



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



万方数据

8
2015

目 次

军事领域仿真

射杵分离模式的双层药型罩射流成型仿真	许世昌,何多勇,何源(1)
装甲车在武器发射中的炮塔载荷耦合分析	赵富全,张严严,张金忠(6)
一种基于压缩感知的ISAR成像方法	李文静,陈红卫(10)
激光器中的谐振腔优化设计	孙宝发,高爱华(14)
低空目标雷达跟踪中多径效应仿真	涂鹏,梁玉英,韩壮志(18)
弹道目标进动频率精确提取方法研究	张豪,李松,罗迎,岳韶华(22)

航空航天领域仿真

卫星网络拓扑生成算法研究	魏德宾,韩道玉,辛鑫(27)
大气层外动能拦截器精确制导估计方法研究	吴潇,黄树彩,凌强,唐意东(32)
导航卫星在轨对星上接收机性能仿真分析	沈叶锋,龚文斌,任前义,陆新颖(37)
基于LQG的含柔性的连接的机载光电载荷振动控制	孙辉,王元超,高九州,贾宏光(41)
平流层飞艇高空定点悬停的热力学模型	秦鑫,王生(45)
战斗机和空射诱饵的编队控制器仿真	徐西蒙,魏贤智,张涛,刘宏强(49)
基于ROMP算法的压缩感知飞行数据重构技术	耿宏,张双,刘家学(54)
全球定位系统信号精度仿真研究	陆婵,覃新贤,管志伟(58)
基于组合导航的布撒器飞行中风场测量仿真	李洪钢,张斌,赵雨(63)
无人机自主导航控制的FastSLAM算法研究	王伟,陈华庆,韩卫(68)
新型导弹姿态控制系统二次镇定方法研究	束慧,王建宏,王戈,吴刚(73)
一种基于粒子群优化的落角约束下制导律	刘志鹏,邓忠民,杨斌,张勇(79)
复杂尾流场中火箭气动模型的建立与仿真	郑无计,张登成,张艳华,郑无索(84)
捷联惯导系统的极区导航算法优化设计	涂睿,王玮(89)
无人机紧密编队气动耦合分析与仿真	李博,李学仁,杜军,张鹏(94)
UCAV对地攻击目标占位变结构导引律研究	黄康强,赵辉,蔡亚伟(99)
基于多模型自适应估计的导弹导引律辨识方法	张誉,周中良,李飞,苟新禹(104)
开关磁阻发电机输出电压优化控制与仿真	韩建定,张东升,张舒心(108)
突发威胁环境下无人机实时航迹规划研究	丁泽军,张健,李朝旭,刘宇坤(113)
开环光纤陀螺输出信号处理对比研究	张国纲,宋艳君,厉毓良,董森(118)
双馈感应发电机独立运行励磁控制策略研究	宫剑,梁青阳,李永恒(122)
运输机牵引式空投规划起始点控制优化研究	马明杰,杨任农,饶卫平,黄震宇(126)
基于时间尺度分析的云网格空间资源调度算法	吴丰,吕振雷,陈珂锐(131)
无人机通用地面站人机协同控制决策模型研究	马海明,史越,杨俊超,郭赞(136)
飞机机载无线电罗盘导航测角误差分析	鲁凯彬,田孝华(141)

能源领域仿真

火电站辅机设备管理系统的设计	李少华,徐英健,车德勇,高龙(146)
光伏发电系统效率优化控制仿真	桑虎堂,赵志刚,张纯杰,李晓黔(152)
基于条件分布拟合的风电场功率等值研究	孟学阳,徐青山,李喜兰,丁茂生(157)
光学互感器谐波准确测量仿真研究	田志国,胡蓓,宋慧凯(162)
中压开关柜三维电场有限元分析	吐松江·卡日,蔺红,希望·阿布都瓦伊提(166)
分布式电源下微网并网优化控制的仿真研究	王莉丽(171)

交通体系与工具仿真

气动汽车主要性能的仿真研究	汤高攀,严世榕(175)
考虑平顺性的汽车侧倾稳定性控制及优化	李伟平,莫少杰,肖娟,张宝珍(180)
高速动车组轴箱体强度分析	贾璐,宋烨,戴焕云(185)
超限检测站检测模式改进研究	李巧茹,张亮,陈亮(190)
基于行为视觉的交通肇事现场检测模型仿真	王江峰,陈天华(195)
大型船舶水线面视觉图像检测自动化系统设计	常文萃(199)
随机游走算法在路面破损图像检测中的硬件实现	李国燕,王新强(203)
列车带载过分相下车体过电压仿真研究	黄可,刘志刚,王英(207)

信息仿真

超宽带系统接收机的设计与仿真	周金,孙秋明(213)
协作通信系统信道估计算法研究	陈艳杰,王丹(217)

基于 PE 模型的地形条件下电波传播损耗预测	刘晓娣,肖金光,周新力(221)
基于模式融合的中继通信无人机定向天线对准	胡京林,谢文俊,李俊涛,张鹏(225)

仿真应用研究

流式细胞仪流动室流场特性仿真	于虎,祝连庆,郭阳宽,孟晓辰(230)
独头巷道爆破粉尘运动规律的仿真分析	胡承欢,夏毅敏,卜英勇,谢信(235)
混凝土泵排量测量仿真研究	郭润坤,李捷,陈贯祥(239)
矿井提升机变频调速控制策略的研究	陈鑫,杜庆楠,乔美英,鲁西坤(245)
环冷机冷却过程节能优化仿真研究	夏建芳,喻向阳,赵先琼(250)
CCLAHE 融合低频 DCT 系数重变换的人脸识别算法	梁爽,肖章林(255)
井下防喷器实验台瞬态动力冲击仿真研究	徐涛,刘清友(260)
异步电动机功率系统优化控制仿真研究	张婷,张小亮,陆善婷,蔡晔敏(265)
阵发混沌信号稳定输出及其准确测量研究	谢涛,于重重,伍英,吴叶兰(271)
大功率 LED 宽幅数码图像冲印的优化与仿真	熊朝松(276)
输电线路航拍杆塔图像拼接融合研究	金显华,徐甜,袁培燕(280)
基于笔画生长的自然场景艺术文字检测	梁添才,罗攀峰,张永,聂芸芸(284)
基于 CUDA 的三维芯片温度场实时可视化	李晓怡,骆岩林,骆祖莹(289)

仿真方法与算法

差分形式粒子群优化算法	袁代林(294)
多时隙树的 RFID 防碰撞算法	冯旺,张磊,张琨(298)
基于黄金比例的关联规则挖掘算法	王斌,王金,宁小倩(302)
面向二维 Delaunay 构网的点定位算法优化	苏天赞,王雯,吴蔚,李新放(306)

仿真网络化

关于 ESL 定位系统优化设计仿真研究	谢可,丁磊(311)
基于自然连通度的复杂网络抗毁性研究	王班,马润年,王刚(315)
一种改进的传感器定位算法仿真分析	梁剑波,张小梅(319)
虚拟机间性能互扰下的 web 网络入侵检测	汪刚(323)

仿真智能化

线性时滞系统的稳定性分析与控制	刘蕾,罗宾,韩存武,孙德辉(327)
基于 DE 的时间最优 6-DOF 机械臂轨迹规划算法	王学琨,李刚,周东凯,杨兆阳(332)
基于模糊 PID 控制的采油管中频加热电源	李文江,武宇峰,张哲(338)
中央空调变流量水系统的控制研究	黄亚光,张九根,简丹丹(343)
基于模型预测误差延迟动态矩阵控制算法	刘涛,黄景涛,张向阳,郭喜风(347)
基于神经网络和 Volterra 级数的机理模型优化	梁丽,陈磊,李琦(351)
焦炉集气管压力系统的逆模型控制	洪娟,张世峰(356)
开关磁阻电机非线性模型优化控制研究	程蒙江川,陈长兴,耿道田,陈发强(360)
矿井提升机的控制方法研究	范子荣(364)
化工企业烧碱产能预测的研究	秘春号,张磊,王卫娜,马琳(369)
模糊分数阶 PID 控制的风机风量调节方法研究	付华,李亚飞,徐耀松(374)
基于模糊逻辑的液压伺服位置控制系统研究	徐兴元,林青松,蔡远利(378)
关于农产品追溯中标签碰撞检测技术	炎士涛,苗长芬(383)
复杂大空间建筑火灾烟雾图像分割算法研究	胡燕,王慧琴,马宗方,李西平(387)
碳足迹强制约束机械产品配置算法	韦波,李仁旺,郑辉,宗宪亮(391)
船舶步进电机位置精度优化控制仿真研究	胡命杰(396)
区间二型模糊逻辑系统非单点模糊化研究	施建中,董泽(400)

仿真虚拟化

植物生长的形态与生理并行仿真模型	陈刚,陈斌,高思聪(404)
------------------	----------------

仿真服务化

NSGA-II 改进的温室 PID 参数整定法	崔世杰,苏维均,于重重,聂尔豪(409)
电子商务推荐商品销售策略优化仿真与研究	唐胡鑫(414)
基于活性污泥法的污水处理线性自抗扰控制	魏伟,王蒙,刘载文,王小艺(417)
基于投影分析的集装箱箱号倾斜校正方法	王炎,贺俊吉(422)
天然气管道弯头冲蚀与防护仿真研究	郑云萍,王欢欢,易昊林,王洁敏卉(427)
基于多特征融合的乒乓球运动员姿势识别算法	樊姝皎(431)
人体手背图像中的静脉纹路特征提取优化算法	雷芸(435)
环状两相流在线监控算法仿真研究	马秋芳,肖理庆(439)
考虑重叠特征分类的图像检索模型仿真	张锦华,乔蕊,汤跃明(444)
晚期肺结节图像特征准确识别仿真研究	阮曙芬(448)
缺陷密度法的软件测试质量度量分析技术	尤艺,段洪栋,王瀚超(451)

CONTENTS

Research on Effective Material of Double – Layered Shaped Charge Liner	XU Shi – chang, HE Yong, et, al (1)
Load Coupling Analysis of Armored Vehicle Turret During Firing	ZHAO Fu – quan, ZHANG Yan – yan, et, al (6)
A Kind of ISAR Imaging Algorithm Based on Compressed Sensing	LI Wen – jing, CHEN Hong – wei (10)
Optimization Design of Laser Resonators	SUN Bao – fa, GAO Ai – hua (14)
Low Altitude Target Multipath Effect Simulation in Radar Tracking	TU Peng, LIANG Yu – ying, et, al (18)
Research on Precession Frequency Extraction Method of Ballistic Target	ZHANG Hao, LI Song, LUO Ying, et, al (22)
Research on Topology Generation Algorithm Based on Satellite Network	WEI De – bin, HAN Dao – yu, et, al (27)
Research on Estimation Methods of Exo – Atmospheric Kill Vehicle for Precise Guidance	WU Xiao, HUANG Shu – cai, et, al (32)
Performance Analysis of Receiver Based on In – Orbit Operation for Navigation Satellite	SHEN Ye – feng, GONG Wen – bin, et, al (37)
Vibration Control of Optical Payload Onboard with Flexible Parts Based on LQG Method	SUN Hui, WANG Yuan – chao, et, al (41)
Temperature Model of Stratospheric Airship Hovering in High Altitude	QIN Xin, WANG Sheng (45)
Simulation of Formation Control of Fighter and Mald	XU Xi – meng, WEI Xian – zhi, et, al (49)
Compressed Sensing Theory Processing in Flight Data Based on ROMP	GENG Hong, ZHANG Shuang, et, al (54)
Simulation Study of Signal Precision of Global Positioning System	LU Chan, QIN Xin – xian, et, al (58)
Wind Field Measurement Simulation in Dispenser Flight Based on the Integrated Navigation System	LI Hong – ke, ZHANG Bin, et, al (63)
FastSLAM Algorithms of Autonomous Navigation Control of UAV	WANG Wei, CHEN Hua – qing, et, al (68)
Quadratic Stabilization Model for the Novel Missile Flight Attitude Control System	SHU Hui, WANG Jian – hong, et, al (73)
Guidance Law with Terminal Impact Angle Constraint Based on Particle Swarm Optimization	LIU Zhi – peng, DENG Zhong – min, et, al (79)
Establishment and Simulation of Rocket Aerodynamic Model in Complex Wake	ZHENG Wu – ji, ZHANG Deng – cheng, et, al (84)
A Modified Polar Navigation Algorithm Based On Transversal Frame	TU Rui, WANG Wei (89)
Aerodynamic Coupling Analysis and Simulation of Multi – UAV Tight Formation Flight	LI Bo, LI Xue – ren, et, al (94)
Occupation Guidance of Air – to – Ground Attack for UCAV Based on Variable – Structure Control	HUANG Kang – qiang, ZHAO Hui, et, al (99)
Method of Identification of Missile Guide Regular Based on Multi – Model Adaptive Estimation	ZHANG Yu, ZHOU Zhong – liang, et, al (104)
Output Votage Optimal Control and Simulation of Switched Reluctance Generator	HAN Jian – ding, ZHANG Dong – sheng, et, al (108)
Real – Time Path Planning of UAV’s in Emergent Threats	DING Ze – jun, ZHANG Jian, et, al (113)
Comparative Research in Signal Processing of Open – loop FOG	ZHANG Guo – gang, SONG Yan – jun, et, al (118)
Excitation Control Strategy of Doubly – fed Induction Generator in Stand – Alone Operation	GONG Jian, LIANG Qing – yang, et, al (122)
Optimization of Start Point Control for Transport Aircraft Airdrop Planning with Extraction Parachute	MA Ming – jie, YANG Ren – nong, et, al (126)
Based on Analysis of Time Scale Cloud Space Grid Resource Scheduling Algorithm	WU Feng, LV Zhen – lei, et, al (131)
Human – Computer Collaboration Decision – Making Method of UAV Common Ground Station	MA Hai – ming, SHI Yue, et, al (136)
Navigation Angle Error Analysis of Aircraft Radio Compass	LU Kai – bin, TIAN Xiao – hua (141)
Design of Management System for Web – Based Power Plant Auxiliary Equipment	LI Shao – hua , XU Ying – jian, et, al (146)
Simulation of Efficiency Optimization Control for Photovoltaic Power Generation System	SANG Hu – tang, ZHAO Zhi – gang, et, al (152)
Equivalence Method of Wind Farm Power Based on Conditional Distribution	MENG Xue – yang, XU Qing – shan, et, al (157)
Simulation Technology Study on Harmonic Measurement of Transformer Based on Optical with MATLAB	TIAN Zhi – guo, HU Bei, et, al (162)
3D Finite Element Analysis of Cubicle Metal – Enclosed Switchgear	Tusongjiang · KARI, LIN Hong, Xi Wang · ABuduwayiti (166)
Simulation Study on Optimal Control of Microgrid Connection under Distributed Generation	WANG Li – li (171)
Simulation for Main Performance of Pneumatic Vehicle	TANG Gao – pan, YAN Shi – rong (175)
Control and Optimization of Vehicle Roll Stability with Considering of Ride Comfort	LI Wei – ping, MO Shao – jie, et, al (180)
Strength Analysis for Higher – speed EMU Axle – Box	JIA Lu, SONG Ye, et, al (185)
Improvement of Testing Mode for Overload Detection Station	LI Qiao – ru, ZHANG Liang, et, al (190)
Simulation of Detection Model of Traffic accident’s scene Based on Behavior Vision	WANG Jiang – feng, CHEN Tian – hua (195)
Design of Automatic Detection System for Visual Image of Large Ship Waterline	CHANG Wen – cui (199)
Hardware Implementation of Random Walk Algorithm in Pavement Distress Detection System	LI Guo – yan, WANG Xin – qiang (203)
Simulation Study on Vehicle Body Over – Voltage in the Case of Electric Multiple Unit Passing Automatic Electrical Phase with On – Board	HUANG Ke, LIU Zhi – gang, et, al (207)
Design and Simulation of Multi – User UWB Receiver	ZHOU Jin, SUN Qiu – ming (213)
Research on Channel Estimation for Cooperative Communication System	CHEN Yan – jie, WANG Dan (217)

Prediction of Radio Wave Propagation Loss Over Terrain Based on Parabolic Equation LIU Xiao - di, XIAO Jin - guang, et, al (221)
Directional Antenna Alignment of UAV Relay Communication Based on Multimode Fusion Algorithm HU Jing - lin, XIE Wen - jun, et, al (225)
Simulation of Fluid Field Characteristic of Flow Cytometry Flow Chamber YU Hu, ZHU Lian - qing, et, al (230)
Numerical Simulation of Blasting Dust Movement Rule in Blind Tunnel HU Cheng - huan, XIA Yi - min, et, al (235)
Simulation of Emission Measurement for Concrete Pump GUO Run - kun, LI Jie, et, al (239)
Research on Control Strategy of Variable Frequency Speed Regulation System of Mine Hoist CHEN Xin, DU Qing - nan, et, al (245)
Numerical Simulation and Research on Energy Saving in Cooling Process of Sinter Cooler XIA Jian - fang, YU Xiang - yang, et, al (250)
Face Recognition Algorithm Fusion CLAHE and Low Frequency DCT Coefficients Retransformed LIANG Shuang, XIAO Zhang - lin (255)
Analysis of Flow Field Simulation of Marine Drilling Single Riser System XU Tao, LIU Qing - you (260)
Optimal Controlling and Simulation Research on Electromotor Power System ZHANG Ting, ZHANG Xiao - liang, et, al (265)
Study on Stable Output of Intermittent Chaotic Signal and Accurate Measurement Thereof XIE Tao, YU Chong - chong, et, al (271)
Optimization and Simulation of High Power LED Width Digital Image Printing XIONG Chao - song (276)
Image Splicing Fusion of Aerial Tower for Power Transmission Lines JIN Xian - hua, XU Tian, et, al (280)
Wordart Detection in Natural Scene Based on Stroke Growing LIANG Tian - cai, LUO Pan - feng, et, al (284)
CUDA - Based Real - Time Visualization for Temperature Field of 3D Chips LI Xiao - yi, LUO Yan - lin, et, al (289)
Particle Swarm Optimization with Difference Form YUAN Dai - lin (294)
RFID Anti - Collision Algorithm for Multi - Slot Tree FENG Wang, ZHANG Lei, et, al (298)
Algorithm of Mining Association Rules Based on Golden Ratio WANG Bin, WANG Jin, et, al (302)
Point Positioning Algorithm Optimization for Construction of 2D Delaunay Triangle Meshwork SU Tian - yun, WANG Wen, et, al (306)
Research on ESL Positioning System Optimization Design XIE Ke, DING Lei (311)
Research on Invulnerability of Complex Networks Based on Natural Connectivity WANG Ban, MA Run - nian, et, al (315)
An Improved Sensor Localization Algorithm Simulation Analysis LIANG Jian - bo, ZHANG Xiao - mei (319)
Web Network Intrusion Detection under Performance Mutual Interference among Virtual Machines WANG Gang (323)
Stability Analysis and Control of Linear Systems with Time - Delay LIU Lei, LUO Bin, et, al (327)
Time - Optimal Trajectory Planning Algorithm Based on DE for Manipulator WANG Xue - kun, LI Gang (332)
Flow String Medium - Frequency Heating Power Supply Based on Fuzzy - PID Control LI Wen - jiang, WU Yu - feng, et, al (338)
Self - Setting Fuzzy PID Control of Variable Flow Water System in Central Air - Conditioning HUANG Ya - guang, ZHANG Jiu - gen, et, al (343)
A Dynamic Matrix Control Algorithm with Delayed Model Prediction Error LIU Tao, HUANG Jing - tao, et, al (347)
Optimization of Mechanism Model Based on Volterra Series and Neural Network LIANG Li, CHEN Lei, et, al (351)
Inverse Model Control of Coke Oven Gas Collector Pressure System HONG Juan, ZHANG Shi - feng (356)
Optimizing Control of Nonlinear Model of Switch Reluctance Motor CHENG Meng - jiang - chuan, CHEN Chang - xing, et, al (360)
Study on Control Method of Mine Hoist FAN Zi - rong (364)
Prediction of Caustic Soda Production Capacity in Chemical Industry MI Chun - hao, ZHANG Lei, et, al (369)
Air Volume Regulating Method for Local Ventilator Based on Fuzzy Fractional Order PID Control FU Hua, LI Ya - fei, XU Yao - song (374)
Research on Fuzzy Logic Based Hydraulic Servo Position Control System XU Xing - yuan, LIN Qing - song, et, al (378)
Tag Collision Detection Technology in Agricultural Products Traceability YAN Shi - tao, MIAO Chang - fen (383)
Segmentation Algorithm of Fire Smoke Image in Complex Large Space Buildings HU Yan, WANG Hui - qin, et, al (387)
Optimal Configuration Algorithm for Mechanical Products Based on the Constraint of Carbon Footprint WEI Bo, LI Ren - wang, et, al (391)
Optimal Position Control of Ship Stepper Motor HU Ming - jie (396)
Research on Interval Type - 2 Fuzzy Logic System Using Non - Singleton Fuzzifier SHI Jian - zhong, DONG Ze (400)
Parallel Simulation Model for Plant Growth by Integrating Morphology and Physiology CHEN Gang, CHEN Bin, et, al (404)
Greenhouse PID Parameter Tuning Method Based on Improved NSGA - II Algorithm CUI Shi - jie, SU Wei - jun, et, al (409)
Simulation and Research of Optimization of Marketing Strategy in E - Commerce Recommendation System TANG Hu - xin (414)
Linear Active Disturbance Rejection Control for Activated Sludge Waste - Water Treatment Processes WEI Wei, WANG Meng, et, al (417)
Container Code Slant Correction Based on Projection Analysis WANG Yan, HE Jun - ji (422)
Simulation of Erosion - Corrosion for Different Angles of Gas Pipeline Elbows ZHENG Yun - ping, WANG Huan - huan, et, al (427)
Gesture Recognition Algorithm for Table Tennis Athletes Based on Multiple Feature Fusion FAN Shu - jiao (431)
Feature Extraction and Optimization Algorithm of Vein Texture for Human Hand Image LEI Yun (435)
An On - line Monitoring Algorithm for Annular Two Phase Flow MA Qiu - fang, XIAO Li - qing (439)
Simulation of Image Retrieval Model by Considering Overlapping Feature Classification ZHANG Jin - hua, QIAO Rui, et, al (444)
Classification Techniques Application in Image Feature Recognition for Late Lung Nodules RUAN Shu - Fen (448)
Quality Metrics and Analysis System Based on Defect Density Method of Software Testing YOU Yi, DUAN Hong - dong, et, al (451)



中国科技核心期刊

(中国科技论文统计源期刊)

收录证书

CERTIFICATE OF SOURCE JOURNAL
FOR CHINESE SCIENTIFIC AND TECHNICAL PAPERS AND CITATIONS

计算机仿真

经过多项学术指标综合评定及同行专家
评议推荐，贵刊被收录为“中国科技核心期
刊”(中国科技论文统计源期刊)。

特颁发此证书。



2014年9月

证书编号：S049-2014

有效期至：2015年12月