



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



02 >

万方数据 9771006 934033

2  
2015

## 目 次

## 军事领域仿真

- 基于神经网络的长杆弹侵彻能力预测模型 ..... 王海宽,李文生,熊飞(1)  
 作战目标仿真逼真度分析方法研究 ..... 王国良,申绪润,叶礼邦,崔建岭(6)  
 射弹冲击起爆带壳炸药临界速度研究 ..... 姜颖资,王伟力,黄雪峰,傅磊(11)  
 飞行器转向时的航迹起始算法 ..... 侯同章,刘以安(15)  
 雷达谱波谱分析在电磁兼容中的应用 ..... 刘鹏,王建明(19)  
 基于新方向模板法的火炮内腔三维重构研究 ..... 刘文毅,龚晓峰(24)  
 大功率电力电子装置开关桥臂的实时仿真 ..... 王国栋,马晓军,闫之峰,魏曙光(28)  
 相位噪声对双基SAR成像影响仿真分析 ..... 刘可,郭德明,袁先明,金林(33)

## 航空航天领域仿真

- 基于伪卫星的GNSS星地时间同步评估仿真研究 ..... 罗益,魏海涛(38)  
 面向观测任务的小卫星轨道仿真优化设计 ..... 井文博,高永明,吴止锐,叶新(43)  
 基于ESO的BTT导弹自动驾驶仪滑模反演设计 ..... 杨伟妞,马建伟,宋晓娜,刘刚(48)  
 多螺旋桨太阳能无人机俯仰控制方法研究 ..... 孙诚骏,周平方,段登平(53)  
 基于优先级机制的卫星MPLS网络重路由策略 ..... 刘庆利,王登峰,潘成胜(57)  
 变循环发动机部件法建模及性能仿真 ..... 李晶晶,章斐然,王育亮(62)  
 小型四旋翼无人机姿态测量仿真研究 ..... 楚仕彬,袁亮(67)  
 基于改进灰色关联的中继通信无人机数据融合 ..... 胡京林,谢文俊,李俊涛(74)  
 北斗/惯导组合导航中伪码跟踪技术研究 ..... 刘春玲,王程,别玉霞(78)  
 民航旅客服务信息系统报警规则提取 ..... 丁建立,张超,王静(83)  
 区域侦察小卫星星座设计与仿真 ..... 吴正午,任华,蒋昊东(87)  
 一种机载单站对固定目标的无源定位方法 ..... 张卓然,叶广强,刘华伟(92)  
 飞行参数对火箭弹脉冲喷流效率的影响研究 ..... 钟迪春,曹红松(96)  
 基于遗传算法的模型辨识 ..... 常佳佳,郭百巍,王星德(102)  
 遥感卫星相机电子学系统鲁棒控制研究 ..... 纪文强,刘海滨,侯俊杰(106)  
 不等间隔时间采样高精度雷达数据仿真方法 ..... 陈敏,王晓亮,汪万维,吴仁彪(111)  
 多无人机联合三维定位中的目标优化识别 ..... 任柯(115)

## 能源领域仿真

- 内翅型式对新型太阳能吸热体传热的影响研究 ..... 江乐新,许奎,李雅瑾(119)  
 双馈感应风力发电系统新型功率控制策略研究 ..... 买买提热依木·阿布力孜,帕孜来·马合木提(123)  
 电厂热工过程参数辨识 ..... 何雅琴(127)  
 基于RBF-BP神经网络的光伏MPPT研究 ..... 朱正伟,郭枫,孙广辉,钱露(131)  
 风电系统双馈电机功率优化控制模型仿真 ..... 李学生,刘芳(135)  
 光伏并网发电系统锁相环优化仿真研究 ..... 曹玲玲,李良光,祝龙记,赵贵龙(139)  
 面向无线体域网的电量均衡CSMA/CA改进算法 ..... 安妮,侯丹彤,王莉莉,王培康(144)  
 基于EPLS的电力系统谐波源的识别与定位 ..... 艾永乐,孟筱筱,秦凯(148)  
 基于MVC架构的电厂两票系统的设计与实现 ..... 王召鹏,韩璞(152)  
 基于同轴线相位法的多相流仿真分析系统设计 ..... 刘翠玲,秦彬彬,梁铭全,姜旭(156)  
 基于CAE软件的风电机组齿轮疲劳寿命预测 ..... 杨志凌,苗丽娟(161)

## 交通体系与工具仿真

- 后视镜可视化在汽车驾驶仿真系统中的实现 ..... 刘志强,王天,冯新颖(165)  
 考虑受电弓非线性的弓网动态特性仿真研究 ..... 姜静,刘志刚,宋洋(170)  
 基于组合模型的短时交通流预测 ..... 钱伟,杨矿利,杨慧慧,徐青政(175)  
 基于遗传算法的某微型纯电动汽车平顺性优化 ..... 金明,周兵(179)  
 基于MatLab的列车安全评估仿真平台 ..... 李松蔚,苟先太,金炜东,李晓(183)  
 牵引变流器优化控制仿真研究 ..... 谭喜堂,成林坤,朱琴跃,张红梅(188)  
 气动载荷对高速列车车体疲劳强度的影响 ..... 宋烨,邬平波,贾璐(194)

## 信息仿真

- 被动定位中WCDMA多小区检测仿真分析 ..... 杨振,周世东(200)  
 锁相环解调Chirp-UWB通信系统仿真研究 ..... 丛潇雨,王艳芬,孙彦景,张晓光(205)  
 分子通信的发送和接收模型的分析 ..... 杨成凤,林林\*,王建东,马世伟(210)  
 多船只联合通信中的网络优化算法研究 ..... 马海洲,郭晓燕,王晓川(215)

## 制造业仿真

- 电火花加工过程的温度场仿真与研究 ..... 陈 日, 郭钟宁, 刘江文, 郑文书(219)  
CAM 自带仿真模块与 VERICUT 仿真对比与综合运用 ..... 曹 晓, 邓集松(223)

## 社会科学领域仿真

- 农村劳动力迁移对经济影响模型分析 ..... 张 丽(227)

## 仿真应用研究

- 内置面热源密闭方腔内耦合传热数值仿真 ..... 王鸿美, 陈 雄, 李映坤, 梁明军(231)  
比例伺服阀静动态特性仿真建模 ..... 沈 伟, 崔 霞(236)  
基于概率与区间的盾构机云腿混合可靠性分析 ..... 熊文文, 刘 杰, 卿启湘, 金秋谈(241)  
气体分馏装置的动态仿真 ..... 盛贵阳, 吴慧雄(246)  
振动对反射镜胶连接的影响分析与试验 ..... 王成彬, 孙胜利, 胡亭亮, 王雅静(251)  
套管换热器换热性能仿真及实验研究 ..... 陈 淮, 甘学辉(256)  
永磁同步电机的交流伺服控制系统仿真 ..... 刘丽伟, 张小杰, 丁圆圆, 樊冰剑(261)  
CSAMT 中系数可重置滤波器的设计与仿真 ..... 任志玲, 吴 丹(265)  
基于 Mipmap 的大规模地形绘制算法与仿真 ..... 时 钢(270)  
基于数据的动态舞台机械运动设计与仿真 ..... 王凯旋, 丁刚毅(275)

## 仿真方法与算法

- 多模型平滑算法及其在机动目标跟踪中的应用 ..... 高 磊(280)  
文化基因算法求解 TSP 问题的研究 ..... 王 聪, 张宏立(284)  
基于蝙蝠算法的贝叶斯网络结构学习研究 ..... 卜宾宾, 蒋 艳(288)

## 仿真网络化

- 兴趣社区引导的机会社会网络节点移动模型 ..... 王淑敏, 高 媛, 孙建飞(292)  
异构网络垂直切换决策算法仿真 ..... 陈珏瑜, 蔡家麟(297)  
基于 WSN 定位算法的井下单相接地故障研究 ..... 吕 振, 刘 宇, 李 晶(302)  
基于改进的混沌蚁群算法的网络路由优化研究 ..... 侯文哲, 陈乐瑞, 孔金生(307)  
蝙蝠算法优化神经网络的网络入侵检测 ..... 刘 群(311)  
基于协同感知的传感器网络调度算法 ..... 孟凡治, 张春瑞, 李 桐, 岳 昶(315)  
无线传感网络信道破坏程度与通信效果建模 ..... 孙忠阁(320)  
传感网络在水电边坡变形优化检测中应用仿真 ..... 张靖轩, 陈学斌(324)  
传感通信网络过滤方法研究与仿真 ..... 纪松波, 白 云(328)  
基于信道质量分析传感器弱节点定位模型仿真 ..... 崔建华, 回艳霞(332)

## 仿真智能化

- 永磁同步电机滑模自适应控制 ..... 邓艳艳, 林旭梅 (337)  
一种基于 SVM 分类的雾图自动检测方法 ..... 胡众义, 刘 清, 郭建明, 徐华中(342)  
融合运动和颜色特征的视频目标粒子滤波跟踪 ..... 柯泽贤, 江汉红, 张朝亮, 胡练武(347)  
速度不确定下作业时间最短的集卡调度优化 ..... 卢毅勤, 杨 煄, 黄有方(353)  
搜救机器人运动机理分析与仿真研究 ..... 胡胜海, 赵晓丽(359)  
三维机器人路径规划的一种变异算子蚁群算法 ..... 李向军, 霍艳丽, 曾勍炜, 徐 鹰(364)  
基于模糊神经网络的火灾识别算法 ..... 赵亚琴(369)  
六自由度机械手三维可视化仿真研究 ..... 张 智, 邹盛涛, 李佳桐, 李 超(374)  
正四面体麦克风阵列声源定位模型研究 ..... 孙 昊, 仲维灿, 刘贺洋(378)  
基于果蝇优化算法的水轮发电机组 PID 参数优化 ..... 付文秀, 苏出杰(383)  
模糊自整定 PID 控制在主汽温控制中的应用 ..... 武 彬, 张柰英(387)  
PID 参数优化方法对优化效果的影响研究 ..... 洪 博, 董 泽(391)  
基于多色集合的改进 DPSO 求解进出库调度 ..... 杨 瑩, 党 培, 傅卫平, 邱小红(395)  
基于模糊神经控制的污泥焚烧温度控制应用 ..... 罗莹颖, 傅迎华(400)  
机器人视觉交流中的手势识别仿真 ..... 吴 宇(405)  
基于运动学和动力学的关节空间轨迹规划 ..... 宁学涛, 潘玉田, 杨亚威, 黄 伟(409)  
基于图像的机器人指尖跟踪过程仿真分析 ..... 卫朝霞, 唐 波(414)  
畸变粘连细胞的高精度图像分割模型仿真 ..... 王佳欣, 翟红生(418)  
基于 SPSO 的机械流水线负载任务分配方法 ..... 尚晓丽, 张小雷(423)  
基于融合双通道视频的暴恐人员检测仿真 ..... 孟彩霞(428)  
基于遗传算法和支持向量机的乳腺肿块识别 ..... 徐胜舟, 裴承丹(432)  
基于双曲树的农产品分类信息可视化方法 ..... 李志龙, 陈 谊, 赵建宇, 孙悦红(436)  
模糊 PID 控制在电石炉电极控制系统的实现 ..... 贾 华, 郭向超, 刘慧博(441)

## 仿真服务化

- 基于二维云模型的数据库安全等级评估研究 ..... 张 鹏, 谢晓尧(446)  
基于实时客流量的自动扶梯节能控制仿真研究 ..... 姚念征, 吴梦初, 钱 平, 叶银忠(451)

## 仿真信息

- 基于 LabVIEW 的 USB 无线数据采集仪 ..... 李维聪, 孙海蓉(455)

# CONTENTS

Prediction Model on Long – Rod Projectile Penetrating into Steel Target Based on Neural – Network	WANG Hai – kuan, LI Wen – sheng, et, al ( 1 )
Research on Analysis Method of Target Simulation Fidelity	WANG Guo – liang, SHEN Xu – jian, et, al ( 6 )
Research on Critical Speed of Projectile Impacting Initiation Shelled Explosive	JIANG Ying – zi, WANG Wei – li, et, al ( 11 )
Track Initiation Algorithm of Aircraft Steering Movement	HOU Tong – zhang, LIU Yi – an ( 15 )
Application of Radar Harmonic Wave Analysis in EMC	LIU Peng, WANG Jian – ming ( 19 )
3D – Reconstruction of Artillery Chamber Based on New Direction Template	LIU Wen – yi, GONG Xiao – feng ( 24 )
Real Time Simulation of Large Power Electronic Switch Bridge	WANG Guo – dong, MA Xiao – jun, et, al ( 28 )
Simulation and Analysis of Phase Noise Effects on Bistatic SAR Imaging	LIU Ke, GUO De – ming, et, al ( 33 )
Study on GNSS Satellite – Ground Time Synchronization Evaluation Based on Pseudolite and Simulation	LUO Yi, WEI Hai – tao ( 38 )
Multi – software Co – Optimization of Minisat Orbit for Observation Mission	JING Wen – bo, GAO Yong – ming, et, al ( 43 )
Sliding – mode Backstepping Control Design for BTT Missile Based on Extended State Observer	YANG Wei – niu, MA Jian – wei, et, al ( 48 )
Research on Pitch Control Method for Multi – Propeller Solar Powered UAV	SUN Cheng – xiao, ZHOU Pin – fang, et, al ( 53 )
Rerouting Strategy of Priority – Based in Satellite MPLS Network	LIU Qing – li, WANG Deng – feng, et, al ( 57 )
Component – Level Modeling and Performance Simulation of Variable Cycle Engine	LI Jing – jing, ZHANG Fei – ran, et, al ( 62 )
Study on Measurement and Simulation of the Low Cost and Compact four Rotor UAV	CHU Shi – bin, YUAN Liang ( 67 )
Data Fusion of UAV Relay Communication Based on Modified Grey Incidence Algorithm	HU Jing – lin, XIE Wen – jun, et, al ( 74 )
Pseudo – code Tracking Technology in BD/INS Integrated Navigation	LIU Chun – ling, WANG Cheng, et, al ( 78 )
Alarm Rules Extraction in Aviation Passenger Service Information System	DING Jian – li, ZHANG Chao, et, al ( 83 )
Regional Reconnaissance Satellite Constellation Design and Simulation	WU Zheng – wu, REN Hua, et, al ( 87 )
A Passive Location Method of Airborne Single Observer for Fixed Emitter	ZHANG Zhuo – ran, YE Guang – qiang, et, al ( 92 )
The Research of Pulse Jet Flow Efficiency in Different Flight Parameters	ZHONG Di – chun, CAO Hong – song ( 96 )
Identification of Steering Gear Model Based On Genetic Algorithm	CHANG Jia – jia, GUO Bai – wei ( 102 )
Robust H <sub>∞</sub> Control Approach of Electronic System for Remote Sensing Satellite	JI Wen – qiang, LIU Hai – bin, et, al ( 106 )
High Precision PSR Data Simulation Method Based on Non – equal Interval Sampling	CHEN Min, WANG Xiao – liang, et, al ( 111 )
Optimal Target Recognition in Joint Three – Dimensional Positioning for Multiple Unmanned Aerial Vehicles ( UAVs )	REN Ke ( 115 )
The Influence Research of New Type Solar Hear Absorber by Different Types of Inner – Fin in Heat Transfer Performance	JIANG Le – xin, XU Kui, et, al ( 119 )
An Improved Power Control Strategy for Doubly – Fed Induction Generator Wind Power System	Maimaitireyimu ABULIZI, Pazilai MAHEMUTI ( 123 )
Parameter Identification of Power Plant Thermal Process	HE Ya – qin ( 127 )
Research on Photovoltaic Maximum Power Point Tracking Based on RBF – BP Neural Network	ZHU Zheng – wei, GUO Feng, et, al ( 131 )
Model Simulation of Electric Power Optimization Control for Doubly – Fed Wind Power System	LI Xue – sheng, LIU fang ( 135 )
Simulation of Optimized Phase – Locked Loop in Grid – Connected Photovoltaic Systems	CAO Ling – ling, LI Liang – guang, et, al ( 139 )
A Power Balanced Design Based On Battery Recovery Effect	AN Ni, HOU Dan – tong, et, al ( 144 )
Identification and Location of Power Harmonic Source Based on Emphatic Partial Least Squares Regression Method	AI Yong – le, MENG Xiao – xiao, et, al ( 148 )
Design and Implementation of Two Tickets System of Electric Power Plant Based on MVC Framework	WANG Zhao – peng, HAN Pu ( 152 )
Simulation and Analysis System of Multiphase Flow Based on Coaxial Phase Method	LIU Cui – ling, QIN Bin – bin, et, al ( 156 )
Prediction of Fatigue Life for Wind Turbine Gear Based on CAE Software	YANG Zhi – ling, MIAO Li – juan ( 161 )
Implementation of Rear Mirror Visualization in Car Driving Simulation System	LIU Zhi – qiang, WANG Tian, et, al ( 165 )
Simulation Study on Dynamic Behavior of Pantograph – Catenary Considering the Nonlinear Characteristics of Pantograph	JIANG Jing, LIU Zhi – gang, et, al ( 170 )
Short – Term Traffic Flow Prediction Based on Combined Models	QIAN Wei, YANG Kuang – li, et, al ( 175 )
Combined Optimization of Electric Vehicle Ride Comfort on Genetic Algorithm	JIN Ming, ZHOU Bing ( 179 )
Train Safety Assessment Simulation Platform Based on MatLab	LI Song – wei, GOU Xian – tai, et, al ( 183 )
Research on Simulation of Optimization Control of Traction Converter	TAN Xi – tang, CHENG Lin – kun, et, al ( 188 )
Influence of Aerodynamci Load on Fatigue Strength of High – Speed Trian Carbody	SONG Ye, WU Ping – bo, et, al ( 194 )
Analysis and Simulation of WCDMA Multi – Cell Detection in Passive Positioning	YANG Zhen, ZHOU Shi – dong ( 200 )
Implementation and Research on Chirp – UWB Communication System Based on Phase Locked Loop Demodulation	CONG Xiao – yu, WANG Yang – fen, et, al ( 205 )
The Analysis of Model for Emission and Reception in Molecular Communication	YANG Cheng – feng, LIN Lin, et, al ( 210 )
More Ships in the Integrated Communication Network Optimization Algorithms	MA Hai – zhou, GUO Xiao – yan, et, al ( 215 )
Simulation and Research of Temperature Field in Electric Discharge Machining Process	CHEN Ri, GUO Zhong – ning, et, al ( 219 )

Comparison and Integrated Use of Simulation of VERICUT and that of CAM Simulation Module .....	CAO Yu, DENG Ji-song (223)
Model Analysis of Impact of Rural Labor Migration on Economy .....	ZHANG Li (227)
Numerical Simulation of Conjugate Heat Transfer in Enclosed Square Cavity with Plane Heat Source .....	WANG Hong-mei, CHENG Xiong, et, al (231)
Simulation Modeling of Static and Dynamic Property of Hydraulic Proportional Servo Valve .....	SHEN Wei, CUI Xia (236)
Hybrid Reliability Analysis Method Based on Random Distributions and Interval Parameters for Shield Machine Ham .....	XIONG Wen-wen, LIU Jie, et, al (241)
Dynamic Simulation of Gas Fractionation Process .....	SHENG Gui-yang, WU Hui-xiong (246)
Analysis and Test of Affection of Vibration on Glue Connection .....	WANG Cheng-bin, SUN Sheng-li, et, al (251)
Simulation and Experiment Study on Performance of Double-Pipe Heat Exchanger .....	CHEN Huai, GAN Xue-hui (256)
Electric-Flow Modeling for PMSM and Servo Control System Simulation .....	LIU Li-wei, ZHANG Xiao-jie, et, al (261)
Design and Simulation CSAMT Coefficient Reset Filter .....	REN Zhi-ling, WU Dan (265)
A Rendering Algorithm and Simulation for Large Scale Terrain based on Mipmap .....	SHI Gang (270)
Design and Simulation of Dynamic Stage Mechanical Motion Based on Data-driven .....	WANG Kai-xuan, DING Gang-yi (275)
Interacting Multiple Model Smoothing and Applications to Maneuvering Target Tracking .....	GAO Lei (280)
Research on Memetic Algorithm to Solve TSP Problem .....	WANG Cong, ZHANG Hong-li (284)
Bayesian Network Structure Learning Research Based on Bat Algorithm .....	BU Bin-bin, JIANG Yan (288)
Interesting Community Induced Node Mobility Model for Opportunistic Social Network .....	WANG Shu-min, GAO Yuan, et, al (292)
Simulation of VHO Algorithm in Heterogeneous Network .....	CHEN Jue-yu, CAI Jia-lin (297)
Research of Single-Phase Grounding Fault Based on Improved WSN Algorithm .....	LV Zhen, LIU Yu, et, al (302)
Routing Optimization Based on Improved Chaotic Ant Colony Algorithm .....	HOU Wen-zhe, CHEN Le-rui, et, al (307)
Network Intrusion Detection Model Based on Neural Network Optimized by Bat Algorithm .....	LIU Yi (311)
Collaborative Coverage Algorithm Using Cooperative Sensing for Wireless Sensor Networks .....	MENG Fan-zhi, ZHANG Chun-rui, et, al (315)
Wireless Sensor Network Channel Modeling Extent of Damage and Communication Effect .....	SUN Zhong-ge (320)
Simulation of Sensor Network Applications in Optimal Detection for Hydropower Slope Deformation .....	ZHANG Jing-xuan, CHEN Xue-bin (324)
Research and Simulation of Filtering Methods in Sensor Communication Network .....	JI Song-bo, BAI Yun (328)
Node Localization Model Simulation of Weak Sensor Based on Analysis of Channel Quality .....	CUI Jian-hua, YAN Yan-xia (332)
Adaptive Sliding Mode Control of Permanent Magnet Synchronous Motor .....	DENG Yan-yan, LIN Xu-mei (337)
An Automatically Detection Method of Hazing Images Based on SVM Classification .....	HU Zhong-yi, LU Qing, et, al (342)
Particle Filter for Video Targets Tracking by Fusing Color and Motion Features .....	KE Ze-xian, JIANG Han-hong, et, al (347)
Scheduling Optimization of Container Truck in Short Operation Time under Uncertain Speed Circumstances .....	LU Yi-qin, YANG Bin, et, al (353)
Movement Mechanism and Simulation Analysis of Searching and Rescuing Robot for Earthquake .....	HU Sheng-hai, ZHAO Xiao-li (359)
A Mutation Operator Ant Colony Algorithm to Three-Dimensional Path Planning of Robots .....	LI Xiang-jun, HUO Yan-li, et, al (364)
Forest Fire Recognition Algorithm Based on Fuzzy Neral Network .....	ZHAO Ya-qin (369)
Three-Dimensional Visual Simulation Research on Six Degrees of Freedom Manipulator .....	ZHANG Zhi, ZOU Sheng-tao, et, al (374)
Research on Tetrahedral Microphone Array Sound Source Localization Model .....	SUN Hao, ZHONG Wei-can, et, al (378)
Optimal PID Governor Tuning of Hydraulic Turbine Generators with Drosophila Optimization .....	FU Wen-xiu, SU Jie (383)
Application of Fuzzy Self-Tuning PID Controller in Main Steam Temperature Control .....	WU Bin, ZHANG Luan-ying (387)
Study of an Effect of PID Parameter Optimization Methods on Optimization Effect .....	HONG Bo, DONG Ze (391)
Improved DPSO Based on Polychromatic Sets Theory and Research on Loading/Unloading Scheduling .....	YANG Wei, DANG Pei, et, al (395)
Application of Sludge incineration temperature control based on fuzzy neural control .....	LUO Ying-ying, FU Ying-hua (400)
Gesture Recognition Simulation in Robot Vison Communication .....	WU Yu (405)
Joint Space Trajectory Planning of Python-Based Delta Robot .....	NING Xue-tao, PAN Yu-tian, et, al (409)
Simulation Analysis of Robot Fingertips Tracking Process Based on Image .....	WEI Zhao-xia, TANG Bo (414)
Simulation of High Resolution Image Segmentation Model for Aberrated Adherent Cells .....	WANG Jia-xin, ZHAI Hong-sheng (418)
Load Task Allocation Method of Mechanical Production Line Based on SPSO .....	SHANG Xiao-li, ZHANG Xiao-lei (423)
Based on the Fusion of the Double Channel Video Violence Could Test Simulation .....	MENG Cai-xia (428)
Breast Mass Recognition Based on Developed GA and SVM .....	XU Sheng-zhou, PEI Cheng-dan (432)
A Visualization Method Based on Hyperbolic Tree for Agricultural Products Classification Information .....	LI Zhi-long, CHEN Yi, et, al (436)
Implementation of FUZZY-PID in Calcium Carbide Furnace Electrode Control System .....	JIA Hua, GUO Xiang-chao, et, al (441)
Research on Database Security Levels Assessment Based on 2-D Cloud Model .....	ZHANG Peng, XIE Xiao-yao (446)
Simulation Research on Energy-saving Control of Escalator Based on Real-time Passenger Flow .....	YAO Nian-zheng, WU Meng-chu, et, al (451)
An Wireless Data Acquisition System Based on USB And LabVIEW .....	LI Wei-cong, SUN Hai-rong (455)



# 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。



2014年9月

证书编号：S049-2014

有效期至：2015年12月