



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



12 >

万方数据 9 771006 934033

12  
2014

# 目 次

第九届中国系统建模与仿真技术高层论坛开幕词 ..... 李国雄( I )  
 第九届中国系统建模与仿真技术高层论坛闭幕词 ..... 韩力群( II )

## 军事领域仿真

- |                      |                       |
|----------------------|-----------------------|
| 高速机动目标检测算法研究         | 高 超,邓晓波( 1 )          |
| 对线性调频信号雷达的噪声干扰方法研究   | 韩晓东,郁文贤,舒 汀,唐 斌( 5 )  |
| 不同工况下仿生叶轮水上推进性能数值分析  | 白向华,郭劭琰,吕建刚,宋 彬( 9 )  |
| 基于改进容积卡尔曼滤波的认知雷达跟踪算法 | 张东泽,闫 东,张朝霞,张明江( 14 ) |
| 舱室壁火仿真的不同亚格子模型适用性分析  | 袁书生,朱旭程,赵元立( 18 )     |
| 观测几何对目标探测性能影响的仿真分析   | 赵春阳,赵怀慈,刘海峰( 23 )     |
| 侵彻型制导炸弹垂直攻击末制导律研究    | 袁宴波,张 科,薛晓东( 29 )     |
| 机载雷达图像目标识别模型仿真研究     | 李 波,杨 辉,谢 昕,张跃进( 33 ) |

## 航空航天领域仿真

- |                      |                       |
|----------------------|-----------------------|
| 某新型燃气发生器发射过程药柱燃烧数值仿真 | 王 丽,张学锋( 37 )         |
| 基于磁流变的飞机起落架缓冲控制及仿真分析 | 傅 莉,刘 涛,王东政,胡 为( 41 ) |
| 基于代理模型的升力式再入飞行器组网优化  | 许展鹏,陈琪锋,余 翔( 45 )     |
| 机舱内部超宽带无线信道参数仿真      | 吴 庆,王 彤,屠晓杰,刘晓敏( 49 ) |
| 基于改进遗传算法的天文卫星任务规划研究  | 刘 雯,李立钢( 54 )         |
| 微小型四旋翼无人飞行器姿态控制      | 王 伟,王 显,夏 曼( 59 )     |
| 火箭发动机自由射流噪声模拟过程      | 李爱琴,李军伟,王宁飞( 64 )     |
| 反潜巡逻机作战组件化建模研究       | 肖明彦,郑文恩,刘 剑( 69 )     |
| 基于组合算法的地磁匹配导航航迹规划    | 李 婷,张金生,王仕成,吕志峰( 75 ) |
| 爪型航天器对接机构容差性能分析      | 邓润然,韩增尧,马 炜,姜水清( 79 ) |
| 基于机器视觉高空飞机螺栓松动监测仿真   | 刘超华,林亚军,王述运( 84 )     |
| 基于复合制导的中/远距空空导弹仿真    | 柴世杰,黄鹤松,童中翔,王 彪( 88 ) |
| 弹道中段动态目标回波仿真研究       | 赵振冲,王晓丹,宋亚飞,雷 蕾( 93 ) |
| 一种武器系统制导精度仿真方法研究     | 张国林( 98 )             |
| 高空无人机联合通信故障诊断模型仿真    | 王文彬( 102 )            |

## 能源领域仿真

- |                            |                        |
|----------------------------|------------------------|
| 独立变桨距控制系统在风力发电中的应用         | 毛顺飞,袁宇浩,梅 磊( 106 )     |
| 基于矩阵谱的反应堆屏蔽仿真计算            | 李 伟,曹欣荣( 112 )         |
| 基于虚拟现实的火电站设备管理系统设计研究       | 高 龙,李少华,车德勇,吴 葛( 116 ) |
| 基于 SILVACO 的太阳电池二次扩散工艺仿真研究 | 顾 江( 121 )             |
| 基于改进数据子空间算法的电力负荷预测问题       | 窦小磊,郑玉丽( 125 )         |
| 重型燃气轮机的模块化建模研究             | 刘 微,李长青( 129 )         |
| 基于现场数据和 PSO 算法的机组主汽温系统辨识   | 侯晓宁,孙海蓉( 133 )         |

## 交通体系与工具仿真

- |                      |                        |
|----------------------|------------------------|
| 丁醇汽油发动机仿真与优化研究       | 黄英虎,杨小龙,涂鑫阳( 137 )     |
| 纯电动汽车转矩控制策略及仿真       | 张 庆,熊会元,于丽敏( 142 )     |
| 汽车钢板弹簧在不同摩擦系数下疲劳寿命研究 | 闫彩伟,叶南海,王 利,侯 飞( 147 ) |
| 基于模糊控制的汽车直接横摆力矩研究    | 李 刚,王 超,石 晶,韩海兰( 151 ) |
| 多车干扰下的车距信号采集方法仿真     | 陈东升( 156 )             |
| 汽车发动机节能优化控制仿真与研究     | 郭新峰,孟春岩( 160 )         |

## 信息仿真

- |                        |                        |
|------------------------|------------------------|
| 一种优化帧长及分组的动态帧时隙防碰撞算法   | 王 凤( 164 )             |
| 多路数字混音方案设计             | 李红光,郭 英,苏令华,张 波( 169 ) |
| 球体空间数据组织和管理方法          | 吕美洁,李英玉( 174 )         |
| 基于共轭梯度法的 FIR 数字滤波器优化设计 | 雷 旎,刘 峰,曾皓昭( 179 )     |
| 高速移动车车信道建模与系统仿真        | 金 婕,刘炎华,夏 峻,彭 飞( 183 ) |
| 长距离光纤接入网络优化通信研究与仿真     | 阮晓龙( 188 )             |
| 非同步多点通信网络优化模型仿真分析      | 贾桂军( 192 )             |
| 大型舰载实时通信系统的通信优化模型设计    | 张 建,姜 勇( 197 )         |

## 制造业仿真

- |                    |                    |
|--------------------|--------------------|
| 基于高速开关阀的液压钻机推进系统研究 | 吴万荣,徐 智,史 建( 201 ) |
| 基于流固耦合的多路阀斗杆联强度分析  | 尹 升,龚 进,官 通( 206 ) |

## 社会科学领域仿真

- |                       |            |
|-----------------------|------------|
| GDP 波动与物流行业就业关系经济模型仿真 | 王 莉( 211 ) |
|-----------------------|------------|

## 仿真应用研究

三聚氰胺工艺的动态仿真	刘恒亮,王健红(215)
离散零空间算法在机织物仿真中的应用	刘颖,王瑞(219)
液压起重机过载自动控制及稳定性研究	胡均平,朱政宇,李科军,刘成沛(224)
基于形态学和空间矩亚像素定位方法研究	高沙沙,付东翔,王亚刚(229)
轮轨式扒渣机防滑夹轨装置研究	龙紫照,柳波,范永超,刘相(233)
相频特征群延迟算法在数据库级差访问中应用	姚瑶,夏斌(238)
柴油加氢工艺动态仿真中相平衡模型的研究	杜增智,李春喜,王健红(242)
带式输送机启动过程动力学仿真研究	郭峰(246)

## 仿真方法与算法

基于饱和度运算的快速图像去雾算法	凡遵林,毕笃彦,李权合,马时平(251)
基于秘密共享与盗版追踪的视频水印算法	史国川,李江卫(256)
基于邻域搜索的改进最大最小蚁群算法	贾瑞玉,马文华(261)
基于变换域的纹理防伪标签自动鉴别算法	李雨佳,李京兵(265)

## 仿真系统

一种FC式舰艇综合训练模拟系统结构研究	刘高峰,安儒奎,龚立,陈佳俊(270)
太阳风暴剧情生成系统的研究	鲁国瑞,蔡燕霞,陈赵峰(275)

## 仿真网络化

P2P流媒体直播系统数据调度算法及仿真	王慎娜,高随祥,杨文国(280)
并行投影融合隐式凸可行性模型的WSN定位仿真	周建华,刘斌,潘宇光,李义丰(285)
网络入侵后攻击路径标志技术研究与仿真	田关伟,周德荣(292)
军事电子网络对抗中网络流量异常识别	黄秀丽,李晓辉(296)
时变环境下的DoS网络攻击频谱检测方法仿真	王娟,付媛媛(300)

## 仿真智能化

员工积极性对企业盈利影响分析建模仿真	孙金岭,庞娟(304)
近似动态规划在双容水箱预测控制中的应用	李琦,陈晔明(308)
基于大气电场特征的天气现象识别算法研究	康海龙,刘成,姜秀杰(312)
舰用恒压供水装置模糊PID控制器设计及仿真	王行,李玉东,顾宏余(316)
特殊悬架结构探测车通过性仿真分析	庞罕,王超凡,刘健,孙延迪(320)
分数阶混沌系统广义混合投影同步与参数辨识	李睿,张广军,赵静波,朱涛(325)
基于Kinect传感器骨骼信息的人体动作识别	朱国刚,曹林(329)
稀疏表示的手掌图像识别研究	翟林,潘新,刘霞,罗小玲(334)
四足机器人躯干重心稳定的变步长行走研究	王恒升,邹铁庚(339)
基于TMA的Android平台信任链构建方法研究	纪祥敏,向驥,周术诚,蒋萌辉(346)
管理信息系统人机交互优化方法	黄锐(350)
基于参数自整定模糊PID的挤压式供水系统	杜京义,田伟,寇水潮(355)
CPU的多层次并行调度优化模型仿真	文颖(359)
桥吊时变滑模控制过程的优化建模仿真研究	付媛媛(364)
大型炼钢炉炉温异常检测方法研究	宫玺,邓庆绪(367)
微带线间远端串扰下电路板故障信号检测	张鸿,王天顺(371)
基于改进人工免疫算法的柔性车间调度问题	马佳,石刚(375)
工作流程中人员合作任务的调度优化模型仿真	徐焕,查志勇,彭祥礼,刘芬(380)
动态环境下的多机器人编队控制方法的研究	付帅(384)
基于可操作度的虚拟人手部避障运动控制算法	余代锐,杨俊超,史越,杨达玲(388)
多层传感器故障数据的挖掘模型仿真	徐凯华,赵雪琴(393)
基于分形模拟风吹叶脱枝折运动模型的研究	王荇,申闫春(397)
基于模糊PID控制器的协调控制系统优化	操高城,张君颖,王东风,翟永杰(401)
基于UML的入厂煤智能管理系统的应用与实现	刘照,董泽(405)

## 仿真虚拟化

三相分离设备仿真研究与应用	张方舟,周勃,沈石(409)
---------------	----------------

## 仿真服务化

基于启发式算法的集装箱预翻箱问题仿真研究	梁承姬,郑娟娟,刘扬(416)
高强度隐私保护下的数据优化查询仿真	夏斌,姚瑶,高瑞(421)
考虑空间相关性的数据空间特征提取方法	肖启华,陈珂,黄冬梅(425)
农产品物流中运输距离与变质率关系模型仿真	王坤,缪健(429)
基于三轴加速度传感器的老年人摔倒检测系统	许继平,李景涛,彭森,陈天华(434)
高危环境下的操作人员危险动作报警监控仿真	郭俊博(438)
汽车维修数据库中关键故障数据查询模型仿真	王威杰(442)
LNG船电力系统故障检测的仿真研究	包艳,施伟锋(446)

## CONTENTS

Detection of High Speed Maneuvering Target .....	GAO Chao,DENG Xiao-bo ( 1 )
Research on Noise Jamming to LFM Signal Radar .....	HAN Xiao-dong,YU Wen-xian,et, al ( 5 )
Numerical Simulation of Water - Propulsion Performance of Bionic Impeller under Different Working Conditions .....	BAI Xiang-hua,GUO Shao-yan,et, al ( 9 )
A Tracking Algorithm Based on Improved Cubature Kalman Filter in Cognitive Radar .....	ZHANG Dong-ze,YAN Dong,et, al ( 14 )
Applicability Analysis of Various Subgrid - scale Turbulent Models in Wall Fire Simulation .....	YUAN Shu-sheng,ZHU Xu-cheng,et, al ( 18 )
Simulation and Analysis of Effect of Observation Geometry on Target Detection Performance .....	ZHAO Chun-yang,ZHAO Huai-ci,et, al ( 23 )
Study on Vertical Attack Terminal Guidance Law for Penetration Guided Bombs .....	YUAN Yan-bo,ZHANG Ke,et, al ( 29 )
Simulation Research on Target Recognition Model of Airborne Radar Image .....	LI Bo,YANG Hui,et, al ( 33 )
Numerical Simulation of Propellant Combustion on Launch of New Type Gas Generator .....	WANG Li,ZHANG Xue-feng ( 37 )
Buffer Control of Landing Gear and Simulation Analysis Based on MR Damper .....	FU Li,LIU Tao,et, al ( 41 )
Lifting Reentry Vehicle Constellation Optimization Based on Surrogate Model .....	XU Zhan-peng,CHEN Qi-feng,et, al ( 45 )
Calculation of Ultra Wideband Channel Parameters in Aircraft Cabin .....	WU Qing,WANG Tong,et, al ( 49 )
Mission Planning of Space Astronomical Satellite Based on Improved Genetic Algorithm .....	LIU Wen,LI Li-gang ( 54 )
Attitude Control for Micro Quadrotor Unmanned Aerial Vehicle .....	WANG Wei,WANG Yu,et, al ( 59 )
Rocket Engine Free Jet Noise Simulation Process .....	LI Ai-qin,LI Jun-wei,et, al ( 64 )
Component - Based Modeling in Anti - submarine Patrol Aircraft Warfare Simulation System .....	XIAO Ming-yan,ZHENG Wen-en,et, al ( 69 )
Geomagnetic Matching Navigation Route Planning Based on Combinational Algorithm .....	LI Ting,ZHANG Jin-sheng,et, al ( 75 )
Simulation for the Claw - Type Spacecraft Docking Mechanism .....	DENG Run-ran,HAN Zeng-yao,et, al ( 79 )
The High - Altitude Plane Bolt Looseness Monitoring Based on Machine Vision .....	LIU Chao-hua,LIN Ya-jun,et, al ( 84 )
Simulation of Long - Range and Medium - Range Air - to - Air Missile Based on Combined Guidance .....	CHAI Shi-jie,HUANG He-song,et, al ( 88 )
Simulation Research on Echo of Dynamic Ballistic Midcourse Target .....	ZHAO Zhen-chong,WANG Xiao-dan,et, al ( 93 )
Research on Method of Weapon System's Guidance Precision .....	ZHANG Guo-lin ( 98 )
Model Simulation of Union Communication Failure Mining for High Altitude Unmanned Aerial Vehicle ( UAV ) .....	WANG Wen-bin ( 102 )
Application of Independent Variable Pitch Control System in Wind Power Generation .....	MAO Shun-fei,YUAN Yu-hao,et, al ( 106 )
Simulation of Reactor Shielding Based on Matrix Fission Spectrum .....	LI Wei,CAO Xin-rong ( 112 )
Thermal Power Station Equipment Management System Design Research based on Virtual Reality .....	GAO Long,LI Shao-hua ,et, al ( 116 )
The Impact Two Step Diffusion Process on the Solar Cell Current Performance .....	GU Jiang ( 121 )
Improved Data - Driven Subspace Algorithm Based Power Load Forecasting .....	DOU Xiao-lei,ZHENG Yu-li ( 125 )
Research on Modular Modeling of Heavy - Duty Gas Turbine .....	LIU Wei,LI Chang-qing ( 129 )
System Identification of Main Steam Temperature Control System for Units Based on Online Data and PSO Algorithm .....	HOU Xiao-ning,SUN Hai-rong ( 133 )
Simulation and Optimization of Butanol - Gasoline Engine .....	HUANG Ying-hu,YANG Xiao-long,et, al ( 137 )
Torque Control Strategy and Simulation of Pure Electric Vehicle .....	ZHANG Qing,XIONG Hui-yuan,et, al ( 142 )
Fatigue Reliability Analysis of Automobile Armor Plate Spring Considering Different Friction Coefficients .....	YAN Cai-wei,YE Nan-hai,et, al ( 147 )
Direct Yaw Moment Control Based on Fuzzy Control .....	LI Gang,WANG Chao,et, al ( 151 )
Simulation of Signal Acquisition Method under Interference of Many Cars .....	CHEN Dong-sheng ( 156 )
Automotive Engine Energy Optimization Control Simulation and Research .....	GUO Xin-feng,MENG Chun-yan ( 160 )
Dynamic Frame Slotted Anti - Collision Algorithm Based on Optimized Frame Size and Packet .....	WANG Feng ( 164 )
Design of Multi Channel Digital Mixing Scheme .....	LI Hong-guang,GUO Ying,et, al ( 169 )
Organizational and Management Algorithm of Sphere Spatial Data .....	LV Mei-jie,LI Ying-yu ( 174 )
Optimized Design of FIR Digital Filter Based on Conjugate Gradient Method .....	LEI Ni,LIU Feng,et, al ( 179 )
High Mobility Vehicle - to - Vehicle Channel Model and System Simulation .....	JIN Jie,LIU Yan-hua,et, al ( 183 )
Research and Simulation of Optimization Communication of Long Distance Optical Fiber Access Network .....	RUAN Xiao-long ( 188 )
Simulation Analysis of Optimization Model for Asynchronous Multipoint Communication Network .....	JIA Gui-jun ( 192 )
Design of Communication Optimization Model for Large - scale Shipboard Real - Time Communication System .....	ZHANG Jian,JIANG Yong ( 197 )
Study on Feeding System of Hydraulic Drilling Rig Based on High Speed on - off Valve .....	WU Wan-rong,XU Zhi,et, al ( 201 )
Strength Analysis of Rrm Part in Multi - Way Valve Based on Fluid - Structure Interaction .....	YIN Sheng,GONG Jin,et, al ( 206 )
Simulation on Economic Model of Relationship between GDP Fluctuation and Logistics Industry Employment .....	WANG Li ( 211 )
Dynamic Simulation of Melamine Production Process .....	LIU Heng-liang,WANG Jian-hong ( 215 )
Applications of Discrete Null Space Method in Woven Fabrics Simulation .....	LIU Ying,WANG Rui ( 219 )

Research of Overload Automatic Control and Stability for Hydraulic Crane .....	HU Jun - ping,ZHU Zheng - yu,et, al	( 224 )
Cross – Targeting Location Method Based on Morphological Studies and Spatial Moment .....	GAO Sha - sha,FU Dong – xiang,et, al	( 229 )
Research of Anti – Skid Rail Clamping Device of Wheel – Rail Crawler Loader .....	LONG Zi – zhao,LIU Bo,et, al	( 233 )
Application of Delay Algorithm of Phase Frequency Feature Group in Database Differential Access .....	YAO Yao,XIA Bin	( 238 )
Study of Phase Equilibrium Model in Diesel Hydrotreating Process Dynamic Simulation .....	DU Zeng – zhi,LI Chun – xi,et, al	( 242 )
Dynamics Simulation Analysis for Starting Process of Belt Conveyor .....	GUO Feng	( 246 )
A fast Image Dehazing Algorithm Based on Saturation Operation .....	FAN Zun – lin,BI Du – yan,et, al	( 251 )
Video Watermarking Algorithm Based on Secret Sharing and Piracy Tracking .....	SHI Guo – chuan,LI Jiang – wei	( 256 )
The Improved Max Min Ant Colony Algorithm Based on Neighborhood Search .....	JIA Rui – yu,MA Wen – hua	( 261 )
Automatic Identification Algorithm of Texture Anti – Counterfeiting Tag Base on Transform Domain .....	LI Yu – jia,LI Jing – bing	( 265 )
Research on Flexible Combination Architecture for Warship Comprehensive Training Simulation System .....	LIU Gao – feng,GONG Li,et, al	( 270 )
Research on Solar Storm Scenario Generation System .....	LU Guo – rui ,CAI Yan – xia ,et, al	( 275 )
Data Scheduling Algorithm and Simulation in P2P Live Media Streaming .....	WANG Shen – na,GAO Sui – xiang,et, al	( 280 )
Simulation of WSN Position Based on Parallel Projection Integration with Implicit Convex Feasibility Model .....	ZHOU Jian – hua,LIU Bing,et, al	( 285 )
Simulation of Path Mark Technology After Network Intrusion Attack .....	TIAN Guan – wei,ZHOU De – rong	( 292 )
Military Network Traffic Anomaly Identification in Electronic Network Confrontation .....	HUANG Xiu – li ,LI Xiao – hui	( 296 )
Spectrum Sensing Method for DoS Network Attack under Time – Varying Environment .....	WANG Juan,FU Yuan – yuan	( 300 )
Modeling and Simulation of Employees Enthusiasm Impact On Corporate Profits .....	SUN Jin – ling,PANG Juan	( 304 )
The Approximate Dynamic Programming Application of Dual – Tank System In The Predictive Control .....	LI Qi,CHEN Ye – ming	( 308 )
Weather Recognition Algorithm Based on the Characteristics of Atmospheric Electric Field Signal .....	KANG Hai – long,LIU Cheng,et, al	( 312 )
Fuzzy PID Controller Design and Simulation of Constant – Pressure Water Supply Instrument for Warship .....	WANG Hang,LI Yu – dong,et, al	( 316 )
Analysis of Trafficability for Special Suspension Structure Rover .....	PANG Han,WANG Chao – fan,et, al	( 320 )
Generalized Hybrid Projective Synchronization of Fractional Chaotic with Uncertain Parameters .....	LI Rui,ZHANG Guang – jun,et, al	( 325 )
Human Motion Recognition Based on Skeletal Information of Kinect Sensor .....	ZHU Guo – gang,CAO Lin	( 329 )
Research on Sparse Representation Palmprint Identification .....	ZHAI Lin,PAN Xin,et, al	( 334 )
Study on Quadruped Robot Walking w ith Adaptive Step – Size and Stable Center of Gravity .....	WANG Heng – sheng,ZOU Tie – geng	( 339 )
TMA Based Android Platform Trust Chain Construction Method .....	JI Xiang – min,XIANG Shuang,et, al	( 346 )
A Management Information System Human – Computer Interaction Analysis Approach .....	HUANG Rui	( 350 )
Based on the Parameter Self – Tuning Fuzzy PID Extrusion Type Water Supply System .....	DU Jing – yi,TIAN Wei,et, al	( 355 )
GPU Multi – Level Parallel Scheduling Optimization Model for Simulation .....	WEN Ying	( 359 )
Bridge Crane Time – Varying Sliding Mode Control Optimization Modeling and Simulation .....	FU Yuan – yuan	( 364 )
A new Method of Large Steel Furnace Temperature Anomaly Detection .....	GONG Xi,DENG Qing – xu	( 367 )
Circuit Board Fault Signal Detection under Far End Crosstalk Between Microstrip Lines .....	ZHANG Hong,WANG Tian – shun	( 371 )
Flexible Job – Shop Scheduling Problem Based on Improved Artificial Immune Algorithm .....	MA Jia,SHI Gang	( 375 )
Simulation on Scheduling Optimization Model for People Cooperation Tasks in Workflow .....	XU Huan,HA Zhi – yong,et, al	( 380 )
Research on Controlling Method of Multi – Robot Formation under Dynamic Environment .....	FU Shuai	( 384 )
Based on Operational Degree of Virtual Human Hand Motion Control of Obstacle Avoidance Algorithm .....	SHE Dai – rui,YANG Jung – chao,et, al	( 388 )
Multiple Sensor Fault Data Mining Model Simulation .....	XU Kai – hua,ZHAO Xue – qin	( 393 )
Model Study on Broken Branches and Dropping Leaves Movement within Big Wind Based on Fractal Simulation .....	WANG Xing,SHEN Yan – chun	( 397 )
Optimization of Coordinated Control System Based on Fuzzy PID Controller .....	CAO Gao – cheng,ZHANG Jun – ying,et, al	( 401 )
Design and Implementation of a Feed Coal Intelligent Management System Based on UML .....	LIU Zhao,DONG Ze	( 405 )
Simulation and Application of Three – phase Separator .....	ZHANG Fang – zhous,ZHOU Bo,et, al	( 409 )
Container Pre – Marshalling Simulation Research Based On Heuristic Algorithm .....	LIANG Cheng – ji,ZHENG Juan – juan,et, al	( 416 )
Simulation on Optimization of Data Query under High Strength Privacy Protection .....	XIA Bin,YAO Yao,et, al	( 421 )
A Spatial Feature Extraction Method Considering Spatial Correlation of Data .....	XIAO Qi – hua,CHEN Ke,et, al	( 425 )
Model Simulation of Relation between Transport Distance and Deterioration Rate in Agricultural Product Logistics .....	WANG Kun,MIAO Jian	( 429 )
Fall down Detection System Design Based on Three Axis Accelerometer for Elderly .....	XU Ji – ping,LI Jing – tao,et, al	( 434 )
High – Risk Operations Staff Dangerous Action Automatic Alarm Visual Monitoring Simulation .....	GUO Jun – bo	( 438 )
Key Fault Data Query Model Simulation of Batabase of Vehicle Maintenance and Repair .....	WANG Wei – jie	( 442 )
On Simulation of Fault Signal Detection for Electric Power Systems in LNG Carriers .....	BAO Yan,SHI Wei – feng	( 446 )



# 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。



2013 年 9 月

证书编号：S049-2013

有效期至：2014 年 12 月