



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



5 >

9 771006 934033

5
2023

目 次

综述

COVID-19 传染病动力学研究数学模型概述 李卓宇, 夏必胜*, 马乐荣(1)

军事领域仿真

- | | |
|---|---------------------------|
| 舰载光电设备视轴稳定技术研究 | 谢 航, 杨维帆, 李德全, 王 栋(8) |
| 基于因果关系回溯的兵棋系统 OODA 环提取方法 | 杨国强, 张 昱(15) |
| 表面缝隙对透波材料 RCS 的影响分析 | 于天立, 董文锋(19) |
| 基于静态重叠网格法的全附体潜艇的斜航仿真 | 张大朋, 严 谨, 赵博文(25) |
| 超高压共轨系统喷油特性随增压脉宽的影响 | 周 磊, 杨 昆, 赵建华, 聂 涛(32) |
| 基于多特征融合的 LPI 雷达信号调制样式识别 | 吴力华, 杨露菁, 袁 园(37) |
| 基于快速 SBL 的 ISAR 稀疏孔径机动目标成像方法 | 朱瀚神, 胡文华*, 郭宝锋, 朱常安(43) |
| 基于 Frost 滤波和改进 CNN 的 SAR 图像 TR 方法 | 廉小亲, 黄 雪, 高 超*, 罗志宏(49) |

航空航天领域仿真

- | | |
|----------------------------------|----------------------------|
| 南瓜型超压气球展开稳定性研究 | 卜亚楼, 蔡 榕, 杨燕初, 张向强(56) |
| 面向场面运行效率提升的离场航班调度优化 | 何玉建, 胡明华*, 袁立罡(64) |
| 一种重访时间约束的卫星轨道与星座设计方法 | 李伟建, 刘旭光, 刘兴威, 刘裕贵(69) |
| 翼身融合飞机发动机进气道声衬优化设计 | 薛东文, 燕 群, 杨嘉丰(73) |
| 高超声速滑翔飞行器运动性能分析 | 郑建成*, 曲智国, 谭贤四, 李泽鹏(80) |
| 无人机 RLT 的三维山地仿真环境搭建与制作 | 周思达, 李罗宇, 唐嘉宁, 杨 昕(87) |
| 栅格式排气孔 HIRF 效应响应机理分析 | 杜 萌, 陈延军, 罗 洋, 段雁超(94) |
| 基于 Adams 的高空气球动态发放动力学仿真 | 李艳博, 张泰华, 张冬辉, 王梓皓(100) |
| 基于 GM-ARIMA 模型的遥测数据中长期预测 | 李志强, 张香燕, 李鸿飞, 田华东(106) |
| 自适应 RBF 神经网络在燃气流量调节中的应用 | 齐胜举, 陈 雄, 薛海峰, 魏岩淞(112) |
| ABAQUS 二次开发在多片式摩擦副仿真中的应用 | 王延忠, 于祥云*, 窦德龙, 张 震(117) |
| 介质压力对卡套式管路连接副密封性能的影响 | 闫国华, 张泽恩, 刘 勇, 陈志英(123) |
| 一种基于 CUDA 与 FAST 的机场全景监视方法 | 吴岳洲*, 傅 强, 郭 康, 张先浩(130) |
| 面向飞行器控制系统的在线故障诊断系统 | 张亚琳, 李 浩, 胡 骁, 赵晨希(135) |

能源领域仿真

- | | |
|-------------------------------------|----------------------------|
| 新能源环境下的太阳辐射预测系统 | 陈怡然, 李进喜, 陈思洁, 樊仲欣(140) |
| 5000A 抗直流偏磁 CT 现场校验技术仿真 | 丁稳房, 曹慕雁(145) |
| 交流电压分区协调控制方法的设计与仿真 | 高 波, 高明明, 和红梅, 王志勇*(150) |
| 基于 SA 的光伏出力概率密度预测方法 | 邢 晨, 温 蜜, 张照贝(154) |
| 不对称电网故障下直流母线电压平衡控制方法 | 邢阳阳, 马冬梅, 党晓圆, 关正伟(162) |
| 基于逆向预测的 MMC 多步模型预测控制 | 余 瑜, 汪 健, 杨文康(166) |
| 基于混合模型和 Stacking 框架的循环水出口温度预测 | 张 悅, 田 庆*, 白英君(172) |

交通体系与工具仿真

- | | |
|------------------------------------|----------------------------|
| 基于遗忘 PI 自适应滤波在车载导航中的应用 | 郭秀灵, 孙立功(178) |
| 最大连通域协同的改进 Deeplabv3+ 路面裂缝检测 | 黄荣霞, 刘德儿(182) |
| 发动机主轴疲劳寿命有限元预测方法仿真 | 许 鑫, 刘国东(187) |
| 基于混沌遗传算法的交通灯时长调节仿真 | 杨道平, 葛耿育, 夏德友(192) |
| 基于激光雷达的无人车动态避障方法 | 马庆禄, 张 杰(197) |
| 开窗对汽车气动力和 FE 影响的模拟研究 | 牛润萍, 贾小婷(202) |
| 基于改进 CycleGAN 的轨道扣件 ISR 方法 | 孙践知, 吴 浩, 杨亚峰, 于重重*(208) |
| 基于改进 UFSA 算法的车道线检测研究 | 王 祥, 柯福阳*, 朱节中, 夏德铸(213) |

信息仿真

- | | |
|--------------------------------------|---------------------------|
| CLUE-S 模型在生态景观空间规划仿真中的应用 | 付 蒙, 余 亮*(220) |
| 改进稀疏去噪算法下图像自适应融合研究 | 蒋澎涛, 欧阳建权(224) |
| 弱光浓雾背景行人探测方法研究 | 李 静, 韩 笑(228) |
| 基于改进型 Softmax Loss 损失函数的面部表情识别 | 李校林, 张鹏飞, 董玉晖, 钮海涛(234) |
| 一种抗频偏的频域均衡及信号解调算法 | 宋青平, 高军军, 余 跃(239) |
| 电力线通信宽带 OFDM 调制自适应分配仿真 | 万正兵, 邓 奕*(244) |
| 三维空间 VR 成像的小区域目标跟踪仿真 | 尹丹丹, 刘 强, 侯晓凌(248) |
| 建筑地基深基坑开挖底面下沉监测模型仿真 | 余晓雅, 张海清(252) |
| 基于相位差异法的多帧遥感降质图像复原仿真 | 展金梅, 祁 冰(257) |

基于多通道视觉注意力的图像清晰度复原方法	张 玲,吴发辉,余文森,向益峰(262)
极化码在水声通信系统中的应用研究	侯卫民,魏泽强,胡金霞,苏 佳*(267)
计算机视觉技术的位姿估计处理方法	孟建军,陈晓彤,李德仓,祁文哲(274)
基于 VR 技术的建筑室内空间最优布局仿真研究	沈 雷,宋季蓉,张 丹(279)
基于 LSD 和改进 YOLOv2 的压力表识读方法	石孟曦,张文红,张 磊,郭佑民(284)
空腔型压电薄膜体声波谐振器的仿真研究	徐 霖,吴秀山*,施 阁(289)
基于链路权值的大数据属性授权加密算法仿真	张 稼,陆兴华*(295)

制造业仿真

基于区域中心温度场预测的回流焊接优化仿真	隋 远,卜凡洋,邵子龙,闫 伟*(299)
----------------------	-----------------------

教学仿真

基于 VR 的“京师红迹”沉浸式体验系统设计	刘嘉琪,冯雅馨,赵瀚林,骆岩林*(304)
面向 C++ 学科文本的三元组抽取系统仿真	杨泽森,田秀霞,赵红成(312)

仿真应用研究

一致性检测和航向编码的船舶航迹聚类	何春城,曹 伟,管志强(318)
用黑盒电弧模型的爆炸开关中直流电弧的仿真	何 瑾,王 科(323)
绿色建筑供热通风与空气调节系统能耗预测	李益德,侍克斌(329)
基于改进 SEIR 模型的网络舆情传播研究	梁 冉,徐雅斌(333)
基于 AM 和 DPCNN 模型的新闻文本分类研究	路昌炜,于龙昆*,吕 程,闵江洪(341)
带场景信息的新结构 Seq2Seq 模型研究	陈其远,刘源东,万 岩(347)
基于改进鱼群算法的双向式立体库货位优化研究	范贤光,吴俊涛,尹艺玲,许英杰*(353)
前庭电刺激对内耳电场分布影响的仿真分析	耿跃华*,石金祥,翟 翔,张 欣(358)
热工水力模型与堆芯熔化模型的耦合技术研究	景兴天,曹 瑛,林 萌(364)
强震影响下多层建筑层间结构抗倒塌数值模拟	刘 卉,刘 明(369)
基于循环神经网络的交易量预测问题的研究	温伍正宏,潘 魏,张 坤(374)

仿真方法与算法

基于关联挖掘算法的网络数据可追踪共享仿真	欧阳光,彭海红,罗冬林(380)
基于 LightGBM 和 LSTM 指纹定位算法的研究	柴志远,王小妮(385)
求解非线性方程组的 HHHO 算法及工程应用	洪丽啦,莫愿斌*,鲍冬雪(390)
融合精英学习与多项式变异的改进麻雀算法	欧阳城添,刘裕嘉*,朱东林(398)
粗糙集理论的连续属性自适应离散化算法	杨素敏,陈 翔,刘启明,崔 静(404)
基于改进聚类与 WKP 的 Wi-Fi 室内定位算法	叶瀚云,何 军(408)

仿真网络化

基于离散变量和 FW-PSO 的网络拓扑优化的算法	邵 杰,刘 晶(413)
基于虚拟软件的网络流量调度数学模型仿真	孙晓磊,孔德志*,张焕生,赵男男(417)
通信网络用户涉密信息安全动态预警仿真	王梦晓,刘学军,操凤萍(422)
基于 python 的分布式网络反爬虫数据有序性研究	朱镕申,孙川饼,潘 虹(426)
物联网数据网关传感器节点适配度识别仿真	陶雁羽,刘佳祎(430)

仿真智能化

改进边缘梯度的机器人标定路径导航优化仿真	安燕霞,郑晓霞(434)
非均匀采样非线性多智能体系统无模型控制	李昊哲,王宏伟*,郭明霄,杨仕旗(438)
深度强化学习采摘机器人安全防护设计	赵锦泽,王好臣,于跃华,李家鹏(448)
无速度测量的多智能体系统有限时间一致性	刘思渊,李新凯,张宏立(454)
基于地面约束的改进 A-LOAM 算法	王乐兵,王 挺,姜 祎,李亚伟(462)
基于势函数的多机器人编队协调控制模型仿真	张 军,李林森,解乃军,温秀平(467)

仿真虚拟化

基于虚拟现实的船舶消防多人协同训练平台	曲峰德,刘晶晶,王焕新(472)
---------------------	------------------

仿真服务化

基于主从博弈的多柔性负荷两阶段优化调度	陈 鑫,林永君,白青飞,李 静(477)
嵌入句法信息在汉蒙非自回归机器翻译应用	程永坤,苏依拉,王 涵,仁庆道尔吉(486)
基于 ALBERT-HACNN-TUP 模型的文本情感分析	高玮军,赵华洋,李 磊,朱 婧(491)
建筑施工现场基坑工程目标数据采集仿真	何永福,张 锋(497)
数据点位置并行 FP-Growth 挖掘算法仿真	乔阳阳,王丽娟(501)
实验室核心区域火灾最佳通风口选择仿真	王 冰,蒋永清(506)
基于最小哈希的网络多路虚假数据清洗算法	王 影,李柯景(511)
海量数据存储中云服务器性能加速方法仿真	危华明,廖剑平(515)
固体废物浸出液中挥发性有机物测定方法	夏婷婷,孙晓庆(520)
基于 Sine-SSA-BP 算法的建筑物制冷量预测	姚浩然,李成鑫,杨 平,郑秀娟(525)
基于臭气空间分布特性的城市污水除臭仿真	于 艳,于晓丹(530)
改进的 LSTM 模型在月降水量预测中的应用	韩 莹,谈昊然,王乐豪,罗 嘉(535)
基于改进 YOLOv5 的轻量化口罩检测算法研究	黄家興,南新元,张文龙,徐明明(541)

CONTENTS

An Overview of Mathematical Models for the Dynamics of COVID-19 Infectious Diseases	LI Zhuo-yu,XIA Bi-sheng [*] ,et, al (1)
Research on Azimuth Axis Stabilization Technology of Shipboard Optoelectronic Equipment	XIE Hang,YANG Wei-fan,et, al (8)
A Causal Relationship Tracing Method for Extracting OODA Rings from Simulation Events of War-Gaming System	YANG Guo-qiang,ZHANG Yu (15)
Analysis of Influence of Surface Gap on RCS of Wave-Transmitting Materials	YU Tian-li,DONG Wen-feng (19)
Numerical Simulation of Full Appended Submarine in Drift Process Based on Static Overset Grid Method	ZHANG Da-peng,YAN Jin,et, al (25)
Effect of Pressurization Pulse Width on Fuel Injection Characteristics of Ultra High Pressure Common Rail System	ZHOU Lei,YANG Kun,et, al (32)
Modulation Recognition of LPI Radar Signals Based on Multi-Feature Fusion	WU Li-hua,YANG Lu-jing,et, al (37)
ISAR Sparse Aperture Maneuvering Target Imaging Method Based on Fast SBL	ZHU Han-shen,HU Wen-hua,et, al (43)
A method for Recognizing SAR Image Target Based on Frost Filter and Improved Convolutional Neural Network	LIAN Xiao-qin,HUANG Xue,et, al (49)
Study on Stability of Pumpkin Shape Super Pressure Balloon Deployment	BU Ya-lou,CAI Rong,et, al (56)
Research on Departure Flight Scheduling for Improving Efficiency of Surface Operations	HE Yu-jian,HU Ming-hua,et, al (64)
A Revisiting Time-Constrained Satellite Orbit and Constellation Design Method	LI Wei-jian,LIU Xu-guang,et, al (69)
The Optimization of Inlet Liner for Blended Wing Body Aircraft with Back-Supported Engine Layout	XUE Dong-wen,YAN Qun,et, al (73)
Analysis of Kinematic Performance of Hypersonic Gliding Vehicles	ZHENG Jian-cheng [*] ,QU Zhi-guo,et, al (80)
Construction and Production of 3D Mountain Simulation Environment for UAV Reinforcement Learning Training	ZHOU Si-da,LI Luo-yu,et, al (87)
Analysis of HIRF Effect Response Mechanism of Grid-fin Vent	DU Meng,CHEN Yan-jun,et, al (94)
Dynamic Simulation of Dynamic Launching Process for High-Altitude Balloon Based on Adams	LI Yan-bo,ZHANG Tai-hua,et, al (100)
Long-Term Prediction Method of Telemetry Data Based on GM-ARIMA Model	LI Zhi-qiang,ZHANG Xiang-yan,et, al (106)
Application of Adaptive RBF Neural Network in Gas Flow Regulation	QI Sheng-ju,CHEN Xiong,et, al (112)
Application of ABAQUS Secondary Development in Simulation of Multi Plate Friction Pair	WANG Yan-zhong,YU Xiang-yun [*] ,et, al (117)
Influence of Medium Pressure on Sealing Performance of Card-Sleeve Pipeline Connection Pair	YAN Guo-hua,ZHANG Ze-en,et, al (123)
APanoramic Monitoring Method of Airport Based on CUDA and FAST	WU Yue-zhou [*] ,FU Qiang,et, al (130)
Online Fault Diagnosis System for Air vehicle Control System	ZHANG Ya-lin,LI Hao,et, al (135)
Solar Radiation Prediction System in New Energy Environment	CHEN Yi-ran,LI Jin-xi,et, al (140)
Simulation of Field Calibration Technology for 5000A Anti DC Bias Current Transformer	DING Wen-fang,CAO Mu-yan (145)
Design and Simulation of AC Voltage Zoning Coordinated Control Method	GAO Bo,GAO Ming-ming,et, al (150)
Photovoltaic Output Probability Density Forecasting Method Based on Seq2seq-Attention(SA)	XING Chen,WEN Mi,et, al (154)
A Control method of DC Bus Voltage Balance under Asymmetric Power Grid Fault	XING Yang-yang,MA Dong-mei,et, al (162)
Multi-Step Model Predictive Control of MMC Based on Reverse Prediction	YU Yu,WANG Jian,et, al (166)
Prediction of Outlet Temperature of Circulating Water Based on Hybrid Model and Stacking Framework	ZHANG Yue,TIAN Qing [*] ,et, al (172)
Application of Adaptive Filtering Based on Forgetting PI in Car Navigation	GUO Xiu-ling,SUN Li-gong (178)
Improved DeepLabv3+Pavement Crack Detection Based on Maximum Connection Region Collaboration	HUANG Rong-xia,LIU De-er (182)
Simulation of Finite Element Prediction Method for Fatigue Life of Engine Spindle	XU Xin,LIU Guo-dong (187)
Simulation of Traffic Lamp Duration Regulation Based on Chaotic Genetic Algorithm	YANG Dao-ping,GE Geng-yu,et, al (192)
Dynamic Obstacle Avoidance Method for Unmanned Vehicle Based on LiDAR	MA Qing-lu,ZHANG Jie (197)
Simulation Study on Effect of Window Opening on Vehicle Aerodynamics and Fuel Economy	NIU Run-ping,JIA Xiao-ting (202)
Image Shadow Removal Method for Rail Fastener Based on Improved CycleGAN	SUN Jian-zhi,WU Hao,et, al (208)
Research on Lane Line Detection Based on Improved UFSAlgorithm	WANG Xiang,KE Fu-yang [*] ,et, al (213)
Application of CLUE-S Model in Ecological Landscape Spatial Planning Simulation	FU Meng,YU Liang [*] (220)
Research on Adaptive Image Fusion Based on Improved Sparse Denoising Algorithm	JIANG Peng-tao,OU YANG Jian-quan (224)
Research on Pedestrian Detection Method in Weak Light and Dense Fog Background	LI Jing,HAN Xiao (228)
Facial Expression Recognition Based on Improved Softmax Loss Function	LI Xiao-lin,ZHANG Peng-fei,et, al (234)
A Frequency Domain Equalization and Signal Demodulation Algorithm Against Frequency Offset	SONG Qing-ping,GAO Jun-jun,et, al (239)
Simulation of Adaptive Modulation Allocation for Broadband OFDM in Power Line Communication	WAN Zheng-bing,DENG Yi [*] (244)
Simulation of Small-Area Object Tracking for 3D Spatial VR Imaging	YIN Dan-dan,LIU Qiang,et, al (248)
Simulation of Subsidence Monitoring Model for Deep Foundation Pit Excavation in Building Foundation	YU Xiao-ya,ZHANG Hai-qing (252)
Simulation of Multi-Frame Remote Sensing Degraded Image Restoration Based on Phase Difference Method	ZHAN Jin-meii,QI Bing (257)
Image Clear Recovery Method Based on Multi-Channel Visual Attention	ZHANG Ling,WU Fa-hui,et, al (262)
Research on Application of Polar Code in Underwater Acoustic Communication System	HOU Wei-min,WEI Ze-qiang,et, al (267)

Pose Estimation Processing Method of Computer Vision Technology	MENG Jian-jun, CHEN Xiao-tong, et, al	(274)
Simulation Research on Optimal Layout of Interior Space in Buildings Based on VR Technology	SHEN Lei, SONG Ji-rong, et, al	(279)
Pressure Gauge Reading Method Based on LSD and Improved YOLOv2	SHI Meng-xi, ZHANG Wen-hong, et, al	(284)
Simulation Research on Cavity Piezoelectric Film Bulk Acoustic Resonator	XU Lin, WU Xiu-shan*, et, al	(289)
Simulation of Big Data Attribute Authorization Encryption Algorithm Based on Link Weights	ZHANG Jia, LU Xing-hua*	(295)
Optimization Simulation of Reflow Welding Based on Prediction of Regional Center Temperature Field	SUI Yuan, BU Fan-yang, et, al	(299)
Design of Immersive Experiential System of "Historical Sites in Beijing Normal University" Based on VR	LIU Jia-qi, FENG Ya-xin, et, al	(304)
C++Knowledge Text Triples Extraction Simulation Based on Entity Mapping	YANG Ze-sen, TIAN Xiu-xia, et, al	(312)
Consistency Detection and Vessels Trajectory Clustering Based on Course Coding	HE Chun-cheng, CAO Wei, et, al	(318)
Simulation of DC Arc in Pyro-Breaker Applying with Black Box Arc Model	HE Jun, WANG Ke	(323)
Energy consumption prediction of heating ventilation and air conditioning system in green buildings	LI Yi-de, SHI Ke-bin	(329)
Research on Network Public Opinion Communication Based on Improved SERI Model	LIANG Ran, XU Ya-bin	(333)
News Text Classification Based on Attention Mechanism and DPCNN Model	LU Chang-wei, YU Long-kun*, et, al	(341)
Research on New Seq2Seq Structure with Context Information	CHEN Qi-yuan, LIU Yuan-dong, et, al	(347)
Research on Cargo Optimization of Two-Way Stereoscopic Warehouse Based on Improved Fish Swarm Algorithm	FAN Xian-guang, WU Jun-tao, et, al	(353)
Simulation Analysis of Effect of Vestibular Electrical Stimulation on Electric Field Distribution in Inner Ear	GENG Yue-hua, SHI Jin-xiang*, et, al	(358)
Research on Coupling Technology between Thermal-hydraulic Model and Core Melting Model	JING Xing-tian, CAO Ying, et, al	(364)
Numerical Simulation of Collapse Resistance of Interstory Structure of Multi-Storey Buildings under Influence of Strong Earthquakes	LIU Hui, LIU Ming	(369)
Research on Transaction Volume Prediction Based on LSTM Network	WEN Wu-zhenghong, PAN Su, et, al	(374)
Network Data Tracking and Sharing Simulation Based on Association Mining Algorithm	OU YANG Guang, PENG Hai-hong, et, al	(380)
Research on Fingerprint Localization Algorithm Based on LightGBM and LSTM	CHAI Zhi-yuan, WANG Xiao-ni	(385)
HHHO Algorithm for Solving Nonlinear Equations and Its Engineering Application	HONG Li-la, MO Yuan-bin*, et, al	(390)
Improved sparrow algorithm combining elite learning and Polynomial Mutation	OUYANG Cheng-tian, LIU Yu-jia*, et, al	(398)
An Adaptive Discretization Algorithm for Continuous Attributes in Rough Set Theory	YANG Su-min, Chen Xiang, et, al	(404)
Wi-Fi Indoor Positioning Algorithm Based on Improved Clustering and Weighted K Proximity(WKP)	YE Han-yun, HE Jun	(408)
Algorithm of Network Topology Optimization Based on Discrete Variables and FW-PSO	SHAO Jie, LIU Jing	(413)
Simulation of Network Traffic Scheduling Mathematical Model Based on Virtual Software	SUN Xiao-lei, KONG De-zhi*, et, al	(417)
Dynamic Early Warning Simulation of Classified Information Security for Communication Network Users	WANG Meng-xiao, LIU Xue-jun, et, al	(422)
Research on Ordering of Distributed Network Anti-crawler Data Based on Python	ZHU Rong-shen, SUN Chuang-xing, et, al	(426)
Simulation of Sensor Node Fitness Recognition for Data Gateway of Internet of Things	TAO Yan-yu, LIU Jia-ji	(430)
Optimization Simulation of Robot Calibration Path Navigation with Improved Edge Gradient	AN Yan-xia, ZHENG Xiao-xia	(434)
Model-Free Control for Nonlinear Multi-Agent Systems under Non-Uniformly Sampled	LI Hao-zhe, WANG Hong-wei*, et, al	(438)
Design of Safety Protection for Deep Reinforcement Learning Picking Robot	ZHAO Jin-ze, WANG Hao-chen, et, al	(448)
Finite-Time Consensus of Multi-Agent Systems without Velocity Measurement	LIU Si-yuan, LI Xin-kai, et, al	(454)
Improved A-LOAM Algorithm Based on Ground Constraint	WANG Le-bing, WANG Ting, et, al	(462)
Simulation of Multi-Robot Formation Coordination Control Model Based on Potential Function	ZHANG Jun, LI Lin-sen, et, al	(467)
Multi-Person Collaborative Training Platform for Fire Fighting of Whole Ship Based on Virtual Reality	QU Feng-de, LIU Jing-jing, et, al	(472)
Two-Stage Optimal Scheduling of Multi-Flexible Load Based on Master-Slave Game	CHEN Xin, LIN Yong-jun, et, al	(477)
Application of Embedding Syntactic Information in Chinese Mongolian Non-Autoregressive Machine Translation	CHENG Yong-kun, SU Yi-la, et, al	(486)
Text Sentiment Analysis Based on ALBERT-HACNN-TUP Model	GAO Wei-jun, ZHAO Hua-yang, et, al	(491)
Target Data Acquisition Simulation of Foundation Pit Engineering in Construction Site	HE Yong-fu, ZHANG Feng	(497)
Simulation of Parallel FP Growth Mining Algorithm for Data Point Location	QIAO Yang-yang, WANG Li-juan	(501)
Simulation of Selecting the Best Vent for Fire in the Core Area of the Laboratory	WANG Bing, JIANG Yong-qing	(506)
Cleaning Algorithm of Network Multiple False Data Based on Minimum Hash	WANG Ying, LI Ke-jing	(511)
Simulation of Cloud Server Performance Acceleration Method in Massive Data Storage	WEI Hua-ming, LIAO Jian-ping	(515)
Determination Method of Volatile Organic Compounds in Solid Waste Leachate	XIA Ting-ting, SUN Xiao-qing	(520)
Prediction of Building Cooling Capacity Based on Sine-SSA-BP Model	YAO Hao-ran, LI Cheng-xin, et, al	(525)
Simulation of Urban Sewage Deodorization Based on Spatial Distribution Characteristics of Odor	YU Yan, YU Xiao-dan	(530)
Application of Improved LSTM Model in Monthly Precipitation Forecast	HAN Ying, TAN Hao-ran, et, al	(535)
Research on Lightweight Mask Detection Algorithm Based on Improved YOLOv5	HUANG Jia-xing, NAN Xin-yuan, et, al	(541)

《计算机仿真》编委会名单

顾问 汪成为 黄先祥 李伯虎 王子才 孙柏林 王正中 黄柯棣 吴启迪 戴汝为 蒋鄧平
周宏仁 郭宝柱 毕长剑 涂序彦 王精业 吴宏鑫 杨孟飞 李 华 曹建国 王崑声
名誉主任 周炎勋
主任 吴连伟
副主任 丁刚毅 马卫华 申闫春 刘小江 刘翠玲 邵峰晶 何铁宁 赵敏哲 战晓苏 胡晓峰
崔淳 杨明 张鹏 姚益平 徐庚保 贾利民 郭齐胜 游景玉 韩力群 薛青
委员 万晓冬 马萍 王玲 王会霞 王健红 乔非 刘士荣 刘兴堂 孙守迁 李炜
李文正 李兴玮 李维嘉 李聪颖 毕松 陈谊 陈建华 杨杰 杨晨 杨宇航
肖卫国 单家元 周前祥 张子彦 张中英 张绍宁 张新邦 金伟新 胡晓惠 祝连庆
郑澎 黄志刚 曾莲芝 曹茂永 曹建亭 程健庆 董泽 董志明 廖瑛 薛国新

* * * * *

《计算机仿真》(月刊)

JISUANJI FANGZHEN

1984年12月创刊

COMPUTER SIMULATION

(Monthly)

Started in Dec, 1984

主管单位 中国航天科工集团有限公司

Responded by China Aerospace S&I Corporation

主办单位 北京控制与电子技术研究所

Beijing Institute of Control and Electronic Technology

编辑出版 《计算机仿真》杂志社

Edited & Published by The magazine agency of COMPUTER
SIMULATION

印刷装订 北京睿和名扬印刷有限公司

Editor in Chief: Wu Lianwei

主编 吴连伟

Add: No. 14 Fucheng Road Haidian District Beijing China

编辑部主任 徐庚保

Zip: 100048

副主任 王苏海 刘敬云 张晓倩

Tel: (8610)57793698

办公室主任 张彤

副主任 张海燕

地址 北京市海淀区阜成路14号

邮 编 100048

电 话 (010)57793698

查询: (010)59475138

财务: (010)59475167

E - mail jsjfz@vip.163.com

E-mail: jsjfz@vip.163.com

网 址 compusimu.gnway.cc; www.jsjfz.com

URL: compusimu.gnway.cc; www.jsjfz.com

刊 号 ISSN 1006 - 9348/CN11 - 3724/TP

Journal Code: ISSN 1006-9348/CN11-3724/TP

邮发代号 82—773 (国内)

International Postal: 4651BM

4651BM (国外)

国外发行 中国国际图书贸易总公司

Subscripted by China International Book Trading Corp

广告许可证 京西工商广字第8201号

P. O. Box. 399 Beijing China 100044

定 价 50.00/本 600.00/全年