



中文核心期刊  
中国计算机用户协会会刊

QK1923566

ISSN 1006-9348

# 计算机仿真

Computer Simulation



ISSN 1006-9348



5 >

9 771006 934033  
万方数据

5  
2019

## 目 次

## 综 述

体系对抗仿真面临的挑战与关键技术研究 ..... 张灏龙, 谢 平, 赵 院, 周少鹏( 1 )

## 军事领域仿真

欠驱动船舶轨迹跟踪控制设计 ..... 刘 勇, 卜仁祥, 李 强( 6 )  
 基于 SIMULINK 的杀爆弹破片毁伤仿真 ..... 杜诗睿, 史忠森, 付庆红, 岳忠奇( 11 )  
 船载天线雷达系统优化建模与仿真研究 ..... 薛佳盛, 厉 刚, 单 梁, 苏智勇( 16 )  
 水面舰艇支援岛礁防空作战合理配置仿真研究 ..... 马新星, 滕克难, 代进进( 21 )

## 航空航天领域仿真

基于运动模型的高超声速飞行器跟踪性能分析 ..... 曾江辉, 高永明( 26 )  
 分布式多无人机协同编队队形控制仿真 ..... 成 成, 张 跃, 储海荣, 赵伟伟( 31 )  
 航空器 4D 航迹目标跟踪精度设计研究 ..... 杜 实, 任景瑞, 郭 嘉( 38 )  
 三段式扑翼机构设计及气动力特性分析 ..... 华兆敏, 侯 宇, 朱建阳, 屠 凯( 42 )  
 基于蒙特卡洛方法的翼伞系统落点仿真研究 ..... 李瑞敏, 陈建平, 张红英, 胡文治( 48 )  
 空间机器人捕获非合作目标姿态最优控制 ..... 李鑫宇, 邵 晟, 韩艳铧( 53 )  
 机匣对带俯仰角叶片的包容性试验与仿真研究 ..... 万云帆, 张 帆, 曹振忠, 章定国( 58 )  
 乘员腰椎载荷与翻卷管启动载荷关系研究 ..... 王梦琪, 罗云华( 63 )  
 一种有马达故障六旋翼无人机的滑模控制 ..... 王 伟, 许鑫乐( 67 )  
 输电线路对仪表着陆系统再辐射的计算方法 ..... 闫 婷, 赵迎春, 崔鼎新, 高庆吉( 73 )  
 卫星组合导航系统故障准确检测仿真 ..... 杨楚雄, 严甲汉, 郭承军( 78 )  
 基于动力系统模型的多旋翼性能估算方法 ..... 张长勇, 王立忠, 步 亚, 沈乐刚( 83 )  
 基于无人机的建筑三维可视化测量方法仿真 ..... 蔡芝蔚, 宋俊锋, 刘 江( 88 )  
 基于二阶锥优化的多弹在线协同规划与仿真 ..... 高 畔, 周 军, 张国旭, 郭建国( 92 )  
 多无人机编队队形选择和优化 ..... 唐 悅, 李 聪, 黄长强, 王 勇( 98 )  
 不同态势下机载雷达空空作用距离建模与仿真 ..... 肖冰松, 王 瑞, 向建军, 甘 轶( 105 )  
 一种基于相对 PRA 的定量分析方法研究 ..... 周昊澄, 杨 宏, 夏侨丽( 109 )  
 卫星导航信号与定位目标信号时延估计 ..... 邓 力, 王 钦( 113 )

## 能源领域仿真

基于 LES 的风机尾流湍流特性仿真研究 ..... 谢鲁冰, 芮晓明, 吴正人, 路婷婷( 117 )  
 LMI-IMC-PID 算法在热工控制中的应用研究 ..... 天 罂, 刘 森, 张 悅, 董 泽( 122 )  
 基于闭环子空间辨识的电厂协调系统预测控制 ..... 褚德海, 张 婷, 董 泽( 128 )  
 电力通信网络最佳抢修路径快速选择仿真研究 ..... 阮 福, 王立中( 133 )

## 交通体系与工具仿真

基于模糊理论的重型液力自动变速器换挡研究 ..... 褚园民, 吴怀超, 赵丽梅, 曹 刚( 137 )  
 汽车永磁发电机抑制谐波优化性能设计 ..... 耿慧慧, 张学义, 张羽丰, 刘国强( 144 )  
 公路施工期间不同时间段交通阻塞疏通仿真 ..... 顾 润, 李储信( 150 )  
 基于扩展博弈理论的船舶自动避碰决策系统 ..... 孔祥生, 卜仁祥, 刘 勇( 154 )  
 油罐车后保险杠耐撞性设计仿真 ..... 徐 平, 李 巢, 于英华, 阮国越( 159 )  
 电动汽车动力系统双向变换器优化设计 ..... 许 楷, 钱 平, 张成功( 164 )  
 混合动力装甲车复合电源负载功率控制与仿真 ..... 周伟韬, 徐 健, 杨世春( 169 )  
 关于高铁列车客运站优化选择编制仿真研究 ..... 邹葱聪, 吕红霞, 徐长安, 王芙蓉( 175 )  
 基于 SVR 的动车组设备安全评估方法研究 ..... 孙思齐, 马小宁, 薛 磊( 179 )  
 纯电动汽车再生能量回收存储控制研究 ..... 张 卫, 杨 珏, 张文明, 马 飞( 184 )  
 基于小波分析的倾斜车牌图像字符识别仿真 ..... 贺瑜飞( 190 )  
 单线铁路网络列车运行智能调度仿真研究 ..... 朱子轩, 鲁工圆, 何必胜, 彭其渊( 194 )

## 信息仿真

低复杂度的智能天线目标信号接收设计仿真 ..... 张君牧, 舒 勤, 杨赟秀( 202 )  
 圆环 MIMO 阵列近场成像分辨率分析 ..... 郑岱阳, 碗超凡, 程轼博, 尹治平( 208 )  
 IPoE 增强可靠性的研究和实现 ..... 韩 蕾( 214 )  
 优化监控网络测点数据传输效率数学建模仿真 ..... 袁 慧, 查志勇( 218 )  
 层次化通信网络数据库容灾备份方法仿真 ..... 时培胜( 222 )  
 大数据分析下攻击性数据超前安全预警仿真 ..... 李静毅, 杨雪梅, 晁晓洁( 226 )  
 动态用户网络连接防干扰与安全认证方法仿真 ..... 高 瑾( 230 )

## 制造业仿真

- 基于应力驱动的单元网格构型自动匹配研究 ..... 陈 赛, 纪小刚, 龚珍珍, 何雪明(234)  
圆锭电磁铸造的磁场强度分布特性建模仿真 ..... 郝建红, 尹梦宾, 范杰清(240)

## 教学仿真

- 航海模拟器三维视景中双吊杆操作的仿真研究 ..... 樊 航, 杨神化, 索永峰, 潘宇璐(244)

## 仿真应用研究

- 图像引导下肝脏形变矫正仿真 ..... 董露露, 刘建明(250)  
建筑物立体绿化景观总体布局优化设计仿真 ..... 董 颖(255)  
金矿生物氧化反应槽底部矿粉均匀分布设计 ..... 孙 明, 南新元, 孙振华(259)  
永磁直线同步电机解耦自适应滑模混沌控制 ..... 谢东燊, 杨俊华, 熊锋俊, 杨金明(263)  
面向细胞培养的快速连续进样系统特性研究 ..... 张晓琳, 李姗姗, 于静怡, 戴士杰(269)  
采煤机镐型截齿截割煤岩受力强度设计仿真 ..... 郭 宏, 章永涛, 闫献国(274)  
基于 CHF-CNN 的语音分离 ..... 王巾侠, 李少波, 江厚民, 边霄翔(279)  
VENT 在直洞火炕热舒适度研究中的应用 ..... 张 杰, 师国艳, 王伟栋(284)

## 仿真方法与算法

- 基于双麦克风模型的 MPNLMS 声反馈抑制算法 ..... 包泽胜, 张正文, 王建刚, 张 鹏(290)  
基于滤子拟态物理学算法的多目标优化 ..... 张建新, 李 昆(295)  
基于 CGGTTs V2E 标准的共视时间比对算法仿真 ..... 刘 旭, 赵当丽(300)  
基于 MDPSO-Clipping 联合算法降低峰均功率比 ..... 张 翼, 曹建蜀, 刘雪阳(305)  
改进的 Potts 模型及其数据多分类直推学习算法 ..... 赵方丽, 潘振宽, 徐止磊, 郑世秀(310)

## 仿真软件

- 基于 DCS 的多轴承振动信号重构算法研究 ..... 杨丽娟, 王 刚, 秦顺利, 王 前(316)

## 仿真网络化

- 多时滞计算机网络拥塞控制仿真研究 ..... 韩存武, 李梦奇, 童 薇, 刘 蕉(320)  
社交网络中大数据稳定性检测仿真研究 ..... 梁艳华(325)  
物联网用户信息认证安全保护仿真研究 ..... 严圣华, 王昌达(329)  
网络通信软件共享资源均衡调度仿真研究 ..... 杨蕴睿(333)  
移动物联网中重复博弈论入侵检测模型仿真 ..... 张淋江, 刘志龙, 周红雷, 刘建朋(337)  
无线网络海量用户信息智能校验仿真研究 ..... 李丽蓉(341)  
大规模无线传感器网络异构数据交换方法仿真 ..... 曹曼曼, 汪 勉(345)

## 仿真智能化

- 冗余空间机械臂避障动力学控制研究 ..... 隋婷婷, 马 骁, 郭 健, 郭 军(349)  
一种骨科机器人磨削作业规划的算法 ..... 王 欢, 丁德锐, 王永雄(354)

## 仿真虚拟化

- 具有力反馈的耳显微外科虚拟手术研发 ..... 顾灵凯, 谢 吼, 戴培东(360)  
基于力反馈技术的行书书法仿真 ..... 侯增选, 张 微, 黄 磊, 史有志(366)  
多关联性 VRML 协同虚拟现实仿真系统的实现 ..... 董彦佼(372)

## 仿真服务化

- 海洋水质富营养化评价仿真研究 ..... 杜祥军, 邵峰晶, 孙仁诚(377)  
针对复杂背景的城管案件图像分类方法 ..... 丁 昱, 李灵巧, 杨辉华(381)  
云平台下多终端自适应负载均衡算法仿真 ..... 耿 强, 黄雪琴(386)  
ALPS-GA 求解柔性作业车间调度问题 ..... 江厚民, 李少波, 王巾侠, 边霄翔(390)  
基于稀疏光流和密度聚类的运动目标检测算法 ..... 李 明, 王 盛, 孙更新, 宾 晟(395)  
关系数据库中分布式大数据集成冲突消解仿真 ..... 梁 勇(399)  
农田活体害虫动态特征获取系统研究 ..... 钱 晶, 聂余满, 曹平国, 王勇平(403)  
基于 MAWILab 数据集的短期网络流量预测 ..... 强延飞, 刘雅婷, 王永程, 谷源涛(407)  
平板差分迁移率谱流场及结构参数仿真研究 ..... 石海峡, 余健文, 刘友江, 陈池来(412)  
文档数据库结构信息分类筛查方法仿真 ..... 王 健(417)  
面向生物流体泵送的 AGET 微泵性能优化评价 ..... 张明航, 李姗姗, 孟冀豫, 戴士杰(421)  
社交网络用户登录特征数据分类挖掘仿真 ..... 张书月(426)  
动态增量式数据流分类挖掘仿真研究 ..... 张新森(430)  
大数据处理警示性图像颜色纹理特征选取仿真 ..... 张子栋, 张杰敏, 茅 剑(434)  
周向平行细通道夹套综合性能评价分析 ..... 李 欢, 林清宇, 冯振飞, 黄祖强(438)  
接触网隔离开关机械状态监测的 SVM 实现 ..... 刘仕兵, 马志方, 仇智圣(445)  
集装箱码头装卸运输路径轨迹规划研究 ..... 王洋洋, 朱 瑾(450)  
步态识别中的图像降维长度仿真研究 ..... 闫 哈, 徐守坤, 薛国新(456)  
基于移动网络的便携式光谱快速检测系统 ..... 刘翠玲, 周子彦, 孙晓荣, 李天瑞(461)  
陆态网络敏感信息多级纵深过滤仿真研究 ..... 张运香, 白建明, 金升灿(466)  
视频图像区域形状特征点对齐度优化仿真研究 ..... 桑 园(471)  
建筑支撑结构节点轴压承载性自动检测仿真 ..... 李浴阳(475)  
基于区块链的自组织网络多信道访问控制仿真 ..... 李明飞(480)  
集群环境下矢量空间数据长期存储方法仿真 ..... 侯晓凌(484)

## CONTENTS

Challenge of System of System Countermeasure Simulation and Research of Key Technologies .....	ZHANG Hao-long, XIE Ping, et, al ( 1 )
Design for Underactuated Ships' Trajectory Tracking Control .....	LIU Yong, BU Ren-xiang, et, al ( 6 )
Fragment Penetration Damage Simulation of High Explosive Warhead Based on Simulink .....	DU Shi-rui, SHI Zhong-sen, et, al ( 11 )
Research on Optimization Modeling and Simulation of Shipborne Radar Antenna System .....	XUE Jia-sheng, LI Gang, et, al ( 16 )
Research on Reasonable Configuration Simulation of Warship in Supporting Operations of Reef Air Defense .....	MA Xin-xing, TENG Ke-nan, et, al ( 21 )
Tracking Performance Analysis of Hypersonic Aircraft Based on Motion Model .....	ZENG Jiang-hui, GAO Yong-ming ( 26 )
Simulation of Distributed Cooperative Formation Control for Multi-UAVs .....	CHENG Cheng, ZHANG Yue, et, al ( 31 )
Design and Research on Tracking Accuracy of 4D Trajectory of Aircraft .....	DU Shi, REN Jing-rui, et, al ( 38 )
Design and Aerodynamic Analysis of Three-Section Flapping Wing Mechanism .....	HUA Zhao-min, HOU Yu, et, al ( 42 )
Simulation Research of the Landing Points of Parafoil-Payload Systems Based on Monte Carlo Method .....	LI Rui-min, CHEN Jian-ping, et, al ( 48 )
Optimal Attitude Control of Space Robot after Capturing Non-Cooperative Target .....	LI Xin-yu, SHAO sheng, et, al ( 53 )
Targeting Experiment and Evaluation Simulation of Aero-Engine Casing Impacted by Blade with Pitch Angle .....	WAN Yun-fan, ZHANG Fan, et, al ( 58 )
Research on the Relationship Between the Load on Occupant Lumbar Spine And The Initial Load of an Inversion Tube .....	WANG Meng-qi, LUO Yun-hua ( 63 )
Sliding Mode Control for The Hexacopter with Motor Failure .....	WANG Wei, XU Xin-le ( 67 )
The Calculation Method for the Reradiation of the Transmission Line on Instrument landing System .....	YAN Ting, ZHAO Ying-chun, et, al ( 73 )
Fault Detection of Fault-Tolerant Integrated Navigation Based on one-class SVM .....	YANG Chu-xiong, YAN Jia-han, et, al ( 78 )
Multi-rotor Aircraft Flight Performance Estimation Based on Propulsion System Model .....	ZHANG Chang-yong, WANG Li-zhong, et, al ( 83 )
Simulation of 3D Visualization Measurement Method for Buildings Based on UAV .....	CAI Zhi-wei, SONG Jun-feng, et, al ( 88 )
Study on Multi-Missiles Cooperative Trajectory Online Planning and Simulation Technology Based on Sequential Second-Order Cone Optimization .....	GAO Ye, ZHOU Jun, et, al ( 92 )
The Selection and Optimization of Multiple UAVs Formation .....	TANG Yue, LI Cong, et, al ( 98 )
Modeling and Simulation for Airborne Radar Range of Different Situation .....	XIAO Bing-song, WANG Rui, et, al ( 105 )
A Quantitative Analysis Method Based on Relative PRA .....	ZHOU Hao-cheng, YANG Hong, et, al ( 109 )
Satellite Navigation Signal and Positioning Target Signal Delay Estimation .....	DENG Li, WANG Qin ( 113 )
Turbulence Characteristics of Wind Turbine Wake Based on Large Eddy Simulation .....	XIE Lu-bing, RUI Xiao-ming, et, al ( 117 )
Research of IMC-PID Controller Design Based on LMI in Thermal Engineering System .....	TIAN Gang, LIU Miao, et, al ( 122 )
Predictive Control for a Coordinated Control System of a Power Plant Based on Closed-loop Subspace Identification .....	CHU De-hai, ZHANG Ting, et, al ( 128 )
Simulation Study on the Fast Selection of the Best Repair Path for Power Communication Networks .....	RUAN Fu, WANG Li-zhong ( 133 )
Heavy Hydraulic Automatic Transmission of Shift Research Based on Fuzzy Theory .....	CHU Yuan-min, WU Huai-chao, et, al ( 137 )
Performance Optimization Design of Harmonic Suppression for Permanent Magnet Generator of Vehicles .....	GENG Hui-hui, ZHANG Xue-yi, et, al ( 144 )
Simulation of Traffic Jamming at Different Time Periods During Highway Construction .....	GU Xun, LI Chu-xin ( 150 )
Ship Collision Avoidance Decision-Making System Based on Extended Game Theory .....	KONG Xiang-sheng, BU Ren-xiang, et, al ( 154 )
Design and Crash-Worthiness Analysis of Rear Bumper of the Tank .....	XU Ping, LI Chao, et, al ( 159 )
Optimal design of Bi-Directional Converter for Power System of Electric Vehicle .....	XU Zhen, QIAN Ping, et, al ( 164 )
Power Control and Simulation of Hybrid Power for Hybrid Armored Vehicles .....	ZHOU Wei-tao, XU Jian, et, al ( 169 )
Research on Optimization and Selection Simulation of High Speed Rail Passenger Station .....	ZOU Cong-cong, LV Hong-xia, et, al ( 175 )
Research on the Safety Standardization Evaluation Method of the Portrait of the EMU Equipment Based on SVR Model .....	SUN Si-qi, MA Xiao-ning, et, al ( 179 )
Study on Regenerative Energy Recovery Storage Control of Pure Electric Vehicle .....	ZHANG Wei, YANG Jue, et, al ( 184 )
Character Recognition Simulation of Tilting License Plate Image Based on Wavelet Analysis .....	HE Yu-fei ( 190 )
Simulation Research on Intelligent Dispatching of Train Operation on Single-track Railway Network .....	ZHU Zi-xuan, LU Gong-yuan, et, al ( 194 )
Simulation of the Low-Complexity Smart Antenna Target Signal Receiving Design .....	ZHANG Jun-mu, SHU Qin, et, al ( 202 )
Analysis of MIMO of Ring Imaging Resolution in Near-field .....	ZHENG Dai-yang, WAN Chao-fan, et, al ( 208 )
Research and Implementation of Improving The Reliability of the IPoE .....	HAN Lei ( 214 )
Optimized Monitoring Network Measurement Point Data Transmission Efficiency Mathematical Modeling Simulation .....	YUAN Hui, ZHA Zhi-yong ( 218 )
Simulation of Disasterrecovery Backup Method for Hierarchical Communication Network Database .....	SHI Pei-sheng ( 222 )
Big Data Analysis Under Attack Data Advance Security Early Warning Simulation .....	LI Jing-yi, YANG Xue-mei, et, al ( 226 )
Simulation of Dynamic User Network Connection Anti-interference and Security Authentication Method .....	GAO Jin ( 230 )

Research on Automatic Matching of Lattice Structure Based on Stress Driven	CHEN Sai, JI Xiao-gang, et,al	(234)
Modeling and Simulation of Magnetic Field Strength Distribution Characteristics of Ingot Electromagnetic Casting	HAO Jian-hong, YIN Meng-bin, et,al	(240)
Simulation of Dual-Boom Operation in Three-Dimensional Visual Scene	FAN Hang, YANG Shen-hua, et,al	(244)
Image-guided Liver Deformation Correction Simulation	DONG Lu-lu, LIU Jian-ming	(250)
Optimization Design of Overall Layout of Three-Dimensional Greening Landscape of Buildings	DONG Ying	(255)
Design of the Uniform Distribution of Mineral Powder at the Bottom of Biological Oxidation Reaction Tank of Gold Mine	SUN Ming, NAN Xin-yuan, et,al	(259)
Decoupling Adaptive Sliding Mode Chaos Control of Permanent Magnet Linear Synchronous Motor	XIE Dong-shen, YANG Jun-hua, et,al	(263)
Study of Characteristics of Rapid Continuous Sampling Used to Cell Culture	ZHANG Xiao-lin, LI Shan-shan, et,al	(269)
Simulation Analysis of Brittle Coal Cutting by Conical Pick Based on ABAQUS	GUO Hong, ZHANG Yong-tao, et,al	(274)
Speech Separation Based on CHF-CNN	WANG Jin-xia, LI Shao-bo, et,al	(279)
The Application of VENT in the Study of Thermal Comfort of Straight-Tunne Thermal Kang	ZHANG Jie, SHI Guo-yan, et,al	(284)
A MPNLMS Acoustic Feedback Cancellation Algorithm Based on Two Microphone System	BAO Ze-sheng, ZHANG Zheng-wen, et,al	(290)
Physicomimetics Method for Multi Objective Optimization Based on Filter Method	ZHANG Jian-xin, ZHANG Hong-li	(295)
Algorithm Simulation About Common-View Method Based Standard of CGGTTS V2E	LIU Xu, ZHAO Dang-li	(300)
Reduction of Peak to Average Power Ratio Based on MDPSON-Clipping Joint Algorithm	ZHANG Yi, CAO Jian-shu, et,al	(305)
Improved Potts Model and its Data Multi-classification Direct Learning Algorithm	ZHAO Fang-li, PAN Zhen-kuan, et,al	(310)
A Study on Reconstruction Algorithm of Multi-Bearing Vibration Signal Based on DCS	YANG Li-juan, WANG Gang, et,al	(316)
Simulation of Congestion Control for Computer Networks with MultipleTime Delays	HAN Cun-wu, LI Meng-qi, et,al	(320)
Simulation Research on Big Data Unstructured Stability Detection in Social Networks	LIANG Yan-hua	(325)
Simulation Research on User Information Authentication Security Protection of Internet of Things	YAN Sheng-hua, WANG Chang-da	(329)
Simulation Research on Network Communication Software Shared Resource Equilibrium Scheduling	YANG Yun-rui	(333)
Simulation of Repeated Game Theory Intrusion Detection Model in Mobile Internet Of Things	ZHANG Lin-jiang, LIU Zhi-long, et,al	(337)
Simulation Research on Intelligent Verification of Massive User Information in Wireless Networks	LI Li-rong	(341)
Simulation of Heterogeneous Data Exchange Method for Large Scale Wireless Sensor Networks	CAO Man-man, WANG Mian	(345)
Study on Dynamic Control of Obstacle Avoidance for Redundant Space Manipulator	SUI Ting-ting, MA Xiao, et,al	(349)
An Algorithm for the Planning of Grinding Operation of an Orthopedic Robot	WANG Huan, DING De-rui, et,al	(354)
An Ear Microsurgery Virtual Surgery System with Force Feedback Developed	GU Ling-kai, XIE Le, et,al	(360)
Running Script Calligraphy Simulation Based on Force Feedback Technology	HOU Zeng-xuan, ZHANG Wei, et,al	(366)
Implementation of Multi-associative VRML Collaborative Virtual Reality Simulation System	DONG Yan-jiao	(372)
Simulation Study on Eutrophication Assessment of Marine Water	DU Xiang-jun, SHAO Feng-jing, et,al	(377)
Image Classification Method of Urban Management Cases Based on Complex Background	DING Yu, LI Ling-qiao, et,al	(381)
Multi-Terminal Adaptive Load Balancing Algorithm Simulation under Cloud Platform	GENG Qiang, HUANG Xue-qin	(386)
Solving Flexible Job-Shop Scheduling Problem Using ALPS-GA	JIANG Hou-min, LI Shao-bo, et,al	(390)
Moving Object Detection Algorithm Based on Sparse Optical Flow and Density Clustering	LI Ming, WANG Sheng, et,al	(395)
Distributed Big Data Integration Conflict Resolution Simulation in Relational Database	LIANG Yong, WANG Chao	(399)
Acquisition System and Research on Dynamic Characteristics of Live Pests In Farmland	QIAN Jing, NIE Yu-man, et,al	(403)
Short-term Prediction for Network Traffic based on MAWI Lab Dataset	JIANG Yan-fei, LIU Ya-ting, et,al	(407)
Simulation of the Flow Field and Structural Parameters of Planar DMA	SHI Hai-xia, YU Jian-wen, et,al	(412)
Document Database Structure Information Classification Screening Method Simulation	WANG Jian	(417)
Optimization Evaluation of an AC Electrothermal Micropump for Biofluid Delivery	ZHANG Ming-hang, LI Shan-shan, et,al	(421)
Social Network User Login Feature Data Classification Mining Simulation	ZHANG Shu-yue	(426)
Research on Dynamic Incremental Data Stream Classification Mining Simulation	ZHANG Xin-miao	(430)
Big Data Processing Warning Image Color Texture Feature Selection Simulation	ZHANG Zi-dong, ZHANG Jie-min, et,al	(434)
Comprehensive Evaluation Analysis of Circumferential Parallel Minichannels with a Jacket	LI Huan, LIN Qing-yu, et,al	(438)
SVM Implementation of Mechanical Monitoring for Disconnector of Contact Line	LIU Shi-bing, MA Zhi-fang, et,al	(445)
Research on Trajectory Planning of Handing and Transportation Path in Container Terminals	WANG Yang-yang, ZHU Jin	(450)
Simulation of Dimension Reduction Length in Gait Recognition	YAN Han, XU Shou-kun, et,al	(456)
A Portable Near Infrared Spectrum Rapid Detecting System Available in Mobile	LIU Cui-ling, ZHOU Zi-yan, et,al	(461)
Multi-level Deep Filtering Simulation Study of Terrestrial Network Sensitive Information	ZHANG Yun-xiang, BAI Jian-ming, et,al	(466)
Simulation Research on Alignment Optimization of Video Image Region Shape Feature Points	SANG Yuan	(471)
Automatic Detection and Simulation of Axial Bearing Capacity of Building Support Structure Joints	LI Yu-yang	(475)
Multi-channel Access Control Simulation of Self-organizing Network Based on Blockchain	LI Ming-fei	(480)
Simulation of Long-term Storage Method of Vector Space Data Incluster Environment	HOU Xiao-ling	(484)

# 热烈庆祝中华人民共和国成立七十周年

WARMLY CELEBRATE THE SEVENTY ANNIVERSARY OF THE ESTABLISHMENT OF PEOPLES REPUBLIC OF CHINA

# 1949-2019

