

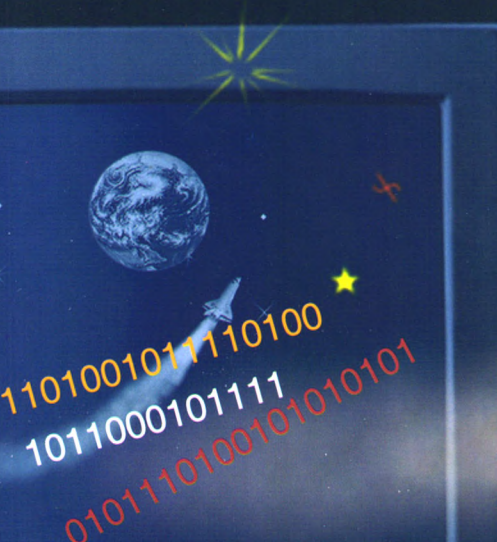
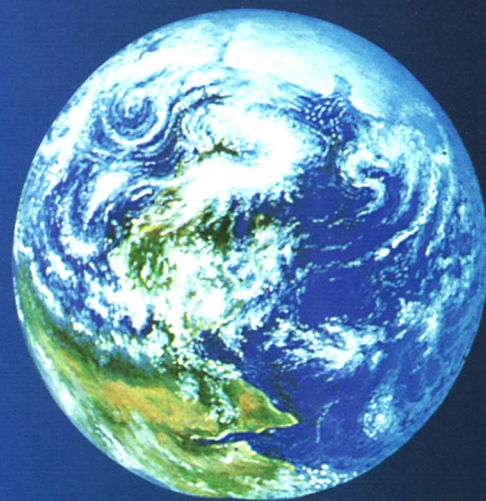


中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



6 >

9 771006 934033

6  
2016

万方数据

# 目 次

## 军事领域仿真

- 太阳能气球战场观瞄台载体温度场仿真分析 ..... 程茜茜, 吕建刚, 高飞, 张仲志( 1 )  
 潜射弹道导弹水中段航行姿态优化仿真研究 ..... 马亮, 杨小小, 杨继锋, 崔振华( 5 )  
 逆合成孔径雷达目标成像识别优化仿真 ..... 武光辉, 童创明, 李西敏, 彭鹏( 9 )

## 航空航天领域仿真

- 无人机地面动力学建模及分析 ..... 陈丽城, 李春涛, 张孝伟, 许陈元( 13 )  
 基于智能控制的多操纵面飞行器控制分配研究 ..... 李丽荣, 刘春生, 韩璞( 19 )  
 超声速滑翔飞行器最优转角控制数学建模仿真 ..... 陈婷婷, 李凤( 23 )  
 飞机喷水桁杆控制系统优化设计仿真 ..... 段世梅, 刘晶晶, 冯扬帆( 27 )  
 拦截大机动目标导弹制导优化设计 ..... 冯令兵, 陈瑞华, 雷泷杰( 32 )  
 天空气球系留载平台组网无源定位仿真研究 ..... 范翔宇, 王红卫, 陈游, 杨远志( 36 )  
 基于点云的空间非合作目标运动测量技术研究 ..... 高伟, 杨光( 41 )  
 大型运输机地对空网络通信方法优化仿真 ..... 郝潇, 王晓峰( 46 )  
 飞行器伺服电磁阀电流去噪仿真研究 ..... 刘帅, 程进军, 宋海方, 胡阳光( 50 )  
 基于三维视觉的无人机高空侦察定位技术 ..... 尚怡君, 师晓利( 55 )  
 飞机多机飞行冲突状态预测研究 ..... 孙禾, 蔡月茹, 周沅( 59 )  
 面向任务级弹道导弹的通用弹道设计仿真研究 ..... 王海峰, 赵久奋, 王伟( 64 )  
 某控制系统模型可信度验证分析 ..... 王爱珍, 李聪敏, 贺立军( 69 )  
 等离子体鞘套对北斗卫星信号传输影响分析 ..... 周天翔, 陈长兴, 蒋金( 72 )  
 飞机在外界大气环境下控制系统故障检测 ..... 张君, 李魁, 王灵草( 76 )

## 能源领域仿真

- 光伏发电并网逆变器三相电流质量控制 ..... 安少亮, 李均妮, 孙向东, 任碧莹( 81 )  
 基于内模的过热汽温串级控制系统 PID 参数整定 ..... 胡文斌, 韩璞, 刘森( 86 )  
 锅炉过热蒸汽温度的自适应动态矩阵控制 ..... 陈宝林, 陈彦桥, 刘森, 韩璞( 91 )  
 应急柴油发电机冷却风机结构优化设计 ..... 胡乐, 王合旭, 蒋彦龙, 任哲钒( 94 )  
 无刷双馈分布式发电系统控制策略研究 ..... 姜忠山, 郭鹏, 王赛( 99 )  
 水轮机海水发电系统的功率性能仿真研究 ..... 王世明, 胡海鹏, 兰雅梅, 许哲( 105 )

## 交通体系与工具仿真

- 关于道路交通流准确预测仿真研究 ..... 常峰, 旷文珍, 刘海峰, 宋苏民( 111 )  
 夜行车辆的主动防撞预警模型仿真研究 ..... 忽晓伟, 宋国林( 117 )  
 动车组自动驾驶制动过程双自适应优化控制 ..... 李中奇, 杨振村( 121 )  
 植物振动对桥梁结构变形检测精度仿真 ..... 李强, 余峰, 经薇( 127 )  
 基于车联网的交叉口行车事故预警方案及仿真 ..... 刘占文, 王润民, 赵祥模( 132 )  
 吊舱推进船舶运动数学模型及其操纵性仿真 ..... 朴在吉, 郭晨( 138 )  
 具有不确定性的主动悬架鲁棒综合控制研究 ..... 邱香( 143 )  
 物流交通多式联运低碳运输规划研究 ..... 熊桂武( 149 )  
 弱视觉环境下基于 SVM 和 PCA 的车牌识别方法研究 ..... 张鸿, 焦阳, 张玉宏( 154 )

## 仿真信息

- 振动脉冲信号分离技术的研究与仿真分析 ..... 李丽( 158 )  
 基于翻转正交频分复用的光通信 LED 失真抑制 ..... 石晓娟( 162 )  
 线性相控阵天线阵列区域量化建模与仿真 ..... 王永攀, 杨江平, 卢雷, 黄建军( 166 )

## 制造业仿真

- 关于电子束焊机高压电源稳定性设计 ..... 莫金海, 乔艳平, 李威, 林明标( 170 )  
 基于 Flexsim 仿真的装配线平衡方法研究 ..... 孟巧凤, 张林镇, 董杰涛, 郑宅基( 176 )

## 教学仿真

- 基于知识点网络的自动化专业学习路径推荐 ..... 刘萌, 阎高伟, 续欣莹( 180 )  
 网络考试信息的交互调度模型仿真分析 ..... 崔博, 刘利平( 185 )

## 仿真应用研究

- 挖掘机动臂液压冲击力优化控制仿真 ..... 廖晓文, 吴运新, 龚海, 谢琴( 189 )  
 多水源供水管网的水压控制仿真研究 ..... 薛国新, 陆柯彤, 张晓芬( 193 )  
 单气室油气弹簧工作特性的建模与仿真分析 ..... 王慧, 蒋成吉, 刘琦( 197 )  
 特征像素匹配在图像斑块合并中的研究仿真 ..... 王中杰( 201 )  
 真实感动态海洋表面仿真研究 ..... 张跃进( 205 )

## 仿真方法与算法

云数据中心可靠性感知负载均衡调度算法	敬超,宋琪(208)
粒子群优化人工鱼群算法	梁毓明,裴兴环(213)
基于混沌搜索与种群交叉的粒子群优化算法	杨胜培,李仲阳,陈中样(218)
跳频信号参数估计的优化算法研究	魏来,龚晓峰(223)
基于命题空间矩阵变换的模糊 Petri 网推理	杨灿,姜波,袁杰(228)
基于仿生理论的新型优化算法综述*	杨雁莹,徐仙伟,曹霁(233)

## 仿真系统

大型离心通风机的监控小型化平台设计与实现	刘健,刘宝华(238)
面向装备制造的工业物流集群供应链服务平台	梁树霞,王强(242)

## 仿真网络化

无线传感网络自私节点检测的软件设计与仿真	李军(246)
基于最优模型评判的网络损耗计算方法研究	潘继强(250)
僵尸网络恶意代码的有效检测方法研究	高见,王威,芦天亮,黄鸿志(254)
信息丢失下的网络端口受损程度估计模型仿真	黄金春(258)
混合编码网络差异特性下的入侵检测模型仿真	何燕(262)
高速超高带宽网络入侵检测模型仿真	李敏,郭磊,宋倬(266)
多样性入侵环境下网络安全态势估计模型仿真	杨浩,谢昕,李卓群,章玲玲(270)

## 仿真智能化

远程核辐射数据网络采集方法的改进与仿真	陈艳浩,邓晓刚(274)
一种变比例自适应 PID 控制方法的研究	陈孝伟,韩璞,张悦(278)
改进数据可靠度算法在嵌入式系统中的应用	李敏(282)
嵌入式生产设备中的优化节能控制研究与仿真	陈娟,宋国林(286)
电网输电杆塔塔材结构强度优化设计	葛乐,胡波,陆文伟,许德智(290)
基于微分器与 RBF 神经网络补偿的 PID 控制	郭斌,许江宁,何泓洋,李峰(294)
远程视频图像人体运动特征监控仿真研究	胡荣,罗小青,何尚平(298)
大面积火灾现场的人员视觉识别定位方法仿真	刘莹,祝毅鸣(302)
机器人视觉中的障碍物优化识别方法研究	李丽丽(306)
关于金矿石生物氧化预处理过程 ORP 预测研究	李娜,南新元,陈剑楠(310)
关于多通道语音去噪的识别优化研究	陆振宇,何珏杉,赵为汉(315)
人体足底压力分布特征的建模与仿真	刘细阳(321)
薄膜热电偶温度传感器动态标定的仿真研究	祁漫宇,丁炯,杨遂军,叶树亮(325)
油罐内四轮驱动爬壁机器人轨迹跟踪控制	唐东林,蒋瑾,赖欣,李亚梅(331)
机械常减压机组温度优化控制研究	李锐君,李刚(335)
任务调度路径选择方法的研究与仿真	闫俊仔(340)
一种基于 WFPN 的云服务选择方法	谭跃生,蒲晨旭,王静宇(344)
云计算数据的关联风险评估模型仿真	汪绪彪(349)
钢板轧机液压 AGC 系统优化控制研究	张勇,吕慧超(353)
关于多机器人围捕协调路径策略研究	张旭,贾磊磊,陈群(357)
关于无人水面艇路径跟踪优化控制仿真	祝镜,王建华,赵梦铠,吴恭兴(362)
复杂网络社团结构稳定性测试模型的仿真分析	王灵莉(368)
关于吸收式造波机水池模拟波浪控制研究	周璇,田禾,张鹏(372)

## 仿真虚拟化

潜孔钻机工作装置运动学分析与可视化仿真	万一品,贾洁,宋绪丁(377)
基于三维虚拟视觉的导视系统设计研究	张媛(382)

## 仿真服务化

呼吸道粘液纤毛清除系统建模研究	陈奕霖,高强(386)
基于神经网络的面向函数调用路径的错误定位	赵芳,牟永敏,张志华(391)
基于函数调用路径的数据流分析错误定位	宁国秀,牟永敏,申闫春,张志华(396)
自助移动网络中突发故障节点的快速定位仿真	顾艳林(401)
基于传感网络的瓦斯突出异常检测算法演进	李新磊(405)
DCS 嵌入式设备参数测量方法的研究与仿真	刘强(410)
传感网络中雷击信号准确检测仿真分析	刘涛,张纯伟(414)
复合彩色数字水印图像抗攻击优化方法仿真	马婷,高大鹏,陈农田(418)
关于湖泊轮廓变化趋势图像预测仿真研究	宋秀秀,贾振红,杨杰,Nikola Kasabov(423)
电子元件焊接坏点红外图像检测仿真研究	王付军(429)
多人视觉定位中的防丢失技术的改进仿真	张玉荣(433)
旅游产业生态的潜力估计模型仿真	张丽(437)
一种快速纸币图像污损检测算法研究与仿真	张颖,韩笑(442)
改进灰色神经网络模型在形变预测中的应用	张卫国,赵越红(446)

## CONTENTS

Temperature Field Simulate Analysis on Solar Balloon Carrier of Battle Reconnaissance Viewer – Sight Platform .....	CHENG Xi - xi, LV Jian - gang, et, al ( 1 )
Simulation of Underwater Trajectory Optimization for Submarine Launched Ballistic Missile .....	MA Liang, YANG Xiao - xiao, et, al ( 5 )
Optimization Simulation of Target Recognition Base on ISAR Imaging .....	WU Guang - hui, TONG Chuang - ming, et, al ( 9 )
Modeling and Analysis of Ground Dynamics of UAV .....	CHEN Li - cheng, LI Chun - tao, et, al ( 13 )
Research of Control Allocation of Multi – Control Surfaces Aircraft Based on Intelligent Control .....	LI Li - rong, LU Chun - sheng, et, al ( 19 )
Mathematical Modeling and Simulation of Optimal Angle Control for Supersonic Glide Vehicle .....	CHEN Ting - ting, LI Feng ( 23 )
Optimize Design and Simulation of Aircraft Spray Pole Control System .....	DUAN Shi - mei, LIU Jing - jing, et, al ( 27 )
Design of Guidance Law for Intercept Missile with Trajectory Control Engine Intercepting Strongly Maneuvering Target .....	FENG Ling - bing, CHEN Rui - hua, et, al ( 32 )
A Study of Passive Localization Based on Netted Balloon – borne Platform .....	FAN Xiang - yu, WANG Hong - wei, et, al ( 36 )
Motion Measurement Technology Based on Point Cloud for Space Non – cooperative Target .....	GAO Wei, YANG Guang ( 41 )
Optimization and Simulation of Air – Ground Network Communication Method for Large Transport Aircraft .....	HAO Xiao, WANG Xiao - feng ( 46 )
On Simulation of Current De – noising Method in Aircraft Servo Solenoid Valve .....	LIU Shuai, CHENG Jin - jun, et, al ( 50 )
High Altitude Reconnaissance and Positioning Technology of Nnmanned Aerial Vehicle ( UAV ) Based on 3D Vision .....	SHANG Yi - jun, SHI Xiao - li ( 55 )
A Study on Multi – conflict Flight Mode Forecast .....	SUN He, CAI Yue - ru, et, al ( 59 )
Research on General Trajectory Design and Simulation for Mission Level Ballistic Missile .....	ZHAO Jiu - fen, WANG Hai - feng, et, al ( 64 )
Credibility Analysis of Control System Model .....	WANG Ai - zhen, LI Cong - min, et, al ( 69 )
Effects of Plasma Sheath on BeiDou Signal Propagation Characteristics .....	ZHOU Tian - xiang, CHEN Chang - xing, et, al ( 72 )
Fault Detection of Flight Control System in Atmospheric Environment .....	ZHANG Jun, LI Kui, et, al ( 76 )
Quality Control of Three – Phase Current for Photovoltaic Grid Connected Inverter .....	AN Shao - liang, LI Jun - ni, et, al ( 81 )
PID parameter setting of superheated steam temperature cascade control system Based on internal model Principle .....	HU Wen - bin, HAN Pu, et, al ( 86 )
Adaptive Dynamic Matrix Control for Superheated Steam Temperature .....	CHEN Bao - lin, CHEN Yan - qiao, et, al ( 91 )
Optimization Design for Fan Structure of Emergency Diesel Generator Cooling .....	HU Le, WANG He - xu, et, al ( 94 )
Synchronous Control Strategy of Distributed Brushless Doubly – fed Generation System before Grid – Connection .....	JIANG Zhong - shan, Guo Peng, et, al ( 99 )
Simulation Study on Power Performance of Water Turbine Generator System .....	WANG Shi - ming, HU Hai - peng, et, al ( 105 )
On Simulation of Accurate Prediction for Road Traffic Flow .....	CHANG Feng, KUANG Wen - zhen, et, al ( 111 )
Simulation of Active Collision Avoidance Warning Model for Nocturnal Vehicle .....	HU Xiao - wei, SONG Guo - lin ( 117 )
Optimal Control with Dual Adaptation for the Braking Process of EMU Automatic Operation .....	LI Zhong - qi, YANG Zhen - cun ( 121 )
Simulation of Bridge Structure Deformation Accuracy by Coupling Vibration .....	LI Qiang, YU Feng, et, al ( 127 )
Simulation of Intersection Accident Warning Scheme Based on Internet of Vehicles .....	LIU Zhan - wen, WANG Run - min, et, al ( 132 )
Mathematical Modeling and Maneuverability Simulation for POD – Driven Ship .....	PIAO Zai - ji, GUO Chen ( 138 )
Research on Robust Synthetic Control of Active Suspension with Uncertainty .....	QIU Xiang ( 143 )
Multimodal Transportation Planning of Low Carbon Logistics .....	XIONG Gui - wu ( 149 )
Research on Car Emblem Identification Method Based on SVM and PCA in Weak Visual Environment .....	ZHANG Hong, JIAO Yang, et, al ( 154 )
Research and Simulation Analysis of Vibratory Impulse Signal Separation Technology .....	LI Li ( 158 )
LED Distortion Suppression of Optical Communication Based on Reverse Orthogonal Frequency Division Multiplexing .....	SHI Xiao - juan ( 162 )
Modeling and Simulation of Regional Quantification for Linear Phased Array Antenna .....	WANG Yong - pan, YANG Jiang - ping, et, al ( 166 )
Design of Micro – ripple PWM – Cuk EBW High Voltage Stabilized Source .....	MO Jin - hai, QIAO Yan - ping, et, al ( 170 )
Simulation – Based Approach for the Assembly Line Balancing Problem .....	MENG Qiao - feng, ZHANG Lin - xuan, et, al ( 176 )
Learning Path Recommendation for Automation Discipline Based on Knowledge Points – Based Network .....	LIU Meng, YAN Gao - wei, et, al ( 180 )
Simulation Analysis of Interactive Scheduling Model in Network Examination Information .....	CUI Bo, LIU Li - ping ( 185 )
Hydraulic Impact Force Optimization Control Simulation of Excavator Boom .....	LIAO Xiao - wen, WU Yun - xin, et, al ( 189 )
Study on Simulation of Water Pressure Control of Water Supply Network with Multiple Water Sources .....	XUE Guo - xin, LU Ke - tong, et, al ( 193 )
Modeling and simulation analysis of single chamber hydragas spring working characteristics .....	WANG Hui, JIANG Cheng - ji, et, al ( 197 )
Characteristics of Pixel Matching Research on Image Patch Merging Simulation .....	WANG Zhong - jie ( 201 )

Simulation and Research of Realistic and Dynamic Sea Surface .....	ZHANG Yue-jin (205)
Reliability - Aware Load Balance Scheduling Algorithm for Cloud Data Center .....	JING Chao, SONG Qi (208)
Artificial Fish - Swarm Algorithm Optimized by Particle Swarm Algorithm .....	LIANG Yu-ming, PEI Xing-huan (213)
Particle Swarm Optimization Algorithm Based on Chaotic Searching and People Crossover Operator .....	YANG Sheng-pei, LI Zhong-yang, et, al (218)
Research on Optimization Algorithm of Frequency Hopping Signal Parameter Estimation .....	WEI Lai, GONG Xiao-feng (223)
Fuzzy Petri Net Reasoning Based On Proposition Space Matrix Transformation .....	YANG Can, JIANG Bo, et, al (228)
Overview of New Optimization Algorithms Based on Bionic Theory .....	YANG Yan-ying, XU Xian-wei, et, al (233)
Monitoring Platform Design and Implementation of Large Centrifugal Fan .....	LIU Jian, LIU Bao-hua (238)
Cluster Supply Chain Service Platform for Industry Logistics to Equipment Manufacturing .....	LIANG Shu-xia, WANG Qiang (242)
Design and Simulation of Selfish Node Detection in Wireless Sensor Network .....	LI Jun (246)
A Calculation Method of Network Loss Based on Optimal Model Evaluation .....	PAN Ji-qiang (250)
Botnet Malicious Code Detection Method Research Effectively .....	GAO Jian, WANG Wei, et, al (254)
Simulation of Estimation Model for Network Port Damage under Information Loss .....	HUANG Jin-chun (258)
Simulation of Intrusion Detection Model under Difference Features of Hybrid Encoding Network .....	HE Yan (262)
Simulation of Intrusion Detection Model of High Speed and Ultra-High Bandwidth Network .....	LI Mei, GUO Lei, et, al (266)
Simulation of Network Security Situation Evaluation Model under Diversity Invasion Environment .....	YANG Hao, XIE Xin, et, al (270)
An Improved Data Acquisition Method for Remote Radiation Network and Its Simulation .....	CHEN Yan-hao, DENG Xiao-gang (274)
A Control Method of Variable Proportion Adaptive PID .....	CHEN Xiao-wei, Han Pu, et, al (278)
An Improved Data Reliability Algorithm and Its Application in embedded system .....	LI Min (282)
Embedded Energy - Saving Control Optimization and Simulation of Production Equipment .....	CHEN Juan, SONG Guo-lin (286)
Structure Strength Optimization Design of Power Transmission Tower .....	GE Le, HU Bo, et, al (290)
An Improved PID Control Algorithm Based on Tracking Differentiator Compensation and Adaptive RBF Neural Network .....	GUO Bin, XU Jiang-ning, et, al (294)
Simulation study on the human motion characteristics monitoring of remote video image .....	HU Rong, LUO Xiao-qing, et, al (298)
Simulation of the visual identification and location method for the personnel in large area fire scene .....	LIU Ying, ZHU Yi-ming (302)
Research on Optimization Recognition Method for the Obstacle in Robot Vision .....	LI Li-li (306)
Research on ORP Prediction of Gold Ore Biological Oxidation Pretreatment Process .....	LI Na, NAN Xin-yuan, et, al (310)
Recognition and Optimization of Denoising Method for Multi-Channel Speech .....	LU Zheng-yu, HE Jue-shan, et, al (315)
Modeling and Simulation of Human Plantar Pressure Distribution Characteristics .....	LIU Xi-yang (321)
Simulation Research on Thin-Film Thermocouple Temperature Sensor Dynamic Character Calibration .....	QI Man-yu, DING Jiong, et, al (325)
Trajectory Tracking for Four-Wheel Driving Climbing Robot on Oil Tank .....	TANG Dong-lin, JIANG Jin, et, al (331)
Optimal Temperature Control in Mechanical Crude Distillation Units .....	LI Rui-jun, Li Gang (335)
Task Scheduling Research and Simulation of Path Selection Method .....	YAN Jun-ya (340)
A Method for Cloud Selection Based on WFPN .....	TAN Yue-sheng, PU Chen-xu, et, al (344)
Simulation of Co-related Risk Assessment model of Cloud Computing Data .....	WANG Xu-biao (349)
Application of Fuzzy RBF Neural Network PID in Rolling Mill Hydraulic AGC System .....	ZHANG Yong, LV Hui-chao (353)
Research on Coordination Strategy of Multi-robot Capture .....	ZHANG Xu, JIA Lei-lei, et, al (357)
Simulation of Path Following Optimization Control of Unmanned Surface Vehicle .....	ZHU Jing, WANG Jian-hua, et, al (362)
Simulation Analysis for Stability Test Model of Complex Network Community Structure .....	WANG Ling-li (368)
Research on Fuzzy PID Control Algorithm Applied to Absorption Wave Maker .....	ZHOU Xuan, TIAN He, et, al (372)
Kinematics Analysis and Visual Simulation of Working Device of Down-the-Hole Drill .....	WAN Yi-pin, JIA Jie, et, al (377)
Research on Sign System Design Based on 3D Virtual Vision .....	ZHANG Yuan (382)
Study on Modeling of Airway Mucociliary Clearance System .....	CHEN Yi-lin, GAO Qiang (386)
Fault Location of Function Call Path Based on Neural Network .....	ZHAO Fang, MU Yong-min, et, al (391)
Fault Location of Data Flow Analysis Based on the Function Calling Path .....	NING Guo-xiu, MU Yong-min, et, al (396)
Simulation of Fast Fault Node Location for Self Service Mobile Network .....	GU Yan-lin (401)
Evolution of Gas Outburst Anomaly Detection Algorithm Based on Sensor Network .....	LI Xin-lei (405)
Research and Simulation of Parameter Measuring Method for DCS Embedded Devices .....	LIU Qiang (410)
Simulation Analysis of Accurate Detection for Lightning Signal in Sensor Network .....	LIU Tao, ZHANG Chun-wei (414)
Optimization and Simulation of Anti-Attack Method for Composite Color Digital Watermark Image .....	MA Ting, GAO Da-peng, et, al (418)
Simulation Study on Image Prediction of Lakes Outline Change .....	SONG Xiu-xiu, JIA Zhen-hong, et, al (423)
Simulation and research on the Infrared Image Detection of Electronic Components Welding bad Point .....	WANG Fu-jun (429)
Simulation of Improvement of Loss prevention technology for Multi-user visual positioning .....	ZHANG Yu-rong (433)
Simulation of Potential Estimation Model of Tourism Industrial Ecology .....	ZHANG Li (437)
A Fast Strain Detection Algorithm for Paper Currency Image and Morphological .....	ZHANG Ying, HAN Xiao (442)
Application of Improved Grey Neural Network Model in Deformation Forecasting .....	ZHANG Wei-guo, ZHAO Yue-hong (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。



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)

2015 年 10 月

证书编号：S049-2015

有效期至：2016 年 12 月