



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



9 771006 934033

4  
2022

## 目次

## 综述

金融科技业务风险本体构建与推理仿真 ..... 谢忠局,陈思安,张文迪,吴立(1)

## 航空航天领域仿真

GH4169 合金单/双层靶板高温高速冲击数值仿真 ..... 陈利强,邹品,刘璐璐,赵振华(5)  
 干扰观测器补偿的四旋翼块对角控制器 ..... 何云凤,赵国荣,王元鑫,韩旭(11)  
 基于单点多模板序列匹配的组合导航方法 ..... 孙晓媛(18)  
 点融合进近模式下的多机协同优化排序方法 ..... 魏志强,曹格(23)  
 基于混合数值算法的锯齿形喷管气动噪声仿真 ..... 闫国华,冯叔阳(29)  
 基于 K-S 检验法的机场流量调整模型应用仿真 ..... 韦薇,肖恢翠(37)  
 基于 ABOD 算法的机场容量包络曲线设计研究 ..... 沈笑云\*,陈泰安,吴世桂,张洁(41)

## 能源领域仿真

基于 SGM 的用电需求自动响应方法仿真 ..... 高余奇,杨太华(46)  
 RB 工况下“机跟炉”协调控制系统分析与仿真 ..... 解剑波,胡伯勇,何郁晟,王印松(51)  
 基于物联网技术的非常规低压用电监测方法 ..... 吴淑珍,上超望(57)  
 基于 Relief-FT 的时间自适应 TSA 方法研究 ..... 徐武,唐文权,文聪,郭兴(61)  
 基于特征降维和组合模型的短期电力负荷预测 ..... 徐先峰,赵依,龚美,陈雨露(66)  
 扰动激励下智能变电站保护信息交互失效控制 ..... 许娇,吕飞鹏\*(71)  
 基于 VMD 和灰色综合关联度的谐振接地故障选线 ..... 岳昕,张新慧,王敬华\*,于毅(76)  
 基于下垂控制的微电网并网同步控制研究 ..... 梁明玉,蔡新红,龚立娇,王宾(80)  
 双塔双循环燃煤电站脱硫系统效率模糊控制 ..... 范昊鹏,夏凤毅,包军宇,杨佳晨(87)

## 交通体系与工具仿真

城市交通源污染与居民健康效益仿真研究 ..... 陈振,咎哲,张康辉,贾书伟(91)  
 基于 EMD 的城市轨道交通混合储能容量配置 ..... 刘仕兵,郭文璟,刘威,宋陵灿(97)  
 基于模糊权重的复合电源模型预测控制方法 ..... 杨朝红,马彬,尹炳琪,陈勇(103)  
 基于遥感数据的城乡路网空间演化预测仿真 ..... 于宁,卢海军,邓琳,乔雪(110)  
 基于神经网络和路侧单元指纹的车辆定位方法 ..... 张月霞,刘冲(114)

## 信息仿真

基于数字孪生的城市地下综合管廊应用研究 ..... 郭杰,朱玉明,李夏晶,刘红义(119)  
 基于 K-S 检验的 MIMO-STBC 盲识别技术 ..... 金堃,于柯远,凌青,闫文君(124)  
 基于边缘保持滤波的多聚焦图像融合仿真 ..... 雷光波,万方(129)  
 全卷积深度学习网络的细胞显微图像分割 ..... 夏平,王爽,胡蓉,雷帮军(133)  
 自适应屏幕分辨率的海底地形建模研究 ..... 徐建华,顾浩,曾艳阳,李晓明(142)  
 无线多跳通信网络数据传输延时补偿算法 ..... 杨峰,马铭\*(146)  
 基于改进暗通道先验的图像去雾算法 ..... 张宏,张玉伦,邓旭,徐梅(150)  
 手写笔迹的表面法向量提取与鉴别系统 ..... 王执竞,尹凡\*,陈庆虎(156)  
 基于平滑化区域填充的水下图像倒影去除研究 ..... 吴函,唐磊生,夏昕阳,徐红丽(161)  
 基于加权追踪的医学影像体绘制技术 ..... 闫强,陈春晓\*,王亮(166)  
 基于机器学习的自适应预测式外呼算法研究 ..... 赵越超,李睿哲,汪达钦(170)  
 基于随机共振的 FHN 神经元并联阵列图像复原 ..... 张化戈,马玉梅\*,潘振宽(174)  
 基于编码量化参数调节的图像清晰化处理 ..... 孙令翠,冯辉宗(180)  
 一种海量图像下的高精度特征检索算法 ..... 宋志平,朱亚俐,吾尔尼沙·买买提,库尔班·吾布力\*(185)  
 映射关系约束下双目视觉测量误差调整仿真 ..... 王震,许恒硕,廉哲(189)  
 基于能量均衡化的通信节点区域优化仿真 ..... 马丁,封志宏,秦益文(193)  
 一种弱增强图像下的特征提取方法设计与仿真 ..... 陈姣,龚芝\*,高祥斌(197)

## 制造业仿真

紫铜微铣削加工刀具断裂影响因素仿真分析 ..... 王成安,王海雄,黄增祥(201)

## 教学仿真

基于虚拟现实的仿真教学系统设计 ..... 汪华健,汪志锋(205)  
 中草药野外采集仿真实训系统研究 ..... 张蕾,吴俊华,陈飞,申闫春(210)

## 仿真应用研究

三轴气浮台的自动平衡系统研究 ..... 陈志明,骆州淮,吴云华(218)  
 基于 Linux 的多核并行可伸缩函数式编程研究 ..... 仇宾,崔素丽,孙曼曼,田亮(223)  
 基于热工水力程序 cosFlow 的消防系统仿真 ..... 邓朝霞,林萌,陈玉昇,杨燕华(227)

|                                  |                      |
|----------------------------------|----------------------|
| 半预制圈梁构造柱砌体结构变形量估计仿真 .....        | 郭丽,李香兰,李琪,冯胜雷(231)   |
| 西北传统木结构民居建筑火灾数值模拟研究 .....        | 李鸿飞,蔺慧媛,叶明晖,程骏(236)  |
| 基于改进 PSO 算法优化 SVM 模型的面色识别 .....  | 李周姿,冯跃,林卓胜,徐红(241)   |
| 不同力学模型的胶泥阻泥器比较与分析 .....          | 刘昕运,马吉胜,吴大林(248)     |
| 基于 NSGA-II 的醋酸甲酯水解工艺经济优化控制 ..... | 刘艳萍,薄翠梅*,李俊,黄燕(254)  |
| 碳族元素原子簇分子结构稳定性的仿真 .....          | 马丹丹,秦湘阁(259)         |
| 基于光栅传感的剪力墙结构抗侧刚度检测仿真 .....       | 乔俊飞,闫永利*(263)        |
| 分布式数据库隐私信息增量式更新方法仿真 .....        | 王华,王玲维,黄汉云(268)      |
| 相位优化的压电纳米定位系统 GADRC .....        | 赵峙尧,张念东,魏伟*(273)     |
| 基于 MVC 架构的多维数据压缩存储方法研究 .....     | 常会丽,周金莲(279)         |
| 变风量空调系统房间温度控制研究 .....            | 杨世忠,李善伟,于瀚博(284)     |
| 基于高阶统计量的心音特征提取与分类研究 .....        | 朱燕琼,潘家华,杨宏波,王威廉(290) |
| 农民画色彩分析介入嘉兴文创产品开发研究 .....        | 常虹,潘晓露(296)          |
| 不同因素对钢框架内承载性能的影响模型仿真 .....       | 牟星宇,李贤,吴元周,吕恒林*(303) |

### 仿真方法与算法

|                                    |                     |
|------------------------------------|---------------------|
| 基于 MCP 正则化 SWESN 的时间序列预测方法研究 ..... | 刘半藤,陈唯*,尹则高,孙萍(307) |
| 一种改进的 TLD 跟踪算法研究 .....             | 徐攀,齐文宗(312)         |
| 基于密度梯度的滑动窗口数据流任意形状聚类 .....         | 张华,杨磊*(316)         |
| 一种均匀抗噪自适应的 ORB 特征提取算法 .....        | 赵宇琦,连晓峰,谭励,刘栋(321)  |
| 卷积神经网络中激活函数的性质分析与改进 .....          | 张焕,张庆,于纪言(328)      |

### 仿真软件

|                            |              |
|----------------------------|--------------|
| 多线程交互学习软件系统安全漏洞自动化检测 ..... | 徐晓君,常会丽(335) |
|----------------------------|--------------|

### 仿真网络化

|                                 |                 |
|---------------------------------|-----------------|
| 物联网终端安全接入数据网关状态预测仿真 .....       | 王玉峰,高雅娟(341)    |
| 联合可变权重的异构无线网络选择策略研究 .....       | 于慧思,张爽,黄春雨(345) |
| 一种基于知识图谱的威胁路径生成方法 .....         | 张凯,刘京菊(350)     |
| 基于点群聚类的网络涉密信息安全传输仿真 .....       | 陈孝如*,邢萧飞(357)   |
| AMCN 延迟特性 SystemView 仿真分析 ..... | 潘艳荣,刘洁(361)     |
| 需求评估响应下局域网虫洞攻击路径检测方法 .....      | 许宏云,李晗(366)     |

### 仿真智能化

|                            |                    |
|----------------------------|--------------------|
| 基于数字孪生的智能产品模块管控交互仿真 .....  | 刘洋,李肇坤,孙宇晖,杨昂(371) |
| 基于内模原理的多智能体蜂拥编队跟踪控制 .....  | 黄蓉,周军,黄浩乾(375)     |
| 基于梯度函数的仿生骨支架建模与评价 .....    | 李颖,章兰珠(381)        |
| 变电站无人机巡检障碍物状态量化准确性评价 ..... | 朱泽锋,胡金磊,温佳静(387)   |

### 仿真虚拟化

|                               |              |
|-------------------------------|--------------|
| 虚拟样机技术在提升机疲劳寿命分析中的应用 .....    | 刘义,陈国定(392)  |
| 基于 GSA 算法的 WVN 资源映射数学模型 ..... | 王晓霞,郑大钊(398) |

### 仿真服务化

|                                     |                                      |
|-------------------------------------|--------------------------------------|
| 科技工作者管理服务系统设计及应用 .....              | 曹卉,张浩(403)                           |
| 隐私数据库多关键词秘密同态检索方法研究 .....           | 姜姝,曹莉(408)                           |
| 基于光电传感器的液溶胶浓度测量方法的研究 .....          | 蒋存波,孙晨光,聂瑾芳*,肖洪洋(413)                |
| 基于大数据的圆对称扩频数字图像篡改盲检测 .....          | 李兵,赵明华,王锋(419)                       |
| 冷链物流多层级配送中心连续选址模型构建 .....           | 李桂娥(423)                             |
| 基于信任机制的网络防火墙状态检测模型 .....            | 李红映,张晓旻,张天荣(428)                     |
| 通讯网络密文信息篡改快速恢复数学建模 .....            | 刘淑芬,钟晓林,贺煦,刘咏梅(433)                  |
| 基于 NI-CompactRIO 的气体数据并行采集及监测 ..... | 刘伟玲,闫子琪(437)                         |
| 基于文本相似度的简历匹配推荐算法研究 .....            | 施元鹏,单剑峰(441)                         |
| 异构集群中密集型大数据负载网络调度仿真 .....           | 吴誉兰,舒建文(445)                         |
| 基于偏好逻辑的社交网络用户身份识别方法 .....           | 张津,郭艳光*(450)                         |
| 楚漆器内部不同尺度纵向裂痕视觉检测仿真 .....           | 郑祖芳,胡瑜琬(454)                         |
| 基于改进 DenseNet 网络的肺结节检测仿真 .....      | 曹真,谢红薇,张昊,Faizi Mohammad Khalid(459) |
| 基于图像生成和特征融合的复杂背景林火识别 .....          | 徐莉,符祥,段宾(465)                        |
| 基于小波重构的建筑自振周期计算仿真 .....             | 祝秀琴,张玲,李文莉(473)                      |
| 基于小世界复杂网络的水文诊断模型仿真 .....            | 裴源博,赵雪花(477)                         |
| 网络服务器故障自动编码修复方法仿真与研究 .....          | 汪海枝,李磊*(482)                         |
| 基于灰色理论的船舶应急物流优化模型仿真 .....           | 孙宇博,胡晶,刘鑫(487)                       |
| 一种强真实感的图像生成算法设计与仿真 .....            | 应卫强,张帆,张玲燕(492)                      |
| 基于双模型的农业用水量预测算法仿真 .....             | 任永泰,王如意(496)                         |
| 一种防止多任务碰撞的空间吊装冲突估计仿真 .....          | 倪小磊,刁璇,盛娟(501)                       |
| 多源异构数据集下的改进挖掘算法设计 .....             | 吴文波,吴昌钱,胡永(506)                      |

# CONTENTS

|  |   |
|--|---|
| Construction and Reasoning Simulation for Financial Technology Business Risk Ontology .....                          | XIE Zong-ju, CHEN Si-an, et, al ( 1 )         |
| Numerical Simulation on High-Temperature High-Speed Impact of GH4169 Alloy Single / Double-Layer Target .....        | CHEN Li-qiang, ZOU Pin, et, al ( 5 )          |
| Quadrotor Block Diagonal Controller with Disturbance Observer Compensation .....                                     | HE Yun-feng, ZHAO Guo-rong, et, al ( 11 )     |
| A Single-Point Multi-Template Sequence Matching Based Integrated Navigation Method .....                             | SUN Xiao-yuan ( 18 )                          |
| Cooperative Optimal Sequencing of Multiple Aircraft in Point Merge Approach Mode .....                               | WEI Zhi-qiang, CAO Ge ( 23 )                  |
| Aerodynamic Noise Simulation of Chevron Nozzle Based on Hybrid Numerical Method .....                                | YAN Guo-hua, FENG Shu-yang ( 29 )             |
| Application Simulation of Airport Flow Adjustment Model Based on K-S Test Method .....                               | WEI Wei, XIAO Hui-hui ( 37 )                  |
| Research on Airport Capacity Envelope Curve Design Based on ABOD Algorithm .....                                     | SHEN Xiao-yun *, CHEN Tai-an, et, al ( 41 )   |
| Simulation of Power Demand Automatic Response Method Based on Stackelberg Game .....                                 | GAO Yu-qi, YANG Tai-hua ( 46 )                |
| Analysis and Simulation of "Turbine Following Boiler" Coordinated Control System Under RB Condition .....            | XIE Jian-bo, HU Bo-yong, et, al ( 51 )        |
| Unconventional Monitoring Method Based on Low-Voltage Power Internet of Things Technology .....                      | WU Shu-zhen, SHANG Chao-wang ( 57 )           |
| Research on Time Adaptive Transient Stability Assessment Method Based on Relief-FT .....                             | XU Wu, TANG Wen-quan, et, al ( 61 )           |
| Short-Term Power Load Forecasting Based on Dimensionality Reduction and Combined Model .....                         | XU Xian-feng, ZHAO Yi, et, al ( 66 )          |
| Interactive Failure Control of Intelligent Substation Protection Information under Disturbance Excitation .....      | XU Jiao, LV Fei-peng* ( 71 )                  |
| Line Selection of Resonance Grounding Fault Based on VMD and Grey Comprehensive Correlation Degree .....             | YUE Xin, ZHANG Xin-hui, et, al ( 76 )         |
| Research on Pre Synchronization Control of Microgrid Grid Connection Based on Droop Control .....                    | LIANG Ming-yu, CAI Xin-hong, et, al ( 80 )    |
| Fuzzy Control of Desulfurization System Efficiency in Double Tower and Double Cycle Coal Fired Power Plant .....     | FAN Hao-peng, XIA Feng-yi, et, al ( 87 )      |
| Simulation of Urban Traffic Sources Pollution and Health Benefits for Residents .....                                | CHEN Zhen, ZAN Zhe, et, al ( 91 )             |
| Hybrid Energy Storage Capacity Allocation of Urban Rail Transit Based on EMD .....                                   | LIU Shi-bing, GUO Wen-jing, et, al ( 97 )     |
| Model Predictive Control for Compound Power Supply Based on Fuzzy Weight .....                                       | YANG Zhao-hong, MA Bin, et, al ( 103 )        |
| Prediction Simulation of Spatial Evolution of Urban And Rural Road Network Based on Remote Sensing Data .....        | YU Ning, LU Hai-jun, et, al ( 110 )           |
| Vehicle Positioning Method Based on Neural Network and RSU Fingerprint .....   | ZHANG Yue-xia, LIU Chong ( 114 )              |
| Application Research of Urban Underground Pipe Gallery Based on Digital Twin .....                                   | GUO Jie, ZHU Yu-ming, et, al ( 119 )          |
| Blind Identification of MIMO-STBC Based on Kolmogorov-Smirnov Test .....   | JIN Kun, YU Ke-yuan, et, al ( 124 )           |
| Multi-Focus Image Fusion Simulation Based on Edge-Preserving Filtering .....   | LEI Guang-bo, WAN Fang ( 129 )                |
| Cell Microscopic Image Segmentation Based on Fully Convolutional Deep Learning Networks .....                        | XIA Ping, WANG Shuang, et, al ( 133 )         |
| Research on Seabed Terrain Modeling with Adaptive Screen Resolution .....  | XU Jian-hua, GU Hao, et, al ( 142 )           |
| Data Transmission Delay Compensation Algorithm for Wireless Multi-hop Communication Network .....                    | YANG Feng, MA Ming* ( 146 )                   |
| Image Dehazing Algorithm Based on Improved Dark Channel Prior .....  | ZHANG Hong, ZHANG Yu-lun, et, al ( 150 )      |
| Surface Normal Vector Extraction and Identification System of Handwriting .....                                      | WANG Zhi-jing, YIN Fan, et, al ( 156 )        |
| Underwater Image Reflection Removal Based on Smoothed Region Filling .....   | WU Han, TANG Lei-sheng, et, al ( 161 )        |
| Medical Image Volume Rendering Technology Based on Weighted Tracking .....   | YAN Qiang, CHEN Chun-xiao*, et, al ( 166 )    |
| Research on Adaptive Predictive Outbound Algorithm Based on Machine Learning .....                                   | ZHAO Yue-chao, LI Rui-zhe, et, al ( 170 )     |
| Image Restoration Based on Stochastic Resonance in Parallel Array of FitzHugh-Nagumo Neuron .....                    | ZHANG Hua-ge, MA Yu-mei*, et, al ( 174 )      |
| Image Clarity Processing Based on Encoding Quantization Parameter Adjustment .....                                   | SUN Ling-cui, FENG Hui-zong ( 180 )           |
| A High-Precision Feature Retrieval Algorithm for Massive Images .....  | SONG Zhi-ping, ZHU Ya-li, et, al ( 185 )      |
| Simulation of Binocular Vision Measurement Error Adjustment under Mapping Constraints .....                          | WANG Zhen, XU Heng-shuo, et, al ( 189 )       |
| Optimization Simulation of Communication Node Area Based on Energy Balance .....                                     | MA Ding, FENG Zhi-hong, et, al ( 193 )        |
| Design and Simulation of a Feature Extraction Method in Weakly Enhanced Image .....                                  | CHEN Jiao, GONG Zhi*, et, al ( 197 )          |
| Simulation Analysis on Influencing Factors of Tool Break in Copper Micro-Milling .....                               | WANG Cheng-an, WANG Hai-xiong, et, al ( 201 ) |
| Design of Simulation Teaching System Based on Modular Production and Processing .....                                | WANG Hua-jian, WANG Zhi-feng ( 205 )          |
| Research on Simulation Training System of Field Collection of Chinese Herbal Medicine .....                          | ZHANG Lei, WU Jun-hua, et, al ( 210 )         |
| Research on the Automatic Balance System of Three-Axis Air Bearing Test-Bed .....                                    | CHEN Zhi-ming, LUO Zhou-huai, et, al ( 218 )  |
| Research on Multi Core Parallel Scalable Functional Programming Based on Linux .....                                 | QIU Bin, CUI Su-li, et, al ( 223 )            |
| Simulation of Fire Protection System Based on Thermal Hydraulic Program cosFlow .....                                | DENG Zhao-xia, LIN Meng, et, al ( 227 )       |
| Estimation and Simulation of Masonry Structure Deformation of Semi-Prefabricated Ring Beam Construction Column ..... | GUO Li, LI Xiang-lan, et, al ( 231 )          |
| Study on the Fire Numerical Simulation of Traditional Wood Structure Residential Buildings in Northwest China .....  | LI Hong-fei, LIN Hui-yuan, et, al ( 236 )     |

|   |   |
|---|---|
| Face color recognition based on SVM model optimized by improved PSO algorithm .....   | LI Zhou-zi, FENG Yue, et, al (241)          |
| Comparison and Analysis of Colloidal Dampers with Different Mechanical Models .....   | LIU Xin-yun, MA Ji-sheng, et, al (248)      |
| Optimization and Control of Hydrolysis Process of Methyl Acetate Based on NSGA-II .....   | LIU Yan-ping, O Cui-mei*, et, al (254)      |
| Simulation and Simulation of Molecular Structure Stability of Carbon Group Element Atomic Cluster .....                             | MA Dan-dan, QIN xiang-ge (259)              |
| Detection Simulation of Lateral Stiffness of Shear Wall Structure Based on Grating Sensing .....                                    | QIAO Jun-fei, YAN Yong-li* (263)            |
| Simulation of Incremental Updating Method of Privacy Information in Distributed Database .....                                      | WANG Hua, WANG Ling-wei, et, al (268)       |
| Phase Optimized Piezoelectric Nano Positioning System GADRC .....   | ZHAO Zhi-yao, ZHANG Nian-dong, et, al (273) |
| Research on Multidimensional Data Compression Storage Method Based on MVC Architecture .....  | CHANG Hui-li, ZHOU Jin-lian (279)           |
| Study on Room Temperature Control of VAV Air Conditioning System .....  | YANG Shi-zhong, LI Shan-wei, et, al (284)   |
| Study on Extraction and Classification of Heart Sound Based on Higher Order Statistics .....  | ZHU Yan-qiong, PAN Jia-hua, et, al (290)    |
| Research on Integration of Color Analysis of Farmers' Paintings into Development of Cultural and Creative Products in Jiaying ..... | CHANG Hong, PAN Xiao-lu (296)               |
| Model Simulation of Influence of Different Factors on Bearing Capacity of Steel Frames .....  | MOU Xing-yu, LI Xian, et, al (303)          |
| Research on Time Series Prediction Method Based on MCP Regularized SWESN .....  | LIU Ban-teng, CHEN Wei*, et, al (307)       |
| Research on An Improved TLD Tracking Algorithm .....  | XU Pan, QI Wen-zong (312)                   |
| Arbitrary Shape Clustering of Sliding Window Data Streams Based on Density Gradient .....   | ZHANG Hua, YANG Lei* (316)                  |
| A Uniform Anti-Noise Adaptive ORB Feature Extraction Algorithm .....  | ZHAO Yu-qi, LIAN Xiao-feng, et, al (321)    |
| Analysis and Improvement of Properties of Activation Functions in Convolutional Neural Networks .....                               | ZHANG Huan, ZHANG Qing, et, al (328)        |
| Automatic Detection of Security Vulnerabilities in Multi-Thread Interactive Learning Software System .....                          | XU Xiao-jun, CHANG Hui-li (335)             |
| State Prediction Simulation of IoT Terminal Secure Access Data Gateway .....  | WANG Yu-feng, GAO Ya-juan (341)             |
| Research on Heterogeneous Wireless Network Selection Strategy Based on Joint Variable Weight .....                                  | YU Hui-si, ZHANG Shuang, et, al (345)       |
| A Threat Path Generation Method Based on Knowledge Graph .....  | ZHANG Kai, LIU Jing-ju (350)                |
| Simulation of Secure Transmission of Network Confidential Information Based on Point Cluster Clustering .....                       | CHEN Xiao-ru*, XING Xiao-fei (357)          |
| Analysis of Delay Characteristics of Asynchronous Multipoint Communication Network Based on SystemView Simulation Platform .....    | PAN Yan-rong, LIU Jie (361)                 |
| Method for Detecting LAN Wormhole Attack Path under Demand Assessment Response .....  | XU Hong-yun, LI Han (366)                   |
| Interactive Simulation of Intelligent Product Module Management and Control Based on Digital Twin .....                             | LIU Yang, LI Zhao-kun, et, al (371)         |
| Multi-agent Flocking Formation and Trajectory Tracking Control under Internal Model Principle .....                                 | HUANG Rong, ZHOU Jun, et, al (375)          |
| Modeling and Evaluation of Bionic Bone Scaffold Based on Gradient Function .....  | LI Ying, ZHANG Lan-zhu (381)                |
| State Quantitative Accuracy Evaluation for Obstacles in Substation UAVs Patrol Inspection .....                                     | ZHU Ze-feng, HU Jin-lei, et, al (387)       |
| Application of Virtual Prototype Technology in the Analysis of Hoist Fatigue Life .....   | LIU Yi, CHEN Guo-ding (392)                 |
| Mathematical Model of Wireless Virtual Network Resource Mapping Based on GSA Algorithm .....  | WANG Xiao-xia, ZHENG Da-zhao (398)          |
| Design and Application of Management Service System for Scientific and Technological Workers .....                                  | CAO Hui, ZHANG Hao (403)                    |
| Research on the Secret Homomorphism Retrieval Method of Multiple Keywords in Privacy Database .....                                 | JIANG Shan, CAO Li (408)                    |
| Research on Measurement Method of Liquid Sol Concentration Based on Photoelectric Sensor .....                                      | JIANG Cun-bo, SUN Chen-guang, et, al (413)  |
| Digital Image Tampering Blind Detection of Circular Symmetry Spread Spectrum Based on Big Data .....                                | LI Bing, ZHAO Ming-hua, et, al (419)        |
| Construction of Continuous Location Model for Multi-Level Distribution Center of Cold Chain Logistics .....                         | LI Gui-e (423)                              |
| Network Firewall State Detection Model Based on Trust Mechanism .....   | LI Hong-ying, ZHANG Xiao-man, et, al (428)  |
| Mathematical Modeling of Fast Recovery of Encrypted Information Tampering in Communication Network .....                            | LIU Shu-fen, ZHONG Xiao-lin, et, al (433)   |
| Parallel Acquisition and Monitoring of Gas Data Based on NI-CompactRIO .....  | LIU Wei-ling, YAN Zi-qi (437)               |
| Research on Resume Matching Recommendation Algorithm Based on Text Similarity .....   | SHI Yuan-peng, SHAN Jian-feng (441)         |
| Network Scheduling Simulation of Intensive Big Data Load in Heterogeneous Cluster .....   | WU Yu-lan, SHU Jian-wen (445)               |
| Social Network User Identity Recognition Method Based on Preference Logic .....   | ZHANG Jin, GUO Yan-guang* (450)             |
| Visual Inspection Simulation of Longitudinal Cracks at Different Scales in Chu Lacquerware .....                                    | ZHENG Zu-fang, HU Yu-wan (454)              |
| Simulation of Pulmonary Nodule Detection Based on Improved Densenet Network .....   | CAO Zhen, XIE Hong-wei, et, al (459)        |
| Forest Fire Identification in Complex Background Based on Images Generation and Feature Fusion .....                                | XU Li, FU Xiang, DUAN Bin (465)             |
| Calculation and Simulation of Building Natural Vibration Period Based on Wavelet Reconstruction .....                               | ZHU Xiu-Qin, ZHANG Ling, et, al (473)       |
| Simulation of Hydrological Diagnosis Model Based on Small World Complex Network .....   | PEI Yuan-bo, ZHAO Xue-hua (477)             |
| Simulation and Research on Automatic Coding Repair Method of Network Server Fault .....   | WANG Hai-zhi, LI Lei* (482)                 |
| Simulation of Ship Emergency Logistics Optimization Model Based on Grey Theory .....  | SUN Yu-bo, HU Jing, et, al (487)            |
| Design and Simulation of Highly Realistic Image Generation Algorithm .....  | YING Wei-qiang, ZHANG Fan, et, al (492)     |
| Simulation of Agricultural Water Consumption Prediction Algorithm Based on Double Model .....                                       | REN Yong-tai, WANG Ru-yi (496)              |
| Simulation of Space Hoisting Conflict Estimation to Prevent Multi Task Collision .....  | NI Xiao-lei, DIAO Xuan, et, al (501)        |
| Design of Improved Mining Algorithm under Multi-Source Heterogeneous Data Sets .....  | WU Wen-bo, WU Chang-qian, et, al (506)      |