

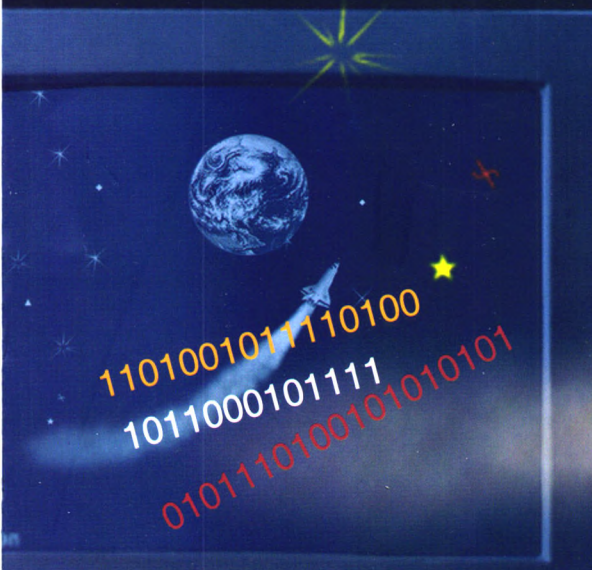
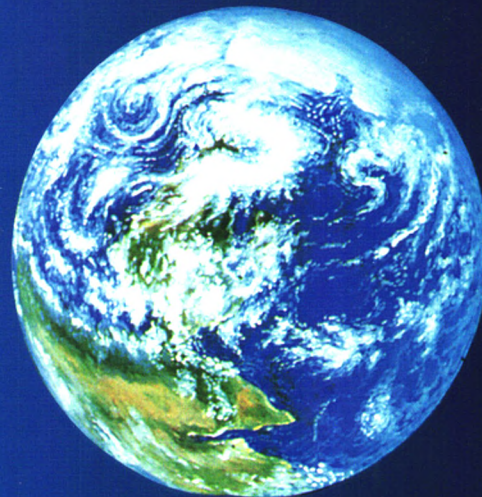


中 文 核 心 期 刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



110100101110100
1011000101111
01011101001010101

ISSN 1006-9348



9 771006 934033

7
2016

目 次

军事领域仿真

基于实时 RCS 的雷达探测概率模型	敖 齐,方 斌,黄 晨(1)
极化雷达目标射频信号仿真精度的分析	郭 娇,刁桂杰(6)
关于战场环境指挥资源调度结构设计	胡诗骏,姚佩阳,孙 显,王 励(10)
防空作战 WTA 问题优化仿真	梅海涛,华继学,王 肖(16)
高射速武器弹丸群雷达目标识别仿真研究	宋春吉,韩壮志,史 林(20)
多管火箭炮密闭发射内弹道仿真	宋向华,张 霈(24)
潜艇巡航目标导航定位仿真研究	宋召青,王 康(29)
通道失配对阵列雷达处理性能影响建模仿真	孙国梁,张广磊,郭维娜(35)
基于大尺度目标强亮点散射的时反特性	杨伏洲,范若楠,赵 犀,张 宇(40)
多视角弹道目标微动特征提取仿真研究	赵 双,鲁卫红,冯存前,李靖卿(45)

航空航天领域仿真

飞机超低空目标多径效应探测仿真研究	陈 彬,童创明,李西敏(50)
航空柴油发动机性能优化仿真研究	陈欠根,程海鹏,潘钟键,吴 慧(55)
关于小机场场面监视的多点定位技术	冯军红(61)
无人机自动驾驶系统稳定性控制优化仿真	冯 茜,王 磊(65)
突防飞机对敌预警系统随队支援干扰任务分配	高春庆,肖明清,孔庆春,胡阳光(69)
飞机替代材料抢修强度评估数值仿真研究	侯日立,周 平(73)
一种机载惯导系统初始对准方法的研究与仿真	侯迎团,祖肇梓(78)
航空发动机调导叶涡轮结构性能分析	胡靖敏(83)
四旋翼飞行器姿态稳定性优化控制研究	黄佳奇,吴晓燕,张 蕊,马 震(87)
直升机加装设备电磁干扰研究	黄军玲,高丽霞,刘 英(91)
基于动态贝叶斯博弈的双机行为决策方法	江建成,周中良,阮铖巍,邹明媚(95)
驱动航天器姿态的控制系统优化设计	刘朝阳,范国超,贾阳阳,许承东(99)
薄膜太阳能电池对飞船内氧气温度的影响	吕 程,姜鲁华,才晶晶(104)
飞行器地面半实物仿真转台控制系统设计	任 彦,张晓飞,刘 慧(111)
图像检测在航天器太阳帆板遮挡分析中的应用	邵益凯,丁丕满,薛孝补,曹 琼(116)
抗无人机起飞冲击的陀螺冗余构型优化设计	盛 蔚,姚 贺,安瑛野(121)
关于飞行器舵机稳定性优化控制研究	汪镇波,张 跃,张明月(126)
基于鲁棒自适应观测器的线性系统故障估计	王洲辉,张 科,韩治国(131)
飞行事故数据辨识与操纵估计初步研究	徐正家,高振兴(135)
无人机快速着陆控制律设计及仿真验证	许陈元,李春涛(141)
捷联惯导飞行器旋转矢量姿态优化仿真研究	尹 剑,杨 萌,张琬琳,陈 红(147)
飞机舵面余度作动系统建模与仿真分析	张家盛,牟瑾刚,高亚奎(153)
无人机姿态控制系统设计及仿真	张兴文,陈 铭,曹 飞,马艺敏(158)
导弹发动机喷管流场优化设计仿真研究	朱柏银,刘少伟,王学智,王 伟(162)

能源领域仿真

基于数据驱动的锅炉主蒸汽温度预测控制	陈彦桥,陈宝林,华 山,刘 森(166)
蒸汽动力系统运营优化研究	黄道火,刘 洋,黄 宇(171)
基于燃气轮机冷热电三联产系统的优化运行	吕春杰,杨 俊,杨远昭,韩鹏飞(175)
火力发电锅炉压力协调控制研究	宋清昆,韩 笑,马 丽(180)
基于故障分量采样值的配电网纵差保护研究	田 书,闫林凤,尚鹏辉(184)
石油 K 型矿井架结构强度可靠性评价	许定江,练章华,张志东,敬佳佳(189)
石油钻井泥浆脉冲发生器数据传输速率分析	郑宏远,白 锐,刘 策(194)
双馈风电机组系统控制仿真设计	朱建红,潘文霞(200)

交通体系与工具仿真

轿车防撞梁轻量化结构强度设计	安治国,赵云云(205)
城市轨道交通网络客流动态优化估计	陈 光,段满珍,张 林(210)
雨天回波干扰下的车辆 GPS 定位模型仿真	陈 佳(213)
车载视频处理系统信号完整性设计	何友国,袁朝春(217)
电动汽车双向变换器快速充电仿真研究	李生民,韩 钊,余 雷(223)
地铁车辆大功率逆变器故障诊断研究	李小波,秦 文,王 泉(229)

交通事故刹车图像轨迹点倒推识别仿真	宋小芹,越琳(234)
基于机器视觉车祸车辆的识别方法研究	杨欣宇,李诚,张宏烈(238)
信息仿真	
海量信息通讯下的网络信道分配模型仿真	王昂,李庆磊(242)
制造业仿真	
混流柔性生产线排产优化	孟巧凤,张林鎧,董杰涛,李智慧(245)
仿真应用研究	
关于轧机生产板材轧辊偏心控制优化研究	李仲德,徐翔宇,崔桂梅(251)
基于多鱼眼摄像头的立体视觉定位系统	郑贵林,唐贝贝(256)
三维人工视觉图像特征提取仿真研究	朱敏,苏博(261)
仿真系统	
面向大型活动的观众群体行为编排与仿真	崔丽君,丁刚毅,王磊,李立杰(265)
仿真网络化	
网络不信任路径的高效搜索模型仿真分析	狄国义(269)
无线网络中容忍入侵能力评估模型仿真分析	姬广永(273)
引入自适应动态控制的无线频谱网络资源调度	姜锋,张洋,李严(277)
无线传感网络下的固定节点优化定位仿真	刘文进,王晓明,李新春(281)
无线网络环境下网络节点的三维部署方法改进	王莉丽,桑园(285)
基于马尔可夫的网络容忍入侵能力评估建模	魏柯,张帆(289)
移动网络中恶意节点自动检测研究与仿真	张宗福,汤霖,杨国威(293)
仿真智能化	
云资源高效调度模型的研究仿真	邱芬,王翔(297)
关于雾霾天气进行图像监测仿真研究	丁春晖(301)
色谱仪加热丝温度模糊控制的研究	蒋小平,王旭(305)
我国中心粮仓选址路径规划仿真研究	龚波,王颖,张四梅(309)
分形理论在外骨骼机器人控制系统中的应用	侯育军,孟亮(314)
关节式坐标测量机的动态误差补偿	扈秋琬,祝连庆,潘志康,郭阳宽(318)
RNA二级结构预测优化模型的仿真分析	李熹(323)
云平台中大数据并行聚类方法优化研究仿真	李晓峰(327)
关于弱纹理人脸图像匹配方法的改进研究	李彦飞(331)
网络突发性舆情扩散倾向预测方法仿真研究	连淑娟,薛玉(335)
大型电器节能变频控制模型的设计与仿真	刘桂涛(339)
高阶时滞工业系统的自适应内模控制	刘思捷,王凯阳,尹二新(343)
多光束干涉下的LED光谱像差校正技术	刘晓华,刘艳芬(347)
交通标示颜色的视觉传达作用仿真分析	汪惟宝,陈为龙(351)
远程视频火焰的识别方法研究与仿真	王宏昕(355)
碎片资源干扰下的云计算资源优化调度仿真	王文彬(359)
关于助老机器人路标定位优化仿真研究	王允建,薛娜娜,刘晓云(363)
基于Kinect的动作手臂三维姿势的识别与仿真	吴誉兰,章小宝(369)
多神经网络的光伏电池重构模型及智能优化	徐凯,刘善超,王湘萍(373)
高压直流巡检机器人的磁悬浮方法建模与仿真	徐显金,吴龙辉,杨小俊,汤亮(378)
两轮机器人自平衡稳定性控制仿真研究	闫娟,杨慧斌,程武山(383)
工业过程PID控制系统优化设计与仿真	杨小健,许瀚之(388)
大型数据库中的并行高效检测方法仿真分析	杨小琴(392)
大型地对空通信网络路由能耗优化研究	于大伟,田地,李子梅(395)
CT图像整合规则下边缘过渡区域信息分割研究	詹永丰(399)
关于桥式吊车动态系统稳定性控制研究	张梦杰,徐为民,郑翔,刘玉强(403)
机器人交互视觉中的多手势判断模型仿真	赵硕(410)
大数据中的分类隐私加密仿真研究	周华(414)
仿真虚拟化	
虚拟场景中篡改语音检测方法的研究	吴为胜,张良,李磊(418)
Virtools连接数据库的多种方式设计与实现	张悦,孙枫,郑志刚(423)
仿真服务化	
钢管细微裂缝的图像图谱分割技术研究与仿真	王文发,许淳(426)
射流管式伺服阀动态可靠性建模与仿真分析	褚渊博,袁朝辉,殷春武,陈佳(430)
无线网络MOOCs大数据聚类方法优化研究	樊凌,龚伟(435)
基于图像处理的火灾中受困人员定位方法仿真	顾梦霞,张道德,胡恒艳(440)
恒压型边界液体管道泄漏信号检测仿真研究	石岗,孙良(445)
驾驶员对汽车防撞安全距离检测仿真研究	唐阳山,夏道华(449)

CONTENTS

Radar Detection Probability Model Based on Target Real-Time RCS	AO Qi, FANG Bin, et, al (1)
Analysis of the Simulation Accuracy of the RF Signal of the Polarization Radar Target	GUO Jiao, DIAO Gui-jie (6)
Command Structure on Resource Scheduling is Designed under Battlefield Environment	
.....	HU Shi-jun, YAO Pei-yang, et, al (10)
Optimization and Simulation Analysis of Weapon-Target Assignment Problem	MEI Hai-tao, HUA Ji-xue, et, al (16)
Simulation of High Speed Artillery Projectile Cluster Target Resolution	SONG Chun-ji, HAN Zhuang-zhi, et, al (20)
Simulation of Interior Ballistics of MRLS with Airtight Launch	SONG Xiang-hua, ZHANG Li (24)
Simulation Research on Navigation Positioning of Cruising Target of Submarines	SONG Zhao-qing, WANG Kang (29)
Modeling and Simulation of Array Radar Processing Performance Effect Caused by Channel Mismatch	
.....	SUN Guo-liang, ZHANG Guang-lei, et, al (35)
Time Reversal Performance Based on Large-Scale Target's Scatter of Strength Highlights	
.....	YANG Fu-zhou, FAN Ruo-nan, et, al (40)
Simulation and Research on Micro-motion Feature Extraction of Ballistic Object Based on Multi-Aspect Observation	
.....	ZHAO Shuang, LU Wei-hong, et, al (45)
Approach to Detection of Electrically Large Target in Low Altitude	CHEN Bin, TONG Chuang-ming, et, al (50)
Numerical Simulation and Optimization of 2-Stroke Diesel Engine for Light Aircraft	
.....	CHEN Qian-gen, CHENG Hai-peng, et, al (55)
Multilateration Technology on the Small Airport Surface Surveillance	FENG Jun-hong (61)
Optimization Design of the Control System of UAV Autonomous Study	FENG Qian, WANG Lei (65)
Task Assignment of Penetration Aircraft to Enemy's Early Warning System in ESJ	
.....	GAO Chun-qing, XIAO Ming-qing, et, al (69)
Numerical Simulation on Strength Evaluation of Aircraft Structure Repaired by Substitute Material	
.....	HOU Ri-li, ZHOU Ping (73)
Research and Simulation of INS's Initial Alignment Method	HOU Ying-tuan, ZU Zhao-zi (78)
Aircraft Engine Tuning Guide Blade Turbine Structure Performance Analysis	HU Jing-min (83)
Quadrotor UAV Attitude Stability Optimize Control	HUANG Jia-qi, WU Xiao-yan, et, al (87)
Research on Electromagnetic Interference of Helicopters with Devices Installed	HUANG Jun-ling, GAO Li-xia, et, al (91)
Actions Prediction and Decision Approach for Air Combat Based on Dynamic Game	
.....	JIANG Jian-cheng, ZHOU Zhong-liang, et, al (95)
A Optimal Design for Control System of the Attitude of an Underactuated Spacecraft	
.....	LIU Zhao-yang, Fan Guo-chao, et, al (99)
The Influence of Thin Film Solar Cells on the Temperature of Helium Inside the Airship	
.....	LV Cheng, JIANG Lu-hua, et, al (104)
Design of Control System for Aircraft Ground Semi Physical Simulation Turntable	REN Yan, ZHANG Xiao-fei, et, al (111)
Image Detection Application in Analysis for the Shadow of Spacecraft Solar Panel	SHAO Yi-kai, DING Pi-man, et, al (116)
A Method for Optimization Design of Gyroscope Redundant Configuration with Impact Resistance	
.....	SHENG Wei, YAO He, et, al (121)
Research of Stability Optimization Control of Vehicle Steering Gear	WANG Zhen-bo, ZHANG Yue, et, al (126)
Robust Adaptive Observer-Based Fault Estimation For Linear Systems	WANG Zhou-hui, ZHANG Ke, et, al (131)
Preliminary Research on Subspace Identification Method and Flight Accident Deduction Based on FDR	
.....	XU Zheng-jia, GAO Zhen-xing (135)
Design and Simulation of UAV Fast-landing Control Law	XU Chen-yuan, LI Chun-tao (141)
Study and Simulation of Improved Rotation Vector Attitude Algorithm for Strapdown Inertial Navigation Aircraft	
.....	YIN Jian, YANG Meng, et, al (147)
Modeling and Simulation Analysis of Redundant Actuator System of Aircraft's Control Surface	
.....	ZHANG Jia-sheng, MU Jin-gang, et, al (153)
Design and Simulation of UAV Attitude Control System	ZHANG Xing-wen, CHEN Ming, et, al (158)
A Simulation Research of Optimization Design for Flow Field In the Nozzle of Missile Engine	
.....	ZHU Bai-yin, LIU Shao-wei, et, al (162)
Data Driven-Based Predictive Control for Main Steam Temperature	CHEN Yan-qiao, CHEN Bao-lin, et, al (166)
Review of Research on Operation Optimization of Steam Power System	HUANG Dao-huo, LIU Yang, et, al (171)
The Optimal Operation of the System Which is Combined by Cooling, Heating and Power Based on the Gas Turbine	
.....	LV Chun-jie, YANG Jun, et, al (175)
Study on Pressure Coordination Control of Thermal Power Boiler	SONG Qing-kun, HAN Xiao, et, al (180)
Research on Current Differential Protection of Distribution Network Based on Fault Component Sample Values	
.....	TIAN Shu, YAN Lin-feng, et, al (184)
The Structural Strength Reliability Assessment of K Type Oil Derrick	XU Ding-jiang, LIAN Zhang-hua, et, al (189)
Numerical Analysis of the Data Transmission Rate of a Mud Pulse Data Communication System	
.....	ZHENG Hong-yuan, BAI Rui, et, al (194)
Double-Fed Wind Power Control System Besign	ZHU Jian-hong, PAN Wen-xia (200)
The Structural Strength Design of the Light Weight of the Car Crash Beam of Anti-Collision Beam	
.....	AN Zhi-guo, ZHAO Yun-yun (205)
Urban Rail Transit Network Traffic Dynamic Optimization Estimation	CHEN Guang, DUAN Man-zhen, et, al (210)
Rainy Day Echo Under the Interference of Vehicle GPS Positioning Model Simulation	CHEN Jia (213)
Signal Integrity Design of Vehicular System Based on BF561	HE You-guo, YUAN Chao-chun (217)
The Simulation Research on The Fast Charge of Electric Vehicle Bidirectional Converter	
.....	LI Sheng-min, HAN Zhao, et, al (223)

Study of Fault Diagnosis of Metro Vehicle High-power Inverters	LI Xiao-bo, QIN Wen, et, al	(229)
Traffic Accident Brake Trajectory Point Backward Image Recognition Simulation	SONG Xiao-qin, YUE Lin	(234)
Based on Machine Vision Accident Vehicle Recognition Method Research	YANG Xin-yu, LI Cheng, et, al	(238)
Under the Huge Amounts of Information and Communication Network Channel Allocation Model Simulation	WANG Ang, LI Qing-lei	(242)
Optimizing Production Sequence of Mixed-Model Flexible Assembly Lines	MENG Qiao-feng, ZHANG Lin-xuan, et, al	(245)
Roller Eccentric Signal Control Based on Single Sub-Band and Ratio Correction Method	LI Zhong-de, XU Xiang-yu, et, al	(251)
The Stereo Vision Positioning System Based on Multiple Fisheye Cameras	ZHENG Gui-lin, TANG Bei-bei	(256)
Three-Dimensional Artificial Visual Image Feature Extraction Simulation Research	ZHU Min, SU Bo	(261)
Behavior Rehearsal and Simulation of Audiences in Large-scale Activity	CUI Li-jun, DING Gang-yi, et, al	(265)
Network Distrust Efficient Search Model Simulation Analysis of the Path	DI Guo-yi	(269)
Tolerate Invasion Ability Evaluation Model in Wireless Network Simulation Analysis	JI Guang-yong	(273)
The Introduction of the Adaptive Dynamic Control Wireless Spectrum Network Resource Scheduling	JIANG Feng, ZHANG Yang, et, al	(277)
Fixed under the Wireless Sensor Network Node Localization Simulation Optimization	LIU Wen-jin, WANG Xiao-ming, et, al	(281)
Wireless Network Node under the Network Environment, the Three-Dimensional Research and Simulation Deployment Method	WANG Li-li, SANG Yuan	(285)
Based on Markov Network Tolerate Invasion Ability Evaluation Model	WEI KE, Zhang Fan	(289)
Mobile Network Automatically Detect Malicious Nodes in the Research and Simulation	ZHANG Zong-fu, TANG Lin, et, al	(293)
The Cloud Resource Efficient Scheduling Model Simulation	QIU Fen, WANG Xiang	(297)
The Image to Fog Algorithm Based on Wavelet Noise Reduction Measure	DING Chun-hui	(301)
The Research of Fuzzy Control of the Temperature of the Heating Wire of Chromatograph	JIANG Xiao-ping, WANG Xu	(305)
The Simulation Study of Central Granary Siting in China	GONG Bo, WANG Yin, et, al	(309)
Fractal Theory in the Application of the Exoskeleton Robot Control System	HOU Yu-jun, MENG Liang	(314)
The Dynamic Characteristics of the Articulated Coordinate Measuring Machine	HU Qiu-wan, ZHU Lian-qing, et, al	(318)
The Simulation Analysis of RNA Secondary Structure Prediction Optimization Model	LI Xi	(323)
Cloud Platform Cuhk Data Parallel Clustering Method Simulation Optimization Research	LI Xiao-feng	(327)
About Weak Texture Improvement Research of Human Face Image Matching Method	LI Yan-fei	(331)
Sudden Diffusion Network Public Opinion Tendency Forecast Method Research	LIAN Shu-juan, XUE Yu	(335)
Large Electrical Energy Saving Frequency Conversion Control Design and Simulation of the Model	LIU Gui-tao	(339)
Design of Adaptive Internal Model Controller for the High-Order Industrial Systems with Time Delay	LIU Si-jie, WANG Kai-ying, et, al	(343)
Multiple Beam Interference LED Spectrum Aberration Correction Technology	LIU Xiao-hua, LIU Yan-fen	(347)
Traffic Sign Color Visual Communication Function Simulation Analysis	WANG Wei-bao, CHEN Wei-long	(351)
Research and Simulation of the Identification Method for Remote Video Flame	WANG Hong-xin	(355)
Simulation of Cloud Computing Resource Optimization Scheduling Under the Interference of Debris Resources	WANG Wen-bin	(359)
A Simulation Research About the Landmark Location Optimization of Service Robots for the Elderly	WANG Yun-jian, XUE Na-na, et, al	(363)
Dynamic Arm Three Dimensional Posture Recognition Based on Device and Simulation	WU Yu-lan, ZHANG Xiao-bao	(369)
The Reconstruction Model of Photovoltaic Cell and Intelligent Optimization Based on Multiple Neural Network	XU Kai, LIU Shan-chao, et, al	(373)
Modeling and Simulation of Magnetic Levitation Method of Inspection Robot for HVDC Transmission Lines	XU Xian-jin, WU Long-hui, et, al	(378)
Simulation Research on Self Balancing Stability Control of Two-Wheeled Robot	YAN Juan, YANG Hui-bin, et, al	(383)
PID Control System Optimization Design and Simulation of Industrial Process	YANG Xiao-jian, XU Han-zhi	(388)
Simulation Analysis of Parallel and Efficient Detection Method in Large Database	YANG Xiao-qin	(392)
Large Ground-to-Air Communications Network Routing Energy Consumption Optimization Study	YU Da-wei, TIAN Di, et, al	(395)
The Lower Edge of the CT Image Integration Rules and Transition Area Information Segmentation Research	ZHAN Yong-feng	(399)
Research on Stability Control of Overhead Crane Dynamic System	ZHANG Meng-jie, XU Wei-min, et, al	(403)
Simulation of Multi Gesture Judgment Model in Robot Interactive Vision	ZHAO Shuo	(410)
Classification of Large Data Privacy Encryption Simulation Research	ZHOU Hua	(414)
The Study of the Tamper with the Speech Detection Method of the Virtual Scene	WU Wei-sheng, ZHANG Liang, et, al	(418)
Design and Implementation of The Connection Technology Between Virtools and The Database	ZHANG Yue, SUN Feng, et, al	(423)
Steel Tube Small Cracks Image Map Segmentation Technology Research and Simulation	WANG Wen-fa, XU Chun	(426)
Modeling and Simulation for Dynamic Reliability of a Jet Pipe Servo Valve	CHU Yuan-bo, YUAN Zhao-hui, et, al	(430)
Wireless Network Clustering Method Optimization Research MOOCs Big Data	FAN Ling, GONG Wei	(435)
People Trapped in Locating Method Based on Image Processing of the Fire Simulation	GU Meng-xia, ZHANG Dao-de, et, al	(440)
Simulation Study on Leakage Signal Detection of Liquid Pipeline under Constant Pressure Boundary	SHI Gang, SUN Liang	(445)
Driver to Simulation Study of Automobile Anti-Collision Safety Distance Detection	TANG Yang-shan, XIA Dao-hua	(449)



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。



2015 年 10 月

证书编号：S049-2015

万方数据

有效期至：2016 年 12 月