

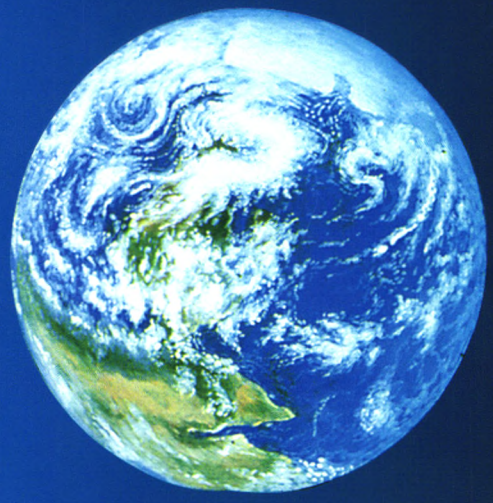


中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

## COMPUTER SIMULATION



3  
2014

ISSN 1006-9348



9 771006 934033

万方数据



## 目次

## 综 述

- 目标数据关联技术综述 ..... 李文超, 邹焕新, 雷琳, 周石琳(1)

## 军事领域仿真

- 基于高增益观测器的火箭炮高精度跟踪研究 ..... 范越, 马大为, 庄文许, 蔡德咏(6)  
 分时双极化雷达射频仿真方法研究 ..... 姚宏达, 张定北, 王辉, 王力(11)  
 子母防暴弹内弹道解析 ..... 崔凯(15)  
 两栖火炮水上射击身管振动控制仿真研究 ..... 孙明颜, 郭保全, 蒋华剑(20)  
 基于导轨动态响应连续发射的削削研究 ..... 靳智, 沈培辉, 吴群彪, 刘凯(25)  
 柱体高速入水冲击载荷与空泡特性 ..... 朱珠, 袁绪龙(29)  
 基于 HFSS 的装甲步战车电磁散射特性研究 ..... 张万君, 牛敏杰, 吴晓颖(34)  
 基于 fluent 的弹丸外流场仿真计算 ..... 姜波, 齐杏林, 贾波, 赵志宁(38)  
 反舰导弹末制导雷达抗箔条干扰建模仿真研究 ..... 朱保锋, 郭改文(41)  
 一种新型组合低截获雷达波形研究 ..... 彭智慧, 林明(46)  
 无动力运载器水下弹道的建模与仿真 ..... 韩锋, 张宇文, 栗夫园(51)  
 基于高斯样条函数的水下重力辅助惯性导航 ..... 王志刚, 顾雪峰(55)  
 基于视觉机制的伪装仿真效果评价方法研究 ..... 初苗, 田少辉, 余隋怀(60)

## 航空航天领域仿真

- 基于改进粒子群算法的无人机三维航迹规划 ..... 张仁鹏, 杨金孝, 潘佳华, 黄晓东(65)  
 基于稀疏雷达数据的空间目标快速识别算法 ..... 杨悦, 杜凯, 刘栋, 杨永安(70)  
 基于动态航路的 EFIS 仿真系统设计 ..... 任晗, 和麟(74)  
 空中进攻作战信息流动态效能分析 ..... 杨迎辉, 李建华, 丁未, 南明莉(78)  
 空间系绳展开过程的平滑张力控制策略 ..... 康俊杰, 王伟, 王长青, 扎伯罗特诺夫·尤里(83)  
 一种低轨卫星跳频通信同步捕获方法 ..... 刘春玲, 刘照航, 刘海燕(87)  
 基于干扰观测器的临近空间拦截弹复合控制 ..... 郭超, 梁晓庚, 王俊伟, 王斐(92)  
 基于改进证据推理的仿真可信性评估新方法 ..... 蒋康博, 刘力, 张晓敏, 刘兴堂(96)  
 航电系统失效检测优化方法研究与仿真 ..... 张超, 张凤鸣, 吴虎胜, 周漩(100)  
 滑翔飞行器轨迹优化仿真研究 ..... 肖志斌, 王彤, 康鹏斌, 邵会兵(105)

## 能源领域仿真

- 考虑气象因素和日期类型的短期负荷预测 ..... 林扬宇, 易弢, 陈彬, 包宇庆(109)  
 光伏电池工程数学模型比较研究 ..... 万晓凤, 张燕飞, 余运俊, 康利平(113)  
 油田管道不定衰减水声信号的仿真分析 ..... 郭晓艳(118)  
 煤炭分布三维地图分布测量方法研究与仿真 ..... 张芳芳, 郝伟(122)  
 三相电压源型 SPWM 整流器标么值换算及仿真 ..... 张军伟, 郭宝增, 胡聪权, 李毅凯(126)  
 核电模拟机的毒物仿真模型的开发与应用 ..... 王江, 吴帆, 潘竟斌, 刘泰丽(130)  
 光伏阵列建模和仿真特性研究 ..... 张俊红, 魏学业, 祝天龙(134)  
 基于异构层模糊重组的电力智能调度方法研究 ..... 张彬桥(139)  
 风电结构特性参数影响的暂态稳定性分析 ..... 田春光, 毕正军, 郝元钊, 张蒙(143)  
 基于改进卡尔曼滤波的锂电池 SOC 估算研究 ..... 潘卫华, 刘晓丹(148)  
 超超临界机组主汽压控制系统的辨识研究 ..... 袁世通, 韩璞, 刘千(151)  
 基于鱼群算法的 PID 优化 ..... 余丽莹, 焦嵩鸣(155)  
 引入 RFID 的安全工器具全寿命周期管理的研究 ..... 吴宏坚, 陈蕾, 吴宏熊, 张林裕(159)

## 交通体系与工具仿真

- 汽车转向系统可靠性优化过程研究与仿真 ..... 陈秋红, 张向娟(162)  
 同轴串联的双 SRM 转矩脉动抑制的研究 ..... 党选举, 胡景佳, 袁小唐(166)  
 基于 PSO-SVM 的发动机故障诊断研究 ..... 赵曦, 李颖, 徐江, 黄翰(171)  
 汽车电动助力系统性能仿真与设计分析 ..... 郑晓琳, 马纪明(175)  
 交通运输道路拥堵状况判断优化方法研究 ..... 何斌, 赵笑声(180)  
 基于 EKF 转速辨识的机车防空转控制研究 ..... 陈鹏, 邓雪松, 李意星(184)  
 四轮车辆导航中的惯性/运动学模型组合方法 ..... 熊剑, 余恭敏, 郭杭, 王吉旭(188)  
 一种新型轮胎的力学特性分析 ..... 张仲志, 宋彬, 吕建刚, 郭劭琰(193)  
 基于 MPC 的驾驶员转向控制行为建模与仿真 ..... 吉岩, 郭洪艳, 曲婷, 陈虹(198)  
 大型列车弓网系统优化建模与仿真分析 ..... 杨康, 陈唐龙, 于龙, 朱志增(204)  
 物流路径选择与企业收入的关系建模过程仿真 ..... 张志宏(208)

## 信息仿真

- 一种小型双陷波超宽带单极天线的设计 ..... 魏小飞,周希朗,沈秋生(212)  
基于改进K-匿名算法的个人信息隐私保护应用 ..... 史丽燕,谷保平,姚学礼(217)  
基于压缩感知的分布式MIMO信道估计算法研究 ..... 李明,郭云飞,丁亮(221)  
快慢速跳频的同步技术研究 ..... 陈波,李晓,杜秀丽,甄旭亮(226)

## 社会科学领域仿真

- 中国房价构成与预测的仿真分析 ..... 陆丽丽,胡斌,李辉,端木怡婷(230)  
资源型城市主导产业选择决策模型构建与实现 ..... 王文胜,董会忠,王学东(239)

## 仿真应用研究

- 微细切削性能有限元仿真分析 ..... 代玉娟,程祥,杨先海,张升(243)  
故障交互条件下系统维修间隔期决策 ..... 葛阳,高崎,黄照协,蒋茂(248)  
痫性放电对脑功能连通性的影响的仿真研究 ..... 薛开庆,罗程,尧德中(252)  
双源CT心脏图像腔体区域的分割 ..... 王耀处,杨荣寿,吴效明(256)  
起重机液压换向阀建模及仿真研究 ..... 江涛,李维嘉,彭勇,易迪升(261)  
不可见性和鲁棒性均衡的彩色数字水印算法 ..... 王佳欣,文政颖(266)  
机械设备故障信号识别方法仿真 ..... 王涛,黄艺,汪钰斌,龚文辉(270)

## 建模与验模

- 具有免疫接种的SIRS传染病模型研究 ..... 黄倩,闵乐泉(274)

## 仿真方法与算法

- 在新安江模型研究与应用上的改进SCEM-UA算法 ..... 顾超,谭畅(279)  
一种基于力导向布局的层次结构可视化方法 ..... 李志刚,陈谊,张鑫跃,陈红倩(283)

## 仿真软件

- 矩阵变换理论在HOL4中的形式化 ..... 康西楠,施智平,叶世伟,关永(289)

## 仿真网络化

- 求解QoS最佳路由选择问题的量子蚁群算法 ..... 王宏霞,李亚龙(295)  
物联网底层多设备差异性通信方法仿真 ..... 迟生茂(299)  
一种物联网安全属性概念提取方法 ..... 马政朝,郑瑞娟,吴庆涛,张明川(303)  
延迟容忍网络中一种优化通信算法仿真分析 ..... 何勇,柳春华(308)  
认知无线网络中的频谱切换优化仿真 ..... 余光华(312)  
基于混合特征的P2P流量识别方法 ..... 谭静,张治斌(316)  
P2P环境下不信任节点分层免疫模型仿真分析 ..... 陈卫东,赵庆展(320)  
无线传感器网络最小连通覆盖的节能算法 ..... 陈业纲,徐则同(324)  
随机长时延网络控制系统稳定与镇定仿真分析 ..... 曹德胜,贾海龙(328)  
物联网技术地震受困人员医学救援应用研究 ..... 罗维(332)  
随机接入移动终端网络中非法行为检测仿真 ..... 刘金生,刘秋菊,李铁楠,周恩辉(337)

## 仿真智能化

- 肥胖的预测建模与仿真研究 ..... 张云红,赵继军,张嗣瀛(341)  
双足机器人行走控制算法的三维仿真研究 ..... 敬成林,朱晓铭(346)  
基于神经网络集中供热二次回水温度预测研究 ..... 冯敬芳,谢慕君,步伟明,姜长泓(351)  
煤矿救生舱氧气的数学建模与控制仿真 ..... 史丽萍,蒋朝明,赵磊(355)  
基于量子遗传算法的非线性系统辨识 ..... 张海丽,张宏立(359)  
基于肾上腺激素调控的IMFAC ..... 黄知鸷,丁永生,郝矿荣(363)  
Tesla型不可动微阀拓扑优化设计研究 ..... 徐一凡,林森,邓永波,李震宇(367)  
傅里叶变换光谱仪动镜慢速运动控制仿真 ..... 夏翔,华建文,段娟,陈仁(371)  
肺部模糊区域的实质自动图像分割方法研究 ..... 曾羽璐,陈明辉(376)  
低质量遥感图像的时空二维联合挖掘实现仿真 ..... 尹静,王玉娟(380)  
基于改进蚁群支持向量机的氢含量软测量建模 ..... 朱林,陆春伟(384)  
计算机控制系统中传感器故障诊断方法仿真 ..... 杨波(389)  
基于集成改进ELM的甲状腺疾病分类方法 ..... 赵杰,张振宇,门国尊(392)  
基于PCA-ISVM的软件缺陷预测模型 ..... 刘芳,高兴,周冰,邓娟(397)  
基于强化学习的高精度电机转角控制仿真 ..... 刘黎(402)  
基于模糊PID的悬架移动机械手研究与仿真 ..... 田颖,孙凌宇,张明路,李满宏(406)  
光吞噬损耗的化工污染检测方法研究与仿真 ..... 王芳,孙初峰(410)  
煤与瓦斯突出风险预警模型的研究与仿真 ..... 刘建粉,李战国,王兴伟(414)  
一种基于自抗扰技术改进的分阶控制器 ..... 潘运亮,姜久龙,杜军,张晓敏(418)  
术中白内障组织碎片硬度识别的分类器技术研究 ..... 李爱丽,李伟,涂序彦,郑雪峰(423)

## 仿真虚拟化

- 作战仿真中CGF群体行军建模研究 ..... 徐文超,薛青,林敏,张国辉(426)

## 仿真服务化

- 基于意见目标句抽取的中文股评情感分析方法 ..... 杨伟杰,马博渊,刘雯(431)  
古代建筑三维虚拟重建方法研究与仿真 ..... 王铭军,朱文耀(437)

# CONTENTS

A Survey of Target Data Association .....	LI Wen-chao, ZOU Huan-xin, et, al ( 1 )
Study on High-Precision Tracking of Rocket Artillery Based on Observer with High Gain .....	FAN Yue, MA Da-wei, et, al ( 6 )
Research on Radio Frequency Simulation of Time-sharing Dual-polarization Radar .....	YAO Hong-da, ZHANG Ding-bei, et, al ( 11 )
Internal Ballistic Calculation and Simulation of 64mm Cluster Tear Bomb .....	CUI Kai ( 15 )
Study on Stability Vibration Control for Barrel of Amphibious Gun Shooting on Water .....	SUN Ming-yan, GUO Bao-quan, et, al ( 20 )
Research on Planing Based on Dynamic Responses of Guide Rail by Continuous Emission .....	JIN Zhi, SHEN Pei-hui, et, al ( 25 )
High-Speed Water-entry Impact and Cavity Characters of Cylinder .....	ZHU Zhu, YUAN Xu-long ( 29 )
Research on EM Scattering Characteristics of IFV Based on HFSS .....	ZHANG Wan-jun, NIU Min-jie, et, al ( 34 )
Simulation Research on Projectile External Flow with Fluent .....	JIANG Bo, QI Xing-lin, et, al ( 38 )
Modeling and Simulation Research on Confrontation between Anti-Ship Missile Terminal Guidance Radar and Chaff Jamming .....	ZHU Bao-feng, GUO Gai-wen ( 41 )
Analysis of Hybrid Radar Waveform with LPI .....	PENG Zhi-hui, LIN Ming ( 46 )
Modeling and Simulation on Submarine Trajectory of No Power Carrier .....	HAN Feng, ZHANG Yu-wen, et, al ( 51 )
Underwater Gravity Aided Inertial Navigation Based on Gauss Spline Function .....	WANG Zhi-gang, GU Xue-feng ( 55 )
Research on Simulated Camouflage Evaluation Based on Human Visual Attention Mechanism .....	CHU Miao, TIAN Shao-hui, et, al ( 60 )
Three-Dimensional Route Planning of UAV Based on Improved Particle Swarm Algorithm .....	ZHANG Ren-peng, YANG Jin-xiao, et, al ( 65 )
Fast Recognition Algorithm of Space Target Based on Sparse Radar Data .....	YANG Yue, DU Kai, et, al ( 70 )
2Design of EFIS Stimulation System Based on Dynamic Air Route Map .....	REN Han, HE Lin ( 74 )
Dynamic Efficiency Analysis for Aerial Offensive Campaign Information Flowing .....	YANG Ying-hui, LI Jian-hua, et, al ( 78 )
Smooth Tension Control Strategy for Space Tether Deployment .....	KANG Jun-jie, WANG Wei, et, al ( 83 )
Synchronization Capture Method for Frequency Hopping Communication System on LEO .....	LIU Chun-ling, LIU Zhao-duo, et, al ( 87 )
Blended Control of Near Space Interceptor Based on Disturbance Observer .....	GUO Chao, LIANG Xiao-geng, et, al ( 92 )
New Methodology of Simulation Credibility Evaluation Based on Improved Evidential Reasoning .....	JIANG Kang-bo, LIU Li, et, al ( 96 )
Research and Simulation of Optimization Method for Avionics System Failure Detection .....	ZHANG Chao, ZHANG Feng-ming, et, al ( 100 )
Research on Simulation of Trajectory Optimization for Glide Vehicle .....	XIAO Zhi-bin, WANG Tong, et, al ( 105 )
Short-term Load Forecasting Considering Meteorological Factors and Date Type .....	LIN Yang-yu, YI Tao, et, al ( 109 )
Comparison Study on Photovoltaic Cell Engineering Mathematical Model .....	WAN Xiao-feng, ZHANG Yan-fei, et, al ( 113 )
Simulation and Analysis on Uncertain Attenuation Property of Underwater Acoustic Signal for Oil Field Pipe .....	GUO Xiao-yan ( 118 )
Computer Simulation of 3D Map in Coal Distribution Measurement Applications .....	ZHANG Fang-fang, HAO Wei ( 122 )
Conversion by P. U. and Its Relevant Simulation of Three-Phases VSR in SPWM Mode .....	ZHANG Jun-wei, GUO Bao-zeng, et, al ( 126 )
Development and Application of Neutronics Poison Model in Nuclear Power Simulator .....	WANG Jiang, WU Fan, et, al ( 130 )
Research on Modeling and Characteristic Simulation of Photovoltaic Array .....	ZHANG Jun-hong, WEI Xue-ye, et, al ( 134 )
Research on Intelligent Scheduling Method of Electricity Based on Fuzzy Restructuring of Heterogeneous Layer .....	ZHANG Bin-qiao ( 139 )
Analyses of Impact of Wind Power Structural Characteristic Parameters on Transient Stability .....	TIAN Chun-guang, BI Zheng-jun, et, al ( 143 )
Research on Estimating SOC of Lithium-ion Battery Based on Improved Kalman Filter .....	PAN Wei-hua, LIU Xiao-dan ( 148 )
Research on Identification of Ultra-supercritical Unit's Main Steam Pressure Control System .....	YUAN Shi-tong, HAN Pu, et, al ( 151 )
PID Optimization Based on Fish Swarm Algorithm .....	YU Li-ying, JIAO Song-ming ( 155 )
Entire Life Management System of the Electrical Safety Appliance Based on RFID .....	WU Hong-jian, CHEN Lei, et, al ( 159 )
Research and Simulation of Optimization Process of Automotive Steering System Reliability .....	CHEN Qiu-hong, ZHANG Xiang-juan ( 162 )
Study on Torque Ripple Suppression of Double SRMs in Coaxial Series .....	DANG Xuan-ju, HU Jing-jia, et, al ( 166 )
Research on Automobile Engine Fault Diagnosis Based on PSO-SVM .....	ZHAO Xi, LI Ying, et, al ( 171 )
Design and Simulation of Electric Power Steering System .....	ZHENG Xiao-lin, MA Ji-ming ( 175 )
Research on Optimization Method for Traffic Congestion Judgment of Transport Road .....	HE Yi, ZHAO Xiao-sheng ( 180 )
Study on Locomotive Anti-Slip Control Based on Identification of Rotor Speed by Using Extended Kalman Filter .....	CHEN Peng, DENG Xue-song, et, al ( 184 )
Inertial/Kinematics Integrate Method for Four-Wheel Vehicle Navigation .....	XIONG Jian, YU Gong-min, et, al ( 188 )
Mechanical Properties Analysis of a New Type of Tires .....	ZHANG Zhong-zhi, SONG Bin, et, al ( 193 )
Modeling and Simulation of Driver Steering Behavior Based on Model Predictive Control .....	JI Yan, GUO Hong-yan, et, al ( 198 )
Large Electric Bow System Optimization Modeling and Simulation Analysis .....	YANG Kang, CHEN Tang-long, et, al ( 204 )
Logistics Path Selection and the Enterprise Income Relationship Modeling Process Simulation .....	ZHANG Zhi-hong ( 208 )

Design of Small-Size Dual Band-Notched Ultra-Wideband Monopole Antenna .....	WEI Xiao-fei,ZHOU Xi-lang, et, al (212)
Application of Personal Privacy Protection Based on Improved K-anonymity Algorithm .....	SHI Li-yan, GU Bao-ping, et, al (217)
Channel Estimation Method for Distributed MIMO Systems Based on Compress Sensing .....	LI Ming, GUO Yun-fei, et, al (221)
Synchronization Technology Research Based on Fast-Slow Frequency Hopping .....	CHEN Bo, LI Xiao, et, al (226)
Simulation Analysis of China's Housing Prices Constitution and Prediction .....	LU Li-li, HU Bin, et, al (230)
Construction and Implementation of Decision-making Model for Leading Industry Selection of Resources-Based Cities .....	WANG Wen-sheng, DONG Hui-zhong, et, al (239)
Micro Cutting Performance Simulation Analysis Based on Finite Element Method .....	DAI Yu-juan, CHENG Xiang, et, al (243)
Maintenance Interval Decision-Making for System with Failure Interaction .....	GE Yang, GAO Qi, et, al (248)
Simulation Study of Impact of Epileptic Discharges on Brain Functional Connectivity .....	XUE Kai-qing, LUO Cheng, et, al (252)
Cardiac Segmentation in DSCT Based in Morphological Reconstruction and Otsu Multi-Threshold .....	WANG Yao-chu, YANG Rong-qian, et, al (256)
Modeling and Simulation Study on Hydraulic Directional Valve of Crane .....	JIANG Tao, LI Wei-jia, et, al (261)
A Color Image Watermarking Algorithm Based on LWT and SVD .....	WANG Jia-xin, WEN Zheng-ying (266)
Mechanical Equipment Fault Signal Identification Method Simulation .....	WANG Tao, HUANG Yi, et, al (270)
Analysis of SIRS Epidemic Model with Vaccinal Immunity .....	HUANG Qian, MIN Le-quan (274)
Improved SCEM-UA Algorithm of Research and Application of Xin'anjiang Model .....	GU Chao, TAN Chang (279)
Hierarchical Structure Visualization Methods Research .....	LI Zhi-gang, CHEN Yi, et, al (283)
Formalization of Matrix Transformation Theory in HOLA .....	KANG Xi-nan, SHI Zhi-ping, et, al (289)
Quantum Ant Colony Algorithm for QoS Best Routing Problem .....	WANG Hong-xia, LI Ya-long (295)
Simulation of Differences Communication Method for Underlying Multi-device in Internet of Things .....	CHI Sheng-mao (299)
Concept Retrieval Method for Security Attributes of Internet of Things .....	MA Zheng-chao, ZHENG Rui-juan, et, al (303)
Simulation Analysis of an Optimized Communication Algorithm in Delay-tolerant Network .....	HE Yong, LIU Chun-hua (308)
Switching Frequency Spectrum Optimization Simulation in Cognitive Wireless Network .....	YU Guang-hua (312)
Hybrid Characteristics Based P2P Traffic Identification Methods .....	TAN Jing, ZHANG Zhi-bin (316)
Simulation Analysis of Distrust Node in P2P Environment Hierarchical Immune Model .....	CHEN Wei-dong, ZHAO Qing-zhan (320)
Energy Saving Algorithm for MCCS in WSN .....	CHEN Ye-gang, XU Ze-tong (324)
Random Long Time Delay Network Control System Stability and Calm the Simulation Analysis .....	CAO De-sheng, JIA Hai-long (328)
Research on Things Technology Applied in Earthquake Medical Rescue of Trapped-person .....	LUO Wei (332)
Illegal Behavior Detection Simulation of Random Access in Mobile Terminal Network .....	LIU Jin-sheng, LIU Qiu-ju, et, al (337)
Modeling and Simulation of Obesity Prediction .....	ZHANG Yun-hong, ZHAO Ji-jun, et, al (341)
Tri-Dimensional Simulation of Walking Control Algorithm for Biped Robot .....	JING Cheng-lin, ZHU Xiao-ming (346)
Research on Secondary Network Backwater Temperature Forecast for Centralized Heat-Supply System Based on Neural Network .....	FENG Jing-fang, XIE Mu-jun, et, al (351)
Mathematical Modeling and Control Simulation of Coal Mine Rescue Capsule Oxygen System .....	SHI Li-ping, JIANG Zhao-ming, et, al (355)
Identification of Nonlinear System Based on Quantum Genetic Algorithm .....	ZHANG Hai-li, ZHANG Hong-li (359)
Intelligent Model Free Adaptive Controller Based on Adrenal Hormone Modulation .....	Huang Zhi-zhi, Ding Yong-sheng, et, al (363)
Research on Topology Optimization Design of Tesla-Type No-Moving-Parts Microvalves .....	XU Yi-fan, LIN Sen, et, al (367)
Simulation of Low Speed Movement of Moving Mirror under Control in Fourier Transform Spectrometer .....	XIA Xiang, HUA Jian-wen, et, al (371)
Research on the Automatic Image Segmentation method in Fuzzy Region of Lung Parenchyma .....	ZENG Yu-ju, CEHN Ming-hui (376)
Low Quality Image Two-Dimensional Combined Mining to Realize the Simulation of Space and Time .....	YIN Jing, WANG YU-Juan (380)
SVM Modeling of Hydrogen Content Soft Sensor Based on Improved Ant Colony Algorithm .....	ZHU Lin, LU Chun-wei (384)
Sensor Fault Diagnosis Method Simulation in Computer Control System .....	YANG Bo (389)
Thyroid Disease Classification Method Based on Integration Improved ELM .....	ZHAO Jie, ZHANG Zhen-yu, et, al (392)
Software Defect Prediction Model Based on PCA-ISVM .....	LIU Fang, GAO Xing, et, al (397)
High Precision Angle Control Simulation Based on Reinforcement Learning .....	LIU Li (402)
Passive Suspension Mobile Manipulator Research and Simulation Based on Fuzzy PID Control .....	TIAN Ying, SUN Ling-yu, et, al (406)
Research and Simulation of Chemical Pollution Test Method by Considering Light Engulfing Loss .....	FANG Wang, CHU Feng-sun, et, al (410)
Early Warning Research and Simulation of Risk Model of Coal and Gas Outburst .....	LIU Jian-fen, LI Zhang-guo, et, al (414)
Improved Fractional Order Controller Based on ADRC Technology .....	PAN Yun-liang, JIANG Jiu-long, et, al (418)
Classifier Technology for Tissue Fragment Hardness of Cataract Intraoperative Recognition .....	LI Ai-li, LI Wei, et, al (423)
Modeling of CGF Crowd Marching in Combat Simulation .....	XU Wen-chao, XUE Qing, et, al (426)
Sentiment Classification of Stock Comments in Chinese Based on Opinion Target Sentences Extraction .....	YANG Wei-jie, MA Bo-yuan, et, al (431)
The Ancient Building Three-Dimensional Virtual Reconstruction Method Research and Simulation .....	WANG Ming-jun, ZHU Wen-yao (437)





# 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。



中国科学技术信息研究所

Institute of Scientific and Technical Information of China

北京复兴路 15 号 100038

[www.istic.ac.cn](http://www.istic.ac.cn)

2013 年 9 月

证书编号: S049-2013

有效期至: 2014 年 12 月