



中文核心期刊  
中国计算机用户协会会刊

ISSN QK2114575



# 计算机仿真

Computer Simulation



ISSN 1006-9348



4 >

9 万万数据934033

4  
2021

# 目 次

## 军事领域仿真

- 虚拟环境下公安执法动作运动交互模型研究 ..... 许 锋( 1 )  
 基于 MAXSim 的装备体系作战仿真系统架构设计 ..... 刘 帅,张宏江( 5 )

## 航空航天领域仿真

- / 基于管制策略的 4D 进场航迹规划方法 ..... 戴福青,郭祚远( 9 )  
 / 城镇无人机高分辨率三维网格图形建模仿真 ..... 杭 芬,郝向阳( 16 )  
 基于交通流仿真的多指标航段结构研究 ..... 胡莘婷,戴福青,庞笔照( 21 )  
 基于不同调整目标的旋翼动平衡调整研究 ..... 纪小苗,杨 茂,宁晨曦( 27 )  
 无伞空投影响因素敏感性及载机安全性分析 ..... 孙 旺,南 英,曾冠霖,陈昊翔( 35 )  
 HIRF 环境机载单芯电缆电磁敏感特性仿真研究 ..... 王 鹏,赵 聪,马振洋,史春蕾( 41 )  
 火箭结构气动载荷样条插值中的数据预处理 ..... 张洋洋,于哲峰\*,毛玉明,王吉飞( 47 )  
 航空器地面畅通滑出时间研究 ..... 周 建,赵巍飞,刘 宏,周 启( 53 )  
 一种实时飞行视景系统的设计与实现 ..... 邹 莹,田海涛,江彤阳,桑德彬( 58 )  
 旋翼桨叶参数化建模及代理模型研究 ..... 周 丞,王晨瑛,符 烨,刘 勇( 63 )

## 能源领域仿真

- 基于差补调制方式的电网连锁故障协调控制 ..... 常 硕,刘昕彤\*,张冬梅,张春茜( 69 )  
 智能化建筑电气低压配电负荷平衡控制方法 ..... 李 娟,杜 博( 73 )  
 基于 DC/DC 变换器的柔性直流输电数学建模仿真 ..... 梁 义,马建成( 78 )  
 一种反激式开关电源的设计与仿真 ..... 王 强,王槐生,田宏伟( 83 )  
 水平轴风力机串联工况尾流效应影响 ..... 张志阳,魏 敏,胡 蓉,张立新( 89 )

## 交通体系与工具仿真

- 一种轮毂电机悬架型及其减振性能的研究 ..... 曹青松,许 力,易 星( 94 )  
 减振器环形阀片弯曲变形的有限元分析 ..... 陈 双,陈剑桥,李政原,孙晓帮( 99 )  
 电动汽车混合电源系统及其能量管理策略研究 ..... 关 正,孟润泉,任春光( 104 )  
 面向钢轨磨耗的协作机器人柔顺控制仿真研究 ..... 石益奇,苏圣超( 109 )  
 车辆底盘主动悬架实验台开发与阻尼特性仿真 ..... 汪 震,彭思仑,王雨蒙,郑晋军\*( 115 )  
 基于混合算法的多停靠点物流路径规划仿真 ..... 杨华玲( 119 )

## 信息仿真

- 自适应传输下视觉图像清晰化处理系统仿真 ..... 付 蓉,彭 炳( 124 )  
 控制网络节点可重构无线通讯协议性能仿真 ..... 李 萍,王 昕( 129 )  
 温度传感器通信模块自修复数据流可视化 ..... 李瑞金,马艳娥( 134 )  
 5G 无线通信的多模谐振滤波 MIMO 天线研究 ..... 李 婷,陈诚斌( 139 )  
 量子细胞神经网络缩阶混沌函数投影同步 ..... 王 森,丛国涛,王晓袁,杨 影( 143 )  
 多媒体数据库引擎多任务并行控制方法仿真 ..... 王 艳( 147 )  
 VR 技术下多投影视频纹理合成方法仿真 ..... 袁 帅,张 静( 151 )  
 自适应补偿 Retinex 算法的多尺度图像渐晕校正 ..... 周清松,黄 嵩,陈洪磊( 155 )  
 多源模糊信息系统空值估算方法研究 ..... 周 燕,万里勇( 159 )

## 制造业仿真

- 高强度铝合金表面激光熔覆温度场仿真 ..... 熊 俊,薛卫萍,姚志文( 164 )

## 仿真应用研究

- 有源降噪中声电器件频率响应的仿真研究 ..... 何彦兴,曾庆宁( 168 )  
 永磁直线电机的滑模控制与非线性效应补偿 ..... 贺云波,崔尚增( 172 )  
 定子电流串联模型无速度传感器异步电机控制 ..... 胡昊雨,王 聪,刘瑞东,张 莹( 177 )  
 基于正则化方法的阶梯边界条件反问题研究 ..... 黄博闻,赵增武,张亚竹,黄 军( 182 )  
 隧道桩基主动托换加固效果仿真评价方法 ..... 李 红,王初生( 188 )  
 电子通信系统复合式干扰智能识别技术研究 ..... 李 静,于红斌( 193 )  
 基于强化学习的中央空调系统温度控制与节能 ..... 李晓彤,崔承刚,杨 宁,陈 辉( 198 )  
 海底多金属硫化物绞刀式集矿头抽吸特性研究 ..... 李 艳,汪 振,李钰晴,苏斯寒( 203 )  
 社交网络中网络谣言传播力信息拦截模型仿真 ..... 邱桂华,李贤阳\*,韩开旭( 209 )  
 永磁同步电机的模型预测与反演控制 ..... 谭天乐,尹俊雄( 213 )  
 磁轴承动静不平衡扰动影响及其控制策略 ..... 吴克辰,欧阳慧珉,张广明,梅 磊( 218 )

基于无线传感器的空气温湿度因子识别研究	徐陶祎,吴克,徐千栎,刘昊(225)
网购快递生态物流系统动力学仿真分析	于宝琴,曹满超,白玉坤(230)

### 仿真方法与算法

基于 B/S 结构的异构数据库加密算法仿真	陈君(236)
基于离散元的岩土基坑边坡渗流耦合计算仿真	耿佳弟,陈五一*,彭志松(240)
一种新的 BOC(n,n) 无模糊跟踪算法	孙希延,周青,纪元法,付文涛(244)
一种非线性动态自适应惯性权重 PSO 算法	王生亮,刘根友(249)
基于密度加权的分裂式 K 均值聚类算法	张鸿雁,杜文锋,武丽芬(254)

### 仿真网络化

基于排队模型的网络安全风险损失评估方法	李雨泽,张中信(258)
基于云模型的 Ad-hoc 拥塞跨层控制仿真	余海洋,朱莹莹(263)
基于信任评估模型的物联网节点篡改共识仿真	朱然,曾宇(267)

### 仿真智能化

救援机器人搜索目标路径环境快速建模仿真	包琳,高巍(272)
双轮驱动球形机器人的动力学建模与仿真	曾鹏,许逵,郑功倍,高丙团(276)
基于分级速度障碍的移动机器人避障算法	陈曦,王熙,李宁(281)
双臂机器人协调轨迹滑模鲁棒控制算法研究	贾蓉,郑秀娟,张金亮(286)
低成本移动机器人 2D SLAM 算法地图评估研究	刘丽伟,朱绪康,李秀华,赵子君(291)
下肢外骨骼机器人动态建模与步态跟踪 LQR 控制	刘洋,彭世国,杜玉晓,廖维新(296)
变结构三阶一致性无人机编队控制	王明华,胡士强(302)
关于智能机器人局部混沌评价全覆盖路径规划	尤婷,张合生(306)
基于分类规则挖掘的数据多标记特征分层识别	朱方娥,郭建方*,曹丽娜(310)
基于移动代理的 WSN 压缩数据采集方法研究*	潘琢金,蒋欣格,王传云,罗振(315)

### 仿真虚拟化

社区虚拟化改造系统本地隐藏数据瞬时识别	庞春雨,于贤达,蔡钦(321)
基于轻量级虚拟化的多尺度网络复现研究仿真	秦轶翠,马涛(326)
虚拟情景融合的图像分割教学系统	焉潇潇,安效伟,戴文斌,孙农亮*(331)

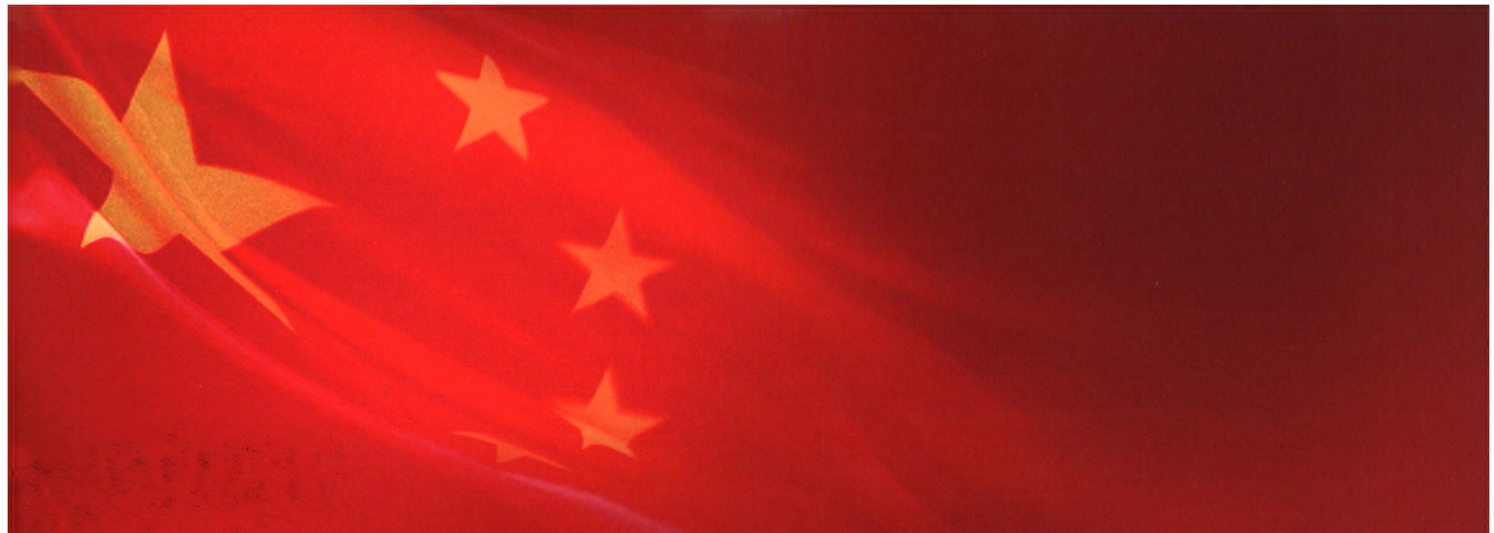
### 仿真服务化

基于多特征的 BP 神经网络 LSS 目标识别方法	卞伟伟,邱旭阳,辛振芳,贾彦翔(338)
基于分数阶 Fourier 变换的 PD 时频特征提取	陈红,谢勤岚*(343)
数码立体显微视频多特征点人工智能跟踪研究	陈斯宇,王培培(348)
基于多源数据整合的跨社交网络用户匹配方法	胡三宁,李玉祥(352)
高维大数据流时间维度特征提取方法仿真	华涛(356)
基于 GIS 技术的二级导线测量精度估算方法仿真	黄孝斌,王志龙*,高雪(361)
基于 WiFi 指纹滤波法的室内行人定位方法仿真	李国,余璇,王怀超(366)
基于改进 Canny 算法的图像边缘检测方法研究	李静,陈桂芬,丁小奇(371)
基于光热效应的建筑自然通风外窗保温性仿真	李维丽,祝秀琴(376)
基于 BIM 建筑要素拓扑关系的室内封闭空间划分	李扬,刘平(381)
基于泡沫图像特征融合的煤泥浮选工况识别	梁秀满,田童,刘文涛,牛福生(385)
基于节点逻辑度优化的软件测试序列生成仿真	林若钦,罗琼(390)
混合光照干扰下静态灰度图像多特征识别仿真	刘磊,董昕(395)
基于个性化自适应的网络混合式信息推荐	刘颖,韦妙(399)
特征点集匹配策略下数据手套的姿态识别仿真	芦向耀(403)
基于个性化自适应学习的网络混合式信息推荐	邵孟良,张森(408)
可见光虹膜图像的特征匹配仿真	涂娟(412)
城市景观格局演变及动态特征变化预测仿真	王一波,李婷婷(417)
基于 Mapreduce 的多源多模态大数据检索方法研究	魏秀卓,赵慧南(422)
嵌入式系统软件工作量多源线性估算方法仿真	夏双成(427)
改进鲸鱼算法在认知无线电频谱分配中的应用	徐航,张达敏*,王依柔,宋婷婷(431)
基于 AR-RBF 的舆情趋势预测模型仿真	闫婷瑞,王栋,肖立中,王广仲(437)
基于行为数据的急性心肌梗塞患病风险预测	杨楚诗,张朋柱(442)
电子商务生鲜农产品冷链配送耗时控制算法	杨正华,石俊萍(447)
关系化数据分块存储系统局部性时延优化算法	杨中杰,王立中(452)
基于预应力的混凝土内衬结构受力仿真	袁佳,赵艳,龙秋颖(457)
限界区域建筑物中心位置视觉图像检测仿真	张波,胡勇军(462)
视觉传达下多聚焦图像相邻像素图层融合仿真	赵擂(467)
多线程并发程序访问数据误差静态检测仿真	赵越,孙忠阁(472)
面向物流车辆路径规划的自适应蚁群算法	郑娟毅,付姣姣,程秀琦(477)
基于改进蚁群算法的错架图书边缘特征提取	朱瑛,谢睿,郑若池(483)
高光谱图像降维压缩比自动检测数学模型仿真	方知(487)

## CONTENTS

Research on the Model of Motion Interaction for Police Enforcement Action in Virtual Environment .....	XU Feng ( 1 )
Architecture Design of Equipment System Operational Simulation System Based on MAXSim .....	LIU Shuai,ZHANG Hong - jiang ( 5 )
A 4D Approach Trajectory Planning Method Based on Control Strategies .....	DAI Fu - qing,GUO Zuo - yuan ( 9 )
High Resolution 3D Mesh Graphic Modeling and Simulation of Urban UAV .....	HANG Fen,HAO Xiang - yang ( 16 )
Multi - inductor Air Route Structure Optimization Model Based on Traffic Flow Simulation .....	HU Xin - ting ,DAI Fu - qing ,et, al ( 21 )
Research on the Adjustment of Rotor Track and Balance Based on Different Adjustment Objects .....	JI Xiao - miao,YANG Mao,et, al ( 27 )
Analysis of Sensitivity of Influencing Factors for Parachute - Free Airdrop and Safety for Aircraft .....	SUN Wang,NAN Ying,et, al ( 35 )
Simulation Study on Electromagnetic Susceptibility Characteristics of Airborne Single Core Cable in HIRF Environment .....	WANG Peng,ZHAO Cong,et, al ( 41 )
Data Preprocessing of Spline Interpolation in Aerodynamic Load of Rocket Structure .....	ZHANG Yang - yang,YU Zhe - feng * ,et, al ( 47 )
Research on Aircraft Unimpeded Taxi Out Time .....	ZHOU Jian,ZHAO Yi - fei ,et, al ( 53 )
Design and Implementation of a Flight Visual Simulation System .....	ZOU Ying,TIAN Hai - tao,et, al ( 58 )
Parametric Modeling and Agent Model Research of Composite Blades .....	ZHOU Cheng,WANG Chen - ying,et, al ( 63 )
Coordinated Control of Power Grid Cascading Failures Based on Differential Compensation Modulation .....	CHANG Shuo,LIU Xin - tong * ,et, al ( 69 )
Intelligent Building Electrical Low Voltage Distribution Load Balance Control Method .....	LI Juan,DU Bo ( 73 )
Mathematical Modeling and Simulation of Flexible DC Transmission Based on DC/DC Converter .....	LIANG Yi,MA Jian - cheng ( 78 )
Design and Simulation of a Flyback Switching Power Supply .....	WANG Qiang,WANG Huai - sheng,et, al ( 83 )
Influence of Wake - up Effect of Horizontal - Axis Direct - Drive Wind Turbines in Series Operation .....	ZHANG Zhi - yang,WEI Min,et, al ( 89 )
Research on a Kind of Suspension Structure for In - Wheel Motor and its erformanceof Vibration Suppression .....	CAO Qing - song,XU Li,et, al ( 94 )
Finite Element Analysis of Bending Deformation of Ring Valve Plate of Shock Absorber .....	CHEN Shuang,CHEN Jian - qiao,et, al ( 99 )
Research on Electric Vehicle Hybrid Power System and Its Energy Management Strategy .....	GUAN Zheng,MENG Run - quan,et, al ( 104 )
Research on the Compliant Control Simulation of Cooperative Robots in Rail Grinding and Polishing .....	SHI Yi - qi,SU Sheng - chao ( 109 )
Development of Active Suspension Test Bed for Vehicle Chassis and Simulation of Damping Characteristics .....	WANG Zhen,PENG Si - lun,et, al ( 115 )
Simulation of Logistics Path Planning for Multi - stop Points Based on Hybrid Algorithms .....	YANG Hua - ling ( 119 )
Simulation of Visual Image Clearness Processing System under Adaptive Transmission .....	FU Rong,PENG Wei ( 124 )
Performance Simulation of Reconfigurable Wireless Communication Protocol in Control Network .....	LI Ping,WANG Xin ( 129 )
Visualization of Self Repairing Data Flow of Temperature Sensor Communication Module .....	LI Rui - jin,MA Yan - e ( 134 )
Research on Multi Mode Resonant Filter MIMO Antenna for 5g Wireless Communication .....	LI Ting,CHEN Cheng - bin ( 139 )
Reduced - Order Chaotic Function Projective Synchronization of Quantum Cellular Neural Network .....	WANG Sen,CONG Guo - tao,et, al ( 143 )
Research on - Line Monitoring Method of Noise Pollution in Robot Master - Slave Control system .....	WANG Yan ( 147 )
Simulation of Multi Projection Video Texture Synthesis Method Based on VR Technology .....	YUAN Shuai,ZHANG Jing ( 151 )
Multi Scale Image Vignetting Correction Based on Adaptive Compensation Retinex Algorithm .....	ZHOU Qing - song,HUANG Song,et, al ( 155 )
Research on Null Value Estimation Method of Multi - Source Fuzzy Information System .....	ZHOU Yan,WAN Li - yong ( 159 )
Simulation of Laser Cladding Temperature Field on High Strength Aluminum Alloy Surface .....	XIONG Jun,XUE Wei - ping,et, al ( 164 )
Simulation Study on Frequency Response of Electroacoustic Devices in Active Noise Control .....	HE Yan - xing,ZENG Qing - ning ( 168 )
Sliding Mode Control and Nonlinear Effect Compensation of Permanent Magnet Linear Motor .....	HE Yun - bo,CUI Shang - zeng ( 172 )
Speed Sensorless Control of Induction Motor Based on Stator Current Series Model .....	HU Hao - yu,WANG Cong,et, al ( 177 )
Solving Inverse Heat Conduction Problem with Periodic Stepped Boundary Conditions Based on Tikhonov Regularization Metho .....	HUANG Bo - wen ,ZHAO Zeng - wu,et, al ( 182 )
Simulation Evaluation Method for Reinforcement Effect of Active Underpinning of Tunnel Pile Foundation .....	LI Hong,WANG Chu - sheng ( 188 )
Research on Complex Interference Intelligent Identification Technology of Electronic Communication System .....	LI Jing,YU Hong - bin ( 193 )
Temperature Control and Energy Saving of HVAC System Based on Reinforcement Learning .....	LI Xiao - tong,CUI Cheng - gang,et, al ( 198 )
Research on Suction Characteristics of Reamer Collector Head for Seafloor Massive Sulfide .....	LI Yan,WANG Zhen,et, al ( 203 )
Simulation of Information Interception Model of Rumor Spreading Power in Social Network .....	QIU Gui - hua,LI Xian - yang * ,et, al ( 209 )
Model Predictive and Inversive Control for Permanent Magnet Synchronous Motor .....	TAN Tian - le,YIN Jun - xiong ( 213 )
The Influence and Control Strategy of Magnetic Bearing Dynamic and Unbalance Disturbance .....	WU Ke - chen,OUYANG Hui - min,et, al ( 218 )
Research on Air Temperature and Humidity Factor Recognition Based on Wireless Sensor .....	XU Tao - yi,WU Ke,et, al ( 225 )
System Dynamics Simulation for Ecological Logistics System of Online Express .....	YU Bao - qin,CAO Man - chao,et, al ( 230 )
Simulation of Heterogeneous Database Encryption Algorithm Based on B/S Structure .....	CHEN Jun ( 236 )

Numerical Simulation of seepage Coupling of Rock and Soil Foundation Pit Slope Based on Discrete Element Method	GENG Jia - di,CHEN Wu - yi * ,et, al (240)
A New Unambiguous Tracking Algorithm for BOC( n,n )	SUN Xi - yan,ZHOU Qing,et, al (244)
A Nonlinear Dynamic Adaptive Inertial Weight Particle Swarm Optimization	WANG Sheng - liang ,LIU Gen - you (249)
Split K - Means Clustering Algorithm Based on Density Weighting	ZHANG Hong - yan,DU Wen - feng,et, al (254)
Network Security Risk Loss Assessment Method Based on Queueing Model	LI Yu - ze,ZHANG Zhong - xin (258)
Cloud - Based Mobile Ad - Hoc Congestion Cross - Layer Control Simulation	YU Hai - yang,ZHU Ying - ying (263)
Consensus Simulation of Internet of Things Nodes Tampering Based on Trust Evaluation Model	ZHU Ran,ZENG Yu (267)
Rapid Modeling and Simulation of Rescue Robot Searching Target Path Environment	BAO Lin,GAO Wei (272)
Dynamic Modeling and Simulation of Spherical Robot Driven by Two Wheels	ZENG Peng,XU Kui,et, al (276)
Mobile Robot Obstacle Avoidance Algorithm Based on Hierarchical Velocity Obstacle	CHEN Xi,WANG Xi,et, al (281)
Research on Sliding Mode Robust Control Algorithm for Coordinated Trajectory of Dual Arm Robot	JIA Rong,ZHENG Xiu - juan,et, al (286)
Researchon Map Evaluation of 2D SLAM Algorithms in Low - Cost Mobile Robot	LIU Li - wei,ZHU Xu - kang,et, al (291)
Lower Limb Exoskeleton Robot Dynamic Modeling and LQR Control of Gait Tracking	LIU Yang,PENG Shi - guo,et, al (296)
Variable Structure Formation Control of Quadrotors Based on Third - Order Consensus Algorithm	WANG Ming - hua,HU Shi - qiang (302)
Research on Full Coverage Path Planning based on Intelligent Robot Local Chaos Evaluation	YOU Ting,ZHANG He - sheng (306)
Hierarchical Recognition of Data Multi Label Features Based on Classification Rule Mining	ZHU Fang - e,GUO Jian - fang * ,et, al (310)
Research on WSN Compressed Data Collection Method Based on Mobile Agent	PAN Zhuo - jin,JIANG Xin - ge,et, al (315)
Instant Identification of Local Hidden Data in Community Virtualization Reconstruction System	PANG Chun - yu,YU Xian - da,et, al (321)
Research and Simulation of Multiscale Network Replication Based on Lightweight Virtualization	QIN Yi - hui,MA Tao (326)
Image Segmentation Teaching System Based on Virtual Scene Fusion	YAN Xiao - xiao,AN Xiao - wei,et, al (331)
A BP Neural Network Recognition Method Based on Multi Features for the LSS Target	BIAN Wei - wei,QUI Xu - yang,et, al (338)
Time Frequency Feature Extraction of Parallel Data Based on Fractional Fourier Transform	CHEN Hong,XIE Qin - lan * (343)
Research on Multi Feature Point Artificial Intelligence Tracking of Digital Stereo Micro Video	CHEN Si - yu,WANG Pei - pei (348)
Cross Social Network User Matching Method Based on Multi - Source Data Integration	HU San - ning,LI Yu - xiang (352)
Simulation of Time Dimension Feature Extraction Method for High Dimension and Large Data Stream	HUA Tao (356)
Survey Accuracy Simulation Method Based on GIS	HUANG Xiao - bin,WANG Zhi - long * ,et, al (361)
Simulation of Indoor Pedestrian Location Method Based on WiFi Fingerprint Filtering	LI Guo,YU Xuan,WANG Huai - chao (366)
Research on Image Edge Detection Method Based on Improved Canny Algorithm	LI Jing,CHEN Gui - fen,et, al (371)
Thermal Insulation Simulation of Building Natural Ventilation Window Based on Light and Heat Effect	LI Wei - li,ZHU Xiu - qin (376)
Division of Indoor Enclosed Space Based on the topological Relationship of BIM Architectural Elements	LI Yang,LIU Ping (381)
Coal slime Flotation Condition Identification Based on Fusion of Froth Image Features	LIANG Xiu - man,TIAN Tong,et, al (385)
Simulation of Software Test Sequence Generation Based on Node Logic Optimization	LIN Ruo - qin,LUO Qiong (390)
Research on On - line Detection of Operation State of Coal Mine Machinery and Electrical Equipment	LIU Lei,DONG Xin (395)
Personalized Adaptive Network Hybrid Information Recommendation	LIU Ying,WEI Miao (399)
Attitude Recognition Simulation of Data Glove Based on Feature Point Set Matching Strategy	LU Jiong - yao (403)
Hybrid Information Recommendation Based on Personalized Adaptive Learning	SHAO Meng - liang,ZHANG Sen (408)
Feature matching simulation of Visible Iris Image	TU Juan (412)
Simulation of Urban Landscape Pattern Evolution and Dynamic Characteristic Change Prediction	WANG Yi - bo,LI Ting - ting (417)
Research on Multi - Source and Multi - Modal Big Data Retrieval Method Based on MapReduce	WEI Xiu - zhuo,ZHAO Hui - nan (422)
Simulation of Multi - Source Linear Estimation Method for Embedded System Software Workload	XIA Shuang - cheng (427)
Application of Improved Whale Algorithm in Cognitive Radio Spectrum Allocation	XU Hang,ZHANG Da - min * ,et, al (431)
Simulation of Public Opinion Trend Prediction Model Based on AR - RBF	YAN Ting - rui,WANG Dong,et, al (437)
Risk Prediction of AMI Based on Users' Behavior Data	YANG Chu - shi,ZHANG Peng - zhu (442)
E - Commerce Fresh Agricultural Products Cold Chain Distribution Time - Consuming Control Algorithm	YANG Zheng - hua,SHI Jun - ping (447)
Locality Delay Optimization Algorithm for Relational Data Block Storage System	YANG Zhong - jie,WANG Li - zhong (452)
Simulation of Stress Test of Concrete Lining Structure Based on Prestress	YUAN Jia,ZHAO Yan,et, al (457)
Visual Image Detection Simulation of Building Center Location in Boundary Area	ZHANG Bo,HU Yong - jun (462)
Image Fusion Simulation of Adjacent Pixels in Multi - Focus Image under Visual Communication	ZHAO Lei (467)
Multithreaded Concurrent Program Access Data Error Static Detection Simulation	ZHAO Yue,SUN Zhong - ge (472)
Adaptive Ant Colony Algorithm for Logistics Vehicle Path Planning	ZHENG Juan - yi,FU Jiao - jiao,et, al (477)
Edge Contour Extraction of Staggered Books Based on Ant Colony Algorithm	ZHU Ying,XIE Rui,et, al (483)
Mathematical Model Simulation of Dimension Reduction Compression Ratio Automatic Detection for Hyperspectral Images	FANG Zhi (487)



建党

1921-2021

100

周年

