



中文核心期刊
中国计算机用户协会会刊



ISSN QK20390173

计算机仿真

Computer Simulation



ISSN 1006-9348

8 >

9 771006 934033

万方数据

8
2020

目次

综述

全球信息化发展的新阶段 周宏仁(1)

军事领域仿真

体系作战探索性仿真技术 李航,李明,胡明昱(8)
 刺激室内效能数值仿真研究 徐路程*,宋伟伟,肖凯涛,汪海涛(12)
 立体动态大数据的无损云取证模型仿真 杨思狄(17)
 三维数据可视化下爆炸品虚拟拆卸环境仿真 赵吉祥(22)

航空航天领域仿真

基于PSO的三星时差定位参考站最优布站技术 任凯强,孙正波,王维超(26)
 基于舵机位置环的自适应模糊滑模复合控制 王献策,陈雄,柴金宝,冯恺鹏(30)
 基于AFSA-RVM的航班保障服务时间状态估计 邢志伟*,吴兵,罗晓,李龙浦(35)
 反辐射导引下被动信号抗诱骗检测方法仿真 尹刚(40)
 基于SFOS-ELM的电动无人机动力套装在线建模 赵丙将,张玉民,黄文晔(44)
 基于ACARS数据的民航发动机状态监控研究 赵军,唐弋棣(49)

能源领域仿真

基于有限元分析的直流XLPE电缆内部电场仿真 李亚莎,汪辉耀,俞旭,孙林翔(53)
 多点测试的石油勘探地层压力梯度分布仿真 尹建尧,尹兵祥*(58)

交通体系与工具仿真

物联网环境下失真杂散单点信号配时效率仿真 曾英,李晓明(63)
 锯齿波多目标防撞雷达系统研究 蒋留兵,宋占龙,车俐|(67)
 轮毂电机驱动电动车稳定性横摆力矩控制研究 廖自力,蔡立春,张新喜(73)
 基于瞳孔变动视觉特征的驾驶人换道意图识别 商艳,朱守林*,戚春华(77)
 基于常微分方程的城市密集交通流疏导模型 唐祯蔚,蒋传健(82)
 基于微电网的电动汽车充电负荷协同控制仿真 蒋义然(87)
 叉车液力转向回正力分析与轻便性优化 卫良保,王俊杰(91)

信息仿真

自适应冲击滤波图像可逆信息隐藏方法仿真 曾霞,廖干洲(96)
 基于平滑聚类的差分隐私数据自动脱敏仿真 赵高丽,宋军平(100)
 移动POS机流量资费的优化研究 曾振华,彭世国,李芳,钟映春(105)
 基于视觉特性的超混沌图像模糊特征聚焦仿真 刘盛辉,于福华(109)
 基于动态加权的无线通信网络服务适配仿真 陆黎(113)
 关于云计算的跨源数据权值反馈传输控制方法 王建行(117)
 分布式K-means聚类在微博热点主题发现的应用 王林,许郡蒙(121)
 航空应急投送信息传输可靠性优化设计仿真 王建华,王虎贲(126)
 一种新型亚毫米波反射面天线设计 袁诚,赵凤军,王楠,吴亮(130)

制造业仿真

基于NURBS的校车引擎盖渐消曲面造型设计 卜俊,唐刚,孙培贤,沙强(136)
 基于ADRC的改进自学习薄膜厚度控制模型 廖雪超,周游,陈振寰(141)

仿真应用研究

基于变论域模糊理论的海水淡化温控系统 鲍克勤,孙蕊,黄伟(148)
 护理监测数据的Hadoop集群动态可视化模型仿真 常振云,胡碧金,李小红,赵琳(153)
 结合CLAHE和改进MSRCR的沙尘图像增强 高古学,赖惠成,刘月琴(157)
 木结构住宅建筑外维护结构节能性能仿真 姜雷(162)
 基于ADS的无线电能传输前端放大器的研究 李志超,高强,沈术凯,李栋(166)
 猩红热传播过程的建模研究 刘晓东,魏海平,曹宇*,魏宇峰(171)
 磁共振系统梯度线圈支撑结构的拓扑优化 任浩,王强龙,潘辉,刘震宇(177)
 超高热流密度强化沸腾换热技术研究 沙超群,历军,张鹏,陈进(183)
 基于混合模型的污水处理过程建模的研究 史鹏涛,王璟德,王健红(188)
 基于强化学习的生鲜产品库存成本控制模型 孙鹏,孙若莹,李佳慧(192)
 袋式除尘器控制系统建模与仿真分析 许正,张磊,刘丽冰,张松(196)
 复杂场景下动画图像轮廓特征匹配拼接仿真 燕耀,雷桐,赵曦(202)
 在线社交网络中双谣言扩散的阈值研究 杨超,王友国,朱亮(206)

带随机时延的异采样率双环网络控制系统仿真 赵虹,车轲(210)

仿真方法与算法

一种基于深度学习的水下扭曲图像复原方法 敖璐,吴桐,马春波(214)
一种改进的基于 JPEG 图像可逆水印算法 何顺,姚剑波,梁海英(219)
关于复杂网络节点的加权融合感知分类算法 李献军,孙科学,张少芳*,王月春(224)
一种基于深度学习的非局部均值图像降噪方法 刘建宾,刘保中(228)

仿真网络化

隐蔽性网络攻击流量监测点高密度部署方法 陈小海,甘杜芬,黄晓玲(235)
基于机器学习算法的网络信息可信感知仿真 王燕,刘琳芳,黄大志(239)
基于区块链的缺陷度量数据防篡改识别仿真 杨许亮(243)
基于云技术的网络节点关联性风险评估仿真 岳少博,王清河,王晓春,谢利德*(247)
大尺度三维稀疏分布网络信息覆盖优化仿真 任立胜,闫凤(252)
网络文本蕴含关系识别的异常信息获取仿真 赵海燕,刘琨,王廷梅,杜丽娟(256)

仿真智能化

基于大数据的园林割草机器人轨迹规划仿真 宝秋利,梁显丽*(261)
基于 Agent 的数据链系统信息交互过程建模仿真 陈凤(266)
基于改进平滑 A* 算法的移动机器人路径规划 付丽霞,任玉洁,张勇,毛剑琳(271)
融合递归求逆滤波的机器人混合语音识别方法 李丽亚,闫宏印(277)
平面双足机器人建模与仿真研究 刘宋,杨鑫(281)
基于物联网的机器人运行路径感知规划仿真 杨小琴,朱玉全(286)
基于稳定性的欠约束协调吊运系统轨迹规划 张李扬,赵志刚,姬笑磊(291)
基于宽度学习系统的声源区域定位方法 张晓萌,孙昊,王硕朋,徐静(297)
基于改进人群搜索算法的 PID 控制器参数优化 赵广元,王超(302)
多智能体协调的供电暖 DCS 自动化控制技术仿真 郑伟南,曲娜(306)

仿真服务化

云计算环境下不平衡大数据动态分类仿真 包涵,范晓安(311)
INS/UWB 的姿态估计的室内导航无缝切换 陈红梅,钱进,刘建娟,刘楠曦(315)
腐蚀长输管线多模失效概率预测仿真 付璇(319)
电子式电流互感器畸变信号自动识别方法仿真 高学军,童世成(324)
多模态异构网络大数据多分类属性选择仿真 顾艳林(328)
基于用户画像的大数据环境中异常特征提取 郭娜,魏荣凯,沈焱萍(332)
开放式网络非均匀采样数据准确挖掘仿真 韩万兵(337)
基于元路径的多维信息网络拓扑特征提取仿真 康苏明(340)
基于 IGWO 与 BP 神经网络的海洋沉积物质量评价 李海涛,邵泽东(344)
基于监督性机器学习算法的图像辅助去噪 李凯勇(348)
基于加权队列的多源大数据跨源调度仿真 李敏(353)
仿随机序列加密图像可逆信息分块隐藏仿真 刘祉希,张敬淳,王戴林(357)
多数据源近似重复记录增量式识别方法仿真 蒙芳,翟建丽(362)
建筑覆盖面积动态信息的 POI 数据生成仿真 乔雪,卢海军,邓琳(366)
基于 DMD 的光纤多波长干涉仿真 任康,姚旭日,翟光杰(371)
基于道路拓扑的交通地理元数据检索模型仿真 山君亮,安红(376)
人机交互系统中手势轨迹实时识别方法仿真 孙明海,陈媛媛(380)
逐幸存传输路径多指数 CPM 减相位状态检测仿真 孙玉涛,司凤山,崔迪(384)
人脸动态非刚性三维特征提取仿真 谭超,李昕璐(389)
基于条件随机场的多标签图像分类识别方法 王莉,陈兆熙,余丽(394)
基于多任务级联 CNN 与中心损失的人脸识别 王灵珍,赖惠成(398)
可扩展区块链模块的异常流量检测研究 王彦,林世平(404)
基于串空间的异构社交网络属性并行验证仿真 王战红,李鹏程(409)
动态环境下“猫眼”目标快速识别算法研究 王喆堃,朱精果,姜成昊*,解天鹏(414)
多出口建筑疏散最优路径分层搜索算法仿真 熊雄(419)
影评情感分析知识图谱构建研究 许智宏,于子琪,董永峰,闫文杰(424)
基于音频分类的森林盗伐事件场景识别 杨立东,靳浩杨,王硕,辛文超(431)
半监督数据解码多候选结果准确提取仿真 殷俊峰(435)
基于马尔科夫的辐射安全许可证申请高发预测 于浩洋,曾瑞*,左敏,张青川(439)
基于生成对抗网络的多视角步态识别研究 翟宇飞,孙仁诚,邵峰晶(446)
基于分形和纹理特征的红外图像云检测 张昊,石晓荣,倪亮(452)
基于 K 均值聚类的大数据频繁项集挖掘研究 张娅(457)
基于三维维元法的差异景观布局模型仿真 张圆圆,刘娟(462)
单自由度结构监测传感器布置优化仿真 章海宁,乔富强(467)

CONTENTS

The New Phase of Global Informatization Development	ZHOU Hong - ren (1)
Exploratory Simulation Experiment	LI Hang, LI Ming, et, al (8)
Numerical Simulation of Indoor Efficiency of Irritant Agent	XU Lu - cheng*, SONG Wei - wei, et, al (12)
Simulation of Lossless Cloud Forensics Model for 3D Dynamic Big Data	YANG Si - di (17)
Simulation of Explosive Virtual Disassembly Environment Based on 3D Data Visualization	ZHAO Ji - xiang (22)
Optimum Strategy of Reference Station Placement for Tri - Satellite TDOA Localization Based on Particle Swarm Optimization	REN Kai - qiang, SUN Zheng - bo (26)
Adaptive Fuzzy Sliding Mode Composite Control Based on Position Loop of Actuator	WANG Xian - ce, CHEN Xiong, et, al (30)
State Estimation about Service Time of Flight Support Based on AFSA - RVM	XING Zhi - wei*, WU Bing, et, al (35)
Simulation of Anti - Deception Detection Method for Passive Signal Guided by Anti - Radiation	YIN Gang (40)
On - Line Modeling of Electric Drone Power Set Based on SFOS - ELM	ZHAO Bing - jiang, ZHANG Yu - min, et, al (44)
On Civil Aviation Engine Condition Monitoring Based on ACARS Data	ZHAO Jun, TANG Yi - di (49)
Simulation of Electric Field in DC XLPE Cable Based on Finite Element Analysis	LI Ya - sha, WANG Hui - yao, et, al (53)
Simulation of Formation Pressure Gradient Distribution in Oil Exploration Based on Multi - Point Test	YIN Jian - yao, YIN Bing - xiang* (58)
Simulation of Timing Efficiency for Spurious and Distorted Single Point Signal in the Environment of Internet of Things	ZENG Ying, LI Xiao - ming (63)
Research on Sawtooth Wave Multi - objective Collision Avoidance Radar System	JIANG Liu - bing, SONG Zhan - long, et, al (67)
Research on Stability of Yaw Torque Control of Electric Vehicle Driven by Hub Motors	LIAO Zi - li, CAI Li - chun, et, al (73)
Driver Lane Change Intention Recognition Based on Pupil Characteristics	SHANG Yan, ZHU Shou - lin*, et, al (77)
Urban Dense Traffic Flow Diversion Model Based on Ordinary Differential Equation	TANG Zhen - wei, JIANG Chuan - jian (82)
Simulation of Electric Vehicle Charging Load Cooperative Control Based on Microgrid	JIANG Yi - ran (87)
Aligning Torque Analysis and both Handiness and Energy - Saving Optimization of the Forklift Hydraulic Power Steering	WEI Liang - bao, WANG Jun - jie (91)
Simulation of Reversible Information Hiding Method for Adaptive Shock Filtering Image	ZENG Xia, LIAO Gan - zhou (96)
Simulation of Automatic Desensitization of Differential Privacy Data Based on Smooth Clustering	ZHAO Gao - li, SONG Jun - ping (100)
Research on Optimization of Communication Cost of Mobile Point of Sale	ZENG Zhen - hua, PENG Shi - guo, et, al (105)
Simulation of Fuzzy Feature Focusing for Hyper - chaotic Image Based on Visual Characteristics	LIU Sheng - hui, YU Fu - hua (109)
Simulation of Service Adaptation for Wireless Communication Network Based on Dynamic Weight	LU Li (113)
On the weight Feedback Transmission Control Method of Cross Source Data in Cloud Computing	WANG Jian - hang (117)
Application of Distributed K - Means Clustering Algorithm in Micro - Blog Hot Topic Discovery	WANG Lin, XU Jun - meng (121)
Simulation of Reliability Optimization Design for Aviation Emergency Delivery Information Transmission	WANG Jian - hua, WANG Hu - ben (126)
A Novel Design of Submillimeter Reflector Design	YUAN Cheng, ZHAO Feng - jun, et, al (130)
The Fading Surface Modeling Design of School Bus Hood Based on NURBS	BU Jun, TANG Gang, et, al (136)
Improved Self - learning Film Thickness Control Model Based on ADRC	LIAO Xue - chao, ZHOU You, et, al (141)
Seawater Desalination Temperature Control System Based on Variable Theory Domain Fuzzy Theory	BAO Ke - qin, SUN Rui, et, al (148)
Dynamic Visualization Model Simulation of Hadoop Cluster for Nursing Monitoring Data	CHANG Zhen - yun, HU Bi - jin, et, al (153)
Sand - dust Image Enhancement Combing CLAHE with Improved MSRCR	GAO Gu - xue, LAN Hui - cheng, et, al (157)
Energy - Saving Performance Simulation of Exterior Maintenance Structure of Wood - Frame Residential Building	JIANG Lei (162)
Research on Front - End Amplifier of Wireless Power Transfer Based on ADS	LI Zhi - chao, GAO Qiang, et, al (166)
Modeling of Scarlet Fever Propagation Process	LIU Xiao - dong, WEI Hai - ping, et, al (171)
Topology Optimization of Gradient Coil Support Structure of MRI System	REN Hao, WANG Qiang - long, et, al (177)
The Technique of Enhancing the Ultra - high Heat Flux Boiling Heat Transfer	SHA Chao - qun, LI Jun, et, al (183)
Research on modeling of wastewater treatment process based on hybrid model	SHI Peng - tao, WANG Jing - de, et, al (188)
Inventory Cost Control Model of Fresh Product Retailers Based on Reinforcement Learning	SUN Peng, SUN Ruo - ying, et, al (192)
Modeling and Simulation Analysis of Bag Filter Control System	XU Zheng, ZHANG Lei, et, al (196)
Simulation of Animated Image Contour Feature Matching Correction in Complex Scene	YAN Yao, LEI Tong, et, al (202)
Research on Threshold of Double Rumor Spread in Online Social Networks	YANG Chao, WANG You - guo, et, al (206)
Simulation of Dual loop Networked Control Systems with Different Sampling Rate and Random Time Delay	ZHAO Hong, CHE Ke (210)
A Deep Learning Reconstruction Approach for Underwater Distortion Image	AO Jun, WU Tong, et, al (214)
An Improved Reversible Watermarking Scheme for JPEG Images	HE Shun, YAO Jian - bo, et, al (219)
Weighted Fusion Perceptual Classification Algorithm for Complex Network Nodes	LI Xian - jun, SUN Ke - xue, et, al (224)
Non - Local Mean Image Denoising Method Based on Deep Learning	LIU Jian - bin, LIU Bao - zhong (228)
High Density Deployment Method of Traffic Monitoring Points in Covert Network Attacks	

Simulation of Network Information Trustworthiness Based on Machine Learning Algorithm	CHEN Xiao - hai, GAN Du - fen, et, al (235)
Simulation of Tamper - Proof Recognition for Defect Metric Data Based on Block Chain	WANG Yan, LIU Lin - fang, et, al (239)
Simulation of Network Node Correlation Risk Assessment Based on Cloud Technology	YANG Xu - liang (243)
Simulation of Network Information Coverage Optimization for Large Scale 3D Sparse Distribution Scenes	YUE Shao - bo, WANG Qing - he, et, al (247)
Simulation of Abnormal Information Acquisition for Network Text Implication Relationship Recognition	REN Li - sheng, YAN Feng (252)
Simulation of Trajectory Planning for Garden Mowing Robot Based on Large Data	ZHAO Hai - yan, LIU Kun, et, al (256)
Agent - Based Modeling and Simulation of Information Interaction Process in Data Link System	BAO Qiu - li, LIANG Xian - li* (261)
Path Planning of Mobile Robot Based on Improved Smoothing A* Algorithms	CHEN Feng (266)
Simulation of Robot Hybrid Speech Recognition Based on Recursive Inverse Filtering	FU Li - xia, REN Yu - jie, et, al (271)
Modeling and Simulation Analysis of Planar Biped Robot	LI Li - ya, YAN Hong - yin (277)
Simulation of Robot Path Perception Planning Based on Internet of Things	LIU Song, YANG Xin (281)
Trajectory Planning of Under - Constrained Coordinated Lifting System Based on Stability	YANG Xiao - qin, ZHU Yu - quan (286)
Regional Localization Method for Sound Source Based on BLS	ZHANG Li - yang, ZHAO Zhi - gang, et, al (291)
Optimization of PID Controller Parameters Based on Improved Seeker Optimization Algorithm	ZHANG Xiao - meng, SUN Hao, et, al (297)
Simulation of DCS Automatic Control Technology for Electric Heating Based on Multi Agent Coordination	ZHAO Guang - yuan, WANG Chao (302)
Simulation of Dynamic Classification for Unbalanced Big Data in Cloud Computing Environment	ZHENG Wei - nan, QU Na (306)
Seamless Handover of Indoor Navigation Based on INS/UWB Attitude Estimation	BAO Han, FAN Xiao - an (311)
Prediction and Simulation of Multimode Failure Probability of Corroded Long Distance Pipeline	CHEN Hong - mei, QIAN Jin, et, al (315)
Simulation of Automatic Recognition Method for Distortion Signal of Electronic Current Transformer	FU Xuan (319)
Simulation of Multi - Classification Attribute Selection for Multimodal Heterogeneous Networks	GAO Xue - jun, TONG Shi - cheng (324)
Abnormal Feature Extraction Method in Large Data Environment Based on User Portrait	GU Yan - lin (328)
Simulation of Accurate Mining for Non - Uniform Sampling Data in Open Network	GUO Na, WEI Rong - kai, et, al (332)
Simulation of Topology Feature Extraction for Multi - dimensional Information Network Based on Meta - Path	HAN Wan - bing (337)
Marine Sediment Quality Evaluation Based on IGWO and BP Neural Network	KANG Su - ming (340)
Image - Assisted Denoising Based on Supervised Machine Learning Algorithm	LI Hai - tao, SHAO Ze - dong (344)
Simulation of Multi - Source Big Data Cross - Source Scheduling Based on Weighted Queue	LI Kai - yong (348)
Simulation of Reversible Information Block Hiding for Pseudo - random Sequence Encrypted Image	LI Min (353)
Simulation of Incremental Recognition Method of Multi - Data Source Approximate Repeat Record	LIU Zhi - xi, ZHANG Jing - chun, et, al (357)
Simulation of POI Data Generation for Dynamic Information of Building Coverage Area	MENG Fang, ZHAI Jian - li (362)
Multi - Wavelength Interference Simulation of Fiber Based on DMD	QIAO Xue, LU Hai - jun, et, al (366)
Simulation of Traffic Geography Data Retrieval Model Based on Road Topology	REN Kang, YAO Xu - ri, et, al (371)
Simulation of Real - Time Recognition Method of Gesture Track in Human - Computer Interaction System	SHAN Jun - liang, AN Hong (376)
Simulation of Multi Exponential CPM Phase Reduction State Detection for Survivable Transmission Paths	SUN Ming - hai, CHEN Yuan - yuan (380)
Simulation of Dynamic Non - Rigid 3D Feature Extraction for Human Face	SUN Yu - tao, SI Feng - shan, CUI Di (384)
Multi Label Image Classification and Recognition Method Based on Conditional Random Field	TAN Chao, LI Xin - lu (389)
Face Recognition Based on Multi - Task Cascade Convolution CNN and Center Loss Function	WANG Li, CHEN Zhao - xi, et, al (394)
On Abnormal Traffic Detection of Extensible Blockchain Module	WANG Ling - zhen, LAI Hui - cheng (398)
Simulation of Parallel Validation for Heterogeneous Social Network Attributes Based on String Space	WANG Yan, LIN Shi - ping (404)
"Cat's Eye" Target Quickly Recognition Algorithm Research in Dynamic Environment	WANG Zhan - hong, LI Peng - cheng (409)
Simulation of Layered Search Algorithm of Multi - Exit Building Evacuation Optimal Path	WANG Zhe - kun, ZHU Jing - guo, et, al (414)
Research on Constructing the Knowledge Graph Based on Emotional Analysis of Film Review	XIONG Xiong (419)
Scene Recognition of Forest Piracy Based on Audio Classification	XU Zhi - hong, YU Zi - qi, et, al (424)
Simulation of Accurate Extraction for Multiple Candidate Results Based on Semi - Supervised Learning	YANG Li - dong, JIN Hao - yang, et, al (431)
License of Radiation Safety Application Prediction on Markov Model	YIN Jun - feng (435)
Multi - View Gait Recognition Using Generative Adversarial Network	YU Hao - yang, ZENG Rui*, et, al (439)
Research on Infrared Image Cloud Detection Based on Fractal and Texture Features	ZHAI Yu - fei, SUN Ren - cheng, et, al (446)
On Mining of Frequent Item Sets of Big Data Based on K - Means Clustering	ZHANG Hao, SHI Xiao - rong, et, al (452)
Simulation of Different Landscape Layout Model Based on Three - Dimensional Schlieren Method	ZHANG Ya (457)
Optimization Simulation of Sensor Arrangement for Single Degree of Freedom Structure Monitoring	ZHANG Yuan - yuan, LIU Juan (462)
	ZHANG Hai - ning, QIAO Fu - qiang (467)

公益宣传 我在行动

春冬
人山可将
间河期尽
皆自无恙