



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



12
2021

ISSN 1006-9348



12 >



万方数据

9 771006 934033

目次

军事领域仿真

- 基于神经网络的预警领域分词仿真算法 陈静雯,马福民,刘新,李娟(1)
- 海洋环境因素对潜艇悬停操纵影响仿真研究 胡坤,张平,黄海峰,孙奎(7)
- 基于时频特征的旋翼目标微动参数估计方法 宋村夫,曲智国,胡旭超(13)
- 装甲兵虚拟兵力战术对抗动作参数建模方法 田红亮,董志明,高昂(19)
- 潜艇作战仿真方法与系统设计 吴金平,王永洁,田立业(22)

航空航天领域仿真

- 基于改进深度神经网络的遥感影像语义分割 陈天华,郑司群,林宇骁(27)
- 基于 L_1 输出反馈自适应方法的火箭姿态控制 苏秀健,吴国强,周文雅,贺从园(33)
- 基于PLC技术的机电设备作动系统协调控制仿真 王海波,魏晋忠(39)
- 一种非对称充气机翼的设计方法与力学分析 步禹宏,杨燕初(44)
- 基于闭环子空间辨识的直升机横向模型修正 高莘青,马钊(51)
- 基于ADAMS的供氧传动机构故障诊断与优化 孙捷夫,杨巍,潘海(56)

能源领域仿真

- 改进PSO的可再生能源接入配电网无功补偿优化 戴琼洁,刘燕*,刘吉成(61)
- 基于离群数据挖掘的多点电力负荷预测方法 胡佳佳,杨洪耕(66)
- 基于FR-CNN算法的线路巡检元件故障识别仿真 田毓鑫,蔡富东*(70)
- 考虑母线槽谐波效应的机侧变流器过电压研究 王冉旭,何山,邱瑞东,郑海旺(74)
- 特高压直流输电系统换流阀故障谐波特性研究 赵慧,赵洪峰,李梅,王佳(79)
- 基于卷积神经网络的风机叶片结冰故障检测 王金轩,汤占军*,詹跃东,周盛山(85)
- 基于布谷鸟算法的常规岛电动机配电网系统重构 魏振华,王黎黎,陈思沛,盛梦月(89)

交通体系与工具仿真

- 基于集成学习的卡车空压系统故障诊断研究 吴青科,吴晓,袁雨阳,何丽娜(94)
- 时间窗约束下铁路货车最佳最小编成辆数仿真 薛锋,甘易玄,孙宗胜(99)

信息仿真

- 关于混合多距离图像运动目标Retinex增强研究 程学军,潘红改,王建平(105)
- 基于超级媒体人的网络舆论传播偏差仿真研究 纪浩,魏建良(109)
- 多尺度视觉传达下投影变换图像配准仿真 鞠东庭,杨东林(114)
- 融合深度学习的UASN智能路由算法研究 秦利娟,刘鑫(118)
- 去同步化攻击下数据库密文可验证检索模型 孙亚楠,陈微(122)
- 基于加权直方图均衡化彩色图像增强仿真 王利娟,常霞,任旺(126)
- 基于多方向阈值的超分辨率图像噪声识别仿真 王旭阳,刘世健(132)
- 基于MEMS传感器数据拓扑分析的用户识别 张李轩,闫坤,李慧慧,黄雪梅(136)
- 基于改进LLE算法的手势特征提取研究 张翔*,席奇,刘承启(142)
- 基于串匹配的多视点视频图像阵列自编码仿真 赵全宜,张泽(146)
- 视差估计下VR图像几何特征数字化提取 陈红初*,王安霞(150)
- 基于变分自编码器的非规则缺失图像修复仿真 胡秋生,胡璋(155)
- 梯度与视觉显著度下的图像灰度重叠区域识别 杨雪婷,张苏嘉(160)
- 海量虚拟现实导览场景自由切换模式识别 王婧,杨晗(164)

制造业仿真

- 硅锰合金冷却方案仿真探究 李逸尘,毛宽民(168)
- 基于文本-语义相似度的云制造资源功能匹配 张志颖,任越(172)

教学仿真

- 基于Simulink的航天器姿态动力学仿真教学研究 王卫杰,张雅声,姚红,任元(176)

仿真应用研究

- 基于反推滑模的船舶动力定位有限时间控制 陈海力,任鸿翔,李源惠,关巍(182)
- 基于智能视觉的电机自动控制仿真 胡聪娟,徐琴(188)
- 平衡式复合齿轮泵变频调速节能控制研究 马江涛,杨敬*(193)
- 高压共轨系统轨腔内压力波动特性研究 聂涛,刘振明,安士杰(197)
- HMM与神经网络相融合的低资源语音合成方法 帕丽旦·木合塔尔,吾守尔·斯拉木,买买提阿依甫*(203)
- 永磁同步电动机自适应超螺旋控制仿真 彭慧,娄颜超(212)
- 基于Forth虚拟机的嵌入式多核任务调度研究 任凤琴,张俊生,程耀瑜(217)

注意力机制与双线性网络的垃圾图像分类研究	杨旺功,赵一飞(222)
自然环境下的柑橘采摘点识别方法研究	毕松,张璐(227)
装配式混凝土结构套筒灌浆连接偏差仿真	王妹,廉瑞强,王初生(232)

仿真方法与算法

高速网络多段支持度数据自动加密算法仿真	方友志*,张云凤(237)
基于 HDFS 的海量日志数据冗余点过滤算法仿真	贾文钢,高锦涛(241)
Hessian 矩阵的无线电能传输阻抗匹配算法	李飞,常雨芳(245)
基于建立校正量场的鱼眼图像快速校正算法	李江华,李恩德(250)
基于标签相关性的多标签分类算法	梁义珂,谢小兰,张迎春,张珣(255)
基于深度置信网络的多变量时间序列分类方法	朱海浩,祝永新,汪辉(262)
上下文感知自适应的相关滤波跟踪算法	符强,昌涛,任风华,纪元法*(267)
基于卷积神经网络的天气雷达回波外推模型	高云,郭艳萍,张叶娥(272)
基于反向学习的布谷鸟算法优化搜索仿真	胡安明,李伟(276)
基于改进 Canny 算法的肺癌辅助诊断算法	姜艳姝,王增光(281)
异构网络数据缓冲区替换算法的数学建模仿真	刘淑芬,尧雪莉(286)
基于 KL 距离的不平衡数据渐进学习算法研究	赵向兵,周建慧,杨泽民(291)

仿真网络化

基于超混沌系统的网络用户隐私信息加密仿真	韩飞,张葛祥(295)
基于联合决策模型的物联网边缘计算资源分配	刘明,龚伟(299)
基于孪生神经网络的物联网通信异常数据捕获	佟冬,张珠玲(304)
基于强匿名多节点分布网络终端跨域认证研究	徐荣龙,魏建国,潘鹏(308)
基于 EWIPM 的物联网节点信息传输优化仿真	尹静,徐晓林,熊小华(312)
复杂网络设备 IP 地址分配方案研究	汪钰斌(316)
基于区块链的边缘计算安全架构鲁棒性检测	徐琴,刘枚,李静毅(320)

仿真智能化

融合尺度空间的智能机器人自适应跟随仿真	韩菊,曹峰(324)
考虑机器人尺度的变电站路径规划	江南,吴振辉,吴凌健杰(328)
基于实时意图识别的外骨骼机器人步态切换	宋春宁,郭子铭,王灿(334)
多通道通信网络数据跨层采集时序控制	童星(341)
蚱蜢仿生机器人视觉系统研究	熊勇刚,刘亚春,成威,陈邦国(345)
基于 FNTSM-ELM 的机器人执行器控制策略	郝玉福,李正浩*,赵凯羽,董健(349)
Maxout 模糊神经网络四旋翼无人机复合控制器	戚心辰,吴剑威(356)
基于蚁群算法的智能小车路径规划	薛婷,贝绍铁,李波(362)
人机交互系统多维语音信息识别方法	刘尚旺,王培哲,张翰林,涂婉宇(367)

仿真虚拟化

航天产品性能样机 VV&A 过程研究	高山,薛惠锋,张普,左轩(371)
基于径向基函数的虚拟人体网格变形算法研究	顾乃林,申闫春(376)

仿真服务化

基于时序信息和注意力机制的视频目标检测	蔡强,李韩玉*,李楠,刘新亮(380)
基于井下参数的 PCA-SVM 卡钻预测研究	富浩,张涛*,李玉梅,刘永辉(386)
面向汉藏机器翻译后处理的藏文虚词纠错模型	华果才让,班玛宝,桑杰端珠,才让加*(391)
基于群智感知计算的多终端引擎任务分配仿真	康晶晶,王龙,魏丽娟(397)
基于改进免疫算法的容量限制工厂选址仿真	李睿雪,马良,刘勇(401)
基于变分模态分解的心电图信号半盲提取算法	李炜(406)
基于信号解释 Petri 网的可重构调度模型分析研究	栾岚,胡丹(411)
结合 GCN 和注意力机制的文本分类方法研究	申艳光,贾耀清,生龙,范永健(415)
热像图增强的装配式建筑钢结构损伤检测研究	涂木兰,李海锋(420)
基于像素校正的编解码多聚焦图像融合网络	王杰,赵文义,潘细朋,杨辉华(424)
基于模糊算法的园林空间特征分布仿真	吴县城(430)
基于 LSTM 的软件时间序列延迟预测仿真	夏容,江官星(435)
振动信号 Fourier 分析下高耸结构损伤识别仿真	徐兆赫,徐亮(440)
基于生成式对抗网络的小样本图像生成	杨耀坤,肖卫国,王力(445)
基于 LDAP 的大数据浏览隐式反馈信息检索仿真	叶承斌,李宏亨(449)
基于高阶累积特征的二阶调制识别模型	张秦,龚晓峰,雒瑞森,杜森(454)
智能继电保护回路故障监测全数字仿真研究	李林,于颖(460)
基于 Blob 算法的多特征联合数字图像转换仿真	田宏伟,王宜怀,沈晓峰(465)
RFID 室内区域细化目标定位算法优化仿真	许建国,卢东方(470)
信息链接技术下自动化设备现场故障运维仿真	余孟阳*,杨帆(475)
医疗隐私大数据泄露风险容忍度计量仿真	张根,唐忠,李韶阳,余富娇*(480)
基于知识图谱的 AMI 资源精准推荐算法	于合龙,孙琳(485)

CONTENTS

Word Segmentation Simulation Algorithm Based on Neural Network In Early Warning Field	CHEN Jing-wen,LIU Xin,et, al (1)
Simulation Study on the Effect of Marine Environment on Submarine Underwater Hovering	HU Kun,ZHANG Ping,et, al (7)
A Rotor Target Micro-Motion Parameter Estimation Method Based on Time-frequency Feature	SONG Cun-fu,QU Zhi-guo,et, al (13)
Modeling Method of Armored Forces Virtual Forces Tactical Countermeasure Action Parameters	TIAN Hong-liang,DONG Zhi-ming,et, al (19)
Simulation Experiment Method and System Design of Submarine Combat	WU Jin-ping,WANG Yong-jie,et, al (22)
Semantic Segmentation of Remote Sensing Images Based on Improved Deep Neural Network	CHEN Tian-hua,ZHENG Si-qun,et, al (27)
Rocket Attitude Control Based on L_1 Output Feedback Adaptive Method	SU Xiu-jian,WU Guo-qiang,et, al (33)
Coordinated Control Simulation of Electromechanical Equipment Actuation System Based on PLC Technology	WANG Hai-bo,WEI Jin-zhong (39)
Research of Designing Methods and Dynamics Analysis of Asymmetrical Inflatable Wing	BU Yu-hong,YANG Yan-chu (44)
Modification of Helicopter Model Based on Closed-Loop Subspace	GAO Xin-qing,MA Zhao (51)
Fault Diagnosis and Optimization of Oxygen Transmission Mechanism Based on ADAMS	SUN Jie-fu,YANG Wei,et, al (56)
Reactive Power Compensation Optimization of Renewable Energy Access Distribution Network Based on Improved PSO	DAI Qiong-jie,LIU Yan *, et, al (61)
Multi-point Power Load Forecasting Method Based on Outlier Data Mining	HU Jia-jia,YANG Hong-geng (66)
Fault Identification Simulation of Circuit Inspection Element Based on FR-CNN Algorithm	TIAN Yu-xin,CAI Fu-dong * (70)
Study on Over-Voltage of Generator Side Converter Considering the Resonance Effect of Bus Duct	WANG Ran-xu,HE Shan,et, al (74)
Study on Harmonic Characteristics of Converter Valve Fault in UHVDC Transmission System	ZHAO Hui,ZHAO Hong-feng,et, al (79)
Fan Blade Icing Fault Detection Based on Convolution Neural Network	WANG Jin-xuan,TANG Zhan-jun *, et, al (85)
Reconfiguration of Distribution System of Conventional Island Electric Valve Based on Cuckoo Algorithm	WEI Zhen-hua,WANG Li-li,et, al (89)
Research on Fault Diagnosis of Truck Air Pressure System Based on Ensemble Learning	WU Qing-ke,WU Xiao,et, al (94)
Simulation of Optimal Minimum Number of Railway Freight Cars with Time Window Constraints	XUE Feng,GAN Yi-xuan,et, al (99)
Research on Retinex Enhancement of Moving Target in Mixed Multi Range Image	CHENG Xue-jun,PAN Hong-gai,et, al (105)
Simulation Study on the Propagation Deviation of Public Opinion Based on Super-Media	JI Hao,WEI Jian-liang (109)
Image Registration Simulation of Projection Transformation Based on Multi Dimensional Visual Communication	JU Dong-ting,YANG Dong-lin (114)
Intelligent Routing Algorithm for UASN Based on Deep Learning	QIN Li-juan,LIU Xin (118)
Verifiable Retrieval Model of Database Ciphertext under Desynchronization Attack	SUN Ya-nan,CHEN Wei (122)
Color Image Enhancement Simulation Based on Weighted Histogram Equalization	WANG Li-juan, CHANG Xia,et, al (126)
Simulation of Super-Resolution Image Noise Recognition Based on Multi-Directional Threshold	WANG Xu-yang,LIU Shi-jian (132)
User Identification Based on MEMS Sensor Data Topology Analysis	ZHANG Li-xuan,YAN Kun,et, al (136)
Research on Gesture Feature Extraction Based on Improved LLE Algorithm	ZHANG Xiang *, XI Qi,et, al (142)
Self-encoding Simulation of Multi-View Video Image Array Based on String Matching	ZHAO Quan-yi,ZHANG Ze (146)
Geometric Feature Extraction of VR Image Based on Disparity Estimation	CHEN Hong-chu *,WANG An-xia (150)
Simulation of Irregular Missing Image Restoration Based on Variational Auto Encoder	HU Qiu-sheng,HU Zhang (155)
Recognition of Image Gray-Level Overlapping Area under Gradient and Visual Saliency	YANG Xue-ting,ZHANG Su-jia (160)
Free Switching Mode Recognition of Massive Virtual Reality Navigation Scenes	WANG Jing,YANG Han (164)
Simulation Research on Cooling Scheme of Si Mn Alloy	LI Yi-chen,MAO Kuan-min (168)
Function Matching of Cloud Manufacturing Resources Based on Text Semantic Similarity	ZHANG Zhi-ying,REN Yue (172)
Research on Spacecraft Attitude Dynamics Simulation Experiment Teaching Based on Simulink	WANG Wei-jie,ZHANG Ya-sheng,et, al (176)
Finite Time Control for Marine Surface Vehicle Based on Backstepping Sliding Mode Algorithm	CHEN Hai-li,REN Hong-xiang,et, al (182)
Simulation of Motor Automatic Control Based on Intelligent Vision	HU Cong-juan,XU Qin (188)
Research on Energy-Saving Control of Variable Frequency Speed Regulation of Balanced Compound Gear Pump	MA Jiang-tao,YANG Jing * (193)
Study of Pressure Fluctuation in the High Pressure Common Rail System	NIE Tao,LIU Zhen-ming,et, al (197)
Low Resource Speech Synthesis Method Based on HMM and Neural Network	Palidan · Muhetaer,Silamu · Wushouer *, Maimaitiayifu (203)
Simulation of Adaptive Super-Twisting Control of Permanent Magnet Synchronous Motor	PENG Hui,LOU Yan-chao (212)
Research on Embedded Multi-Core Task Scheduling Based on Forth Virtual Machine	REN Feng-qin,ZHANG Jun-sheng,et, al (217)
Research on Garbage Image Classification Based on Attention Mechanism and Bilinear Network	YANG Wang-gong,ZHAO Yi-fei (222)
Research on Method of Citrus Picking Point Recognition in Natural Environment	BI Song,ZHANG Lu (227)
Experimental Simulation of Sleeve Grouting Connection Deviation of Fabricated Concrete Structure	WANG Shu,LIAN Rui-qiang,et, al (232)
Simulation of Automatic Encryption Algorithm for High-Speed Network Multi-segment Support Data	FANG You-zhi *,ZHANG Yun-feng (237)
Simulation of Redundant Point Filtering Algorithm for Mass Log Data Based on HDFS	JIA Wen-gang,GAO Jin-tao (241)
Impedance Matching Algorithm for Radio Power Transmission With Hessian Matrix	LI Fei,CHANG Yu-fang (245)

Fast Fisheye Image Correction Algorithm Based on Establishing Correction Quantity Field	LI Jiang-hua, LI En-de (250)
Multi-label Classification Algorithm Based on Label Correlation	LIANG Yi-ke, XIE Xiao-lan, et, al (255)
Multivariate Time Series Classification Method Based on Deep Confidence Network	ZHU Hai-hao, ZHU Yong-xin, et, al (262)
Context-Aware Adaptive Correlation Filter Tracking Algorithm	FU Qiang, CHANG Tao, et, al (267)
Weather Radar Echo Extrapolation Model Based on Convolution Neural Network	GAO Yun, GUO Yan-ping, et, al (272)
Optimization Search Simulation of Cuckoo Algorithm Based on Reverse Learning	HU An-ming, LI Wei (276)
Algorithm Simulation of Lung Cancer Auxiliary Diagnosis Technology Based on Improved Canny Algorithm	JIANG Yan-shu, WANG Zeng-guang (281)
Mathematical Modeling and Simulation of Data Buffer Replacement Algorithm in heterogeneous Network	LIU Shu-fen, YAO Xue-li (286)
Research on Progressive Learning Algorithm for Unbalanced Data Based on KL Distance	ZHAO Xiang-bing, ZHOU Jian-hui, et, al (291)
Encryption Simulation of Network User Privacy Information Based on Super Chaos System	HAN Fei, ZHANG Ge-xiang (295)
Resource Allocation of IoT Edge Computing Based on Joint Decision Model	LIU Ming, GONG Wei (299)
Abnormal Data Capture of IoT Communication Based on Twin Neural Network	TONG Dong, ZHANG Zhu-ling (304)
Research on Cross Domain Authentication of Multi Node Distributed Network Terminal Based on Strong Anonymity	XU Rong-long, WEI Jian-guo, et, al (308)
Optimization Simulation of Information Transmission of IOT Nodes Based on Entropy Weight Ideal Point Method	YIN Jing, XU Xiao-lin, et, al (312)
Research on IP Address Assignment Scheme for Complex Network Equipment	WANG Yu-bin (316)
Robustness Detection of Edge Computing Security Architecture Based on Blockchain	XU Qin, LIU Mei, et, al (320)
Adaptive Tracking Simulation of Intelligent Robot Based on Scale Space	HAN Ju, CAO Feng (324)
Substation Path Planning Considering Robot Scale	JIANG Nan, WU Zhen-hui, et, al (328)
Gait Switching of Exoskeleton Robot Based on Real-Time Intention Recognition	SONG Chun-ning, GUO Zi-ming, et, al (334)
Multi Channel Communication Network Data Cross Layer Acquisition Timing Control	TONG Xing (341)
Research on Vision System of Grasshopper Bionic Robot	XIONG Yong-gang, LIU Ya-chun, et, al (345)
Control Strategy for Position Control of Robotic Actuator via FNTSM-ELM	HAO Yu-fu, LI Zheng-hao *, et, al (349)
Research on Fuzzy Neural Network Four-Rotor UAV Compound Controller Based on Maxout Identification	QI Xin-chen, WU Jian-wei (356)
Path Planning of Intelligent Vehicle Based on Ant Colony Algorithm	XUE Ting, BEI Shao-yi, et, al (362)
Multi-Dimensional Speech Information Recognition Method of Human-Computer Interaction System	LIU Shang-wang, WANG Pei-zhe, et, al (367)
Research on the Process of Verification, Validation and Accreditation for Aerospace Products Performance Prototype	GAO Shan, XUE Hui-feng, et, al (371)
Research on Virtual Human Mesh Deformation Algorithm Based on Radial Basis Function	GU Nai-lin, SHEN Yan-chun (376)
Video Object Detection with Temporal Information and Attention Mechanism	CAI Qiang, LI Han-yu *, et, al (380)
Research on PCA-SVM Stuck Prediction Based on Downhole Parameters	FU Hao, ZHANG Tao, et, al (386)
A Bert Tibetan Function Word Error Correction Model for Post-processing of Chinese Tibetan Machine Translation	HUA Guo-cai-rang, BAN Ma-bao, et, al (391)
Task Allocation Simulation of Multiterminal Engine Based on Swarm Intelligence Aware Computing	KANG Jing-jing, WANG Long, et, al (397)
A New Immune Genetic Algorithm for Capacitated Plant Location Problem	LI Rui-xue, MA Liang, et, al (401)
Semi-Blind Extraction of ECG Signals Based on Variational Modal Decomposition	LI Wei (406)
Research on Reconfigurable Scheduling Model Based on Signal Interpretation Petri Net	LUAN Lan, HU Dan (411)
Research of Text Categorization Method Combined with GCN and Attention Mechanism	SHEN Yan-guang, JIA Yao-qing, et, al (415)
Research on Damage Detection of Fabricated Building Steel Structure Based on Thermal Image Enhancement	TU Mu-lan, LI Hai-feng (420)
Multi-Focus Image Fusion Network Based on Pixel Correction Module	WANG Jie, ZHAO Wen-yi, et, al (424)
Simulation of Spatial Feature Distribution of Garden Based on Fuzzy Algorithm	WU Xian-cheng (430)
Software Time Series Delay Prediction Simulation Based on LSTM	XIA Rong, JIANG Guan-xing (435)
Damage Identification Simulation of High-Rise Structure Based on Fourier Analysis of Vibration Signal	XU Zhao-he, XU Liang (440)
Research on Image Generation Method Using Small Samples Based on Generative Adversarial Networks	YANG Yao-kun, XIAO Wei-guo, et, al (445)
Simulation of Implicit Feedback Information Retrieval for Big Data Browsing Based on LDAP	YE Cheng-bin, LI Hong-heng (449)
Second-order Modulation Recognition Model Based on High-order Cumulant Features	ZHANG Qin, GONG Xiao-feng, et, al (454)
Research on Full Digital Simulation of Intelligent Relay Protection Circuit Fault Monitoring	LI Lin, YU Ying (460)
Simulation of Multi-feature Joint Digital Image Conversion Based on Blob Algorithm	TIAN Hong-wei, WANG Yi-huai, et, al (465)
Optimization Simulation of RFID Indoor Area Refinement Target Location Algorithm	XU Jian-guo, LU Dong-fang (470)
Field Failure Operation and Maintenance Simulation of Automation Equipment Based on Information Link Technology	YU Meng-yang *, YANG Fan (475)
Measurement and Simulation of Risk Tolerance of Medical Privacy Big Data Disclosure	ZHANG Gen, TANG Zhong, et, al (480)
Accurate Recommendation Algorithm of Agricultural Massive Information Resources Based on Knowledge Map	YU he-long, SUN lin (485)