



中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



12>

万方数据

9 771006 934033

12
2012

目 次

约 稿

官产学合作创新能力评价问题初探(下) 马飞虹(1)

军事领域仿真

- 大型金属桁架雷达罩桁架综合优化仿真 周 畅,吕文中(5)
 网络信道信息监听中的冲突消除技术研究 兰诗梅(9)
 自由装填式组合药柱结构完整性分析 郑晓亚,张晓宏,李宏岩,王 中(13)
 炮兵战场目标选择仿真研究 王立欣,贾希胜,李文生,史宪铭(17)
 蜂窝结构等效电磁模型的比较与改进 赵雨辰,万国宾(21)
 催泪剂焚烧炉气体燃烧室仿真 刘一粟,刘禄胜,吕琦华(25)
 自行火炮扭力轴强化疲劳寿命计算及分析 吴大林,马吉胜,杜中华,万 龙(30)
 破甲杀伤复合战斗部仿真研究 张 俊,刘荣忠,郭 锐,李 刚(34)
 基于 FlightGear 的舰炮武器系统训练研究 白 奕,周克强(38)
 38毫米催泪子母弹增程设计及弹道仿真 彭维仕,吴占文,常淑珍,邹 南(42)
 火箭防暴弹发动机的内弹道解析 陈 飞,杨金柱,崔 凯(46)
 救灾物资军用车辆合理调度方法研究与仿真 李冬梅,严代彪(50)

航空航天领域仿真

- 卫星导航信号码跟踪精度理论的适用性研究 洪 源,姚 锋,陆明泉(53)
 航天器碰撞概率计算对比分析 齐 征,殷建丰,韩 潮(57)
 BTT 导弹横侧通道 H₀鲁棒控制器设计研究 史 鳌,梁晚庚(62)
 系留气球平台动力学仿真研究 杨 方,张青斌,丰志伟(66)
 舰载机着舰拦阻力学建模与仿真 傅 莉,王 琦,程 涛,周远东(71)
 用改进子空间辨识法建立航空发动机模型 王 磊,郭迎清,陆 军,陈小磊(75)
 一种高超音速飞行器轨迹线性化控制方法研究 姚从潮,王新民,王首斌,黄 誉(80)
 基于地平/恒星的 GEO 航天器自主导航仿真分析 吴小婧,彭 超(85)
 高超声速飞行器再入姿态改进自抗扰控制 周啟航,野邵文,向政委,齐乃明(90)
 无人直升机自主着舰视觉特征提取算法研究 周 琪(95)
 基于序列二次规划法优化无人机飞行性能 陈 晓,王新民,周 健(99)
 基于免疫粒子群算法的多星观测调度研究 陈 宇(103)
 复杂外扰下直升机结构响应主动控制算法研究 陆 洋,邓轲睿(107)
 大型飞机发动机故障智能诊断方法研究与仿真 武 裳(111)

仿真方法与算法

- 网格资源发现和分配算法研究 刘林东,邬依林(115)
 小波递推最小二乘法的 ARMAX 模型参数估计 李振强(119)

网络与互连技术

- 工业无线通信可靠性研究 刘 科,许洪华(123)
 海面蒸发波导信道的建模及仿真研究 孙亿平,张 捷,彭 苑,吴 畏(127)
 一种基于 ECC 的动态秘密共享方案 范 畅,茹 鹏(131)
 无线传感器网络能量异构算法的仿真研究 伍敏君,孙道宗,王卫星(135)
 基于模式覆盖的仿真数据匹配算法 屈树谦,王海波,吕 品,郑昌文(139)
 粒子群优化聚类算法在网络安全中的应用 黄凯锋,赵 涛(144)
 井下无线传感器网络路由协议的研究 童孟军,俞 立,舒昌衡(148)
 极化敏感阵列的无线定位算法 郭志强,徐丽娜(152)
 一种控制 Rossler 混沌信号功率谱分布的方法 赵柏山,齐承宇(157)
 基于混沌粒子群的有向传感器网络覆盖优化 顾晓燕,陆锦军(162)
 无线传感器网络中分布式数据挖掘算法研究 洪月华(167)
 复杂环境下的井下人员定位算法及仿真研究 杜 华(171)

人工智能与专家系统

- 基于不平衡类数据集分类的空间插值方法 董 琰,蔡立军(175)
 智能 PID 控制器优化仿真研究 李 渊(180)
 气动肌肉仿生关节建模与机构优化设计仿真 程 苗,王斌锐,金英连,严天宏(184)
 PID 参数整定的多属性决策模糊推理方法 梁晓晖,李宏光(190)
 分数阶动力学模型的混沌特性及投影同步控制 董 俊,张广军,姚 宏,王相波(195)

基于超环监测器的滚动轴承异常度监测方法	李余珍,刘树林,刘颖慧,张宏利(199)
冠心病智能诊断算法仿真研究	陈刚,刘秉权,葛金虎(203)
不确定参数时滞混沌系统的自适应反同步	郑珍,谭满春(207)
真空并联机器人轨迹规划仿真	黄玉钏,曲道奎,徐方(211)
机器人实时定位与导航系统仿真设计研究	王鸣(216)
基于构建类迟滞的高频响音圈电机建模与验证	姜辉,党选举,梁卫(219)
模糊自整定 PID 控制器的设计与仿真	王安,杨青青,闫文宇(224)
基于栅格法的移动机器人运动规划研究	夏梁盛,严卫生(229)
纸机系统预测函数控制方法的仿真研究	周磊,黄家才,费树岷,瞿军勇(234)
清洗机器人自适应 PID 控制研究	李冬,周利坤(239)
基于旋量的油罐清洗机器人动力学建模及仿真	谢阶齐,周利坤,冯建伟(243)
人工蜂群算法在移动机器人路径规划中的应用	黎竹娟(247)
基于神经网络的芳香类中草药品品质检测技术	金玉琴,周金海,赵群,张瑜(251)
神经网络在光纤故障预警系统中的应用仿真	楼树美,李淑玉(255)
基于增强支持向量机的危重病人实时监控方法	李晓丽,刘桂峰(259)
基于马尔科夫挖掘算法的突发事件决策方法	刘学洪(262)
光电系统捕获跟踪控制方法研究与仿真	刘鑫,乔彦峰,林兆华(266)
污水处理泵站智能节能控制方法研究与仿真	姬莉霞,马建红(270)

优化仿真

基于共享机制的自适应混合遗传算法	陆青,谢品杰,孙波(274)
一种加速全局收敛的自由搜索算法	任诚,席建中,唐普英,谌贵辉(279)
一种改进的自适应惯性权重粒子群优化算法	董平平,高东慧,田雨波,胡永建(283)
一种新型非线性系统模型参数辨识方法	陶国正,徐志成(287)
微弱 GPS 信号捕获算法的仿真研究	杨家兴(291)

可视化仿真技术

矿石厚度探测系统的研究与仿真	廉文利,贾兆昊(295)
基于 BPCNN 的图像分割方法	李永刚,朱蓉(298)
基于 SVD 和曲波变换的图像特征提取研究	张云强,张培林,徐超,王国德(303)
细胞生长的图像演化建模	石本磊,王远弟(307)
基于 CUDA 并行处理的海面航迹仿真	石书浩,徐永志,吕品,郑昌文(312)
点光源照明参数估计的算法研究	朱莉,朱春强(317)
显著角点特征在三维模型检索中的应用	曹健,李海生,蔡强,李文清(321)
定向井压裂裂缝三维扩展形态的可视化仿真	程远方,杨柳,吴百烈,董丙响(325)
基于线性变换的高光谱图像端元提取算法	王瀛,郭雷,梁楠(329)
远程小目标图像特征精准匹配方法研究与仿真	邓茹仁,伍应环(334)
广域森林树苗旱死率统计方法研究	鲁莹,徐全元(338)

能源领域仿真

大规模电网中电压浪涌故障检测方法研究	范瑾(341)
三相四线制谐波电流检测的改进方法及仿真	崔高宇,肖慧荣,张君,石军奇(345)
并网双馈感应风电机短路故障特性的仿真研究	金晶,熊小伏,欧阳金鑫(349)
电力系统暂态稳定性优化技术研究与仿真	谢立春(354)
小生境网格进化算法在电力系统控制中的应用	朱文忠(357)

交通体系与工具仿真

基于图像的肇事逃逸车辆定位方法研究与仿真	曹月芹(361)
新型机电式缓速器的控制与研究	郭大军,唐应时,左佳,李靖(365)
双横臂独立悬架运动特性分析与优化	李捷,葛友刚,董永富(370)
PCA-BP 在城市汽车保有量预测中的应用研究	张雪伍,常晋义(376)
城市交通诱导系统的路径选择分配建模与仿真	张春明,吕建新(380)

仿真体系统结构与仿真软件平台

冶金过程立式活套带钢张力的建模及仿真软件	晏明军(384)
城市交通噪声地图仿真平台架构研究	李楠,冯涛,黄志刚,李贤徽(388)
机械设备仿真平台研究与实现	张萍,申圆春(392)
嵌入软件的计量器具防弊系统研究	陈洪军,黄卫祖(397)

仿真应用研究

基于 CFD 的减摇水舱流体仿真	梁利华,张松涛,史洪宇(401)
水利设备控制系统延迟消除方法研究与仿真	吴慧(406)
人员踩踏事件中快速疏散复杂网络模型的研究	谢春明,肖露欣,祝元仲(409)
量子可逆逻辑电路自动合成的方法研究	吕坤,甘朝晖(413)
火灾后钢筋混凝土结构强度性能测量方法研究	曹伟军,欧蔓丽,蒋隆敏(419)

CONTENTS

Tentative Study on Government – Industry – Academia Cooperative Innovation Ability Assessment Issues(2)	MA Frank (1)
Integrated Optimization and Simulation Design of Metal Rib in the Large Metal Frames Radome	ZHOU Chang,LU Wen – zhong (5)
Network Channel Information Monitoring of Conflict Resolution Technology Research	SHI Mei – lan (9)
Structure Integrity Analysis of Free Loading Solid Rocket Grain under Internal Pressure	ZHENG Xiao – ya,ZHANG Xiao – hong,et, al (13)
Research on Artillery Battlefield Target Selection Simulation	WANG Li – xin,JIA Xi – sheng,et, al (17)
Comparison and Improvement of Effective Electromagnetic Model of Honeycomb Structure	ZHAO Yu – chen,WAN Guo – bin (21)
Simulation on Gas Combustion Chamber of Irritant Incinerator	LIU Yi – su,LIU Lu – sheng,et, al (25)
Calculation and Analysis on Fatigue Life of Torsion Link for Self – Propelled Gun on Enhancement Road	WU Da – lin,MA Ji – sheng,et, al (30)
Simulation Study on Anti – armor and Anti – personnel Composite Warhead	ZHANG Jun,LIU Rong – zhong,et, al (34)
Research on Training Method of Naval Gun Weapon System Based on FlightGear	BAI Yi,ZHOU Ke – qiang (38)
Study on Extended – Range Design and Ballistics Simulation for 38mm Multiple Tear Bomb	PENG Wei – shi,WU Zhan – wen,et, al (42)
Analysis of Riot of Rocket Engine Interior Ballistics	CHEN Fei,YANG Jin – zhu,et, al (46)
Reasonable Scheduling Method and Simulation Study on Military Vehicles of Disaster Relief Supplies	LI Dong – mei,YAN Dai – biao (50)
Research on Adaptability of Satellite Navigation Signal Code Tracking Theory	HONG Yuan,YAO Zheng,et, al (53)
Comparison Analysis for Calculating Spacecraft Collision Probability	QI Zheng,YIN Jian – feng,et, al (57)
Design of H – infinity Robust Controller for Lateral Model of BTT Missile	SHI Kun,LIANG Xiao – geng (62)
Dynamic Model and Analysis of Tethered Balloon System	YANG Fang,ZHANG Qing – bin,et, al (66)
Research on Mechanics Modeling and Simulation of Carrier Plane Arresting in Landing	FU Li,WANG Qi,et, al (71)
Establishment of Aeroengine Model with Improved Subspace Model Identification Method	WANG Lei,GUO Ying – qing,et, al (75)
Research on Trajectory Linearization Control Method for Hypersonic Vehicle	YAO Cong – chao,WANG Xin – min,et, al (80)
Simulation of Autonomous Navigation for GEO Spacecraft Based on Horizon and Star	WU Xiao – jing,PENG Chao (85)
Posture Improved Auto – Disturbance – Rejection Control for Hypersonic Missile in Reentry	ZHOU Qi – hang,YE Shao – wen,et, al (90)
Study and Simulation on Edge Detection Method of Unmanned Helicopter’s Landing	ZHOU Jun (95)
UAV Flight Performance Optimization Based on Sequential Quadratic Programming Method	CHEN Xiao,WANG Xin – min,et, al (99)
Research on Multi – Satellite Observation Scheduling Based on Immune Particle Swarm Algorithm	CHEN Yu (103)
Research on Control Algorithm of Active Control of Structural Response for Helicopter Under Complex Disturbances Environment	LU Yang,DENG Ke – qian (107)
Intelligent Diagnosis Method Research and Simulation of Large Aircraft Engine Fault	WU Zhuang (111)
Algorithm Research on Resources Discovery and Resource Allocation	LIU Lin – dong,WU Yi – lin (115)
Parameter Estimation of ARMAX Model Based on Wavelet RLS Method	LI Zhen – qiang (119)
Research on Reliability of Industrial Wireless Communication	LIU Ke,XU Hong – hua (123)
Research on Channel Modeling and Simulation for Oceanic Evaporation Duct	SUN Yi – ping,ZHANG Jie,et, al (127)
Proactive Secret Sharing Scheme Based on ECC	FAN Chang,RU Peng (131)
Wireless Sensor Networks Simulation Study on Energy Heterogeneous Algorithm	WU Min – jun,SUN Dao – zong,et, al (135)
Simulated Data Matching Based on Schema Covering	QU Shu – qian,Wang Hai – bo,et, al (139)
Application of Particle Swarm Optimization Clustering in Network Security	HUANG Kai – feng,ZHAO Tao (144)
Research on Routing Protocols in WSN for Coal Mine	TONG Meng – jun,YU Li – et, al (148)
Wireless Location Algorithm of Polarization Sensitive Array	GUO Zhi – qiang,XU Li – na (152)
Approach of Control Rossler Chaotic Signal Power Spectral Distribution	ZHAO Bai – shan,QI Cheng – yu (157)
Coverage Optimization of Directional Sensor Networks Based on Chaos Particle Swarm	GU Xiao – yan,LU Jin – jun (162)
Stdudy on Distributed Data Mining Algorithm in Wireless Sensor Networks	HONG Yue – hua (167)
Research on Coal Mine Personal Location of Complex Coalmine Environment	DU Hua (171)
S – SMOTE Method in Class Imbalance Data Sets	DONG Xuan,CAI Li – jun (175)
Parameters Optimization of PID Controller	LI Yuan (180)
Mechanism Optimal Design and Simulation of Bionic Joint Driven by Pneumatic Muscle	CHENG Miao,WANG Bin – rui,et, al (184)
PID Parameter Tuning: A Multi – Attribute Decision – Making Based Fuzzy Reasoning Approach	LIANG Xiao – hui,LI Hong – guang (190)
Chaotic Characteristic and Control of Projective Synchronization of Nonlinear Dynamic Model of Fractional – Order	DONG Jun,ZHANG Guang – jun,et, al (195)

Bearing Abnormal Degree Testing Method Based on Hyper - ring Detectors	LI Yu - zhen, LIU Shu - lin, et, al (199)
Simulation Study on Coronary Heart Disease Intelligent Diagnosis Algorithm	CHEN Gang , LIU Bing - quan, et, al (203)
Anti - Synchronization for Class of Delayed Chaotic Systems with Uncertain Parameters	ZHENG Zhen, TAN Man - chun (207)
Numerical Simulation for Vacuum - parallel Robots Trajectory Planning	HUANG Yu - chuan, QU Dao - kui, et, al (211)
Robot Localization and Navigation System Design Research	WANG Ming (216)
Hybrid Neural Networks Modeling and Verify of Complex Hysteresis for High Frequency Voice Coil Motor Based on Constructing Similar Hysteresis	JIANG Hui, DUANG Xuan - ju, et, al (219)
Design and Simulation of Fuzzy Self - tuning PID Controller	WANG An, YANG Qing - qing, et, al (224)
Study on Mobile Robot Motion Planning Based on Grid Method	XIA Liang - sheng, YAN Wei - sheng (229)
Simulation Study of Predictive Functional Control for Paper Machines	ZHOU Lei , Huang Jia - cai, et, al (234)
Adaptive PID Control for Cleaning Robot	LI Dong, ZHOU Li - kun (239)
Oil Tank Cleaning Robot Dynamics Modeling and Simulation Based on Screw Theory ...	XIE Jie - qi, ZHOU Li - kun, et, al (243)
Application of Artificial bee Colony Algorithm in Path Planning of Mobile Robot	LI Zhu - juan (247)
Research on Aromatic Chinese Herbal Medicine Quality Testing Technology Based on Reinforced Neural Network	JIN Yu - qin, ZHOU Jin - hai, et, al (251)
Application of Neural Network Technology in Optical Fiber Fault Early Warning System Simulation	LOU Shu - mei, LI Shu - yu (255)
III Patients Real - Time Monitoring Method Based on the Enhancement SVM	LI Xiao - li, LIU Gui - feng (259)
Markov Mining Algorithm Based on Scientific Decision - Making Method Emergencies	LIU Xue - hong (262)
Photoelectric Tracking Capture System Control Method Research and Simulation	LIU Xin, QIAO Yan - feng, et, al (266)
Sewage Pumping Station Intelligent Energy - Saving Control Method and Simulation	JI Li - xia, MA Jian - hong (270)
Sharing Scheme - based Adaptive Hybrid Genetic Algorithm	LU Qing, XIE Pin - jie, et, al (274)
Global Accelerate Convergence Free Search Algorithm	REN Cheng, XI Jian - zhong, et, al (279)
Improved Particle Swarm Optimization with Adaptive Inertia Weight	DONG Ping - ping, GAO Dong - hui, et, al (283)
Novel Method for Parameter Identification of Nonlinear System Model	TAO Guo - zheng, XU Zhi - cheng (287)
Simulation Study on Weak GPS Signals Acquisition Algorithm	YANG Jia - xing (291)
Research and Simulation of Ore Thickness Detection System	LIAN Wen - li, JIA Zhao - min (295)
Image Segmentation Approach Based on BPCNN	LI Yong - gang, ZHU Rong (298)
Study on Image Feature Extraction Using Singular Value Decomposition and Curvelet Transform	ZHANG Yun - qiang, ZHANG Pei - lin, et, al (303)
Evolution Modeling on Growth Image of Cells	SHI Ben - lei, WANG Yuan - di (307)
CUDA Based Parallel Approach for Ocean Surface And Ship Waves Simulation	SHI Shu - hao, XU Yong - zhi, et, al (312)
Research on Point Light Source Illumination Parameters Algorithms	ZHU Li, ZHU Chun - qiang (317)
Application of Salient Corner Features in 3D Model Retrieval	CAO Jian, LI Hai - sheng, et, al (321)
Visual Simulation of 3D Geometric Fracture Propagation of Deviated Well	CHENG Yuan - fang, YANG Liu, et, al (325)
Hyperspectral Image Endmember Extractio Algorithm Based on Linear Transformation	WANG Ying, GUO Lei, et, al (329)
Remote Small Target Image Features Accurate Matching Method Research and Simulation	DENG Ru - ren, WU Ying - huan (334)
Dry Death Rate Statistical Methods of Forest Trees Wap	LU Ying, XU Quan - yuan (338)
Detection Methods of Voltage Surge Fault of Large - Scale Power Network	FAN Jin (341)
Improved Harmonic Current Detecting Method and Simulation for Three - Phasefour - Wire System	CUI Gao - yu, XIAO Hui - rong, et, al (345)
Characteristics of Short Current for Double Fed Induction Generation Considering Rotor Current Dynamic Characteristics	JIN Jing, XIONG Xiao - fu, et, al (349)
Research and Simulation of Power System Transient Stability Optimization Technology	XI Li - chun (354)
Application of Niche Grid Evolutionary Algorithm in Automatic Control of Power System	ZHU Wen - zhong (357)
Image Based Hit - and - Run Vehicle Positioning Method	CAO Yue - qin (361)
Control and Research of New Type Electromechanical Retarder	GUO Da - jun , TANG Ying - shi, et, al (365)
Analysis and optimization of Kinematics of Double Wishbone Suspension	LI Jie, GE You - gang, et, al (370)
Research on Urban Car Ownership Prediction Based on PCA - BP Neural Network	ZHANG Xue - wu, CHANG Jin - yi (376)
Modeling and Simulation on Route Choice Distribution Method of Urban Traffic Guidance System	ZHANG Chun - ming, LU Jian - xin (380)
Modeling and Simulation Software of Strip Tension of the Vertical Looper in Metallurgy Process	YAN Ming - jun (384)
Architecture of Urban Traffic Noise Mapping Simulation Platform	LI Nan, FENG Tao, et, al (388)
Research and Implementation of Machinery and Equipment Simulation Platform	ZHANG Ping, SHEN Yan - chun (392)
Based on Embedded Software Measuring Instruments Anti - Cheating System Research	CHEN Hong - jun, HUANG Wei - zu (397)
Fluid Simulation of Anti - Rolling Tank Based on CFD	LIANG Li - hua, ZHANG Song - tao, et, al (401)
Water Conservancy Equipment Control System Research and Simulation Method to Eliminate Delays	WU Hui (406)
Research on Complex Network Model of Fast Evacuation in Trample	XIE Chun - ming, XIAO Lu - xin, et, al (409)
Research on Automatic Synthesis of Quantum Reversible Logic Circuit	LU Kun, GAN Zhao - hui (413)
Strength Performance Measurement Method of Reinforced Concrete Structure After Fire	CAO Wei - jun, OU Man - li, et, al (419)