

中文核心期刊
中国计算机用户协会会刊



QK2128874 9348

计算机仿真

Computer Simulation



ISSN 1006-9348



9 771006 934033

7 >

7
2021

目 次

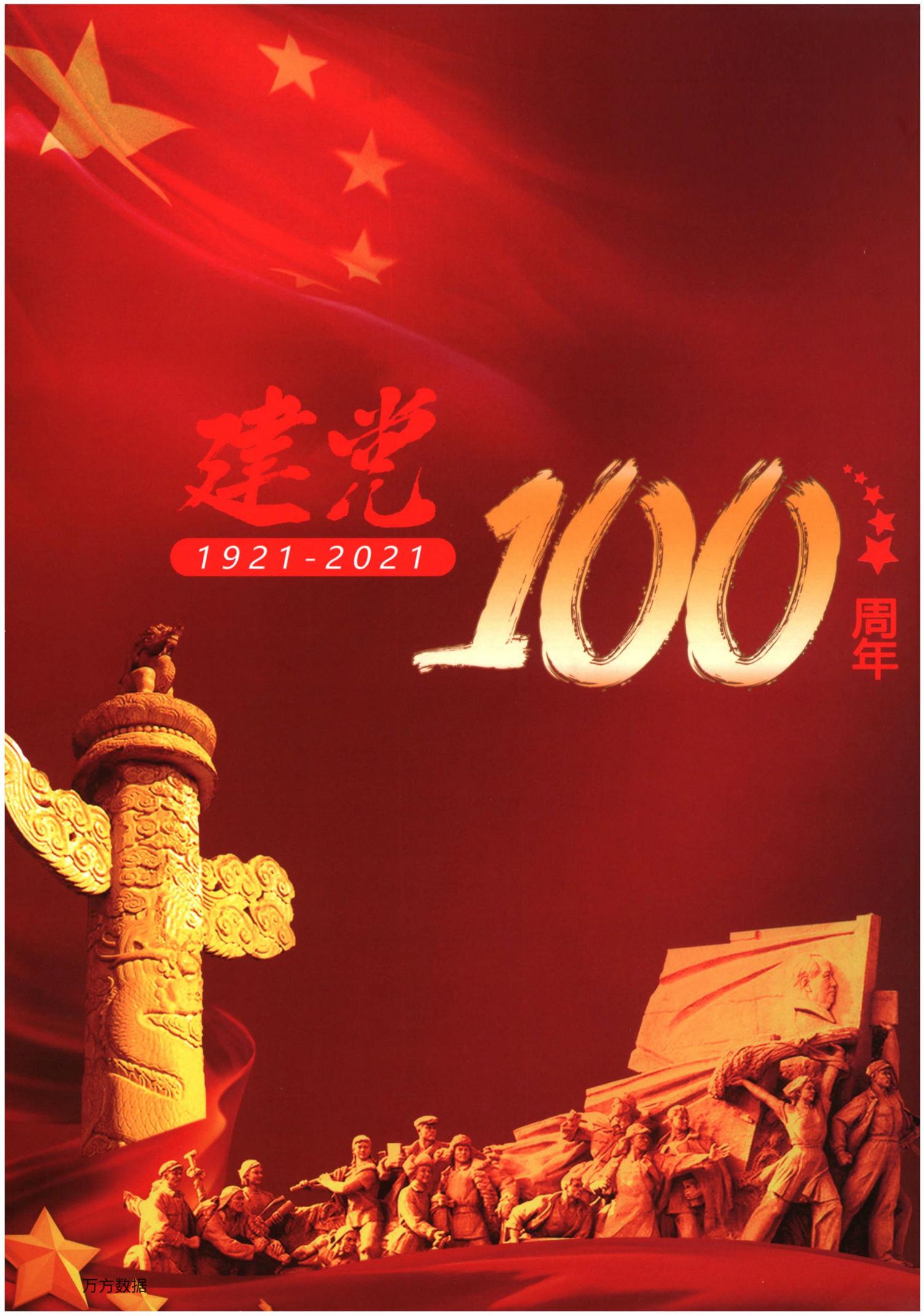
在《仿真应用丛书》编委会会议上的讲话	薛惠锋(I)
在《仿真应用丛书》编委会会议上的讲话	郝 刚(V)
综述	
创新驱动的装备制造产业集群高质量发展研究	孙 斌,田植良,王亮文,徐 渭(1)
军事领域仿真	
基于测距交会的海面物体高精度定位仿真	王 华,王 倩,姚国伟,肖泽龙(7)
撞击起爆中 EFP 模型等效的可行性仿真分析	林建清,郑 宇(12)
航空航天领域仿真	
基于电磁效应的球壳型磁流体仿真分析	傅 超,刘超镇,顾友林,王石刚(17)
基于能量最优的多约束小卫星碰撞规避控制	洪 涛,王国刚,杜 斌(22)
机场终端区飞机进近仿真系统的构建	贾立山,李 昂,史晓柯,夏志朋(27)
超临界状态航空煤油裂解的传热特性仿真	粟 银,王壮壮,周章文,张登成(31)
航班延误传播分析方法研究	田 文,高海超,宋津津,杨 帆(36)
基于 Dubins 曲线的一致性编队集结控制	王锦锦,祁圣君,钟 海,粟建波(40)
改进灰色聚类法的飞机液压能源系统效能评估	詹湘琳,孟彦君,张伟业(45)
多无人机协同干扰组网雷达的优化研究	霍跃珍*,杨象驰,李杭蔚(50)
基于总能量的小型无人机纵向控制器研究	李东武,孟 浩,周 犀,傅 宁(55)
智慧机场航站楼安全联检均衡分散方法仿真	温 俊,张同荣(59)
能源领域仿真	
基于 CK - means 算法的用户用电负荷聚类分析	程江洲,何 艳,鲍 刚,潘 飞(63)
基于 SG - UAP 的水电机组异动信息态势感知仿真	李国和,孙 勇,李立秋,王大坤(68)
一种新型的光伏并网接口结构及控制策略	倪振松,蔡曙日,刘 京,刘 智(72)
基于深度强化学习的孤岛微电网故障区域判定	朱渝田,李华强(78)
基于 NARMA - L2 的岸电并网电压控制策略研究	乔 森,杨奕飞(83)
交通体系与工具仿真	
虚拟轨道列车循迹控制优化模型与仿真研究	曾厚铭,车 超,解 静,贾尚帅(89)
关于动车通信网络高可用性无缝冗余研究仿真	董敬超,崔红月(93)
改进 ACO 优化的 BP 神经网络短时交通流量预测	蒋 杰,张江鑫(97)
偏振光实时定位的标识线导航路径图像识别	蒋庆刚,谭克奇(102)
基于增强学习的车辆转弯制动横向轨迹控制	罗锦才,刘瞰东(107)
监控视频中交通标线的强鲁棒性定位与重建(以双黄线为例)	申小虎,安居白(111)
机电复合传动换挡模式切换过程同步控制方法	张延军,刘敏强(118)
车身响应面模型参数的拉丁超立方采样仿真	张忠元,矫承轩,桑 涛,张起勋*(123)
基于切换系统的城轨列车ATO控制策略研究	谌飞雨,邱存勇(128)
基于中值滤波的SBW信号处理及控制策略	谭光兴,王雨辰,符丹丹,丁 颖(134)
基于 SAPSO 的高速铁路受电弓型面优化	刘仕兵,张怡欣,李思明(139)
信息仿真	
基于 Revit BIM 模型的园林景观 HDF 提取仿真	陈国兴,吴健平(144)
基于线程池技术的空间数据同步传输方法仿真	黄小平,张明军,谢蓉蓉(148)
基于 TF - IDF 算法的供应链信息定向挖掘模型	路 健,范增民,刘彩娜*(153)
多视角深度图配准算法下破损古建筑三维重建	阮競芸,厉 爽(157)
改进的引力搜索算法及在波束赋形中的应用	孙翠珍(161)
融合显著信息的白色污染图像自动标注算法	汪 理,李光辉,陈吹信*(165)
基于 SLIC 和马尔科夫随机场的 H. 264 视频对象分割	王美杰,张起贵,李付江(170)
抗干扰通信网端到端延迟上界仿真分析	闫新娟,刘芳菊,严亚周*(176)
基于大数据技术的气象业务监视数据采集处理	曾 乐,孙 超,张来恩,陈文琴(181)
对抗网络数字图像混合噪声滤除算法仿真	刘珍丹,曹汉华,丁 丰,王孟博(189)
多自由度人体运动姿态多目标图像重构仿真	刘 卓,黄国阳*(194)
教学仿真	
大型校园人群行为仿真与管控优化技术	陈 剑,李东芮,王 静,钟竞辉(198)
仿真应用研究	
基于改进 ABC 算法的模糊 Elman 变频空调温度控制	陈 以,莫 迪,陈睿星,孙俊佚雄(203)
融合包围盒智能算法的虚拟场景碰撞检测研究	惠学武,孟祥宇(209)
高寒矿区生物氧化槽供热系统设计仿真	李 宁,高丙朋,方 圆(214)

城市轨道爆破引发邻近建筑振动效应模拟研究	李中一,黄 静,梁乃兴(219)
基于改进遗传算法的装备保障效能评估指标约简	潘成胜,周 敏,杜秀丽,吕亚娜(223)
基于预测控制的 PMSM 优化仿真研究	乔禹淇,杨瑞峰,郭晨霞,葛双超(230)
湿热环境下 CFRP 复合材料吸湿过程的仿真分析	王 德,张泰峰,高 茜,杨晓华(236)
基于仿生结构的剪切力放大机理研究	王桂友,杨宏伟,刘吉晓,孙 磊(241)
Elman 网络对铈镨/钕萃取过程的应用研究	杨 辉*,王 颖,陆荣秀,朱建勇(246)
基于虚拟仪器和模糊控制的液冷控制系统设计	杨鸣坤,龙诗科,慕德俊,柯 捷(251)
支持嵌入式 Web 服务器的多层次力觉交互仿真	余 景(256)
复数复杂网络的修正延时投影同步	张 吴(261)
基于遗传算法的建筑构件位置分布建模仿真	李国军,闫宝志(266)
仿真方法与算法	
基于混沌离散粒子群的粗糙集属性约简算法	栾雨雨,王锡淮,肖健梅(271)
曲线信息隐藏特征约束可控分形插值算法仿真	陶雪娇,阙 洪,张晓颖,王 越(276)
基于邻域密度的异构数据局部离群点挖掘算法	王晓辉,宋学坤*,王晓川(281)
基于改进 IAA 算法的网络入侵数据挖掘仿真	杨光辉,封均康(286)
仿真网络化	
基于节点信誉度的传感器数据安全融合方法	曾 丽,曾玉林(290)
基于可信密码模块的网络潜在攻击挖掘研究	匡凤飞,张德富(294)
无线多跳网络多维异常数据动态隔离仿真	李 静(299)
结合区块链的非结构化大数据云存储优化研究	徐 智,王 岳,王 欣(304)
基于认证协议的层次化网络威胁态势防御仿真	叶开珍(308)
仿真智能化	
基于半监督深度学习法的网络大数据集成挖掘	纪 冲,刘 岩(313)
融合有向 D* 与 RRT* 的移动机器人路径规划算法	刘逸凡,黄友锐,韩 涛(317)
隐蔽式钢结构损伤检测机器人振动阻尼比计算	倪晓畅,卢 潘(323)
一种适用无人机集群的多段补偿时间同步算法	张 然,刘春玲*,程珺炜,丁元明(327)
一种基于 RFID 的机房装备智能化管理技术	赵 越,耿艳栋(331)
基于窄带物联网的家庭能源智能控制系统仿真	范霖君,张 磊(336)
基于 SSD 的码垛机械臂关节速度纠偏运动规划	王清清,奚 琳(340)
仿真虚拟化	
基于人工智能的虚拟化网络功能动态编排算法	刘世芳,孙艳秋,张柯欣(345)
智慧城市街区虚拟全景影像三维快速重建研究	施并招,吕 威*(350)
信息安全虚拟 EDA 实验攻击过程实时仿真分析	王 磊,苏命峰*(355)
仿真服务化	
基于深度学习的匿名协议流量识别技术研究	白惠文,马雪婧,刘伟伟,刘光杰(360)
油品内刷状电极电荷注入的仿真分析	陈晶泊,胡又平,梅雪飞,杨胤铎(366)
基于元数据关联特征的交互式数据快速查询	邓 斌,陈会平,李凯勇(371)
基于多视点空间目标的高原公路交通行为检测	胡 永(376)
基于物联网的农作物生长监测数据融合仿真	黄全高(381)
横向载荷作用下螺栓连接松动过程仿真研究	江文强,墨 泽(385)
基于 Hammerstein 模型的阀门粘滞检测和量化	江 刚,王志国,刘 飞(391)
城市生态景观色彩平衡性布局最优规划仿真	梁立群(397)
基于自适应匹配的矢量图符号模糊识别仿真	刘 磊,张 燕(401)
生鲜产品云物流任务协同调度方法仿真	潘娟娟(405)
基于迭代加权图像的藏文古籍逐级分类仿真	沈淑涛,高飞,梁家瑞(410)
基于时频域信息提取的数字音频乐音识别仿真	孙梦青(415)
基于 GRU 网络的气象要素预测算法	王怡婷,陈 曦,鞠兴旺,陈北京(419)
基于密度演化的分布式大数据云存储方法仿真	徐 丽(424)
增强随机蕨的安全帽佩戴检测	张 乾,岳诗琴,范 玉,白金华(429)
基于双三帧差分的运动显著前景区域目标提取	赵红卫(433)
云计算下多属性信息交换安全漏洞识别仿真	赵男男,李 佳(437)
基于 BP 神经网络 WIFI 辅助 IMU 室内联合定位	李 彪,袁国良,朱若琪,谢 奎(442)
视频序列中视觉显著性图像区域自动提取仿真	李 博(447)
基于多尺度卷积神经网络的高光谱图像分类	刘 娜,宋 娟,董 丽,尤洪峰(451)
基于深度卷积网络的 SAR 图像地物分类研究	孙 盛,董晓冬,水文泽,刘立露(456)
基于 Fasttext 和多融合特征的文本分类模型	张焱博,郭 凯*(461)
基于仿真的急诊患者调度研究	周 鑫,耿 娜,王修贤,文 静(467)
基于 Prophet 融合 MCF 提取的网络流量预测	朱 江,潘成胜,孔志翔,石怀峰(475)
基于卷积神经网络的番茄叶片病斑识别仿真	朱幸辉,周 勇*(481)
云平台安全监控大数据集群调度容错控制仿真	赵 杉(486)

CONTENTS

Research on High - Quality Development of Equipment Manufacturing Industry Cluster Driven by Innovation	SUN Bin, TIAN Zhi - liang, et, al (1)
High - precise Positioning Method of Sea Surface Object Based on Ranging Rendezvous	WANG Hua, WANG Qian, et, al (7)
Feasibility Simulation Analysis of EFP Model Equivalent in Impact Detonation	LIN Jian - qing, ZHENG Yu (12)
Simulation Analysis of Spherical Shell Magnetohydrodynamics Based on Electromagnetic Effect	FU Chao, LIU Chao - zhen, et, al (17)
Collision Avoidance Control of Small Satellites with Multiple Constraints Based on Energy Optimization	HONG Tao, WANG Guo - gang, et, al (22)
Construction of Aircraft Approach Simulation System in Airport Terminal Area	JIA Li - shan, LI Ang, SHI Xiao - ke , et, al (27)
Simulation of Heat Transfer Characteristics of Aviation Kerosene Cracking in Supercritical Pressure	SU Yin, WANG Zhuang - zhuang, et, al (31)
Research on Flight Delay Propagation Analysis Method	TIAN Wen, GAO Hai - chao, et, al (36)
Consistent Formation Aggregation Control Based on Dubins Curve	WANG Jin - jin, QI Sheng - jun, et, al (40)
Effectiveness Evaluation of Aircraft Hydraulic Energy System Based on Improved Grey Clustering Method	ZHAN Xiang - lin, MENG Yan - jun, et, al (45)
Research on Optimization of Multi - UAV Cooperative Jamming Netted Radar	HUO Yue - zhen * , YANG Xiang - chi, et, al (50)
Research on Longitudinal Controller of Energy - Based for small UAV	LI Dong - wu, MENG Hao, et, al (55)
Simulation of Balanced and Decentralized Joint Inspection Method for Terminal Safety of Smart Airport	WEN Jun, ZHANG Tong - rong (59)
Cluster Analysis of Consumer Electricity Load Based on CK - means Algorithm	CHENG Jiang - zhou, HE Yan, et, al (63)
Simulation of Situational Sensing of Flow Information of Hydropower Unit Based on SG - UAP	LI Guo - he, SUN Yong, et, al (68)
A New Interface Structure and Control Strategy for Photovoltaic Grid - Connected	NI Zheng - song, CAI Shu - ri, et, al (72)
Fault Area Determination of Islanded Microgrid Based on Deep Reinforcement Learning	ZHU Yu - tian, LI Hua - qiang (78)
Research on Shore Power Grid connected Voltage Control Strategy Based on Neural NetworkNARMA - L2	QIAO Sen, YANG Yi - fei (83)
Research on Optimized Model and Simulation of Virtual Orbit Tramcar Tracking Control	ZENG Hou - ming, CHE Chao, et, al (89)
Research and Simulation of High Availability Seamless Redundancy in EMU Communication Network	DONG Jing - chao, CUI Hong - yue (93)
Improved ACO - Optimized BP Neural Network For Short - Term Traffic Flow Prediction	JIANG Jie, ZHANG Jiang - xin (97)
Image Recognition of Marking Line Navigation Path Based on Polarized Light Real - Time Positioning	JIANG Qing - gang, TAN Ke - qi (102)
Lateral Trajectory Control of Vehicle Turning and Braking Based on Reinforcement Learning	LUO Jin - cai, LIU Tun - dong (107)
Robust Location and Reconstruction of Traffic Markings in Surveillance Video(For example: Double Yellow Line)	SHEN Xiao - hu, AN Ju - bai (111)
Synchronous Control Method for Shift Mode Switching Process of Electromechanical Compound Transmission	ZHANG Yan - jun, LIU Min - qiang (118)
Latin Hypercube Sampling Simulation of Response Surface Model Parameters of Vehicle Body	ZHANG Zhong - yuan, JIAO Cheng - xuan, et, al (123)
ATO Control Strategy Analysis of Urban Rail Train Based on Switching System	CHEN Fei - yu, QIU Cun - yong (128)
Steer - by - Wire System Signal Processing and Control Strategy Based on Median Filter	TAN Guang - xing, WANG Yu - chen, et, al (134)
Optimization of Pantograph Profile for High Speed Railway Based on SAPSO	LIU Shi - bing, ZHANG Yi - xin, et, al (139)
High Difference Features Extraction and Simulation(HDF) of Garden Landscape Based on Revit BIM Model	CHEN Guo - xing, WU Jian - ping (144)
Simulation of Spatial Data Synchronous Transmission Method Based on Thread Pool Technology	HUANG Xiao - ping, ZHANG Ming - jun, XIE Rong - rong (148)
Supply Chain Information Oriented Mining Model Based on TF - IDF Algorithm	LU Jian, FAN Zeng - min, LIU Cai - na * (153)
3D Reconstruction of Damaged Ancient Buildings Based on Multi View Depth Map Registration Algorithm	RUAN Jing - yun, LI Ben (157)
Improved Gravity Search Algorithm and Its Application in Beamforming	SUN Cui - zhen (161)
Automatic Annotation Algorithm of White Polluted Image Based on Salient Information	WANG Li, LI Guang - hui, et, al (165)
H. 264 Video object Segmentation Based on SLIC and Markov Random Field	WANG Mei - jie, ZHANG Qi - gui, et, al (170)
Simulation Analysis of End to End Delay Upper Bound in Anti Jamming Communication Network	YAN Xin - juan, LIU Fang - ju, et, al (176)
Data Collection and Processing Framework for Operation Monitoring Based on Big Data Technology	ZENG Le, SUN Chao, et, al (181)
Simulation of Mixed Noise Filtering Algorithm for Digital Image of Countermeasure Network	LIU Zhen - dan, CAO Han - hua, et, al (189)
Simulation of Multi Object Image Reconstruction of Human Motion Pose with Multi Degree of Freedom	LIU Zhuo, HUANG Guo - yang * (194)
Crowd Behavior Simulation and Control Optimization Technology for Large Campus	CHEN Jian, LI Dong - rui, et, al (198)
Temperature control for Inverter Air - Conditioner Based on Fuzzy Elman Network Using Improved ABC Algorithms	CHEN Yi, Mo Di, et, al (203)
Virtual Scene Collision Detection Based on Bounding Box Intelligent Algorithm	HUI Xue - wu, MENG Xiang - yu (209)
Design and Simulation of Bio - Oxidation Tank Heating Systen in Alpine Mining Area	LI Ning, GAO Bing - peng, et, al (214)
Simulation Study on Vibration Effect of Adjacent Buildings Caused by Urban Rail Blasting	LI Zhong - yi, HUANG Jing, et, al (219)

Reduction of Equipment Support Effectiveness Evaluation Index Based on Improved Genetic Algorithm	PAN Cheng - sheng,ZHOU Min,et, al (223)
Research on PMSM Optimal Simulation Based on Predictive Control	QIAO Yu - qi,YANG Rui - feng,et, al (230)
Simulation Analysis of Moisture Absorption process of CFRP Composites in Hygrothermal Environment	WANG De,ZHANG Tai - feng,et, al (236)
Research on Mechanism of Tactile Amplification Based on Human Skin	WANG Gui - you,YANG Hong - wei,et, al (241)
Application of Elman Neural Network To Cepr/Nd Extraction Process	YANG Hui * ,WANG Ying,et, al (246)
Design of Liquid Cooling Control System Based on Virtual Instrument and Fuzzy Control Strategy	YANG Ming - kun,LONG Shi - ke,et, al (251)
Multilevel Force Interactive Simulation Supporting Embedded Web Server	YU Jing (256)
Projective Lag Synchronization of Plural Complex Dynamical Networks	ZHANG Hao (261)
Modeling and Simulation of Building Component Location Distribution Based on Genetic Algorithm	LI Guo - jun,YAN Bao - zhi (266)
Rough Set Attribute Reduction Algorithm Based on Chaotic Discrete Particle Swarm Optimization	LUAN Yu - yu,WANG Xi - huai,et, al (271)
Simulation of Feature Constrained Controllable Fractal Interpolation Algorithm for Curve Information Hiding	TAO Xue - jiao,KAN Hong,et, al (276)
Local Outlier Mining Algorithm for Heterogeneous Data Based on Neighborhood Density	WANG Xiao - hui,SONG Xue - kun * ,et, al (281)
Network Intrusion Data Mining Simulation Based on Improved Apriori Algorithm(IAA)	YANG Guang - hui,FENG Jun - kang (286)
Sensor Data Security Fusion Method Based on Node Reputation	ZENG Li,ZENG Yu - lin (290)
Research on Network Potential Attack Mining Based on Trusted Password Module	KUANG Feng - fei,ZHANG De - fu (294)
Dynamic Isolation Simulation of Multidimensional Abnormal Data in Wireless Multihop Networks	LI Jing (299)
Research on Cloud Storage Optimization of Unstructured Big Data Combined with Blockchain	XU Zhi ,WANG Yue,et, al (304)
Simulation of Hierarchical Network Threat Situation Defense Based on Authentication Protocol	YE Kai - zhen (308)
Integrated Mining of Network Big Data Based on Semi Supervised Deep Learning	JI Chong,LIU Yan (313)
Path Planning Algorithm for Mobile Robot Based on Directed D [*] and RRT [*]	LIU Yi - fan,HUANG You - rui,et, al (317)
Calculation of Vibration Damping Ratio of Hidden Steel Structure Damage Detection Robot	NI Xiao - chang,LU Xiao (323)
A Multi - Stage Compensation Bidirectional Time Synchronization Algorithm for UAV Cluster	ZHANG Ran,LIU Chun - ling * ,et, al (327)
RFID - Based Intelligent Management Technology for Data Room Equipment	ZHAO Yue,CENG Yan - dong (331)
Home Energy Intelligent Control System Simulation Based on NB - IOT	FAN Lin - jun,ZHANG Lei (336)
Motion Planning of Palletizing Manipulator Joint Velocity Deviation Correction Based on SSD	WANG Qing - qing,XI Lin (340)
Dynamic Scheduling Algorithm of Virtual Network Function Based on Artificial Intelligence	LIU Shi - fang,SUN Yan - qiu,et, al (345)
Research on 3D Fast Reconstruction of Virtual Panoramic Images of Smart City Blocks	SHI Bing - zhao,LV Wei * (350)
Real - Time Simulation Analysis of Information Security Virtual EDA Experiment Attack Process	WANG Lei,SU Ming - feng * (355)
Research on Traffic Identification Technology of Anonymous Protocol Based on Deep Learning	BAI Hui - wen,MA Xue - jing,et, al (360)
Simulation Analysis of Charge Injection of Brush - shaped Electrode in Oil	CHEN Jing - bo,HU You - ping,et, al (366)
Interactive Data Quick Query Based on Metadata Association Characteristics	DENG Bin,CHEN Hui - ping,et, al (371)
Detection of Highway Traffic Behavior in Plateau Based on Multi - View Spatial Target	HU Yong (376)
Simulation of Crop Growth Monitoring Data Fusion Based on Internet of Things	HUANG Quan - gao (381)
Simulation Study on Bolted Joints Loosening Process under Transverse Loads	JIANG Wen - qiang * ,MO Ze (385)
Valve Stiction Detection and Quantification Based on Hammerstein Model	JIANG Zhao,WANG Zhi - guo,et, al (391)
Optimal Planning Simulation of Color Balance Layout of Urban Ecological Landscape	LIANG Li - qun (397)
Simulation of Fuzzy Recognition of Vector Symbols Based on Adaptive Matching	LIU Lei,ZHANG Yan (401)
Simulation of Cooperative Scheduling Method for Fresh Product Cloud Logistics Tasks	PAN Juan - juan (405)
Hierarchical classification Simulation of Tibetan Ancient Books Based on Iterative Weighted Image	SHEN Shu - tao,GAO Fei,et, al (410)
Simulation of Digital Audio Music Recognition Based on Time - Frequency Domain Information Extraction	SUN Meng - qing (415)
A Meteorological Element Prediction Algorithm Based on GRU Network	WANG Yi - ting,CHEN Xi,et, al (419)
Simulation of Distributed Large Data Cloud Storage Method Based on Density Evolution	XU Li (424)
Safety Helmet Wearing Detection Using Enhanced Random Fern	ZHANG Qian,YUE Shi - qin,et, al (429)
Moving Salient Foreground Region Target Extraction Based on Double Three - Frame Difference	ZHAO Hong - wei (433)
Multi - Attribute Information Exchange Security Vulnerability Recognition Simulation under Cloud Computing	ZHAO Nan - nan,LI Jia (437)
Indoor Joint Positioning of IMU Based on BP Neural Network WIFI	LI Biao,YUAN Guo - liang,et, al (442)
Auto - Extraction Simulation of Visual Saliency Image Region in Video Sequence	LI Bo (447)
Hyperspectral Image Classification Based on Multi - Scale Convolution Neural Network	LIU Na,SONG Juan,et, al (451)
Research on Land Features Classification of SAR Image Based on Deep Convolution Network	SUN Sheng,DONG Xiao - dong,et, al (456)
Text Classification Model Based on Fasttext and Multi - Feature Fusion	ZHANG Yan - bo,GUO Kai * (461)
Simulation Research on System Optimization of Emergency Department under Patient Grading System	ZHOU Xin,GENG Na,et, al (467)
Network Traffic Prediction Based on Prophet Fusion Multi - Grain Feature Extraction	ZHU Jiang,PAN Cheng - sheng,et, al (475)
Simulation of Tomato Leaf Patch Recognition Based on Convolutional Neural Network	ZHU Xing - hui,ZHOU Yong * (481)
Simulation of Scheduling Fault Tolerant Control of Big Data Cluster for Security Monitoring of Cloud Platform	ZHAO Shan (486)



建党

1921-2021

100

周年

