



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



05 >  
万方数据 971006 934033

5  
2015

## 目 次

## 综 述

基于内容的图像检索技术研究 ..... 祝晓斌, 刘亚奇, 蔡 强, 曹 健( 1 )

## 军事领域仿真

基于 MAS 的编队对海打击仿真系统设计与实现 ..... 庞 毅, 孙青林, 焦纲领, 陈增强( 5 )  
海量加密军用数据下的频繁项目集挖掘仿真 ..... 张志宏, 兰 静( 10 )  
海上航行横向干货补给滑车加减速控制仿真 ..... 赵 伟( 14 )

## 航空航天领域仿真

民航 ADS-B 地面站部署优化仿真研究 ..... 程 擎, 张海荣, 张 武( 19 )  
飞机发电机励磁系统的建模与控制仿真 ..... 程若发, 于新红, 陈立虎, 高建超( 24 )  
冲压发动机进气道堵盖碎块运动仿真研究 ..... 何勇攀, 陈玉春, 李立翰( 28 )  
飞机燃油消耗估计模型仿真研究 ..... 何运成, 刘 坤, 沈笑云, 周 波( 33 )  
针对 GEO 目标带的天基光学观测姿态规划研究 ..... 李 磊, 周 军, 黄 河, 付红瑞( 37 )  
随机共振在民航发动机转子振动中的应用研究 ..... 李书明, 廖恒宇, 张 莹( 42 )  
四旋翼飞行器控制优化与仿真 ..... 李泽州, 张东升( 46 )  
无人机快速逃逸过程中障碍物自动识别仿真 ..... 卢清秀, 陆兴华( 51 )  
基于自适应蚁群算法的救援直升机航迹规划 ..... 冯军红, 陈明强( 55 )  
变体飞机典型状态横航向动特性及控制研究 ..... 苏新兵, 周 洲, 冯浩洋, 王 旭( 58 )  
无人机转偏角测量优化仿真研究 ..... 孙国庆( 63 )  
波音 737NG 电气负载控制系统模拟器的研制 ..... 王 娟, 樊智勇, 张文林( 67 )  
单发螺旋桨飞机平飞角度控制模型的仿真分析 ..... 王艳红, 赵文智, 朱 怡( 71 )  
机载跟踪器的逃逸目标图像快速识别模型仿真 ..... 卫朝霞( 75 )  
基于 UKF 的惯导/被动导引头组合位置修正方法 ..... 文 婷, 马 静, 张春熹, 谢晓旭( 79 )  
无人机机载导弹攻击区目标优化仿真与研究 ..... 徐啟云, 王 洁, 张 爽, 李望西( 86 )  
射频仿真系统空域特性对导引头测角的影响 ..... 徐若曦, 周 鹏, 章锦文, 孙绍辉( 90 )  
基于 STK 的电磁航天器编队飞行仿真研究 ..... 徐增文, 师 鵬, 赵育善( 95 )  
襟翼机电作动器的非线性跟踪控制器设计 ..... 杨建忠, 李玉川, 王 飞, 刁 琛( 100 )  
改进量子遗传算法在无人机航迹规划中的应用 ..... 鱼佳欣, 李 刚, 李东涛, 李文君( 106 )  
空中机动目标参数估计优化方法仿真 ..... 张 邻, 欧 鸥( 110 )  
基于跟踪微分器的四旋翼飞行器控制器 ..... 庄超玮, 蒋炳炎, 赵党军, 韩竞择( 114 )  
航空发动机气路传感网络的故障节点挖掘仿真 ..... 谢文达, 李志科( 119 )

## 能源领域仿真

改进的电力系统预想开断事故潮流算法 ..... 胡 健, 杨宣访, 周清峰( 123 )  
含分布式发电的改进 BFO 算法配电网无功优化 ..... 彭继慎, 杨慕紫, 马 冰( 127 )  
电力系统短期电力负荷预测仿真研究 ..... 任金霞, 游 鑫, 余志武( 132 )  
全桥 LLC 串联谐振的电容器充电电源的研究 ..... 王晓昱, 刘庆想, 张政权, 李 伟( 136 )  
剖析空投变压器引起的电压暂降 ..... 尹淑萍, 单路恒( 141 )  
光伏电池全天输出特性建模与试验 ..... 张 超, 朱思洪, 高辉松, 王军洋( 145 )

## 交通体系与工具仿真

汽车行驶稳定性动力学优化控制仿真研究 ..... 包瑞新, Edoardo Sabbioni( 150 )  
某 SUV 行驶平顺性仿真与优化设计 ..... 曹国栋, 张瑞乾, 王想亭( 156 )  
某车载导弹轮胎支撑发射仿真研究 ..... 陈大雄, 瞿 军( 161 )  
基于模糊滑模控制的 HEV 再生制动控制策略 ..... 付主木, 卢亚博, 宋书中( 166 )  
汽车操纵稳定性控制优化研究 ..... 杜路路, 孙跃东, 周 萍, 孙 涛( 171 )  
预喷射对生物柴油发动机排放性能的仿真分析 ..... 姜 峰, 张洪涛, 叶燕帅( 177 )  
汽车运动控制三维虚拟实验系统研究 ..... 王文锋, 王纪凯, 邱立明, 丁伟超( 182 )  
电动车充电负荷建模及对配电网的影响分析 ..... 吴 涵, 易 疾, 贾丽娟, 高丙团( 186 )  
基于状态反馈的线控转向系统控制策略研究 ..... 杨胜培, 钟志华, 何 谦, 金 耀( 190 )  
车载式可折叠线性菲涅尔镜场参数优化设计 ..... 张伟明, 黄新燕( 195 )  
肇事车辆刹车痕迹图像特征匹配技术仿真 ..... 张 芬, 彭直兴( 201 )

## 信息仿真

无线光通信调制方式性能分析 ..... 郭惠军, 赵春玲, 严林芳( 205 )

采用小波分析和 TLS-ESPRIT 的 DOA 估计算法	黄 宇, 柏正尧, 黄 振, 董 亮(209)
基于 HVS 的图像质量评价方法研究	蒋未芳, 杨培桢, 张洪英, 张杰良(213)
机载 AIS 系统信道建模及估计	孙 金, 马社祥, 孟 鑫(218)
水介质中换能器的声场分布建模及仿真	王 成, 郑慧峰, 王月兵, 喻桑桑(222)
实现地球空间极地短波通信设计与仿真研究	邹国良, 叶建成(226)
<b>制造业仿真</b>	
钢管调质热处理过程热变形及温度场仿真分析	张晓煜, 孟宪磊(230)
<b>仿真应用研究</b>	
评价波动对石化项目采购决策的影响	高 宁, 高秋菊, 王康平, 王健红(234)
大功率电子束熔炼炉高压电源散热设计与仿真	刘鹏飞, 张海峰, 李正熙, 王 鹏(239)
开关磁阻电机高性能闭环调速系统仿真	罗金盛(243)
基于新型 Z 源网络的无刷直流电机建模仿真	钱双杰, 简献忠(247)
基于递推最小二乘的荧光补偿参数辨识方法	尚雪梅, 董明利, 潘志康, 祝连庆(252)
风载荷对车载平台稳定性干扰的研究	王 超, 高云国, 占 潜(256)
模型驱动算法在皮带配料系统中的应用研究	王晓伟, 张丽香(262)
特征空间互信息区域划分语义离散度增强算法	王 哲(266)
Y 型喉管流场分析及结构优化	肖益民, 柳 波, 范永超(270)
合金相变材料储热过程的数值仿真研究	张博博, 邢玉明, 盛 强(275)
水利安全中混凝土松软程度报警网络模型仿真	张建伟(280)
柴油机两级可调增压系统的匹配仿真	邹 艳, 李翔晟, 杨汉乾(284)
<b>仿真方法与算法</b>	
多体动力学优化的并行 SQP 方法	刘小蒙, 魏继卿, 鲁玉祥(290)
OFDM 定时和频率同步改进算法	张忠民, 刘 鑫(293)
<b>仿真软件</b>	
非线性动态优化仿真在间歇过程中的应用	潘多涛, 黄明忠, 史洪岩, 袁德成(297)
<b>仿真网络化</b>	
网络中涉恐信息的高效挖掘模型研究与仿真	梅 毅, 熊 婷, 蒋德荣(302)
基于脉冲切换控制的网络控制系统的镇定性	曲峰林, 张 青(306)
基于改进遗传算法的网络差异数据挖掘算法	王 慧, 张翠羽(311)
服务器集群网络中纠缠疑似攻击检测技术研究	杨云峰, 汤鹏杰(315)
一种新的微博热点话题传播关键博主发现	杨长春, 余 艺, 叶施仁, 王巍巍(318)
基于虚拟仪器的 CAN 总线生产监控网络设计	张新良, 杜 韶, 张福平(323)
基于物联网的移动通信信号定位模型仿真分析	郑 鑫, 杨从平(327)
EtherCAT 井下监控网络可靠性分析研究	王玉梅, 张国治(331)
<b>仿真智能化</b>	
无刷直流电机的变论域模糊自适应控制	付子义, 邢 阳(336)
基于等几何分析的股骨模型静力学分析	高建伟, 陈 龙(340)
基于 PSO-SVM 的乳腺肿瘤辅助诊断研究	谷 宇, 吕晓琪, 赵 瑛, 喻大华(344)
异步电机调速系统转速辨识的研究	顾美华, 林金星(350)
无线网络环境下移动机器人的控制策略研究	胡海东, 邵炜程, 崔桂梅(354)
基于数据融合的铝电解电流效率因素最佳匹配	孔 磊, 王 卓(360)
手掌纹脉的自适应共轭鉴别能量分析认证算法	刘 刚, 黎 明, 冷 瑞, 汪宇玲(364)
足球机器人交互规则控制系统设计	卢振利, 田 镛, 刘叔军, 李 斌(368)
生理指标变化下的静脉图谱识别技术仿真	吕瑾文(374)
循环流化床主汽温系统的模糊自适应控制	韩 璞, 李潇培(378)
IF 钢屈服强度预测仿真研究	曲 强, 樊林林, 陈雪波, 汪 瑾(382)
基于大数据分析的潜在高血压病预测研究	孙艳秋, 刘 钢(386)
悬臂式掘进机截割机构状态诊断策略研究	王福忠, 田晓盈, 张 丽(390)
非线性干扰图像下远程船舶目标自动检测仿真	王建玺, 甘 泉, 马 飞(395)
基于人眼模拟视觉的小区域车辆路径选择仿真	王润芳, 张 倩(399)
直流脉宽调速系统滑模变结构控制	吴秀珍, 邵雪卷(403)
水下推进器控制系统设计	薛志斌, 罗才宝(407)
两轮自平衡机器人的自适应模糊平衡控制	杨凌霄, 梁书田(411)
煤矿盗采定位算法研究与仿真实现	杨晓哲, 张法全(416)
<b>仿真虚拟化</b>	
基于 HEALPix 的全球地形可视化技术	陈 强, 朱 青(422)
基于人体行为成像三维仿真系统设计	蒙少青, 罗 岱(428)
<b>仿真服务化</b>	
基于云模型在废水处理 pH 控制中的仿真研究	韩 伟, 马邕文, 万金泉, 黄明智(432)
引入特征倾向性的高效网络文本数据挖掘	胡海斌(436)
基于多阶段特征的人群疏散控制仿真研究	刘君强, 彭智勇(441)
基于 CFX 的动态斜面式撇油器收油数值仿真	邹云飞, 宁伟婷, 张德文, 张 鹏(445)

## CONTENTS

A Survey on Content-Based Image Retrieval Technology .....	ZHU Xiao-bin, LIU Ya-qi, et, al ( 1 )
Formation Anti-sea Attack Simulation System Based on Multi-Agent System .....	PANG Yi, SUN Qing-lin, et, al ( 5 )
Huge Amounts of Encrypted Military Simulation Data of Frequent Itemsets Mining .....	ZHANG Zhi-hong, LAN Jing ( 10 )
Acceleration-Deceleration Control Simulation for Alongside Solid Cargo Underway Replenishment Trolley at Sea .....	ZHAO Wei ( 14 )
Simulation Study on Layout of ADS-B Ground Stations .....	CHENG Qing, ZHANG Wu, et, al ( 19 )
A aircraft Generator Excitation System Modeling and Simulation .....	CHENG Ruo-fa, YU Xin-hong, et, al ( 24 )
Numerical Simulation of the Movement of Inlet Port Cover's Fragments in Ramjet .....	HE Yong-pan, CHEN Yu-chun, et, al ( 28 )
Simulation Study of Aircraft Fuel Consumption Estimates Model .....	HE Yun-cheng, LIU Kun, et, al ( 33 )
The Attitude Maneuver Strategy of Space-Based Visible for Monitoring The GEO Belt .....	LI Lei, ZHOU Jun, et, al ( 37 )
The Application and Research of Stochastic Resonance on Vibration of Civil Aero-Engine Rotor .....	LI Shu-ming, LIAO Heng-yu, et, al ( 42 )
Optimization and Simulation of Control for Four-rotor Aircraft .....	LI Ze-zhou, ZHANG Dong-sheng ( 46 )
Unmanned Aerial Vehicle ( UAV ) Rapid Escape Obstacles in the Process of Automatic Identification Simulation .....	LU Qing-xiu, LU Xing-hua ( 51 )
Path Planning of Rescue Helicopters Based on Adaptive Ant Colony Algorithm .....	FENG Jun-hong, CHEN Ming-qiang ( 55 )
Research on Lateral Directional Dynamic Characteristic and Control for the Variable Forward-Swept Wing UAV with Delta-Wing figure .....	SU Xin-bing, ZHOU Zhou, et, al ( 58 )
Unmanned Aerial Vehicle Turn Angle Measurement Optimization Simulation Research .....	SUN Guo-qing ( 63 )
The Development of Electrical Payload System Simulator for Boeing 737NG .....	WANG Juan, FAN Zhi-yong, et, al ( 67 )
Simulation Analysis of Angle Control Model of Single Propeller-driven Aircraft in Level Flight .....	WANG Yan-hong, ZHAO Wen-zhi, et, al ( 71 )
Fast Identification of Dynamic Target Image Tracking Model of Airborne Simulation .....	WEI Zhao-xia ( 75 )
Inertial Navigation/Passive Seeker Integrated Location Modification Method Based on UKF .....	WEN Ting, MA Jing, et, al ( 79 )
A Fast Calculation for Attack Area of UAV Airborne Missile .....	XU Qi-yun, WANG Jie, et, al ( 86 )
Influence of Spatial Characteristics of Antenna Array on Angle Measurement in RFSS .....	XU Ruo-xi, ZHOU Peng, et, al ( 90 )
Design of Electromagnetic Spacecraft Formation Simulation System based on STK .....	XU Zeng-wen, SHI Peng, et, al ( 95 )
Nonlinear Tracking Controller Design for Electromechanical Actuator in Flap .....	YANG Jian-zhong, LI Yu-chuan, et, al ( 100 )
Improved Quantum Genetic Algorithm for UAV Route Planning and Simulation .....	YU Jia-xin, LI Gang, et, al ( 106 )
Aerial Maneuvering Target Parameter Estimation Simulation Optimization Method .....	ZHANG lin , OU Ou ( 110 )
Quadrotor Aircraft Controller Based on Tracking Differentiator .....	ZHUANG Chao-Wei, JIANG Bing-Yan, et, al ( 114 )
Aeroengine Gas Path Sensor Network Fault Node Mining Simulation .....	XIE Wen-da, LI Zhi-ke ( 119 )
Improved Breaking Power Flow Algorithm in Power System Predictive Contingency Security Analysis .....	HU Jian, YANG Xuan-fang, et, al ( 123 )
Reactive Power Optimization in Distribution Networks with Distributed Generation Based on Improved Bacteria Foraging Optimization Algorithm .....	PENG Ji-shen, YANG Mu-zi, et, al ( 127 )
Short-Term Load Forecasting Based on DFNN .....	REN Jin-xia, YOU Xin, et, al ( 132 )
Full-Bridge LLC Series Resonant Capacitor Charging Power Research .....	WANG Xiao-yu, LIU Qing-xiang, et, al ( 136 )
Analysis of Voltage Sag Caused by Energizing No-Load Transformer .....	YIN Shu-ping, SHAN Lu-heng ( 141 )
Modeling and Experimental the Characteristic of Photovoltaic Cell in a Typical Day .....	ZHANG Chao, ZHU Si-hong, et, al ( 145 )
The Vehicle Dynamics and State Estimation Model Design Based on Matlab/Simulink .....	Bao Rui-xin, Edoardo Sabbioni ( 150 )
Ride Comfort Simulation and Optimization of a Sport Utility Vehicle .....	CAO Guo-dong, ZHANG Rui-qian, et, al ( 156 )
The Simulation of the Emission of a Missile in Case of the Support of a Tire .....	CHEN Da-xiong, QU Jun ( 161 )
Regenerative Braking Control of HEV Based on the Fuzzy Sliding Mode Control .....	FU Zhu-mu, LU Ya-bo, et, al ( 166 )
Research on Vehicle Handling and Stability Control .....	DU Lu-lu, SUN Yue-dong, et, al ( 171 )
Simulation Research on Pre-Injection Diesel Engine Emissions Performance by Using Bio-Diesel .....	JIANG Feng, ZHANG Hong-tao, et, al ( 177 )
3D Virtual Experiment System for the Vehicle Velocity Control .....	WANG Wen-feng, WANG Ji-kai, et, al ( 182 )
Modeling of Charging Load of Electric Vehicle and Its Impacts on Distribution Grid .....	WU Han, YI Tao, et, al ( 186 )
Research on Steer-by-wire System Control Strategy Based on State Feedback .....	YANG Sheng-pei , ZHONG Zhi-hua, et, al ( 190 )
The Optimizationwith the Parameters of the Foldable Linear Fresnel Lens Fixed With the Car .....	ZHANG Wei-ming, HUANG Xin-yan ( 195 )
The Vehicle Braking Track Simulation Image Feature Matching Technology .....	ZHANG Fen, PENG Zhi-xing ( 201 )
Performance Analysis of Modulation for Optical Wireless Communication .....	GUO Hui-jun, ZHAO Chun-ling, et, al ( 205 )
Joint DOA Estiamtion Algorithm using Wavelet Analysis and TLS-ESPRIT .....	HUANG Yu, BAI Zheng-yao, et, al ( 209 )
Image Quality Evaluation Based on Human Visual System .....	JIANG Wei-fang, YANG Pei-zhen, et, al ( 213 )
Channel Modeling and Estimation for Airborne AIS .....	SUN Jin, MA She-xiang, et, al ( 218 )
Underwater Sound Field Distribution Simulation of Underwater Acoustic Transducers .....	WANG Cheng, ZHENG Hui-feng, et, al ( 222 )

A Design and Simulation Implementation the Earth's Spatial Polar Communication by Short Wave	ZOU Guo-liang, YE Jian-cheng (226)
Heat Deformation and Temperature Field Simulation on the Process of Steel Pipe Tempering Heat Treatment	ZHANG Xiao-yu, MENG Xian-lei (230)
The Influence of Evaluation Results on Purchase Decision of Petrochemical Projects	GAO Ning, GAO Qiu-ju, et, al (234)
Cooling Design and Simulation of High-Power and High-Voltage Source of Electron Beam Melting Furnace	LIU Peng-fei, ZHANG Hai-feng, et, al (239)
High-Performance Switch Reluctance Motor Closed-Loop Speed Control System Simulation	LUO Jin-sheng (243)
A Novel Network of Z-Source Converter for the Modeling of Brushless Dc Motor	QIAN Shuang-jie, JIAN Xian-zhong (247)
Identification of the Parameters of Spectral Compensation for Flow Cytometer Based on the Recursive Least Squares Algorithm	SHANG Xue-mei, DONG Ming-li, et, al (252)
Investigations on Interference of Wind Loads on the Stability of the Carrier Platform	WANG Chao, GAO Yun-guo, et, al (256)
Model Driven Algorithm in Application of Belt Batching System Research	WANG Xiao-wei, ZHANG Li-xiang (262)
Semantic Dispersion Enhancement Algorithm for Feature Space Mutual Information Regional Partitioning	WANG Zhe (266)
Analysis of Flow Field in Y-Type Pipe and Optimization of its Structure	XIAO Yi-min, LIU Bo, et, al (270)
Numerical Simulation of Alloy Phase Change Material Melting Process	ZHANG Bo-bo, XING Yu-ming, et, al (275)
Large Degree of Hydraulic Concrete Soft Alarm Communication Network Model Design	ZHANG Jian-wei (280)
Matching Simulation for Regulated Two-Stage Turbocharging System of a Diesel Engine	ZOU Yan, LI Xiang-sheng, et, al (284)
Optimization of Multibody Dynamics with Parallel SQP Algorithm	LIU Xiao-meng, WEI Ji-qing, et, al (290)
An OFDM Improved Synchronization Algorithm	ZHANG Zhong-min, LIU Xin (293)
Application of Dynamic Optimization Simulation in Batch Process	PAN Duo-tao, HUANG Ming-zhong, et, al (297)
Involved in the Network Information High Efficiency Mining Model Research and Simulation	MEI Yi, XIONG Ting, et, al (302)
Stabilization of Networked Control Systems with Switching and Impulsive Controllers	QU Feng-lin, ZHANG Qing (306)
Differences Between Network Data Mining Algorithm Based on Improved Genetic Algorithm	WANG Hui, ZHANG Cui-yu (311)
Research on Detection Technology for Entanglement Suspected Attack in Server Cluster Network	YANG Yun-feng, TANG Peng-jie (315)
New Identification Method on Critical Bloggers of Micro blog Hot Topics Diffusion	YANG Chang-chun, YU Yi, et, al (318)
The Construction of Production Supervisory Network Based on Virtual Instrument and CAN-Bus	ZHANG Xin-liang, DU Shao, et, al (323)
The Mobile Communication Signal Positioning Model Based on Internet of Things The Simulation Analysis	ZHENG Xin, YANG Cong-ping (327)
Reliability Analysis of Mine Monitoring Network Based on Ether CAT	WANG Yu-mei, ZHANG Guo-zhi (331)
Brushless DC Motor Control Based on Variable Universe Fuzzy Adaptive PID	FU Zi-yi, XING Yang (336)
Construction and Static Analysis of Femur Based on IGA	GAO Jian-wei, CHEN Long (340)
Research on Computer-Aided Diagnosis of Breast Tumors Based on PSO-SVM	GU Yu, LU Xiao-qi, et, al (344)
Study on Rotor Speed Identification in Asynchronous Motor Speed Control System	GU Mei-hua, LIN Jin-xing (350)
Study on Control Strategy of Mobile Robot under Wireless Network Environment	HU Hai-dong, SHAO Wei-Cheng, et, al (354)
Best Match of Influence Factors of Aluminum Electrolytic Current Efficiency Based on Data Fusion	KONG Lei, WANG Zhuo (360)
Adaptive Conjugate Discrimination Power Analysis for Palm-print-vein Verification	LIU Gang, LI Ming, et, al (364)
The Rules of Soccer Robot Interaction Control System Design	LU Zhen-li, TIAN Kai, et, al (368)
PhysiologicalIndexes under the Change of Venous Simulation Graph Recognition	LV Jin-wen (374)
Fuzzy Adaptive Control for Main Steam Temperature Control of Circulating Fluidized Bed Boiler	HAN Pu, LI Xiao-pei (378)
Simulation Research on Forecasting Yield Strength of IF Steel	QU Qiang, FAN Lin-lin, et, al (382)
Based on the Data Analysis Of Potential Hypertension Prediction Research	SUN Yan-qiu, LIU Gang (386)
State Diagnosis Strategy for Boring Machine Cutting Institutions	WANG Fu-zhong, TIAN Xiao-ying, et, al (390)
Under the Nonlinear Interference Images of Remote Target Automatic Detection of the Simulation of the Ship	WANG Jian-xi, GAN Quan, et, al (395)
Small Areas of Simulation Based on Human Eyes Visual Vehicle Routing Simulation	WANG Run-fang, ZHANG Qian (399)
Sliding Mode Variable Structure Control of DC Pulse Width Speed Regulation System	WU Xiu-zhen, SHAO Xue-juan (403)
Control System Design of Underwater Thruster	XUE Zhi-bin, LUO Cai-bao (407)
Adaptive Fuzzy Balancing Control of Two Wheeled Self-Balancing Robot	YANG Ling-xiao, LIANG Shu-tian (411)
Research and Simulation of Illegal Mining Location Algorithm	YANG Xiao-zhe, ZHANG Fa-quan (416)
HEALPix Based Global Terrain Visualization	CHEN Qiang, ZHU Qing (422)
Imaging Three-Dimensional Simulation System Design Based on Human Behavior	MENG Shao-qing, LUO Dai (428)
Simulation of pH Controlling System Based on Cloud Model	HAN Wei, MA Yong-wen, et, al (432)
Efficient Web Text Data Mining by Introducing Characteristic Tendentiousness	HU Hai-bin (436)
Evacuation Control Simulation Based on the Multi-Stage Characteristics	LIU Jun-qiang, PENG Zhi-yong (441)
Simulation of Recovering oil for DynamicInclined Plane Skimmer Based on CFX	ZOU Yun-fei, NING Wei-ting, et, al (445)



# 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