



中文核心期刊
中国计算机用户协会会刊

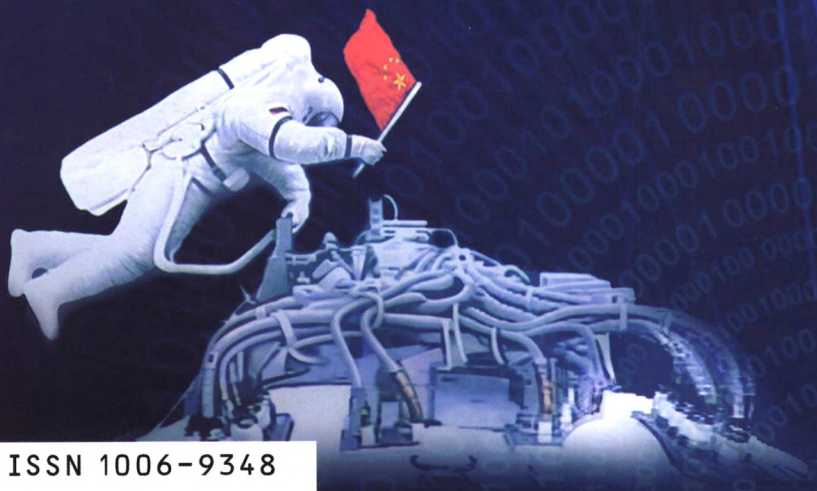
ISSN 1006-9348

计算机仿真

Computer Simulation



QK2123751



ISSN 1006-9348

9 771006 934033

6 >

万方数据

6
2021

目次

军事领域仿真

- 基于贝叶斯优化的作战仿真方法 常强,姚雯,李群,周炜恩*(1)
- 航速和力对潜艇垂直面运动影响仿真分析 胡坤,何斌,张建华,杨国栋(5)
- 潜艇舱室进水限制线支持向量机绘制方法研究 聂海英,刘常波,张平,田炳丽(10)
- 基于振动特征的火炮身管打击精度控制仿真 欧攀,尉青锋*,陈未然(18)
- 靶艇目标精准射击控制方法研究仿真 杨伟华,高杰(22)

航空航天领域仿真

- 基于无迹卡尔曼滤波的飞行航迹预测方法研究 陈明强,傅嘉赞(27)
- 基于模型预测控制的直升机轨迹跟踪控制 高莘青,马钊,梁颖茜(31)
- 基于矢量地图的无人机三维航线校正仿真 刘霞,马跃,周倩*(37)
- 基于岫域动力学的机身蒙皮疲劳裂纹仿真 王杰铖,常锦才,祝青钰(41)
- 民用飞机一发失效离场航迹仿真计算关键方法 王可,齐永强,赵延毫(46)
- 基于Kriging代理模型的加筋柱壳结构优化 胥磊,王蓉晖,王涛,边园园(51)

能源领域仿真

- 基于ACO的低压电力线漏电抗干扰监测仿真 肖贵贤,严伟,李君(56)
- 循环流化床锅炉燃烧系统的建模与研究 晏恒,胡林静,仝傲宇(61)
- 瓦斯发电系统建模与仿真 周克,王霄,胡周达,王坤(67)

交通体系与工具仿真

- 对汽车主动悬架LQG算法的优化仿真研究 陈登攀,朱建军,黄稟通,黄敏(72)
- 基于随机失活的循环神经网络交通事件预测 刘伟,张晓蕾,孙士保,赵鹏程(78)
- 附加轨道约束的动态双差列车完整性检查方法 欧阳籽勃(83)
- 逐级加荷条件下公路路基沉降变形监测仿真 沈世鑫,张有明(88)
- 基于时延特性的短时动态交通流预测模型研究 温惠英,曹正(93)
- 基于改进ORB算法的单目视觉里程计研究 陆文超,杨慧斌,闫娟,亢程博(98)
- 基于并行Apriori的铁路物流配送FPMA 张正义,崔健(104)

信息仿真

- 关于大规模物联网的多变量公钥安全传输研究 蔡志锋,陈伟(109)
- 基于多尺度Retinex的医学CT图像增强算法 曹莉,许玉龙(113)
- 高速网络多模式相似数据串隔离式传输仿真 程少良(117)
- 水体污染时空分布遥感影像要素深度提取方法 冯新翎,张杰*,汤嘉立(121)
- 隐蔽无线网络传输信息云存储密文检索 蒋岑,吴迪(125)
- 无线mesh网络多信道射频ISR方法研究 刘耕昕,胡曼青,张燕,潘艳艳(129)
- 沉浸式环境下数字图像的两相流纹理特征提取 刘珍丹,张莉娜,丁丰,曹汉华(133)
- 信息背景下AR动态图像轮廓特征匹配拼接仿真 谭建梅,黄隽(138)
- 基于RSA及Paillier的网络数据传输隐私保护 田茂毅,于婷(142)
- 基于模糊积分的多载波通信信号盲识别算法 王涛,耿鹏(146)
- OFDMA多跳中继蜂窝网络空间复用干扰协调策略 杨亚让,赵越(150)
- 频率选择性衰落信道下的STBC调制识别技术 于柯远,闫文君,金堃,刘昭(154)

教学仿真

- 基于虚拟现实系统的声乐教学平台优化设计 张进,汪浩文,板俊荣*(160)

社会科学领域仿真

- “第一性原理”在社会产业模型中的仿真 林林,Thomas Lux,李培杰(165)

仿真应用研究

- 昆虫器官的三维演示仿真技术研究 高晶(170)
- 基于离散元法的多晶硅仿真破碎分析与研究 李明翰,曾海峰,王有伟,张文亚(174)
- 考虑釉面膨胀系数的陶瓷表面微裂纹扩展模拟 李营,许晓政,甄照旭,隋多(179)
- 静电传感器结构参数与空间特性仿真分析 刘若晨,徐成,孙见忠(184)
- 大数据平台下网络舆情风险演化模型仿真研究 任昌鸿,童春燕*(190)
- 基于模式识别的分布式存储信息一致性控制 卫朝霞,徐艳(195)
- 基于定向滤波的水墨图像线条渲染方法仿真 尉迟姝毅(200)
- 污水处理过程溶解氧浓度的有限时间抗扰控制 魏伟,张莹莹,刘载文,左敏(204)
- 基于树形结构模拟的乡村高密度建筑群规划 钟运峰(210)
- 基于NDIR原理的采煤机齿轮啮合力应力计算 朱东岳,孙建平,杨包生(215)

仿真方法与算法

- 基于社交学习理论的鲸鱼优化算法 郭振洲,郝亚茹,拱长青(219)
凸松弛 Chan - Vese 模型的快速分割方法 李青,潘振宽,魏伟波,宋田田(226)
时空嵌入式生成对抗网络特殊逻辑函数检测 廖志雄,尚文祥,王士斌(233)
融合密度峰值与局部特征的大数据情感分析 孟祥光,郭东伟(238)
OFDM 系统中低复杂度相位因子优化 PTS 算法 杨胜寒,马秀荣,单云龙,杨梦(242)

仿真软件

- 基于 SpringBoot + Vue 框架的采气方案系统开发 徐小辉,刘江涛,高涵,丁艳艳(248)

仿真网络化

- 基于大数据模式分解的隐私信息保护方法仿真 从传锋,杨楦(251)
抵御相继故障的无线网络路由增强算法研究 郭艳光,何婷,鲁晓波*(255)
无线传感器网络自适应动态路由算法仿真 纪辛然(259)
高稳定性区块链节点存储容量检测仿真技术 李凡,高琳(263)
网络数据交换下复合载荷节点半监督方法仿真 刘兰淇,向青松(268)
轻量级物联网数据三维空间安全交换方法仿真 曲艺(273)
无线协作中继网络多层不良数据辨识方法 周莉,闫攀(278)

仿真智能化

- 基于特征加权的分布式大数据相关性挖掘方法 戴惠丽,王敬宇(282)
层次型嵌入式自助系统模块智能切换方法仿真 罗建亮,孟利民(286)
基于势场-蚁群算法的平滑机器人路径规划 彭湘,向凤红,毛剑琳(290)
面向人机交互的下肢外骨骼自适应轨迹跟踪 杨鹏,刘佳浩,王婕,张高巍(295)
云计算下低占用率大数据智能分类仿真研究 杨小琴,朱玉全(301)

仿真虚拟化

- 基于 MS - CNN 算法的虚拟运动场景人机协同仿真 王博,甘淋玲,沙川*(306)

仿真服务化

- 海量交易数据抗干扰推荐算法仿真 蔡娟(311)
新型动态变弧长模型在接地弧光中的应用研究 曾晗,王利娜,林文莹,赵帅(315)
声景中最优频率调节控制方法仿真 陈禹希,张国峰(321)
预应力管道压浆密实度无损检测仿真研究 关宏波,杨震(325)
基于模式融合的网络动态资源柔性调度仿真 姜涛(330)
5G 蜂窝网络高维数据异构特征映射降维仿真 鞠瞻君,刘亚娟(335)
分布式非平衡大数据兼容性云存储方法仿真 康瑞华(339)
嵌入式软件网络连接错误故障实时检测仿真 李柯景,鲁光男(343)
基于小波变换阈值去噪算法的改进 李维松,许伟杰,张涛(348)
融合分割权重和注意制的 CNN 图像分类算法 李伟,黄鹤鸣,张会云,更藏措毛(352)
基于布尔方程与数据分析的 WSNs 链路故障恢复 李振美,王翠平(357)
基于迁移学习的胶囊内镜图像分类 梁立媛,吉晓东*,李文华(362)
基于多智能体仿真的高速工具钢炼钢计划调度 梁青艳,孙彦广(367)
基于线性特征集的非授权代码敏感路径检测 梁涛,李毅成,段玉莹(373)
海量不确定数据集中离群点快速检测方法仿真 林雪(378)
基于 VSM 的海量医学资源特定信息优化聚类模型 刘鹏,宁鹏飞*(383)
基于机器学习的人体动作局部特征点识别仿真 刘伟(387)
基于视觉显著性的变分水平集图像分割仿真 刘越,薛佳桐*,韦韞韬,李美珊(391)
基于特征融合和度量学习的行人行为识别仿真 罗鸿斌(396)
基于多通道卷积神经网络的非结构化数据标注 米启超*,赵红梅,林丽萍(400)
非结构化大数据云存储稳定性优化评定 甯佐斌,阳广元(405)
基于 AGV 通信的网络高覆盖率资源优化调度仿真 牛秦玉,杨荣,田海波(410)
基于低秩分解的异常步态活动图像序列识别 邱妍妍,高增(415)
基于协同过滤的多节点信息资源分配推荐算法 余学兵,占清华,邬昌兴*(419)
基于 LMD 算法的大规模模拟电路软故障诊断仿真 吴钊,张海彬(424)
结合 DDPG 与优先数据剪枝的样本处理方法 向卉,刘建明(428)
视觉图像背景多目标反馈信息自动识别仿真 向曼(434)
基于网络爬虫的网页大数据抓取方法仿真 谢蓉蓉,徐慧,郑帅位,马刚(439)
改进的卷积神经网络在励磁单元中的故障诊断 杨彦杰,元晶晶,张贺(444)
基于改进谱聚类的人群移动行为检测 杨玉成,张乾,邵定琴,岳诗琴(450)
基于信息融合的电子档案系统信息储存优化 于翠萍,赵志刚(455)
五叉树分解下低照度图像特征相似度检索仿真 张子恒(460)
基于序列匹配的数据交互行为公开验证仿真 赵敏(464)
基于混合智能算法的随机共振微弱信号检测 郑文秀,文心怡,杨威,姚引娣(469)
基于深度神经网络的网络流量预测模型仿真 周任军,王文晶(475)

CONTENTS

Experimental Design for Operational Simulation Based on Bayesian Optimization	CHANG Qiang, YAO Wen, et, al (1)
Analysis on the Influence of Speed and Force on Submarine Motion Characteristics	HU kun, HE bin, et, al (5)
On Emergency Prognosis Simulation of Submarine Passing through Ocean Front	NIE Hai - ying, LIU Chang - bo, et, al (10)
Simulation of Gun Collision Accuracy Control Based on Vibration Characteristics	OU Pan, YU Qing - feng * , et, al (18)
Research and Simulation of Precise Shooting Control Method for Target Boat Target	YANG Wei - hua, GAO Jie (22)
Flight Track Prediction Method Based on Unscented Kalman Filter	CHEN Ming - qiang, FU Jia - yun (27)
Trajectory Tracking of Unmanned Helicopters Based on Model Predictive Control	GAO Xin - qing, MA Zhao, et, al (31)
Three - Dimensional Flight Path Correction Simulation of Unmanned Aerial Vehicle Based on Vector Map	LIU Xia, MA Yue, et, al (37)
Simulation of Crack of Body Skin Structure Based on Peridynamics	WANG Jie - cheng, CHANG Jin - cai, et, al (41)
The Key Research of Climb - Out Path Simulation with Engine Out for Domestic Civil Aircraft	WANG Ke, QI Yong - qiang, et, al (46)
Optimization Design of Stiffened Cylindrical Shell Structures Based on Kriging Model	XU Lei, WANG Rong - hui, et, al (51)
Simulation of Anti Interference Monitoring of Low Voltage Power Line Leakage Based on ACO	XIAO Gui - xian, YAN Wei, et, al (56)
Modeling and Research of the Circulating Fluidized Bed Boiler Combustion System	YAN Heng, HU Lin - jing, et, al (61)
Modeling and Simulation of Gas Power Generation System	ZHOU Ke, WANG Xiao, et, al (67)
Study on Active Suspension System Based on Improved LQG Algorithm	CHEN Deng - pan, ZHU Jian - jun, et, al (72)
The Forecast of the Traffic Event of the Recurrent Neural Network Based on the Random Deactivation	LIU Wei, ZHANG Xiao - lei, et, al (78)
Research on Train Integrity Monitoring Method Based on Double Differential Method Considering Track Characteristics	OUYANG Zi - bo (83)
Monitoring and Simulation of Settlement and Deformation of Highway Subgrade under Step by Step Loading	SHEN Shi - xin, ZHANG You - ming (88)
Short Term Dynamic Traffic Flow Prediction Model Based on Time Delay Characteristics	WEN Hui - ying, CAO Zheng (93)
Research on Monocular Visual Odometer Based on Improved ORB Algorithms	LU Wen - chao, YANG Hui - bin, et, al (98)
Mining Algorithm of Railway Logistics Distribution Frequent Path Based on Parallel Apriori	ZHANG Zheng - yi, CUI Jian (104)
Research on Secure Transmission of Multivariable Public Key in Large Scale Internet Of Things	CAI Zhi - feng, CHEN Wei (109)
Medical CT Image Enhancement Algorithm Based on Multi - Scale Retinex	CAO Li, XU Yu - long (113)
High - Speed Network Multi - Mode Similar Data String Isolated Transmission Simulation	CHENG Shao - liang (117)
Depth Extraction Method of Remote Sensing Image Elements for Spatiotemporal Distribution of Water Pollution	FENG Xin - ling, ZHANG Jie * , et, al (121)
Cloud Storage Ciphertext Retrieval of Covert Wireless Communication Network Transmission Information	JIANG Cen, WU Di (125)
Research on Multi - Channel Radio Frequency ISR Method in Wireless Mesh Network	LIU Geng - xin, HU Man - qing, et, al (129)
Two - phase flow texture feature extraction of digital image in immersion environment	LIU Zhen - dan, ZHANG Li - na, et, al (133)
Contour Feature Matching and Stitching Simulation of AR Dynamic Image under Information Background	TAN Jian - mei, HUANG Jun (138)
Network Data Transmission Privacy Protection Based on RSA and Paillier	TIAN Mao - yi, YU Ting (142)
Blind Identification Algorithm of Multi Carrier Communication Signals Based on Fuzzy Integral	WANG Tao, GENG Peng (146)
Interference Coordination Strategy for Spatial Multiplexing in OFDMA Multi Hop Relay Cellular Networks	YANG Ya - rang, ZHAO Yue (150)
Blind Modulation Identification of STBC Over Frequency - Selective Fading Channels	YU Ke - yuan, YAN Wen - jun, et, al (154)
An Optimal Design of Vocal Music Teaching Platform Based on Virtual Reality System	ZHANG Jin, WANG Hao - wen, et, al (160)
Simulation of the "First Principle" in Social Production Model	LIN lin, Thomas LUX, et, al (165)
Research on 3D Demonstration Technology of Insect Organs	GAO Jing (170)
Analysis and Research on Simulated Fragmentation of Polycrystalline Silicon Based on Discrete Element Method	LI Ming - han, ZENG Hai - feng, et, al (174)
Simulation of Microcrack Growth on Ceramic Surface Considering Expansion Coefficient of Glaze	LI Ying, XU Xiao - zheng, et, al (179)
Analysis for Structure Parameters and Spatial Characteristics Simulation of Electrostatic Sensors	LIU Ruo - chen, XU Cheng, et, al (184)
Research on Evolution Model of Network Public Opinion Risk Based on Big Data Platform	REN Chang - hong, TONG CHun - yan * (190)
Consistency Control of Distributed Storage Information Based on Pattern Recognition	WEI Zhao - xia, XU Yan (195)
Simulation of Ink Image Line Rendering Method Based on Directional Filtering	YUCHI Shu - yi (200)
Finite - Time Disturbance Rejection Control of Dissolved Oxygen in Wastewater Treatment Process	WEI Wei, ZHANG Ying - ying, et, al (204)
Planning of Rural High - Density Buildings Based on Tree Structure Simulation	ZHONG Yun - feng (210)
Stress Calculation of Gear Meshing Force of Shearer Based on NDIR Principle	ZHU Dong - yue, SUN Jian - ping, et, al (215)
Social Learning Whale Optimization Algorithm	GUO Zhen - zhou, HAO Ya - ru, et, al (219)
Fast Segmentation Methods for Convex Relaxation Chan - Vese Model	LI Qing, PAN Zhen - kuan, et, al (226)
Detection of Special Logic Function of Space - Time Embedded Generation Countermeasure Network	LIAO Zhi - xiong, SHANG Wen - xiang, et, al (233)
Big Data Sentiment Analysis Based on Fusion of Peak Density and Local Features	MENG Xiang - guang, GUO Dong - wei (238)

A Low Complexity and Phase Optimization Algorithm for PTS in OFDM Systems	YANG Sheng – han, Ma Xiu – rong, et, al (242)
Design and Implementation of Rapid Design System for Gas Production Engineering Scheme Based on SpringBoot + Vue Framework	XU Xiao – hui, LIU Jiang – tao, et, al (248)
Research on – Line Monitoring Method of Noise Pollution in Robot Master – Slave Control system	CONG Chuan – feng, YANG Zhen (251)
Research on Wireless Network Routing Enhancement Algorithm Against Successive Failures	GUO Yan – guang, HE Ting, et, al (255)
Simulation of Adaptive Dynamic Routing Algorithm for Wireless Sensor Networks	JI Xin – ran (259)
Simulation Technology of High Stability Blockchain Node Storage Capacity Detection	LI Fan, GAO Lin (263)
Simulation of Semi – Supervisory Method of Composite Load Node under Network Data Exchange	LIU Lan – qi, XIANG Qing – song (268)
Simulation of Three – Dimensional Spatial Security Exchange Method for Lightweight Internet of Things Data	QU Yi (273)
Multi – Layer Bad Data Identification Method for Wireless Cooperative Relay Network	ZHOU Li, YAN Pan (278)
Distributed Big Data Correlation Mining Method Based on Feature Weighting	DAI Hui – li, WANG Jing – yu (282)
Hierarchical Embedded Self – Service System Module Intelligent Switching Method Simulation	LUO Jian – liang, MENG Li – min (286)
Smooth Robot Path Planning Based on Improved Ant Colony Optimization with Artificial Potential Field	PENG Xiang, XIANG Feng – hong, et, al (290)
Adaptive Trajectory Tracking of Lower Limb Exoskeleton for Human – Robot Interaction	YANG Peng, LIU Jia – hao, et, al (295)
Research on – Line Monitoring Method of Noise Pollution in Robot Master – Slave Control System	YANG Xiao – qin, ZHU Yu – quan (301)
Human Computer Collaborative Simulation of Virtual Motion Scene Based on MS – CNN Algorithm	WANG Bo, GAN Lin – ling, et, al (306)
Simulation of Anti – jamming Recommendation Algorithms for Massive Transaction Data	CAI Juan (311)
The Application of a New Dynamic Arc Length Model in Grounding Arc	ZENG Han, WANG Li – na, et, al (315)
Simulation of Optimal Frequency Regulation Control Method in Sound Scene	CHEN Yu – xi, ZHANG Guo – feng (321)
Simulation Study on Non – Destructive Testing of Pre – stressed Pipe Milling Density	GUAN Hong – bo, YANG Xia (325)
Flexible Scheduling Simulation of Network Dynamic Resources Based on Mode Fusion	JIANG Tao (330)
Dimension Reduction Simulation of Heterogeneous Feature Mapping for High Dimensional Data in 5G Cellular Networks	JU Zhan – jun, LIU Ya – juan (335)
Simulation of Distributed Non – Balanced Large Data Compatibility Cloud Storage Method	KANG Rui – hua (339)
Real – Time Fault Detection Simulation of Embedded Software Network Connection Error	LI Ke – jing, LU Guang – nan (343)
Improvement of Threshold Denoising Method Based on Wavelet Transform	LI Wei – song, XU Wei – jie, et, al (348)
A CNN Image Classification Algorithm Based On Fusion of Segmentation Weight and Attention Mechanism	LI Wei, HUANG He – ming, et, al (352)
WSNs Link Fault Recovery Based on Boolean Equation and Data Analysis	LI Zhen – mei, WANG Cui – ping (357)
Capsule Endoscopic Image Classification Based on Transfer Learning	LIANG Li – yuan, JI Xiao – dong *, et, al (362)
High – Speed Tool Steel Steelmaking Scheduling Based On Multi – Agent Simulation	LIANG Qing – yan, SUN Yan – guang (367)
Sensitive Path Detection of Unauthorized Code Based on Linear Feature Set	LIANG Tao, LI Yi – cheng, et, al (373)
Simulation of Quick Detection Method for Outliers in Massive Uncertain Data Sets	LIN Xue (378)
Optimal Clustering Model for Specific Information of Massive Medical Resources Based on VSM	LIU Peng, NING Peng – fei * (383)
Simulation of Human Body Local Feature Points Recognition Based on Machine Learning	LIU Wei (387)
Variational Level Set Image Segmentation Simulation Based on Visual Saliency	LIU Yue, XUE Jia – mei *, et, al (391)
Pedestrian Behavior Recognition Simulation Based on Feature Fusion and Metric Learning	LUO Hong – bin (396)
Unstructured Data Annotation Based on Multichannel Convolutional Neural Network	MI Qi – chao *, ZHAO Hong – mei, et, al (400)
Evaluation of Stability Optimization of Unstructured Big Data Cloud Storage	NING Zuo – bin, YANG Guang – yuan (405)
Optimization Scheduling Simulation of Network High Coverage Resource Based on AGV Communication	NIU Qin – yu, YANG Rong, et, al (410)
Recognition of Abnormal Gait Active Image Sequences Based on Low Rank Decomposition	QIU Yan – yan, GAO Zeng (415)
Multi – Node Information Resource Allocation Recommendation Algorithm Based on Collaborative Filtering	SHE Xue – bing, ZHAN Qing – hua, et, al (419)
Simulation of large scale Analog Circuit Soft Fault Diagnosis Based on LMD Algorithm	WU Zhao, ZHANG Hai – bin (424)
Sample Processing Method based on DDPG and Ppriority Data Pruning	XIANG Hui, LIU Jian – ming (428)
Simulation of Automatic Recognition of Multi – Objective Feedback Information in Visual Image Background	XIANG Man (434)
Web Crawler – Based Simulation of Large Data Grabbing Method for Web Pages	XIE Rong – rong, XU – Hui, et, al (439)
Fault Diagnosis of Excitation Unit Based on Improved Convolution Neural Network	YANG Yan – jie, YUAN Jing – jing, et, al (444)
Crowd Movement Behavior Detection Based on Improved Spectral Clustering	YANG Yu – cheng, ZHANG Qian, et, al (450)
Information Storage Optimization of Electronic Archive System Based on Information Fusion	YU Cui – ping, ZHAO Zhi – gang (455)
Similarity Retrieval Simulation of Low Illumination Image Features Based on Pentatree Decomposition	ZHANG Zi – heng (460)
Public Verification Simulation of Database Interaction Behavior Based on Sequence Matching	ZHAO Min (464)
Stochastic Resonance Weak Signal Detection Based on Hybrid Intelligent Algorithm	ZHENG Wen – xiu, WEN Xin – yi, et, al (469)
Simulation of Network Traffic Prediction Model Based on Deep Neural Network	ZHOU Ren – jun, WANG Wen – jing (475)

建党

1921-2021

100

周年

