

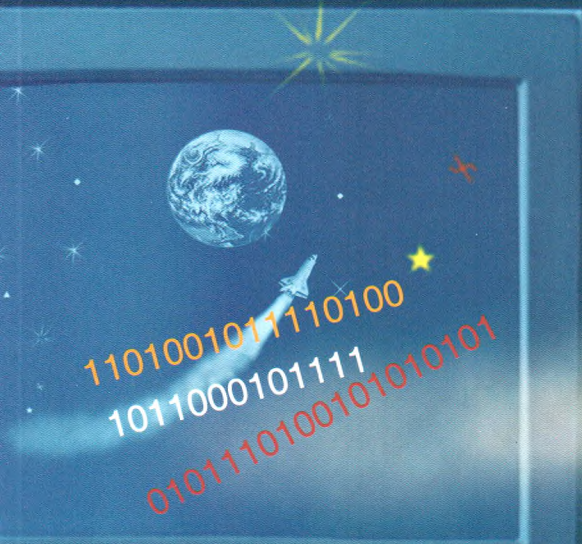
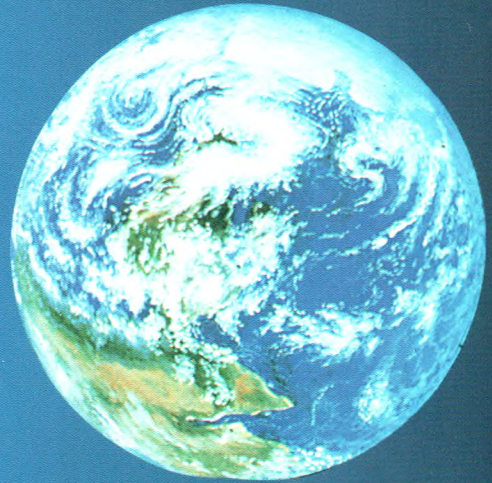


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



12
2016

ISSN 1006-9348



9 771006 934033

万方数据

目次

第十一届全国系统建模与仿真技术高层论坛开幕词	杨明(I)
第十一届中国系统建模与仿真技术高层论坛闭幕词	韩力群(II)
综述	
系统论是仿真又一个基础理论	徐庚保,曾莲芝(1)
军事领域仿真	
重型特种车辆油气弹簧生热机理分析	程祥瑞,高钦和,刘志浩,刘毓希(5)
航空航天领域仿真	
武器精确制导目标跟踪测量仿真研究	艾波,刘凯(10)
基于三维城市模型的GNSS性能定量研究	蔡熙,刘松林,张鹏飞,许承东(13)
四轴飞行器控制系统优化策略仿真研究	陈鹏展,茹岩,陈晓玥(20)
伺服机构永磁同步电机的控制性能设计	崔业兵,许敬,曾凡铨,傅俊勇(24)
机载天线伺服系统鲁棒控制器设计	方阳丽,唐猛,熊进(29)
多飞行器协同作战探测图像融合方法研究	付阁,杨小冈,齐乃新,唐小佩(33)
四旋翼飞行器姿态的自抗扰控制研究	高强,刘俊杰,刘文杰(38)
飞机排班机型指派管理优化问题研究	贾宝惠,张恩翼,李耀华(42)
空间航天器交会对接位姿精度估测研究	冷青凡,薄煜明,赵高鹏,刘鲁江(47)
自主无线电中调制识别辅助同步算法研究	宋青平,余跃(54)
四旋翼飞行器不完全微分PID控制算法研究	田红鹏,范振可(58)
关于多跑道机场噪声优化预测方法	徐涛,胡惠裕(62)
采用卫星与惯性导航对空投精确控制研究	尹剑,高教波,刘延虎,张琬琳(69)
高机动机载平台卫星通信信道模型设计研究	余怀瑾,依那,杨峰(73)
平流层飞艇上升段轨迹优化	郑黎明,杏建军,陈子昂,于洋(80)
无人机飞行紧急避撞目标区检测仿真研究	周志靖,陈金良,沈华,郭方月(85)
能源领域仿真	
区域电网供电系统稳定性优化控制研究	常帅兵,谭文,曾智勇(90)
关于光伏发电电能质量准确预测仿真研究	江智军,李茂超,杨晓辉(95)
油井热采水泥环内套管承载应力预测研究	练章华,甘全,许定江,张强(100)
风力发电机滚动轴承故障诊断仿真研究	王靖飞,翟永杰(105)
核电站全范围模拟机换热器换热面积反算	王旭,袁媛,吴帆(109)
基于新型占空比调制PWM整流器直接功率控制	吴俊,李斌,李华(113)
双馈风力发电机空载并网优化控制仿真分析	吴振奎,孟庆彬(119)
风能特性对风电场电能输出预测研究	杨培宏,胡庆林,胡忠林,付盼(122)
配电网电缆故障成本风险评估模型法研究	易澍,廖俊龙,陈彬,高丙团(128)
含时变时滞的电力系统稳定与控制研究	虞忠明(132)
微电网供电系统混合储能优化控制研究	周鹏伟,程志江,孙奥,段志尚(138)
船舶电力推进中燃气轮机发电机组建模与仿真	卓金宝,施伟锋,张威(143)
一种火力发电厂烟气脱硫控制方法研究仿真	王欣峰,任淑萍(148)
交通体系与工具仿真	
四履带轮式车辆转向性能提升技术研究	郭浩亮,穆希辉,许林,赵晓东(152)
城市快速路及匝道衔接段交通流建模仿真	马健,张丽岩,李克平(157)
无人驾驶汽车线控转向系统控制策略的研究	吴蒙,张飞铁,文桂林(163)
三角履带轮移动载荷对地面受力响应仿真研究	张金铮,王琪,金琦淳,张鹏(169)
电驱动AMT离合器起步模糊控制仿真与试验	周云山,孔祥宇,张飞铁(173)
仿真信息	
卫星多址容量通信优化控制研究	刘春玲,李想,陈江保(180)
天线辐射性能并行测试场研究	张然,章锦文,何骁(185)
社会科学领域仿真	
上市企业财务优化审计建模仿真	刘冬霞(189)
仿真应用研究	
电液振动台激振缸谐振抑制的仿真研究	曹中一,兰三东,吴万荣,娄磊(193)
多帧影视图像真实性建模优化研究仿真	程亮(198)
压桩机液压同步电机伺服系统速度平稳性控制	胡均平,王兰,李科军(202)
竞走运动员训练技术对身体状态影响分析仿真	李定(208)
夜间塔影图像目标识别方法的仿真研究	李华群(212)

排球运动员视频姿势目标定位仿真研究	王世伟(216)
液压自动换向阀仿真分析及优化设计	吴万荣,黄启彬,娄磊(220)
培训青少年篮球投篮技术优化仿真研究	周冰(225)
自适应显示界面的三维交互图像仿真分析	崔波,王崑,瞿珏,王超(229)

仿真方法与算法

基于投影映射的动态多目标粒子群优化算法	陈兵华,尤嘉兴,陈基漓,董明刚(233)
连续梁桥建桥状态预测建模仿真研究	于景飞,杨智,牛建刚(239)

仿真系统

原油常减压蒸馏装置仿真培训系统设计	刘晓亭,孙晓岩,夏力,项曙光(244)
-------------------------	---------------------

仿真网络化

智能传感器中虚假信息过滤方法优化研究	查志勇,罗弦,刘芬,余铮(249)
井下巷道事故监测定位的研究与实现	崔丽珍,康凯,赫佳星,史明泉(253)
移动互联网通信传输最优端口选择方法仿真	耿立伟(257)
一种用于实时探测网络虫洞节点检测模型研究	李宗孝(261)
基于滤波扩维融合的传感器定位测距方法改进	孙媛,李英豪(265)
机会社会网络用户信息资源加密仿真研究	韦相和,张宏(270)
大规模网络入侵下病毒扩散方向预测模型仿真	殷守军(274)
移动通信中网络个性化服务信息提取仿真	余国清,周兰蓉,罗可(278)
移动通信网络节点最优路径选择仿真研究	郑宇(282)

仿真智能化

智能家居室内温度远程优化控制仿真研究	陈邦泽,杨晓波(286)
关于锅炉燃烧系统的优化控制研究	程才,郭伟,李涛,陈琛(291)
大规模网络负面信息准确评估分类研究	董会权(296)
轮式机器人执行机构动态跟踪优化控制研究	韩光信,胡云峰(300)
一种用于DBN图像局部变形方法的改进研究仿真	韩智慧,赵建华(305)
基于小生境布谷鸟搜索算法的神经网络建模	胡颂,杨马英(309)
大学生心理健康素质优化建模仿真研究	花奇芹(314)
空间机器人谐波减速机构的力学特性研究	李裕,崔业兵,许敬,范元勋(318)
二轮自平衡机器人姿态控制系统仿真研究	林永栋,孙涛(323)
一种改进遗传算法在TDOA定位中的应用	陆音,蒋康荣(329)
一种自适应模糊PID节能控制的改进研究与仿真	彭勋(333)
关于机器人的机械臂对目标轨迹跟踪优化控制	石佳玉,马建伟,张海涛,宋晓娜(338)
不同运动优化下肥胖人群心肺耐力建模仿真	田荣(342)
机器人机械臂动力学仿真研究	宛云龙,许红霞(346)
直线永磁电动机伺服系统调速优化控制研究	薛鹏,任鹏飞,陈涛(352)
关于多机器鱼编队优化控制的研究	杨阳,罗文广,齐宏芳,贾彤(356)
关于铝电解过程节能模型优化仿真研究	姚立忠,李太福,苏盈盈,张恒健(360)
重击下颅骨CT图像裂痕区域检测方法研究	尹阳,刘君(366)
高强度运动下运动员风险评估仿真研究	袁航(370)
基于改进人工鱼群算法的机器人路径规划	张文辉,林子安,刘彤,张延豪(374)
永磁同步电机的滑模速度控制器建模研究仿真	张志伟,张天一(380)
基于模糊迭代的永磁同步电机位置跟踪控制	赵长春,刘凤春(385)
基于云模型理论的多层次模糊综合评价法	周永林,王磊(390)
独轮机器人质心参数对侧向控制影响的研究	庄未,李胜勇,朱赣闽(396)
可持续发展下城市主导产业选择方法研究仿真	谢庆华(401)

仿真虚拟化

移动卫星通信虚拟资源调度仿真研究	刘治国,马晨宇,王金凤(405)
------------------------	------------------

仿真服务化

基于云模型复杂信息系统仿真环境评估研究	董文莉,赵懿(411)
上市企业柔性财务融资预测仿真研究	范松枝,陈国营(415)
大数据嵌入式网络分析特定数据检测方法研究	韩颖,姚瑶,卫琳(419)
云计算环境下商业信息特征数据检测仿真研究	闵芳(424)
举重运动员重量负荷预测优化仿真研究	钱锋(428)
网络攻击中的节点可信度评估方法研究与仿真	王唯贤(432)
网络数据安全存储优化管理研究	肖洁(436)
剧烈运动中身体易损伤部位预测建模仿真	肖军,文斌(440)
大规模网络通信中容量准确估计仿真研究	徐彬(444)
养老系统监管效果定量评估仿真研究	徐志立(449)
物联网网络节点能耗实时检测仿真	张海玉(453)
网络数据库特定数据检索算法研究	赵隽,刘丽娜,吴爽(457)
大数据云平台数据流量优化管理仿真	周力臻(462)

CONTENTS

System Theory is Another Basic Theory of Simulation	XU Geng - bao, ZENG Lian - zhi (1)
Calorigenic Theory Analyzing of Heavy Special Vehicle Hydro - pneumatic Spring	CHENG Xiang - rui, GAO Qin - he, et, al (5)
Simulation Research on Target Tracking Measurement of Weapon Precision Guidance	AI Bo, LIU Kai (10)
Quantitative Analysis of the Effects of Urban Canyons on GNSS Performance Based on 3D City Models	CAI Xi, LIU Song - lin, et, al (13)
Simulation Research on Optimization Strategy of Four Axis Aircraft Control System	CHEN Peng - zhan, RU Yan, et, al (20)
Control Performance Design for Permanent Magnet Synchronous Motor of Servo Mechanism	CUI Ye - bing, XU Jing, et, al (24)
Design of Robust Controller for Airborne Antenna Servo - System	FANG Yang - li, TANG Meng, et, al (29)
Research on real - time image fusion for multi - aircraft cooperative detection	FU Ge, YANG Xiao - gang, et, al (33)
Attitude Regulation of Quadrotor UAV Via ADRC Methodology	GAO Qiang, LIU Jun - jie, et, al (38)
Study on Management Optimization Problem of Fleeting Assignment of Aircraft Scheduling	JIA Bao - hui, ZHANG En - yi, et, al (42)
The Estimation and Filtering of Position and Pose Based on Genetic Algorithm and Adaptive Algorithm	LENG Qing - fan, BO Yu - ming, et, al (47)
Modulation Recognition Aided Synchronization Algorithm for Autonomous Radio	SONG Qing - ping, YU Yue (54)
Attitude Control for Quad - Rotor Based on Incomplete Derivative PID	TIAN Hong - peng, FAN Zhen - ke (58)
Optimization of Multi - Runway Airports Noise Prediction	XU Tao, HU Hui - yu (62)
Moving Base Initial Alignment Method of Airborne Load SINS in Precise Airdrop System	YIN Jian, GAO Jiao - bo, et, al (69)
Study of Satellite Communication Channel Model Design on High - Maneuver Airborne Platform	YU Huai - jin, YI Na, et, al (73)
Ascent Trajectory Optimization for Stratospheric Airship	ZHENG Li - ming, XING Jian - jun, et, al (80)
Simulation Study on Flight Emergency Collision Avoidance Target Zone Detection for UAVs	ZHOU Zhi - jing, CHEN Jin - liang, et, al (85)
Optimum Control Research for Stability of Regional Power Grid Power Supply System	CHANG Shuai - bing, TAN Wen, et, al (90)
About PV Power Quality Accurate Prediction and Simulation Studies	JIANG Zhi - jun, LI Mao - chao, et, al (95)
Prediction of Bearing Stress of Casing in Thermal Recovery of Oil Well	LIAN Zhang - hua, GAN Quan, et, al (100)
Wind Generating Set Rolling Bearing Fault Diagnosis Simulation Research	WANG Jing - fei, ZHAI Yong - jie (105)
Calculation of Heat Exchange Area for Nuclear Power Plant Full - scope Simulator	WANG Xu, YUAN Yuan, et, al (109)
A Direct Power Control of PWM Rectifier with Novel Duty Ratio Modulation	WU Jun, LI Bin, et, al (113)
An Optimization Control Simulation Analysis for Doubly - Fed Induction Generator No - Load Grid - Connection	WU Zhen - kui, MENG Qing - bin (119)
The Predictive Study of Wind Energy Characteristics for the Power Energy Production of the Wind Farm	YANG Pei - hong, HU Qing - lin, et, al (122)
Research on Fault Cost Risk Assessment Model for Cables of Distribution Network	YI Tao, LIAO Jun - long, et, al (128)
Study on Stability and Control of Power System with Time - varying Delay	YU Zhong - ming (132)
Research on Optimal Control of Hybrid Energy Storage in Micro - Grid Power Supply System	ZHOU Peng - wei, CHENG Zhi - jiang, et, al (138)
Modeling and Simulation of Gas Turbine Power Generator Unit of Power System of Electric Propulsion Ship	ZHUO Jin - bao, SHI Wei - feng, et, al (143)
A Method of Flue Gas Desulfurization in Thermal Power Plant Control Simulation Study	WANG Xin - feng, REN Shu - ping (148)
Research on the Improvement of the Steering Performance of Four Tracked Vehicle	GUO Hao - liang, MU Xi - hui, et, al (152)
Traffic Flow Modeling and Simulation of Urban Expressway and its Ramp	MA Jian, ZHANG Li - yan, et, al (157)
The Control Strategy Research of Unmanned Vehicles Steering - by - Wire System	WU Meng, ZHANG Fei - tie, et, al (163)
Simulation Research on the Dynamic Response of the Wheel Moving Load on the Ground	ZHANG Jin - zheng, WANG Qi, et, al (169)
Simulation and Test on Starting Fuzzy Control of Electric AMT Clutch	ZHOU Yun - shan, KONG Xiang - yu, et, al (173)
Optimization Control Analysis of Multiple Access Capacity for Satellite Communications	LIU Chun - ling, LI Xiang, et, al (180)
Study on Parallel Test Field of Antenna Radiation Performance	ZHANG Ran, ZHANG Jin - wen, et, al (185)
Modeling and Simulation of Financial Audit of Listed Companies	LIU Dong - xia (189)
Simulation Study on Vibration Cylinder Resonance Suppression of Electro - Hydraulic Shaking Table	CAO Zhong - yi, LAN San - dong, et, al (193)
Many Film and Television Images Authenticity Modeling Simulation Optimization Research	CHENG Liang (198)
Speed Stability Control in Hydraulic Synchronous Motor Servo System of Pile Driver	HU Jun - ping, WANG Lan, et, al (202)
Simulation Analysis of Influence of Training Athletes on the Physical State of Technology	Li Ding (208)
Simulation Research of The Night Shadow Image Target Recognition	LI Hua - qun (212)
Simulation Research on Target Location of Volleyball Players in Video Position	WANG Shi - wei (216)
Simulation Analysis and Optimal Design of Hydraulic Automatic Reversing Valve	WU Wan - rong, HUANG Qi - bin, et, al (220)

A Study on the Training of Young Basketball Shooting Technology Optimization and Simulation	ZHOU Bing (225)
Adaptive Display 3D Interactive Image Simulation Analysis	CUI Bo, WANG Wei, et, al (229)
Dynamic Multi - Objective Particle Swarm Optimization Based on Projection Mapping	CHEN Bing - hua , YOU Jia - xing, et, al (233)
Simulation Research on Constructing Bridge State Forecast Modeling for Continuous Beam Bridge	YU Jing - fei, YANG Zhi, et, al (239)
Crude Oil Atmospheric and Vacuum Distillation Unit Simulation Training System Design	LIU Xiao - ting, SUN Xiao - yan, et, al (244)
False information filtering methods in intelligent sensor optimization research	ZHA Zhi - yong, LUO Xian, et, al (249)
Research and Implementation of Accident Monitor and Position for Coal Mine	CUI Li - zhen, Kang Kai, et, al (253)
Mobile Internet Communications Transmission Simulation Optimal Port Selection Method	GENG Li - wei (257)
A Detection Model for Real - Time Detection Network Worm Hole Nodes	LI Zong - xiao (261)
Improvement of Sensor Location and Distance Measurement Method Based on Filtering and Extended Dimension Fusion	SUN Yuan, LI Ying - hao (265)
Research on the Simulation of the User's Information Resources in the Opportunity Social Network	WEI Xiang - he, ZHANG Hong (270)
Large - Scale Network Direction Prediction Model Simulation under the Invasion of the Spread of the Virus	YIN Shou - jun (274)
Personalized Service Information Extraction Simulation Mobile Communication Network	YU Guo - qing, ZHOU Lan - rong, et, al (278)
Simulation Research on Optimal Path Selection of Mobile Communication Network Node	ZHENG Yu (282)
Intelligent Household Indoor Temperature Remote Control Simulation Study	CHEN Bang - ze, YANG Xiao - bo (286)
Research on Optimal Control in Boiler Combustion System	CHENG Cai, GUO Wei, et, al (291)
Large - Scale Network Negative Information Accurate Assessment Classification Research	DONG Hui - quan (296)
Study on Actuator Dynamics Tracking Optimization Control of Wheeled Mobile Robots	HAN Guang - xin, HU Yun - feng (300)
A Local Deformation Method Improvement Research for DBN Image Simulation	HAN Zhi - hui , ZHAO Jian - hua (305)
Neutral network modeling method based on Niched Cuckoo Search Back Propagation	HU Song, YANG Ma - ying (309)
Simulation Research on the Optimization of College Students' Mental Health Quality	HUA Qi - qin (314)
Study of The Force Characteristic for Space Robot's Hmonic gear Dive	LI Yu, CUI Ye - bing, et, al (318)
The System Control Simulation Research on Attitude for Two Wheels Self - Balancing Robot	LIN Yong - dong, SUN Tao (323)
Application of Enhanced Genetic Algorithm in TDOA Location	LU Yin, JIANG Kang - rong (329)
An Adaptive Fuzzy PID Energy - Saving Control Improvement Research And Simulation	PENG Xun (333)
Optimal Trajectory Tracking Control for Robot Manipulator	SHI Jia - yu, MA Jian - wei, et, al (338)
Modeling and Simulation of Cardiopulmonary Endurance in Obese People with Different Exercise Optimization	TIAN Rong (342)
Research on Dynamics Simulation of Robot Manipulator	WAN Yun - long, XU Hong - xia (346)
Study on Optimization of Speed Control for Permanent Magnet Linear Motor Servo System	XUE Peng, REN Peng - fei, et, al (352)
Research on Formation Optimal Control of Multiple Robotic Fishes	YANG Yang, LUO Wen - guang, et, al (356)
Simulation Study on the Optimization of Energy Saving Model about Aluminum Electrolysis Process	YAO Li - zhong, LI Tai - fu, et, al (360)
Across the skull CT Image Rift Area Method Research	YIN Yang, LIU Jun (366)
Under High Intensity Exercise Athletes Risk Assessment Simulation Research	YUAN Hang (370)
Robot Path Planning Method Based on Modified Artificial Fish Swarm Algorithm	ZHANG Wen - hui, LIN Zi - an, et, al (374)
The Sliding Mode of Permanent Magnet Synchronous Motor Speed Controller Simulation Modeling Research	ZHANG Zhi - wei, ZHANG Tian - yi (380)
Position Tracking Control of Permanent Magnet Synchronous Motors Based on Fuzzy Iterative Learning Control	ZHAO Chang - chun, LIU Feng - chun (385)
Multi Level Fuzzy Comprehensive Evaluation Method Based on Cloud Model Theory	ZHOU Yong - lin, WANG Lei (390)
A Study that Parameter of Center of Mass Impacts on the Lateral Control of Single - wheeled Robot	ZHUANG Wei, Li Sheng - yong, et, al (396)
In Choosing the Leading Industry in the Sustainable Development of Urban Simulation Method Research	XIE Qing - hua (401)
Redundant Virtual Resource Scheduling Algorithm for Mobile Satellite Network	LIU Zhi - guo, MA Chen - yu, et, al (405)
Cloud Model Based Simulation Environment Evaluation for Complex Information System	DONG Wen - li, ZHAO Yi (411)
A Flexible Budget Model of Listed Companies to Establish the Simulation Analysis	FAN Song - zhi, CHEN Guo - ying (415)
Specific Data Detection Method in Large Data Embedded Network Analysis Research	HAN Ying , YAO Yao , et, al (419)
Cloud Computing Environment Business Information Characteristics Data Detection Simulation Research	MIN Fang (424)
Track and Field Athletes Weight Load Forecast Optimization Simulation	QIAN Feng (428)
The Nodes in the Network Attack and Simulation Credibility Evaluation Method Research	WANG Wei - xian (432)
Network Data Security Storage Optimization Management Research	XIAO Jie (436)
Vigorous Exercise Most Vulnerable Parts of the Body Damage Estimation Model Simulation	XIAO Jun, WEN Bin (440)
Simulation Research on Accurate Estimation of Capacity in Large Scale Network Communication	XU Bin (444)
The Simulation Research on the Quantitative Evaluation of the Effect of the Pension System Supervision	XU Zhi - li (449)
The Internet of Things Network Node Real - Time Detection Of Energy Consumption Simulation	ZHANG Hai - yu (453)
Network Database Specific Data Retrieval Algorithms	ZHAO Juan, LIU Li - na, et, al (457)
Big Data Cloud Data Traffic Simulation Optimization Management	ZHOU Lli - zhen (462)



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

2015 年 10 月

证书编号：S049-2015

万方数据

有效期至：2016 年 12 月