



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



110100101110100
1011000101111
01011101001010101

ISSN 1006-9348



3 >

万方数据 1006 934033

3
2016

目 次

军事领域仿真

雷达机动目标跟踪无源定位优化研究	刘霞,龙飞,张延升(1)
舰船目标图像不变特征及识别仿真研究	季超,杨晓东(5)
舰载指控系统雷达目标航迹信息融合算法研究	刘蜀,侯国超,吉玉洁(9)
喷嘴入口压力对水力空化倒药效率的影响研究	满海涛,罗兴柏,丁玉奎,闫青春(13)
基于多特征融合的雷达辐射源信号识别	孟凡杰,唐宏,王义哲(18)
壳体差异对潜艇快速性影响仿真研究	胡坤,黄海峰,张建华(23)

航空航天领域仿真

CO ₂ 探测仪红外探测器组件的热设计	王殿君,陈立恒(27)
民航支线机场跑道容量评估模型设计与仿真	康瑞,杨凯(32)
战斗无人机在敌方防御区航迹规划研究	关晓谦,鱼佳欣,郭道通,邹杨(37)
面向NSHV目标跟踪的飞行轨迹建模与仿真比较	聂晓华,徐一鸣(41)
UAV对航母与飞机之间通信干扰效能仿真研究	徐敬,华阳,徐明,周晶(47)
卫星导航信号抗干扰优化控制仿真研究	徐明山,吕玉祥,王新彦,高玉恒(52)
某机载吊舱结构强度与疲劳寿命仿真研究	叶明,朱国征(56)
新型可倾转旋翼的四旋翼飞行器结构设计	刘晓琳,韩婷(61)
含变时滞输入的挠性航天器姿态复合控制	徐啸峰,李涛(65)
四旋翼飞行器自抗扰姿态控制	刘敏,吉月辉,李俊芳,高强(71)
一种新型射流元件的仿真和测试	张忠波,马武举(76)
固定翼鸭舵式双旋翼的飞行控制系统仿真研究	张衍儒,肖练刚,邱奕(80)
军事后勤中的多目标无人机任务规划	闵桂龙,端木京顺,张冰,张磊(85)
基于VTK的SRM断面图像三维重建系统构建	申超群,高静(90)

能源领域仿真

电网供电系统储能电源变换器设计与仿真	倪磊,樊波,牛天林,谢一静(95)
固体氧化物燃料电池性能滑模控制研究	杨骥,佃松宜,蒲明(99)
蒸汽发生器水位变增益跟踪控制	王俊玲,齐婧伟(105)
电源电池电量优化估计仿真研究	党选举,汪超,姜辉,伍锡如(109)
基于光伏发电系统功率跟踪优化控制研究	张俊红,魏学业,胡良(115)
太阳能电池储能系统优化建模研究	李忠,江冰,赵凤阁,杨君(120)
石油矿井筒的气举卸载优化控制仿真研究	李梦霞,廖锐全,李军亮,罗威(124)
风力发电机组最大风能捕获滑模控制研究	王诚诚,韩耀振(129)

交通体系与工具仿真

汽车行驶运动噪声声源识别仿真研究	陈涛,冯刚(134)
汽车前纵梁冲压筋薄壁管结构强度设计	陈福军,王青春,张国胜,王喜元(139)
四轮驱动电动车驱动防滑模糊控制研究	马彬,陈勇,龚国庆(144)
实验关于汽车空调温度系统优化控制仿真研究	郑岸以,林世平,柯逍(149)
拥塞车流区疏散优化模型仿真研究	徐庆增,杨美艳(155)
轻质泡沫铝填充汽车车架的平顺性模拟研究	杨昆,徐平(159)
归一化线性滤波对运动图像静态视点平滑模型	陈思慧(163)
基于灾害抢修的应急物资多阶段配送路径研究	何珊珊,朱文海,庄需芹(167)

信息仿真

无线电能传输系统损耗仿真研究	陈忠华,唐博,韩征(172)
关于传播路径的潜艇目标信号优化探测研究	张立琛,王英民,郭拓(177)
宽带通信接收机终端信号检测优化仿真	刘金铸,缪香香(182)
短距离无线通信信号优化提取研究	苏书杰,何露(186)

制造业仿真

连轧机的轧辊偏心信号提取与补偿控制	李仲德,徐翔宇,崔桂梅(190)
旋转机械系统动平衡实时相位估算	刘娜娜,殷锴(194)

仿真应用研究

运动图像跟踪中的丢帧误差消除方法研究	吴丽萍(198)
复合材料工艺制造成型质量控制研究	阎龙(202)
关于混合动力挖掘机轴强度设计的仿真研究	张贝贝,刘少军,胡琼(207)
基于大数据的嵌入式设备的超负荷状态估计	陈越,顾晖(212)
海面等效统计学参数的提出及海面仿真分析	李冰,陈美远,雷明珠,马萌晨(216)
印刷电子压电喷墨喷头的建模与改进	张文菡,周奕华,钱俊,夏京瑞(221)
一种永磁同步电机非光滑控制器设计	王建晖,王清,马克茂(227)

仿真网络化

基于模糊数据分离的网络疑似攻击检测技术	马蕾,杜辉,康英健(231)
网络通信能量资源优化调度仿真研究	陈绍东,宋亮,卜春霞(235)
基于粒子群算法的传感网络节点动态目标跟踪	来羽(239)
差异物联网设备下的数据分发模型仿真分析	孙媛(243)
生物传感网络节点定位的仿真与研究	左琳(247)
基于加权数据融合的传感器定位测距算法	王秀玲,王海晶,金睿,陈治灿(250)
无线视觉传感网络中身份特征自适应识别	王江涛,石红岩,温新竹(254)
基于多子代遗传算法优化BP神经网络	付晓明,王福林,尚家杰(258)

仿真智能化

机器人手臂自动控制的优化设计与仿真	丰焕亭(264)
冗余度机器人运动轨迹规划问题的仿真研究	崔泽,张世兴,崔玉乾(268)
关于双足机器人步行跟踪稳定性能控制研究	杨亮,梁瑞仕,付根平,邓春健(274)
移动信息节点变化下数据挖掘方法研究与仿真	汪滢,李昆仑,熊婷(278)
关于柔性作业车间调度问题的仿真研究	周恺,纪志成(282)
基于排爆机器人稳定平台模糊PID控制仿真	曹兵,张云波,李文博(288)
云计算环境下大数据合理分流技术研究与仿真	王欣,周晓梅(292)
永磁同步电主轴自抗扰速度环优化控制研究	于家斌,李新泉,王小艺,许继平(296)
异步电机矢量控制系统稳定性优化研究	樊生文,周鹏,赵新咏(300)
关于天然气管网的短期燃气负荷优化预测研究	张少平,徐晓钟,代军委(305)
倾斜图像特征的矫正方法研究与仿真	胡丽华(310)
基于图像分析的鼻纹特征点对比分析方法研究	胡郁(314)
关于仓库货物堆垛机拣选调度自动化研究	夏莉,侯世旺,温海骏(318)
网络舆情倾向性预测模型仿真研究	连淑娟,薛玉(323)
数据库高负载下的数据均衡策略研究与仿真	王爱新,李强,王春山(327)
海量医学信息固定特征的定位方法研究与仿真	冷艳,钱邦富(331)
基于云计算的智能社区数据的均衡性调度	冉崇善,杜宪(335)
云计算环境下频繁出现异常数据挖掘方法研究	曾志华,李聪(339)
差异分布式存储系统资源调度的优化仿真	冯亮(343)
无模型控制器的无摩擦气缸控制仿真	刘昱,赵国新(347)
OSI网络下的图像重构资源调度优化仿真研究	许丽卿(351)
视频监测区的特定视觉特征快速定位方法研究	张娟(355)

仿真虚拟化

三维虚拟环境中的碰撞检测技术优化仿真	张佳佳(359)
--------------------	----------

仿真服务化

港口集装箱多场桥装卸动态调度模型研究	梁承姬,翟点点,王丹丹(363)
多源数据库中的入侵数据定位方法研究与仿真	刘兴明,杨卓琴(367)
基于属性约简的群体评价信息集结模型研究	刘东君,李力(371)
海量数据环境下高效数据定位算法研究与仿真	刘建芳,王刘涛,马飞(376)
基于云计算的移动智能终端入侵检测方法研究	李慧芳,彭新光(380)
云计算环境下海量用户行为信任评估模型	毛建景,张凯萍(385)
关于电力系统远程监控优化配置设计	李金灿,陈皓勇(389)
关于连续语音识别率优化仿真研究	宋丽亚,赵国栋,张鹏(395)
关于变压器故障信号优化检测研究	谢伟涛,许雪梅,蒋静(401)
基于小差异分类的移动目标越界检测系统设计	何伟娜,黄森,褚龙现,姜建国(405)
大容量图像的隐藏优化算法仿真分析	王芳,王乐,王婷婷(409)
关于空气中PM2.5质量浓度预测研究	杨云,付彦丽(413)
机械轴承故障信号提取仿真研究	孙红星,张洋(419)
网络抖动下疑似攻击流指纹有效监测方法研究	袁开银,王峰(424)
基于改进的NMF人脸识别算法研究	李冰锋,唐延东,韩志(428)
关于视频目标图像跟踪融合优化研究	李云彤,徐海明(433)
网络数据库数据查询中路径选择模型仿真	张燕(438)
基于分布式技术的机房空调联网监控优化	何小利,宋钰(442)
阀控不对称缸电液伺服系统的PI观测器设计	范子荣(446)

CONTENTS

Optimization of Passive Location and Tracking for Radar Maneuvering Target	LIU Xia, LONG Fei, et, al (1)
Research on Invariant Features of Ship Target Image and Its Recognition	JI Chao, YANG Xiao-dong (5)
Track Information Fusion Algorithm for Radar Target of Shipborne C ³ I System	LIU Shu, HOU Guo-chao, et, al (9)
Study on Effect of Nozzle Inlet Pressure on Efficiency of Explosive Removal using Hydrodynamic Cavitation	MAN Hai-tao, LUO Xing-bai, et, al (13)
Radar Emitter Signal Recognition Based on Fusion of Features	MENG Fan-jie, TANG Hong, et, al (18)
Simulation Research on Influence of Differences Between Single-Hull and Double-Hull on Submarine Rapidity	HU Kun, HUANG Hai-feng, et, al (23)
Thermal Design and Analysis for Infrared Detectors of Carbon Dioxide Detector	WANG Dian-jun, CHEN Li-heng (27)
Design and Simulation of Runway Capacity Estimation Model for Feeder Airports	KANG Rui, YANG Kai (32)
Research on Track Planning of Combat UAV in Enemy Defense Zone	GUAN Xiao-qian, YU Jia-xin, et, al (37)
Flight Trajectory Modelling and Simulation for Target Tracking on NSHV	NIE Xiao-hua, XU Yi-ming (41)
UAV Jamming Effectiveness Simulation of Communication Between Aircraft Carrier and Aircraft	XU Jing, XUA Yang, et, al (47)
Beam Forming Methods Based on Local Reference Signal	XU Ming-shan, LV Yu-xiang, et, al (52)
Simulation Analysis of Structure Strength and Fatigue Life about an Airborne Electronic Pod	YE Ming, ZHU Guo-zheng (56)
Structure Design for New Type of Tilt Rotor Aircraft	LIU Xiao-lin, HAN Ting (61)
Composite Control for Flexible Spacecraft with Time-varying Input Delay	XU Xiao-feng, LI Tao (65)
Active Disturbance Rejection Attitude Control for Quadrotor Aircraft	LIU Min, JI Yue-hui, et, al (71)
Simulation and Test of a Kind of Jet Element	ZHANG Zhong-bo, MA Wu-ju (76)
Simulation Research on Flight Control System of Dual-Spin Projectile with Fixed Wing Canards	ZHANG Yan-ru, XIAO Lian-gang, et, al (80)
Multi-Objective UAV Mission Planning in Military Logistics	MIN Gui-long, DUANMU Jing-shun, et, al (85)
Design of SRM Cross-Section Image 3D Reconstruction System Based on Visualization Toolkit	SHEN Chao-qun, GAO Jing (90)
Design and Simulation of Energy Storage Power Converter for Power Grid Supply System	NI Lei, FAN Bo, et, al (95)
Study on Performance of Sliding Mode Control of Solid Oxide Fuel Cells	YANG Ji, DIAN Song-yi, et, al (99)
Gain-Scheduling Tracking Control for Steam Generator Water Level	WANG Jun-ling, QI Jing-wei (105)
Simulation of SOC Estimation Method of Power Battery	DANG Xuan-ju, WANG Chao, et, al (109)
Research on Modeling and Output Characteristic of Photovoltaic Series and Parallel Array Based on Circuit Analysis	ZHANG Jun-hong, WEI Xue-ye, et, al (115)
Modeling and Operating Characteristics of the Lead Acid Battery Storage System	LI Zhong, JIANG Bing, et, al (120)
Dynamic Simulation of Gas-Lift Well Unloading Based on OLGA	LI Meng-xia, LIAO Rui-quan, et, al (124)
Sliding Mode Control for Maximum Wind Energy Capture of Wind Turbine System	WANG Cheng-cheng, HAN Yan-zhen (129)
Simulation of Moving Vehicle Noise Source Identification	CHEN Tao, FENG Gang (134)
Study on Energy-Absorbing Characteristics of Stiffened Thin-Walled Tubes Subject to Axial Crushing	CHEN Fu-jun, WANG Qing-chun, et, al (139)
Study on Fuzzy Control of Driving Antiskid for Four-wheel Drive Electric Vehicle	MA Bin, CHEN Yong, et, al (144)
An Improved PID Algorithm for First-Order plus Dead-Time System	ZHENG An-yi, LIN Shi-ping, et, al (149)
Simulation and Research on Evacuation Optimization Model in Congested Traffic flow Area	XU Qing-zeng, YANG Mei-yan (155)
Simulation Research on Ride Comfort of Car Frame with Lightweight Foam Aluminum Filler	YANG Kun, XU Ping (159)
Smoothing Model of Static Viewpoint of Moving Image Based on Normalized Linear Filtering	CHEN Si-hui (163)
Reseach on Mult-Stage Distribution Routes of Emergency Supply Based on Post-Disaster Road Rehabilitation	HE Shan-shan, ZHU Wen-hai, et, al (167)
Simulation Study on Loss of Wireless Power Transfer System	CHEN Zhong-hua, TANG Bo, et, al (172)
Research on Propagation Paths of Submarine Detection Target Signal Optimization	ZHANG Li-chen, WANG Ying-min, et, al (177)
Optimization Simulation of Signal Detection in Broadband Communication Receiver	LIU Jin-zhu, MIAO Xiang-xiang (182)
Research on Optimization and Extraction of Short Range Wireless Communication Signal	SU Shu-jie, HE lu (186)
Extraction and Compensation Control of Roll Eccentricity Signal of Mill	XU Xiang-yu, LI Zhong-de, et, al (190)
Real-Time Phase Estimation of Rotating Mechanism for Dynamic Balancing	LIU Na-na, YIN Kai (194)
Research on Frame Loss Error Elimination Method in Motion Image Tracking	WU Li-ping (198)
Research on Quality Control of Fabrication Techniques for Composites	YAN Long (202)
Simulation Research on Shafts' Strength of Hybrid Excavator	ZHANG Bei-bei, LIU Shao-jun, et, al (207)
Overload State Estimation of Embedded Devices Based on Big Data Analysis	CHEN Yue, GU Hui (212)
Simulation Analysis of Equivalent Statistical Parameters of Sea Surface	LI Bing, CHEN Mei-yuan, et, al (216)
Modeling and Improvement of Printed Microelectronics Nozzle Based on Piezoelectric Inkjet	ZHANG Wen-han, ZHOU Yi-hua, et, al (221)
Non-Smooth Controller Design for Permanent Magnet Synchronous Motors	WANG Jian-hui, WANG Qing, et, al (227)

Network Suspected Attack Detection Technology Based on Fuzzy Data Separation	MA Lei, DU Hui, et, al (231)
Simulation of Optimal Scheduling for Network Communication Energy Resources	CHEN Shao-dong, SONG Liang, et, al (235)
Dynamic Target Tracking of Sensor Network Nodes Based on Particle Swarm Algorithm	LAI Yu (239)
Simulation and Analysis of Data Distribution Model under Difference Internet of Things Equipment	SUN Yuan (243)
Simulation and Research on Node Localization Using Biological Sensor Network	ZUO Lin (247)
Sensor Positioning and Distance Measurement Algorithm Based on Weighted Data Fusion	WANG Xiu-ling, WANG Hai-jing, et, al (250)
Adaptive Recognition of Identity Characteristics in Wireless Visual Sensor Network	WANG Jiang-tao, SHI Hong-yan, et, al (254)
Optimized BP Neural Network Algorithm Based on Multi-Child Genetic Algorithm	FU Xiao-ming, WANG Fu-lin, et, al (258)
Optimization Design and Simulation of Automatic Control for Robot Arm	FENG Huan-ting (264)
Research on Redundant Robot's Kinematic Trajectory Planning and Its Simulation	CUI Ze, ZHANG Shi-xing, et, al (268)
Research on Stability Performance Control for Walking Track of Biped Robot	YANG Liang, LIANG Rui-shi, et, al (274)
Study and Simulation on Data Mining Method in Change of Mobile Information Node	WANG Ying, LI Kun-lun, et, al (278)
Simulation and Research of Flexible Job Shop Scheduling Problem	ZHOU Kai, JI Zhi-cheng (282)
Fuzzy PID Control Simulation of Stable Platform Based on Explosive-Handling Robot	CAO Bing, ZHANG Yun-bo, et, al (288)
Research and Simulation on Big Data Reasonable Splitting Technology in Cloud Computing Environment	WANG Xin, ZHOU Xiao-mei (292)
Research on Optimal Control of Auto Disturbances Rejection Speed Loop for Permanent Magnet Synchronous Spindle	YU Jia-bin, Li Xin-quan, et, al (296)
Research on Stability Optimization of Vector Control System for Asynchronous Motor	FAN Sheng-wen, ZHOU Peng, et, al (300)
Short-Term Gas Load Forecasting Based on EMD and PSO-WNN	ZHANG Sao-ping, XU Xiao-zhong, et, al (305)
Research and Simulation of Correction Method for Tilt Image Characteristics	HU Li-hua (310)
Contrast Analysis of Feature Points for Nasal Lines Based on Image Processing	HU Yu (314)
Research on Stacker's Automation Order Picking Scheduling of AS/RS Goods	XIA Li, HOU Shi-wang, et, al (318)
Simulation Research of Network Public Opinion Orientation Prediction Model	LIAN Shu-juan, XUE Yu (323)
Research and Simulation of Data Equilibrium Strategy under High Database Loading	WANG Ai-xin, LI Qiang, et, al (327)
Research and Simulation of Positioning Method for Fixed Characteristics in Huge Amounts of Medical Information	LENG Yan, QIAN Bang-fu (331)
Balance Scheduling of Intelligence Community Data Based on Cloud Computing	RAN Chong-shan, DU Xian (335)
Study on Frequent Abnormal Data Mining Method in Cloud Computing Environment	ZENG Zhi-hua, LI Cong (339)
Optimization Simulation of Resource Scheduling for Differences in Distributed Storage System	FENG Liang (343)
Simulation of Model-Free Adaptive Control for Frictionless Cylinder	LIU Yu, ZHAO Guo-xin (347)
Simulation Research on Resource Scheduling Optimization of Image Reconstruction Under OSI Network	XU Li-qing (351)
Research on Fast Locating Method of Specific Visual Features in Video Monitoring Area	ZHANG Juan (355)
Optimization and Simulation of Collision Detection Technology under 3D Virtual Environment	ZHANG Jia-jia (359)
Dynamic Scheduling Model Research for Multiple Yard Crane in Container Terminal	LIANG Cheng-ji, ZHAI dian-dian, et, al (363)
Research and Simulation of Intrusion Data Locating Method for Multi-Source Database	LIU Xing-ming, YANG Zhuo-qin (367)
Group Evaluation Model of Information Aggregation Based on Attribute Reduction	LIU Dong-jun, LI Li (371)
Research and Simulation of High-Efficient Data Positioning Algorithm for Huge Amounts of Data	LIU Jian-fang, WANG Liu-tao, et, al (376)
Mobile Intelligent Terminal Intrusion Detection Method Based on Cloud Computing	LI Hui-fang, PENG Xin-guang (380)
Behavior Trust Evaluation Model for Massive Users under Cloud Computing Environment	MAO Jian-jing, ZHANG Kai-ping (385)
Optimization of Remote Monitoring for Power System	LI Jin-can, CHEN Hao-yong (389)
Research on Optimal Simulation of Continuous Speech Recognition Rate	SONG Li-ya, ZHAO Guo-dong, et, al (395)
Research on Transformer Fault Signal Optimization Test	XIE Wei-tao, XU Xue-mei, et, al (401)
Design of Cross-Border Detection System for Moving Targets Based on Difference Classification	HE Wei-na, HUANG Miao, et, al (405)
Hidden Optimization Algorithm Simulation Analysis of Large Capacity Images	WANG Fang, WANG Le, et, al (409)
Research on Prediction Mass Concentration of PM2.5	YANG Yun, FU Yan-li (413)
Simulation Study on Fault Signal Extraction of Mechanical Bearing	SUN Hong-xing, ZHANG Yang (419)
Study on Effective Monitoring Method for Suspected Attack Flow Fingerprint under Network Jitter	YUAN Kai-yin, WANG Feng (424)
Research on Human Face Recognition Based on Improved NMF Algorithm	LI Bing-feng, TANG Yan-dong, et, al (428)
Fusion Optimization of Video Target Image Tracking	LI Yun-tong, XU Hai-ming (433)
Simulation of Optimal Routing for Data Query in Network Database	ZHANG Yan (438)
Optimization of Air Conditioning Network Monitoring in Machine Room Based on Distributed Technology	HE Xiao-li, SONG Yu (442)
Design of PI observer for Electro-Hydraulic Valve-Controlled Single Rod Cylinder Servo System	FAN Zi-rong (446)



JANUARY

S	M	T	W	T	F	S
				1	2	
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

APRIL

S	M	T	W	T	F	S
		1	2	3	4	5
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

MAY

S	M	T	W	T	F	S
		1	2	3	4	5
5	6	7	8	9	10	11
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31						

JUNE

S	M	T	W	T	F	S
		1	2	3	4	5
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

SEPTEMBER

S	M	T	W	T	F	S
		1	2	3	4	5
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

JULY

S	M	T	W	T	F	S
		1	2	3	4	5
8	9	10	11	12	13	14
15	16	17	18	19	20	21
21	22	23	24	25	26	27
28	29	30	31			

AUGUST

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

SEPTEMBER

S	M	T	W	T	F	S
		1	2	3	4	5
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

OCTOBER

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

NOVEMBER

S	M	T	W	T	F	S
		1	2	3	4	5
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26	27	28
29	30	31				

DECEMBER

S	M	T	W	T	F	S
		1	2	3	4	5
6	7	8	9	10	11	12
13	14	15	16	17	18	19
20	21	22	23	24	25	26
27	28	29	30	31		

CALENDAR 2016

联系电话：010-57793698
数据
地址：北京市阜成路14号万方

邮政编码：100048

网址：www.compusimu.com