



中文核心期刊
中国计算机用户协会会刊

ISSN QK2049912



计算机仿真

Computer Simulation



ISSN 1006-9348



10 >

9 771006 934033
万方数据

10
2020

目 次

军事领域仿真

- 基于随机化调制的射频隐身波形识别性能分析 孙岩博,王亚涛,黄小艳(1)
 基于多空间协同处理的非圆信号快速DOA估计 佟川,闫峰刚,孟祥天*,金铭(6)
 双线导鱼雷遥测信息辅助目标运动要素解算 许兆鹏,朱伟良,王顺杰,王向阳(10)
 基于低秩稀疏与网络学习的遮挡人脸识别研究 何芳州,李鑫(14)

航空航天领域仿真

- 基于参考椭球的高超声速滑翔飞行器弹道仿真 冯耀,王红,曲智国,喻晨龙(18)
 基于网格重构的无人机外形参数化建模仿真 高俊杰(24)
 捷联惯导系统小角度简易标定方法及仿真研究 高贤志,林玉荣,邸静楠,张咏兰(29)
 航空飞行器发电机电气附件电阻绝缘测试算法 郝精一,赵有斌(32)
 双层扑翼二自由度运动对纵向气动力的影响 江涛,杨孝松,盖文,崔龙(37)
 基于加权决策的无人飞行器多源数据融合算法 刘航,崔涛(44)
 恒截面飞机油箱燃油实体参数化建模技术研究 宋伟,钟若瑛(48)
 MEA-Elman与PSO-Elman预测电离层
 f_0F_2 对比研究 王茜,姜鸿晔,石硕,王旭(54)
 基于云模型的飞机作动器风险等级评估研究 张鹏,张迪,段照斌,陈艳(59)
 三段式无人机集结制导律设计 赵国荣,温家鑫,李晓宝,韩旭(64)

能源领域仿真

- 基于ISO热循环试验的特殊螺纹接头性能仿真 曹银萍,窦益华,于洋,郭稚薇(69)
 双馈风力发电机单神经元自适应谐振控制 管萍,李小雷,王一博(73)
 新能源直流并网逆变器双环控制算法仿真 胡庆东,郭家虎(78)
 规避谐振点的并联电容器电抗率选取仿真 黄灿英,朱淑云,陈艳,谭菊华(83)
 主变低压侧软连接仓自然对流换热仿真与验证 廖火生,毛成,林彬(87)
 关于同步补偿器的改进滑模双环控制研究仿真 尚小晶,吴忠伟(92)

交通体系与工具仿真

- 基于深度学习的序列交通图像去雾方法 廖干洲,高帅(97)
 基于增加回正力矩的SBW汽车防侧翻控制研究 潘芳芳,严运兵,夏茂树,邹梓杰(101)
 基于米勒循环的柴油机NO_x排放强度控制仿真 王磊,陈爱红,黄英娜(105)
 交直流混联电力系统储能容量优化配置仿真 张浩杰,陈皓,李烨琴(109)
 船舶轨迹聚类分析与应用 周海,陈姚节,陈黎(113)

信息仿真

- 多域波分复用光网络低复杂度信息压缩仿真 蔡水英(119)
 高移动无线通信网络的动态频谱分配方法研究 陈荔,申健(124)
 多媒体多通道交互视频流多点传输控制方法 李慧玲(128)
 一种免触发的多用户全双工MAC协议研究 彭美平,李波,闫中江*,杨懋(132)
 恶意代码攻击下多业务通信网络安全响应仿真 王小英,刘庆杰,庞国莉(137)
 一种极浅海环境下的目标回波仿真方法 王迎迎,黄勇,刘纪元,张春华(142)
 分层移动信道传输的带宽优化技术仿真 张仙伟(147)
 一种多周期变步长分布式发射波束成形方案 周鑫,周渊平,苗青,陈闽鄂(151)
 高移动无线网络频谱的动态启发规划策略研究 朱发财,许济金(155)
 一种基于RBF神经网络实现波束形成的方法 周书宇,黄宛宁,李崔春(159)

制造业仿真

- 高温涂层冷轧板表面光洁度自动检测方法仿真 王双林,赵智忠(164)

仿真应用研究

- 改进非下采样剪切波在缺陷图像中的边缘处理 曹国强,郗崇智,王琳霖(168)
 基于快速STA与扰动观测器的PMSM滑模控制 淡宁,袁宇浩,冯进(173)
 微小角形颗粒冲击行为和冲蚀凹坑的仿真研究 奚泽超,董祥伟,李增亮,杜明超(179)
 基于毫米波辐射的水面目标探测系统仿真研究 李珊,张光锋,史强,朱莉(187)
 基于MCR-WPT系统拓扑与负载匹配研究 刘代荣,田子建,刘斌,高鹏飞(191)
 基于行人轨迹的大规模人群模拟快速自主导航 刘景昊,王雷,盛捷(195)
 基于改进特征匹配的点云数据无缝拼接研究 吕颖,陈志明,杨天天,牛康(200)

转子叶数对罗茨式动力机稳定性影响的研究	肖艳军,王姝玉,肖艳春,张思祥(206)
基于模糊分数阶控制器的双容水箱液位控制	闫哲,王冬爽(212)
基于 RSM 的鱼蛋撒料生产线模块化支架优化设计	张江林,桂康,邓小雷,周翔飞(217)
基于 RFA 的空气质量影响因子分析研究	朱飞鸿,陈文胜,侯帅,揣锦华(221)

仿真方法与算法

定向网络中隐藏可逆数据的分层追踪算法	金秋,林馥(226)
半结构化时间序列中异常数据挖掘算法仿真	杨柳(230)
地形测绘中遥感影像维度估计算法研究	张丽军,李焕喜 [*] ,曹志勇(235)

仿真网络化

多云环境下智能手环联网数据密钥分配算法	陈芳,周菁菁(239)
无线传感网络测点数据共享中的差异数据分界	高原(244)
多元异构网络安全日志数据融合方法仿真	王萍(249)
基于信息素算法的物联网传输流多路复用仿真	王云峰(253)
异构网络容错数据缓冲区的替换概率模型研究	张程,陈清(258)
基于数据挖掘的网络入侵数据自主防御仿真	张代华,沈勇,章翔飞,王兵(263)
异构超密度通信网络传输规约选择模型仿真	赵年年(268)
神经网络在数据中心能耗模型研究中的应用	智伟威,周新星(273)
基于时间自动机的物联网入侵检测方法	钟小莉,谢旻曼,封希媛(278)
加权社交网络深度差分隐私数据保护算法研究	周砦(282)
NB-IoT 场景下业务数据碎片化现象研究与优化	范继,毋丹芳,刘晓旭(286)

仿真智能化

捡球机器人路径规划算法研究及仿真	陈卫,邓志良(291)
机械臂自动建模与运动轨迹三维导航规划	高升,李正,张伟(297)
基于朴素贝叶斯的分区域异常数据挖掘研究	康耀龙,冯丽露,张景安(303)
基于交叉视觉皮质模型的军用机器人道路识别	李郁峰,李魁武,潘玉田,郭保全(307)
自主航行船舶水文传感器网络部署优化研究	林彬,康天成(312)
关于四足机器人的螺旋约束步态控制优化仿真	吴忠伟,刘辉(317)

仿真服务化

大数据平台极端敏感信息对称加密方法仿真	曾彬(321)
计及小信号稳定的医疗设备产品振动信号监测	陈含蓓,王方良(325)
基于结构化森林的低照度图像细节强化仿真	陈红,谢勤岚 [*] (329)
关于可信云资源调度的失效感知算法研究仿真	陈利军,王畅(334)
基于 CFDs 规则不完整大数据修复序列判定仿真	高尚 [*] ,赵昕(338)
高层建筑框架结构梁柱节点疲劳强度预测模型	高田冰(342)
底图干扰下非均匀运动图像阴影滤除仿真	黄波(347)
基于标签识别的药品追溯算法设计与研究	霍珊,刘大维,徐国成 [*] (352)
电气传动系统局部回路放电小波阈值去噪仿真	蒋义然,翟伟芳,冯娟(357)
实时数据云平台在石西油田的应用	李国荣,赵金龙,周敏,王如涛(361)
基于整数线性模拟的多样性关键信息抽取仿真	李静,戴丽娜(365)
基于核磁共振图像的脑肿瘤模糊目标边缘分割	李依桐,陈悦,杨哲睿(369)
基于德尔熵值法的区域协同非线性评价模型	廖海锋,尤妮斯·B·库斯托迪奥(374)
行波型旋转超声电机裂纹定子振动建模与仿真	刘电霆,梁桂宾,钟志贤,TANG Jing-wen(378)
基于 TNPE 算法的输电线覆冰过程预测模型	刘宣廷,李鹏,苗爱敏,陶飞(384)
椭球凸集参数域结构模态参数时域辨识仿真	鲁光男(389)
基于 Curvelet 变换的高频细节图像去噪算法	陆焱,郭竞 [*] (393)
基于改进灰色关联的异构网络任务调度仿真	陆煜锌,方彦军(398)
极值扰动优化隐私框架的频繁项数据查询研究	罗玉梅,张德宇(403)
基于认知无线电技术的电磁频谱资源调度算法	乔柳源,邱钊洋(407)
基于虚拟现实的人体时空域信息捕捉方法仿真	任剑超(412)
基于深度学习的精神病风险预测研究	沈贝敏,周小平,孙卫国,叶韶光(417)
基于目标多辐射源联合的直接定位方法	宋科康,冯文涛(421)
等间隔矫正算法下稳定实时人脸跟踪监控技术	涂毅晗,周慧 [*] ,贾杰(425)
老年人行走异常步态特征提取算法优化仿真	万康(429)
云计算下节点级数据隐私保护挖掘方法仿真	王林景,许玉龙,康玉伟(433)
基于 Retinex 亮度校正的图像细节对比度增强感知	吴阳,张利平,邹莎(437)
基于机器视觉的多目标 sar 图像阈值分割仿真	武尧,刘振宇,谷亚宁(441)
高维数据流异常节点动态跟踪仿真研究	熊菊霞 [*] ,吴尽昭(445)
基于 VDCNN 和 BiGRU 混合的文本分类研究	颜亮,姬少培,陈月华,杨辉(450)
基于 RSSI 测距的煤矿井下传感网目标定位仿真	张楠(456)
基于物联网的智能插座断电延时控制方法仿真	周菁菁,陈芳,王博(461)

CONTENTS

- Recognition Performance Analysis of RF Stealth Waveform Based on Randomized Modulations SUN Yan - bo, WANG Ya - tao, et, al (1)
- Fast DOA Estimation Algorithm of Non - Circular Sources Based on Multi - Space Joint Processing TONG Chuan, YAN Feng - gang , et, al (6)
- Target moving parameters calculation assisted by telemetering information of two wire - guided torpedoes XU Zhao - peng, ZHU Wei - liang, et, al (10)
- Research on Occluded Face Recognition Based on Low Rank Sparse and Network Learning HE Fang - zhou, LI Xin (14)
- Trajectory Simulation of Hypersonic Gliding Vehicle Based on Reference Ellipsoid FENG Yao, WANG Hong, et, al (18)
- Parametric Modeling and Simulation of UAV Based on Grid Reconstruction GAO Jun - jie (24)
- A Simple Calibration Method with Small - Angle Excitation of Strapdown Intertial Navigation System GAO Xian - zhi, LIN Yu - rong, et, al (29)
- Resistance Insulation Test Algorithm for Electrical Accessories of Aircraft Generator HAO Jing - yi, ZHAO You - bin (32)
- Effect of Two - Degree - of - Freedom Wing Motion of Biplane FMAV on Longitudinal Aerodynamics JIANG Tao, YANG Xiao - song, et, al (37)
- Multi - Source Data Fusion Algorithm of UAV Based on Weighted Decision LIU Hang, TAO Cui (44)
- Research on Parametric Modeling Technology of Fuel Entity for Aircraft Fuel Tank with Stationary Cross Section SONG Wei, ZHONG Ruo - ying (48)
- Comparison of MEA - Elman and PSO - Elman for Prediction of Ionosphere f_0F_2 WANG Qian, JIANG Hong - ye, et, al (54)
- Research on Risk Rating Evaluation of Aircraft Actuator Based on Cloud Model ZHANG Peng, ZHANG Di, et, al (59)
- Design of Three - Stage Guidance law for UAVs Rendezvous ZHAO Guo - rong, WEN Jia - xin, et, al (64)
- Performance Simulation of Premium Connection Based on ISO Thermal Cycle Test CAO Yin - ping, DOU Yi - hua, et, al (69)
- Single Neural Adaptive Resonant Control of Doubly Fed Induction Generator GUAN Ping, LI Xiao - lei, et, al (73)
- Simulation of Double - Loop Control Algorithm for New Energy DC Grid - Connected Inverter HU Qing - dong, GUO Jia - hu (78)
- Simulation of Reactance Rate of Shunt Capacitor Avoiding Resonance Point HUANG Can - ying, ZHU Shu - yun, et, al (83)
- Simulation and Validation of Natural Convection Heat Transfer in Flexible Connector Case at Low Voltage Side of Main Transformer LIAO Huo - sheng, MAO Cheng, et, al (87)
- Research and Simulation of Improved Sliding Mode Double - Loop Control for Synchronous Compensator SHANG Xiao - jing, WU Zhong - wei (92)
- Dehazing Method for Sequential Traffic Image Based on Deep Learning LIAO Gan - zhou, GAO Shuai (97)
- Research on Vehicle Rollover Control of Steer - By - Wire System Based on Increasing Return Torque PAN Fang - fang, YAN Yun - bing, et, al (101)
- Simulation of NO_x Emission Intensity Control of Diesel Engine Based on Miller Cycle WANG Lei, CHEN Ai - hong, et, al (105)
- Simulation of Optimal Allocation of Energy Storage Capacity in AC - DC Hybrid Power System ZHANG Hao - jie, CHEN Hao, et, al (109)
- Analysis and Application of Ship Trajectory Clustering ZHOU Hai, CHEN Yao - jie (113)
- Simulation of Low Complexity Information Compression in Multi - Domain Wavelength Division Multiplexing Optical Networks CAI Shui - ying (119)
- Research on Dynamic Spectrum Allocation in High Mobile Wireless Communication Network CHEN Li, SHEN Jian (124)
- Multimedia Multi - Channel Interactive Video Stream Multi - Point Transmission Control Method LI Hui - ling (128)
- Research on a Trigger - Free Multi - User Full - Duplex MAC Protocol PENG Mei - ping, LI Bo, YAN Zhong - jiang * , et, al (132)
- Multi - Service Communication Network Security Response Simulation Under Malicious Code Attack WANG Xiao - ying, LIU Qing - jie, et, al (137)
- An Echo Simulation Method of Typical Obstacle Target in The Extremely Shallow Sea Environment WANG Ying - ying, HUANG Yong, et, al (142)
- Simulation of Bandwidth Optimization Technology for Hierarchical Mobile Channel Transmission ZHANG Xian - wei (147)
- A Multi - Period Variable Step - Size Distributed Beamforming Scheme ZHOU Xin, ZHOU Yuan - ping, et, al (151)
- Research on Dynamic Heuristic Planning Strategy of High Mobile Wireless Network Spectrum ZHU Fa - cai, XU Ji - jin (155)
- A Method to Realize Beamforming Based on RBF Neural Network ZHOU Shu - yu, HUANG Wan - ning, et, al (159)
- Simulation of Automatic Detection Method for Surface Finish of High Temperature Coated Cold Rolled Sheet WANG Shuang - lin, ZHAO Zhi - zhong (164)
- Improved Edge Processing of Non - Subsampled Shearlet in Defect Images CAO Guo - qiang, XI Chong - zhi, et, al (168)
- Sliding Mode Control of PMSM Based on Fast STA and Disturbance Observer DAN Ning, YUAN Yu - hao, et, al (173)
- Numerical Study Of Impact Behaviors And Erosive Craters Induced By Micro - angular Particle Impacts DOU Ze - chao, DONG Xiang - wei, et, al (179)
- Simulation Research of Water Surface Target Detection System Based on Millimeter Wave Radiation LI Shan, ZHANG Guang - feng, et, al (187)
- Research on Matching of Topology and Load Type of MCR - WPT System LIU Dai - rong, TIAN Zi - jian, et, al (191)
- Fast Agent Navigation for Large Scale Virtual Crowd Based on Pedestrian Trajectory LIU Jing - hao, WANG Lei, et, al (195)
- Research on seamless mosaic of point cloud data with improved feature matching LV Ying, CHEN Zhi - ming, et, al (200)
- Study on the Effect of Number of Blades on the Stability of Roots - type Power Machine XIAO Yan - jun, WANG Shu - yu, et, al (206)
- Liquid Level Control of Double Tank Based on Fractional Order Fuzzy Controller YAN Zhe, WANG Dong - shuang (212)
- Optimization Design of Modular Support Structure for Fish Egg Machine Based on Response Surface Methodology ZHANG Jiang - lin, GUI Kang, et, al (217)
- Research of Air Quality Impact Factors Based on Random Forest Algorithm ZHU Fei - hong, CHEN Wen - sheng, et, al (221)

Hierarchical Tracking Algorithm for Hidden Reversible Data in Directed Networks	JIN Qiu, LIN Fu (226)
Simulation of Anomaly Data Mining Algorithm in Semi - Structured Time Series	YANG Liu (230)
Research on Dimensional Estimation Algorithm of Remote Sensing Image in Topographic Mapping	ZHANG Li - jun, LI Huan - xi * , et, al (235)
Data Key Distribution Algorithm for Smart Bracelet Network in Multicloud Environment	CHEN Fang, ZHOU Jing - jing (239)
Difference Data Boundary in Data Sharing of Wireless Sensor Network	GAO Yuan (244)
Multi - Heterogeneous Network Security Log Data Fusion Method Simulation	WANG Ping (249)
Simulation of Transport Stream Multiplexing of Internet of Things Based on Pheromone Algorithm	WANG Yun - feng (253)
Research on the Replacement Probability Model of Fault Tolerant Data Buffer In Heterogeneous Networks	ZHANG Cheng, CHEN Qing (258)
Self - Defense Simulation of Network Intrusion Data Based on Data Mining	ZHANG Dai - hua, SHEN Yong, et, al (263)
Simulation of Heterogeneous Ultra - Density Communication Network Transmission Protocol Selection Model	ZHAO Nian - nian (268)
Application of Neural Network Algorithm in Data Center Energy Consumption Model Research	ZHI Wei - wei, ZHOU Xin - xing (273)
Intrusion Detection Method of Internet of Things Based on Timed Automata	ZHONG Xiao - li, XIE Min - min, et, al (278)
Research on Weighted Social Network Deep Differential Privacy Data Protection Algorithm	ZHOU Ai (282)
Business Data Fragmentation and Optimization in NB - IoT	FAN Ji, WU Dan - fang, et, al (286)
Research and Simulation of Path Planning Algorithm for Ball Picking Robot	CHEN Wei, DENG Zhi - liang (291)
Automatic Modeling Simulation and 3D Navigation Planning of Motion Trajectory for Manipulator	GAO Sheng, LI Zheng, et, al (297)
Research on Subregional Anomaly Data Mining Based on Naive Bayes	KANG Yao - long, FENG Li - lu, et, al (303)
A Lane Identification Method Based on Intersecting Cortical Model for Military Robot	LI Yu - feng, LI Kui - wu, et, al (307)
Research on Deployment Optimization of Hydrological Sensing Network for Maritime Autonomous Surface Ships	LIN Bin, KANG Tian - cheng (312)
Optimizing Simulation of Gait Control with Spiral Constraint for Quadruped Robots	WU Zhong - wei, LIU Hui (317)
Simulation of Extreme Sensitive Information Symmetric Encryption Method for Big Data Platform	ZENG Bin (321)
Vibration Signal Monitoring of Medical Equipment Products Taking into Account Small Signal Stability	CHEN Han - bei, WANG Fang - liang (325)
Detail Enhancement Simulation of Low Illumination Image Based on Structured Forest	CHEN Hong, XIE Qin - lan * (329)
Research and Simulation of Failure - Aware Algorithms for Trusted Cloud Resource Scheduling	CHEN Li - jun, WANG Chang (334)
Incomplete Big Data Repair Sequence Decision Simulation Based on CFDs Rules	GAO Shang * , ZHAO Xin (338)
Prediction Model of Fatigue Strength of Beam Column Joints in High - Rise Building Frame Structure	GAO Tian - bing (342)
Non - Uniform Motion Image Shadow Filtering Simulation under Basemap Interference	HUANG Bo (347)
Design and Research of Drug Traceability Algorithm Based on Label Recognition	HUO Shan, LIU Da - wei, et, al (352)
Wavelet Denoising Simulation of Local Circuit Discharge in Electric Drive System	JIANG Yi - ran, ZHAI Wei - fang, et, al (357)
Application of Real - Time Data Cloud Platform in Shixi Oilfield	LI Guo - rong, ZHAO Jin - long, et, al (361)
Multiple Key Information Extraction Simulation Based on Integer Linear Simulation	LI Jing, DAI Li - na (365)
Edge Segmentation of Brain Tumor Based on MRI Image	LI Yi - tong, CHEN Yue, et, al (369)
A nonlinear Evaluation Model of Regional Coordination Based on Del Entropy Method	LIAO Hai - feng, Eunice B. Custodio (374)
Modeling and Simulation of the Cracked Stator Vibration of Traveling Wave Rotational Ultrasonic Motor	LIU Dian - ting, LIANG Gui - bin, et, al (378)
Icing Process Prediction Model of Transmission Lines Based on Time Neighbor Preserving Embedding	LIU Xuan - ting, LI Peng, et, al (384)
Time Domain Identification Simulation of Modal Parameters for Ellipsoidal Convex Set Parameter Domain Structure	LU Guang - nan (389)
Denoising Algorithm of High Frequency Detail Image Based on Curvelet Transform	LU Yan, GUO Jing * (393)
Heterogeneous Network Task Scheduling Simulation Based on Improved Grey Correlation	LU Yu - xin, FANG Yan - jun (398)
Research on Frequent Item Data Query of Privacy Framework Optimized by Extreme Perturbation	LUO Yu - mei, ZHANG De - yu (403)
Algorithm for Electromagnetic Spectrum Resource Scheduling Based on Cognitive Radio Technology	QIAO Liu - yuan, QIU Zhao - yang (407)
Simulation of human Space - Time Information Capture Method Based on Virtual Reality	REN Jian - chao (412)
Study on Psychosis Risk Prediction Based on Deep Learning	SHEN Bei - ming, ZHOU Xiao - ping, et, al (417)
Research on Joint Location with Multiple Emitters of Target Based on Direct Location	SONG Ke - kang, FENG Wen - tao (421)
Stable Real - Time Face Tracking and Monitoring Technology with Equal Interval Correction Algorithm	TU Yi - han, ZHOU Hui * , et, al (425)
Optimization Simulation of Abnormal Gait Feature Extraction Algorithm for Elderly Walking	WAN Kang (429)
Simulation of Node - Level Data Privacy Protection Mining Method in Cloud Computing	WANG Lin - jing, XU Yu - long, et, al (433)
Image Detail Contrast Enhancement Perception Based on Retinex Brightness Correction	WU Yang, ZHANG Li - ping, et, al (437)
Threshold Segmentation Simulation of Multi - Target SAR Image Based on Machine Vision	WU Yao, LIU Zhen - yu, et, al (441)
Dynamic Tracking Simulation of Abnormal Nodes in High Dimensional Data Flow Timu	XIONG Ju - xia * , WU Jin - zhao (445)
Research on Text Classification Based on Hybrid Model of VDCNN and BiGRU	YAN Liang, JI Shao - pei, et, al (450)
Target Positioning Simulation of Coal Mine Downhole Sensor Network Based on RSSI Ranging	ZHANG Nan (456)
Simulation of Delay Control Method for Intelligent Socket Outage Based on Internet of Things	ZHOU Jing - jing, CHEN Fang, et, al (461)

春冬
人山可将
间河期尽
皆无恙心