

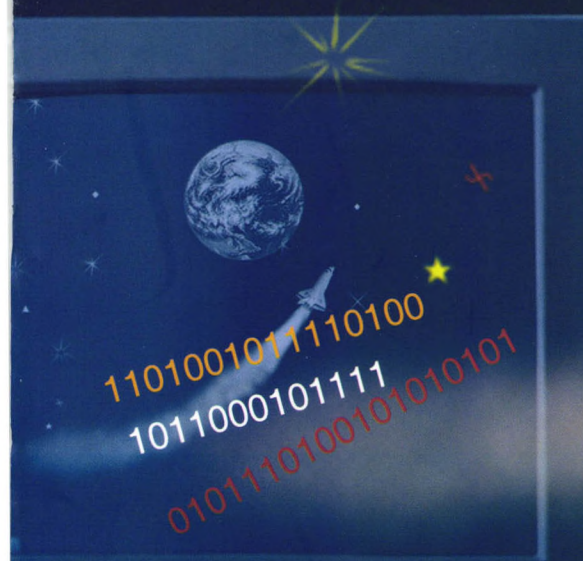


中文核心期刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



04 >

万方数据

9 771006 934033

4  
2015

# 目 次

## 军事领域仿真

某无人作战平台翻转臂的结构优化设计	傅海龙,郭保全,蒋华剑,汤昊(1)
一种提高双基地雷达定位精度的方法	冯成,王荫槐,陈光远(5)
无源雷达 WSN 信号采集模型仿真分析	高洪波,廖明潮(9)
基于类比的装备体系需求分析方法	樊延平,王康,李亮(13)
舰船中继级保障系统仿真模型研究	胡斌,狄鹏,杨晶(17)
高频地波雷达中可重构 FIR 滤波器的设计	洪鹏,吴雄斌,张兰,李川(21)
火炮发射精度优化问题分析	董震,郭保全,吴霞,张金龙(26)
基于大数据分析恐怖袭击风险预测研究与仿真	龚伟志,刘增良,王烨,徐建宏(30)

## 航空航天领域仿真

轴对称弹体非定常空泡流数值仿真	胡晓,郜治(34)
基于多智能体遗传算法的无人机突防航线规划	饶卫平,杨任农,雷晓义,张滢(39)
无人机身倾斜姿态下的 GPS 定位模型仿真	姬建新(44)
一种改进的高精度组合导航滤波算法仿真	周德新,李宏肖,崔海青(48)
典型扰动因素对导弹启控点散布影响的研究	江雄,刘鹏远,张王卫(52)
基于 IEKF 的四旋翼无人机姿态测量方法研究	贺海鹏,阎妍,马良,杨万扣(56)
卫星定位中信号时差估计的算法研究	房利,李选潮,张荣芬(61)
基于粒子群算法的机动弹头再入弹道优化设计	潘乐飞,刘新学,王顺宏,杨涛(66)
飞行器偏角和倾斜角控制优化算法的仿真分析	段文军(70)
混合差分进化算法在舰载机出动调度中的应用	苏析超,李聪颖,陈志刚(74)
航空装备故障检测决策建模仿真研究	刘江平,王冬青,马莉莉,乌日更(79)
基于改进 ACO 算法的飞行器航路规划	蒙少青,罗岱(83)
机载平台对固定目标时差定位的精度改善方法	王亚涛(86)
多路线复杂约束下客机最佳航线的挖掘模型	王升(91)
弯曲刚度对织物膜材褶皱特性影响仿真分析	刘飞,贺卫亮(95)
北斗信号快速捕获研究与仿真	李世光,毛新凯,杨军,王伟(101)

## 能源领域仿真

电压前馈控制升压变换器输入输出阻抗分析	宋春宁,黄金贵,李恒(106)
风光互补发电系统中抽水蓄能电站的优化配置	杨和稳,任增(111)
光伏发电系统 MPPT 控制仿真模型	李丽芳,江冰,吉正洵,黄鹏(116)
含风电的发电资源优化调度与仿真研究	常俊晓,游文霞,肖隆恩(120)

## 交通体系与工具仿真

汽车空气滤清器的模态分析及结构优化	关英俊,张力锋,李想,张疆平(124)
混合遗传算法在铁路网车流分配中的应用	王文宪,陈钉均,陈皓(129)
基于改进相位移法电力机车粘着控制	赵丹,王嵩,代高富,林鹏峰(133)
考虑相邻交叉口的公交优先信号模型与仿真	刘婧,韩印,姚皎,邢冰(138)
关于车道线图像识别轨迹规划跟踪仿真	于宏啸,段建民(144)
关于物流多目标选址规划仿真研究	甘蜜,陈思,陈钉均(149)

## 信息仿真

一种改进动态特征参数的话者语音识别系统	申小虎,万荣春,张新野(154)
人体三维建模和超声人体通信的仿真研究	黎章宇,刘娇蛟(159)
移动自组通信网络的去噪通信优化过程分析	高永强(164)

## 社会科学领域仿真

外部事件影响下的网络舆情失控风险分析仿真	伍永豪,余正红,周凤丽(168)
----------------------	------------------

## 仿真应用研究

基于颜色均衡和椭圆模型的手势图像分割	严秋锋,王红茹,季鸣(172)
直接 AC-AC 变换器在感应加热中的研究	李文江,李勇,赵洪瑞,李守国(176)
边缘定向的双立方插值算法的研究与应用	陈红丽,曹义亲(180)
基于涡流原理的新型挖藕喷头的流场研究	何竞飞,陈建庚,王艾伦,张营营(184)
大型离心通风机小型化监控平台关键技术研究	张琰,张荆沙,栾华东(188)
基于图像识别的乒乓球选手颈椎健康分析	季云峰,王朝立(192)
改进差分盒维数阈值的自然图像分割方法	朱烨,李晓斌(197)

## 仿真方法与算法

一种基于相似性排挤的多种群混合遗传算法	薛海萍,归伟夏(202)
一种采用动态游动模式的鱼群算法	李志平,王 勇,张呈志(208)
一种改进的 LPT 图像配准方法	石 磊,冯 林(216)
基于 GPU 的大规模拓扑优化问题并行计算方法	韩 琦,蔡 勇(221)

## 仿真网络化

城市生活垃圾渗滤液污染监测方法研究与仿真	孟彩英,张 灿(227)
基于免疫克隆选择机制的 WSN 节点调度算法	武江华,邵 清(231)
多层差异网络深度入侵数据挖掘方法研究	李骏骁(235)
能量平衡和树型路由的 AODVjr 改进算法研究	解贵龙,苏维均,于重重,邵 军(239)
多源头网络入侵特征的有效分类检测模型仿真	王 波,杨鸿章(244)
局域网限速状态下的资源调度模型仿真	田春子,邵晓康(248)
基于信道功耗测试的 Petri 网故障诊断算法	杨 晨,闫 薇,王雅轩(252)
基于动态权重的传感网络路径选择算法仿真	程 杰,张西芝(257)
跨区域机载移动网络优化方法研究与仿真	王红霞,刘 宁(261)
基于改进蚁群算法的计算机网络路由优化研究	叶华乔(265)
基于最小熵翻卷积的网络故障特征提取仿真	马 涛,秦铁暉,魏绍谦(269)
基于目标协同规划的网络入侵特征聚类仿真	韩红章(273)
基于恶意代码行为分析的入侵检测技术研究	赵晓君,王小英,张咏梅,沈焱萍(277)

## 仿真智能化

仿人机器人在复杂环境中的行走研究	肖 乐,殷晨波,谢从华(281)
一种超宽带幅度补偿均衡器的设计仿真	李 元(286)
农业智能机器人水果采摘优化控制模型仿真	钟 厦(290)
微机械陀螺解耦控制技术的研究	罗宇锋,李敏捷,刘云龙,杨益龙(295)
云计算下相似医学 CT 图像特征的快速检索模型	张 倩,王润芳(300)
二级倒立摆控制器设计及稳定性研究	宋清昆,李东威(305)
配送中心拣货路径与储位分配策略仿真分析	刘进平(310)
带有多非线性干扰观测器的电液伺服反演控制	乔继红(316)
低松弛预应力钢绞线张力控制算法的仿真	张 强,曹焕强,刘作军,王 龙(320)
两轮自平衡机器人速度跟踪研究	任红格,霍美杰,李福进,张 磊(325)
基于图像分割的扭曲鼻纹识别模型仿真	吴丽萍,曹春平(330)
RoboCup 标准组机器人队员识别仿真	向 宇,孟庆虎(334)
悬臂式掘进机截割机构振动特性研究	王福忠,田晓盈(339)
永磁同步电机转子初始位置检测算法研究	于家斌,秦晓飞,郑 军(345)
多无人艇联合攻击任务规划模型仿真	张 博,康凤举,苏 冰(349)
复杂工业设计产品外观轮廓合理性的模型研究	周 庆(355)
云计算环境下数据弱关联挖掘模型的仿真	廉文武,傅凌玲,黄 潮(359)
关于车间调度优化问题的仿真与设计	马 佳(363)
复合材料噪声干扰下的振动控制优化算法仿真	马爱萍,吴卫国,黄娟勇(368)
基于改进 PID 的恒温控制软件设计与实现	王晓娜(371)
基于传感网的智能建筑设备远程控制方法研究	赵翊君,祁爱华,高丽婷,董颢霞(376)
一种改进的模糊聚类图像分割算法研究与仿真	张 杰,范洪辉(380)
农田资源优化分配的计算机仿真	薛国新,覃 潼,陆柯彤,张晓芬(384)
未校正摄像机的非完整机器人的自适应镇定	蔡 轩,王朝立(388)
一类分数阶非线性混沌系统的同步控制	邵书义,陈 谋(394)
网络化单连杆刚性关节机械臂系统的可控性	刘 艺,王兆艳,周 进(399)

## 仿真虚拟化

航海视景中降雨仿真	陈姚节,范 桓,李 爽,吴 乔(403)
基于移动最小二乘法的无网格肝脏形变研究	许少剑,陈国栋(408)
皮肤表面血流三维可视化仿真研究	党琪琪,陈国栋,李 杰(414)
煤矿井下采煤设备工序虚拟化调度方法	冯 亮(419)

## 仿真服务化

不确定需求和配送时间窗约束下的供应链优化	李 娜(424)
基于 ESB 的信息交换系统可靠性仿真与分析	唐定勇,刘 燕,韩 敏,江 虹(429)
湿地生态旅游开发与旅游效益建模仿真	李 波,张跃进,李婷婷(435)
基于 BLDCM 的光伏水系系统优化设计	余运俊,康利平,万晓凤,郑博嘉(440)
光纤网络断点检测优化模型研究与仿真	薛志文(446)
机电装备信号系统故障诊断自愈的应用研究	张 政,袁宇浩,简丹丹(450)
变风量空调系统房间舒适度温度优化设置	邢丽娟,杨世忠(455)

## CONTENTS

Optimization Design about Reversal Arm of Unmanned Combat Platform .....	FU Hai - long, GUO Bao - quan, et, al ( 1 )
Efficient Approach to Enhance GDOP of Bistatic Radar .....	FENG Cheng, WANG Yin - huai, et, al ( 5 )
Research on Passive Radar Signal Acquisition Simulation Scheme in Improved WSN ... GAO Hong - bo, LIAO Ming - chao ( 9 )	
Requirement Analysis Method Based on Analogy for Equipment System - of - systems .....	
..... FAN Yan - ping, WANG Kang, et, al ( 13 )	
Research on Simulation Model of Ship Intermediate - Level Support System .....	HU Bin, DI Peng, YANG Jing ( 17 )
Design of Reconfigurable FIR Filter to HF Surface Wave Radar .....	HONG Peng, WU Xiong - bin, et, al ( 21 )
The Analysis of Artillery Launch Precision Optimization .....	DONG Zhen, GUO Bao - quan, et, al ( 26 )
..... Research and Simulation of Terrorist Attack Risk Prediction Based on Big Data Analysis	GONG Wei - zhi , LIU Zeng - liang, et, al ( 30 )
Numerical Simulation on Unsteady Cavitating Flow for Axisymmetric Body .....	HU Xiao, GAO Ye ( 34 )
UAV Low - altitude Penetration Route Planning Based on Muilt - Agent Genetic Algorithm .....	RAO Wei - ping, YANG Ren - nong, et, al ( 39 )
Simulation of GPS Positioning Model in Unmanned Aerial Vehicle with Tilted Posture .....	JI Jian - xin ( 44 )
Simulation of Improved and High - Precision Integrated Navigation Filter Algorithm .....	ZHOU De - xin, LI Hong - xiao, et, al ( 48 )
Research on Typical Disturbance Factors of Anti - Aircraft Missile Initial Control Point Spread Effect .....	JIANG Xiong, LIU Peng - yuan, et, al ( 52 )
Iterated Extended Kalman Filters Applied to Attitude Measurement of Quadrotor .....	HE Hai - peng, YAN Yan, et, al ( 56 )
Research on Algorithm of Time Delay Estimation in Satellite Positioning Systems .....	FANG - li, LI Xuan - chao, et, al ( 61 )
Reentry Trajectory Design for Maneuverable Warhead Based on Particle Swarm Optimization .....	PAN Le - fei, LIU Xin - xue, et, al ( 66 )
Aircraft Angle and Tilt Angle Control Simulation Analysis of Optimization Algorithm .....	DUAN Wen - jun ( 70 )
Hybrid Differential Evolution Algorithm for Sortie Scheduling of Carrier Aircraft .....	SU Xi - chao, LI Cong - ying, et, al ( 74 )
Simulation on Aviation Equipment Fault Detection Decision Model Based on UML .....	LIU Jiang - ping, WANG Dong - qing, et, al ( 79 )
Air path planning for Aircraft based on Improved ACO Algorithm .....	MENG shao - qing, LUO Dai ( 83 )
Methods for Precision Improvement of TDOA Location for Fixed Target by Airborne Platforms .....	WANG Ya - tao ( 86 )
Mining Model for Optimal Route of Passenger Plane under Complex Restriction of Multi - Route .....	WANG Sheng ( 91 )
The Effect of Bending Stiffness on Fabric Membrane Wrinkle Analysis .....	LIU Fei, HE Wei - liang ( 95 )
Research and Simulation of BeiDou Signal Fast Acquisition .....	LI Shi - guang, MAO Xin - kai, et, al ( 101 )
Input - Output Impedance Analysis of Boost Converters with Voltage Feedforward Control .....	SONG Chun - ning, HUANG jin - gui, et, al ( 106 )
Research on Optimal Allocation of Pumped Storage Station in Wind and Photovoltaic Complementary Generation System .....	YANG He - wen, REN Zeng ( 111 )
Control and Simulation Model of Photovoltaic Generation System Mppt .....	LI Li - fang, JIANG Bing, et, al ( 116 )
Optimized Dispatching and Simulation for Generation Resources with Wind Power Connection .....	CHANG Jun - xiao, YOU Wen - xia, et, al ( 120 )
Modal Analysis and Structure Optimization of the Car Air Filter .....	GUAN Ying - jun, ZHANG Li - feng, et, al ( 124 )
Application of Mixed Genetic Algorithm in Railway Network Car Flow Allocation .....	WANG Wen - xian, CHEN Ding - jun, et, al ( 129 )
Adhesion Control of Electric Motor Coach Based on Improved Phase Shift .....	ZHAO Dan, WANG Song, et, al ( 133 )
Control Model and Simulation for Transit Signal Priority Based on Capacity of Neighboring Intersections .....	LIU Jing, HAN Yin, et, al ( 138 )
Simulation of Road Lane Detecting and Trajectory Planning .....	YU Hong - xiao, DUAN Jian - min ( 144 )
Simulation of Multi - Objective Facility Location Planning .....	GAN Mi, CHEN Si, et, al ( 149 )
A Speaker Voice Recognition System of Improved Dynamic Characteristic Parameters .....	SHEN Xiao - hu, WAN Rong - chun, et, al ( 154 )
A research of Three - Dimensional Human Body Modeling and Ultrasonic Body Area Communication Simulation .....	LI Zhang - yu, LIU Jiao - jiao ( 159 )
Denoising Communication Optimization of Ad Hoc Communication Networks .....	GAO Yong - qiang ( 164 )
Simulation of Risk Analysis of Uncontrolled Network Public Opinion under Influence of External Events .....	WU Yong - hao, YU Zheng - hong, et, al ( 168 )
Elliptical Image Segmentation Based on Color Balance and Elliptical Model .....	YAN Qiu - feng, WANG Hong - ru, et, al ( 172 )
Direct AC - AC Converter for Induction Heating .....	LI Wen - jiang, LI Yong, et, al ( 176 )
Study and Application on Edge - directed CC Interpolation .....	CHEN Hong - li, CAO Yi - qin ( 180 )
Study on Flow Field of a New Digging Lotus Based on the Vortex Theory .....	HE Jing - fei, CHEN Jian - geng, et, al ( 184 )
Key Technology of Large Centrifugal Fan Monitoring Miniaturization Platform Research .....	ZHANG Yan, ZHANG Jing - sha, et, al ( 188 )
Table Tennis Players'Cervical Health Analysis Based on Image Recognition .....	JI Yun - feng, WANG Chao - li ( 192 )
Improved Differential Box Dimension Threshold of Natural Image Segmentation Method .....	ZHU Ye, LI Xiao - bin ( 197 )
A Multi - Population Hybrid Genetic Algorithm Based on Similarity Crowding .....	XUE Hai - ping, GUI Wei - xia ( 202 )
A Fish Swarm Algorithm by Using Dynamic Swimming - Modes .....	LI Zhi - ping, WANG Yong, et, al ( 208 )

Improved Image Registration Method Based on LPT .....	SHI Lei, FENG Lin (216)
An Efficient Parallel Implementation of Large – Scale Topology Optimization Problems Using GPU .....	HAN Qi, CAI Yong (221)
Research and Simulation on the Monitoring Method of Urban Life Garbage Refuse Leachate Pollution .....	MENG Cai – ying, ZHANG Can (227)
Node Scheduling Algorithm in WSN Based on Immune Clone Selection Mechanism .....	WU Jiang – hua, SHAO Qing (231)
Multilayer Network Intrusion Data Mining Depth Difference Method Research .....	LI Jun – xiao (235)
Research on Improved AODVjr Routing Algorithm Based on Energy Balanced Control and Tree Routing .....	XIE Gui – long, SU Wei – jun, et, al (239)
Simulation on Model of Effective Classification Detection for Multi – source Network Intrusion Feature .....	WANG Bo, YANG Hong – zhang (244)
Simulation of Resource Scheduling Model under LAN Speed Limit State .....	TIAN Chun – zi, SHAO Xiao – kang (248)
Petri Network Fault Diagnosis Algorithm Based on Power Test of Channel .....	YANG Chen, YAN Wei, et, al (252)
Simulation of Sensor Network Routing Algorithm Based on Dynamic Weighting .....	CHENG Jie, ZHANG Xi – zhi (257)
Research and Simulation of Optimization Method for Cross – Regional Airborne Mobile Network .....	WANG Hong – xia, LIU Ning (261)
Research on Routing Optimization of Computer Network Based on Improved Ant Colony Algorithm .....	YE Hua – qiao (265)
Simulation on Network Fault Feature Extraction Based on Minimum Entropy Turn Convolution .....	MA Tao, QIN Yi – hui, et, al (269)
Simulation on Network Intrusion Feature Clustering Based on Goal of Collaborative Planning .....	HAN Hong – zhang (273)
Intrusion Detection Based on Malicious Code Behavior Analysis .....	ZHAO Xiao – jun, WANG Xiao – ying, et, al (277)
Research on Walking of Humanoid Robot in Complex Environment .....	XIAO Le, YIN Chen – bo, et, al (281)
Simulation on the Design of an Ultra – Wideband Amplitude Compensation Equalizer .....	Li Yuan (286)
Agriculture Intelligent Robotfruit Picking Optimization Control Model Simulation .....	ZHONG Xia (290)
Decoupling Control of Micro Mechanical Gyro .....	LUO Yu – feng, LI Min – jie, et, al (295)
Quick Retrieval Model of Similar Medical CT Image features under Cloud computing .....	ZHANG Qian, WANG Run – fang (300)
The Design and Stability Study of Double Inverted Pendulum Controller .....	SONG Qing – kun, LI Dong – wei (305)
Simulation Analysis of Routing and Storage Assignment Strategies in the Distribution Center .....	LIU Jin – ping (310)
Backstepping Control for Electro – Hydraulic Servo System with Nonlinear Disturbance Observers .....	QIAO Ji – hong (316)
Simulation of Tension Control Algorithm of Low Relaxation Prestressed Steel Strand .....	ZHANG Qiang, CAO Huan – qiang, et, al (320)
Research of the Two – Wheeled Self – Balancing Robot Speed Tracking .....	REN Hong – ge, HUO Mei – jie, et, al (325)
Twisted Nose Pattern Recognition Based on Image Segmentation Model Simulation .....	WU Li – ping, CAO Chun – ping (330)
NAO Robot Player Recognition and Simulation in Standard Platform League of RoboCup .....	XIANG Yu, MENG Qing – Hu (334)
Study on Vibration Feature of Boring Machine Cutting Mechanism .....	WANG Fu – zhong, TIAN Xiao – ying (339)
Research on Initial Rotor Position Detection Algorithm of Permanent Magnet Synchronous Motor .....	YU Jia – bin, QIN Xiao – fei, et, al (345)
Simulation of Allied Attack Mission Planning Model of Multi – unmanned Surface Vessels .....	ZHANG Bo, KANG Feng – ju, et, al (349)
Model Research on Rationality of Product Appearance and Profile in Complex Industrial Design .....	ZHOU Qing (355)
Simulation on Weak Association Mining Model of Data in Cloud Computing Environment .....	LIAN Wen – wu, FU Ling – ling, et, al (359)
Simulation and Design of Job Shop Scheduling .....	MA Jia (363)
Simulation of Vibration Control Optimization Algorithm for Composite Materials under Noise .....	MA Ai – ping, WU Wei – guo, et, al (368)
Design and Implementation of Constant Temperature Control Software Based on Improved PID .....	WANG Xiao – na (371)
Research on Intelligent Building Equipment Remote Control Method Based on Sensor Network .....	ZHAO Yi – jun, Qi Ai – hua, et, al (376)
An Improved Image Segmentation Algorithm and Simulation Based on Fuzzy Clustering .....	ZHANG Jie, FAN Hong – hui (380)
Simulation of Farmland Resource Optimal Allocation .....	XUE Guo – xin, QIN Zhang, et, al (384)
Adaptive Stabilization of a Nonholonomic Wheeled Mobile Robot via an Uncalibrated Camera System .....	CAI Xuan, WANG Chao – li (388)
Synchronization Control for a Class of Fractional Order Nonlinear Chaotic Systems .....	SHAO Shu – yi, CHEN Mou (394)
Controllability in Networked System of Single Rigid Joint Manipulators .....	LIU Yi, WANG Zhao – yan, et, al (399)
Rainfall Simulation in Maritime Scene .....	CHEN Yao – jie, FAN Huan, et, al (403)
Research of Liver Deformation Based on Moving Least Square of Meshless Method .....	XU Shao – jian, CHEN Guo – don (408)
Skin Surface Three Dimension Bleeding Visual Simulation .....	DANG Qi – qi, CHEN Guo – dong, et, al (414)
Virtualization Scheduling Method for the Process of Coal Mining Equipment in Underground Coal Mine .....	FENG Liang (419)
Supply Chain Optimization in Uncertain Demand and Distribution Time Window Constraint .....	LI Na (424)
Reliability Simulation and Analysis of Information Exchange System Based on ESB .....	TANG Ding – yong, LIU Yan, et, al (429)
Modeling and simulation of Wetland Eco – tourism Development and Tourism Benefit .....	LI Bo, ZHANG Yue – jin, et, al (435)
Optimization Design of Photovoltaic Pump System Based on BLDCM .....	YU Yun – jun, KANG Li – ping, et, al (440)
Major Studies of Optical Fiber Network Breakpoint Detection Model And Simulation .....	XUE Zhi – wen (446)
Research on Application of Mechanical and Electrical Equipment Fault Diagnosis Signal of the Self – Healing System .....	ZHANG Zheng, YUAN Yu – hao, et, al (450)
Room Comfort Temperature Optimization Setting of Variable Air Volume Air Conditioning System .....	XING Li – Juan, YANG Shi – zhong (455)



# 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)

2014 年 9 月

证书编号：S049-2014

有效期至：2015 年 12 月