

中文核心期刊  
中国计算机用户协会会刊

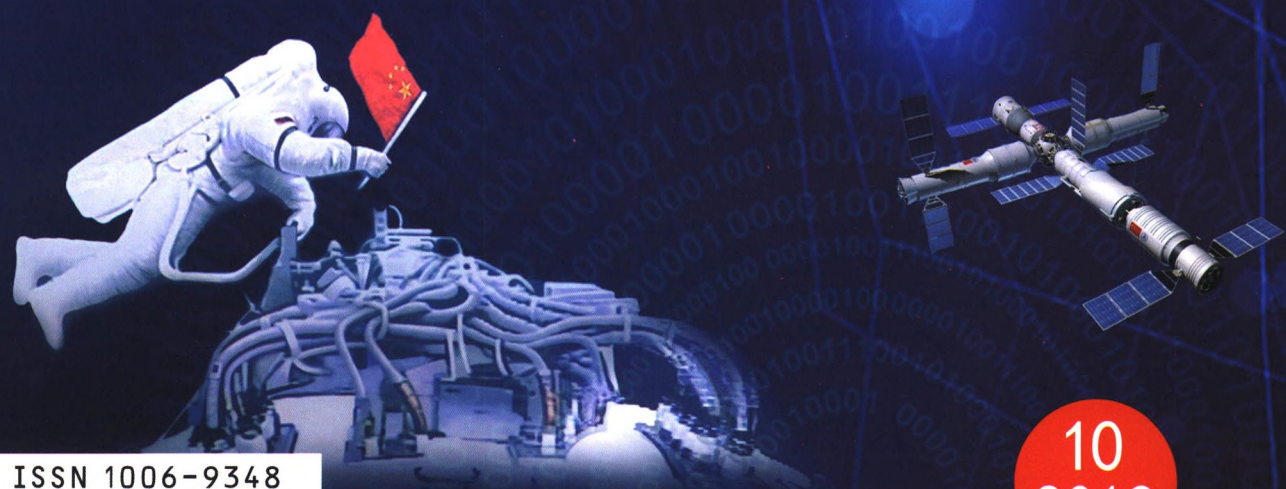
ISSN

QK1946271



# 计算机仿真

*Computer Simulation*



ISSN 1006-9348



10 >

9 771006 934033

万方数据

10  
2019

# 目 次

## 军事领域仿真

- 基于雷达图法的通信网络效能可视化建模 ..... 孙雅薇,田建宇,梁 炜,黄耀雄( 1 )  
 防空旅作战油料需求精准预测模型仿真分析 ..... 唐玉祥,陈新文( 6 )  
 基于 LNN 与证据理论的通航装备状态评估模型 ..... 吴微露,位林营,许 军( 10 )  
 基于时频分析的异步跳频网台分选方法仿真 ..... 杨芸丞,张立民,钟兆根( 15 )  
 基于虚拟样机的前冲射击平台后坐力优化研究 ..... 赵振森,李永建,王克印,唐秀媛( 20 )  
 悬浮式反鱼雷水雷毁伤半径仿真分析 ..... 周 杰,秦 楠,尹岳昆( 25 )

## 航空航天领域仿真

- 超视距空战仿真中的态势评估方法 ..... 方 伟,方 君,徐 涛,张兵强( 29 )  
 基于流固耦合星敏感器控温平台力学特性分析 ..... 衡 楠,郑锋华,李金鹏,毕 勇( 34 )  
 基于模糊单神经元 PID 的四旋翼控制研究 ..... 蒋 林,冷雪峰,罗小华,夏旭洪( 39 )  
 无人机编队分层式协同导航仿真研究 ..... 刘晓洋,徐胜红( 44 )  
 GA - WNN 在飞机引气系统故障预测的研究 ..... 宋 剑,雷景波,刘宇辉( 49 )  
 基于 Radau 伪谱法的 UCAV 攻击突防轨迹规划研究 ..... 粟建波,钟 海,尹文强( 54 )  
 基于 Agent 的成像侦察体系建模与仿真技术研究 ..... 吴 帅,张占月,张海涛( 59 )  
 库存航空弹药事故危险源分类识别优化仿真 ..... 夏瑞阳,陈 丽( 65 )  
 一种空间目标 RCS 序列的特征提取方法 ..... 谢杨峻,李 智,徐 灿( 69 )  
 基于  $\mu$  综合方法的导弹鲁棒自动驾驶仪设计 ..... 杨延丽,陈 阳( 75 )  
 航空柱塞泵流动特性数值计算方法研究 ..... 张 辉,刘 红,张 雷,李 巍( 79 )  
 在轨航天器遥测系统信号的实时检测仿真研究 ..... 张晓鹏,何 纯,杨 萍,秦 巍( 83 )  
 博弈论赋权的航班延误预警集对评价模型 ..... 张 敏( 88 )

## 能源领域仿真

- 基于数据驱动的机组协调控制性能评价研究 ..... 钱 虹,蒋高峰,刘小鹏,彭博伟( 93 )  
 基于蜂群算法的抽油机间抽算法研究 ..... 孟雅蕾,王 予,陈惠娟( 98 )  
 关于电力系统供电短期负荷预测仿真研究 ..... 任利强,张立民,王海鹏,郭 强( 103 )  
 基于反推法的光伏发电 MPPT 控制研究 ..... 王君瑞,张梦月,曹新成,贾思宁( 109 )  
 基于傅里叶变换的居民建筑电气谐波检测仿真 ..... 袁 红( 112 )  
 基于 LMDI - SD 方法的火电行业碳排放峰值预测 ..... 赵亚涛,南新元,王伟德( 116 )  
 基于 CS 的风力发电机组电压闪变采样与检测 ..... 吕方艳,孟克其劳,司伟勇,宋为民( 121 )  
 基于优化核极限学习机的短期电力负荷预测 ..... 张文涛,马永光,董子健( 125 )

## 交通体系与工具仿真

- 智能汽车可变车头时距的车间纵向控制研究 ..... 段 敏,刘振朋,陈天任( 129 )  
 优化 WOA - LSSVM 的滚动轴承性能退化趋势预测 ..... 林义鹏,廖爱华,丁亚琦( 136 )  
 危化品 RTS 可靠性的系统动力学仿真分析 ..... 张 焱,王传生( 142 )

## 信息仿真

- 起伏地形下超短波电波传播模型修正方法 ..... 兰 田,全厚德,崔佩璋,孙慧贤( 148 )  
 云存储的动态授权可验证访问控制仿真 ..... 李玲瑞,刘 胜( 153 )  
 多媒体网络碎片化信息纵深安全防御方法仿真 ..... 莫永华( 157 )  
 CCS 对 DCSK 调制系统的误码率影响 ..... 王凤英,胡晓莉,秦 岭,郭瑛( 161 )  
 高速嵌入式系统隐私数据安全传输建模与仿真 ..... 朱 林,郎乾雯,邢媛媛( 165 )

## 教学仿真

- 基于大数据的虚拟实验室手势交互感知仿真 ..... 杨鲁义( 169 )

## 仿真应用研究

- 带衰减因子优化的压电前馈反馈复合控制研究 ..... 丁 野,郝贤鹏,王玉坤,王 智( 173 )  
 热场流分离混合样本蛋白的参数优化仿真 ..... 蒋东霖,邵丽颖( 179 )  
 基于模糊决策的谷物烘干机温度自动控制仿真 ..... 李 琦,宋玉伟( 184 )  
 三维地质断层信息空间形态可视化方法仿真 ..... 陆 琦( 189 )  
 基于 LDA 与深度神经网络的维吾尔文情感分类 ..... 买买提阿依甫,吾守尔 · 斯拉木,帕丽旦 · 木合塔尔,杨文忠( 194 )  
 关于超高层建筑气动特征的独立分量仿真研究 ..... 王一磊,吴 尧( 202 )  
 隔震支座对巨子有控结构性能影响仿真分析 ..... 吴 昊,李永泽( 206 )  
 摩擦提升机的钢丝绳动态张力仿真研究 ..... 谢丽蓉,刘艺明,张革荣,王府井( 210 )  
 海洋温度锋区后向散射系数仿真与特性研究 ..... 许素芹,李婷婷,陈 捷,于振涛( 214 )

|                      |                |
|----------------------|----------------|
| 永磁同步电机高精度转角自适应定位仿真   | 杨小聪(219)       |
| 参数约束下永磁同步电机混沌动力学特性仿真 | 张能,蒋云峰,程成(223) |
| 基于改进小波变换和模糊熵的脑电信息研究  | 许冬萍,陈峰(227)    |

### 仿真方法与算法

|                       |                     |
|-----------------------|---------------------|
| 基于随机抽样一致性的误匹配剔除方法研究   | 李文彬,刘璇,张建畅,张建华(233) |
| 基于压缩感知的彩色图像奇异值水印算法    | 石跃祥,杜祎(238)         |
| 一种加速优化的空变电磁环境 FDTD 算法 | 周扬,胡圣波(243)         |
| 基于双树复小波变换的单通道盲源分离算法   | 杨柳依,马社祥,孟鑫(248)     |

### 仿真软件

|                         |                  |
|-------------------------|------------------|
| 面向 Python 的圈复杂度静态分析方法研究 | 秦振华,牟永敏,张志华(253) |
|-------------------------|------------------|

### 仿真网络化

|                      |                     |
|----------------------|---------------------|
| 非均匀部署下无线传感网络能量空洞抵御仿真 | 刘鹏(260)             |
| 非对称耦合传感网络同步控制数学建模仿真  | 柳静,连冬艳,胡双年(265)     |
| 复杂电子信息系统关键数据加密防护仿真   | 柳原,白金牛(269)         |
| 低损耗无线传感器网络拓扑控制算法仿真   | 司永洁,张健(273)         |
| 具有随机时延和丢包的分布式融合估计器   | 王元鑫,赵国荣,韩旭,廖海涛(277) |
| 泛洪攻击下链路网络敏感数据防篡改仿真   | 王中,王崇霞,张安玲(285)     |
| 网络数据多通道采集质量跨层控制方法仿真  | 姚俊萍,范守祥,李晓军(289)    |
| 链路不可靠下无线网络移动目标防御仿真   | 赵丽,左金平,秦振吉(293)     |

### 仿真智能化

|                         |                    |
|-------------------------|--------------------|
| 基于微分器与 RBF 神经网络的 PID 控制 | 陈利(298)            |
| 球形水果采摘机械手的高精度控制仿真       | 李素云,黄宁(302)        |
| 全方向蠕动机器人斜坡步态智能控制方法仿真    | 林荣霞(307)           |
| 一种基于轻量级梯度提升机的意图识别方法     | 宋戈,叶晓东,王美玲(312)    |
| 一类 SNS 的模糊自适应输出反馈控制     | 田艳兵,魏巍,代明星(316)    |
| 基于 BCA * 算法的移动机器人路径规划   | 徐星,范昕炜,徐林(322)     |
| 基于模拟退火蚁群算法的机器人路径规划方法    | 袁佳泉,李胜,吴益飞,郭健(329) |
| 复杂属性环境非关系型分布式大数据挖掘仿真    | 邹静昭,赵宁,卢翠荣,武琳(334) |

### 仿真服务化

|                        |                       |
|------------------------|-----------------------|
| 复杂场景下非正交建筑图像自动识别仿真     | 蔡小青(339)              |
| 二维片上网络局部均匀随机通信质量检测仿真   | 赤娜(344)               |
| 动态分块网页主题信息准确自动提取仿真     | 崔彦青(349)              |
| 基于深度学习和字符嵌入的细胞穿透肽预测    | 方春,孙福振,李彩虹,邢林林(353)   |
| 三维交互场景下防灾疏散路径智能选取仿真    | 高婷(359)               |
| 基于多核学习的多带抗噪声语音识别方法仿真   | 顾鸿虹(364)              |
| 量子人工鱼群优化的随机共振微弱信号检测    | 行鸿彦,韩杰,刘刚(368)        |
| 基于改进三角剖分算法的导航网格构建      | 赫鑫,任鸿翔(373)           |
| 移动终端智能产品服务需求数据集成获取仿真   | 李敏,黄茜(378)            |
| 云存储环境下公共资源大数据分层存储仿真    | 李振波(383)              |
| 城市园林景观格局变化特征动态预测仿真     | 刘斯荣,陈志鹏(387)          |
| 建筑底层装配式竖向结构压力监测仿真分析    | 罗海艳,颜军,蒋连接(391)       |
| 非集中式元数据存储结构优化设计仿真      | 潘珊珊(396)              |
| 光学遥感图像高空间最佳分辨率预测仿真     | 钱六强,朱正伟(400)          |
| 基于视觉传达的多帧视频图像邻域跟踪仿真    | 冉启武(405)              |
| 基于模糊反馈的共享网络远程数据控制仿真    | 孙超(409)               |
| 基于极限学习机的肉制品质量风险预测研究    | 汪颢懿,卞玉芳*,张瑞芳,王星云(413) |
| 高速信息网络混合入侵信息分层检索仿真研究   | 王华(419)               |
| 深度学习在电机故障诊断中的应用研究      | 王惠中,贺珂珂,房理想(423)      |
| 关于住宅建筑供热节能减排预测仿真研究     | 王璇,宫铭举,白银,董晨(429)     |
| 复杂条件下隐写信息网络抗毁性能检测仿真    | 王硕锋(434)              |
| 非同质运动图像关键帧耦合特征识别仿真     | 王峥(439)               |
| 多源不平衡噪声数据集成冲突消除仿真研究    | 向军,郑铃(443)            |
| 多重纹理图像相似模式精确识别方法仿真     | 徐歆冰(448)              |
| 可变算子图像边缘复杂目标特征识别方法仿真   | 叶兵,马伟东(453)           |
| 内存数据库中图论频繁模式挖掘方法仿真     | 叶符明,李雯婷(458)          |
| 移动终端手势交互中的图像特征识别技术仿真   | 郁涯(462)               |
| 云计算下景区游客流量数据实时跟踪预测仿真   | 张河清,许咏媚(467)          |
| 基于灰色关联与 BP 神经网络的塔吊安全研究 | 宋传旺,谢帅虎,王静,刘栋(472)    |
| 基于家庭健康系统的冠心病分类模型研究     | 晏平,何勇,杨芳(477)         |

## CONTENTS

|  |  |
|--|--|
| Visual Modeling of Communication Network Effectiveness Based on Radar Chart .....  | SUN Ya - wei, TIAN Jian - yu, et, al ( 1 )       |
| Research on Prediction Model of Air Defense Brigade Operational Oil Demand Based on Lanchester Equation .....                    | TANG Yu - xiang, CHEN Xin - wen ( 6 )            |
| A Model Based on Linear Neural Network and DS Evidence Theory for the Evaluation of Communication Countermeasure Equipment ..... | WU Wei - lu, WEI Lin - ying, et, al ( 10 )       |
| Simulation of Asynchronous Frequency - Hopping Network Station Sorting Method Based on Time - Frequency Analysis .....           | YANG Yun - cheng, ZHANG Li - min, et, al ( 15 )  |
| Research on Recoil Optimization of Front - Shooting Platform Based on Virtual Prototype .....                                    | ZHAO Zhen - sen, LI Yong - jian, et, al ( 20 )   |
| Simulation Analysis for Damage Radius of Suspended Anti - Torpedo Mine .....   | ZHOU Jie, QIN Nan, et, al ( 25 )                 |
| Method of Situation Assessment in Beyond Visual Range Air Combat Simulation .....  | FANG Wei, FANG Jun, et, al ( 29 )                |
| Mechanical Analysis on Temperature Control Platform of Star Sensor Based on Fluid - Solid Coupling .....                         | HENG Nan, ZHENG Feng - hua, et, al ( 34 )        |
| Quadrotor Control Based on Fuzzy - single Neuron PID Controller .....  | JIANG Lin, LENG Xue - feng, et, al ( 39 )        |
| Simulation Research on Hierarchical Cooperative Navigation of UAV Formation .....  | LIU Xiao - yang, XU Sheng - hong ( 44 )          |
| Research of Wavelet Neural Network Based on Genetic Algorithm in Aircraft Bleed System Fault Prediction .....                    | SONG Jian, LEI Jing - bo, et, al ( 49 )          |
| Research on Trajectory Planning of UCAV Attack Based on Radau Pseudospectral Method .....  | SU Jian - bo, ZHONG Hai, et, al ( 54 )           |
| Agent Based Modeling and Simulation Technique Research on Imaging Reconnaissance System .....                                    | WU Shuai, ZHANG Zhan - yue, et, al ( 59 )        |
| Optimization and Classification of Hazard Source Classification Identification for Inventory Aviation Ammunition Accident .....  | XIA Rui - yang, CHEN Li ( 65 )                   |
| New Feature Extraction Method for RCS Sequence of Space Target .....   | XIE Yang - jun, LI Zhi, et, al ( 69 )            |
| Design of Robust Missile Autopilot Based on Synthesis Method .....   | YANG Yan - li, CHEN Yang ( 75 )                  |
| Investigation on Numerical Computational Methodology for the Flow Characteristics of Aviation Piston Pump .....                  | ZHANG Hui, LIU Hong, et, al ( 79 )               |
| Simulation of Real - time Signal Detection for Telemetry System on Orbit Spacecraft .....  | ZHANG Xiao - peng, HE Chun, et, al ( 83 )        |
| Evaluation model of flight delays Early Warning Set Pairing Based on Game Theory Weight .....                                    | ZHANG Min ( 88 )                                 |
| Research on Performance Evaluation of Coordinated Control of Thermal Power Units Based on Data - Driven .....                    | QIAN Hong, JIANG Gao - feng, et, al ( 93 )       |
| An Interval Pumping Algorithm Based on the Bee Colony Algorithm .....  | MENG Ya - lei, WANG Yu, et, al ( 98 )            |
| Simulation Research on Short - Term Load Forecasting of Power System .....   | REN Li - qiang, ZHANG Li - min, et, al ( 103 )   |
| Research on MPPT Control of Photovoltaic Power Generation Based on Backstepping .....  | WANG Jun - rui, ZHANG Meng - yue, et, al ( 109 ) |
| Simulation of Electrical Harmonic Detection of Residential Buildings Based on Fourier Transform .....                            | Yuan Hong ( 112 )                                |
| Prediction of Carbon Emission Peak in Thermal Power Industry Based on LMDI - SD Method .....                                     | ZHAO Ya - tao, NAN Xin - yuan, et, al ( 116 )    |
| Sampling and Detection of Voltage Flicker of Wind Turbine Based on Compressed Sensing .....                                      | LV Fang - yan, MENGKE Qi - lao, et, al ( 121 )   |
| Short - Term Power Load Forecasting Based on Optimized KELM .....  | ZHANG Wen - tao, MA Yong - guang, et, al ( 125 ) |
| Smart Car Variable Head Research on Longitudinal Motion Control Algorithm of Time Distance Workshop .....                        | DUAN Min, LIU Zhen - peng, et, al ( 129 )        |
| Prediction of Rolling Bearing Performance Degradation Based on Reverse Learning WOA - LSSVM .....                                | LIN Yi - peng, LIAO Ai - hua, et, al ( 136 )     |
| System Dynamics Simulation Analysis of the Reliability of Dangerous Chemical Road Transportation System .....                    | ZHANG Yan, WANG Chuan - sheng ( 142 )            |
| Correction Methods of VHF Propagation Models Around Irregular Terrain .....  | LAN Tian, QUAN Hou - de, et, al ( 148 )          |
| Dynamic Authorization for Cloud Storage Verifiable Access Control Simulation .....   | LI Ling - rui, LIU Sheng ( 153 )                 |
| Simulation of Depth Security Defense Method for Multimedia Network Fragmentation Information .....                               | MO Yong - hua ( 157 )                            |
| Effect of Chebyshev Chaos Sequence on BER of DCSK Modulation System .....  | WANG Feng - ying, HU Xiao - li, et, al ( 161 )   |
| Modeling and Simulation of Secure Data Transmission in High - Speed Embedded Systems .....                                       | ZHU Lin, LANG Qian - wen, et, al ( 165 )         |
| Virtual Laboratory Gesture Interaction Perception Simulation Based on Big Data .....   | YANG Lu - yi ( 169 )                             |
| Research on Piezoelectric Feed - Forward and Feedback Composite Control with Attenuation Factor Optimization .....               | DING Ye, HAO Xian - peng, et, al ( 173 )         |
| Parameter Optimization Simulation of Thermal Field Flow Separation of Mixed Sample Proteins .....                                | JIANG Dong - lin, SHAO Li - ying ( 179 )         |
| Simulation of Temperature Automatic Control of Grain Dryer Based on Fuzzy Decision .....   | LI Yan, SONG Yu - wei ( 184 )                    |
| Simulation of Spatial Shape Visualization Method of 3D Geological Fault Information .....  | LU Yan ( 189 )                                   |
| Uighur Sentiment Classification Based on LDA and Deep Neural Network .....   | Maimaitayifu, SILAMU Wushouer, et, al ( 194 )    |
| Independent Component Simulation Study on Aerodynamic Characteristics of Super High Buildings .....                              | WANG Yi - lei, WU Yao ( 202 )                    |
| Simulation Analysis of the Effect of Isolation Bearing on the Seismic Performance of Mega - sub Controlled Structure .....       | WU Hao, LI Yong - ze ( 206 )                     |
| Research on the Steel Wire Rope Dynamic Tension Simulation of Friction Hoist .....   | XIE Li - rong, LIU Yi - ming, et, al ( 210 )     |
| Research and Simulation of Backscattering Coefficient Characteristic Across Ocean Thermal Fronts .....                           |  |

|  |   |
|--|---|
| .....  | XU Su - qin, LI Ting - ting, et, al (214)       |
| High - Accuracy Corner Adaptive Positioning Simulation of Permanent Magnet Synchronous Motor .....                                 | YANG Xiao - cong (219)                          |
| Simulation of Chaotic Dynamics of Permanent Magnet Synchronous Motor under Parameter Constraints .....                             | ZHANG Neng, JIANG Yun - feng, et, al (223)      |
| Research on EEG Information Based on Improved Wavelet Transform and Fuzzy Entropy .....  | XU Dong - ping, CHEN Feng (227)                 |
| Mismatching Culling Algorithm Based on Minimum Distance and RANSAC Fusion .....  | LI Wen - bin, LIU Xuan, et, al (233)            |
| Singular Value Watermarking Algorithm in Color Image Based on Compressed Sensing .....   | SHI Yue - xiang, DU Yi (238)                    |
| Optimization Method for FDTD Algorithm Acceleration in Space - Varying Environment .....   | ZHOU Yang , HU Sheng - bo (243)                 |
| Single - Channel Blind Source Separation Based on Dual - Tree Complex Wavelet Decomposition .....                                  | YANG Liu - yi, MA She - xiang, et, al (248)     |
| Research on Cyclomatic Complexity Static Analysis Method for Python .....  | QIN Zhen - hua, MU Yong - min, et, al (253)     |
| Simulation of Energy Hole Resistance in Wireless Sensor Networks under Non - Uniform Deployment .....                              | LIU Peng (260)                                  |
| Mathematical Modeling and Simulation of Synchronous Control of Asymmetric Coupled Sensor Network .....                             | LIU Jing, LIAN Dong - yan, et, al (265)         |
| Key Data Encryption Protection Simulation of Complex Electronic Information System .....   | LIU Yuan, BAI Jin - niu (269)                   |
| Simulation of Topology Control Algorithm for Low Loss Wireless Sensor Networks .....   | SI Yong - jie, ZHANG Jian (273)                 |
| Distributed Fusion Estimator with Stochastic Delay and Packet Loss .....   | WANG Yuan - xin, ZHAO Guo - rong, et, al (277)  |
| Anti - Tampering Simulation of Sensitive Data of Link Network under Flood Attack .....   | WANG Zhong, WANG Chong - xia ,et, al (285)      |
| Simulation of Multi - Channel Acquisition Quality Cross - Layer Control Method for Network Data .....                              | YAO Jun - ping, FAN Shou - xiang, et, al (289)  |
| Wireless Network Moving Target Defense Simulation under Unreliable Link .....  | ZHAO Li, ZUO Jin - ping, et, al (293)           |
| PID Control Based on Differentiator and RBF Neural Network .....   | CHEN Li (298)                                   |
| High - Precision Control Simulation of Spherical Fruit Picking Robot .....   | LI su - yun , HUANG Ning (302)                  |
| Simulation of Gait Gait Intelligent Control Method for Omnidirectional Creeping Robot .....  | LIN Rong - xia (307)                            |
| An Intent Recognition Method BasedonLight Gradient Boosting Machine .....  | SONG Ge, YE Xiao - dong, et, al (312)           |
| Adaptive Fuzzy Output Feedback Control for A Class of Switched Nonlinear System .....  | TIAN Yan - bing, WEI Wei, et, al (316)          |
| Path Planning of Mobile Robot Based on BCA * algorithm .....   | XU Xing, FAN Xin - wei, et, al (322)            |
| Robot Path Planning Method Based on Simulated Annealing Ant Colony Algorithm .....   | YUAN Jia - quan, LI Sheng, et, al (329)         |
| Complex Relational Environment Non Relational Distributed Large Data Mining Simulation .....                                       | ZOU Jing - zhao, ZHAO Ning, et, al (334)        |
| Automatic Recognition Simulation of Non - Orthogonal Building Images in Complex Scenes .....                                       | CAI Xiao - qing (339)                           |
| Quality Detection Simulation of Local Uniform Random Communication in Two - Dimensional Network on Chip .....                      | CHI Na (344)                                    |
| Dynamic Segmentation Web Page Topic Information Accurate and Automatic Extraction Simulation .....                                 | CUI Yan - qing (349)                            |
| Prediction of Cell Penetrating Peptides Based on Deep Learning and Character Embedding .....                                       | FANG Chun, SUN Fun - zhen, et, al (353)         |
| Intelligent Selection Simulation of Disaster Prevention and Evacuation Path in 3D Interactive Scene .....                          | GAO Ting (359)                                  |
| Multi - band Anti - Noise Speech Recognition Method Simulation Based on Multi - Core Learning .....                                | GU Hong - hong (364)                            |
| Weak Signal Detect Method Based on Quantum Artificial Fish Swarm Optimization Stochastic Resonance .....                           | XING Hong - yan, HAN Jie ,et, al (368)          |
| Construction of Navigation Mesh Based on Improved Triangulation Algorithm .....  | HE Xin, RENG Hong - xiang (373)                 |
| Mobile Terminal Intelligent Product Service Demand Data Integration Acquisition Simulation .....                                   | LI Min, HUANG Xi (378)                          |
| Hierarchical Storage Simulation of Public Resources Big Data in Cloud Storage Environment .....                                    | LI Zhen - bo (383)                              |
| Dynamic Prediction Simulation of Urban Landscape Pattern Change Characteristics .....  | LIU Si - rong, CHEN Zhi - peng (387)            |
| Simulation and Analysis of the Pressure Monitoring of the Assembly - Type Vertical Structure of the Building .....                 | LUO Hai - yan, YAN Jun, et, al (391)            |
| Optimal Design and Simulation of Decentralized Metadata Storage Architecture .....   | PAN Shan - shan (396)                           |
| Prediction and Simulation of High Spatial Best Resolution of Optical Remote Sensing Image .....                                    | QIAN Liu - qiang, ZHU Zheng - wei (400)         |
| Multi - frame Video Image Neighborhood Tracking Simulation Based on Visual Communication .....                                     | RAN Qi - wu (405)                               |
| Remote Data Control Simulation of Shared Network Based on Fuzzy Feedback .....   | SUN Chao (409)                                  |
| Prediction of meat product quality risk based on extreme learning machine .....  | WANG Hao - yi, BIAN Yu - fang * , et, al (413)  |
| Simulation Research on Hierarchical Retrieval of Mixed Intrusion Information in High Speed Information .....                       | Hua Wang (419)                                  |
| Application of deep Learning in Motor Fault Diagnosis .....  | WANG Hui - zhong, HE Ke - ke, et, al (423)      |
| Simulation Research on Energy Saving and Emission Reduction Heat Load Prediction of Residential Buildings .....                    | WANG Jin, GONG Ming - ju, et, al (429)          |
| Simulation of Anti - Destructive Performance Detection of Steganographic Information Delivery Network Under Complex Conditions ... | WANG Shuo - feng (434)                          |
| Keyframe Coupling Feature Recognition Simulation for Non - homogeneous Motion Images .....   | WANG Zheng (439)                                |
| Simulation Research on Multi - Source Unbalanced Noise Data Integration Conflict Elimination .....                                 | XIANG Jun, ZHENG Qian (443)                     |
| Simulation of Accurate Recognition Method for Multiple Texture Image Similarity Patterns .....                                     | XU Xin - bing (448)                             |
| Simulation of Complex Target Feature Recognition Method for Variable Operator Image Edge .....                                     | YE Bing, MA Wei - dong (453)                    |
| Simulation of Graph Theory Frequent Pattern Mining Method in In - Memory Database .....  | YE Fu - ming, LI Wen - ting (458)               |
| Image Feature Recognition Technology Simulation in Mobile Terminal Gesture Interaction .....                                       | YU Ya (462)                                     |
| Simulation of Real - Time Tracking and Prediction of Tourist Flow Data in Scenic Spots under Cloud Computing .....                 | ZHANG He - qing, XU Yong - mei (467)            |
| Research on Tower Crane Safety Based on Grey Relation and BP Neural Network .....  | SONG Chuan - wang, XIE Shuai - hu, et, al (472) |
| Research on the Classification Model of Coronary Heart Disease Based on Family Health System .....                                 | YAN Ping, HE Yong, et, al (477)                 |

# 热烈庆祝中华人民共和国成立七十周年

WARMLY CELEBRATE THE SEVENTY ANNIVERSARY OF THE ESTABLISHMENT OF PEOPLES REPUBLIC OF CHINA

# 1949-2019

