



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



5 >

万方数据 06 934033

5
2021

目 次

综述

装备保障发展战略规划仿真方法研究 姚世锋,金景峰,刘瑶华(1)

军事领域仿真

基于元模型的体系作战联合实验集成评估研究 李春洪,顾 鸿,黄 悅(5)

指挥控制系统效能评估指标值灰色预测模型 余宏峰,李琳琳,肖 彬,金 明(9)

一种改进加权函数的 GCC 时延估计方法研究 魏文亮,茅玉龙(16)

航空航天领域仿真

一种基于 Daisy-chain 的推力矢量协调控制方法 郭立志,史静平(21)

舰载飞机拦阻网着舰冲击特性仿真研究 金 鑫,刘 宇,刘成玉,张建刚(27)

基于海月水母的微小卫星结构力学特性分析 李军瑶,谷 松,陈善博(32)

基于分簇空天信息网络节点接入认证机制研究 芮 立,刘 军(37)

基于 VMD 和 CWT 的 MEMS 陀螺仪输出降噪研究 史建伟,李永伟(42)

格栅式反推装置性能研究 杨 雄,梁 言(46)

能源领域仿真

配电变压器低压无功功率自动补偿方法研究 柴大鹏,王晓雯(51)

动力锂电池 SOC 估计仿真研究 贾海峰,李 聪(55)

含有冲击负荷孤网中的储能应用研究 刘 纳,石梦璇,黄碧月,陈文华(60)

基于温度补偿的动力锂电池 SOC 估算方法 刘新天,彭 泳,何 耀,郑昕晖(66)

基于多尺度耦合的管式 SOFC 数值模拟 马 旭,杨 晨(70)

海底电缆早期短路故障建模与分析 周海峰,曾振城,林 昌*(75)

基于内模理论的电压源变换器直接功率控制 陶玉昆,杨飞飞,和 萍,李从善(80)

电动汽车用锂离子电池模组低温加热仿真研究 张祚铭,李强伟,张正杰,华 昶(85)

交通体系与工具仿真

轮毂式永磁同步电机输出转矩融合估算方法 陈飞皓,王云超,沈 建,胡志超(90)

车用散热器易损区域的实验分析 迟少林,冯 进,王 云(94)

基于 Hilbert R - 树的城市街道空间布局模型仿真 胡思斯,刘 佳,燕宁娜*(99)

基于 FLC - ECMS 的 FCHEV 能量管理策略 刘永飞,付主木,陶发展(104)

基于 CTM 快速路事故下交通流牵制同步仿真 马小园,庞明宝*(111)

车道偏离预警中车道线实时视频图像识别仿真 王 敬(116)

基于块采样的交通运输低碳化能力查定仿真 王 亮,惠向晖(121)

改进蚁群算法在 TSP 中的应用研究 郑娟毅,程秀琦,付姣姣(126)

人机共驾智能车辆车道偏离横向辅助控制仿真 阿比拉涅,郑 晟,刘晓辉(131)

基于决策场理论的公交出行多阶段动态决策 罗 霞*,张 年,张 可,张奕源(136)

基于改进 OctConv 的车道线检测算法研究 蒙 双,陈乐庚,肖晨晨(142)

复杂车路环境下自动驾驶车辆换道仿真研究 禹乐文,罗 霞,刘仕焜(146)

信息仿真

一种基于 NOMA 的多播无线隐蔽信道 曹鹏程,马雪婧,刘伟伟,刘光杰(153)

基于 GNU - Radio + USRP 的 MCSS 通信设计与实现 陈 盈,窦高奇,王青波,邓 冉(158)

城市园林景观设计过程模块化信息融合模型 冯瑞芳,易晓园(163)

基于时空域滤波的弱小目标图像视觉传达设计 高 蕊,张 静(168)

基于深度学习的双阈值图像局部分块视觉跟踪 韩开旭,袁淑芳*(172)

混沌和 DNA 运算结合的图像加密算法仿真 蒋 刚,郭 祥,杨 晨,丁 召(176)

分布式互联网敏感信息属性基加密仿真研究 沈国良,郑 涵(181)

基于微分方程的退化图像盲复原数学模型构建 姚海燕(185)

异构网络光传感通信跨域口令认证方式优化 张 媛,高 飞,何春燕(189)

主动声纳的时频盲分离算法研究 杨 阳,张 诚,丁元明(193)

基于深度神经网络降低 OFDM 系统立方度量方法 张 蓝,朱红亮,周 娟(199)

制造业仿真

基于 Deform 的航空发动机叶片金属锻造仿真 肖智海,熊 俊,姚志文(204)

仿真应用研究

全海深垂直多芯电缆的建模 丁 展,朱 莉,罗 响,彭于扬(209)

双目视觉测量系统位姿解算方法研究 李勤文,王志乾*,杨文昌,沈铖武(214)

超级电容驱动的电梯制动能量回馈损耗控制	王婧怡,翁绍捷,张国健(219)
阻流挡板对液力偶合器环流特性影响规律分析	张嘉华,崔红伟,常宗旭,廉自生(223)
基于负载转矩反馈的永磁同步电机动态面控制	沐俊文,王仲根(229)
自动染料配浆控制算法研究	王延年,唐恒坤(234)
气化驱动的液滴在湿润性表面上的仿真研究	薛超,卢艳(239)

仿真方法与算法

基于粒度理论的高维数据流并行计算方法	路晶,胡顺仿(246)
--------------------	-------------

仿真网络化

电力物联网中基于用户信誉度的网路由协议	路永玲,刘洋,徐江涛,姜海波(250)
通信网络节点邻居探测数据多目标融合仿真	王宝祥,李莉杰(256)
DOM型跨站脚本网络攻击防御有效路径模拟	夏文英,翟伟芳,卞雪梅(260)
基于决策树算法的联级网络安全态势感知模型	周莉,李静毅(264)
移动无线物联网感知层传感控制定位算法研究	冯志江,司亚超,冯帆(269)
基于改进阻塞判别算法的物联网数据转储仿真	曲艺,赵荣阳(273)

仿真智能化

基于改进蚁群算法的机器人路径规划研究	姜伟楠,杨理柱,李秀华,侯阿临*(278)
多段支持度数据频繁模式关联规则挖掘仿真	王培培,孟芸(282)
机械臂数控加工过程动力学控制仿真	薛卫萍,熊俊,姚志文(287)
基于深度强化学习信道智能接入方法与NS3仿真	赵楠,程一强,刘泽华,谭惠文(292)
异质从众行为与股价波动的Agent仿真研究	应佳玲,尹威(297)

仿真虚拟化

基于AR的漆器表面构造细节虚拟重建仿真	王乐,任小甲*(302)
VR环境下基于特征并行匹配的多视图三维重建	张香玉,金晖(307)

仿真服务化

燃气管道电涡流裂纹检测仿真研究	曹建树,王鹏智,吴浩场,纪卫克(312)
基于CNN的区域风功率预测方法	查雯婷,杨帆,陈波,李亚龙(318)
数字摄影运动模糊图像超分辨率重建方法仿真	程亮(324)
遗传优化的混合网格计算调度模型SCE部署研究	楚志刚,陶永才(329)
基于免疫优化ICA算法的配电网谐波源定位仿真	江友华,陈明磊,曹以龙(334)
基于时域分割的人体行为连续性动作预测仿真	李丽,庄庆华(339)
基于CNN和局部信息的脑血管图像分割方法	李孟歆,李美玲,裴文龙,徐睿(344)
灌木园林景观扩张及空间格局演变模型仿真	李婷婷,王一波(348)
基于非平稳信号时频分析的DDoS攻击检测仿真	李亚利,刘佳*(353)
基于Kinect的室内空间特征多层次布局仿真	李彦平,张璐(357)
用Nataf变换的超高层建筑屋顶结构风荷载预测	鹿维丹,郝燃(362)
基于Ripley K函数的景观聚集程度仿真	罗小娇,彭黎君(366)
面向大数据的规则引擎驱动下信息分类方法	倪海,邵英俭*(371)
基于SDN技术的多进程空间数据云存储方法研究	潘志安,王金峰,王茂发(375)
基于边缘云协同网络的数据存储容灾备份仿真	沈刚,陈斌,毛明荣(380)
数字图像低频成分轮廓丢失边缘保留仿真	宋野(384)
基于改进rcnn模型的多标签短文本自适应分类	王东,夏梓渊*(388)
物料自动分拣系统对应QR码标签信息识别	王清明,郭婷(393)
基于模糊向量机优化的信息分类优化模型设计	赵诚,赵传信,夏芸(398)
数据并行传输程序中代码坏味检测算法研究	于萧榕,黄健荣(403)
多干扰源下煤矿井下移动目标精确定位仿真	张楠(408)
基于改进型YOLOV3安全帽检测方法的研究	张勇,吴孔平,高凯,杨旭(413)
基于数据消冗技术的大数据属性加密数学建模	张育梅(418)
基于离散变量的多尺度网络流量短期预测仿真	周其龙(423)
高性能网络多级交换结构实时调度方法仿真	邹小花,夏容(427)
考虑恐慌特性的老年人疏散仿真研究	陈晨,陆丽丽,曹祖平(432)
基于多流神经网络的PET瓶坯缺陷检测研究	段春梅,张涛川,李大成,陈肖(437)
基于小波包和PSOBPNM的心电特征识别	郭庆,迮良佳,胡鸿志(445)
陶瓷材料近表面微裂纹动态演化过程仿真	李营,许晓政,隋多,丁雪宝(450)
残差卷积自编码网络图像去噪方法	罗仁泽,王瑞杰,张可,范顺利(455)
一种基于ORB特征的夜晚图像拼接方法	王天也,王绍举*(462)
基于多元分解的大气污染深度学习预测方法	卫晓旭,王晓凯,朱涛,龚真(467)
面向不均衡数据集的过抽样数学模型构建	杨思狄,王亚玲(472)
基于改进KNN算法与SIR模型的舆情处理研究	张雷,肖思瑶,杨泽来,王家琪(477)
基于GIS的大气污染颗粒物浓度扩散模拟分析	赵逸雪,刘鑫(484)
基于灰色极限学习机的电机短路故障预测研究	周克,王霄*,王坤(488)

CONTENTS

Research on Simulation Method of Equipment Support Development Strategy Planning	YAO Shi-feng, JIN Jing-feng, et, al (1)
Study on Integration Evaluation of System Operation Joint Experiment Based on Meta - Model	LI Chun-hong, GU Hong, et, al (5)
Grey Prediction Model of Effectiveness Evaluation Index Value of Command Control System	YU Hong-feng, LI Lin-lin, et, al (9)
Generalized Cross - Correlation Time-Delay Estimation Method Based on Improved Weighting Function	WEI Wen-liang, MAO Yu-long (16)
A Coordinated Control Method of Thrust Vector Based on Daisy - chain Allocation and Dynamic Inverse Control Method	GUO Li-zhi, SHI Jing-ping (21)
Simulation of Study of Impact Characteristic for the Carrier - Based Aircraft Landing with the Arresting Net	JIN Xin, LIU Yu, et, al (27)
Mechanical Analysis of Microsatellite Structure Design Based on Moon Jellyfish	LI Jun-yao, GU Song, et, al (32)
Study of Node Access Authentication Mechanism Based on Clustering Aerospace Information Network	RUI Li, LIU Jun (37)
Research on Noise Reduction of MEMS Gyroscope Output Based on VMD and CWT	SHI Jian-wei, LI Yong-wei (42)
Research on Performance of the Grid Type Reverse Thruster	YANG Xiong, LIANG Yan (46)
Research on an Automatic Compensation Method of Low Voltage Reactive Power Of Distribution Transformer	CHAI Da-peng, WANG Xiao-wen (51)
Simulation Study on Dynamic Lithium Battery SOC Estimation	JIA Hai-feng, LI Cong (55)
Application of Energy Storage System in Shock Load of Isolated Power Grid	LIU Na, SHI Meng-xuan, et, al (60)
State of Charge Estimation of Lithiumion Power Battery Considering Temperature Influence	LIU Xin-tian, PENG Yong, et, al (66)
Numerical Simulation of Tubular Solid Oxide Fuel Cell Based on Multi - Scale Coupling	MA Xu, YANG Chen (70)
Modeling and Analysis of Early Short Circuit Fault of Submarine Cable	ZHOU Hai-feng, CENG Zhen-cheng, et, al (75)
Internal Model Theory Based Direct Power Controlfor Voltage Source Converters	TAO Yu-kun, YANG Fei-fei, et, al (80)
Pre - Heating Simulation of Lithium - ion Battery Module for Electric Vehicles	ZHANG Zuo-ming, LI Qiang-wei, et, al (85)
A Fusion Estimation Method for Output Torque of Permanent Magnet Synchronous In - Wheel Motor	CHEN Fei-hao, WANG Yun-chao, et, al (90)
Analysis of Experiments of Vulnerable Areas of Automobile Radiators	CHI Shao-lin, FENG Jin, et, al (94)
Simulation of Urban Street Spatial Layout Model Based on Hilbert R - Tree	HU Si-si, LIU Jia, et, al (99)
Energy Management Strategy of FCHEV Based on FLC - ECMS Method	LIU Yong-fei, FU Zhu-mu, et, al (104)
Simulation of Pinning Synchronization for Traffic Flow of Urban Expressway under Accident Condition Based on CTM	MA Xiao-Yuan, PANG Ming-bao (111)
Real - Time Video Image Recognition Simulation of Lane Line in Lane Departure Warning	WANG Jing (116)
Low Carbonization Capacity Verification Simulation of Transportation Based on Block Sampling	WANG Liang, HUI Xiang-hui * (121)
Application Research of Improved Ant Colony Algorithm in TSP	ZHENG Juan-yi, CHENG Xiu-qí, et, al (126)
Simulation of Lane Departure Lateral Assist Control for Human Machine Co Driving Intelligent Vehicle	A Bi-lanie, ZHENG Sheng, et, al (131)
Multi - stage Dynamic Decision of Bus Travel Based on Decision Field Theory	LUO Xia*, ZHANG Nian, et, al (136)
Research on Lane Detection Algorithm Based on Improved OctConv	MENG Shuang, CHEN Le-geng, et, al (142)
Research on Simulation of Lane - Changing for Autonomous Vehicles under Complex Road Conditions	YU Yue-wen, LUO Xia, et, al (146)
A Multicast Wireless Covert Channel Based on NOMA	CAO Peng-cheng, MA Xue-jing, et, al (153)
Design and Implementation of Multicode Combined Spread Spectrum Communication Based on GNU - Radio + USRP	CHEN Ying, DOU Gao-qí, et, al (158)
Modular Information Fusion Model of Urban Landscape Design Process	FENG Rui-fang, YI Xiao-yuan (163)
The Visual Communication Design of Dim Small Target Image Based on Time - Space Filtering	GAO Ying, ZHANG Jing (168)
Local Block Visual Tracking of Dual Threshold Image Based on Deep Learning	HAN Kai-xu, YUAN Shu-fang * (172)
Simulation of Image Encryption Algorithm Combining Chaos and DNA Operation	JIANG Gang, GUO Xiang, et, al (176)
Research on Attribute Encryption Simulation of Distributed Internet Sensitive Information	SHEN Guo-liang, ZHENG Tao (181)
Construction of Blind Restoration Mathematical Model of Degraded Image Based on Differential Equation	YAO Hai-yan (185)
Optimization of Cross Domain Password Authentication for Optical Sensor Communication in Heterogeneous Networks	ZHANG Yuan, GAO Fei, et, al (189)
Research on Time - Frequency Blind Separation Algorithm for Active Sonar	YANG Yang, ZHANG Cheng, et, al (193)
A Deep Neural Network Based Algorithm for Cubic Metric Reduction in OFDM Systems	ZHANG Yi, ZHU Hong-liang, et, al (199)
Forging Simulation of Aeroengine Blade Metal Material Based on Deform	XIAO Zhi-hai, XIONG Jun, et, al (204)
Modeling of Deepwater Vertical Multi - Core Cable	DING Zhan, ZHU Li, et, al (209)
Research on Pose Calculation Method of Binocular Vision Measurement System	LI Qin-wen, WANG Zhi-qian*, et, al (214)
Research and Design of Load Balancing Algorithm for Edge Coverage Network Storage	WANG Jing-yi, WENG Shao-jie, et, al (219)
Two - Phase Circulation Characteristics Prediction of Variable Speed Hydrodynamic Coupling	ZHANG Jia-hua, CUI Hong-wei, et, al (223)
Dynamic Surface Control of Permanent Magnet Synchronous Motor based on Load Torque Feedback	MU Jun-wen, WANG Zhong-gen (229)
Research on Control Algorithm of Automatic Dye Blending	WANG Yan-nian, TANG Heng-kun (234)
Simulation Study of Drag Reduction of Vaporization - Driving Droplet on the Wettability Surface	XUE Chao, LU Yan (239)

Parallel Computing Method for High Dimensional Data Flow Based on Granularity Theory	LU Jing, HU Shun-fang (246)
Multipath Routing Protocol Based on Reputation in IoT for Smart Grid	LU Yong-ling, LIU Yang, et, al (250)
Multi - Target Fusion Simulation for Neighbor Detection Data of Communication Network Node	WANG Bao-xiang, LI Li-jie (256)
Effective Path Simulation of DOM Type Cross Site Scripting Network Attack Defense	XIA Wen-ying, ZHAI Wei-fang, et, al (260)
Security Situation Awareness Model of Joint Network Based on Decision Tree Algorithm	ZHOU Li, LI Jing-yi (264)
Research on Sensor Control Positioning Algorithm of Mobile Wireless Internet of Things Sensing Layer	FENG Zhi-jiang, SI Ma-chao, et, al (269)
Simulation of Internet of Things Data Dump Based on Improved Blocking Discrimination Algorithm	QU Yi, ZHAO Rong-yang (273)
Mobile Robot Path Planning Based on Improved Ant Colony Algorithm	JIANG Wei-nan, YANG Li-zhu, et, al (278)
Simulation of Mining Frequent Pattern Association Rules of Multi - segment Support Data	WANG Pei-pei, MENG Yun (282)
Optimization Method of Big Data Integration of Natural Resources Based on Data Mining Technology	XUE Wei-ping, XIONG Jun, et, al (287)
Deep Reinforcement Learning - Based Channel Intelligent Access Method and NS3 Simulation	ZHAO Nan, CHENG Yi-qiang, et, al (292)
Simulation of Stock Price Volatility Based on Agent - based Heterogeneous Herd Behavior	YING Jia-ling, YIN Wei (297)
Virtual Reconstruction Simulation of Lacquerware Surface Structure Details Based on AR	WANG Le, REN Xiao-jia* (302)
Multi - View 3D Reconstruction Based on Feature Parallel Matching in VR Environment	ZHANG Xiang-yu, JIN Hui (307)
Simulation Research on Eddy Current Crack Detection of Gas Pipeline Based on Comsol Multiphysics	CAO Jian-shu, WANG Peng-zhi, et, al (312)
A Regional Wind Power Prediction Method Based on CNN	ZHA Wen-ting, YANG Fan, et, al (318)
Simulation of Ultra - Resolution Reconstruction of Motion Fuzzy Image in Digital Photography	CHENG Liang (324)
Research on SCE Deployment of Hybrid Grid Computing Scheduling Model Based on Genetic Optimization	CHU Zhi-gang, TAO Yong-cai (329)
Simulation of Harmonic Source Positioning in Distribution Network Based on Immune Optimized ICA Algorithm	JIANG You-hua, CHEN Ming-lei, et, al (334)
Prediction and Simulation of Human Behavior Continuity Based on Time Domain Segmentation	LI Li, ZHUANG Qing-hua (339)
Cerebrovascular Image Segmentation Based on CNN and Local Information	LI Meng-xin, LI Mei-ling, et, al (344)
Simulation of Shrub Landscape Expansion and Spatial Pattern Evolution Model	LI Ting-ting, WANG Yi-bo (348)
Research on - line Monitoring method of noise pollution in Robot Master - Slave Control system	LI Ya-li, LIU Jia* (353)
Kinect - Based Simulation of Multi - Level Layout of Interior Spatial Features	LI Yan-ping, ZHANG Lu (357)
Wind Load Prediction of Roof Structure of Super High - Rise Building with on Nataf Transform	LU Wei-dan, HAO Ran (362)
Landscape Aggregation Degree Simulation Based on Ripley K Function	LUO Xiao-jiao, PENG Li-jun (366)
Information Classification Method Driven by Rule Engine for Big Data	NI Hai, SHAO Ying-jian* (371)
Research on Cloud Storage Method of Multi Process Spatial Data Based on SDN Technology	PAN Zhi-an, WANG Jin-feng, et, al (375)
Data Storage Disaster Recovery Backup Simulation Based on Edge Cloud Collaborative Network	SHEN Gang, CHEN Bin, et, al (380)
Simulation of Lost Edge Preservation of Low - Frequency Component Contour in Digital Image	SONG Ye (384)
Multi - Label Short Text Adaptive Classification Based on Improved Rnn Model	WANG Dong, XIA Zi-yuan* (388)
Automatic Material Sorting System Corresponding to QR Code Label Information Recognition	WANG Qing-yue, GUO Ting (393)
Design of an optimization model for information classification based on fuzzy vector machine optimization	ZHAO Cheng, ZHAO Chuan-xin, et, al (398)
Research on Code Bad Smell Detection Algorithm in Data Parallel Transmission Program	YU Xiao-rong, HUANG Jian-rong (403)
Precise Positioning Simulation of Coal Mine Moving Target under Multi - Interference Source	ZHANG Nan (408)
Helmet Detection Based on Modified YOLOV3	ZHANG Yong, WU Kong-ping, et, al (413)
Mathematical Modeling of Attribute Encryption of Big Data Based on Data Redundancy Technology	ZHANG Yu-mei (418)
Short - Term Traffic Prediction Simulation of Multi - Scale Network Based on Discrete Variables	ZHOU Qi-long (423)
Simulation of Real - Time Scheduling Method for High - Performance Network Multi - Level Switching Structure	ZOU Xiao-hua, XIA Rong (427)
Simulation Study on Evacuation of Elderly Considering Panic Characteristics	CHEN Chen, LU Li-li, et, al (432)
Research on PET Preform Defect Detectionbased on Multi - Stream NeuralNetwork	DUAN Chun-mei, ZHANG Tao-chuan, et, al (437)
Electrocardiogram Classification Approach Based on Wavelet Packet and PSOBPNN	GUO Qing, ZE Liang-jia, et, al (445)
Simulation of Dynamic Evolution of Near Surface Microcracks in Ceramic Materials	LI Ying, XU Xiao-zheng, et, al (450)
Image Denoising Method of Residual Convolution Auto - Encoder Network	LUO Ren-ze, WANG Rui-jie, et, al (455)
A Night Image Mosaic Method Based On ORB Feature	WANG Tian-ye, WANG Shao-ju* (462)
Deep Learning Prediction Method of Air Pollution Based on Multivariate Decomposition	WEI Xiao-xu, WANG Xiao-kai, et, al (467)
Construction of an Over - Sampling Mathematical Model for Unbalanced Data Sets	YANG Si-di, WANG Ya-ling (472)
Research on Internet Public Opinion Processing Based on Improved KNN Algorithm and SIR Model	ZHANG Lei, XIAO Si-yao, et, al (477)
Simulation and Analysis of Concentration Diffusion of Air Pollution Particles Based on GIS	ZHAO Yi-xue, LIU Xin (484)
Research on Motor Short - Circuit Fault Prediction Based on Grey Limit Learning Machine	ZHOU Ke, WANG Xiao, et, al (488)



建党

1921-2021

100

周年

