



中文核心期刊  
中国计算机用户协会会刊

ISS

QK2142641

# 计算机仿真

Computer Simulation



ISSN 1006-9348



10 >

万方数据6 934033

10  
2021

# 目 次

## 综述

- 北约建模与仿真即服务研究 ..... 彭超,乐剑,刘洁(1)

## 军事领域仿真

- 融合行为树和势力图的作战决策建模方法 ..... 张俊峰,薛青,张扬,张媛媛(5)  
 基于优化候选区域的战场目标检测研究 ..... 邓雪亚,肖秦琨(9)  
 基于 PSO-RBF 算法的冷凝器运行特性分析 ..... 耿洪健,姜伟(15)  
 基于云物元的军民融合装备维修保障能力评估 ..... 何鹏,王晖,黎云兵,孙俊峰(20)

## 航空航天领域仿真

- 拉瓦尔喷管流固耦合换热数值模拟 ..... 龚红兰,李凌(26)  
 基于神经网络的复飞风险决策技术研究 ..... 李晖,王雅,苏晓东,朱齐丹(32)  
 两级融合乘波空天飞机设计与气动特性研究 ..... 罗世彬,周嘉明,王逗,刘俊(38)  
 高动态猝发扩频信号低复杂度快速捕获技术 ..... 吴宇飞,刘琰,高军军(43)  
 四旋翼无人机的旋翼空气动力学建模与仿真 ..... 向朝兴,茅健(48)  
 基于免疫遗传算法的停机位动态再分配优化 ..... 同萍,刘梦诗(53)  
 基于信息融合的进场段飞行技术误差估计仿真 ..... 张哲,贾秋玲,薛广龙,齐林(58)  
 基于熵值-BP 神经网络的机场旅客吞吐量预测 ..... 高伟,殷小曼(64)  
 靶场试验任务绩效评估方法研究 ..... 户鲲,李睿(68)  
 基于轨迹聚类的空中交通流自动识别方法研究 ..... 李超群,李善梅,马维宇,张程(73)  
 基于 Vega 的导弹攻防对抗分布式仿真系统研究 ..... 王磊,林志强,严其飞(78)  
 卫星载荷 L/Q 失真对导航信号的影响分析 ..... 王森,王雪,霍翔,饶永南(82)  
 基于 SysML 与 Simulink 的机载传感器建模方法 ..... 韦彩色,王新尧,陈纪磊,陶江(94)  
 卫星载荷安装平台结构轻量优化与仿真分析 ..... 张肖,胡梦遥,顾亦磊,聂国华(101)  
 捷联惯导在轨标定算法研究 ..... 张育,姚宏瑛,葛磊(106)  
 基于决策融合和模型更新的红外目标跟踪方法 ..... 李佳文,李建,彭程,杨杰(111)

## 能源领域仿真

- 一种滑动窗口检验的稳态检测方法 ..... 李劲松,董泽,马宁(116)  
 PLC 控制下交流变频器传导干扰抑制方法仿真 ..... 徐秀萍,苗百春(120)  
 直驱风力发电机翼型特性数值仿真 ..... 黄娜,关正伟,党晓圆,李洁(124)  
 基于组态技术的三相异步电动机变频调速方法 ..... 李成良,程晖(128)  
 基于改进粒子群算法的光伏系统 MPPT 控制研究 ..... 梁明玉,蔡新红,赵咪(133)  
 无源网络中可实现二次调频的 VSFR 控制仿真 ..... 罗兰,王渝红,陈诗昱,寇然(140)  
 基于 AM-LSTM 的风电场内多点位风电功率预测 ..... 张怡,杨宇晴(145)

## 交通体系与工具仿真

- 基于模糊自抗扰的开关磁阻电机转速控制 ..... 邓冉冉,栾茹(149)  
 基于深度强化学习的道路信号灯控制算法 ..... 高航,王伟光(154)  
 基于 Carsim 的驾驶仿真系统开发 ..... 吉豪,李曙光,杨亚茹,王颖(160)  
 车辆重路由与智能交通灯协同控制研究 ..... 杨留辉,曾连荪,周煜轩(165)  
 增程式电动公交车能量管理策略及能耗分析 ..... 邓智辉,陈勇,霍为炜(170)  
 基于演化博弈的应急物流最优仓库定位仿真 ..... 廖海锋,尤妮斯·B. 库斯托迪奥(176)  
 基于量子粒子群算法的实时多交叉口信号控制 ..... 严丽平,张默可,郭成源,朱炉龙(180)

## 信息仿真

- 视觉传感网络图像破损数据交互方法仿真 ..... 陈纾,孟刚\*(185)  
 基于双视线特征感知编组的多目标跟踪方法 ..... 陈曦,刘学斌(189)  
 基于 HOSVD 分类的非特定人脸表情识别算法 ..... 何颖,陈淑鑫\*,王丰(193)  
 应急通信异构网络信息传输信道即时选择方法 ..... 姜海涵,冯秋妍(199)  
 基于模糊数学的通信网络密文信息差错恢复 ..... 刘淑芬,张程(204)  
 基于聚类的超声射频图像阴影双线性补偿方法 ..... 罗扬,袁艺标(209)  
 无线分布式网络非平稳信号时延估计方法 ..... 齐永波,孙宏波(213)  
 基于 L-P 混沌映射和 AES 的图像加密算法 ..... 王海珍,廉佐政,谷文成(217)  
 基于改进杂草入侵算法的阵元失效校正方法 ..... 王子豪,马俊涛,鲁军,孙广宇(222)  
 基于时域有限差分的通信干扰信号广域监测 ..... 章小宝,陈巍(227)  
 基于模糊熵的数字图像局部自适应增强算法 ..... 赵艳妮,何燕\*(232)  
 基于 PN 序列互相关同步低复杂度实现方法 ..... 付博炜,李明齐(237)

基于感知反馈的 UI 界面数据可视化传递仿真	王楠,裘晓菲(241)
私有云环境下基于 Petri 网的用户行为认证模型	吴菲,朱玉全,徐平平(246)

## 社会科学领域仿真

北京市主城区人口疏解效果的动力学仿真研究	俞奇,姚翠友(251)
----------------------	-------------

### 仿真应用研究

基于 DSP + FPGA 的伺服系统应用	李兴红,张玲玲,杨琴(255)
基于三目立体的场馆数字再现增强现实技术	汤安,樊海玮(258)
基于模糊 PID 的近零能耗建筑能耗控制系统仿真	王爽,周晓冬,董晶(263)
陶瓷复合结构抗侵彻行为的近场动力学研究	吴远丽,刘立胜,赖欣,刘齐文(268)
磁悬浮准滑模目标跟踪控制器设计	薛鹏,任鹏飞,卢金燕(275)
参数控制多涡卷超混沌吸引子及其应用*	杨永明,陈世强,李强(280)
双凸极永磁电动机的建模及其系统仿真	杨天宇,张广明(287)

### 仿真方法与算法

基于 GCMR 的中子输运方程模拟加速算法研究	李伟,喻宏(293)
GIS/SCADA 整合技术下光纤预警判定算法仿真	梁金禄(297)
一种移动网络视频流 U-vMOS 分类算法	王运博,冯刚强,张诗友,韩一石(301)
自适应云资源大块数据对象并行存取方法	杨建,刘述木(306)
改进牛顿法在采煤机调高中的应用仿真	贾文,李继忠,盛长斌,陈伟华(311)
基于双向防御的网络大数据无损加密算法仿真	汪飞(316)

### 仿真网络化

无线传感器网络源节点隐私位置信息保护研究	吕亚荣(320)
虚拟化网络奇异节点反馈牵制控制仿真	孟凡姿,侯云海(324)
基于蛙跳算法的无线传感器网络节点重部署	徐逸夫,段隆振(328)

### 仿真智能化

四旋翼无人侦察器轨迹跟踪控制研究	仇杰,邱亚峰,顾捷,王月华(333)
气动 3-UPU 机器人的神经网络监督控制仿真	刘昱,彭锋,赵国新,张立业(338)
垃圾分类机器人步进电机 AI 闭环控制方法	秦郡酉,李卫国,王利利*(344)
多传感器数据融合下机器人路径分段规划仿真	王红梅,陈冬(349)
全向移动机器人模糊 PI 控制研究	张鹏,牛子杰,王龙宁,刘坤澎(353)
自主水下机器人回收导航多传感器融合研究	包灵卉,曾庆军,朱志宇,戴晓强(361)
结合 PID 与状态观测器的欠驱动机械手末端控制	陈静,赵晶(367)
基于计算力矩法的骨折复位机器人系统仿真	董鑫宇,孙昊,郭悦,傅卓鑫(372)
下肢辅助运动装置无模型自适应迭代学习控制	刘仁学,耿直(379)
基于智能终端的工业机器人导航交互控制仿真	苏晨,周璇*(383)

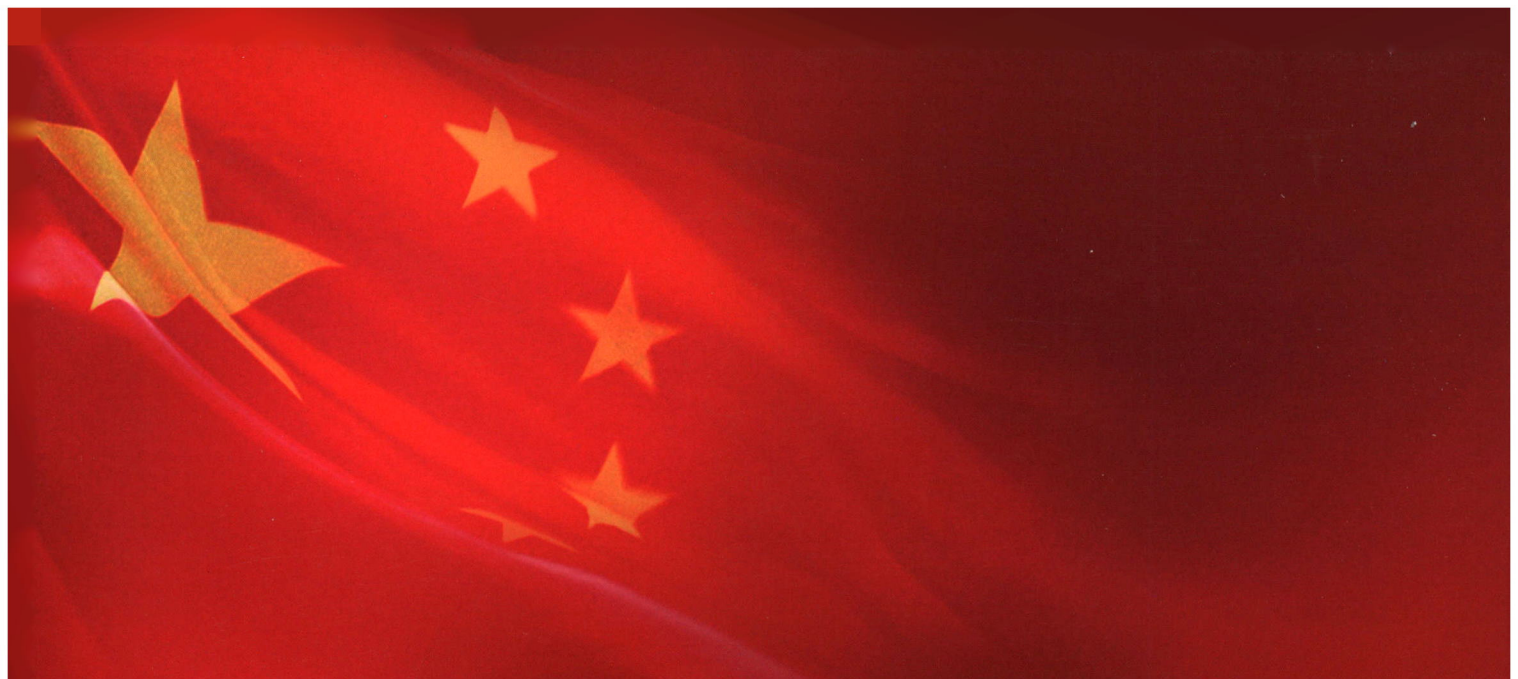
### 仿真服务化

白噪声干扰下复数图像快速 NLM 去噪算法仿真	蔡宇(388)
改进启发算法在半导体生产调度中的应用研究	高强,郭大权,李飞,王巍(392)
基于加权距离的机械振动多源信号盲分离	关正伟,黄娜,党晓圆,邢阳阳(397)
Hadoop 资源信息智能监测仿真	贺涌,王磊,李立秋,陈善贵(401)
基于人机交互的三维数据协同可视检测仿真	冀婷(405)
虚拟化网络中的异常大数据剔除算法仿真	李军华,丁宪成(410)
连续形变图像动态相似信息的自适应识别仿真	李丽,庄庆华(414)
基于渐进式分割的蔬菜病虫害识别仿真研究	李莉杰,王宝祥(419)
影像与图形融合的视觉信息可视化传达仿真	栾黎荔(424)
面向大规模数据集的索引学习算法研究	李繁,严星(429)
基于改进 FCM 算法的遥感影像滑坡变化检测方法	王雷,刘小芳,赵良军,石小仕(435)
层叠图像空间位置特征的自适应标注仿真研究	王培培,陈斯宇(442)
煤矿井下视频烟雾检测研究	吴冬梅,张莹,张思齐(446)
云计算环境下的双通道数据动态调度模型仿真	杨业令,钟璐,杨国才*(450)
基于神经网络的核反应堆堆芯热功率预测	张奥鑫,滕婧,琚贇,杨韬燃(455)
信息相似性下网络对抗文本重复数据分级索引	高晶,曹福凯,闫明,Muhd Khaizer Omar*(462)
基于改进胶囊网络的文本细粒度情感分类方法	江涛,李清霞,李启明(466)
基于 BIM 的 HRB 应急疏散路径双层决策模型	彭茂龙,刘星雄,陈茜(471)
基于 SceneCaps 的场景图像识别	王峰,蔡春花(476)
基于微服务架构的智慧云平台任务分配研究	徐瑛楠,孙景睿(482)
基于常时微动的建筑群垂向振动特性监控仿真	张新梅,范量,张新科,李前程(487)
基于物理模型的海浪真实感模拟研究	朱天惠,任鸿翔*,赵玉然(492)
BP 神经网络下的毛笔字帖字符切分方法研究	朱训龙,袁国良,周鹏(497)

# CONTENTS

A Study on NATO Modelling and Simulation as a Service .....	PENG Chao, LE Jian, et, al ( 1 )
Combat Decision – Making Modeling Method Based on Behavior Tree and Influence Map .....	ZHANG Jun – feng, XUE Qing, et, al ( 5 )
Research on Battlefield Target Detection Based on Optimize Candidate Regions .....	DENG Xue – ya, XIAO Qin – kun ( 9 )
Operation Characteristic Analysis of Condenser Based on PSO – RBF Algorithm .....	GENG Hong – jian, JIANG Wei ( 15 )
Evaluation of Military – Civilian – Integrated Army Equipment Maintenance Support Capability Based on Cloud Matter Element .....	HE Peng, WANG Hui, et, al ( 20 )
Numerical Simulation of Fluid – Solid Coupling Heat Transfer of Laval Nozzle .....	GONG Hong – lan, Li Ling ( 26 )
Wave – Off risk decision making based on Neural Network .....	LI Hui, WANG Ya, et, al ( 32 )
Design of a Two – Stage Fusion Waverider Reusable Aerospace Plane and Investigation on its Aerodynamic Performance .....	LUO Shi – bin, ZHOU Jia – ming, et, al ( 38 )
High Dynamic Burst Spread Spectrum Signal Low Complexity Rapid Acquisition Technology .....	WU Yu – fei, LIU Yan, et, al ( 43 )
Modeling and Simulation of Rotor Aerodynamics for Four – Rotor UAV .....	XIANG Chao – xing, MAO Jian ( 48 )
Gate Dynamic Reassignment Optimization Based on Immune Genetic Algorithm .....	YAN Ping, LIU Meng – shi ( 53 )
Simulation of Flight Technical Error Estimating in Approach Based on Information Fusion .....	ZHANG Zhe, JIA Qiu – ling, et, al ( 58 )
Prediction of Airport Passenger Throughput Based on Entropy BP Neural Network .....	GAO Wei, YIN Xiao – man ( 64 )
Research on Performance Evaluation Method of Launch Task .....	HU Kun, LI Rui ( 68 )
Research on Automatic Identification of Air Traffic Flow Based on Flight Path Clustering .....	LI Chao – qun, LI Shan – mei, et, al ( 73 )
Research on Distributed Interactive Simulation System for Missile Warning and Counterattack Based on Vega .....	WANG Lei, LIN Zhi – qiang, et, al ( 78 )
Impact of Satellite Payload I/Q Distortion on Navigation Signal .....	WANG Sen , WANG Xue , et, al ( 82 )
Modeling Method of Airborne Sensors Based on SysML and Simulink .....	WEI Cai – se, WANG Xin – yao, et, al ( 94 )
Lightweight Optimization and Simulation Analysis of Satellite Load Installation Platform Structure .....	ZHANG Xiao, HU Meng – Yao, et, al (101)
On – Orbit Calibration for Strapdown Inertial Navigation System .....	ZHANG Yu, YAO Hong – ying, et, al (106)
Infrared Visual Tracking Via Decision Fusion and Model Updating .....	LI Jia – wen, LI Jian, et, al (111)
A Steady State Detection Method of Sliding Window Test .....	LI Jin – song, DONG Ze, et, al (116)
Simulation of Conducted Interference Suppression Method for AC Inverter Controlled by PLC .....	XU Xiu – ping, MIAO Bai – chun (120)
Numerical Simulation of Airfoil Characteristics of Direct Drive Wind Turbine .....	HUANG Na, GUAN Zheng – wei, et, al (124)
Variable Frequency Speed Regulation Method of Three – Phase Asynchronous Motor Based on Configuration Technology .....	LI Cheng – liang, CHENG Hui (128)
Research on MPPT Control of Photovoltaic System Based on Improved Particle Swarm Optimization .....	LIANG Ming – yu, CAI Xin – hong, et, al (133 )
Simulation of Vsfr Control for Secondary Frequency Modulation in Passive Network .....	LUO Lan, WANG Yu – hong, et, al (140 )
Multi – Point Wind Power Prediction in Wind Farms Based on Am – Lstm .....	ZHANG Yi, YANG Yu – qing (145 )
Speed Control of SRM Based on Fuzzy Auto Disturbance Rejection .....	DENG Ran – ran, LUAN Ru (149 )
Road Signal Light Control Algorithm Based on Deep Reinforcement Learning .....	GAO Hang, WANG Wei – guang (154 )
Development of Driving Simulation System Based on Carsim .....	JI Hao, LI Shu – guang, et, al (160 )
Research on Collaborative Control Between Vehicle Rerouting and Intelligent Traffic Light .....	YANG Liu – hui, ZENG Lian – sun, et, al (165 )
Energy Management Strategy and Energy Consumption Analysis of Range – Extended Electric Bus .....	DENG Zhi – hui, CHEN Yong, et, al (170 )
Simulation of Optimal Warehouse Positioning for Emergency Logistics Based on Evolutionary Game .....	LIAO Hai – feng, Eunice. B. Custodio (176 )
Real Time Multi – intersection Signal Control Based on Quantum ParticleSwarm Optimization .....	YAN Li – ping, ZHANG Mo – ke, et, al (180 )
Simulation of Image Breakage Data Interaction Method in Visual Sensor Network .....	CHEN Shu, MENG Gang * (185 )
Multi Target Tracking Method Based on Perceptual Grouping of Dual Line of Sight Features .....	CHEN Xi, LIU Xue – bin (189 )
Nonspecific Facial Expression Recognition Algorithm Based on HOSVD Classification .....	HE Ying , CHEN Shu – xin * , et, al (193 )
Instant Selection Method of Information Transmission Channel in Heterogeneous Network of Emergency Communication .....	JIANG Hai – han, FENG Qiu – yan (199 )
Error Recovery of Ciphertext Information in Communication Network Based on Fuzzy Mathematics .....	LIU Shu – fen, ZHANG Cheng (204 )
Bilinear Shadow Compensation Method for Ultrasonic Radio Frequency Image Based on Clustering .....	LUO Yang, YUAN Yi – biao (209 )
Time Delay Estimation of Nonstationary Signals in Wireless Distributed Networks .....	QI Yong – bo, SUN Hong – bo (213 )
Image Encryption Algorithm Based on L – P Chaotic Map and AES .....	WANG Hai – zhen, LIAN Zuo – zheng, et, al (217 )
Failed Elements Correction Method Based on Invasive Weed Optimization Algorithm .....	WANG Zi – hao, MA Jun – tao, et, al (222 )
Wide – Area Monitoring of Communication Interference Signals Based on Finite Difference Time Domain .....	ZHANG Xiao – bao, CHEN Wei (227 )
Digital Image Local Adaptive Enhancement Algorithm Based on Fuzzy Entropy .....	ZHAO Yan – ni, HE Yan * (232 )
Low Complexity Implementation Method of Pseudo – Noise Sequence Based Cross – correlation Synchronization .....	FU Bo – wei, LI Ming – qi (237 )

Visualization Transfer Simulation of UI interface Data Based on Perceptual Feedback .....	WANG Nan, QIU Xiao - fei (241)
User Behavior Authentication Model Based on Petri Nets in Private Cloud Environment .....	WU Fei, ZHU Yu - quan, et, al (246)
Dynamic Simulation Study on Effect of Population Relief in Beijing's Main Urban Area .....	YU Qi, YAO Cui - you (251)
Application of Servo System Based on DSP + FPGA .....	LI Xing - hong, ZHANG Ling - ling, et, al (255)
Augmented Reality Technology of Venue Digital Reproduction Based on Three - Dimensional Vision .....	TANG An, FAN Hai - wei (258)
Simulation of Energy Consumption Control System for Near - Zero Energy Building Based on Fuzzy PID .....	WANG Shuang, ZHOU Xiao - dong, et, al (263)
Peridynamics Simulation of Ceramic Composite Structures Against Penetration .....	WU Yuan - li, LIU Li - sheng, et, al (268)
Position Tracking Controller Design for Magnetic Levitation System Via Quasi - Sliding Mode .....	XUE Peng, REN Peng - fei, et, al (275)
Parametrically Controlled Multi - scroll Hyperchaotic Attractor and Its Application .....	YANG Yong - ming, CHEN Shi - qiang, et, al (280)
Modeling and System Simulation of Doubly Salient Permanent Magnet Motor .....	YANG Tian - yu, ZHANG Guang - ming (287)
Research on Acceleration Algorithm for Simulation of Neutron Transport Equation Based on GCMR .....	LI Wei, YU Hong (293)
Simulation of Optical Fiber Early Warning Algorithm Based on GIS / SCADA Integration Technology .....	LIANG Jin - lu (297)
A Classification Algorithm for video streaming U - vMOS over mobile networks .....	WANG Yun - bo, FENG Gang - qiang, et, al (301)
Parallel Access Method for Adaptive Cloud Resource Big Data Block Object .....	YANG Jian , LIU Shu - mu (306)
Application Simulation of Improved Beetles Antennae Search Algorithm in Height Adjustment of Shearer .....	JIA Wen, LI Ji - zhong, et, al (311)
Simulation of Network Big Data Lossless Encryption Algorithm Based on Two - Way Defense. ....	WANG Fei (316)
Research on the Protection of Source Node's Privacy Location Information in Wireless Sensor Networks .....	LV Ya - rong (320)
Simulation of Feedback Pinning Control for Singular Nodes in Virtual Network .....	MENG Fan - zi, HOU Yun - hai (324)
Node Redeployment of Wireless Sensor Network Based on Leapfrog Algorithm .....	XU Yi - fu, DUAN Long - zhen (328)
Research on Trajectory Tracking Control of Quadrotor Unmanned Reconnaissance .....	QIU Jie, QIU Ya - feng, et, al (333)
Neural Network Supervisory Control Simulation of Pneumatic 3 - UPU Robot .....	LIU Yu, PENG Feng, et, al (338)
AI Closed - Loop Control Method for Stepper Motor of Garbage Classification Robot .....	QIN Jun - you, LI Wei - guo, et, al (344)
Robot Path Segmentation Planning Simulation Based on Multi - Sensor Data Fusion .....	WANG Hong - mei, CHEN Dong (349)
Research on Fuzzy PI Control of Omnidirectional Mobile Robot .....	ZHANG Peng, NIU Zi - jie, et, al (353)
Research on Multi - Sensor Fusion of Autonomous Underwater Vehicle Recovery Navigation .....	BAO Ling - hui, ZENG Qing - jun, et, al (361)
Terminal Control of Underactuated Manipulator Based on PID and State Observer .....	CHEN Jing, ZHAO Jing (367)
Simulation of Fracture Reduction Robot Control System Based on Computational Torque Method .....	DONG Xin - yu, SUN Hao, et, al (372)
Model Free Adaptive Iterative Learning Control for Lower Limb Assisted Motion Device .....	LIU Ren - xue, GENG Zhi (379)
Interactive Control Simulation of Industrial Robot Navigation Based on Intelligent Terminal .....	SU Chen, ZHOU Xuan * (383)
Simulation of Fast NLM Denoising Algorithm for Complex Images under White Noise .....	CAI Yu (388)
Research and Application of Improved Heuristic Algorithm in Semiconductor Production Scheduling .....	GAO Qiang, GUO Da - quan, et, al (392)
Blind Separation of Mechanical Vibration Multi - Source Signals Based on Weighted Distance .....	GUAN Zheng - wei, HUANG Na, et, al (397)
Intelligent Monitoring Simulation for Hadoop Resource Information .....	HE Yong, WANG Lei, et, al (401)
3D Data Collaborative Visual Inspection Simulation Based on Human - Computer Interaction .....	JI Ting (405)
Simulation of Abnormal Big Data Elimination Algorithm in Virtual Network .....	LI Jun - hua, DING Xian - cheng (410)
Adaptive Recognition Simulation of Dynamic Similar Information of Continuous Deformation Image .....	LI Li, ZHUANG Qing - hua (414)
Simulation Research on Identification of Vegetable Pests and Diseases Based on Progressive Segmentation .....	LI Li - jie, WANG Bao - xiang (419)
Visual Information Visual Communication Simulation of Image and Graphics Fusion .....	LUAN Li - li (424)
Research on Index Learning Algorithms for Large - Scale DataSets .....	LI Fan, YAN Xing (429)
A Remote Sensing Landslide Change Detection Method Based on Improved Fuzzy C - Means Clustering ...	WANG Lei, LIU Xiao - fang, et, al (435)
Research on Adaptive Annotation Simulation of Spatial Position Feature of Layered Image .....	WANG Pei - pei , CHEN Si - Yu (442)
Research on Video Smoke Detection in Coal Mine .....	WU Dong - mei, ZHANG Ying, et, al (446)
Simulation of Dual Channel Data Dynamic Scheduling Model in Cloud Computing Environment .....	YANG Ye - ling, ZHONG Lu * , et, al (450)
Prediction of Nuclear Reactor Core Thermal Power Based on Artificial Neural Network .....	ZHANG Ao - xin, TENG Jing, et, al (455)
Hierarchical Indexing of Text Duplicate Data in Network Confrontation under Information Similarity .....	GAO Jing, CAO Fu - kai, et, al (462)
Fine Grained Text Sentiment Classification Method Based on Improved Capsule Network .....	JIANG Tao, LI Qing - xia, et, al (466)
Bilevel Decision - Making Model of Emergency Evacuation Path for HRB Based on BIM .....	PENG Mao - long, LIU Xing - xiong, et, al (471)
Scene Image Recognition Based on SceneCaps .....	WANG Feng, CAI Chun - hua (476)
Research on Task Assignment of Intelligent Cloud Platform Based on Microservice Architecture .....	XU Ying - nan, SUN Jing - rui (482)
Monitoring Simulation of Vertical Vibration Characteristics of Buildings Based on Constant Time Fretting .....	ZHANG Xin - mei, FAN Liang, et, al (487)
Research on Realistic Simulation of Ocean Wave Based on Physical Model .....	ZHU Tian - hui, REN Hong - xiang * , et, al (492)
Character Segmentation of Calligraphy Based on Back Propagation Neural Network .....	ZHU Xun - long, YUAN Guo - liang, et, al (497)



建党

1921-2021

100

周年

