



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



4 >

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尼器比较与分析 .....	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)