



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



7 >

9 771006 934033

7
2020

目 次

综 述

- 新时代仿真面临的机遇与挑战 张冰, 马萍, 杨明(1)

军事领域仿真

- 基于线阵 CCD 的弹药质量无损检测仿真 李良宇, 王晶(4)
 雷达回波模拟器通道幅相误差校正方法仿真 吴一飙, 章锦文, 徐若曦(9)
 基于粗糙集的指挥决策仿真可信性评估方法 张俊峰, 薛青, 王常琳, 邓青(14)
 基于仿真平台的 SE/AIP 训练模拟器设计与实现 谢宜, 宋振海, 付建(20)

航空航天领域仿真

- 机动区主流滑行路径异常轨迹检测 李楠, 孙瑜, 强懿耕(23)
 无人机变尺度协同监视编队飞行控制方法 李松, 陈琪锋, 韩耀昆(28)
 考虑首检的双工作台单机鲁棒调度研究 廖庆妙, 杨建军(33)
 DDPG 优化基于动态逆的飞行器姿态控制 刘西, 南英, 谢如恒, 张绍良(37)
 双跑道混合起降的货运飞机起飞排序问题优化 马琳娜, 鲁晓春, 杨彦欢(44)
 I 类 GBAS 机载接收机的品质因素 倪育德, 刘希之(48)
 飞翼布局尾座式无人机气动建模与飞行仿真 盛蔚, 尹艳召(55)
 BDS/GPS 双星座卫星轨道 RAIM 检测算法优化 孙淑光, 李如伟, 李文建(61)
 含储能单元的机载直流配电系统仿真 孙毅刚, 姚旭, 赵珍(66)
 基于灰色组合模型的飞机地面面积霜预测 王涛, 刘建华, 杨亚磊, 陈斌(72)
 航班地面保障过程动态控制方法研究 邢志伟, 李彪, 马浩然, 戴铮(78)
 线缆端接方式与阻值偏移对信号影响仿真分析 徐萌, 王雍赟, 李晓露, 路稳(84)
 基于 LMI 的四旋翼无人机滑模控制器设计 徐智文, 郑恩辉, 张汉烨(89)
 一种用于异构卫星网络的 MPTCP 改进策略 许海光, 丁良辉, 杨峰, 钱良(95)
 一种改进的航发螺栓连接薄层单元建模方法 许致华, 刘丁, 洪振宇, 张桂昌(100)
 基于 QAR 数据的民航发动机性能分析 赵军, 唐弋棣(107)
 可变流量燃气发生器压强自适应控制方法研究 周景亮, 陈雄, 柴金宝, 周长省(113)

能源领域仿真

- 基于状态量估计的燃料电池阴极系统控制 连静, 方思雨, 周雅夫(119)
 计及等效负荷密度的电网二维故障选线仿真 刘光辉, 王维庆(123)
 星载锂离子蓄电池的信号测量调理电路设计 刘涛, 许振龙, 刘青, 杨将(128)
 基于小波分析的配电网架空故障率预测仿真 刘玥(133)
 融合多源信息的短期风电功率预测方法研究 马吉科, 石星煜, 王黎明, 李同哲(137)
 防强电干扰技术下电路弱电谐振抑制仿真 王雪燃(144)
 基于一种新技术的风电功率短期预测 谢林枫, 李同哲, 李昆明, 石星煜(149)
 基于模态的发电机组转动惯量参数辨识仿真 赵英宝, 黄丽敏(155)

交通体系与工具仿真

- 复杂环境下特种车辆应急机动路径规划研究 陈建宏, 黄晓明(159)
 基于距离度量学习的智能车辆路径规划 陈敏, 李笑, 武文峰, 陶浩(163)
 基于灰色优化的地铁牵引逆变系统可靠性预测 褚敏, 李小波, 王睿轶, 王泉(168)
 高速列车车顶绝缘子动态积污特性仿真分析 王英, 刘炯德, 马建桥, 陈小强(172)
 不同交通流状况下车辆分布式协同调度仿真 许卫华, 郭海峰(178)
 混合电动汽车转向制动稳定协同控制方法仿真 章德平(183)
 基于感应加热的变强度薄壁圆管压溃仿真研究 庄蔚敏, 李安琪, 胡哲(187)

信息仿真

- 面向 E 级计算的高维度直接网络研究 厉军, 苏勇, 李斌, 万伟(193)
 高容量保密通信信道的协同干扰功率分配仿真 柳贊(199)
 一种适用于 NLOS 环境的 LoRa 网络定位算法 潘桂泉, 符杰林, 仇洪冰(203)
 低功耗滴灌装置控制过程层的抗干扰通信仿真 宋军平, 赵高丽(208)
 基于干扰消除的 FBMC 系统信道估计算法仿真 杨如愚, 罗志年(213)

制造业仿真

- 基于 CFD 的气体静压高推力轴承仿真研究 毛宁宁, 雷中舵, 孙雅洲(219)
 教学仿真
 改进遗传算法大学生宿舍智能分配仿真研究 李梦园, 肖理庆(224)

仿真应用研究

调节阀非对称粘滞特性的 knocker 补偿	陈 鹏,王志国,刘 飞(229)
面向 E 级计算超融合软件框架的设计与实现	戴 荣,孙国忠,吕灼恒,秦晓宁(234)
非理想参数下准零刚度隔振器的次谐波响应	康冰冰,李海军,白东海,朱恒昊(239)
无轴承异步电机转子不平衡振动仿真补偿	李 彪,卜文绍,陈有鹏(243)
基于三维场景的红外成像仿真框架及实现	李晨阳,李立钢,杨 震,倪 伟(248)
穿透金属无线能量传输系统磁场辐射特性分析	张 汉,王 浩,丁良辉,柳 宁(253)
低旋流燃烧室燃烧特性及 NO _x 排放研究	张 君,邓洋波,张伟华,郑落汉(260)
多轴伺服运动输出反馈滑模控制仿真	赵 丽(266)
高压缩比增压稀燃天然气发动机燃烧室仿真	周 洋,杨汉乾,蒋艳丹(270)

仿真方法与算法

基于最小熵梯度的调频步进自聚焦算法	柴振岭,刘 琰,赵国清,龙 杰(276)
云计算环境下自适应随机数据组合分类算法	邓一星(281)
思维进化算法优化小波包去噪仿真分析	冯安安,岳建海,郑 义,郭鑫源(285)
一种改进变步长 LMS 自适应滤波算法	胡异丁,王凤森,杨 敏,颜健毅(291)
局部熵差图像帧间动态位移信息并行滤波	黄伟建,王月兴,黄 远(296)
字节码图像压缩中块效应痕迹盲取证算法	刘啸天,王 鸿(301)
多源信息数据的并行优化抽样聚类 K-means 算法	杨晓梅(305)
一种改进增量非负矩阵分解人脸识别算法研究	伊力哈木·亚尔买买提,吐松江·卡日(309)
基于融合聚类的蓝牙指纹室内定位算法优化	张 驰,张 峰,刘叶楠,赵 黎(314)

仿真软件

面向路径和变量的插装器研究	马 超,牟永敏(319)
---------------	--------------

仿真网络化

通信网络稀疏多径信道冗余节点动态调度仿真	李振汕,李华兵(328)
嵌入式网络高维异构数据攻击检测方法研究	廖志雄,程海军,周士元(333)
无线网络通信数据安全态势量化评估方法仿真	吕 国,陈莲娜,肖瑞雪,孙佩杰(337)
基于 BP 神经网络的用户信息隐私查询访问控制	马相芬(341)
空间物联网信息的 k 连通拓扑控制算法仿真	马玉芳(346)
5G 网络下的大数据高效 HCS 模型及算法仿真	庞 慧,赵 巍(350)
基于攻击图的分布式高速网络多层防御仿真	吴伟敏,张 丽(354)
光纤通信网络可授权实体安全访问系统仿真	肖万武,陈 强(358)
基于特征库识别的集成网络异常流量纯提仿真	张 蕾,耿 俊,王思秀,徐 春(363)

仿真智能化

基于多任务执行的无人机编队路径重构仿真	关启学,姜月秋(368)
基于改进 PSO 的四轮移动机器人全局路径规划	罗阳阳,彭晓燕(373)
基于遗传算法的 AUV 推进器电机高效率起动策略	罗宇晨,赵 敏,李小海,卢 军(380)
风电叶片打磨机器人柔性末端磨削力抗扰控制	王 雨,孙 龙,王玉伟,宁 军(384)

仿真虚拟化

基于虚拟仿真技术的工程训练教学	高 洪(391)
-----------------	----------

仿真服务化

基于改进证据支持度的多传感器空中目标识别	常玉婷,孙力帆,普杰信,俞皓芳(394)
基于特征选择的混合属性数据聚类挖掘仿真	程海军,廖志雄,王士斌(399)
基于特征线匹配的建筑轮廓线提取算法仿真	郭可义,李 晶(404)
基于 LOD 技术的多分辨率海水场景实时仿真	韩 莹,杨丽芳,郭 娜(409)
钢筋混凝土墩柱实际损伤状态预测技术仿真	黄 可(414)
局部线性与卷积网络融合的病害图像分割算法	李长明,张 勇,刘志勇(418)
关于用户踪迹融合协同过滤推荐的仿真研究	刘 航(422)
一种人脸眼部特征提取和定位的方法	刘 柯,李旭健(426)
基于遗传算法的梯级水库多目标联合调度仿真	刘喜峰,于雪峰(432)
物联网环境下人脸身份多路径智能识别算法	吕 兵,王德亮(436)
应急避难场所选址问题的优化模型与算法仿真	任清元,张亚璞(440)
建筑低压配电线路干线断线故障检测方法仿真	孙 晶,赵 辛(446)
云存储下系统测试负载数据均衡调度仿真	王莎莎,黎梓瀚,刘 强,陈泽鹏(450)
基于视觉传达的视频图像帧特征动态识别仿真	王 卓(455)
运动模糊数字图像边缘锐化增强仿真研究	魏华良,王金祥(459)
基于非线性 U 模型的滤波系统设计	徐凤霞,王珊珊,宋晓辉(463)
结合线性迭代聚类和分割对抗的肺结节分割	杨 云,李程辉,曹 真(470)
基于虚拟现实技术的三维图像分层重构研究	尤 翔(475)
模拟 DDoS 攻击场景下大数据访存踪迹聚类仿真	湛玉婕,李贤功(480)
基于云计算的不完整大数据优化修复算法仿真	张 磊,庞 科,崔俊鹏(485)
基于交叉熵的倾斜文本图像细节特征提取仿真	张 润,冯云霞(489)
基于 DBN 的空分设备故障诊断系统研究	钟永彦,吴 亚,陈 娟,邱爱兵(493)

CONTENTS

Opportunities and Challenges Facing Simulation Technology in the New Era	ZHANG Bing, MA Ping, et,al (1)
Simulation of Ammunition Quality Nondestructive Testing Based on Linear CCD	LI Liang-yu, WANG Jing (4)
Simulation of Amplitude and Phase Error Correction Method for Radar Echo Simulator Channel	WU Yi-biao, ZHANG Jin-wen, et,al (9)
Credibility Evaluation Method of Command Decision-Making Simulation Based on Rough Sets	ZHANG Jun-feng, XUE Qing, et,al (14)
Design and Realization of SE/AIP training Simulator Based on Simulation Platform	XIE Yi , SONG Zhen-hai, et,al (20)
Detection of Abnormal Trajectory of Main Taxi Path in Maneuvering Area	LI Nan, SUN Yu, et,al (23)
Multi-Rotor UAV Variable-Scale Cooperative Monitoring Formation Flight Control Method	LI Song, CHEN Qi-feng, et,al (28)
Research on a Robust Scheduling Method for Single Machine with Dual-Pallets Considering First Piece Inspection	LIAO Qing-miao, YANG Jian-jun (33)
DDPG Optimization Based on Dynamic Inverse of Aircraft Attitude Control	LIU Xi, NAN Ying, et,al (37)
Optimization of Departure Sequencing Problem for Cargo Aircraft in Double-Runway Mixed Arrival-Departure Aircrafts Mode	MA Lin-na, LU Xiao-chun, et,al (44)
Figure of Merit of GBAS Airborne Receiver Beyond Category I Precision Approach	NI Yu-de, LIU Xi-zhi (48)
Aerodynamic Modeling and Flight Simulation of Flying Wing Layout Tail-sitter UAV	SHENG Wei, YIN Yan-zhao (55)
Optimization of RAIM Detection Algorithm for BDS/GPS Double Constellations Satellite Orbit	SUN Shu-guang, LI Ru-wei, et,al (61)
Simulation of Airborne DC Distribution System with Electric Accumulator Unit	SUN Yi-gang, Yao Xu, et,al (66)
Prediction of Aircraft Surface Area Frost Based on Grey Combination Model	WANG Tao, LIU Jian-hua, et,al (72)
Research on Dynamic Control Method of Flight Ground Service Process	XING Zhi-wei, LI Biao, et,al (78)
Simulation Analysis of Influence of Cable Termination Mode and Resistance Offset on Signal Transmission	XU Meng, WANG Yong-yun, et,al (84)
Design of Sliding Mode Controller for Quadrotor UAV Based on LMI	XU Zhi-wen, ZHENG En-hui, et,al (89)
An Enhancement of Multipath TCP for Heterogeneous Satellite Networks	XU Hai-guang, DING Liang-hui, et,al (95)
An Improved Thin Layer Element Method of Aeroengine Bolted Joints	XU Zhi-hua, LIU Ding, et,al (100)
Performance Analysis of Civil Aviation Engine Based on QAR Data	ZHAO Jun, TANG Yi-di (107)
Researching on Pressure Adaptive Control Method for Variable Flow Gas Generator	ZHOU Jing-liang, CHEN Xiong, et,al (113)
Model Predictive Control of the Fuel Cell Cathode System Based on State Quantity Estimation	LIAN Jing, FANG Si-yu, et,al (119)
Simulation of Two-Dimensional Fault Line Selection with Equivalent Load Density	LIU Guang-hui, WANG Wei-qing (123)
Signal Measurement and Conditioning Circuit Design for Satellite Lithium-Ion Batteries	LIU Tao, XU Zhen-long, et,al (128)
Prediction and Simulation of Overhead Fault Rate of Distribution Network Based on Wavelet Analysis	LIU Yue (133)
Short-term Prediction of Wind Power with Consideration of Information Fusion	MA Ji-ke, SHI Xing-yu , et,al (137)
Simulation of Weak Current Resonance Suppression in Anti - Strong Current Interference Technology	WANG Xue-ran (144)
Short Term Prediction of Wind Power Based on a New Technology	XIE Lin-feng, LI Tong-zhe, et,al (149)
Identification and Simulation of Moment of Inertia Parameters of Generator Set Based on Mode	ZHAO Ying-bao, HUANG Li-min (155)
Research on Emergency Mobile Route Planning for Special Vehicles in Complex Environment	CHEN Jian-hong, HUANG Xiao-ming (159)
Intelligent Vehicle Path Planning Based on Distance Metric Learning	CHEN Min, LI Xiao, et,al (163)
Reliability Prediction of Metro Traction Inverter System Based on Grey Optimization	CHU Min, LI Xiao-bo, et,al (168)
Simulation Analysis of Dynamic Pollution Characteristics of Roof Insulator for High-speed Train	WANG Ying, LIU Jiong-de, et,al (172)
Distributed Cooperative Vehicle Scheduling Simulation under Different Traffic Flow Conditions	XU Wei-hua, GUO Hai-feng (178)
Simulation of Steering Brake Stability Cooperative Control Method for Hybrid Electric Vehicles	ZHANG De-ping (183)
Simulation Study on Crushing Characteristics of Varying Strength Thin-walled Tube Based on Induction Heating	ZHUANG Wei-min, LI An-qi, et,al (187)
A Research of Applications Oriented Large Scale High Direct Network	LI Jun, SU Yong, et,al (193)
Simulation of Cooperative Interference Power Allocation in High Capacity Secure Communication Channel	LIU Yun (199)
A LoRa Network Location Algorithm for NLOS Environment	PAN Gui-quan, FU Jie-lin, et,al (203)
Anti-Jamming Communication Simulation of Control Process Layer in Low-Power Drip Irrigation Device	SONG Jun-ping, ZHAO Gao-li (208)
Simulation of a Channel Estimation Algorithm for FBMC Systems Based on Interference Cancellation	YANG Ru-yu, LUO Zhi-nian (213)
Simulation of Gas Hydrostatic High Thrust Bearing Based on CFD	MAO Ning-ning, LEI Zhong-duo, et,al (219)
Simulation Research on Intelligent Dormitory Allocation for College Students Based on Improved Genetic Algorithm	LI Meng-yuan, XIAO Li-qing (224)
Compensation for Valve Asymmetric Stiction with Knocker Method	CHEN Peng, WANG Zhi-guo, et,al (229)
Design And Implementation of Hyper-Convergence Software Framework for E-Scale Computing	DAI Rong, SUN Guo-zhong, et,al (234)
Subharmonic Response of Quasi-Zero-Stiffness Isolator Under Non-Ideal Parameters	KANG Bing-bing, LI Hai-jun, et,al (239)
Simulation of Rotor Unbalanced Vibration Simulation for Bearingless Induction Motor	LI Biao, BU Wen-shao, et,al (243)
Framework and Implementation of Infrared Image Simulation Based on 3D Scene	LI Chen-yang, LI Li-gang, et,al (248)
The Analysis of Magnetic Emission Based on Inductive Power Transfer through Metal Barriers	ZHANG Han, DING Liang-hui, et,al (253)

Study on Combustion Characteristics and NO _x Emission of Low Swirl Combustor	ZHANG Jun, DENG Yang-bo, et,al	(260)
Multi-axis Servo Motion Output Feedback Sliding Mode Control Simulation	ZHAO Li	(266)
Simulation on Combustion Chamber of Turbocharged Lean-burn Natural Gas Engine with High Compression Ratio	ZHOU Yang, YANG Han-qian, et,al	(270)
A Novel Autofocus Algorithm Based on Minimum Entropy Gradient for Stepped Frequency Chirp	CHAI Zhen-ling, LIU Yan, et,al	(276)
Adaptive Random Data Combination Classification Algorithmin Cloud Computing Environment	DENG Yi-xing	(281)
Mind Evolutionary Algorithm Optimization and Wavelet Packet Denoising Simulation Analysis	FENG An-an, YUE Jian-hai, et,al	(285)
An Improved LMS Adaptive Filtering Algorithm with Variable Step Size	HU Yi-ding, WANG Feng-sen, et,al	(291)
Parallel Filter Simulation of Dynamic Displacement Information Between Local Entropy Difference Images	HUANG Wei-jian, WANG Yue-xing, et,al	(296)
Block Effect Trace Blind Forensics Algorithm in Bytecode Image Compression	LIU Xiao-tian, WANG Hong	(301)
11-Means Algorithm for Parallel Optimal Sampling Clustering of Multi-source Information Data	YANG Xiao-mei	(305)
Research on an Improved Incremental Non-Negative Matrix Factorization Face Recognition Algorithm	YILihamu YAErmaimaiti, Tusongjiang Kari	(309)
Optimization of Bluetooth Fingerprint Indoor Positioning Algorithm Based on Fusion Clustering	ZHANG Chi, ZHANG Feng, et,al	(314)
Research on Path and Variable Oriented Instrumenter	MA Chao, MU Yong-min	(319)
Simulation of Redundant Node Dynamic Scheduling in Sparse Multipath Channels	LI Zhen-shan, LI Hua-bing	(328)
Research on High Dimensional Heterogeneous Data Attack Detection Method in Embedded Network	LIAO Zhi-xiong, CHENG Hai-jun, et,al	(333)
Simulation of Quantitative Assessment Method for Data Security Situation of Wireless Network Communication	LV Guo, CHEN Lian-na, et,al	(337)
User Information Privacy Query Access Control Based on BP Neural Network	MA Xiang-fen	(341)
Simulation of K-Connected Topology Control Algorithm for Space IoT Information	MA Yu-fang	(346)
Big Data Efficient Hybrid Cloud Storage Model and Algorithm Simulation under 5G Network	PANG Hui, ZHAO Wei	(350)
Multilayer Defense Simulation of Distributed High-Speed Networks Based On Attack Graph	WU Wei-min, ZHANG Li	(354)
Simulation of Security Access System for Authorized Entity in Optical Fiber Communication Network	XIAO Wan-wu, CHEN Qiang	(358)
Purification Simulation of Integrated Network Abnormal Traffic Based on Feature Library Recognition	ZHANG Lei, GENG Jun, et,al	(363)
Simulation of UAV Formation Path Reconstruction Based on Multi Task Execution	GUAN Qi-xue, JIANG Yue-qiu	(368)
Global Path Planning of Four-Wheel Mobile Robot Based on Improved PSO	LUO Yang-yang, PENG Xiao-yan	(373)
High Energy Efficiency Starting Strategy Based on GA for AUV Propeller Motors	LUO Yu-chen, ZHAO Min , et,al	(380)
Auto Disturbance Rejection Control of the Flexible End Grinding Force of a Wind Turbine Blade Grinding Robot	WANG Yu, SUN Long, et,al	(384)
Engineering Training Based on Virtual Simulation Technology	GAO Hong	(391)
Air Target Identification Using Multiple Sensors Based on Modified Evidence Support	CHANG Yu-ting, SUN Li-fan, et,al	(394)
Simulation of Mixed Attribute Data Clustering Mining Based on Feature Selection	CHENG Hai-jun, LIAO Zhi-xiong, et,al	(399)
Simulation of Building Contour Extraction Algorithm Based on Feature Line Matching	GUO Ke-yi, LI Jing	(404)
Real-Time Simulation of Multi-Resolution Seawater Scene Based on LOD Technology	HAN Ying, YANG Li-fang, et,al	(409)
Simulation of Damage Prediction Technology for Reinforced Concrete Piers	HUANG Ke	(414)
A Disease Image Segmentation Algorithm Based on the Fusion of Local Linear and Convolutional Networks	LI Chang-ming, ZHANG Yong, et,al	(418)
Simulation Research on User Trace Fusion Collaborative Filtering Recommendation	LIU Hang	(422)
The Invention Relates to a Method for Extracting and Locating Facial Eye Features	LIU Ke, LI Xu-jian	(426)
Multi-Objective Joint Operation Simulation of Cascade Reservoirs Based on Genetic Algorithm	LIU Xi-feng, YU Xue-feng	(432)
Multi Path Intelligent Recognition Algorithm of Face Identity in the Environment of Internet of Things	LV Bing, WANG De-liang	(436)
Optimization Model and Algorithm Simulation for Emergency Shelters Location Problem	REN Qing-yuan, ZHANG Ya-pu	(440)
Simulation of Fault Detection Method for Main Line Breakage of Low Voltage Distribution Lines in Buildings	SUN Jing, ZHAO Xin	(446)
Simulation Research on System Test Data Load Balancing Scheduling under Cloud Storage	WANG Sha-sha, LI Zi-han, et,al	(450)
Dynamic Recognition Simulation of Video Image Frame Features Based on Visual Communication	WANG Zhuo	(455)
Simulation Research on Edge Sharpening Enhancement of Motion Blurred Digital Image	WEI Hua-liang, WANG Jin-xiang	(459)
Design of Filter System Based on Nonlinear U-Model	XU Feng-xia, WANG Shan-shan, et,al	(463)
Linear Iterative Clustering Combining Segmentation Adversarial Network for Pulmonary Nodule Segmentation	YANG Yun, LI Cheng-hui, et,al	(470)
Research on Hierarchical Reconstruction of 3D Image Based on Virtual Reality Technology	YOU Xiang	(475)
Clustering Simulation of Big Data Trace in Simulated DDoS Attack Scenario	ZHAN Yu-jie, LI Xian-gong	(480)
Simulation of Incomplete Big Data Optimal Repair Algorithm Based on Cloud Computing	ZHANG Lei, PANG Ke, et,al	(485)
Simulation of Feature Extraction of Tilted Text Image Based on Cross Entropy	ZHANG Run, FENG Yun-xia	(489)
Research on Fault Diagnosis of Air Separation Equipment Using DBN	ZHONG Yong-yan, WU Ya, et,al	(493)