

# 目 次

## 综述

智能仿真 ..... 徐庚保,曾莲芝(1)

## 军事领域仿真

单站无源定位修正协方差卡尔曼滤波算法	..... 谢细全(6)
计算机兵棋推演系统研究	..... 韩志军,柳少军,唐宇波,景民(10)
民众战争态度构型演化建模与仿真研究	..... 阮冰,朱建冲,姜礼平,汤健(14)
战场损伤装备抢修排序模型研究	..... 董泽委,胡起伟,孙宝琛,马志军(18)
基于 HLA 的防空作战侦察雷达仿真系统建模研究	..... 孔德金,陈立云,王帅,靳萌(22)
水雷障碍对舰船目标流毁伤概率仿真研究	..... 冷相文,张旭,赵晓哲(26)
舰艇模拟训练中指挥员的成绩评估研究	..... 熊正祥,孙永侃,王立强(30)
鱼雷外形多学科设计优化中的博弈求解方法	..... 宋保维,温庆国(34)
基于自动删除算法的分布式 CFAR 检测算法	..... 许江湖,刘忠,党玲(37)

## 航空航天领域仿真

红外低轨星座多目标传感器调度研究	..... 陈曦,邓勇,王春明,胡晓惠(43)
飞艇电动航机的研究与仿真分析	..... 张远平,王生(48)
飞机降落过程自适应控制仿真研究	..... 陆军,吴国强,吴叶斌,张雯(53)
遥感卫星小推力轨道转移控制	..... 王俐云,何胜茂(58)
基于强跟踪滤波器的 MIMU/GPS 组合导航系统	..... 张慧君,廖炳瑜,袁洪(62)
飞机发动机排气系统红外辐射强度数值仿真	..... 朱军光,杨青真,李岳峰(66)
高镜像抑制带通滤波器的优化设计	..... 刘芬,郑宏兴,高风友(71)
基于粒子群算法的无人机航路规划与建模仿真	..... 王磊,施荣华(74)
涡桨发动机最优加速控制研究	..... 牟锦辉,朱宇,原博(78)
越肩发射空空导弹复合制导仿真研究	..... 何素娟,周凤岐,周军(82)
涡流冷壁推力室传热模型分析计算	..... 孙得川,白荣博,刘上(87)
Halo 轨道编队保持控制方法及仿真分析	..... 张跃东,孟云鹤,陈琪锋,戴金海(92)

## 建模与验模

基于 WF-net 的工作流模式建模与仿真 ..... 费玲玲,唐兴艳(96)

## 仿真方法与算法

混沌时间序列预测模型的应用与研究 ..... 李剑(100)

## 网络与互连技术

非确定性 MIMO 系统的 K-Best 检测算法研究	..... 范忠亮,王永生,许家栋,姚如贵(103)
基于反馈信息的混合协同转发策略设计与仿真	..... 赵中华(107)
LMS 自适应滤波算法的改进及性能分析	..... 曾伟,吴国辉,代冀阳,时剑(111)
支持向量机在电信客户流失预测中的应用研究	..... 王观玉,郭勇(115)
无线传感器网络覆盖优化算法的仿真研究	..... 张丽虹,陈书谦(119)
网络日志预处理中优化的会话识别算法	..... 杨富华(123)
无线传感器网络节点部署算法的优化研究	..... 颜文胜(126)
PSO-SVM 算法在网络入侵检测中的研究	..... 鞠秋文(130)
无线传感器网络密钥分配方法研究	..... 颜珍平,颜谦和(133)
多输入多输出信道估计算法的仿真研究	..... 李王辉,白刚华(137)
遗传算法优化的神经网络入侵检测系统	..... 颜谦和,颜珍平(141)
煤矿井下定位仿真分析研究	..... 孙硕,陈岩(145)

## 人工智能与专家系统

BP 神经网络 PID 控制在空调系统中的应用	..... 张义,左为恒,林涛(149)
基于 CMAC 的 PID 控制在电液伺服系统中的应用	..... 姜峰,段锁林(152)
基于支持向量回归机的扩展卡尔曼滤波	..... 申文斌,裴海龙(156)
产品可靠性下限神经网络计算方法	..... 王伟(160)
关于滞后不确定系统的变结构控制与仿真	..... 解云鹏,方一鸣,王志杰,焦晓红(163)
移动机器人模糊控制与模糊自适应 PID 控制	..... 林俊,林凯,王苏卫,兰浩(167)
一种神经网络的偏远海区潮流仿真预测	..... 张巍,沈寿林,白承森(172)
双足机器人上楼梯步态的规划与控制	..... 宋宪玺,周烽,梁青,王永(176)
城市规划与扩展模型的仿真研究	..... 惠林虎,屈百达,徐保国(181)
磁悬浮轴承系统的模糊滑模变结构控制研究	..... 秦红玲,李志雄,袁松(185)

基于模糊模式的图书质量识别方法仿真研究	王国权,黄海洋,张 剑(189)
改进遗传算法在移动机器人路径规划中的应用	石铁峰(193)
基于相似度量的核主成分序列极小化方法	于哲夫,路慧彪,贾传茨(196)
基于能量熵对 SVM 的电路故障诊断	黄艳秋,蒲 鵬(199)
神经网络在软件可靠性预测中的应用研究	俞华锋(203)
粮食产量预测模型的应用与仿真研究	任艳娜,席 磊,汪 强,马新明(208)
RBF 神经网络的 PID 控制研究与仿真	陈益飞(212)
自寻优自调整模糊 PID 控制器的设计与仿真	马祥兴(216)

## 优化仿真

孔网钢增强塑料复合管应力强度优化设计	林谋金,唐 吴,刘荣凤,王晓春(221)
--------------------	----------------------

## 可视化仿真技术

基于 OpenGL 的球体生成算法可视化仿真研究	张 茜,唐 棣(226)
基于单张人脸图像三维形状模型重建	牛晓霞,王成儒,顾广华(230)
基于改进轴向包围盒的碰撞检测算法	孙毅刚,段晓晔,张红颖(234)
基于 MPS 和多重模板的多孔介质重构方法	汪彦龙,刘金华,边文莉,张 挺(238)
水污染实时可视化系统研究	钟 亮,池天河(242)
基于改进 FCM 聚类算法的火灾图像分割	方 维,王慧琴,杨丽娟,厉 谦(246)
基于 SVM 的室外场景图像的景物识别	郑梦兴,薛 静,张 通(250)
基于奇异值分解和小波变换的医学图像识别	常兆凯,齐 敏,李大健,严 欣(254)
基于连续 X 射线谱的 CT 重建算法仿真	蔡 彪,潘晋孝,陈 平(257)
二维几何图形测量中的边缘定位算法研究	韩亚丽,张宇波(261)
改进的低比特率压缩视频的块失真检测算法	张兆林,史浩山,唐浩漾(265)
基于 OPENGL 的三维人体运动仿真	李清玲,李 爽(270)
基于聚类的图像拷贝检测技术仿真研究	林 琳,王 越,周跃飞(274)
基于三维步态特征的步态识别方法	邓秀春,王仁芳(279)
大空间建筑可视火灾探测系统的设计与实现	马宗方,程咏梅,王慧琴,张国飞(283)
基于改进的模糊 BP 神经网络图像分割算法	周长英(287)
基于改进几何特征的三维人脸识别方法	余 芳,岳冬利,王岁花(291)
SVD 和 DWT 数字水印算法的应用研究	陈 宏,胡宁静(295)
相似背景下的运动目标自动跟踪问题研究	杨华庆(299)

## 虚拟仿真

虚拟玉米植株三维动态建模	吴小平,齐立森,邓旭阳(304)
--------------	------------------

## 能源领域仿真

滤波换相换流器的典型故障瞬态谐波仿真研究	潘 侃,罗隆福,许加柱,李 勇(308)
基于 BP 神经网络的火电厂耗煤在线仿真	杜光程,廖 立,张东欧,杨 坤(313)
核主泵过流部件设计及内部流场数值仿真	秦 杰,徐士鸣(316)
改进电流型三相并网逆变器控制建模和仿真	薛 铭,杨 刚(320)
临界模式 APFC 主电路参数设计与仿真	吴军峰,郭颖娜,程为彬(324)
太阳能路灯系统的仿真研究	张平朝(328)
小波变换在电能质量信号去噪中的研究	夏淑华(332)

## 交通体系与工具仿真

基于连通域提取的车牌字符分割算法	甘 玲,林小晶(336)
牵引逆变系统实时仿真模型的研究	崔恒斌,陈春阳,韩 坤,李水昌(340)
基于 S 函数的汽车前照灯智能转向系统仿真	龚 静,马瑞卿,邓钧君,王阿萍(345)
FSAE 方程式赛车转向系统的仿真与优化	姚汉波,唐应时,王焕美,林建涛(349)
交通控制信号优化模型的仿真研究	王静波(353)
HCCI 汽油机燃烧和排放特性的仿真分析	李 燕,郑朝蕾,何祖威,王 峰(358)
基于 ATV 的履带车辆悬挂系统仿真	武云鹏,顾 亮,管继富(363)
基于局部 HOG 特征的稀疏表达车牌识别算法	龚永罡(367)
基于优化颜色特征分类器的交通标志分割方法	林 川,潘盛辉,谭光兴,李梦和(370)

## 社会科学领域仿真

基于 PCA - SVM 的区域经济预测研究	周子英,段建南,向昌盛,陈 茜(375)
------------------------	----------------------

## 仿真教学/训练与仿真器

飞行目标跟踪训练视景仿真技术研究	于正林,谭 微,姜 涛(379)
------------------	------------------

## 仿真应用研究

极化干涉 SAR 森林高度估计性能仿真研究	周勇胜,洪 文,曹 芳(384)
非均匀矢量阵列的定向性能仿真与分析	王 鹏,张国军,熊继军(388)
RFID 低噪声放大器设计与仿真	丛密芳,南敬昌,李久超(393)
甲苯一段硝化反应装置的动态仿真分析	汪 贞,张树增,王健红(397)
一种改进性能自适应 ICA 算法研究	靳庆贵,梁国龙(402)
Hilbert - Huang 变换在语音去噪中的应用	倪月敏,杨乃衡(408)

## CONTENTS

Intelligent Simulation .....	XU Geng - bao,ZENG Lian - zhi ( 1 )
Single Observer Passive Location and Tracking Algorithm of Modified Covariance Kalman Filter .....	XIE Xi - quan ( 6 )
Study on Computer Wargaming System .....	HAN Zhi - jun,LIU Shao - jun,et, al ( 10 )
Study on Modeling and Simulating of Evolution of Attitudes Dynamics toward War of People .....	RUAN Bing, ZHU Jian - chong, et, al ( 14 )
Model of Battlefield Damaged Equipment Repair Ordering .....	DONG Ze - wei, HU Qi - wei, et, al ( 18 )
Research on Modeling Spying Radar Simulation System of Anti - aircraft Campaign Based on HLA .....	KONG De - jin,CHEN Li - yun,et, al ( 22 )
Simulation Research on Destroy Probability of Mine Obstacle to Surface Warship Target Flow .....	LENG Xiang - wen ,ZHANG Xu,et, al ( 26 )
Study on Commander Performance Evaluating of Vessel Simulating Training .....	XIONG Zheng - xiang,SUN Yong - kan,et, al ( 30 )
Solving Method of Torpedo System Multi - disciplinary Design Optimization Based on Game Theory .....	SONG Bao - wei, WEN Qing - guo ( 34 )
A Distributed CFAR Detection Algorithm Based on Automatic Censoring Algorithm .....	XU Jiang - hu, LIU Zhong,et, al ( 37 )
Multi - object Sensor Scheduling Model and Strategy for Infrared LEO Constellation .....	CHEN Xi, DENG Yong, et, al ( 43 )
Research and Simulation Analysis of Electromechanical Actuator in Airship .....	ZHANG Yuan - ping,WANG Sheng ( 48 )
Simulation Based on Optimized CMAC - PID Control in Process of Aircraft Landing .....	LU Jun,WU Guo - qiang,et, al ( 53 )
Low - Thrust Orbit Transfer Control of Remote Sensing Satellite .....	WANG Li - yun,HE Sheng - mao ( 58 )
MIMU/GPS Integrated Navigation System Based on Strong Tracking Filter .....	ZHANG Hui - jun,LIAO Bing - yu, et, al ( 62 )
Numerical Simulation of Infrared Radiation for Aeroengine Exhaust System .....	WEI Jun - guang,YANG Qing - zhen,et, al ( 66 )
Optimal Designing of High Image - reject Microwave Bandpass Filter .....	LIU Fen, ZHENG Hong - xing, et, al ( 71 )
Application of Particle Swarm Optimization Algorithm to Path Planning of Unmanned Aerial Vehicle .....	WANG Lei,SHI Rong - hua ( 74 )
On Improving Control of Turboprop Engine Acceleration .....	MOU Jin - hui,ZHU Yu ,et, al ( 78 )
Research on Compound Guidance Law of Over Shoulder of Air - to - Air Missile .....	HE Su - juan, ZHOU Feng - qi, et, al ( 82 )
A Heat Transfer Model for Vortex Cool - wall Rocket Engine Chamber .....	SUN De - chuan,BAI Rong - bo,et, al ( 87 )
Simulation and Keeping Control Method for Halo Orbits Formation .....	ZHANG Yue - dong,MENG Yun - he,et, al ( 92 )
Modeling and Simulation of Workflow Patterns Based on WF - net .....	FEI Ling - ling,TANG Xing - yan ( 96 )
Applications and Research on Chaotic Time Series Prediction Model .....	Li Jian (100)
Research on K - Best Algorithm for Rank - Deficient MIMO System .....	FAN Zhong - liang, WANG Yong - sheng, et, al (103)
Design and Simulation of a Novel Composite Cooperation Strategy Based on Feedback .....	ZHAO Zhong - hua (107)
LMS Adaptive Filtering Algorithm Improvement and Performance Analysis .....	ZENG Wei,WU Guo - hui,et, al (111)
Study on Telecom Customer Leaving Prediction Based on Support Vector Machine .....	WANG Guan - yu,GUO - Yong (115)
Simulation of Coverage Algorithm in Wireless Sensor Networks .....	ZHANG Li - hong,CHEN Shu - qian (119)
Research on Method for Session Identification in Web Log Mining .....	YANG Fu - hua (123)
Study on Optimization Deployment Algorithm of Wireless Sensor Networks .....	YAN Wen - sheng (126)
Research on Network Intrusion Detection Based on PSO - SVM .....	JU Qiu - wen (130)
Research on Distribution Scheme in Wireless Sensor Network .....	YAN Zhen - ping,YAN Qian - he (133)
Simulation Study on Estimation of MIMO - OFDM Channel .....	LI Wang - hui,BAI Gang - hua (137)
Intrusion Detection System Based on GA and BP Neural Network .....	YAN Qian - he,YAN Zhen - ping (141)
Simulation Analysis Research of Coal Mine Location .....	SUN Shuo, CHEN Yan (145)
Application of BP Neural Network PID Control in Air - Conditioning System .....	ZHANG Yi,ZUO Wei - heng,et, al (149)
CMAC - Based PID Control and Application to Electrohydraulic Servo Systems .....	JIANG Feng,DUAN Suo - lin (152)
Extended Kalman Filter Based on Support Vector Regression .....	SHEN Wen - bin, PEI Hai - long (156)
Neural Network Calculation Method for Reliability Lower Limit of Normal Distribution Products .....	WANG Wei (160)
Variable Structure Control for Uncertain System with Time - delay .....	XIE Yun - peng, FANG Yi - ming, et, al (163)
Control of a Mobile Robot Based on Fuzzy and Fuzzy Adaptive PID .....	LIN Jun,LIN Kai,et, al (167)
Research on Prediction of Tide Based on Elman Neural Network .....	ZHANG Wei,SHEN Shou - lin,et, al (172)
Gait Planning and Control of a Biped Robot Climbing Upstairs .....	SONG Xian - xi, ZHOU Feng, et, al (176)
Study on Urban Expansion Based on CA—GIS Combined System .....	HUI Lin - hu, QU Bai - da,et, al (181)
Application Research of Fuzzy Sliding Model Control for Active Magnetic Bearings .....	QIN Hong - lin,LI Zhi - xiong,et, al (185)
Research on Recognition Method of Quality of Books Based on Fuzzy Patterns .....	WANG Guo - quan,HUANG Hai - yang,et, al (189)
Research on Path Planning for Mobile Robot Based on Improved Genetic Algorithm .....	SHI Tie - feng (193)
A Sequence Minimization Method Based on Matrix Similarity Measure and KPCA .....	YU Zhe - fu, LU Hui - biao, et, al (196)
Circuit Fault Diagnosis Based on Energy Entropy and SVM .....	HUANG Yan - qiu,PU Peng (199)
Software Reliability Prediction Model Based on Neural Networks and Particle Swarm Optimization .....	YU Hua - feng (203)

Application and Simulation Research on Grain Yield Prediction Model .....	REN Yan - na, XI Lei, et, al (208)
Study and Simulation on PID Control Based on RBF Neural Network .....	CHEN Yi - fei (212)
Design and Simulation of Fuzzy PID Controller of Self - optimization and Self - adjustment .....	MA Xiang - xing (216)
Optimization of PSSCP Based on Computer Simulation .....	LIN Mou - jin, TANG Hao, et, al (221)
Research on Simulation of Sphere Generation Algorithm Based on OpenGL .....	ZHANG Qian, TANG Di (226)
3D Shape Reconstruction Based on Single Face Image .....	NIU Xiao - xia, WANG Cheng - ru, et, al (230)
Improved Collision Detection Algorithm Based on Axis - Aligned Bounding Box .....	SUN Yi - gang, DUAN Xiao - ye, et, al (234)
Reconstruction of Porous Media Using MPS and Multiple - grid Templates .....	WANG Yan - long, LIU Jin - hua, et, al (238)
Research on Real - time Flow Visualization System on Water Pollution .....	ZHONG Liang, CHI Tian - he (242)
Segmentation of Fire Image Based on Improved FCM Clustering Algorithm .....	FANG Wei, WANG Hui - qin, et, al (246)
Recognition of Outdoor Scene Image Features Based on SVM .....	ZHENG Meng - xing, XUE Jing, et, al (250)
Medical Image Retrieval Based on Singular Value Decomposition and Wavelet Transform .....	CHANG Zhao - kai, QI Min, et, al (254)
Simulation of Computed Tomography Reconstruction Algorithm Based on Consecutive X - ray Spectrum .....	CAI Biao, PAN Jin - xiao, et, al (257)
Study on Edge Localization in Two - dimensional Geometric Measurement .....	HAN Ya - li, ZHANG Yu - bo (261)
A New Algorithm for Measuring Blocking Artifacts at Low Bit - Rate Videos .....	ZHANG Zhao - lin, SHI Hao - shan, et, al (265)
Three - Dimension Simulation of Human Motion Based on OPENGL .....	LI Qing - ling, LI Shuang (270)
Simulation Research on Clustering - based Image Copy Detection Technique .....	LIN Lin, WANG Yue, et, al (274)
Design and Research on 3D Gait Recognition System .....	DENG Xiu - chun, WANG Ren - fang (279)
Design and Implementation of Visible Fire Detection System in Large Space Building .....	MA Zong - fang, CHENG Yong - mei, et, al (283)
Research on Image Segmentation Technology Based on Improved Fuzzy BP Neural Network .....	ZHOU Chang - ying (287)
Face Recognition Algorithm Based on Improved Geometric Features .....	YU Fang , YUE Dong - li, et, al (291)
Digital Watermarking Algorithm Based on SVD and DWT .....	CHEN Hong, HU Ning - jing (295)
Research on Moving target tracking Under Similar Backgrounds .....	YANG Hua - qing (299)
Virtual Dynamic 3D Modeling of Maize Organs .....	WU Xiao - ping, QI Li - sen, et, al (304)
Transient Harmonic Study of Typical Faults in Filter Commutated Converter .....	PAN Kan, LUO Long - fu, et, al (308)
On - line Simulation of Coal Consumption for Power Plant Based on BP Neural Network .....	DU Guang - cheng, LIAO Li, et, al (313)
Research on Influence of High Temperature and High Pressure on Performance of Unclear Main Pump .....	QIN Jie, XU Shi - ming (316)
Modeling and Simulation of an Improved Current Control Strategy for Three - Phase Grid - Connected Inverter .....	XUE Ming, YANG Gang (320)
Main Circuit Parameter Design and Simulation for APFC Circuit Operating in Critical Conduction Mode .....	WU Jun - feng, GUO Ying - na, et, al (324)
Simulation Study on Solar Energy Lighting System .....	ZHANG Jun - chao (328)
Research on Power Quality Denoising Based on Wavelet Transform .....	XIA Shu - hua (332)
License Plate Character Segmentation Based on Connected Component Extraction .....	GAN Ling, LIN Xiao - jing (336)
Research on Traction Inverter System Real - time Simulation Model .....	CUI Heng - bin, CHEN Chun - yang, et, al (340)
Simulation of Adaptive Steering System of Automotive Headlight Based on S - Function .....	GONG Jing, MA Rui - qing, et, al (345)
Steering System Optimization Design of Formula SAE Car .....	YAO Han - bo, TANG Ying - shi, et, al (349)
Study and Simulation on Traffic Signal Optimization Control Model of Intersection .....	WANG Jing - bo (353)
Numerical Simulation Analysis on Combustion and Emission of HCCI Gasoline Engine .....	LI Yan, ZHENG Zhao - lei, et, al (358)
Simulation of Tracked Vehicle Suspension System Based on ATV .....	WU Yun - peng, GU Liang, et, al (363)
License Plate Recognition Algorithm with Sparse Representation Based on Local HOG .....	GONG Yong - gang (367)
A Method of Traffic Sign Segmentation Based on Optimal Classifier of Color Feature .....	LIN Chuan, PAN Sheng - hui, et, al (370)
Research on Regional Economy Prediction Based on Support Vector Machines .....	ZHOU Zi - ying, DUAN Jian - nan, et, al (375)
Visual Simulation System for Tracking Training of Flying Target .....	YU Zheng - lin, TAN Wei, et, al (379)
Simulation Analysis of Forest Height Inversion Performance of Polarimetric Interferometric SAR .....	ZHOU Yong - sheng, HONG Wen, et, al (384)
Performance Simulation and Analysis of DOA Estimation Based on Non - uniform Vector Array .....	WANG Peng, ZHANG Guo - jun, et, al (388)
Design and Simulation of RFID Low Noise Amplifier Based on ADS .....	CONG Mi - fang, NAN Jing - chang, et, al (393)
Dynamic Simulation Analysis of Nitration Reactor of Toluene to Mononitrotoluene .....	WANG Zhen, ZHANG Shu - zeng, et, al (397)
Performance Research of Gradient - Based Optimum Block Adaptive ICA Algorithm In Blind Source Separation .....	JIN Qing - gui, LIANG Guo - long (402)
Speech Denoising Application Based on Hilbert - Huang Transform .....	NI Yue - min, YANG Nai - heng (408)