



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

11  
2016

## 目 次

## 军事领域仿真

- 舰船水下爆炸声干扰器规避鱼雷策略研究 ..... 裴善报, 刘荣忠, 郭锐( 1 )  
 SAR 成像在 DSP 平台上的算法设计和实现 ..... 郝冬青, 刘琰( 5 )  
 舰船冷凝器温度控制系统仿真研究 ..... 黄林, 程刚, 朱国情, 许伟( 9 )  
 面向目标 RCS 仿真数据验证的 FSV 改进方法 ..... 肖舒文, 李柏文, 陈晓盼, 薛非( 14 )

## 航空航天领域仿真

- 关于飞机机场桥载空调效能评估研究 ..... 陈维兴, 王慧敏( 20 )  
 一种小型无人直升机轨迹跟踪控制方法 ..... 丁慎平, 吴卫荣, 于霜, 王应海( 28 )  
 关于红外图像目标检测评价仿真研究 ..... 高瑶, 肖卫国, 王力, 张长兴( 33 )  
 全球定位系统抗多径技术优化研究 ..... 黄杰, 郭承军( 37 )  
 一种四旋翼姿态解算与控制优化方法设计分析 ..... 江杰, 王康, 李刚( 42 )  
 航空地面电源车动力传输供电系统设计 ..... 刘章龙, 赵徐成, 杨阳, 王双川( 48 )  
 飞机液压伺服系统 EHA 的遗传优化控制仿真 ..... 王云鹏, 郭创, 陈勇, 谢伟( 53 )  
 惯性/卫星组合导航数据后处理算法研究 ..... 魏帅, 吕钧宣, 滕霖( 58 )  
 关于飞行器雷达导引头检测方法研究 ..... 庄鹏飞, 王春阳, 宫健( 63 )  
 飞艇艇体与推进支架结构耦合动力学仿真分析 ..... 郭旭, 王生( 67 )  
 关于北斗卫星接收机信号捕获策略仿真研究 ..... 覃新贤, 管志伟, 洪冰清( 73 )  
 硬物撞击发动机风扇叶片损伤规律研究 ..... 徐建新, 吴伟东, 张峰, 杨旭( 77 )  
 飞机备用恒频交流电源动态特性仿真研究 ..... 杨娟, 任仁良( 82 )

## 能源领域仿真

- 电力系统供电负荷稳定性优化控制研究 ..... 常帅兵, 谭文( 87 )  
 电力系统节能控制器设计与仿真 ..... 陈炎, 王锡淮, 肖健梅( 92 )  
 3KW 逆变电源温度控制仿真研究 ..... 郭庆, 陆心宇( 96 )  
 风电并网的电力负荷优化分配算法 ..... 鲁宇明, 李登科( 101 )  
 大型风电场群无功协调控制策略研究 ..... 孙建龙, 薄鑫, 吴倩, 高丙团( 105 )  
 船舶动力能源锂电池电量优化估计 ..... 朱宇峰, 高迪驹, 沈爱弟, 魏岩( 110 )  
 光伏发电系统的光伏电池模拟器设计 ..... 滕菁, 文桂林, 周华安( 115 )

## 交通体系与工具仿真

- 单气室油气弹簧刚度及频率特性仿真分析 ..... 程祥瑞, 高钦和, 刘志浩, 刘毓希( 120 )  
 车辆非充气主辅弹簧结构车轮径向刚度设计 ..... 郭世杰, 宋彬, 吕建刚, 张仲志( 125 )  
 发动机板结构加筋降噪优化研究 ..... 黄银龙, 姜哲( 131 )  
 铁路信号电缆高阻接地故障优化定位仿真 ..... 姜倩, 王安, 陈长浩( 135 )  
 关于车载动态称重算法研究 ..... 李惠敏, 李晓林( 140 )  
 变速条件下汽车发动机故障模式识别仿真 ..... 李素华( 144 )  
 关于车辆主动悬架稳定性控制系统研究 ..... 刘兴亚, 韩振南( 148 )  
 道路交通流多步预测流量控制建模研究 ..... 袁方, 舒勤, 戴元( 152 )  
 汽车防抱死制动模糊滑模控制仿真研究 ..... 张家晖, 王文兰, 李志明( 157 )  
 汽车列车超载系统信号监控优化建模研究 ..... 赵桂清, 王付军( 162 )

## 信息仿真

- 多媒体数据平台中的流量调度器的模型设计 ..... 郭良( 166 )  
 北斗二代频段信号调制优化性能研究 ..... 刘春玲, 燕磊( 170 )  
 汽车自动驾驶英文信息特征提取优化仿真 ..... 徐谦谦( 175 )

## 制造业仿真

- 关于装备材料应力回转轴承压测试转台设计 ..... 张宇, 吴运新, 李杨, 彭富霞( 179 )

## 教学仿真

- 大数据分析大学生就业率估计模型仿真 ..... 叶苗( 183 )

## 社会科学领域仿真

- 旅游业对地区经济发展预测的影响仿真研究 ..... 王莉, 刘少瑜( 187 )  
 旅游收入优化预测方法改进研究与仿真 ..... 魏培梅( 190 )

## 仿真应用研究

- 竖直通风管道内颗粒物沉积数值仿真研究 ..... 安朴艳, 庄晨, 胡德安( 194 )  
 低成本受控环境下的果蝇识别算法研究 ..... 车向前, 谷源涛( 199 )

|                      |                      |
|----------------------|----------------------|
| 水上船舶航行稳定性控制仿真研究      | 陈姚节,陈飞翔,汤文军(203)     |
| 建筑工程造价效益分配优化控制仿真     | 陈永霞(208)             |
| 长跑运动对骨密度力学预测建模研究     | 程征(212)              |
| 暗色图像中复原方法的改进研究及仿真    | 耿姣(216)              |
| 家居中人机交互的自然手势准确识别仿真   | 李建,田崑(220)           |
| 关于热解炉的温度控制仿真优化研究     | 许海,杨金堂(224)          |
| 北方寒冷地区建筑外界面结构低能耗优化设计 | 薛芸,张杰(229)           |
| 基于输入整形法的码头装卸起重机防摇研究  | 郁春丽,牛王强(233)         |
| 气象卫星数据处理分层调度模型仿真     | 赵现纲,林曼筠,冯小虎,范存群(239) |
| 海洋船载电驱动绞车控制系统建模与仿真分析 | 赵延明,李成,邓毓璐(244)      |
| 城市道路两翼植物景观三维图像优化设计仿真 | 郑媛元(250)             |
| 锅炉烟气回收的相变换热器传热特性研究   | 何志兴,罗武生,黄邦(254)      |
| 液压静力压桩机油泵溢流阀建模控制优化仿真 | 胡均平,杨根,李科军,刘成沛(259)  |
| 掘进机臂架的高频激振特性研究       | 吴万荣,徐世平,娄磊,罗升(265)   |

### 仿真方法与算法

|                      |                  |
|----------------------|------------------|
| 一种改进的全景海雾图像去雾算法      | 苏丽,吴俊杰,尹义松(269)  |
| 改进的蚁群与粒子群混合算法求解旅行商问题 | 汪冲,李俊,李波,张粤(274) |
| 海量多媒体图像信息高效检索算法优化及仿真 | 韦必忠,魏红,英红(280)   |

### 仿真系统

|                      |                 |
|----------------------|-----------------|
| 基于多核处理器实时并行半实物仿真平台研究 | 高蕾,张鑫焱,李文超(284) |
|----------------------|-----------------|

### 仿真网络化

|                      |                  |
|----------------------|------------------|
| 网络服务质量指标监测建模仿真       | 崔嘉(289)          |
| 移动网络服务信息传输中冗余量消除方法研究 | 顾爱华(294)         |
| 空间信息网络吞吐量优化方法研究与仿真   | 姜彬彬(298)         |
| 物联网安全通信节点分配优化模型研究    | 李庆(302)          |
| 移动卫星网络信息资源管理策略仿真研究   | 刘治国,王金凤,马晨宇(306) |
| 网络通信节点排队分配策略研究       | 魏钢,赵杰(311)       |
| 嵌入式无线网络公共资源优化调度仿真研究  | 宋扬(316)          |
| 无线通信网络中攻击信号定位识别仿真研究  | 潘巍巍,陶桦(320)      |
| 物联网通信特征数据信息加密仿真研究    | 程志强,连鸿鹏(324)     |
| 大数据环境下网络服务客户定位仿真研究   | 朱贺军,祝烈煌(328)     |
| 物联网网络中对入侵信号优化预警仿真研究  | 张红斌(333)         |
| 网络环境下海关风险管理精确评估仿真    | 吕虹云(337)         |

### 仿真智能化

|                      |                      |
|----------------------|----------------------|
| 藏文字形轮廓特征优化识别提取仿真研究   | 党红恩(341)             |
| 遮挡物体的图像恢复方法研究与仿真     | 韩利华,程聪(345)          |
| 关于人脸图像抗噪性能检测算法研究     | 胡智鹏,刘颖(349)          |
| 运动员消极情绪与比赛成绩相关性分析仿真  | 李睿珂(353)             |
| 自然场景中特定文字图像优化识别研究与仿真 | 李月洁(357)             |
| 云计算环境下用户行为信任的判断模型研究  | 刘进,邓维斌,陈家佳(361)      |
| 复杂混合部位的姿态图像识别方法研究    | 刘岩,左东石(365)          |
| 关于多电机位置同步优化控制仿真研究    | 刘玉强,徐为民,张梦杰,罗余洋(369) |
| 基于机会认知的类脑智能数据挖掘机制    | 宋小芹,王莉丽,张卫星(375)     |
| 永磁同步电机电流动态特性优化控制仿真   | 王文,郑恩让(379)          |
| 晶格式模块机器人系统自修复研究与仿真   | 俞港,付庄,管恩广(384)       |
| 同步发电机励磁系统控制性能评估研究    | 张虹,郝贻娜,刘旭,姜峰(390)    |
| 无刷直流电动机调速性能优化控制仿真    | 仇月仙(395)             |
| 关于机器人的机械臂位置复合控制研究    | 赵健,邓华,钟国梁(400)       |
| 极地破冰船的快速性优化设计        | 刘瀛昊,佟福山,高良田(405)     |
| 云计算任务资源高效调度算法研究      | 张素芹(410)             |
| 弱化语法规则下英文机器翻译的优化仿真   | 粟千(414)              |
| 关于工业过程的异步电机故障优化诊断仿真  | 李宗平,王全,曾辉,杨桂明(418)   |
| 排球蹲起运动对膝屈伸等速肌力衰退影响仿真 | 李勃(422)              |
| 足球训练下运动员肌肉生物力学影响建模仿真 | 朱志强(426)             |
| 跨栏训练对骨关节运动损伤特性影响仿真   | 周鹏(430)              |

### 仿真服务化

|                     |                   |
|---------------------|-------------------|
| 无线网络中对于兴趣数据优化检测研究   | 李毓丽(434)          |
| 物流便利性促进农村经济发展优化建模仿真 | 彭文治,黄蕾(438)       |
| 发电机线圈轴线磁场漏洞区域检测方法仿真 | 陆苗霞(443)          |
| 基于高频信号注入法的动态磁通测量及仿真 | 王钊,王斌,赵颖,陈绪轩(447) |
| 儿童摔倒行为图像检测数学建模方法仿真  | 王艳(452)           |

## CONTENTS

|   |  |
|---|--|
| Study on the Strategy of Circumventing Torpedo for Warship Jammer Based on Under water Explosion .....                        | PEI Shan-bao, LIU Rong-zhong, et, al ( 1 )     |
| SAR Imaging Algorithm Design and Implementation on DSP Platform .....   | HAO Dong-qing, LIU Yan ( 5 )                   |
| Simulation of Temperature Control System for Ship Condenser .....   | HUANG Lin, CHENG Gang, et, al ( 9 )            |
| An Improved FSV Method for Targets' RCS Simulation Data Validation .....  | XIAO Shu-wen, LI Bo-wen, et, al ( 14 )         |
| Study on Effectiveness Evaluation for Air Conditioning Based on Bridge Load Equipment of Aircraft .....                       | CHEN Wei-xing, WANG Hui-min ( 20 )             |
| A Trajectory Tracking Control of Small-Scale Unmanned Helicopters .....   | DING Shen-ping, WU Wei-rong, et, al ( 28 )     |
| Study on Simulation and Evaluation of Infrared Image Target Detection .....   | GAO Yao, XIAO Wei-guo, et, al ( 33 )           |
| Research on Optimizing Anti-Multipath Technology of Global Positioning System .....   | HUANG Jie, GUO Cheng-jun ( 37 )                |
| Design and Implementation of an Optimization Method for the Attitude Estimation and Control for the Attitude Estimation ..... | JIANG Jie, WANG Kang, et, al ( 42 )            |
| Design of Power Transmission and Power Supply System for Aircraft Ground Power Supply .....                                   | LIU Zhang-long, ZHAO Xu-cheng, et, al ( 48 )   |
| Genetic Optimal Control Simulation of Electro-hydrostatic Actuator for Aircraft Hydraulic Servo System .....                  | WANG Yun-peng, GUO Chuang, et, al ( 53 )       |
| Research on High-Precision INS/GPS Integrated Navigation Offline Data-processing Algorithm .....                              | WEI Shuai, YAN Jun-xuan, et, al ( 58 )         |
| Research on Flight Vehicle Radar Seeker Detection Method .....  | ZHUANG Peng-fei, WANG Chun-yang, et, al ( 63 ) |
| Structural Dynamic Analysis of Propulsion Trestle on Airships .....   | GUO Xu, WANG Sheng ( 67 )                      |
| Simulation Research About the Signal Acquisition of BDS Receiver .....  | QIN Xin-xian, GUAN Zhi-wei, et, al ( 73 )      |
| Study on Damage Regular Pattern of Hard Object Impact Engine Fan Blade .....  | XU Jian-xin, WU Wei-dong, et, al ( 77 )        |
| The Simulation Study of Airborne Standby Constant Frequency AC power's Dynamic Characteristic .....                           | YANG Juan, REN Ren-liang ( 82 )                |
| Optimum Control Research on Power Supply Load Stability of Power System .....   | CHANG Shuai-bing, TAN Wen ( 87 )               |
| Energy-Saving Controller Design and Simulation of Power System .....  | CHEN Yan, WANG Xi-huai, et, al ( 92 )          |
| Simulation Research on Temperature Control of 3KW Inverter .....  | GUO Qing, LU Xin-yu ( 96 )                     |
| Optimized Load Distribution of Electricity for Grid-connected Wind Power .....  | LU Yu-ming, LI Deng-ke ( 101 )                 |
| Research on Reactive Power Coordination Control Strategy for Large Scale Wind Farms .....                                     | SUN Jian-long, BO Xin, et, al ( 105 )          |
| Lithium-Ion Battery SOC Estimation Based on Reduced-Order Electrochemical Model .....   | ZHU Yu-feng, GAO Di-ju, et, al ( 110 )         |
| The PV Cell Simulator Design of Photovoltaic Power Generation System .....  | TENG Jing, WEN Gui-lin, et, al ( 115 )         |
| Research on Characteristics of Single Chamber Hydro-pneumatic Spring .....  | CHENG Xiang-rui, GAO Qin-he, et, al ( 120 )    |
| Radial Stiffness Design of Vehicle Non-Pneumatic Main-auxiliary Spring Structure Wheel .....                                  | GUO Shi-jie, SONG Bin, et, al ( 125 )          |
| Stiffeners Layout Optimization Research for Noise Reduction on Engine Plate Structure .....                                   | HUANG Yin-long, JIANG Zhe ( 131 )              |
| The Location of Ground Fault in Railway Signal Cable Based on Phase Difference .....  | JIANG Qian, WANG An, et, al ( 135 )            |
| About On-board Weighing Device System Optimization Design .....   | LI Hui-min, LI Xiao-lin ( 140 )                |
| Automobile Engine Fault Pattern Recognition Simulation under Variable Speed Conditions .....                                  | LI Su-hua ( 144 )                              |
| Research on the Stability Control System of Vehicle Active Suspension .....   | LIU Xing-ya, HAN Zhen-nan ( 148 )              |
| Study on Multi-Step Traffic Flow Prediction and Control Model .....   | YUAN Fang, SHU Qin, et, al ( 152 )             |
| Simulation Study of Fuzzy Sliding Mode Control for Anti-Lock Braking System .....   | ZHANG Jia-hui, WANG Wen-lan, et, al ( 157 )    |
| Car Train Overload Signal Monitoring System Optimization Modeling Research .....  | ZHANG Gui-qing, WANG Fu-jun ( 162 )            |
| Flow Scheduler Model Design of Multimedia Data Platform .....   | GUO Liang ( 166 )                              |
| Research on Optimization of the Modulation Performance for BeiDou II Navigation Signals .....                                 | LIU Chun-ling, YAN Lei ( 170 )                 |
| Automotive Autonomous English Information Feature Extraction Optimization Simulation .....                                    | XU Qian-qian ( 175 )                           |
| About the Slewing Bearing Pressure Equipment Material Stress Testing Table Design .....                                       | ZHANG Yu, WU Yun-xin, et, al ( 179 )           |
| Big Data Analysis of College Students' Employment Rate Estimation Model Simulation .....                                      | YE Miao ( 183 )                                |
| Tourism Impact on Regional Economic Development Forecasting Simulation Research .....   | WANG Li, LIU Shao-yu ( 187 )                   |
| Tourism Revenue Optimization Research and Simulation Prediction Method Improvement .....                                      | WEI Pei-meい ( 190 )                            |
| Numerical Simulation of Particle Deposition in the Vertical Ventilation Duct .....  | AN Pu-yan, ZHUANG Chen, et, al ( 194 )         |
| Study on Drosophila Recognition Algorithm in Controlled Environment of Low Costs .....  | CHE Xiang-qian, GU Yuan-tao ( 199 )            |
| The Simulation of Ship Stability Control On The Water .....   | CHEN Yao-jie, CHEN Fei-xiang, et, al ( 203 )   |
| Construction Project Cost Benefit Allocation Optimization Control Simulation .....  | CHEN Yong-xia ( 208 )                          |
| Long Distance Movement Mechanics Modeling Research on Bone Mineral Density .....  | CHENG Zheng ( 212 )                            |
| Dark Image Restoration Method Improvement Research and Simulation .....   | GENG Jiao ( 216 )                              |
| Household of Human-Computer Interaction in Natural Hand Gestures Recognition Simulation Accurately .....                      | LI Jian, TIAN Kun ( 220 )                      |
| Research on Temperature Control Simulation Optimization of Pyrolysis Furnace .....  | XU Hai, YANG Jin-tang ( 224 )                  |
| The Northern Cold Region Low Energy Consumption Building Outside Surface Structure Optimization Design .....                  | XUE Yun, ZHANG Jie ( 229 )                     |
| Research on Anti Sway of Wharf Handling Crane Based on Input Shaping Method .....   | YU Chun-li, NIU Wang-qiang ( 233 )             |
| A Hierarchical Meteorological Satellite Data Processing Scheduling Model Simulation .....                                     |  |

|   |   |
|---|---|
| Modeling and Simulation Analysis on the Control System of Marine Shipborne Electric Driven Winch                            | ZHAO Xian-gang, LIN Man-yun, et, al (239) |
| City Road Plant Landscape Wing 3D Image Simulation Optimization Design  | ZHAO Yan-ming, LI Cheng, et, al (244)     |
| Research on Heat-Transfer Character of Low Temperature Phase Change Heat Exchanger  | ZHENG Yuan-yuan (250)                     |
| Modeling Controlling and Optimization Simulation of the Hydraulic Static Piling Driver's Pump Relief Valve                  | HE Zhi-xing, LUO Wu-sheng, et, al (254)   |
| High-Frequency Excitation Characteristics of Roadheader Boom  | HU Jun-ping, YANG Gen, et, al (259)       |
| An Improved Sea Fog Removal Algorithm of Panoramic Image  | WU Wan-rong, XU Shi-ping, et, al (265)    |
| Improved Ant Colony-Particles Swarm Hybrid Algorithm for Solving TSP  | SU Li, WU Jun-jie, et, al (269)           |
| Huge Amounts of Multimedia Image Information Efficient Retrieval Algorithm Optimization and Simulation                      | WANG Chong, LI Jun, LI Bo, et, al (274)   |
| Study of Real-Time Parallel Semi-Physical Simulation Platform Based on Multi-core Processor                                 | WEI Bi-zhong, WEI Hong, et, al (280)      |
| Modeling and Simulation of Network Service Quality Index Monitoring   | GAO Lei, Zhang Xin-yan, et, al (284)      |
| Mobile Network Service Information Transmission Redundancy Elimination Method in the Study                                  | CUI Jia (289)                             |
| A Used in the Study of Space Information Network Throughput Optimization Methods to Improve                                 | GU Ai-hua (294)                           |
| Internet Security Communication Nodes Distribution Optimization Model For Research  | JIANG Bin-bin (298)                       |
| Research on Topology Generation Strategy of Satellite Variable Network Based on Link Characteristic                         | LI Qing (302)                             |
| Research on Queueing Strategy of Network Communication Node   | LIU Zhi-guo, WANG Jin-feng, et, al (306)  |
| Simulation Research on Optimal Scheduling of Public Resources in Embedded Wireless Network                                  | WEI Gang, ZHAO Jie (311)                  |
| Simulation of Attack Signal Location and Recognition in Wireless Communication Networks                                     | SONG Yang (316)                           |
| Research on the Simulation of the Information Encryption of the Communication Characteristic Data of the Internet of Things | Cheng Zhi-qiang, Lian Hong-peng (324)     |
| Big Data Environment Network Service Customer Orientation Simulation Research   | ZHU He-jun, ZHU Lie-huang (328)           |
| Simulation of Intrusion Signal Optimization and Early Warning in Internet of Things   | ZHANG Hong-bin (333)                      |
| The Customs Risk Management Maturity Level Evaluation under the Network Environment Simulation                              | LV Hong-yun (337)                         |
| Tibetan Character Recognition in the Glyph Outline Feature Extraction Algorithms And Simulation                             | DANG Hong-en (341)                        |
| Keep out the Object Image Restoration Method Research and Simulation  | HAN LI-hua, CHENG Cong (345)              |
| Antinoise Performance of Face Image Detection Algorithm Research  | HU Zhi-peng, LIU Ying (349)               |
| Athletes Negative Emotion and Correlation Analysis of the Simulation  | Li Rui-ke (353)                           |
| Specific Text in Natural Scene Image Optimization Identification Research and Simulation                                    | LI Yue-jie (357)                          |
| Cloud Computing Environment User Behavior Trust Judgment Model Research   | LIU Jin, DENG Wei-bing, et, al (361)      |
| Complex Mixing Gesture Image Recognition Method of the Research   | YAN Liu, ZUO Dong-shi (365)               |
| Simulation Research on Optimal Control of Multi Motor Position Synchronization  | LIU Yu-qiang, XU Wei-ming, et, al (369)   |
| Brain-Based Intelligent Data Mining Opportunities Cognitive Mechanisms  | SONG Xiao-qin, WANG Li-li, et, al (375)   |
| Permanent Magnet Synchronous Motor Current Dynamic Characteristic Optimization Control Simulation                           | WANG Wen, ZHENG En-rang (379)             |
| Research and Simulation of Lattice Modular Robot Self-Repairing   | YU Gang, FU Zhuang, et, al (384)          |
| Research on Control Performance Evaluation of Synchronous Generator Excitation System                                       | ZHANG Hong, HAO Yi-na, et, al (390)       |
| Optimization Control of Speed Regulating Performance of Brushless DC Motor  | ZHANG Yue-xian (395)                      |
| Research on Position Optimal Control of Robot Arm   | ZHAO Jian, DENG Hua, et, al (400)         |
| The Optimization Design of Rapidity of Polar Icebreaker   | LIU Ying-hao, TONG Fu-shan, et, al (405)  |
| Research on the Cloud Computing Task Resource Scheduling Algorithm  | ZHANG Su-qin (410)                        |
| Weakening Grammar Rules Under the Improvement and Optimization of Simulation of Machine Translation in English              | SU Qian (414)                             |
| Diagnosis Simulation of Asynchronous Motor Fault in Industrial Process Optimization   | LI Zong-ping, WANG Quan , et, al (418)    |
| The Influence of the Squat on the Knee Flexion and Extension and the Decline of the Strength of Knee Flexion and Extension  | LI Bo (422)                               |
| Modeling and Simulation of Muscle Biomechanics of Athletes in Football Training   | ZHU Zhi-qiang (426)                       |
| Simulation of Effect of Hurdle Training on Bone and Joint Injury  | ZHOU Peng (430)                           |
| Wireless Network Optimization for Interest Data Detection Research  | LI Yu-li (434)                            |
| Optimization Modeling and Simulation of Logistics Convenience to Promote Rural Economic Development                         | PENG Wen-zhi, HUANG Lei (438)             |
| Magnetic Field Generator Coil Axis Hole Area Simulation Test Method   | LU Miao-xia (443)                         |
| Research on Dynamic Magnetic Flux Measurement Transducer by High Frequency Signal Injection                                 | WANG Zhao, WANG Bin, et, al (447)         |
| A Child Falls Image Detection Method of Mathematical Modeling Simulation  | WANG Yan (452)                            |



# 中国科技核心期刊

(中国科技论文统计源期刊)

## 收录证书

CERTIFICATE OF SOURCE JOURNAL  
FOR CHINESE SCIENTIFIC AND TECHNICAL PAPERS AND CITATIONS

### 计算机仿真

经过多项学术指标综合评定及同行专家  
评议推荐，贵刊被收录为“中国科技核心期  
刊”（中国科技论文统计源期刊）。

特颁发此证书。



2015年10月

证书编号：S049-2015

万方数据

有效期至：2016年12月