



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



3 >

9 771006 934033
万方数据

3
2022

目 次

综述

- 系统论视野下城市治理的复杂性分析 王润瑄,王崑声,黄华津(1)
 试论中国军事科学技术支撑体系建设 郭亚飞,刘力僮,徐皓,岳光(7)

军事领域仿真

- 基于 Agent 建模的海战场杀伤链评估系统研究 韩明磊,马晶,周泽宇,刘鹏*(11)
 仅发射分集的 MIMO 雷达的高精度 DOA 估计算法 陈建明,焦爽,陈光辉(17)
 一种超薄宽带频率选择雷达吸波体的仿真设计 熊杰,陈娇,兰智高(22)
 基于过程仿真的密集阵目标拦截效能研究 尹晋(26)

航空航天领域仿真

- 基于 ADPI 及空气龄的飞机客舱热环境数值研究 马垠飞,李德兴(31)
 基于多传感器的 RNP 水平导航仿真研究 屈重君,祖肇梓,祁鸣东(35)
 一种新的 sin-BOC(kn,n) 信号边峰消除方法 孙希延,刘泽伟,纪元法,郭宁(40)
 系留气球多能源供电系统协调控制策略分析 徐金琨,李兆杰,徐国宁,杜晓伟(46)
 基于模糊 PD 控制的柔性航天器振动抑制研究 支敬德,戈新生(52)
 基于 SysML 的通信卫星故障分析方法研究 种婧宜,周昊澄,袁文强,陈余军(57)
 基于无人机的无线电监测定位效率提升研究 周超,王耀,熊仁和,肖俊(62)
 近距平行跑道错列距离仿真分析 朱承元,孙海勇(67)
 基于改进前馈补偿模糊 PID 的随动特性分析 彭斌,王文奎,马军祥,冶振(72)
 某型无人机机翼预埋骨架拓扑优化设计 沈浩杰,夏杨,陈刚(79)
 基于改进滑模算法的无人机抗风雨研究 袁建华,刘宇,赵子玮,何宝林(85)

能源领域仿真

- 用于仿真的非线性消谐电阻模型建立 董张卓,白翰林,李晓娟,宋伟(91)
 基于 CNN_BiLSTM 的长短期电力负荷预测方法 王欢,李鹏*,曹敏,孙煜皓(96)
 基于改进动态主元分析的配电网高阻故障检测 王舢珊,张存山*,刘洋,胡明峰(104)
 无载调压变压器绕组匝间绝缘状态评估模型 王世泽,张英敏(108)
 不平衡负载四桥臂 APF 的改进滑模控制策略研究 刘文阳,王辉,张展鹏(113)
 电压无偏移的电池单元无功均分控制仿真研究 朱彦军,吴青峰,吴志生(119)
 带前级 DC/DC 的无线充电系统建模与分析 付琳琳,逄海萍(124)
 投资与需求约束下的光伏储能最优收益模型 刘吉成,刘洋*,银宇,李颖欢(130)

交通体系与工具仿真

- 基于 DBN 重载货车闸瓦磨耗量预测研究 王萌,王荷丽,王继鹏(134)
 城市轨道交通列车追踪及折返运行研究 张海,倪少权,邹葱聪(140)
 基于多目标优化的智能网联汽车队列换道方法 闫茂德,张钰瑶,杨盼盼,谢欢(145)

信息仿真

- 基于法矢量雅可比的总广义变差图像修复模型 翟艳,潘振宽,魏伟波(150)
 关键姿态映射下视频动态帧目标定位方法 范洁,谢鑫*,陈战胜(156)
 基于综合评估的 CAOR 路由协议仿真 解羽,谭小波,于立婷(160)
 基于特征标记的多尺度建筑空间图像分解仿真 李莹,李险峰(166)
 低光照强噪声背景下图像多阈值分割方法研究 王宁,韩院彬(170)
 基于排序学习的流式文档数据无损隐藏仿真 徐佳丽,罗丽(174)
 基于空间分布规律的峰值跳变点去除仿真研究 杨先凤,张文俊,彭博,李小兰(179)
 基于聚类挖掘的移动通信网络链路优化设计 陈俊霖,齐继东,鲜娟*,邓娟(184)
 帐篷映射耦合孔径梅林变换的光学图像加密 李俊梅,梁意文(188)
 改进鲸鱼算法的二维最大熵图像分割研究 闫哲,刘宏达(195)
 一种改进的卡尔曼目标实时检测与跟踪算法 邹航菲,罗婷婷(200)
 三维图像虚拟视点生成优化研究仿真 张晓媛,于洋,王新蕊(205)
 基于时间—空间滤波器的视频异常抖动过滤 龙年,刘智惠(210)
 异步串行通信接口位置特征自动匹配优化方法 姚莉,顾煜新(215)
 基于边缘细化的散焦失真图像恢复方法 王春洁,王建(220)
 残差块改进暹罗网络的遥感图像配准 陈磊,陈颖,李文举,石艳娇(224)

仿真应用研究

- 基于全景照片复原的点云重建算法研究 余龙江,申闫春(230)
 绿色建筑施工垃圾智能分类仿真建模研究 段春云,李广(234)

宽高比为 0.62 的矩形柱绕流特性研究	李鳌,程文明,王书标,杜润(238)
基于卷积网络加速器的 FPGA 数据处理研究	李政清,穆继亮(244)
基于计算机仿真探讨外邪裹表的影响因素	卢伟名,罗广波(249)
考虑最优路径的水面清漂船自主导航算法设计	罗春艳,李元,殷飞,胡宇祥(253)
基于多头注意力机制的端到端家语语音识别	于重重,吴佳佳,陈运兵,钱兆鹏(258)
基于 SSA-BP 神经网络的网络控制系统延时预测	赵景波,朱敬旭辉*,邱腾飞,鞠建珂(263)
基于 Q-learning 的 LADRC 癫痫调控研究	赵峙尧,王子金,魏伟*(268)
基于模糊短反馈分数阶滑模的稳压器压力控制	钟放鸿,张乐年,沈冬晖(273)
基于 BIM 的 3DSOGB 虚拟化划分优化仿真	庄敬宜,金日学(278)
基于 NURBS 曲线的 ICP-AES 光谱基线校正研究	陈彦铭,廉小亲,王宇乔,刘钰(283)
基于医疗行为的新型传染病传播模型仿真研究	黄丽,叶春明(290)
植入式人体容性信道的建模与测试	李兴红,吉人(297)
全风向角下大型门式起重机风载荷响应分析	臧付连,程文明,杜润,王玉璞(303)
建模与验模	
基于联立约束法的液压支架动力学建模	马光明,王世博,葛世荣,邹文才(308)
仿真方法与算法	
云计算下小样本数据库间差异消除方法研究	陈虹,赵有俊(315)
一种改进的字符串匹配模型研究	焦文欢,冯兴杰(319)
永磁同步电机全域非稳态温度场数值模拟方法	梁志强(325)
蚁狮算法的参数效能统计分析	赵转哲,张宇,刘永明,张振(330)
SF 与 RLS 算法结合的时变系统参数辨识	朱日兴,朱兆优,李建锋(335)
基于烟花算法的云计算任务调度研究	孙凤杰,王克俭*,何振学,高万豪(340)
基于 Spark 的 K-means 快速聚类算法的优化	王全民,胡德程(344)
跨域虚拟化网络最优映射模型的设计与仿真	王尧,柴文光(350)
一种物联网传感器故障节点检测方法设计	王建文,裴祥喜,崔炳德,王海晖(354)
云计算网络下虚拟机负载均衡方法仿真	舒晓苓,吴雪琴(358)
基于去噪优化的动力系统关键参数辨识算法	房怀媛,杨中艳(362)
仿真网络化	
基于边缘计算的多域光网络组密钥加密分发	李晓蝶,陈逸铭,李美华(367)
6LoWPAN 网络中移动集群的边缘认证切换方法	王宝亮,代佳增(371)
工业以太网通信协议关键方法的优化与仿真	杨章勇,李欢(377)
去噪处理下的复杂网络聚类优化模型研究	姜广坤,裴洲奇(381)
仿真智能化	
一种六轴机器人的三维可视化仿真程序设计	蔡嘉晖,王红伟,王漪梦(386)
双向突触可塑性诱导与维持的调控机制模型	陈炜,张广辉*(391)
非同轴前后轮自平衡车非线性转弯平衡控制	董慧芬,宋金海(396)
基于概率统计的多维关联数据动态挖掘仿真	张平,关丽红(402)
基于统计学的小尺寸光点质心快速定位算法	袁靖肖,汪洋(407)
基于图像处理的低误差机械臂位姿检测仿真	高一凡,陈立祥(413)
仿真虚拟化	
基于 SpeedTree 的长春园植被仿真研究	曹莹,王辉(417)
波函数坍缩算法在数字城市仿真中的应用研究	廖浩宏,韦宇炜,罗立宏(424)
仿真服务化	
地区差异城市群大气污染多维度数据采集仿真	姜志奇,王习东*(429)
5G 环境下网络独立通信层信号安全检测	李恒武,高勇,李汉宁,李杨(434)
基于模式识别算法的网页重复信息抽取仿真	李玉琦,李龙(439)
基于软件可量化计算的绿色建筑能耗控制仿真	王芳,郭秀娟(444)
基于改进稀疏主元分析的在线故障监测和诊断	王贤瑞,赵国新*,刘昱,李晶(448)
前馈补偿和自适应遗传算法的空调系统优化	杨世忠,李善伟,孙崇国(454)
智慧后勤平台建设研究	于会松(459)
平面视觉图像舒适色度范围测量算法研究	张波,胡勇军(462)
基于分组密码的网络数据保形加密数学模型	张育梅(466)
自适应扩散系数优化的图像降噪算法	郑香香,刘艳莉(470)
优先级评估下的软件源文件可疑度量方法	朱鎔申,孙川钘,黎秀(476)
LOS_NLOS 下基于 PF 和最大似然的 TDOA 定位算法	黄波,李伟(481)
基于异构集成模型的个人信用评估研究	张承钿,何浩龙*,许建龙(485)
钢筋结构建筑不同结构点的抗震与变形监测	刁璇,盛娟,倪小磊(490)
基于布谷鸟搜索算法的水质污染扩散仿真	唐林旺,李雪蓉,麻欣宇,王俊峰*(495)
基于相似度特征的 Web 服务匹配算法	王慧英,周恺卿,周辉(500)

CONTENTS

Complexity Analysis of Urban Governance from Perspective of System Theory	WANG Lie-xuan,WANG Kun-sheng,et, al (1)
On the Construction of China's Military Science and Technology Support System	GUO Ya-fei,LIU Li-tong,et, al (7)
Research on Assessment System of Kill Chain in Naval Battlefield Based on Agent Modeling	HAN Ming-lei,MA Jing,et, al (11)
High-Accuracy DOA Estimation Algorithm of MIMO Radar with Transmit-Only Diversity	CHEN Jian-ming,JIAO Shuang,et, al (17)
Simulation Design of an Ultra-Thin Wideband Frequency Selective Rabsorber	XIONG Jie,CHEN Jiao,et, al (22)
Research on Target Interception Efficiency of Dense Array Based on Process Simulation	YIN Jin (26)
Numerical Studies of Thermal Environment in Aircraft Cabin Based on ADPI and Age of Air	MA Yin-fei,LI De-xing (31)
Research on Lateral Navigation of RNP Technique Based on Multiple Sensors	QU Zhong-jun,ZU Zhao-zi,et, al (35)
A Novel Sidepeak Cancellation Method for Sin-BOC(k_1, n) Signals	SUN Xi-yan,LIU Ze-wei,et, al (40)
Analysis of Coordinated Control Strategy of Multi-Energy System for Tethered Balloon	XU Jin-kun,LI Zhao-jie,et, al (46)
Research on Vibration Suppression of Flexible Spacecraft Based on Fuzzy PD Control	ZHI Jing-de,GE Xin-sheng (52)
Research on Fault Analysis Method of Communication Satellite Based on SysML	CHONG Jing-yi,ZHOU Hao-cheng,et, al (57)
Research on Improvement of Efficiency of Radio Monitoring and Positioning Based on UAV	ZHOU Chao,WANG Yao,et, al (62)
Simulation and Analysis of Staggered Distance of Closely Spaced Parallel Runway	ZHU Cheng-yuan,SUN Hai-yong (67)
Analysis of Follow-up Characteristic Based on Improved Feedforward Compensation Fuzzy PID	PENG Bin,WANG Wen-kui ,et, al (72)
Topology Optimization Design of Wing Embedded Frame for UAV	SHEN Hao-jie,XIA Yang,et, al (79)
Research on WeatherResistance of UAV Based on ImprovedSliding Mode Algorithm	YUAN Jian-hua,LIU Yu,et, al (85)
Establishment of Model About Nonlinear Harmonic Elimination Resistance for Simulation	DONG Zhang-zhuo,BAI Han-lin,et, al (91)
Long-Term and Short-Term Power Load Online Prediction Method Based on CNN_BiLSTM	WANG Huan,LI Peng * ,et, al (96)
High Resistance Fault Detection of Distribution Network Based on Improved Dynamic Principal Component Analysis	WANG Shan-shan,ZHANG Cun-shan * ,et, al (104)
Evaluation Model of Turn to Turn Insulation State of no-Load Tap Changer	WANG Shi-ze,ZHANG Ying-min (108)
Research on Improved Sliding Mode Control Strategy of APF with Unbalanced Load	LIU Wen-yang,WANG Hui,et, al (113)
Reactive Power Sharing Control of Battery Cell Without Voltage Deviation	ZHU Yan-jun,WU Qing-feng,et, al (119)
Modeling and Analysis of Wireless Charging System with Front Stage DC / DC Control	FU Lin-lin,PANG Hai-ping (124)
Optimal revenue model of photovoltaic energy storage under investment and demand constraints	LIU Ji-cheng,LIU Yang * ,et, al (130)
Wear Volume Prediction of Brake Shoes Used in Heavy Freight Wagon Based on DBN	WANG Meng,WANG He-li, et, al (134)
Urban Railway Train Tracking and Turn-back Headway Analysis	ZHANG Hai,NI Shao-quan,et, al (140)
Lane Change Method of Intelligent Networked Vehicle Platoon Based on Multi-Objective Optimization	YAN Mao-de,ZHANG Yu-yao,et, al (145)
A Total Generalized Variation Model for Image Inpainting Using the Jacobian of Normal	ZHAI Yan,PAN Zhen-kuan,et, al (150)
Video Dynamic Frame Target Location Method Based on Key Attitude Mapping	FAN Jie,XIE Xin * ,CHEN Zhan-sheng (156)
CAOR Routing Protocol Simulation Based on Comprehensive Evaluation	XIE Yu,TAN Xiao-bo,et, al (160)
Simulation of Multi Scale Building Space Image Decomposition Based on Feature Mark	LI Ying,LI Xian-feng (166)
Research on Multi-Threshold Image Segmentation in Low Light and Strong Noise	WANG Ning,HAN Yuan-bin (170)
Lossless Hiding Simulation of Streaming Document Data Based on Ranking Learning	XU Jia-li,LUO Li (174)
Simulation Study on Removal of Peak Jump Points Based on Spatial Distribution Law	YANG Xian-feng,ZHANG Wen-jun,et, al (179)
Optimization Design of Mobile Communication Network Link Based on Clustering Mining	CHEN Jun-lin,QI Ji-dong,et, al (184)
Optical Image Encryption with Tent Mapping Coupled Aperture Merlin Transform	LI Jun-mei,LIANG Yi-wen (188)
Research on Two-dimensional Maximum Entropy Image Segmentation Based on Improved Whale Algorithm	YAN Zhe,LIU Hong-da (195)
An Improved Kalman Object Real-Time Detection and Tracking Algorithm	ZOU Hang-fei,LUO Ting-ting (200)
Research and Simulation of 3D image virtual viewpoint generation optimization	ZHANG Xiao-yuan,YU Yang,et, al (205)
Video abnormal jitter filtering based on time-space filter	LONG Nian,LIU Zhi-hui (210)
Automatic matching and optimization method of position characteristics of asynchronous serial communication interface	YAO Li,GU Yu-xin (215)
Defocus distortion image restoration method based on edge thinning	WANG Chun-jie,WANG Jian (220)
Residual Block Improves Remote Sensing Image Registration of SiameseNetwork	CHEN Lei,CHEN Ying,et, al (224)
Research on Point Cloud Reconstruction Algorithm Based on Panorama Image Recovering	YU Long-jiang,SHEN Yan-chun (230)
Research on Simulation Modeling of Intelligent Classification of Green Building Construction Waste	DUAN Chun-yun,LI Guang (234)
Simulation and Analysis of Flow Characteristics Around Rectangular Column with Aspect Ratio of 0.62	LI Ao,CHENG Wen-ming,et, al (238)
FPGA Data Processing Based on Convolutional Network Accelerator	LI Zheng-qing,MU Ji-liang (244)
Investigating the Influence Factors of Exogenous Pathogenic Factors Attacking the Exterior Based on Computer Simulation Experiments	LU Wei-ming,LUO Guang-bo (249)
Design of Autonomous Navigation Algorithm for Surface Drifting Ship Considering Optimal Path	LUO Chun-yan,LI Yuan,et, al (253)
End-to-End Speech Recognition Framework for Tujia Language based on Multi-head Attention Mechanism	

.....	YU Chong-chong,WU Jia-jia,et, al	(258)
Delay Prediction of Network Control System Based on SSA-BP Neural Network	ZHAO Jing-bo,ZHU Jing-xu-hui,et, al	(263)
Study on Epileptic Modulation of Linear Active Disturbance Rejection Control Based on Q-learning	ZHAO Zhi-yao,WANG Zi-jin,et, al	(268)
Control of Pressure Regulator Based on Fuzzy Short Feedback Fractional Order Sliding Mode	ZHONG Fang-hong,ZHANG Le-nian,et, al	(273)
Optimization Simulation of 3DSOBG Virtualization Partition Based on BIM	ZHUANG Jing-yi,JIN Ri-xue	(278)
Research on ICP-AES Spectral Baseline Correction Method Based on RBF Neural Network and NURBS Curve Model	CHEN Yan-ming,LIAN Xiao-qin,et, al	(283)
Simulation Study on New Infectious Disease Transmission Model Based on Medical Behavior	HUANG Li,YE Chun-ming	(290)
Modeling and Testing of Implantable Human Capacitive Channel	LI Xing-ong,JI Ren	(297)
Wind Load Response Analysis of Large Gantry Crane at Full Wind Direction Angles	ZANG Fu-lian,CHENG Wen-ming,et, al	(303)
Dynamic Modeling of Powered Support Based on Co-Restriction Method	MA Guang-ming,WANG Shi-bo,et, al	(308)
Research on the Method of Eliminating the Difference Between Small Sample Databases under Cloud Computing	CHEN Hong,ZHAO You-jun	(315)
Research on an Improved Model of String Matching	JIAO Wen-huan,FENG Xing-jie	(319)
Numerical Simulation Method of Global Unsteady Temperature Field of Permanent Magnet Synchronous Motor	LIANG Zhi-qiang	(325)
Statistic Analysis of Parameter Efficiency of Ant Lion Optimizer	ZHAO Zhuan-zhe,ZHANG Yu,et, al	(330)
Parameter Identification of Time-Varying System Based on RLS Algorithm Combined with Selective Forgetting	ZHU Ri-xing,ZHU Zhao-you,et, al	(335)
Research on Cloud Computing Task Scheduling Based on Firework Algorithm	SUN Feng-jie,WANG Ke-jian*,et, al	(340)
Optimization of K-Means Fast Clustering Algorithm Based on Spark	WANG Quan-min,HU De-cheng	(344)
Design and Simulation of optimal mapping model for cross domain virtualization network	WANG Yao,CHAI Wen-guang	(350)
Design of a sensor fault node detection method for Internet of things	WANG Jian-wen,PEI Xiang-xi,et, al	(354)
Simulation of virtual machine load balancing method in cloud computing network	SHU Xiao-ling,WU Xue-qin	(358)
Key parameter identification algorithm of dynamic system based on denoising optimization	FANG Huai-yuan,YANG Zhong-yan	(362)
Encryption and Distribution of Group Key in Multi Domain Optical Networks Based on Edge Computing	LI Xiao-rong,CHEN Yi-ming,et, al	(367)
Edge Authentication Handover Method of Mobile Cluster in 6lowpan Network	WANG Bao-liang,DAI Jia-zeng	(371)
Optimization and Simulation of key methods of industrial Ethernet communication protocol	YANG Zhang-yong,LI Huan	(377)
Research on clustering optimization model of complex network under denoising	JIANG Guang-kun,PEI Zhou-qi	(381)
A Design Of A Three-Dimensional Visual Simulation Program For A Six-Axis Robot	CAI Jia-hui,WANG Hong-wei,et, al	(386)
Modeling for CREB-Mediated Induction and Maintenance Mechanism of Bidirectional Synaptic Plasticity	CHENG Wei,ZHANG Guang-hui*	(391)
Steering Control of Non-Coaxial Front and Rear Wheel Self-balancing Vehicle	DONG Hui-fen,SONG Jin-hai	(396)
Simulation of Dynamic Mining for Multi-Dimensional Associated Data Based on Probability and Statistics	ZHANG Ping,GUAN Li-hong	(402)
Fast Centroid Location Algorithm of Small Size Light Spot Based on Statistics	YUAN Jing-xiao,WANG Yang	(407)
Simulation of pose detection of low error manipulator based on image processing	GAO Yi-fan,CHEN Li-xiang	(413)
Vegetation Simulation of Changchunyuan Based on SpeedTree	CAO Ying,WANG Hui	(417)
Application of Wave Function Collapse Algorithm in Digital City	LIAO Hao-hong,WEI Yu-wei,et, al	(424)
Multi-Dimensional Data Collection of Air Pollution in Regionally Different City Groups	JIANG Zhi-qi,WANG Xi-dong*	(429)
Signal Security Detection of Network Independent Communication Layer in 5G Environment	LI Heng-wu,GAO Yong,et, al	(434)
Simulation of Web Repetitive Information Extraction Based on Pattern Recognition Algorithm	LI Yu-qi,LI Long	(439)
Green Building Energy Consumption Control Simulation Based on Software Quantifiable Calculation	WANG Fang,GUO Xiu-juan	(444)
Online Fault Monitoring and Diagnosis Based on Improved Sparse Principal Component Analysis	WANG Xian-nui,ZHAO Guo-xin*,et, al	(448)
Feedforward Compensation and Adaptive Genetic Algorithm for Air-Conditioning System Optimization	SUN Chong-guo,YANG Shi-zhong,et, al	(454)
Research on Construction of Intelligent Logistics Platform	YU Hui-song	(459)
Research on Measurement Algorithm of Comfortable Chroma Range of Plane Vision Image	ZHANG Bo,HU Yong-jun	(462)
A Mathematical Model of Conformal Encryption for Network Data Based on Block Cipher	ZHANG Yu-mei	(466)
An Adaptive Diffusion Coefficient Optimization Algorithm for Image Denoising	ZHENG Xiang-xiang,LIU Yan-li	(470)
Measurement Method of Suspicious Degree of Software Source File under Priority Evaluation	ZHU Rong-shen,SUN Chuan-xing,et, al	(476)
Location Algorithm Based on Particle Filtering and Maximum Likelihood for TDOA under LOS_NLOS Conditions	HUANG Bo,LI Wei	(481)
Research on Personal Credit Evaluation Based on Heterogeneous Ensemble Model	ZHANG Cheng-dian,HE Hao-long*,et, al	(485)
Earthquake resistance and deformation monitoring of different structural points of reinforced structure buildings	DAO Xuan,SHENG Juan,et, al	(490)
Simulation of water pollution diffusion based on cuckoo search algorithm	TANG Lin-wang,LI Xue-rong,et, al	(495)
Web service matching algorithm based on similarity feature	WANG Hui-ying,ZHOU Kai-qing,et, al	(500)