



中文核心期刊
中国计算机用户协会会刊



QK223746948

计算机仿真

Computer Simulation



ISSN 1006-9348



8 >

万方数据 6 934033

8
2022

目 次

军事领域仿真

- 基于聚类分析和 Att-Bi-LSTM 的舰船航迹预测方法 蒋 通, 崔良中, 刘立国, 林 媛(1)
 基于 SPH-FEM 算法的钢板接触爆破数值模拟研究 陈 诚, 詹发民, 周方毅, 姜 涛(6)

航空航天领域仿真

- 遥感星座的效能分析与重构控制 白保存, 冯孝辉(10)
 无人机电磁弹射用直线感应电机电磁推力分析 刘希军, 崔 哲, 高丽霞, 谭壹方(16)
 蝴蝶结膜面的力学性能试验与仿真分析 杨 晓, 王雪明, 何 巍, 顾文华(20)
 人伞系统的六自由度运动仿真 周晓光, 朱 鹏*, 张源原, 路 欢(26)
 基于生成对抗网络的三维云构建方法 程文聪, 王志刚, 张文军, 史小康(33)
 行星际飞行仿真视点运动控制算法设计 葛双全, 孟德壮(41)
 基于改进 GRNN 的电离层 VTEC 误差模型 简益梅, 许承东, 王倚文, 彭雅奇(45)
 国产电磁高性能数值软件在工业云平台的实现 赵英燕, 曹振南, 蒋寻涯(51)
 城乡土地分类规划目标函数设计与仿真 康彩红, 方 飞, 庄敬宜(55)
 基于小车式起落架地面滑跑振动仿真分析 张振华, 李 巍, 谢 彦, 李胜军(59)

能源领域仿真

- 锂离子动力电池荷电状态监测仿真 程清伟, 姜立标(64)
 改进免疫 PID 核电站稳压器控制系统仿真研究 段 宇, 马敏阳, 薛 锐(68)
 考虑气网管存续流作用的综合能源风险评估 方 超, 仲春林, 王洪儒, 姜宇轩(72)
 准 Z 源光伏逆变直流链电压积分滑模控制仿真 胡润滋, 古济铭, 赵 科, 何立婧(78)
 基于改进 PF 的锂电池 RUL 预测比较研究 冀超骥, 袁学庆, 张 阳(86)
 基于静止坐标系的三相 VSR 自抗扰控制研究 肖寰煜, 汪小娜, 孙 盼, 周跃辉(92)
 动静态协同耦合无线电能传输系统能效分析 薛 明, 郭建武, 逯柯言(98)
 跨越线路绝缘子串脱冰动张力特性仿真分析 杨晓辉, 张 博, 宋 阳, 胡 鑫(104)
 基于遗传算法与 BP_Adaboost 的故障检测方法 付乐天, 李 鹏*, 高 莲, 沈 鑫(109)
 9E 燃气轮机 DLN1.0 燃烧器三维流动特性研究 阮圣奇, 陈开峰, 王守成, 李 杰(115)
 基于相似性指数聚类的风电功率预测方法研究 师洪涛, 张智峰, 丁茂生, 潘俊涛(121)
 基于 NIPCE 和 MEM 的交直流电网概率潮流算法 汪 勃, 舒朝君, 彭 穗, 张曼丽(126)
 MMR 在海上直流水电机组中的应用研究 袁曼曼, 王海云, 王维庆, 徐 永(133)
 天然气长距离输送管道多泄漏点快速定位模型 刘 畅, 张引弟*(139)
 油田剩余可采储量预测算法设计及性能测试 郭 瑾, 矫欣雨, 孙 肖(144)

交通体系与工具仿真

- 基于超级电容的储能系统选型及仿真研究 侯朋岐, 杨 杨, 李鹤群(148)
 基于元胞自动机的高速铁路列车运行仿真研究 帅 斌, 秦梦瑶, 许旻昊(153)
 基于改进人工势场法的自动驾驶路径规划方法 马庆禄, 黄光浩(160)
 分布式驱动电子差速控制策略 李 杰, 连晋毅, 冯 瑞, 尚 乐(166)
 多式联运物流协同配送模型设计与仿真 陆瑞新, 刘春梅, 聂 峰(171)
 新能源汽车动力电池放电特性仿真 李思晗, 赵明智*, 秦郡酉(175)

信息仿真

- Log-Gabor 系数相关结构及其图像检索应用 陈 熙, 申 柯, 李运兰*(180)
 畸变光场图像矫正方法的设计与仿真 陈 燕, 张 权(186)
 虚拟现实环境室内点光源阴影实时生成仿真 杜 状, 徐鹤桐, 王 媛(190)
 基于频域牛顿迭代的水声频率估计算法研究 李言胜, 张建成, 颜 琪*, 秦正昌(195)
 基于虚拟现实的大视差图像背景拼接改进 李云鹏, 刘小燕(200)
 基于 SSD 算法的戴口罩人脸识别方法研究 牛嘉兴, 高利鹏*, 张 露, 谢心怡(204)
 自组织网络突发性舆情交互信息监控方法仿真 杨 浩, 向 征(208)
 基于 Mininet 的 LRMC QoS 路由算法仿真研究 傅妍芳, 宋新美, 张赵晨子, 苏一昶(212)
 BB 分布信道下基于网络编码的参数调优算法 韩晓冬, 张立炜, 闫富荣(218)
 基于压缩感知的自适应再选择毫米波信道估计 李泽丕, 李春树, 李佳宁, 刘 煜(222)
 基于 SVM 算法的藏文微博情感分析研究 朱亚军, 次 曲*, 拥 措(226)
 气动光学效应图像自适应校正方法与仿真 何 静, 谢国亚, 霍雅洁, 王广川(230)

制造业仿真

- 轴对称锻件材料热力耦合仿真研究 李 龙, 温 毅, 康文凯, 郝晓华(235)

仿真应用研究

立体图像任意剖面轮廓线提取方法仿真研究	冯丽露,康耀龙(239)
烟气热水型溴化锂制冷机组动态仿真建模	韩 战,陈 斌,刘 蕾,老大中(243)
浸没式电极锅炉电极电场分布特性研究	蒋 顺,周远翔(248)
基于耦合电感的永磁同步电机容错控制方法	王思仲,贾文超(253)
基于有限元应力的三维边坡稳定分析系统	韦立德,刘文连,陆得志,李江龙(257)
基于遗传萤火虫算法的液压挖掘机铲斗控制研究	李 捷,王毫旗(262)
基于卷积神经网络的脑电情绪识别方法	廉小亲,罗志宏,蔡沫豪,高 超*(268)
基于复合机制的网络谣言传播模型仿真研究	裴 蕾,高彦平,刘新亮,赵 琰(275)
Lv混沌系统的反馈控制仿真研究	王伟豪,刘树勇,谌 龙(282)
建筑暖通空调冷水温度节能控制方法设计	罗昊敏,刘 伟,张洁雄,张 杰(286)
测控设备噪声功率高效控制优化方法仿真	冀虹光,杨辉华(291)
沥青混合料疲劳损伤模拟研究	陈戈雨,郭 鹏,曹志国(296)
偏差电量考核机制下售电公司优化调度研究	张 宇,李成鑫,喻 理,龚晓峰(300)

建模与验模

一种基于 Volterra 级数的 FOM 时域建模方法	甘朝晖,吴 肃,尚 涛,杨朋杰(307)
中央空调冷水机组的多模型融合	李壮举,郭 虹(311)
基于数字孪生的燃气调压器建模与分析	王金栋,王亚慧,年介成(317)

仿真方法与算法

改进的自适应复制、交叉和突变遗传算法	陈 琳,王子微,莫玉良,潘海鸿(323)
基于 AWDE 算法的整周模糊度解算算法	邓洪高,程 归,纪元法,孙希延(327)
基于反向策略的混沌麻雀搜索算法	钱 敏,黄海松*,范青松(333)
基于改进层次方法的无参 K-means 算法	史国斌,张忠林(340)
基于梯度追踪的结构化剪枝算法	王 珩,季繁繁,袁晓彤(347)
最小比率旅行商问题的阴阳平衡优化算法	许秋艳,马 良,刘 勇(356)
基于 Tent 混沌映射的可复制的鲸鱼算法	马晓宁,李笑含(363)
基于 ResNet 短期视觉的视频跟踪算法	任红格,梁 晨,史 涛(369)
基于 RFDA 小波阈值的心电信号去噪算法	张 锐,钱 超(373)

仿真网络化

基于扩展贝叶斯分类的网络涉密信息安全传输	凌天斌,康亚坤(377)
动态演化 SEIRS 网络病毒传播模型和控制	王俊岭,罗智荣,郭翠芳,刘 娟(383)
基于小样本学习的物联网异常状态修正算法	燕 敏,阮秀琴,赵 阳,郑宏涛(389)
网络可用带宽大数据流量调度模型仿真	张 慾,敖永霞(394)
个人健康记录中隐私数据分层访问控制方法	李 莉,陈云鹏,杨祉坤,吴 怡(398)
电子通信网络双频突变信号抗干扰预测方法	鲜 娟,张宗琪,谌 丽,陈俊霖*(403)

仿真智能化

执行器饱和下机械臂有限时间控制	范云鹏,樊春霞(407)
基于 ESO 的 OMR 轨迹跟踪预测控制	税 鑫,杨永峰,向国菲,佃松宜*(415)
低速移动机器人的同时跟踪与避障研究	张隽赓,张提升,唐海亮,牛小骥(420)
自适应网络结构断边重连方法设计与实现	董广智,由 佳,王 战(427)

仿真服务化

基于 CV-ELM 方法的机电作动器故障预测研究	曹宇燕,吕永玺,王新民(432)
基于果蝇算法的空间数据库位置冗余数据查询	姜 姗,高 远,许玉龙(437)
特大口径全焊接球阀的密封性分析及结构改进	陆 怡,查涵清,姚润盐(441)
基于同态加密的数据库安全访问多级控制模型	马 飞,李 娟(446)
基于距离和属性加权的 FWKNN 室内定位方法	缪 颖,朱正伟,诸燕平(450)
基于密度划分的云数据分块存储方法仿真	潘文标,元文浩(456)
基于改进音形码与 HowNet 的中文词相似度检测算法	王华敏,黄梦醒,冯文龙,冯思玲(460)
基于限定服务的双服务器轮询控制性能研究	杨志军*,寇倩兰,丁洪伟(466)
中断风险下供应链选址博弈模型构建方法	禹智潭,谢凌刚(473)
物联网中节点捕获攻击早期检测方法研究	曾凡锋,田雨丝,王景中(477)
基于 Welch 方法凝聚谱的偏差与方差估计	孙丰霖(482)
基于中观模型的进入人流仿真研究	孙悦朋,郭仁拥,于 涛,杨海东(488)
柔性直流配电网中压直流侧典型故障仿真分析 *	徐辰翔,高 辉,张安越(496)
基于 VMD 的钢板件损伤源定位方法	徐翠锋,王 绍,景亚鹏,胡鸿志(503)
融合多标签特征在心电异常事件分类上的应用	杨小童,陈月明*,杨 坤(508)
云端大数据流序列异常挖掘数学建模仿真	徐成桂,徐广顺(514)
数据点位置低延时智能挖掘方法与仿真	唐雯炜,李志敏(519)
增量文本软聚类速度改善算法设计及仿真	刘 艳,周 斌(524)

CONTENTS

The Method of Ship Track Prediction Based on Cluster Analysis and Att-Bi-LSTM	JIANG Tong,CUI Liang-zhong,et, al (1)
Study on Numerical Simulation of Steel Plate Contact Blasting Based on SPH-FEMAlgorithm	CHEN Cheng,ZHAN Fa-min,et, al (6)
Efficiency Analysis and Reconfiguration Control of Remote Sensing Constellation	BAI Bao-cun,FENG Xiao-hui (10)
Analysis of Electromagnetic Thrust of Linear Induction Motor for Electromagnetic Ejection of UAV	LIU Xi-jun,CUI Zhe,et, al (16)
Experimental and Simulation Analysis on Mechanical Properties of Bowknot Membrane	YANG Xiao,WANG Xue-ming,et, al (20)
Motion Simulation of Man-Parachute System with Six-Degree-of-Freedom	ZHOU Xiao-guang,ZHU Peng,et, al (26)
3D Cloud Construction Method Based on Generative Adversarial Network	CHENG Wen-cong,WANG Zhi-gang,et, al (33)
Algorithm Design for Viewpoint Movement Control of Interplanetary Flight Simulation	GE Shuang-quan,MENG De-zhuang (41)
Ionospheric VTEC Error Model Based on Improved GRNN	JIAN Yi-mei,XU Cheng-dong,et, al (45)
Implementation of Home-Made Electromagnetic High Performance Numerical Software on Industrial Cloud Platform	ZHAO Ying-yan,CAO Zhen-nan,et, al (51)
Design and Simulation of Objective Function of Urban and Rural Land Classification Planning	KANG Cai-hong,FANG Fei,et, al (55)
Simulation Analysis of Grand Rolling Vibration Based on Frame Landing Gear	ZHANG Zhen-hua,LI Wei,et, al (59)
Monitoring Simulation of State of Charge of Lithiumion Power Battery	CHENG Qing-wei,JIANG Li-biao (64)
The Simulation Study of the Pressurizer Control System in Nuclear Power Plant based on Improved Immune PID	DUAN Yu,MA Min-yang,et, al (68)
Integrated Energy System Risk Assessment Considering the After-Flow Effect of Line Pack	FANG Chao,ZHONG Chun-lin,et, al (72)
Study on Quasi-Z-source Photovoltaic Inverter DC-Link Voltage with Current Integral Sliding Mode Control	HU Run-zi,GU Ji-ming,et, al (78)
Comparative Study on Prediction of Remaining Useful Life of Lithium-ion Battery Based on Improved Particle Filter	JI Chao-ji,YUAN Xue-qing,et, al (86)
Research on Active Disturbance Rejection Control of Three Phase VSR in Static Coordinate System	XIAO Huan-yu,WANG Xiao-na,et, al (92)
Energy Efficiency Analysis of Dynamic and Static Cooperative Coupling Wireless Power Transmission System	XUE Ming,GUO Jian-wu,et, al (98)
Analysis of Dynamic Tension Characteristics of Insulator String under Ice-Shedding	YANG Xiao-hui,ZHANG Bo,et, al (104)
Fault Detection Method Based on Genetic Algorithm and BP_Adaboost	FULE tian,LI Peng *,et, al (109)
Research on Three Dimensional Flow Characteristics of DLN1.0 Combustor for 9E Gas Turbine	RUAN Sheng-qi,CHEN Kai-feng,et, al (115)
Research on Wind Power Prediction Method Based on Similarity Index Clustering	SHI Hong-tao,ZHANG Zhi-feng,et, al (121)
Probabilistic Load Flow Calculation of AC/DC Hybrid Grid Based on Maximum Entropy Model and Non-Intrusive Polynomial Chao Expansions Method	WANG Bo,SHU Zhao-jun,et, al (126)
Application Research of Modular Multilevel Rectifier in Offshore DC Wind Turbine	YUAN Man-man,WANG Hai-yun,et, al (133)
Rapid Location Model of Multiple Leakage Points in Long-Distance Natural Gas Transmission Pipeline	LIU Chang,ZHANG Yin-di * (139)
Design and Performance Test of Prediction Algorithm of Residual Recoverable Reserves	GUO Jin,JIAO Xin-yu,et, al (144)
Study of Energy Storage System Model Selection and Simulation Based on Supercapacitor	HOU Peng-qi,YANG Yang,et, al (148)
Simulation Study of High-Speed Railroad Train Operation Based on Cellular Automata	SHUAI Bin,QIN Meng-yao,et, al (153)
Automatic Driving Path Planning Based on Improved Artificial Potential Field Method	MA Qing-lu,HUANG Guang-hao (160)
Distributed Drive Electronic Differential Control Strategy	LI Jie,LIAN Jin-yi,et, al (166)
Design and Simulation of Multimodal Transport Logistics Collaborative Distribution Model	LU Rui-xin,LIU Chun-meい,et, al (171)
Simulation and Simulation of Power Battery Discharge Characteristics of New Energy Vehicles	LI Si-han,ZHAO Ming-zhi *,et, al (175)
Dependency Structural of Log-Gabor Coefficients For Image Retrieval	CHEN Xi,SHEN Ke,et, al (180)
Design and Simulation of Image Correction Method for Distorted Light Field	CHEN Yan,ZHANG Quan (186)
Real Time Generation Simulation of Indoor Point Light Shadow in Virtual Reality Environment	DU Zhuang,XU He-tong,et, al (190)
Research on Underwater Acoustic Frequency Estimation Algorithm Based on Newton Iteration In Frequency Domain	LI Yan-sheng,ZHANG Jian-cheng,et, al (195)
Background Stitching Improve of Large Parallax Image Based on Virtual Reality	LI Yun-peng,LIU Xiao-yan (200)
Research on Face Recognition Method of Wearing Mask Based on SSD Algorithm	NIU Jia-xing,GAO Li-peng *,et, al (204)
Simulation of Interactive Information Monitoring Method for Sudden Public Opinion in Self-Organizing Network	YANG Hao,XIANG Zheng (208)
Simulation Research on LRMC QoS Routing Algorithm Based on Mininet	FU Yan-fang,SONG Xin-meい,et, al (212)
Parameter Tuning Algorithm Based on Linear Network Coding in Beta-Binomial Distribution Channel	HAN Xiao-dong,ZHANG Li-wei,et, al (218)
Self-adaptive Reselection MMW Channel Estimation Based on Compressed Sensing	LI Ze-pi,LI Chun-shu,et, al (222)
Sentiment Analysis of Tibetan Microblog Based on SVM Algorithm	ZHU Ya-jun,CI Qu *,et, al (226)
Adaptive Correction Method and Simulation of Pneumatic Optical Effect Images	HE Jing,XIE Guo-ya,et, al (230)
Study on Thermal Mechanical Coupling Simulation of Axisymmetric Forging Materials	LI Long,WEN Yi,et, al (235)

Simulation Study of Arbitrary Profile Contour Extraction Method	FENG Li-lu, KANG Yao-long (239)
Dynamic Simulation Modeling of LiBr-H ₂ O Absorption Chiller Driven by Flue Gas and Hot Water	HAN Zhan, CHEN Bin, et, al (243)
Study on Electric field Distribution Characteristics of Electrodes in Submerged Electrode Boiler	JIANG Shun, ZHOU Yuan-xiang (248)
Fault-Tolerant Control Method of Permanent Magnet Synchronous Motor Based on Coupled Inductance	WANG Si-zhong, JIA Wen-chao (253)
Three-Dimensional Slope Stability Analysis System Based on Finite Element Stress	WEI Li-de, LIU Wen-lian, et, al (257)
Research on Bucket Position Control of Hydraulic Excavator Based on Genetic Firefly Algorithm	LI Jie, WANG Hao-qi (262)
EEG Emotion Recognition Method Based on Convolutional Neu-Ral Network	LIAN Xiao-qin, LUO Zhi-hong, et, al (268)
Simulation Research on Network Rumor Propagation Model Based on Composite Mechanism	PEI Lei, GAO Yan-ping, et, al (275)
Simulation Study on Feedback ontrol of Lv Chaotic System	WANG Wei-hao, LIU Shu-yong, et, al (282)
Design of Energy Saving Control Method for Cold Water Temperature of Building HVAC	LUO Hao-min, LIU Wei, et, al (286)
Simulation of the Optimization Method of Efficient Noise Power Control in Measurement and Control Equipment	JI Hong-guang , YANG Hui-hua (291)
Study Fatigue Damage Simulation of Asphalt Mixture	CHEN Ge-yu, GUO Peng, et, al (296)
Research on Optimal Dispatching of Electricity Retailers Considering Daily Deviation Penalty	ZHANG Yu, LI Cheng-xin, et, al (300)
A Time Domain Modeling Method for Fractional Order Meminductor(FOM) Based on Volterra Series	GAN Zhao-hui, WU Qian, et, al (307)
Multi-Model Fusion of Central Air Conditioning Chiller	LI Zhuang-ju, GUO Hong (311)
Modeling and Analysis of Gas Regulators Based on Digital Twins	WANG Jin-dong, WANG Ya-hui, et, al (317)
Improved Genetic Algorithms for Adaptive Replication Crossover and Mutation	CHEN Lin, WANG Zi-wei, et, al (323)
Integer Ambiguity Resolution Based on Adaptive Weighting Differential Evolution Algorithm	DENG Hong-gao, CHENG Gui, et, al (327)
Chaotic Sparrow Search Algorithm Based on Opposition-Based Strategy	QIAN Min, HUANG Hai-song, et, al (333)
Aparameter-Free K-Means Algorithm Based on Improved Hierarchical Clustering	SHI Guo-bin, ZHANG Zhong-lin (340)
Pruning Deep Convolutional Neural Networks Via Gradient Support Pursuit	WANG Jue, JI Fan-fan, et, al (347)
Yin-Yang Pair Optimization Algorithm for Minimum Ratio Traveling Salesman Problem	XU Qiu-yan, MA Liang, et, al (356)
Tent Chaotic Mapping-Based Reproducible Whale Optimization Algorithm	MA Xiao-ning, LI Xiao-han (363)
Video Tracking Algorithm Based on Residual Network and Short-Term Visual Memory	REN Hong-ge, LIANG Chen, et, al (369)
ECG Signal Denoising Algorithm Based on RFDA Wavelet Threshold	ZHAN Rui, QIAN Chao (373)
Secure Transmission of Network Classified Information Based on Extended Bayesian Classification	LING Tian-bin, KANG Ya-kun (377)
Dynamically Evolving SEIRS Network Virus Propagation Model and Control	WANG Jun-ling, LUO Zhi-rong, et, al (383)
Abnormal State Correction Algorithm of Internet of Things Based on Small Sample Learning	YAN Min, RUAN Xiu-qin, et, al (389)
Simulation of Traffic Scheduling Model for Available Bandwidth of Big Data Network	ZHANG Yu, AO Yong-xia (394)
Hierarchical Access Control Methods for Privacy Data in Personal Health Records	LI Li, CHEN Yun-peng, et, al (398)
Anti Interference Prediction Method of Dual Frequency Sudden Change Signal In Electronic Communication Network	XIAN Juan, ZHANG Zong-qi, et, al (403)
Finite-Time Control of Robotic Manipulators with Actuator Saturation	FAN Yun-peng, FAN Chun-xia (407)
Trajectory Tracking Predictive Control for Omnidirectional Mobile Robots Based on Extended State Observer	SHUI Yi, YANG Yong-feng, et, al (415)
Research on Concurrent Tracking and Obstacle Avoidance for Low-Speed Mobile Robot	ZHANG Juan-geng, ZHANG Ti-sheng, et, al (420)
Design and Implementation of Broken Edge Reconnection Method of Adaptive Network Structure	DONG Guang-zhi, YOU Jia, et, al (427)
Research on Fault Prognosis of Electromechanical Actuator Based on CV-ELM Method	CAO Yu-yan, LV Yong-xi, et, al (432)
Redundant Data Query of Spatial Database Location Based on Fruit Fly Algorithm	JIANG Shan, GAO Yuan, et, al (437)
Sealing Performance Analysis and Structure Improvement of Super large Diameter Fully Welded Ball Valve	LU Yi, ZHA Han-qing, et, al (441)
Multilevel Control Model of Database Security Access Based on Homomorphic Encryption	MA Fei, LI Juan (446)
FWKNN Indoor Positioning Method Based Distance and Attribute Weighting	MIAO Ying, ZHU Zheng-wei, et, al (450)
Simulation of Cloud Data Block Storage Method Based on Density Division	PAN Wen-biao, YUAN Wen-hao (456)
Chinese Words Similarity Detection Algorithm Based on Improved Sound-Character Code and HowNet	WANG Hua-min, HUANG Meng-xing, et, al (460)
Research on Performance of Dual-Server Polling Control Performance Based on Limited Service	YANG Zhi-jun * , KOU Qian-lan, et, al (466)
Construction Method of Supply Chain Location Game Model under Interruption Risk	YU Zhi-tan, XIE Ling-gang (473)
Research on Early Detection Method of Node Capture Attack in Internet of Things	ZENG Fan-feng, TIAN Yu-si, et, al (477)
Estimation of Deviation and Variance of MSC Based on Welch Method	SUN Feng-lin (482)
Research on Entry Pedestrian Flow Based on a Mesoscopic Model	SUN Yue-peng, GUO Ren-yong, et, al (488)
Simulation and Analysis of Typical Faults on MVDC Side of Flexible DC Distribution Network	XU Chen-xiang, GAO Hui, et, al (496)
Damage Source Location of Steel Plate Based on VMD	XU Cui-feng, WANG Shao, et, al (503)
Application of Multi-Label Features Fusion in ECG Anomaly Classification	YANG Xiao-tong, CHEN Yue-ming * , et, al (508)
Mathematical Modeling and Simulation of Cloud Big Data Stream Sequence Anomaly Mining	XU Cheng-gui, XU Guang-shun (514)
Intelligent Mining Method and Simulation of Data Point Location with Low Delay	TANG Wen-wei, LI Zhi-min (519)
Design and Simulation of Incremental Text Soft Clustering Speed Improvement Algorithm	LIU Yan, ZHOU Bin (524)

迎接党的二十大

胜利召开！

