



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



2 >

9 771006 934033
万方数据

2
2022

目 次

军事领域仿真

一种雷达回波外推短临预报方法仿真 郭艳萍,高云,周建慧,彭炜(1)

航空航天领域仿真

基于典型执行机构的飞行控制系统性能分析 胡晓,严佳民,梁卓,宋志国(5)
 微小型无人直升机建模与航迹跟踪控制 聂航,代冀阳,应进,孙翊君(10)
 基于深度可分离卷积的卫星影像检测技术研究 张曼,叶曦,李杰,沈霖(17)
 基于遗传算法的离场航班时刻优化 左杰俊,王强,钟琦,刘懿(23)
 多航天器电气性能测试的协同动态调配法研究 杨枫*,任亮(29)

能源领域仿真

基于改进 PSO-LSSVM 的电采暖短期负荷预测研究 曹杰,王维庆,王海云,常喜强(34)
 基于 CNN-BIGRU-ATTENTION 的短期电力负荷预测 方娜,余俊杰,李俊晓,万畅(40)
 弱电网下并网逆变器复合控制策略研究 康家玉,李旺,王伯瀛,白一锴(45)
 考虑时序特性的分布式电源接入配电网规划 林永君,景琛,曹翠,白康(51)
 考虑负荷精细化的虚拟电厂优化调度 粟世玮,吉雅鑫,邹宇,智李(56)
 含有执行器失效的风力发电系统的切换控制 王宏伟,张倩(62)
 新能源汽车单体锂离子电池三维散热模型仿真 王英舜,杨真(68)

交通体系与工具仿真

基于仿真的城市轨道交通客流分配 陈锦渠,殷勇*,鞠子奇(73)
 基于 IPSO-BP 的地铁牵引逆变系统可靠性预测 程岳梅,李小波,沈青(78)
 仓储密集区域物流配送点储位分配优化仿真 付芳,周万洋(83)
 基于非线性模型的无人驾驶车辆路线修正算法 江深,张海兰(88)
 一种地铁塌方风险评估模型的设计仿真 李梦初,王景春*(93)
 基于免疫遗传优化的实时交通路径诱导方法 刘智萍,周清华,彭吉琼,杨真(98)
 基于 SVM 的动车组电流互感器可靠性研究 孟建军,赵文涛(102)
 独立线控转向电机转角自适应反演滑模控制 彭文典,严运兵,杨勇,周国忠(108)
 电动自行车骑行人交通违法行为演化博弈分析 汤天培,王华,陈丰,曹阳(114)
 一种基于集成学习的路面裂缝检测仿真算法 郭香蓉,李鸿(121)
 FASE 赛车转向系统的仿真优化与设计 孙九增,项辉宇,张勇(126)
 考虑高铁与其它运输方式竞争的停站方案优化 王晓阳,倪少权(131)

信息仿真

一种高噪声低照度图像的隐藏特征修复算法 邓丹君,马承泽(136)
 云计算技术下大规模用户密码安全认证算法 邓一星,蔡沂,王文翰(141)
 同时同频全双工通信射频域自干扰盲辨识算法 方明沅,帖翊(145)
 室内图像去噪增强算法的研究与仿真 顾艺,诸伟超(149)
 中继增强型大规模窃听系统保密传输设计 韩影,冀保峰,程琳,王晓波(153)
 低速率窄带物联网远距离通信同步捕获算法 刘耕昕,胡曼青,张燕,袁媛(161)
 基于清晰度信息与灰度差异熵的图像修复算法 刘俊,庄丽华,薛彩霞(165)
 基于惩罚模型的 K-确认共识机制 孙霓刚,汤晨枫,鲁力(171)
 基于特征跟踪的人机交互多点手势识别仿真 王文斌,李琨(176)
 移动网络时间隐蔽信道检测算法优化研究 张博(180)
 基于注意力与金字塔融合的医学图像分割仿真 赵广文,王阳,杨晨(184)
 JPEG 自适应量化参数选择算法 陈晓妹,王向文(191)
 融合梅尔谱和循环残差的小样本音频分类模型 樊翔宇,张聪,杨柳(195)
 一种改进窗函数的低时延语音增强算法 吴君钦,王迎福(203)
 基于分形维度的林业遥感图像树种分类识别 周晨,刘磊(212)

制造业仿真

切割刀具图像边缘破损检测方法仿真 姜智,樊军庆(217)
 改进遗传算法求解柔性作业车间调度问题 阳光灿,熊禾根(221)
 层流冷却过程中参数的模糊辨识方法 张晨缘,付晓薇*,李曦(226)

社会科学领域仿真

用户主导的综合管理协同平台开发与应用 董玉敏,关宇,林茂,许涛(231)
 基于 EASI 模型的实物保护系统动态评估方法 李爱国,雷鲁飞,陈博,苏越(235)

网络外部性下 E-商务平台 IT 投资决策仿真研究 杨舒桦,李 莉(240)

仿真应用研究

- 云计算下的基因测序数据并行化生成方法 刘志明,冉 吴(246)
平面内多模态低频生物力学信号建模与仿真 张跃进,刘 琪,王 娟,管小卉(251)
基于 Proteus 和 Unity3D 的激光雕刻机联合仿真 郑 阵,吴世林(255)
基于深度强化学习实时战略卡牌游戏对战设计 杜智华,赖振清(260)
基于语义层次建模的跨语言知识单元迁移方法 管子键,吴 旭,颉夏青,孙利娟(266)
基于双滑模变结构 MRAS 的 PMSM 矢量控制研究 吴元凯,范 菁,李晨光,倪 曼(273)
仿真手语翻译系统开发 杨淑莹,田 迪,郭杨杨,赵 敏(278)
基于混合 GA 优化 LSTM 的中小流域流量预测研究 张甲甲,万定生(283)
热压微晶碳化硼材料中子屏蔽性能仿真 马丹丹,秦湘阁(288)
一种互联系统的分布式结构控制器设计方法 杜俊鹏,关燕鹏*(293)

仿真方法与算法

- 基于大数据处理的船舶数据质量评价方法研究 郭 昊,李海滨,冯 姣,邹 潞(298)
面向高维大数据的局部离群点并行检测算法 何美玲,李佩雅(304)
改进扩散式子带自适应滤波算法仿真 李晶晶,孙 贞,满永恒(309)
基于 OSTU 的光照不均匀图像自适应增强算法 李浩然,田秀霞,卢官宇,李华强(315)
基于深度多特征融合的 CNNs 图像分类算法 李 伟,黄鹤鸣,张会云,杨鸿海(322)
基于 Simulink 变论域算法仿真技术研究 吕旭旭,邵天章,谷志峰(327)
一种改进的二维局部均值分解算法 马朝永,付云超,胥永刚(332)
基于动量项分离的深度学习优化算法 文晨锐,杨歆豪,张嘉慧,张 河(337)

仿真软件

- 基于某总线的软件可靠性同步参数估计仿真 李 静(343)
基于长短期记忆网络的扩展软件稳态训练仿真 卢青华*,陈孝如(348)

仿真网络化

- 网络多维信息安全融合技术的研究与仿真 林逢春,刘承启(352)
网络多入侵行为识别的数学建模与仿真 潘宝柱,魏文英*,昝立荣,张秀珍(357)
多模态智慧网络信息云存储安全等级测试 任洛漪,潘 虹(361)
基于深度哈希算法的云计算虚拟机迁移模型 谭 印,苏雯洁(366)
基于区块链的物联网可撤销属性基加密算法 龚 琴,孙学军(371)
基于数据的无线通信网络功率和速率控制 韩存武,周 慧,刘 蕾,张晓平(375)

仿真智能化

- 结合融合函数的双轮机器人二型模糊控制 黄泽琼,谢小鹏(380)
侧滑打滑时的 WMR 抗饱和模糊超螺旋滑模控制 李振阳,董方明,佃松宜*,赵 涛(387)
拓展 A* 算法的机器人室内三维地图路径规划 王 硕,周海波,张建军*,刘 彪(394)
基于事件触发的三阶多智能体系统一致性控制 周建萍,张 健,茅大钧(399)

仿真服务化

- 基于门槛值法的空间形态地域特征识别 陈宁静,翟玉庆(406)
基于主成分分析的模糊频繁项集合挖掘方法 耿立校,李恒昱*,刘丽莎(410)
基于多模态深度学习的图像序列弱小目标识别 纪 冲,王 琛(414)
深层碳酸盐岩储存空间预测方法仿真 李安航,德勒恰提·加娜塔依(419)
嵌入式突发任务调度方法研究与仿真 李青云,康晶晶,郭文锋(423)
基于构件技术的嵌入式控制软件可靠性仿真 李长银,孙学军(427)
基于深度学习的网络资源优先协同过滤推荐 余学兵,黄 沙,刘承启*(431)
基于轮廓分段特征可信度的遮挡目标识别算法 宋建辉,杨明树,于 洋,刘砚菊(436)
基于改进 LeNet-5 的压印字符识别 汪志成,何坚强,翁嘉鑫,苗 荣(441)
基于网格多密度的建筑空间尺寸偏差辨识仿真 王 迪,张 哲(447)
基于信息流的工控系统数据传输异常预警仿真 王秀英,廖旭金(452)
改进两阶段分解的熵变混合短期风速预测研究 杨 奎,邱 翔,李家骅,刘宇陆(457)
基于文件路径的信息集群中重复数据消除研究 杨美艳,徐庆增(462)
基于异构数据的农产品冷链物流节点部署仿真 张 慧,滕志霞(467)
一种云计算系统信任度访问控制方法仿真 张金龙,员青泽(472)
基于语义分割的室外场景识别技术研究 张怡萌,陈 宁,余顺年(476)
城乡空间过渡带演变预测方法仿真研究 庄 怡,唐 真(482)
基于粒子群优化的数据库信息远程共享仿真 包空军,张新敬(487)
通信网络链路非平稳数据自动修复方法 陈小娟,张慧萍,贺红艳(491)
移动终端软件高速缓存侧信道脆弱性识别仿真 黎 秀,潘 虹,朱榕申(496)
基于改进近邻标准化主多项式的故障检测研究 李 元,姚宗禹(501)
基于自适应卡尔曼滤波的多传感器信号降噪 林旭梅,刘 帅,石智梁(507)
误差修正 Stacking 算法在港口吞吐量预测中的应用 李朝辉,殷 铭,王晓倩,张 琳(512)

CONTENTS

Simulation of a short-term and imminent prediction method based on radar echo extrapolation	GUO Yan-ping, GAO Yun, et, al (1)
Analysis of the Characteristics by Modeling and Simulation of Typical Actuators in Flight Control System	HU Xiao, YAN Jia-min, et, al (5)
Modeling and Tracking Control of Miniature Unmanned Helicopter	NIE Hang, DAI Ji-yang, et, al (10)
Research on Satellite Image Detection Technology Based on Deep Separable Neural Network	ZHANG Man, YE Xi, et, al (17)
Optimization of Departure Flight Schedule Based on Genetic Algorithm	ZUO Jie-jun, WANG Qiang, et, al (23)
Research on Cooperative Dynamic Deployment Method for Multi-Spacecraft Electrical Performance Test	YANG Feng*, REN Liang (29)
Research on Short-term Load Forecasting of Electric Heating Based on Improved LSSVM	CAO Jie, WANG Wei-qing, et, al (34)
Short-Term Power Load Forecasting Based on CNN-BIGRU-ATTENTION	FANG Na, YU Jun-jie, et, al (40)
Research on Compound Control Strategy of Grid-Connected Inverter in Weak Grid	KANG Jia-yu, LI Wang, et, al (45)
Distributed Power Supply Access Distribution Network Planning with Timing Characteristics	LIN Yong-jun, JING Chen, et, al (51)
The Optimized Scheduling of Virtual Power Plant is Considered	SU Shi-wei, JI Ya-xin, et, al (56)
Switching Control of Wind Power System with Actuator Failures	WANG Hong-wei, ZHANG Qian (62)
Three dimensional heat dissipation model simulation of single lithium ion battery of new energy vehicle	WANG Ying-shun, YANG Zhen (68)
Passenger flow Assignment of Urban Rail Transit Based on Simulation	CHEN Jin-qu, YIN Yong*, et, al (73)
Reliability Prediction of Subway Traction Inverter System Based on IPSO-BP	CHENG Yue-mei, LI Xiao-bo, et, al (78)
Simulation of Location Allocation Optimization of Logistics Distribution Points in Dense Warehouse Area	FU Fang, ZHOU Wan-yang (83)
Route correction algorithm of driverless vehicle based on nonlinear model	JIANG Shen, ZHANG Hai-lan (88)
Design and Simulation of a subway collapse risk assessment model	LI Meng-chu, WANG Jing-chun* (93)
Real-Time Traffic Path Induction Method Based on Immune Genetic Optimization	LIU Zhi-ping, ZHOU Qing-hua, et, al (98)
Research on Reliability of EMU Current Transformer Based on Support Vector Machine	MENG Jian-jun, ZHAO Wen-tao (102)
Adaptive Backstepping Sliding Mode Control of Motor Rotation Angle for Independent Steer-by-Wire	PENG Wen-dian, YAN Yun-bing, et, al (108)
Evolutionary Game Analysis for Traffic Violations of Electrical Bike Riders	TANG Tian-pei, WANG Hua, et, al (114)
A Simulation Algorithm for Pavement Crack Detection Based on Ensemble Learning	GUO Xiang-rong, LI Hong* (121)
Simulation of Optimization and Design of FASE Racing Steering System	SUN Jiu-zeng, XIANG Hui-yu, et, al (126)
Optimization of Stopping Scheme Considering Competition Between High-Speed Rail and Other Transportation Modes	WANG Xiao-yang, NI Shao-quan (131)
A hidden feature restoration algorithm for high noise and low illumination images	DENG Dan-jun, MA Cheng-ze (136)
Large-scale User Password Security Authentication Algorithm Under Cloud Computing Technology	DENG Yi-xing, CAI Yi, et, al (141)
Blind Self-Interference Identification Algorithm in RF Domain for Simultaneous Full Duplex Communication	FANG Ming-yuan, TIE Yi (145)
Research and Simulation of indoor image denoising and enhancement algorithm	GU Yi, ZHU Wei-chao (149)
Design of Secure Transmission for Relay-Enhanced Large-Scale Eavesdropping System	HAN Ying, JI Bao-feng, et, al (153)
Low-Rate Narrowband IoT Long-Distance Communication Synchronization Acquisition Algorithm	LIU Geng-xin, HU Man-qing, et, al (161)
Image Inpainting Algorithm Based on Clarity Information Coupled Gray Difference Entropy	LIU Jun, ZHUANG Li-hua, et, al (165)
K-Confirmation Consensus Mechanism Based on Penalty Model	SUN Ni-gang, TANG Chen-feng, et, al (171)
Simulation of Human-Computer Interaction Multi-Point Gesture Recognition Based on Feature Tracking	WANG Wen-bin, LI Kun (176)
Research on Optimization of Time Covert Channel Detection Algorithm in Mobile Network	ZHANG Bo (180)
Simulation of Medical Image Segmentation Based on Attention and Pyramid Fusion	ZHAO Guang-wen, WANG Yang, et, al (184)
Research on Quantization Distortion Estimation Algorithm of Jpeg	CHEN Xiao-mei, WANG Xiang-wen (191)
A Small Sample Audio Classification Model Combining Mel Spectrum and Cyclic Residual	FAN Xiang-yu, ZHANG Cong, et, al (195)
A Low-Latency Speech Enhancement Algorithm Based on Improved Window Function	WU Jun-qin, WANG Ying-fu (203)
Classification and Recognition of Tree Species in Forestry Remote Sensing Image Based on Fractal Dimension	ZHOU Chen, LIU Lei (212)
Simulation of edge damage detection method of cutting tool image	JIANG Zhi, FAN Jun-qing (217)
Improved Genetic Algorithm for Flexible Job Shop Scheduling Problem	YANG Guang-can, XIONG He-gen (221)
Adaptive Parameter Identification Method in Laminar Cooling Process	ZHANG Chen-yuan, FU Xiao-wei*, et, al (226)
Development and Application of User-led Integrated Management Collaborative Platform	DONG Yu-min, GUAN Yu, et, al (231)
Dynamic Evaluation of Physical Protection System Based on EASI Model	LI Ai-guo, LEI Lu-fei, et, al (235)
Simulation of IT Investment Decision for E-commerce Platform under Network Externality	YANG Shu-hua, LI Li (240)
Parallel Generation of Gene Sequencing Data in Cloud Computing	LIU Zhi-ming, RAN Hao (246)
Modeling and Simulation of in-Plane Multimodal Low-Frequency Biomechanical Signal	ZHANG Yue-jin, LIU Qi, et, al (251)
Joint Simulation of Laser Engraving Machine Based on Proteus and Unity3D	ZHENG Zhen, WU Shi-lin (255)

Design of Real-time Strategic Card Game Based on Deep Reinforcement Learning	DU Zhi-hua,LAI Zhen-qing (260)
Semantic Hierarchical Modeling Based Cross-lingual Knowledge Units Transfer Method	GUAN Zi-jian,WU Xu,et, al (266)
PMSM Speed Sensorless Control Method Based on Double S liding Mode Variable Structure MRAS	WU Yuan-kai,FAN Jing,et, al (273)
Development of Simulation Sign Language Translation System	YANG Shu-ying,TIAN Di,et, al (278)
Improved Hybrid Genetic Algorithm and Its Application in Runoffprediction	ZHANG Jia-jia,WAN Ding-sheng (283)
Simulation of Neutron Shielding Performance of Hot-Pressed Microcrystalline Boron Carbide Material	MA Dan-dan,QIN Xiang-ge (288)
A Design Method of Distributed Structure Controller for Interconnected Systems	DU Jun-peng,GUAN Yan-peng (293)
Ship AIS Data Quality Evaluation Algorithm Based on Big Data Processing	GUO Hao,LI Hai-bin,et, al (298)
Local Outlier Parallel Detection Algorithm for High-Dimensional Big Data	HE Mei-ling,LI Pei-ya (304)
Simulation of Improved Diffusion Subband Adaptive Filtering Algorithms	LI Jing-jing,SUN Zhen,et, al (309)
Adaptive Enhancement Algorithm for Non-Uniform Illumination Images Based on OSTU	LI Hao-ran,TIAN Xiu-xia,et, al (315)
A CNNs Image Classification Algorithm Based on Deep Fusion of Multi-Features	LI Wei,HUANG He-ming,et, al (322)
Research on Simulation Technology of Variable Universe Algorithm Based on Simulink	LV Xu-xu,SHAO Tian-zhang,et, al (327)
An Improved Bidimensional Local Mean Decomposition Algorithm	MA Chao-yong,FU Yun-chao,et, al (332)
Deep Learning and Optimization Algorithm Based on Momentum Separation	WEN Chen-rui,YANG Xin-hao,et, al (337)
Simulation of Software Reliability Synchronous Parameter Estimation Based on Arinc659 Bus	LI Jing (343)
Tracking Control Method of Unmanned Vehicles in Urban Environment Based on SIFT Algorithm	LU Qing-hua *,CHEN Xiao-ru (348)
Research and Simulation of network multidimensional information security fusion technology	LIN Feng-chun,LIU Cheng-qi (352)
Mathematical modeling and Simulation of network multi intrusion behavior identification	PAN Bao-zhu,WEI Wen-ying *,et, al (357)
Security Level Test of Multimodal Intelligent Network Information Cloud Storage	REN Luo-yi,PAN Hong (361)
Cloud Virtual Machine Migration Model Based on Deep Hash Algorithm	TAN Yin,SU Wen-jie (366)
Revocable Attribute-Based Encryption Algorithm for Internet of Things Based on Blockchain	GONG Qin,SUN Xue-jun (371)
Power and Rate Control for Wireless Communication Networks Based on Data	HAN Cun-wu,ZHOU Hui,et, al (375)
Type-2 Fuzzy Control for Two-Wheeled Robot Based on Fusion Function	HUANG Ze-qiong,XIE Xiao-peng (380)
Anti-Windup Fuzzy Super-Twisting Sliding Mode Control of WMRs with Skidding And Slipping	LI Zhen-yang,DONG Fang-ming,et, al (387)
Extended A * Algorithm for Indoor 3D Map Path Planning of Robots	Wang Shuo,Zhou Hai-bo,et, al (394)
Unified Control of Third-Order Multi-agent System Based on Event-triggering	ZHOU Jian-ping,ZHANG Jian,et, al (399)
Regional Feature Recognition of Spatial Morphology Based on Threshold Method	CHEN Ning-jing,ZHAI Yu-qing (406)
Mining method of fuzzy frequent item set based on principal component analysis	GENG Li-xiao,LI Heng-yu *,et, al (410)
Image Sequence Weak and Small Target Recognition Based on Multi-Modal Deep Learning	JI Chong,WANG Chen (414)
Simulation of prediction method of deep carbonate storage space	LI An-hang,Deleqiat · Jianatayi (419)
Research and Simulation of embedded burst task scheduling method	LI Qing-yun,KANG Jing-jing,et, al (423)
Reliability Simulation of Embedded Control Software Based on Component Technology	LI Chang-yin,SUN Xue-jun (427)
Web Resource Priority Collaborative Filtering Recommendation Based on Deep Learning	SHE Xue-bing,HUANG Sha,et, al (431)
Occlusion Target Recognition Based on Contour Segmentation Feature Credibility	SONG Jian-hui,YANG Ming-shu,et, al (436)
Imprint Character Recognition Based on Improved LeNet-5 Network	WANG Zhi-cheng,HE Jian-qiang,et, al (441)
Simulation of Building Space Dimension Deviation Identification Based on Grid Multi Density	WANG Di,ZHANG Zhe (447)
Mathematical modeling and Simulation of network multi intrusion behavior identification	WANG Xiu-ying,LIAO Xu-jin (452)
Prediction Study on Entropy Change Short-Term Wind Speed Based on Improved Two-Stage Decomposition	YANG Kui,QIU Xiang,et, al (457)
Research on Deduplication in Information Cluster Based on File Path	YANG Mei-yan,XU Qing-zeng (462)
Simulation of Deployment of Cold Chain Logistics Nodes for Agricultural Products Based on Heterogeneous Data	ZHANG Hui,TENG Zhi-xia (467)
Simulation of a trust access control method for cloud computing system	ZHANG Jin-long,YUAN Qing-ze (472)
Research on Outdoor Scene Recognition Technology Based on Semantic Segmentation	ZHANG Yi-meng,CHEN Ning,et, al (476)
Simulation study on evolution prediction method of urban-rural spatial transition zone	ZHUANG Yi,TANG Zhen (482)
Remote Sharing Simulation of Database Information Based on Particle Swarm Optimization	BAO kong-jun,ZHANG Xin-jing (487)
Automatic Repair Method for Non-Stationary Data of Communication Network Link	CHEN Xiao-juan,ZHANG Hui-ping,et, al (491)
Simulation of Vulnerability Identification of Mobile Terminal Software Cache Side Channel	LI Xiu,PAN Hong,ZHU Rong-shen (496)
A Fault Detection Method Based on Improved Local Neighbor Sandardization and Principal Polynomial Analysis	LI Yuan,YAO Zong-yu (501)
Multi-Sensor Signal Denoising Based on Adaptive Kalman Filter	LIN Xu-mei,LIU Shuai,et, al (507)
Application of Stacking Algorithm for Error Correction in Port Throughput Prediction	LI Zhao-hui,YIN Ming,et, al (512)