



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



万方数据 6 934033

5
2017

目 次

军事领域仿真

海洋中声压水听器对声纳目标跟踪定位仿真	陈 喆,李智忠,高 鑫,刘启军(1)
两栖火炮水上横向射击车体稳定性控制研究	段怡君,潘玉田,马广松(7)
串联发射弹丸内弹道射击精度优化仿真研究	杭 宇,孔德仁,商 飞(12)
雷达接收器目标信号波达角优化估计仿真研究	李 根,梁玉英(16)
弹药运输路径最优选择模型的仿真研究	王 坤,刘金梅(21)
关于弹丸侵彻松木靶板动力预测仿真研究	赵 帅,赵建新,韩国柱,王益华(25)
常规弹箭弹道仿真平台优化设计研究	马 越,王良明,尹晶章(30)
关于舰艇油耗标准预测方法研究	林世岗,汪 涛,沈银华(35)

航空航天领域仿真

飞行器稳定性控制方法设计	陈 佳,袁朝辉,褚渊博(39)
非理想情况下星载微波辐射计成像建模仿真	郭 强,彭 艺,冯小虎,韩 琦(44)
火箭冲压发动机燃气发生器燃气流量控制设计	何 坤,陈 雄,余业辉,郑 健(49)
航空集群协同对敌隐身空间目标探测研究	胡利平,梁晓龙,张佳强,朱 磊(53)
四旋翼飞行器姿态控制系统性能优化设计	李 泽(58)
飞机天线飞行跟踪定位优化控制仿真	李忠平,唐 猛,饶博文(63)
卫星观测空间目标无源定位系统设计	林浩申,何 兵(68)
涡轮发动机叶片阻尼结构减少能耗设计研究	慕琴琴,孙万超,黄文超(72)
侧风对降落伞工况影响的数值研究	孙 鹏,程 涵,陈 晨,陈卫华(76)
关于飞机液压负载功率系统优化设计研究	张宝坤,赵建军,刘 伟(82)
机场设备维修合理规划布局仿真研究	张晓峰,牛亚斌(88)
多无人机编队航行方向集中优化控制研究	周绍磊,祁亚辉,康宇航,闫 实(92)
卫星结构飞行动力稳定性优化设计	程 龙,王 栋,谷 松,张道威(96)
关于四旋翼无人机目标轨迹跟踪控制的研究	刘凯悦,冷建伟(103)
平流层飞艇太阳电池辐射接收特性仿真	邢道明,戴秋敏(108)
四旋翼飞行器姿态控制系统优化设计	杨鹏飞(112)
基于带状弹簧的太阳帆板展开设计与分析	张道威,宣 明,谷 松,张 雷(116)

能源领域仿真

电厂锅炉燃烧尾部烟道粉尘清除方法研究	曹生现,刘晓琳(122)
三相光伏并网逆变器电流双闭环控制	伏亮亮,郑恩让(127)
电网供电系统多目标停电优化管理仿真	郭松荣,陈羽中,郭 昆,高 鹏(132)
抽水蓄能站对电网负荷稳定性优化控制仿真	李昌陵,赵 欣,门 艳,何 琳(138)
套管固井中的灌浆过程仿真方法研究	李 慧,陈红倩,董 爽,田 玲(142)

交通体系与工具仿真

关于电动汽车动力电池能量转移均衡控制设计	安治国,金昌理,癿建建(147)
有轨电车充电装置快速储能优化设计研究	金雪丰,陈裕楠(151)
混合动力汽车功率分配管理优化研究	凌 滨,王博强,卢晓琳(156)
汽车悬架能馈装置运动学仿真分析	柳 江,黎晓伟,王政皓,张 业(162)
高速铁路行车指挥系统信息检测仿真研究	潘金山,郭秀云,谢 偕(168)
道路交织路段交通流优化控制仿真研究	庞明宝,裴亚男(172)
发动机冷却散热器匹配选型优化设计仿真	张秉坤,赵 津,甯油江,胡秋霞(177)
电动汽车电机无传感器稳定性控制研究	董力维(182)
履带车辆高速行驶承载能力优化设计仿真	苏 杰,李春明,范知友,王鑫磊(187)
轨道振动能量回收接口电路的优化设计	袁 泉,杨 健,袁天辰,宋瑞刚(192)

信息仿真

磁法探测水下目标数据去噪优化研究	贾正元(197)
光无线传输下隐秘图像可逆信息隐藏方法仿真	卢建华,龙超平(201)
分布式多维空间传输信息准确融合仿真研究	杨中杰(205)
基于协方差矩阵重构的稳健 Capon 波束形成算法	季 科,王洪雁,裴炳南(209)
数字相控阵天线中的波束合成实现方法	唐洪军(213)

制造业仿真

制造企业可修复备件合理库存优化模型仿真	徐大伟,陈晓慧(217)
---------------------	----------------

社会科学领域仿真

证券市场指标对股灾优化预警仿真研究	李彩雯,蒋文江(222)
仿真应用研究	
滚翻落地缓冲运动对膝盖冲击力影响建模仿真	卢红振(226)
乒乓球推挡侧身击球路径规划仿真研究	荣银超(230)
稀疏表示的深度图像超分辨率重建研究与仿真	巫乾军,孙艳丰,赵璐(234)
工业过程液压系统锥阀结构优化设计	杨波波,冯永保,李淑智(238)
高峰期内旅游路线实时优化调度仿真研究	张笑白,秦志学(243)
养殖业饵料输送自动化过程设计仿真	曹守启,陈英才,刘雨青,花传祥(247)
仿真网络化	
互联网中电子投票系统置信度建模仿真	戴阔斌,胡志华(253)
不可信任环境下敏感数据自动匿名方法仿真	丁慧洁(257)
网络入侵中的可用节点优化识别仿真研究	贺仁宇(261)
关于网络 web 服务器中攻击信息优化检测仿真	李毓丽(265)
网站管理地址泄露下网页信息快速加密仿真	任军利(269)
大数据网络环境下异常节点数据定位方法仿真	张成军,刘超,郭强(273)
仿真是能化	
运动疲劳过程中脑电信号特征提取仿真	高明信(277)
钢厂铸坯中板坯连铸工艺配水冷却温度控制	谷学静,朱朝月,张建,刘海望(281)
无轴承异步电机稳定性能优化控制研究	何方舟,卜文绍,李自愿,程相辉(285)
图书馆移动信息资源面向用户推荐优化仿真	解敏(291)
空压机余热回收解耦控制算法研究	李松柏,耿志敏,江乐新,费凡(295)
水平旋转式贴片机贴装质量优化控制仿真	林德育,肖曙红,麦智伟(300)
长跑运动员耐力预测模型研究仿真	任海娟(305)
旅游区人群导游最优路径规划仿真研究	谭波(309)
企业对虚假信息优化识别仿真研究	吴石松,王建永,严宇平,张璐(313)
关于工业过程控制性能优化算法研究	闫哲,周林,卢方明(317)
基于效能函数的自适应多传感器资源管理方法	郑玉军,田康生,张金林,刘俊凯(322)
远程对医院实验室温度优化监控仿真	周菁楠(327)
工业机器人运动目标轨迹规划仿真研究	周乐天,姜文刚(331)
基于分片的多特征自适应融合的目标跟踪	李文举,孙婧怡,姚建国,张晴(337)
关于探地雷达对地下目标信号优化检测研究	荣霞,薛伟,朱继超(342)
汽车驾驶机器人换挡机械手驱动力仿真优化	汪俊,陈刚,王纪伟(347)
基于大数据处理的农业气象灾害分类模型	王军,黄杰飞,程勇(353)
自由落体机器人的最优下落轨迹研究	梁兴灿,徐林森,李露,余伟(357)
仿真虚拟化	
朝鲜族建筑虚拟场景重建中配准质量优化仿真	李丽丽,迟丹,甘露(362)
液压挖掘机机械臂应力强度结构优化设计仿真	周万龙,龚海,吴运新,谢琴(366)
仿真服务化	
关于摄像运动目标图像优化检测仿真研究	陈滨,赵建军,王毅(371)
关于蜂蜜兽药残留风险优化评估仿真	戴月,刘翠玲,陈兰珍,赵琦(376)
远程医疗陪护视觉图像监控仿真研究	董莎莉(381)
企业机密信息网络传播泄露优化检测仿真研究	李艳琦(385)
海量图书信息快速检索优化管理仿真研究	李云霞(389)
关于微博平台特征信息优化检测仿真研究	陆含波,杨长春(393)
模糊生物图像特征优化提取仿真研究	路晓亚,杜丽娟(397)
汽车起重机起升过程吊臂载荷性能预测仿真	谭树胜,王卫辉,吴侠,张培艺(401)
空间噪声下语音信号端点检测仿真研究	田秀丽,黄亚丽(406)
网络数据库中异常数据检测优化仿真	王端理(410)
机电设备振动信号故障诊断算法研究	王宇,罗倩,纪厚业(414)
悬吊运动训练对腰椎受力安全性预测仿真	王云杰(420)
经济调整中企业经营风险预测仿真	魏旭辉,刘婧(424)
高强度运动下骨骼 CT 图像骨裂纹智能检测仿真	吴严冰(428)
园林中建筑物与草地布局规划合理性评价仿真	杨磊(432)
大数据中的分类隐私加密方法研究与仿真	杨通国(436)
交通车辆视频图像传输实时优化检测仿真	杨珍(440)
白噪声干扰下三维点云数据重建方法仿真	于广州(444)
基于实测海杂波的典型幅度分布模型对比分析	刘宁波,孙艳丽,丁昊,宋杰(448)
显示图像复杂目标优化识别仿真研究	董素鸽,胡代弟(453)

CONTENTS

Simulation of Sonar Target Tracking and Locating Based on Pressure Hydrophone in Ocean	CHEN Zhe, LI Zhi-zhong, et, al (1)
Research on the Stability Control of the Vehicle Body of Amphibious Artillery Lateral Shot in the Water	DUAN Yi-jun,PAN Yu-tian, et, al (7)
Optimization and Simulation Study on the Interior Trajectory Precision Under Series Launch Mode	HANG Yu,KONG De-ren, et, al (12)
Simulation Research on DOA Optimization Estimation of Radar Receiver Target Signal	LI Gen,LIANG Yu-ying (16)
Ammunition to Ensure Optimal Path Selection Model Simulation Research	WANG Kun,LIU Jin-mi (21)
The Dynamic Prediction Simulation of Projectile Penetrate Pine Target	ZHAO Shuai,ZHAO Jian-xin, et, al (25)
Study on Optimization Design of Conventional Projectiles Ballistics Simulation Platform	MA Yue,WANG Liang-ming, et, al (30)
Research on Prediction Method of Ship Oil Consumption Standard	LIN Shi-gang,WANG Tao, et, al (35)
Control Method Design of Aircraft Stability	CHEN Jia,YUAN Zhao-hui, et, al (39)
Modeling and Simulation of Space-Borne Microwave Radiometer Imaging Method Under Non-Ideal Conditions	GUO Qiang,PENG Yi, et, al (44)
The Gas Flow Control Designing of Rocket Ramjet Gas Generator	HE Kun,CHEN Xiong, et, al (49)
Research on Aircraft Swarms Collaborative Detection of the Space Enemy Stealthy Target	HU Li-ping,LIANG Xiao-long, et, al (53)
Quad-robot Aircraft Attitude Control System Optimization Design	Li-Ze (58)
Optimize Control and Simulation of Aircraft Antenna Tracking and Positioning in Flight	LI Zhong-ping,TANG Meng, et, al (63)
Spatial Target Passive Localization System Design Based on Satellite Observation	LIN Hao-shen,HE Bing (68)
Analysis on the Energy Dissipation Effect of the Turbine Blade with Damping Devices	MU Qin-qin,SUN Wan-chao, et, al (72)
Numerical Study on the Influence of Lateral Wind Field Effect on Parachute Condition	SUN Peng,CHENG Han, et, al (76)
Research on Aircraft Hydraulic Load Power System Optimization Design	ZHANG Bao-kun,ZHAO Jian-jun, et, al (82)
Simulation Study on Reasonable Planning and Layout of Airport Equipment Maintenance	ZHANG Xiao-feng,NIU Ya-bin (88)
Formation Control of Unmanned Aerial Vehicles in Moving Direction	ZHOU Shao-lei,QI Ya-hui, et, al (92)
Flight Dynamic Stability Optimization Design of Satellite Structure	CHENG Long,WANG Dong, et, al (96)
The Study on the Desired Trajectory Tracking Control of Quadrotor UAV	LIU Kai-yue,LENG Jian-wei (103)
Simulation of Solar Radiation Characteristics Collected by Stratospheric Airship Solar Cells	XING Dao-ming,DAI Qiu-min (108)
Optimal Design of Attitude Control System for a Quad-Rotor Aircraft	YANG Peng-fei (112)
Design and Analysis on Deployment of Solar Panels Based On Tape Springs	ZHANG Dao-wei,XUAN Ming, et, al (116)
Research on the Method of Removing Dust From the Tail Flue of the Boiler Combustion in Power Plant	CAO Sheng-xian,LIU Xiao-lin (122)
Dual-loop Grid Current Regulation for Three-Phase PV Grid-Connected Inverters	FU Liang-liang,ZHENG En-rang (127)
Multi-Objective Outage Optimization Management Simulation for Power Supply System	GUO Song-rong,CHEN Yu-zhong, et, al (132)
Pumped Storage Station Optimization Control Simulation on the Stability of Power Grid Load	LI Chang-ling,ZHAO Xin, et, al (138)
Research on Simulation Method of Casing Cementing Process	LI Hui,CHEN Hong-qian, et, al (142)
Equilibrium Control Design of Power Battery Energy Transfer in Electric Vehicle	AN Zhi-guo,JIN Chang-li, et, al (147)
Study on Optimization Design of Fast Energy Storage in the Charging Device of the Tram	JIN Xue-feng,CHEN Yu-nan (151)
Study on Hybrid Electric Vehicle Power Allocation Aanagement Optimization	LING Bin,WANG Bo-qiang, et, al (156)
Kinematics Simulation and Analysis of the Energy-Regenerative Devices for the Vehicle Suspension System	LIU Jiang,LI Xiao-wei, et, al (162)
High-Speed Railway Traffic Command System Information Detection Simulation Research	PAN Jin-shan,GUO Xiu-yun, et, al (168)
Research on Traffic Flow Optimal Control Simulation of Interference Section	PANG Ming-bao,PEI Ya-nan (172)
Optimization Design and Simulation of the Radiator Matching of the Engine Cooling System	ZHANG Bing-kun,ZHAO Jin, et, al (177)
Study on Sensorless Stability Control of Motor for Electric Vehicle	DONG Li-wei (182)
Optimization Design and Simulation of Load Capacity of High Speed Tracked Vehicles	SU Jie,LI Chun-ming, et, al (187)
Optimization Design of Interface Circuit in Energy Harvesting for Track Vibration	YUAN Quan,YANG Jian, et, al (192)
Magnetic Method for Detection of Underwater Target Data Denoising Optimization Research	JIA Zheng-yuan (197)
Optical Wireless Transmission under the Hidden Image Simulation Reversible Information Hiding Method	LU Jian-hua,LONG Chao-ping (201)
Research on the Simulation of Distributed Multi Dimensional Spatial Transmission Information	YANG Zhong-jie (205)
Robust Capon Beamforming Method Based on Covariance Matrix Reconstruction	JI Ke,WANG Hong-yan, et, al (209)
Beamforming Implement in Digital Phased Array Antenna	TANG Hong-jun (213)
Simulation of Reasonable Inventory Optimization Model for Manufacture'S Repairable Spare Parts	

The Securities Market Indicators for Crash Warning Simulation Optimization	XU Da-wei, CHEN Xiao-hui (217)
Rolled on the Ground Movement Buffer Effect on Knee Impact Modeling and Simulation	LI Cai-wen, JIANG Wen-jiang (222)
Table Tennis Forehand Sideways Ball Path Planning Simulation Research	LU Hong-zhen (226)
Depth Image Super-Resolution Reconstruction of the Sparse Representation and Simulation	RONG Yin-chao (230)
Optimal Design of Hydraulic System Cone Valve Structure in Industrial Process	WU Qian-jun, SUN Yan-feng, et, al (234)
The Peak Period Travel Route Optimization Scheduling Simulation Research	YANG Bo-bo, FENG Yong-bao, et, al (238)
Design and Simulation of the Automatic Process of Feed Delivery in Aquaculture	ZHANG Xiao-bai, QIN Zhi-xue (243)
The Internet Electronic Voting System Confidence Level Modeling Simulation	CAO Shou-qi, CHEN Ying-cai, et, al (247)
Simulation of Automatic Anonymous Method for Sensitive Data in Untrusted Environment	DAI Kuo-bin, HU Zhi-hua (253)
Available in the Network Intrusion Node Optimization Identification Simulation Research	DING Hui-jie (257)
On the Optimized Detection of Attack Information in Network web Server	HE Ren-yu (261)
Site Management Address to Divulge Web Information Fast Encryption Simulation	REN Jun-li (269)
Simulation of Abnormal Node Data Location in Large Data Network Environment	ZHANG Cheng-jun, LIU Chao, et, al (273)
Sports Fatigue in the Electrical Signal Feature Extraction Simulation	GAO Ming-xin (277)
Water Distribution and Cooling Temperature Control of Slab Continuous Casting in Steel Plant	GU Xue-jing, ZHU Zhao-yue, et, al (281)
Study on Optimal Control of the Stability of Bearingless Induction Motor	HE Fang-zhou, BU Wen-shao, et, al (285)
Library Mobile Information Resource User Recommendation Optimization Simulation	XIE Min (291)
Research on Heat Recovery of Air Compressor Control Based on BP Neural Network	LI Song-bai, GENG Zhi-min, et, al (295)
Placement Quality Optimization Control Simulation for Horizontal Rotation Machine	LIN De-ye, XIAO Shu-hong, et, al (300)
Long Distance Athletes Endurance Simulation Prediction Model Research	REN Hai-juan (305)
Study on the Optimal Path Planning of Tourist Guides in Tourist Areas	TAN Bo (309)
Simulation Research on Optimization of False Information	WU Shi-song, WANG Jian-yong, et, al (313)
Research of Performance Optimization Method for Industrial Process Control	YAN Zhe, ZHOU lin, et, al (317)
Self-Adaptive Management Method of Multi-Sensor Resource Based on Efficacy Function	ZHENG Yu-jun, TIAN Kang-sheng, et, al (322)
Remote Control and Simulation of Temperature Optimization in Hospital Laboratory	ZHOU Jing-nan (327)
Simulation Research on Trajectory Planning of Industrial Robot's Moving Object	ZHOU Le-tian, JIANG Wen-gang (331)
Object Tracking Based on Fragment Template and Multi-feature Adaptive Fusion	LI Wen-ju, SUN Jing-yi, et, al (337)
Study on the Optimized Detection of CPR Signal in Underground Target	RONG Xia, XUE Wei, et, al (342)
Driving Force Simulation and Optimization of Shift Manipulator for Vehicle Robot Driver	WANG Jun, CHEN Gang, et, al (347)
Classification Model of Agro-Meteorological Disaster Based on the Big Data Processing	WANG Jun, HUANG Jie-fei, et, al (353)
Research on Optimal Trajectory Planning of a Free-Falling Cat Robot	LIANG Xing-can, XU Lin-sen, et, al (357)
Simulation of Registration Quality Optimization in Virtual Scene Reconstruction of Korean Architecture	LI Li-li, CHI Dan, et, al (362)
Optimal Design and Simulation of Strength Structural Stress for Hydraulic Excavator Arm	ZHOU Wan-long, GONG Hai, et, al (366)
The Simulation Research on Optimizing Detection of Moving Object Image	CHEN Bin, ZHAO Jian-jun, et, al (371)
Simulation on the Optimization of Honey and Veterinary Drug Residue Risk Assessment	DAI Yue, LIU Cui-ling, et, al (376)
Remote Medical Care Monitoring Method Based on Intelligent Visual Simulation	DONG Sha-li (381)
Simulation Research on Optimization of Transmission Leakage Detection of Enterprise Secret Information Network	LI Yan-qi (385)
The Simulation Research on the Optimization Management of Mass Library Information Retrieval	LI Yun-xia (389)
Research on the Simulation of Micro-Blog Platform Feature Information Optimization Detection	LU Han-bo, YANG Chang-chun (393)
Fuzzy Biological Image Feature Extraction Simulation Research	LU Xiao-ya, DU Li-juan (397)
Load Performance Prediction and Simulation for Lifting Boom of Truck Crane	TAN Shu-sheng, WANG Wei-hui, et, al (401)
The Space under the Noise Speech Signal Endpoint Detection Simulation Research	TIAN Xiu-li, HUANG Ya-li (406)
Network to Detect Abnormal Data in the Database Optimization Simulation	WANG Duan-li (410)
Research on Fault Diagnosis Algorithm for Vibration Signals of Electromechanical Equipment	WANG Yu, LUO Qian, et, al (414)
Prediction and Simulation of the Safety of the Lumbar Spine by Suspension Training	WANG Yun-jie (420)
Simulation of Business Risk Prediction in Economic Adjustment	WEI Xu-hui, LIU Jing (424)
Detection of Bone CT Image Simulation Intelligent Fracture Lines under High Intensity Exercise	WU Yan-bing (428)
Garden Building and the Grass in the Layout Planning Rationality Evaluation of Simulation	YANG Lei (432)
Classification of Large Data Privacy Encryption Method Research and Simulation	YANG Tong-guo (436)
Traffic Vehicle Video Image Transmission Real Time Optimization Detection Simulation	YANG Zhen (440)
Simulation of 3D Point Cloud Data Reconstruction Based on White Noise	YU Guang-zhou (444)
Comparative Analysis of Classical Statistical Models Based on Real Sea Clutter	LIU Ning-bo, SUN Yan-li, et, al (448)
Research on Simulation Display Complex Target Recognition Method	DONG Su-ge, HU Dai-di (453)

计算机仿真

COMPUTER SIMULATION

JANUARY						
M	T	W	T	F	S	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					

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

MARCH						
M	T	W	T	F	S	S
					1	2
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						
M	T	W	T	F	S	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

MAY						
M	T	W	T	F	S	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				

JUNE						
M	T	W	T	F	S	S
				1	2	3
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		

JULY						
M	T	W	T	F	S	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						

AUGUST						
M	T	W	T	F	S	S
				1	2	3
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						
M	T	W	T	F	S	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	

OCTOBER						
M	T	W	T	F	S	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						

NOVEMBER						
M	T	W	T	F	S	S
				1	2	3
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			

DECEMBER						
M	T	W	T	F	S	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

2017 CALENDAR

联系电话：010-59475138

地 址：北京市阜成路 14 号

邮 政 编 码：100048

网 址：www.jsjfz.com

官 网 投 稿：compusimu.gnway.cc