

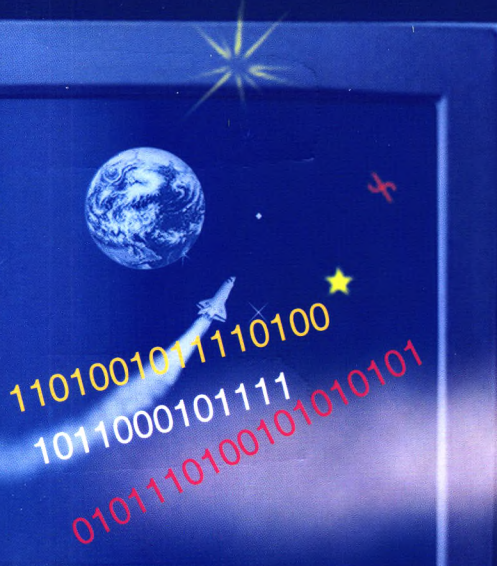
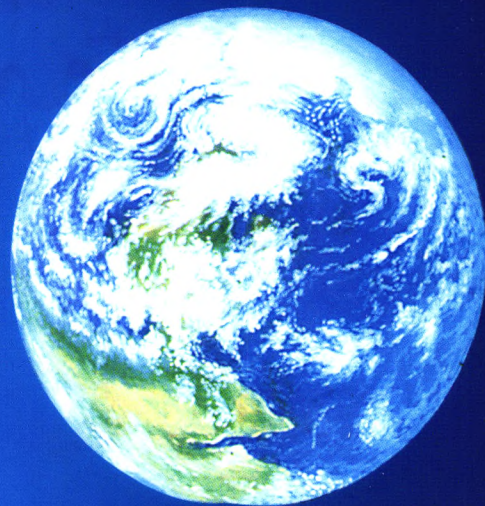


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



02 >

万方数据 9 771006 934033

2
2014

目 次

综述

- 数字仿真术语集 徐庚保,曾莲芝(1)
 基于复杂系统的信息化作战仿真研究进展 姜晓平,朱奕,伞治(8)

军事领域仿真

- 海上联合信息作战仿真研究 黎铁冰,黄高明,黄傲林,毛盾(14)
 面向装备体系对抗仿真的RTI关键技术研究 朱卫国,梁洪波,姚益平(18)
 单正弦调频连续波引信抗干扰性能研究 王长林,王剑(22)
 火炮身管除炭设备动力学仿真分析 戴荣,杜中华(26)
 基于计算流体力学的火炮制退机故障仿真研究 孙也尊,秦俊奇,狄长春,张晓东(31)
 主动拒止系统的人体效应及其仿真研究 金灿,战仁军,马超族(35)
 射流引爆带不同壳体炸药的规律研究 刘华宁,郑宇,程波(39)
 基于流体仿真的染色标志弹冲击载荷研究 张兢,杨建江(44)
 基于人工力的机动队形控制 朱亮,秦龙,彭勇,查亚兵(48)

航空航天领域仿真

- 倾转旋翼机非线性建模及验证 彭程,王新民,陈晓,曹宇燕(54)
 基于人工势场的无人机战场威胁建模研究 申舟,谢文俊,赵晓林,余超(60)
 无人机编队飞行控制器设计与仿真 牧彬,赵晓蓓,黄勇(65)
 随机激励下无人机起落架结构的动力响应分析 王传奇(69)
 Galileo卫星导航信号频率特性仿真研究 刘子君,陈朝,洪婷(73)
 变前掠翼无人机气动特性和动力学建模与仿真 苏新兵,周洲,王旭,杨健(78)
 液压舵机伺服系统的性能优化与仿真研究 李彦波,熊宽,王平军,车冰博(83)
 虚拟飞行器控制中的优化控制过程仿真 周岩,李欣颖(87)
 极点约束的BTT导弹分散模糊性能控制 郭超,梁晓庚,王俊伟(91)
 路面激励下机载惯导设备的隔振参数优化 宋晓波,刘波,邱东海,贾宏光(97)
 航空发动机橡胶悬置静态特性的仿真研究 王春红,刘波,贾宏光,孙辉(102)
 线性模型参数辨识的特制扫频信号设计 丁月宁,付斌,尉建利,于云峰(107)
 飞机排班模型的分层优化方法 刘山,秦易达(111)
 航天器对接姿态故障诊断专家系统仿真研究 窦冰冰,张骏,智永锋(116)
 自动着舰系统 $\alpha\beta$ 滤波器研究 朱齐丹,李金龙,李颖臻(121)
 一种卫星编队构型设计方法 肖玉婷,朱立东(126)
 中性浮力地面实验模拟航天器空间运动研究 马岩,朱战霞,魏奇章(131)
 基于自适应观测器的故障检测方法研究 郭江维,缑林峰,时培燕,胥韦巍(136)
 GNSS/INS组合导航系统层次故障检测法 王旭婧,陈长兴,赵学军,任晓岳(140)
 航空发动机气路监测系统复合传感器优化设计 马敏,侯敏,刘鹏飞(144)
 高动态GNSS自适应矢量跟踪环路 任晓岳,卢虎,王立志,王旭婧(149)
 带整流支板的涡轮过渡流道优化分析 王飞飞,吴虎(154)
 空间系绳系统平衡位置建模与仿真分析 董哲,李爱军,王长青,扎伯罗特诺夫·尤里(160)
 恒流量控制阀结构优化及流场数值仿真 王琦,张江兵(165)

能源领域仿真

- 双馈风力发电机多种故障状态温度场仿真研究 何山,王维庆,董新胜,陈洁(170)
 600MW超临界直流锅炉启动系统仿真研究 杨晨,张磊(174)
 多区域电网负荷频率控制的鲁棒设计 王玉龙,谭文(179)
 CLC滤波电路参数对纹波抑制的影响 余明扬,余斌,潘俊东,赖科星(183)
 H形翅片管传热和阻力特性数值研究 王漳军,曾卓雄,徐义华,田佳莹(187)
 动力锂电池SOC估计的建模与仿真 侯恩广,乔昕,刘广敏,李杨(193)
 谐波电流检测中RLS自适应改进算法的研究 常铁原,高天予(197)
 基于双服务器的B/S模式监测系统的设计与实现 金丰,张悦,雍鹏(201)
 基于误差补偿的风速时间序列多步预测 韩璞,王东风,王富强(206)

交通体系与工具仿真

- CVT混合动力汽车再生制动模糊控制策略 孙鹏龙,付主木(210)
 车用动力电池及电池管理系统建模与仿真研究 贺巍,张幽彤,汪云,倪成群(215)
 混合动力列车运行仿真平台的研究与开发 陈彦秋,宋鹏云,张继业(221)
 基于可靠性的城轨车辆预防性维修优化模型 俞秀莲,程晓卿,秦勇,邢宗义(225)
 重载电力机车车体强度和刚度研究 沈彩瑜,米彩盈(230)

道路交通事故多状态识别方法研究	王 鑫(235)
动态载荷下粘弹性路面动力响应的精确模拟	曹卫锋,吕彭民(239)
基于不同车速的特种车辆平顺性仿真研究	邵亚军,高钦和,程洪杰(243)
信息仿真	
时变信道下 OFDM 系统载波频偏估计	张军龙,刘立程(247)
改进遗传算法的认知无线电频谱分配	杨铁军,林培培(250)
改进的基于峭度的盲信号提取算法	张守成,张玉洁,祁 锐(255)
教学仿真	
人工智能在网络教育中的应用研究	张静华,韩 璞(259)
社会科学领域仿真	
收益管理系统多分布无约束估计方法仿真比较	郭 鹏,萧柏春,李 军(264)
人工社会初始情景研究	任 意,段 红,李 蔚,邱晓刚(271)
仿真应用研究	
钢液温度分布模式识别方法的研究与仿真	张翰英,杨照峰,李用江(276)
基于 CT 股骨有限元模型精确重建及模态分析	陈 龙,张军洋(280)
增量式脉冲编码器 Z 脉冲校正与丢失检测算法	于家斌,王小艺,许继平,刘翠玲(284)
一种零件图像亚像素边缘检测算法	张宝峰,王明跃,朱均超(288)
机械设备早期故障信号提纯优化算法研究	王 军,高永江(293)
基于双能 X 射线的有效原子序数提取算法研究	常青青,陈嘉敏,沈天明,李维姣(297)
球铰支撑反射镜面形仿真分析	贺 帅,徐振邦,吴清文,刘宏伟(302)
超声波齿面强化加工头的研究	宋洪侠,孔志营,孙伟志(307)
基于试错法的足部与地面接触算法研究	宋 薇,胡 广,杨克俭,练碧贞(311)
基于等效热容法和焓法的相变传热数值分析	潘艾刚,王俊彪,张贤杰(315)
含钒页岩焙烧用回转窑温度场数值仿真研究	邹光明,杨 威,李 萍,王兴东(320)
人体平衡动力学仿真与验证	肖金壮,周文辉,王洪瑞(325)
仿真方法与算法	
基于顶点权重的网格简化在虚拟人脸中的应用	王 姬,侯 进,王 献(329)
一种基于 UPF 的改进粒子滤波算法	席志红,付存利(336)
改进的量子遗传进化激励的快速数据分类算法	代 亮,谢晓尧(340)
连续系统模型的分布并行仿真方法研究	范威威,姚新宇,吴文波(344)
仿真系统	
高分辨成像雷达半实物仿真技术研究	王 辉,王 力,胡 浩,姚宏达(349)
冷轧机组的机电液一体化控制仿真平台的研究	靳 龙,钟伟周,王 琴(353)
仿真网络化	
网络入侵应急模型快速响应方法研究与仿真	左 毅,陈 勇,游 华(358)
P2P 网络节点信任路径优化算法仿真	杜 鹏(362)
复杂网络传播免疫节点选择策略仿真分析	刘 岩,贾艳丽(366)
基于 GPSO 的 WSN 节点定位技术研究	冯冬青,蒋肖肖(370)
多任务多点映射分解技术的大规模入侵检测	隋振有(374)
基于物联网智能的独居老人自动监控方法研究	米晓萍,李雪梅(378)
无线传感网络通信优化算法仿真	杨剑宁,蔺 坤(382)
仿真智能化	
数据驱动的无模型自适应轧机液压位置控制	崔桂梅,冯小东,李伟明(386)
基于小波分析除噪的全质心 UWB 室内定位研究	林传分,覃锡忠,贾振红(391)
基于 NGA - SVM 的滚动轴承故障诊断方法	李雅梅,贺 西(396)
船舶配电故障恢复重构的多智能体 BDI 方法	张 威,施伟锋,李伟翔,金 石(401)
基于模型辅助捷联惯导组合导航仿真	李 宁,丁 薇(405)
基于图像的海岸带高度数据测量方法仿真	高彦卿,褚龙现(411)
奇异点干扰下的舌像疾病识别技术研究与仿真	刘 超(415)
基于图像关键帧定位技术仿真	王 璐,于 超,李 鑫,林金花(419)
供热过程中高效热量控制方法的研究与仿真	董颖霞,张红岭,董宝海,赵海军(423)
颅内声压干扰下的病变医学图像区域识别	王文杰,乔清理(427)
弱关联字符串型数据的密文检索模型优化仿真	王小英,白 灵,孙晓玲,郭 娜(432)
建筑电气系统故障诊断方法研究	王亚慧,张 龙,韩 宁(436)
基于粒子群算法的锅炉燃烧效率的优化研究	白晓旭,王璋奇,董 泽(441)
仿真虚拟化	
病人休克缺氧多状态图像识别仿真研究	李 炳(445)
仿真服务化	
基于图像的圣女果表面缺陷检测	王 方,王 炎(450)
超细粉灭火剂爆炸抛撒仿真与灭火效能研究	杨 丽,曲家惠,袁志华,董 兴(454)

CONTENTS

Terminology Collection of Digital Simulation	XU Geng - bao,ZENG Lian - zhi (1)
Survey of Information – Based Combat Simulation Using Complex Systems Theory	JIANG Xiao - ping,ZHU Yi, et, al (8)
Simulation Research on Joint Information Operations at Sea	LI Tie - bing,HUANG Gao - ming, et, al (14)
Research on RTI for Equipment System – of – Systems Operational Simulation	ZHU Wei - guo,LIANG Hong - bo (18)
Research on Anti – Jamming Performance of Single – Sinusoidal FM – CW Fuze	WANG Chang - lin,WANG Jian (22)
Dynamics Simulation Analysis of Gun Tube Dirt – Clearing Equipment	DAI Rong,DU Zhong - hua (26)
Research on Faults of Recoil Brake Based on Collaborative Simulation Technology	SUN Ye - zun,QIN Jun - qi, et, al (31)
Research on Human Effect and Its Simulation of Active Denial System	JIN Can,ZHAN Ren - jun, et, al (35)
Research on Jet Initiation Different Material Shells Covered Explosive	LIU Hua - ning,ZHENG Yu, et, al (39)
Study on Buoy – Stance by Releasing Based on Fluid Simulation	ZHANG Jing,YANG Jian - jiang (44)
Maneuver Formation Control Based on Artificial Force	ZHU Liang,QIN Long, et, al (48)
Nonlinear Modeling and Its Validation for Tiltrotor Aircraft	PENG Cheng,WANG Xin - min, et, al (54)
Modeling of UAV Battlefield Threats Based on Artificial Potential Field	SHEN Zhou,XIE Wen - jun, et, al (60)
Formation Flight Control Design for UAVs	MU Bin,ZHAO Xiao - bei, et, al (65)
Dynamic Response Analysis of UAV's Landing Gear Structure Subjected to Random Excitation	WANG Chuan - qi (69)
Simulation of Signal Frequency Characteristic of Galileo Satellite Navigation System	LIU Zi - jun,CHEN Zhao, et, al (73)
Simulation Research on Longitudinal Aerodynamic Characteristics and Mutibody Dynamic Model for VFSW Configuration UAV	SU Xin - bing,ZHOU Zhou, et, al (78)
Performance Optimization and Simulation Research on Hydraulic Actuator Servo System	LI Yan - bo,XIONG Kuan, et, al (83)
Simulation of Optimization Process of Virtual Aircraft Control	ZHOU Yan,LI Xin - ying (87)
Decentralized Fuzzy Control with Pole Placement Constraint for Bank – to – Turn Missile	GUO Chao,LIANG Xiao - geng, et, al (91)
Optimization of Vibration Isolation Parameter of Aircraft Inertial Navigation System on Road Roughness	SONG Xiao - bo,LIU Bo, et, al (97)
Simulation of Static Characteristics of Aero – Engine Rubber Mount	WANG Chun - hong,LIU Bo, et, al (102)
Tailored Sweep Signals Design for Parameter Identification of Linear Model	DING Yue - ning,FU Bin, et, al (107)
Hierarchical Optimization Method of Aircraft Scheduling Model	LIU Shan,QIN Yi - da (111)
Simulation Research on Fault Diagnosis Expert System for Spacecraft Docking	DOU Bing - bing,ZHANG Jun, et, al (116)
Research on Alpha – beta Filter of Automatic Landing System	ZHU Qi - dan,LI Jin - long, et, al (121)
A Design Method of Formation – Flying Satellite Configuration	XIAO Yu - ting,ZHU Li - dong (126)
Research on Motion of Spacecraft's Simulating by Neutral Buoyancy Experiment	MA Yan,ZHU Zhan - xia, et, al (131)
Research on Fault Detection Method Based on Adaptive Observer	GUO Jiang - wei,GOU Lin - feng, et, al (136)
Hierarchical Fault Detection Method in GNSS/INS Integrated Navigation System	WANG Xu - jing,CHEN Chang - xing, et, al (140)
Optimization Design of Multiplex Sensor Used for Aero – Engine Gas Path Detection System	MA Min,HOU Min, et, al (144)
GNSS Adaptive Vector Tracking Loop on High Dynamic	REN Xiao - yue,LU Hu, et, al (149)
Optimization and Analysis of Intermediate Turbine Ducts with Struts	WANG Fei - fei,WU Hu (154)
Modeling and Simulation Analysis of Equilibrium Position of Space Tether System	DONG Zhe,LI Ai - jun, et, al (160)
Numerical Simulation and Optimal Design of Constant Flow Control Valve	WANG Qi,ZHANG Jiang - bing (165)
Simulation Study on Multiple Fault States Thermal Field about DFIG in Wind Power	HE Shan,WANG Wei - qing, et, al (170)
Simulation Analysis of 600MW Supercritical One – Through Boiler's Start – up System	YANG Chen,ZHANG Lei (174)
Robust Load Frequency Control for Multi – Area Power Systems	WANG Yu - long,TAN Wen (179)
Effects of CLC Filter Circuit Parameters on Ripple Suppression	YU Ming - yang,YU Bin, et, al (183)
Numerical Study on Heat Transfer and Resistance Characteristics of H – type Finned Tubes	WANG Zhang - jun,ZENG Zhuo - xiong, et, al (187)
Modeling and Simulation of Power Lithium – ion Battery SOC	HOU En - guang,QIAO Xin, et, al (193)
Research on Improved RLS Adaptive Algorithm of Detecting Harmonic Currents	CHANG Tie - yuan,GAO Tian - yu (197)
Design and Implementation of Monitoring System in B/S Mode Base on Two Servers	JI Feng,ZHANG Yue, et, al (201)
Multi – Step – Ahead Prediction of Wind Speed Time Series Based on Error Compensation	HAN Pu,WANG Dong - feng, et, al (206)
Regenerative Braking Fuzzy Control Strategy for CVT HEV	SUN Peng - long,FU Zhu - mu (210)
Modeling and Simulation of Power Battery and Battery Management System	HE Wei,ZHANG You - tong, et, al (215)
Research and Development of Simulation Platform for Hybrid Electrical Trains	CHEN Yan - qiu,SONG Peng - yun, et, al (221)
Optimization of Metro Vehicle Preventive Maintenance Based on Reliability	YU Xiu - lian,CHENG Xiao - qing, et, al (225)
The Strength and Stiffness Study for Overloading Electric Locomotive Carbody	SHEN Cai - yu,MI Cai - ying (230)
Recognition Method Study on Road Traffic State	WANG Xin (235)
Precision Simulation for Dynamic Response of Viscoelastic Pavement Subjected to Dynamic Vehicle Load	CAO Wei - feng,LV Peng - min (239)
Research on Simulation of Ride Comfort for Special Vehicle at Different Speed	SHAO Ya - jun,GAO Qin - he, et, al (243)

Carrier Frequency Offset Estimation for OFDM Systems over Time – Varying Multipath Channel	ZHANG Jun – long, LIU Li – cheng (247)
Spectrum Allocation Based on Improved Genetic Algorithm in Cognitive Radio System	YANG Tie – jun, LIN Pei – pei (250)
Improved Algorithm Based on Kurtosis for Blind Signal Extraction	ZHANG Shou – cheng, Zhang Yu – jie, et, al (255)
Research on Application of Artificial intelligent in Network Education	ZHANG Jing – hua, HAN Pu (259)
Simulation Comparison of Unconstraining Methods Based on Multi – Distribution of Demand in Revenue Management Systems	GUO Peng, XIAO Bai – chun, et, al (264)
A Study of Initial Scenario of Artificial Societies	REN Yi, DUAN Hong, et, al (271)
Research and Simulation for Liquid Steel Temperature Distribution in Pattern Recognition Method	ZHANG Han – ying, ZHAO feng – Yang, et, al (276)
Finite Element Model Accurately Reconstruct and Modal Analysis Based on CT Images ...	CHEN Long, ZHANG Jun – yang (280)
Z – pulse Correction and Loss Detection Algorithm of Incremental Pulse Encoder	YU Jia – bin, WANG Xiao – yi, et, al (284)
EdgeDetection Algorithm of Parts Image Sub – Pixel	ZHANG Bao – feng, WANG Ming – yue, et, al (288)
Purification Optimization Algorithm of Early Fault Signal of Mechanical Equipment	WANG Jun, GAO Yong – jiang (293)
An Algorithm for Extracting Effective Atomic Number of Materials Based on Dual – Energy X – Ray System	CHANG Qing – qing, CHEN Jia – min, et, al (297)
Simulation Analysis of Surface Figure for Optical Reflector with Ball Hinge Support	HE Shuai, XU Zheng – bang, et, al (302)
Research on Processing Tool in Ultrasonic Gear Flank Enhancement	SONG Hong – xia, KONG Zhi – ying, et, al (307)
Research on Contact Algorithm of Foot – To – Ground Contact Based on Trial – and – Error Process	SONG Wei, HU Guang, et, al (311)
Numerical Analysis of Phase – Change Heat Transfer Characteristics Using Effective Heat Capacity Method and Enthalpy Method ...	PAN Ai – gang, WANG Jun – biao, et, al (315)
Study on Numerical Simulation of Temperature Field in Rotary Kiln of Roasting Vanadium – Containing Shale	ZOU Guang – ming, YANG Wei, et, al (320)
Simulation and Verification of Human Balance Dynamics Based on SimMechanics	XIAO Jin – zhuang, ZHOU Wen – hui, et, al (325)
Application of Mesh Simplification Based on Vertex Weight in Virtual Human Face	WANG Ya, HOU Jin, et, al (329)
An Improved Particle Filtering Algorithm Based on UPF	XI Zhi – hong, FU Cun – li (336)
Improved Quantum Genetic Evolution Incentive Fast Clustering Algorithm	DAI Liang , XIE Xiao – yao (340)
Research on Distributed Parallel Simulation Method of Continuous System Model	FAN Wei – wei, Yao Xin – yu, et, al (344)
Study on High – Resolution Imaging Radar Loop Simulation	WANG Hui, WANG Li, et, al (349)
Investigation on Hydromechatronics Control Simulation Platform of Cold Mill	JIN Long, ZHONG Wei – zhous, et, al (353)
Research and Simulation on Fast Responding Method for Network Intrusion Response Model ...	ZUO Yi, CHEN Yong, et, al (358)
Simulation of Algorithm for P2P Network Node Trust Path Optimization	DU Juan (362)
Immune Complex Network Transmission Node Selection Strategy Simulation Analysis	LIU Yan, JIA Yan – li (366)
WSN Node Localization Technology Research Based on GPSO	FENG Dong – qing, JIANG Xiao – xiao (370)
Large – Scale Network Intrusion Detection Based on Multi – Point and Mulit – Task Decomposition Mapping Technology	SUI Zhen – you (374)
Old People Who Live Alone Automatic Monitoring Method Based on Iot Intelligence Research	MI Xiao – ping, LI Xue – mei (378)
Simulation Optimization Algorithm of Wireless Sensor Network Communication	YANG Jian – ning , LIN Kun (382)
Data – driven Model – free Adaptive Precision Control for Hydraulic Position Control System of Rolling Mill	CUI Gui – mei, FENG Xiao – dong, et, al (386)
Research of UWB indoor Location Based on Wavelet Analysis and Full Centroid Position Scheme	LIN Chuan – fen, QIN Xi – zhong, et, al (391)
Rolling Bearing Fault Diagnosis Approach Based on NGA – SVM	LI Ya – mei, HE Xi (396)
BDI Method for Multi – Agent Service Restoration in Shipboard Electric Distribution System Reconfiguration	ZHANG Wei, SHI Wei – feng, et, al (401)
Integrated Navigation System Simulation Based on Model – Aided SINS	LI Ning, DING Wei (405)
Simulation of Data Measurement Method for Coastal Zone Height Based on Images	GAO Yan – qing, CHU Long – xian (411)
Singular Point under the Interference Tongue Like Disease Identification Technology Research and Simulation	LIU Chao (415)
Key Frame Based on Image Positioning Technology Simulation	WANG Lu, YU Chao, et, al (419)
Research and Simulation on Efficient Method for Heat Control in Heating Supply Process	DONG Hao – xia, ZHANG Hong – ling, et, al (423)
Lesions Area Identification of Medical Images under Disturbance of Intracranial Pressure	WANG Wen – jie, QIAO Qing – li (427)
Simulation of Model Optimization for Weak Correlation Ciphertext Character Data Retrieval	WANG Xiao – ying, BAI Ling, et, al (432)
Research on Fault Diagnosis of Building Electrical System	WANG Ya – hui, ZHANG Long, et, al (436)
Based on Particle Swarm Optimization of Boiler Thermal Efficiency in Power Station ...	BAI Xiao – xu, WANG Zhang – qi, et, al (441)
Patient Risk Identification Method Based on Image Research	LI wei (445)
Defect detection of Tomatoes surface based on the image	WANG Fang, WANG Yan (450)
Simulation of Superfine Powder Extinguishing Agent Explosion Scatters and Research on Fire – Extinguishing Ability	YANG Li, QU Jia – hui, et, al (454)



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