAN Hui-fang, ZHANG Jing-wen, et, al (254)
Simulation Research for Optimization PID Parameters	GAO Jin-yue (259)
Research on Wireless Sensor Network Routing Algorithm Based on Ant Colony Optimization	ZHANG Xiao-wei (263)
Gesture Recognition and Similation Based on Elliptical Model	FANG Kui, OUYANG Ning, et, al (267)
Improvement of Tissue Contour Extraction Method in Medical Image	ZHENG Li-ping, LI Guang-yao, et, al (271)
ImageSegmentation Based on Quantum-Behaved Particle Swarm Optimization with Gaussian Disturbance	YAN Hui-qin, WU Xi-sheng (275)
Simulation of Projection Data for Cone X-ray CT	KONG Hui-hua, PAN Jin-xiao, et, al (279)
Analysis of Resolutions for SAR 3D Imaging Using Linear Array Antennas	WANG Bin, WANG Yan-ping, et, al (282)
SAR Imaging Simulation for Three-Dimensional Rotations of Ship Targets	CAI Yan-ning, CHONG Jin-song (287)
A Research on Improving Image Segmentation Algorithm Based on Curve Evolution	ZENG Jin-fa, CAO Gong-kun (292)
Simulationof Micro Scale Liquid Ethanol Laminar Flow Diffusion Combustion Characteristic	XU Tao, YANG Ze-liang, et, al (297)
Study on Gait Recognition Based on Support Vector Machine	ZHANG Heng, ZHOU Jie, et, al (302)
Studyon Social Secure System Based on Fingerprint Verification Technology	LUO Hai-bo (306)
Simulating Study of AlgorithmBased Improved Finger Vein Image Recognition	LI Liu-bai (310)
Researchon Iris Recognition Algorithm	LU Shan, ZHAO Qiang, et, al (313)
Algorithm Based on Relation of Middle DCT and Average of Neighboring DCT Coefficients	LIU Zhi (317)
Optimal Energy Control Strategy of Unified Power Quality Controller and Simulation	JIN Xing, TAND Zhi-de, et, al (321)
Simulation and Research of Bias Characteristic Based on New-type Converter Transformer	WANG Zhi-yong, LUO Long-fu, et, al (325)
Study on Simulation System of Motorcycle Performance Test	DUAN Qi-chang, LI Li, et, al (330)
Model and Simulation of Double-tube Hydraulic Damper External Characteristic	MENG Jie, ZHOU Chang-cheng (335)
Optimization of Heavy Truck's Ride Comfort Using Axles' Location Parameters	QI Yu-xuan, FANG Zong-de, et, al (340)
Research on Application of Intelligence Schedule of Pubic Traffic Vehicles Based On Genetic Algorithm	WANG Qing-rong, ZHU Chang-sheng, et, al (345)
Researchof Vision Accessibility's Evaluation Method in Special Vehicle Maintenance	CUI Xiao-feng, XIANG Chang-le , et, al (349)
Modeling of Engine and Drivetrain System of Diesel Vehicle	TANG Yi, ZHANG Xue-ling, et, al (353)
Simulation System of Cross Section of Helicoid Dish-shaped Cutting Tool	XUAN Li-ping (357)
Energy Saving Technology for Embedded Systems	HUANG Qiang, FENG Ran (361)
Stock Price Prediction Based on PCA and BP Neural Network	CAI Hong, CHEN Rong-yao (365)
Simulation Study on Commercial Bank Customer Segmentation on K-means Clustering Algorithm	FAN Ning (369)
Application Research of Fund Net Value Prediction Based on BP Neural Network	XIAO Guo-rong (373)
SimulationResearch on Futures Price Forecast	CHAI Qiao-ye (377)
Modeling andSimulation of Peak Current Mode Buck Converter for MR Dampers	TONG Jing, ZHANG Hong-hui, et, al (381)
SimulationAnalysis for Platform Bridge of a Equipment Based on Ansys	ZHANG Feng-wu (385)
Audio Visual Emotion Recognition Based on State Asynchronous DBN Models	CHEN Dan-qi, JIANG Dong-mei, et, al (389)
Simulation Analysis of Leak Signal of Pipeline Valve	ZHU Shao-feng, LIU Gui-jie, et, al (393)
A Simulation Method for Brent-Luk Systolic Array	XU De-chen, LIU Zhi-wen, et, al (399)
Negative Robust Input Shapers Design in Frequency Domain	WANG Xiao-jun (405)
Predicationof 3d Flow Field in a Centrifugal Impeller Using Multigrid Mehtod	GAO Li-min, HAN Wei, et, al (410)
Researchon Recognition of English BaseNP Based on Maximum Entropy Approach	WANG Xiao-juan, ZHAO Chun (414)