



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



10 >
9 771006 934033
万方数据

10
2022

目 次

综述

- 多飞行器协同关键技术研究现状与展望 刘振宇,刘炳琪,杨春伟,王继平(1)

军事领域仿真

- 基于威胁度评估的护航任务航路规划 邹建宇,黄炎焱,陈天德(6)
- 38mm 中空球形弹冲击仿生靶标的有限元模拟 孙宪照,汪送(12)

航空航天领域仿真

- 基于干扰观测器的四旋翼吊挂系统非线性控制 赵永生,陈欣宇,范云生(18)
- 融合探测和预测数据的平流层风场建模方法 翟嘉琪,邓小龙,杨希祥(26)
- 基于深度学习的亚声速机翼升力线理论的改进 乔诗展,顾文皓,冯雨森(31)
- 基于主成分回归的运输飞机超轮速诱因研究 钱宇,龙涛(34)
- 无人机集群时变编队控制方法仿真 王波,陈小庆*(40)
- 基于网络演算的卫星网络端到端时延上界 魏德宾,王旭,杨力(44)
- 基于 DDS 的机载嵌入式软件仿真自测试方法 邹小花,王渊(50)
- 基于深度强化学习的飞行器自抗扰控制技术 付京博,邵会兵,詹韬(54)
- 带定位误差约束的多无人机快速协同航迹规划 顾伟,吴靖,李晟,赵啸宇(60)
- 标准运输工况下固态火箭发动机动力学响应仿真 鲁棒,安振涛,李天鹏(66)
- 基于注意力机制的飞行学员疲劳分类网络研究 王乾垒,熊仁和,王在俊,周超(71)
- 航空发动机柔性转子实验台动平衡研究 张莹,王鲲鹏,杨梓佟(77)

能源领域仿真

- 基于 SCD 文件聚类分析自动生成接线图的方法 范力栋,丰继华,王星宇(84)
- 基于数据驱动的公共建筑用电能耗短期预测 高晓佳,王宏志(89)
- LLC 谐振变换器参数改进算法仿真 邱惠敏,张方晖(94)
- 基于神经网络的凝汽器变工况模型 汪霞,严波*,刘晖明,余廷芳(99)
- 基于锁相环的改进型滑膜频率偏移孤岛检测法 赵丽,希望·阿不都瓦依提(104)
- 含储能光伏电站并网运行可靠性评价仿真 朱东垣,孙一飞,田有文*(109)
- 基于 CGA-BP 神经网络的光伏发电功率预测 朱秋璇,希望·阿不都瓦依提(113)
- 基于 ACO-KF-GRU-EC 的光伏发电量组合预测模型 刘玢岑,季陈林,彭钰祥,蒋万衆(118)
- 一种适应变工况的火电机组过热汽温控制方法 王印松,郭迈豪,翁疆(124)
- 深水无隔水管钻井气侵特性动态仿真 幸雪松,张会增,韩龙飞,张孝诚(130)

交通体系与工具仿真

- 基于 DSR 模型的北极航道通航风险多维指标评估 李凤鹏,崔巍,刘振强(138)
- 高速公路桥梁多车辆荷载模型与识别仿真 罗汉勇,孟靖凯,韩春华*,钱熙(143)
- 基于改进型 Deeplabv3 的城市道路图像语义分割 王云艳,王重阳*,武华轩,杨智伟(148)
- 地址事件数据流的快速车道线识别方法 许璐钧,张远辉,徐栢锐,何雨辰(153)
- 驾驶人乘坐姿态与头部损伤的相关性分析 张进杰,钱宇彬,王婉秋*,李威(159)
- 储备仓库多目标多约束下的运输车辆调度算法 孙萍,卢俊杰,陈友荣,赵克华(166)
- 考虑路网结构的电动汽车充电站双层规划模型 张密,张代润,谢超,曾皓冬(173)
- 轨道交通车站十字冲突区域优化研究 向红艳,石统洲(178)

信息仿真

- 身体姿态和面部捕捉及虚拟角色动作迁移研究 景智(184)
- 融合 U-Net 3+ 和 ACM 的医学图像分割模型 刘国奇,宋一帆,蒋优,茹琳媛(189)
- 基于近似消息传递的 VLC 非线性均衡器 刘希,苗圃*,姚誉(197)
- 一种通信网拓扑脆弱性评估算法设计与仿真 刘贊宇,徐晟(201)
- VR 技术下多感官人机交互三维重建仿真 马大勇,李安卓,王虎群,徐昕(205)
- 基于 0.2m 分辨率遥感影像的震害信息提取仿真 彭懋磊,郝宁,李垠,张萍(209)
- 基于神经网络的多字体藏文印刷体字丁识别 三知加,贡去卓么,才让加,卓玛扎西(214)
- 基于奇异值分解的降质图像视觉效果增强方法 万方,雷光波,徐丽(219)
- 基于图像增强与边缘检测技术的蔗芽识别 王明明,刘姣娣*,刘栩廷,许洪振(224)
- 基于改进人工鱼群的模糊图像自适应增强算法 王南轶,黄诗雯,熊兴福(229)
- 室内空间视觉移动目标特征提取方法仿真 吴一非,杜尚广(234)
- 基于 NIFEN 和 GLBP 特征的人脸表情识别 张伟,伊力哈木·亚尔买买提(239)
- 番茄不同病害类型的图像特征精准识别仿真 赵子皓,杨再强*(245)
- 基于帧间差分法的口罩佩戴检测算法研究 付莲莲,丁鑫圣,王映龙(250)

应用于气象监测网络无线传输的阵列天线	苗祥斌,王伟健*,姚雷,王鹏(255)
优化动态直方图均衡的水下图像增强方法	王潇,于炯,杨嘉能,马雯(259)
电厂环境下作业人员安全帽佩戴检测研究	邹祥波,饶睦敏,秦士伟,熊会元(265)

制造业仿真

基于 PSO-RFR 的热连轧轧制力预测模型研究	苏楠,任彦,高晓文,杨静(272)
--------------------------	-------------------

仿真应用研究

基于 Petri Net 的肺经五腧穴模型的仿真	包胡日查,卢开信,葛崎伟(277)
温室作物 PSII 光温耦合作用建模与仿真研究	高宏鼐,付丽疆,夏倩,郭亚*(284)
区域地下水污染风险特征仿真研究	姜忠峰,刘艳伟,崔弼峰,吴丽(289)
无线电能传输负载特性控制策略研究	李国洪,高冉(294)
基于状态预估 Mean Shift 的人体目标跟踪研究	钤丽兴,徐丹(299)
基于 LSTM-CRF 的躯干肌肉行为仿真校正	王琦*,王庆明,周志勇,杨杰(304)
基于改进 Apriori 算法的网络入侵数据挖掘仿真	王霞,曹丽娜*,杨凤丽(309)
Cuk 变换器分数阶建模与仿真分析	谢玲玲,宁康智,秦龙(313)
风力机钝尾缘叶片明冰条件下输出特性研究	张旭,张逍遥(321)
基于混沌关联维与决策树的运动数据分类研究	郑贞,邹俊颖(327)
基于 WAE 改进模型的文本分类方法研究	陈鑫,邱占芝(331)
基于可靠度的复杂建筑空间结构节点连接方法	何平,刘海亮(337)

建模与验模

融合媒体效应和心理因素的社交网络谣言传播模型	吕心怡,黄贤英,刘小洋(342)
------------------------	------------------

仿真方法与算法

COSINE 系统分析程序并行耦合计算研究	胡硕文,林萌*,刘京,陈冠宇(349)
基于 Relief 系列算法的脑网络特征选择与分类	李国豪,杨豪,刘彦,张俊然*(354)
基于随机 L-BFGS 的二阶非凸稀疏优化算法	刘光宇,张令威,杭仁龙(359)
基于纹理分类的多阈值 SIFT 图像拼接算法	钟岷哲,唐泽恬,王昱皓,杨晨(364)
基于深度学习的轻量级自然语言描述生成算法	李健,马延周,胡瑞娟(369)
基于离线和在线建模新算法的主动噪声控制	孙国法,王刚,都晖(373)
基于蝙蝠粒子群的二维 OTSU 图像分割方法	于国庆,韩芃芃(379)

仿真软件

改进机器学习的软件多类漏洞并行挖掘分析	董健,冯莹莹(386)
---------------------	-------------

仿真网络化

自组织网络数据传输最短路径路由算法仿真	李小玲,沈文娟,周新卫(391)
基于网络流量特征分析的主机群分析研究	蒙治伸,张振威,朱思义,谷源涛(395)
N-Gram 模型下网络客户端病毒防御方法仿真	孙茜,吴鸣(400)
不同密钥空间上无线局域网密钥异地共享方法	魏泽国,裴亚南(405)

仿真智能化

半导体激光器驱动电路开路故障自修复仿真	宁蕴绯*,花春飞,李凯勇(410)
基于频域互相关的机器鱼双曲线质心定位仿真	刘力卿,王伟,张弛,马小光(414)

仿真服务化

基于日志信息的大规模网络异常读数检测方法	薛莹,金景峰(420)
基于频繁偏爱度的网站用户访问模式挖掘方法	杜卫华,翁传芳(425)
基于 GM-BP 神经网络的实验室机房能耗监测	方凯彬,李珺,柯培超,程立勋*(430)
密集型数据最大频繁模式挖掘方法研究	何昀,张继夫,吕彬(435)
基于卷积神经网络的文档有效数据加密仿真	琚理,赵金币(440)
分时电价下电力设备检测作业优化调度仿真	李志*,陈启星,张蔡洧,余绍峰(445)
基于改进时间卷积网络的空气质量预测研究	林涛,吉萌萌,付崇阁,程淑伟(451)
建筑火灾浓烟空间多目标最优疏散模型仿真	刘显成,朱国庆(457)
智慧城市最佳调度方案仿真	陆瑞新,刘春梅,聂峰(462)
反向梯度深度学习下重复网络数据标注仿真	庞家乐,张彦(467)
基于 CP-ABE 的云存储数据动态访问控制研究	王凤领,王涵,郭啟恩,赵方珍(471)
集成 PSO-NN 模型在房价预测中的应用研究	段永辉,高绅,郭一斌,王翔(476)
基于图像增强的纯蓝墨水手写档案修复仿真	巩霞,魏浩然(481)
基于 SA-BiLSTM 的中文问句相似度计算方法	黄晓洲,段隆振,周玲元(486)
基于个性化查询的用户生成多源文本融合	李祯其,孙晓燕*,胡尧,纪南巡(492)
基于大数据分析技术的云计算资源预测研究	卢思安,侯国庆(502)
基于极限学习机的输水管网暗漏预测方法研究	王小娟,胡兵*,马燕,刘文(506)
基于有限元的 DSC 样品温度重构和热流修正	尹洁,许金鑫,丁炯,叶树亮(511)
基于聚类和重排序的 XACML 策略评估优化方法	郑楷,田秀霞*,卢官宇,张玉秀(519)
一种增强型的滚动轴承故障诊断	袁东辉,朱渝洁,齐咏生,王研凯(526)
基于跨模态深度度量学习的时序数据异常检测	李娟,李海瑛,边玲,刘秋红*(533)

CONTENTS

Review of Key Technologies of Multi Aircraft Cooperation	LIU Zhen-yu, LIU Bing-qi, et, al (1)
Route Planning of Escor Mission Based on Threat Assessment	ZOU Jian-yu, HUANG Yan-yan, et, al (6)
Finite Element Simulation of 38mm Hollow Sphere Projectile Impact Biomimetic Target	SUN Xian-zhao, WANG Song (12)
Nonlinear Control of Quadrotor Suspension System Based on Disturbance Observer	ZHAO Yong-sheng, CHEN Xin-yu, et, al (18)
Reconstruction Modeling Method of Stratospheric Wind Field Based on Fusion of Detection Data and Prediction Data	ZHAI Jia-qi, DENG Xiao-long, et, al (26)
The Improvement of Lifting Line Theory in Subsonic Wings Based on Deep Learning	QIAO Shi-zhan, GU Wen-zhe, et, al (31)
Study on the Inducement of Transport Aircraft Exceeding Tire Speed Rating Based on Principal Component Regression	QIAN Yu, LONG Tao (34)
Simulation of Time-Varying Formation Control Method for UAV Cluster	WANG Bo, CHEN Xiao-qing * (40)
The Bound of Satellite Network End-to-End Delay by Network Calculus	WEI De-bin, WANG Xu, et, al (44)
Self Test Method of Airborne Embedded Software Simulation Based on DDS	ZOU Xiao-hua, WANG Yuan (50)
Aircraft Active Disturbance Rejection Control Technology Based on Deep Reinforcement Learning	FU Jing-bo, SHAO Hui-bing, et, al (54)
Multi-UAV Fast Cooperative Track Planning with Positioning Error Constraints	GU Wei, WU Jing, et, al (60)
Dynamic Response Simulation of Solid Rocket Engine under Standard Transportation Conditions	LU Bang, AN Zhen-tao, et, al (66)
Research on Fatigue Classification Network of Student Pilot Based on Attention Mechanism	WANG Qian-lei, XIONG Ren-he, et, al (71)
Research on Dynamic Balance of Aero-Engine Flexible Rotor Test Bench	ZHANG Ying, WANG Kun-peng, et, al (77)
Method for Automatically Generating Primary Connection Based on SCD File Clustering Analysis	FAN Li-dong, FENG Ji-hua, et, al (84)
Data-driven Short-term Prediction of Electricity Consumption in Public Buildings	GAO Xiao-jia, WANG Hong-zhi (89)
Simulation of LLC Resonance Converter with Improved Parameters	QIU Hui-min, ZHANG Fang-hui (94)
Off-Design Model for the Condenser Based on Neural Network	WANG Xia , YAN Bo * , et, al (99)
Improved Slip-Mode Frequency Shift Islanding Detection Algorithm Based on Phase-Locked Loop	ZHAO Li, XIWANG · Abuduwayiti (104)
Simulation of Grid-Connected Operation Reliability Evaluation of Photovoltaic Power Station Including Energy Storage	ZHU Dong-yuan, SUN Yi-fei, et, al (109)
Prediction of Photovoltaic Power Generation Based on CGA-BP Neural Network	ZHU Qiu-xuan, HOPE Abdulwaiti (113)
Combined Perdicting Model of Photovoltaic Power Generation Based on ACO-KF-GRU-EC	LIU Bin-cen, JI Chen-lin, et, al (118)
A Control Method for Superheated Steam Temperature of Thermal Power Units Adapted to Off Design Condition	WANG Yin-song, GUO Mai-hao, et, al (124)
Dynamic Simulation of Gas Invasion Characteristics in Deep Water Riserless Drilling	XING Xue-song, ZHANG Hui-zeng, et, al (130)
Multi Dimensional Evaluation of Navigation Risk in Arctic Channel Based on DSR Model	LI Feng-peng, CUI Wei, et, al (138)
Multi-Vehicle Load Model and Identification Simulation of Highway Bridge	LUO Han-yong, MENG Jing-kai, et, al (143)
Image Semantic Segmentation Based on Improved Deeplabv3	WANG Yun-yan, WANG Chong-yang * , et, al (148)
A Fast Lane Line Recognition Method Based on Address Event Data Flow	XU Lu-jun, ZHANG Yuan-hui, et, al (153)
Correlation Analysis Between Driver's Riding Posture and Head Injury	ZHANG Jin-jie, QIAN Yu-bin, et, al (159)
Transportation Vehicle Scheduling Algorithm under Multi-Objective and Multi-Constraint in Storage Warehouse	SUN Ping, LU Jun-jie, et, al (166)
Bi-Level Programming Model of Electric Vehicle Charging Station Considering Road Network Structure	ZHANG Mi, ZHANG Dai-run, et, al (173)
Optimization of Cross Conflict Area in Rail Transit Station	XIANG Hong-yan, SHI Tong-zhou (178)
Motion and Facial Capture and Virtual Character Motion Migration	JING Zhi (184)
Medical Images Segmentation Model Combining U-Net 3+ and Active Contour Model	LIU Guo-qi, SONG Yi-fan, et, al (189)
VLC Nonlinear Equalizer Based on Approximate Message Passing	LIU Xi, MIAO Pu * , et, al (197)
Design and Simulation of Communication Network Topology Vulnerability Evaluation Algorithm	LIU Yun-yu, XU Sheng (201)
3D Reconstruction and Simulation of Multi-Sensory Human-Computer Interaction under VR Technology	MA Da-yong, LI An-zhuo, et, al (205)
Simulation of Earthquake Damage Information Extraction Based on 0.2m Resolution Remote Sensing Image	PENG Mao-lei, HAO Ning, et, al (209)
Multi-Font Tibetan Printed Character Recognition Based on Neural Network	SAN Zhi-jia, GONG Qu-zhuo-me, et, al (214)
Visual Effect Enhancement Method of Degraded Image Based on Singular Value Decomposition	WAN Fang, LEI Guang-bo, et, al (219)
Sugarcane Bud Recognition Based On Image Enhancement and Edge Detection Technology	WANG Ming-ming, LIU Jiao-di * , et, al (224)
Fuzzy Image Adaptive Enhancement Algorithm Based on Improved Artificial Fish Populations	WANG Nan-yi, HUANG Shi-wen, et, al (229)
Simulation of Moving Target Feature Extraction Method in Indoor Space Vision	WU Yi-fei, DU Shang-guang (234)
Facial Expression Recognition Based on NIFEIEN and GLBP Features	ZHANG Wei, Yilihamu-yarmamat (239)
Simulation of Accurate Recognition of Image Features of Tomato Disease Types	ZHAO Zi-hao, YANG Zai-qiang * (245)

Research on Mask Wearing Detection Algorithm Based on Inter-frame Difference Method	FU Lian-lian,DING Xin-sheng, et, al	(250)
Array Antenna Applied to Wireless Transmission of Weather Monitoring Network	MIAO Xiang-bin,WANG Wei-jian * ,et, al	(255)
Optimized Dynamic Histogram Equalization for Underwater Image Enhancement	WANG Xiao,YU Jiong, et, al	(259)
Research on Detection of Safety Helmet Wearing of Operators in Power Plant Environment	ZOU Xiang-bo,RAO Mu-min, et, al	(265)
Prediction of Rolling Force for Hot Strip Rolling Based on PSO-RFR	SU Nan,REN Yan, et, al	(272)
Simulation of Lung Meridian Five Acupoints Model Based on Petri Net	BAO Hu-Ri-Cha,LU Kai-Xinet, et, al	(277)
Modeling and Simulation of Light-Temperature Coupling Effect on Photosystem II of Greenhouse Crops	GAO Hong-nai,FU Li-jiang, et, al	(284)
Simulation Study on Risk Characteristics of Regional Groundwater Pollutant Transport	JIANG Zhong-feng,LIU Yan-wei, et, al	(289)
Research on Load Characteristic Control Strategy of Wireless Power Transfer System	LI Guo-Hong,GAO Ran	(294)
Human Target Tracking Based on State Prediction Mean Shift	QIAN Li-xing,XU Dan	(299)
Calibration of Trunk Muscle Behavior Simulation Based on LSTM-CRF	WANG Qi * ,WANG Qing-ming, et, al	(304)
Network Intrusion Data Mining Simulation Based on Improved Apriori Algorithm	WANG Xia,CAO Li-na * ,et, al	(309)
Fractional Order Modeling and Simulation Analysis of Cuk Converter	XIE Ling-ling,NING Kang-zhi, et, al	(313)
Study on Output Characteristics of Wind Turbine Blunt Trailing-Edge Blade under Glaze Ice Conditions	ZHANG Xu,ZHANG Xiao-yao	(321)
Research on Motion Data Classification Based on Chaos Correlation Dimension and Decision Tree	ZHEN Zheng,JUN Ying-zou	(327)
Research on Text Classification Based on WAE Improved Model	CHEN Xin,QU Zhan-zhi	(331)
Node Connection Method of Complex Building Spatial Structure Based on Reliability	HE Ping,LIU Hai liang	(337)
Social Network Rumor Spreading Model Integrating Media Effect and Psychological Factors	LV Xin-yi,HUANG Xian-ying, et, al	(342)
Research on Parallel Coupling Computing with System Analysis Program in COSINE	HU Shuo-wen,LIN Meng, et, al	(349)
Feature Selection and Classification of Brain Network Based on Relief Algorithms	LI Guo-hao,YANG Hao, et, al	(354)
Second-Order Nonconvex Sparse Optimization Method Based on Stochastic L-BFGS	LIU Guang-yu,ZHANG Ling-wei, et, al	(359)
Multi-Threshold SIFT Image Stitching Algorithm Based on Texture Classification	ZHONG Min-zhe,TANG Ze-tian, et, al	(364)
Lightweight Natural Language Description Generation Algorithm Based on Deep Learning	LI Jian,MA Yan-zhou, et, al	(369)
Active Noise Control Based on New Algorithms of Offline and Online Modeling	SUNGUO-fa,WANG Gang, et, al	(373)
A two-Dimensional OTSU Image Segmentation Method Based on Bat Particle Swarm	YU Guo-qing,HAN Peng-peng	(379)
Analysis of Software Multi Class Vulnerability Parallel Mining Based on Improved Machine Learning	DONG Jian,FENG Ying-ying	(386)
Simulation of Shortest Path Routing Algorithm for Self-Organized Network Data Transmission	LI Xiao-ling,SHEN Wen-juan, et, al	(391)
Host Group Analysis Based on Network Traffic Characteristics Analysis	MENG Zhi-shen,ZHANG Zhen-wei, et, al	(395)
Simulation of Network Client Virus Defense Method under N-Gram Model	SUN Qian,WU Ming	(400)
Wireless LAN Key Sharing Method in Different Key Spaces	WEI Ze-guo,PEI Ya-nan	(405)
Simulation of Self Repairing of Open Circuit Fault in Driving Circuit of Semiconductor Laser	NING Yun-fei * ,HUA Chun-fei, et, al	(410)
Simulation of Hyperbolic Centroid Location of Robot Fish Based on Frequency Domain Cross Correlation	LIU Li-qing,WANG Wei, et, al	(414)
Large-Scale Network Abnormal Reading Detection Method Based on Log Information	XUE Ying,JIN Jing-feng	(420)
Method of Mining Website User Access Patterns Based on Frequent Preference	DU Wei-hua,WENG Chuan-fang	(425)
Energy Consumption Monitoring Based on GM-BP Neural Network	FANG Kai-bin,LI Jun, et, al	(430)
Research on Method of Mining Maximum Frequent Patterns of Dense Data	HE Yun,ZHANG Ji-fu, et, al	(435)
Simulation of Document Valid Data Encryption Based on Convolutional Neural Network	JU Li,ZHAO Jin-bi	(440)
Optimal Scheduling Simulation of Power Equipment Testing Job Under Time-of-Use Electricity Price	LI Zhi * ,CHEN Qi-xing, et, al	(445)
Research on Air Quality Forecasting Based on Improved Temporal Convolutional Networks	LIN Tao,JI Meng-meng, et, al	(451)
Multi-Objective Optimal Evacuation Model Simulation of Building Fire Smoke Space	LIU Xian-cheng,ZHU Guo-qing	(457)
Simulation of Optimal Scheduling Scheme of Intelligent Logistics and Database Crossing	LU Rui-xin,LIU Chun-mei, et, al	(462)
Simulation of Repeated Network Data Annotation Based on Reverse Gradient Depth Learning	PANG Jia-le,ZHANG Yan	(467)
Research on CP-ABE Based Dynamic Access Control for Cloud Storage	WANG Feng-ling,WANG Han, et, al	(471)
Research on Application of Integrated PSO-NN Model in Housing Price Prediction	DUAN Yong-hui,GAO Shen, et, al	(476)
Simulation of Repairing Handwritten Files with Pure Blue Ink Based on Image Enhancement	GONG Xia,WEI Hao-ran	(481)
Chinese Question Similarity Computation Method Based on Self-Attention and Bi-LSTM	HUANG Xiao-zhou,DUAN Long-zhen, et, al	(486)
User-Generated Multi-Source Text Fusion Based on Personalized Query	LI Zhen-qi,SUN Xiao-yan, et, al	(492)
Research on Cloud Computing Resource Prediction Based on Big Data Analysis Technology	LU Si-an,HOU Guo-qing	(502)
Research on Prediction Method of Hidden Leakage in Water Transmission Network Based on Extreme Learning Machine	WANG Xiao-juan,HU Bing * ,et, al	(506)
Sample Temperature Reconstruction and Heat Flow Correction in DSC Based on Finite Element	YIN Jie,XU Jin-xin, et, al	(511)
Optimization Method of XACML Policy Evaluation Based on Clustering and Reordering	ZHENG Kai, TIAN Xiu-xia * ,et, al	(519)
An Enhanced Fault Diagnosis of Rolling Bearing	YUAN Dong-hui,ZHU Yu-jie, et, al	(526)
Anomaly Detection of Time Series Data Based on Cross Modal Depth Measurement Learning	LI Juan,LI Hai-ying, et, al	(533)

迎接党的二十大

胜利召开！

