



中文核心期刊  
中国计算机用户协会会刊

ISSN QK2011940



# 计算机仿真

*Computer Simulation*



ISSN 1006-9348



9 771006 934033  
万方数据

1  
2020

## 目次

新年献词 ..... 吴连伟

## 综 述

5G 赋能现代军事 ..... 孙柏林 (1)

## 军事领域仿真

炮管俯仰系统建模及油液污染影响控制仿真 ..... 褚渊博,侯宏录,宋玉贵,王国琿(7)

基于检测跟踪联合的雷达单帧虚警率计算仿真 ..... 李涛(11)

预制破片杀爆战斗部威力准确评估研究 ..... 赵洪志,张建,梁振刚,袁志华(15)

## 航空航天领域仿真

无监督纹理遥感图像分形分割仿真 ..... 毕孝儒,胡洪林,谢从晋(22)

改进的BP神经网络对飞机换热器结垢厚度预测 ..... 杜林颖,于鸿彬,侯立国,汪天京(27)

面向飞行仿真的涡扇发动机转速工程模型研究 ..... 樊智勇,冯丹琳,刘涛(31)

基于新型改进粒子群算法的APU建模与求解 ..... 胡冬,桂先立,蒋海明,吴桦(35)

可重复使用航天器时间协同飞行轨迹优化 ..... 李征,彭博,陈海东,陈建伟(40)

基于NS方程的飞行器气动系数有限元计算仿真 ..... 田卫军,梅立泉(46)

## 能源领域仿真

基于离散元的注水作业水力裂缝扩展仿真研究 ..... 姜海龙,朱培旺,姚志奇(51)

基于行波理论的滤波器电能质量扰动控制仿真 ..... 李洁,王海云,党晓圆(56)

$\Omega$ 形双螺杆泵流场仿真与实验研究 ..... 李增亮,于然,张琦,董祥伟(60)

HPS整流管芯片散热效率计算仿真研究 ..... 皮小林,李瑞林,王乐平(66)

微电网孤岛运行模式下改进下垂控制策略研究 ..... 钦高唯,王耀聘,张慧媛(70)

风电场并网多无功源协同电压控制策略仿真 ..... 王琦,张年初,刘福锁,朱玲(76)

大规模风力发电系统暂态分析与综合评估 ..... 王帅飞,王维庆,王海云,张强(82)

基于改进蜂群算法的波浪发电最大功率跟踪 ..... 熊锋俊,杨俊华,谢东桑,吴丹琦(87)

光伏并网系统中逆变器平滑切换控制策略研究 ..... 张飞,张志伟,万乐斐,李洁(94)

## 交通体系与工具仿真

太阳能赛车能量流建模仿真和实验研究 ..... 蔡敏行,张幽彤,艾强(99)

基于时间序列的轨道交通客流动态分配仿真 ..... 周楠,殷守革(105)

基于模型预测的PHEV模式切换协调控制 ..... 苏攀攀,付土木,宋书中,陶发展(109)

基于卷积神经网络的交通标志模糊影像识别 ..... 苏正青,马巧梅(117)

自适应高斯粒子滤波在导航中的应用 ..... 薛丽,潘欢,魏文辉(121)

智能网联汽车变车距队列控制与仿真 ..... 闫茂德,张倩楠,刘小敏(126)

基于dSPACE的EV电机系统SPS测试平台设计 ..... 周永健,张向文(131)

## 信息仿真

混合网络数据动态交换时隙再分配方法仿真 ..... 蔡中民(138)

基于稀疏采样的载波通信干扰耦合抑制仿真 ..... 窦硕(142)

一种多轨道角动量模式双环形微带阵列天线 ..... 杜永兴,王艳洋,秦岭,李宝山(147)

基于隐藏标签节点的跨网络认证方法仿真 ..... 江楠,蔡增玉,李祖贺(152)

基于网络编码的手机用户群文件共享和同步 ..... 李丹霞,陆慧梅,康瑞玲(156)

周期线性干扰信号的阶频谱图像信息隐藏仿真 ..... 王庆(161)

多媒体传感器网络中数据多宿主传输方法仿真 ..... 郑伟(165)

Ad hoc通信网络的局部路由修复仿真 ..... 邹翠,林德丽,杨军(170)

## 制造业仿真

板金属冲压零件表面模型与实测点云配准研究 ..... 项辉宇,姜文正,薛真,冷崇杰(174)

## 教学仿真

校园中微博演化网络动画负信息分类方法仿真 ..... 孙嘉,陈智勇(179)

## 仿真应用研究

基于宽带回声信号ESP的鱼数量评估方法 ..... 梁镜,许枫,张纯(183)

电荷对粉尘和病原体团聚影响的数学模型研究 ..... 刘振宇,武志强,邓雪峰,杨政(189)

空间望远镜主镜的主动支撑面形校正分析 ..... 王昕彤,刘光,郭亮,吴清文(194)

碳纤维复合材料FJF胶接接头失效仿真研究 ..... 许昶,刘志明(199)

基于自适应阈值的心音分段方法仿真研究 ..... 许春冬,龙清华,周静,许瑞龙(206)

基于遗传算法的LCL输出滤波器设计与优化 ..... 张凯歌,迟颂,李尔平(211)

船内液货转运系统仿真算法研究 ..... 张萌远,余松,孟成,忻建华(217)

### 仿真方法与算法

水下成像的稀疏阵列乘性处理 ..... 姜路,宋逸君,李剑乔,李鹏(221)  
基于鱼群算法的高光谱图像稀疏分解研究 ..... 王丽,王威(226)  
区间值属性数据集关联规则挖掘算法仿真 ..... 王晓鹏(234)  
异构数据实体分辨多目标蚁群参考点选择 ..... 张磊,曹建军,郑奇斌,冯钦(239)  
一种改进的水下小目标跟踪算法仿真 ..... 郑鑫江,许枫,杨娟(244)

### 仿真网络化

基于地址解析的网络节点数据防攻击协议仿真 ..... 程艳艳,吕焦盛(249)  
车联网中多跳广播转发节点选择研究 ..... 林峰,秦笙,李建飞,梁吉申(254)  
无线局域网内敏感信息安全检索仿真 ..... 刘香伟,马昕(259)  
局域网恶意代码入侵过程的痕迹数据监测仿真 ..... 毛养红,程学军(263)  
局域网网络信息系统特征级开源目标融合仿真 ..... 王兰,杜学敏(267)  
非平稳网络空间入侵信号传递路径仿真 ..... 王小英,庞国莉,韩莹,陈新房(272)  
无线传感网络数据转发最佳权重选取算法仿真 ..... 于国庆,苑宗昊(276)  
基于物联网技术的扩频通信负荷动态分解仿真 ..... 周旋(280)

### 仿真智能化

基于改进型发射线圈的无线能量传输系统优化 ..... 顾明亮,李旻(284)  
异构变时延多智能体系统编队控制分析 ..... 胡波,贾泉,徐君,王和(290)  
时空特性约束下多源空间融合数据挖掘仿真 ..... 李晓东,魏惠茹(298)  
四足机器人对角小跑步态非线性控制方法仿真 ..... 司海飞,胡兴柳,余振中,唐玉娟(303)  
基于片段合并的胚胎电子细胞基因压缩方法 ..... 王博,孟亚峰(307)  
冗余度机械臂零初始加速度运动规划方案研究 ..... 徐剑琴,李克讷,杨津,张增(311)  
基于视觉识别的机械手无抖动定位控制 ..... 张国福(317)

### 仿真虚拟化

古建筑室内空间的虚拟现实关键技术研究 ..... 汪浩文,张捷,董允(321)  
三维仿真中高速物体的速度感表现方法研究 ..... 周艳丽,干静,王彪,陈宗民(326)

### 仿真服务化

基于 WinPcap 的远程网络微型数据堆叠式采集仿真 ..... 白雪松(333)  
基于双自适应 AIS-PSO 的瓦斯浓度软测量模型 ..... 单亚锋,高振彪(338)  
基于多目标数学规划的网络多源数据调度仿真 ..... 杜璞(343)  
基于梯度提升回归模型的生猪价格预测 ..... 付莲莲,伍健(347)  
多副本动态更新数据无重复挖掘仿真 ..... 高永强(351)  
基于 WPT 和 FOAGRNN 的模拟电路故障诊断 ..... 郭庆,张文斌,苏海涛(355)  
基于云计算的海量碎片资源动态调度仿真 ..... 侯剑,张光勇(360)  
生成式对抗网络下路面裂缝图像检测识别仿真 ..... 胡敏,李良福(365)  
降质图像高密度斑点批量智能识别仿真 ..... 柯建波(369)  
电气传动装置局部故障信息自动控制仿真 ..... 李晶,陈思(373)  
深度强化学习的图像特征高效分类方法仿真 ..... 李睿,章宇辉(377)  
混沌背景中微弱网络传输信号有效检测仿真 ..... 李伊林(381)  
基于改进白名单过滤的跨网入侵检测仿真 ..... 刘洋(385)  
数字图书馆个性化图书信息自动采集仿真 ..... 柳倩(390)  
用于高效检索的数据结构模式快速匹配仿真 ..... 罗琼,林若钦(394)  
交互式多属性网络异步数据无损检测仿真 ..... 孟庆春,李爽(398)  
基于聚焦线索的数字图像误匹配点剔除仿真 ..... 孟昭宇,张宁宁(402)  
基于神经网络的不确定电路网络电流预测算法 ..... 季彪,陈泽宏,王萌,吴伟(407)  
基于 WP-ICA 及 SVM 的齿轮故障诊断研究 ..... 潘礼正,朱大帅,余世刚(411)  
大型建筑表层墙体裂痕自动监测仿真 ..... 皮水江,周欣(417)  
城市潜力地段共享停车位资源需求预测仿真 ..... 秦亚莘,吴海燕(421)  
基于抖动的导航路径图像无缝拼接方法仿真 ..... 王震,许恒硕,袁红亮,汪国平(425)  
开放式动态网络中可渗透路径预测方法仿真 ..... 王同军,赵培君(430)  
虚拟仪器数据库多变量空间尺度识别方法仿真 ..... 徐虹,彭雅丽(435)  
虚拟现实下混合式移动导览信息自由切换仿真 ..... 许晓政,田秉禾(439)  
分布式光纤扰动传感系统故障模式识别仿真 ..... 杨健,杨力,盛武(444)  
改进小波算法在滚动轴承故障诊断的应用 ..... 杨三叶,岳建海(448)  
基于深度卷积神经网络的图像帧间补偿研究 ..... 杨森林,孙静,闫翌,李喜龙(452)  
移动终端网络可生存数据库安全防护仿真 ..... 姚琨,李伶俐(456)  
基于视觉传达的显著图像特征权重自匹配仿真 ..... 尹涛(460)  
一种针对 GAN 生成的天文图像评价方法研究 ..... 张光华,王福豹,段渭军(464)  
基于改进 LSTM 的生鲜牛肉新鲜度预测模型研究 ..... 张瑞芳,卞玉芳,左敏,张青川(469)  
基于 HDXG 算法的虚假评论识别方法 ..... 周娅,吴昱翰(473)  
基于密度的多波束水深数据异常检测方法仿真 ..... 祝渊(478)

# CONTENTS

5G Enabled Modern Military .....	SUN Bo-lin ( 1 )
Modeling and Oil Contaminated Influence Control Simulation of Barrel Pitching System .....	CHU Yuan-bo, HOU Hong-bin ( 7 )
Simulation of Radar Single Frame False Alarm Rate Based on Detection and Tracking Joint .....	LI Tao ( 11 )
Research on Power Accurate Evaluation of the Blast-Fragmentation Warhead with Preformed Fragments .....	ZHAO Hong-zhi, ZHANG Jian, et, al ( 15 )
Fractal Segmentation Simulation of Unsupervised Texture Remote Sensing Image .....	BI Xiao-ru, HU Hong-lin, et, al ( 22 )
Prediction of Fouling Thickness of Aircraft Heat Exchanger by Modified BP Neural Network .....	DU Lin-ying, YU Hong-bin, et, al ( 27 )
Study on the Speed Engineering Model of Turbofan Engine for Flight Simulation .....	FAN Zhi-yong, FENG Dan-lin, et, al ( 31 )
Modeling and Calculating of Auxiliary Power Unit Based on Newly Improved Particle Swarm Optimization .....	HU Dong, GUI Xian-li, et, al ( 35 )
Time-Coordination Reentry Trajectory Design for Reusable Launch Vehicle .....	LI Zheng, PENG Bo, et, al ( 40 )
Finite Element Simulation of Aerodynamic Coefficients of Aircraft Based on NS Equation .....	TIAN Wei-jun, MEI Li-quan ( 46 )
Numerical Simulation of Hydraulic Fracturing Based on Discrete Element Method during Water Injection Operation .....	JIANG Hai-long, ZHU Pei-wang, et, al ( 51 )
Simulation of Filter Power Quality Disturbance Control Based on Traveling Wave Theory .....	LI Jie, WANG Hai-yun, et, al ( 56 )
Simulation and Experimental Study on Flow Field of the $\Omega$ -Type Twin Screw Pump .....	LI Zeng-liang, YU Ran, et, al ( 60 )
Simulation Study on Heat Dissipation Efficiency Calculation of High Power Semiconductor Rectifier Chip .....	PI Xiao-lin, LI Rui-lin, et, al ( 66 )
Research on Improved Droop Control Method for Islanding Operating Mode in Micro-grid .....	QIN Gao-wei, WANG Yao-dan, et, al ( 70 )
A three-Stage Coordinated Voltage Control Strategy with Multiple Reactive Power Sources for Wind Farms Containing DFIGs .....	WANG Qi, ZHANG Nian-chu, et, al ( 76 )
Temporal Stability and Comprehensive Assessment of Large-Scale Wind Power System .....	WANG Shuai-fei, WANG Wei-qing, et, al ( 82 )
The Maximum Power Point Tracking of Wave Energy Converter Based on Modified Artificial Bee Colony Algorithm .....	XIONG Feng-jun, YANG Jun-hua, et, al ( 87 )
Research on Inverter Smooth Switching Control Strategy in Photovoltaic Grid-connected System .....	ZHANG Fei, ZHANG Zhi-wei, et, al ( 94 )
Simulation and Experimental Study of Energy Flow Model of a Solar Racing Car .....	CAI Min-xing, ZHANG You-tong, et, al ( 99 )
Simulation of Software Secret Data Loss Prevention Transmission Based on Mobile Gateway .....	Zhou Nan, Yin Shou-ge ( 105 )
Mode Switching Coordinated Control for PHEV Based on Model Predictive Control .....	SU Pan-pan, FU Zhu-mu, et, al ( 109 )
Traffic Image Fuzzy Image Recognition Simulation Based on Convolutional Neural Network .....	SU Zheng-qing, Ma Qiao-mei ( 117 )
Adaptive Gaussian Particle Filtering for Navigation .....	XUE Li, PAN Huan, et, al ( 121 )
Platoon Control and Simulation of Intelligent Connected Vehicles with Time Varying Inter-Vehicle Distance .....	YAN Mao-de, ZHANG Qian-nan, et, al ( 126 )
Semi-physical Simulation Test Platform for Electric Vehicle Motor System Based on dSPACE .....	ZHOU Yong-jian, ZHANG Xiang-wen ( 131 )
Simulation of Dynamic Exchange Time Slot Redistribution Method for Hybrid Network Data .....	CAI Zhong-min ( 138 )
Simulation of Interference Coupling Suppression in Carrier Communication Based on Sparse Sampling .....	DOU Shuo ( 142 )
Microstrip Array Antenna Design for Generating Multi-Mode OAM Vortex Electromagnetic Beams .....	DU Yong-xing, WANG Yan-yang, et, al ( 147 )
Simulation of Cross-Network Authentication Method Based on Hidden Tag Node .....	JIANG Nan, CAI Zeng-yu, et, al ( 152 )
File Sharing and Synchronization of Mobile Phone User Group Based on Network Coding .....	LI Dan-xia, LU Hui-mei, et, al ( 156 )
Order Spectrum Image Information Hiding Simulation of Periodic Linear Interference Signals .....	WANG Qing ( 161 )
Simulation of Data Multi-Host Transmission Method in Multimedia Sensor Networks .....	ZHENG Wei ( 165 )
Local Route Repair Simulation of Ad Hoc Communication Network .....	Zou Cui, Lin De-li, et, al ( 170 )
Research on the Registration of Surface Model of Sheet Metal Stamping Parts and Measured Point Cloud .....	XIANG Hui-yu, JIANG Wen-zheng, et, al ( 174 )
Simulation of Negative Information Classification Method for Microblog Evolution Network Animation In Campus .....	SUN Jia, CHEN Zhi-yong ( 179 )
Fish Abundance Estimation Based on Statistical Property of Broadband Acoustic Echo Energy .....	LIANG Jing, XU Feng, et, al ( 183 )
Study on the Mathematical Model of Effect of Charge on Dust and Virus Aggregation in Livestock Houses .....	LIU Zhen-yu, WU Zhi-qiang, et, al ( 189 )
Active Support Surface Correction Analysis of Space Telescope Primary Mirror .....	WANG Xin-tong, LIU Guang, et, al ( 194 )
Numerical Study on the Failure of CFRP Flat-Joggle-Flat Bonded Joints .....	XU Chang, LIU Zhi-ming ( 199 )
Simulation of Heart Sound Segmentation Based on Adaptive Threshold .....	XU Chun-dong, LONG Qing-hua, et, al ( 206 )
Design and Optimization of LCL Output Filter Based on Genetic Algorithm .....	ZHANG Kai-ge, CHI Song, et, al ( 211 )
A Simulation Algorithm for Liquid Cargo Transfer System in Ships .....	ZHANG Meng-yuan, YU Song, et, al ( 217 )
One Multiplicative Processing Based on Thinning Array Design for Underwater Acoustic Imaging .....	JIANG Lu, SONG Yi-jun, et, al ( 221 )
Sparse Decomposition for Hyperspectral Images with Artificial Fish Swarm Algorithm .....	WANG Li, WANG Wei ( 226 )
Interval Value Attribute Data Set Association Rule Mining Algorithm Simulation .....	WANG Xiao-peng ( 234 )

Selection of Reference Data Using Many Objective Ant Colony Algorithm in Heterogeneous Data Entity Resolution	ZHANG Lei, CAO Jian-jun, et, al ( 239 )
An Improved Algorithm Simulation of Small Underwater Target Tracking	ZHENG Xin-jiang, XU Feng, et, al ( 244 )
Simulation of Network Node Data Anti-attack Protocol Based on Address Resolution	CHENG Yan-yan, LV Jiao-sheng ( 249 )
Research on Multi-Hop Broadcast Forwarding Node Selection in VANET	LIN Feng, QIN Sheng, et, al ( 254 )
Simulation of Sensitive Information Security Retrieval in WLAN	LIU Xiang-wei, MA Xin ( 259 )
Trace Data Monitoring Simulation of LAN Malicious Code Intrusion Process	MAO Yang-hong, CHENG Xue-jun ( 263 )
Simulation of Feature Level Open Source Target Fusion in LAN Information System	WANG Lan, DU Xue-min ( 267 )
Simulation of Non-stationary Network Space Intrusion Signal Transmission Path	WANG Xiao-ying, PANG Guo-li, et, al ( 272 )
Simulation of Optimal Weight Selection Algorithm for Data Forwarding in Wireless Sensor Networks	YU Guo-qing, YUAN Zong-hao ( 276 )
Dynamic Decomposition Simulation of Spread Spectrum Communication Load Based on Internet of Things Technology	ZHOU Xuan ( 280 )
Optimization Design of Wireless Energy Transmission System Based on Improved Transmission Coil	GU Ming-liang, LI Min ( 284 )
Formation Control of Heterogeneous Multi-Robotwith Fixed Topology	HU Bo, JIA Xiao, et, al ( 290 )
Data Mining Simulation of Multi-Source Spatial Fusion under Spatio-Temporal Constraints	LI Xiao-dong, EI Hui-ru ( 298 )
Simulation of Nonlinear Control Method for Diagonal Running State of Four-legged Robot	SI Hai-fei, HU Xing-liu, et, al ( 303 )
A Gene Compression Method for Embryonics Cell Based on Gene Fragments Combination	WANG Bo, MENG Ya-feng ( 307 )
Research on Motion Planning Scheme for Redundant Manipulator with Zero Initial Acceleration	XU Jian-qin, LI Ke-ne, et, al ( 311 )
Non-Vibration Positioning Control of Manipulator Based on Visual Recognition	ZHANG Guo-fu ( 317 )
Research on the Key Technologies of Virtual Reality in Interior Space of Ancient Architecture	WANG Hao-wen, ZHANG Jie, et, al ( 321 )
Methods Study on Representing the Sence of Speed of the High-Speed Object in 3D Simulation Animation	ZHOU Yan-li, GAN Jing, et, al ( 326 )
Remote Network Micro Data Stacking Acquisition Simulation Based on WinPcap	BAI Xue-song ( 333 )
Study on Double Adaptive AIS-PSO Based Model for Gas Concentration Soft-Sensing	SHAN Ya-feng, GAO Zhen-biao ( 338 )
Simulation of Network Multi-source Data Scheduling Based on Multi-Goal Mathematical Planning	DU Pu ( 343 )
Prediction of Hog Price Based on Gradient Elevating Regression	FU Lian-lian, WU Jian ( 347 )
Multi-Copy Dynamic Update Data Without Repeated Mining Simulation	GAO Yong-qiang ( 351 )
The Fault Diagnosis of Analog Circuit Based on WPT and FOAGRNN	GUO Qing, ZHANG Wen-bin, et, al ( 355 )
Dynamic Scheduling Simulation of Massive Fragment Resources Based on Cloud Computing	HOU Jian, ZHANG Guang-yong ( 360 )
Simulation and Detection of Pavement Crack Image Detection Based on Generated Confrontation Network	HU Min, LI Liang-fu ( 365 )
Simulation of High Density Speckle Batch Intelligent Recognition for Degraded Image	KE Jian-bo ( 369 )
Automatic Control Simulation of Local Fault Information of Electric Drive	LI Jing, CHEN Si ( 373 )
Simulation of Image Feature Efficient Classification Method for Deep Reinforcement Learning	LI Rui, ZHANG Yu-hui ( 377 )
Effective Detectionand Simulation of Weak Network Transmission Signals in Chaotic Background	LI Yi-lin ( 381 )
Inter-Network Intrusion Detection Simulation Based on Improved Whitelist Filtering	LIU Yang ( 385 )
Automatic Collection and Simulation of Personalized Book Information in Digital Library	LIU Qian ( 390 )
Data Structure Pattern Fast Matching Simulation for Efficient Retrieval	LUO Qiong, LIN Ruo-qin ( 394 )
Interactive Multi-Attribute Network Asynchronous Data Non-Destructive Testing Simulation	MENG Qing-chun, LI Shuang ( 398 )
Digital Image Mismatching Point Culling Simulation Based on Focus Cues	MENG Zhao-yu, ZHANG Ning-ning ( 402 )
The Algorithm of Current Prediction for Uncertain Circuit Network Based on Neural Network	JI Biao, CHEN Ze-hong, et, al ( 407 )
Study of Gear Fault Diagnosis Based on Wavelet Packet and Independent Component Analysis Combining SVM	PAN Li-zheng, ZHU Da-shuai, et, al ( 411 )
Automatic Monitoring Simulation of Cracks In Large Building Surface Wall	PI Shui-jiang, ZHOU Xin ( 417 )
Network Data Encryption Transmission Information Protection Method Simulation	QIN Ya-xin, WU Hai-yan ( 421 )
Simulation of Seamless Stitching Method Based on Jitter for Navigation Path Image	WANG Zhen, XU Heng-Shuo, et, al ( 425 )
Simulation of Permeable Path Prediction Method in Open Dynamic Networks	WANG Tong-jun, ZHAO Pei-jun ( 430 )
Simulation of Multi-Variable Spatial Scale Recognition Method for Virtual Instrument Database	XU Hong, PENG Ya-li ( 435 )
Simulation of Free Handover of Hybrid Mobile Guide Information in Virtual Reality	XU Xiao-zheng, TIAN Bing-he ( 439 )
Simulation of Fault Pattern Recognition Method for Distributed Optical Fiber Disturbance Sensing System	YANG Jian, YANG Li, et, al ( 444 )
Application of Improved Wavelet Algorithm in Fault Diagnosis of Rolling Bearings	YANG San-ye, YUE Jian-hai, et, al ( 448 )
Research on Image Interframe Compensation Based on Deep Convolutional Neural Network	YANG Sen-lin, SUN Jing, et, al ( 452 )
MobileTerminal Network Survivable Database Security Anti-Tampering Simulation	YAO Kun, LI Ling-li ( 456 )
Self-Matching Simulation of Salient Image Feature Weight Based on Visual Communication	YIN Tao ( 460 )
A Method for Evaluating Astronomical Images Generated by GAN	ZHANG Guang-hua, WANG Fu-bao, et, al ( 464 )
Improved Beef Quantitative Prediction Based on the Freshness of LSTM	ZHANG Rui-fang, BIAN Yu-fang, et, al ( 469 )
Detection of Fake Reviews Based on HDXG Algorithm	ZHOU Ya, WU Yu-han ( 473 )
Simulation of Multi-Beam Water Depth Data Anomaly Detection Method Based on Density	ZHU Yuan ( 478 )

# 第九届

NATIONAL COMPUTER SIMULATION GRAND PRIZE

# 全国计算机仿真大奖赛

比赛将于2020年5月举办

