

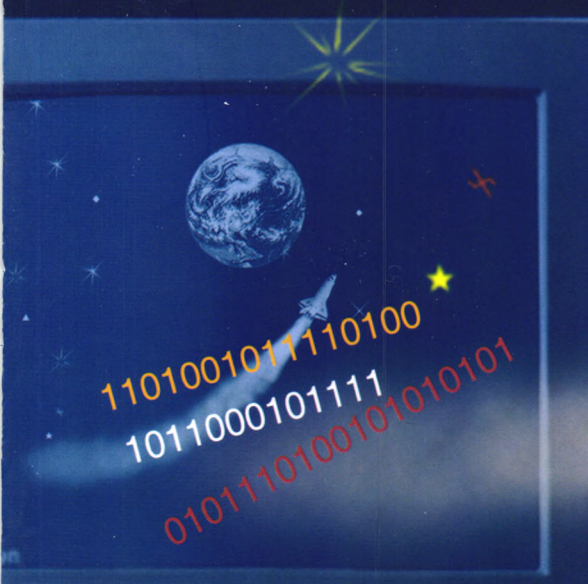


中 文 核 心 期 刊  
中国计算机用户协会会刊

ISSN 1006-9348

# 计算机仿真

COMPUTER SIMULATION



ISSN 1006-9348



10 >

万方数据

9 771006 934033

10  
2015

# 目 次

## 军事领域仿真

- 基于图像非均匀映射的无源定位观测过程仿真 ..... 王刘涛, 刘建芳, 马飞(1)  
 基于温度场作用环境温度对身管弯曲分析 ..... 彭克侠, 刘树华, 曹广群, 周彩亲(5)  
 串联战斗部前级环型聚能装药结构仿真研究 ..... 傅磊, 王伟力, 宋之勇, 李永胜(9)  
 基于高斯过程分类的调制识别方法 ..... 吴明, 宋博, 王锋, 唐红(14)

## 航空航天领域仿真

- 飞机大展弦比外挂机翼弹性颤振特性分析 ..... 许军, 马晓平(19)  
 采用CATIA的飞机燃油质量特性计算方法 ..... 苏三买, 陈金平, 常伟(22)  
 全程最大化的滑翔飞行器轨迹优化仿真研究 ..... 王彤, 康鹏斌, 邵会兵(27)  
 固体火箭冲压发动机空空导弹推力控制研究 ..... 王超磊, 刘代军, 崔颢(31)  
 提高航班靠桥效益的机位指派方法 ..... 高伟, 高鹏, 王涛波(35)  
 航空发动机滑油大磨损识别的电感传感器仿真 ..... 何永勃, 冯文文, 姜坤(39)  
 多工况载荷下驾驶舱结构刚度优化设计与仿真 ..... 郭璐, 杨云, 王崴, 刘晓卫(43)  
 应用于路径避障的空间机器人避奇异轨迹规划 ..... 吴戈, 张国良, 羊帆, 陈志侃(48)  
 变体飞机可变翼型非定常气动特性仿真研究 ..... 王旭, 苏新兵, 冯浩洋(54)  
 基于新型免疫控制器的飞机防滑刹车系统研究 ..... 刘文胜, 罗鑫, 马运柱(59)  
 多星座/多频率GNSS增强系统完好性仿真 ..... 贾宝惠, 杨清秀, 王天游, 张弛(64)  
 并行多传感器多目标跟踪系统性能优化算法 ..... 陈帅, 郑世友, 张世仓(69)  
 联合防空威胁下UCAV低可见突防航迹仿真研究 ..... 王晓飞, 曹林平, 侯满义(74)  
 基于航程补偿的高超声速飞行器轨迹快速规划 ..... 刘长龙, 王勇, 任洋, 王征(78)  
 高超声速飞行器突防航迹规划仿真研究 ..... 王博, 贺正洪, 张晶, 赵敏(83)  
 配装变循环/常规发动机的飞机航程比较研究 ..... 吴涛, 骆广琦, 胡砷翥, 曾剑臣(89)  
 基于图像处理的螺栓松动智能监测方法研究 ..... 蔡红梅, 张转芳, 张光利(94)  
 多机飞行机务准备工作仿真系统设计研究 ..... 钟夫, 郭建胜, 张斯嘉, 王族统(97)  
 多智能体的飞机机电作动系统协调控制研究 ..... 张贊, 郭创, 杨彬(103)  
 空中航空交通流进场调度管理研究 ..... 陈金良, 王少朋, 张建峰, 王文然(108)  
 飞行器闭环光纤陀螺导航精度控制研究 ..... 李程, 朱家海, 厉毓良, 谢聂(113)  
 折叠机翼的结构动力学建模与降阶方法分析 ..... 倪迎鸽, 侯赤, 万小朋, 赵美英(117)

## 能源领域仿真

- 风力机冰脱落轨迹仿真研究 ..... 严晓雪, 朱春玲, 王正之(123)  
 有机朗肯余热发电系统控制算法的仿真研究 ..... 王志刚, 程佳广(128)  
 风光互补供电中的杂波干扰消除模型仿真 ..... 钟伟雄(132)  
 风力压缩空气储能的建模与仿真 ..... 周鹏伟, 张宏立, 赵源(136)  
 电网三相短路下光伏发电短路电流特性分析 ..... 王瑞妙, 欧阳金鑫, 高晋, 郑迪(140)  
 含微型燃气轮机的微电网优化经济性研究 ..... 刘勇智, 李蒙湘, 范冰洁, 王珍(144)  
 关于开关电源变压器变换效率优化设计 ..... 杨旭峰, 韩闯, 李彦斌(149)  
 关于气体钻井全井段井筒冲蚀规律研究 ..... 李皋, 胡强, 冯耀民, 孟英峰(154)

## 交通体系与工具仿真

- 铁轨表面缺陷图像增强与分割算法 ..... 邬锋, 茅正冲(159)  
 一种快速准确车牌图像定位方法的仿真研究 ..... 郭黎明, 吴锡生(163)  
 城市快速路突发事件下交通仿真 ..... 杨泳, 户佐安, 严余松(167)  
 增程式电动校车动力系统参数匹配与仿真研究 ..... 闻健, 陈勇(172)  
 电动大巴逆变器用管式冷板传热性能研究 ..... 牛彦杰, 严天宏, 陈夏琨, 李焕炀(177)  
 基于优化SVM的列车转向架故障挖掘模型仿真 ..... 冯雪冰(182)  
 基于四参数的AMT车辆动力性换档规律研究 ..... 刘代志, 李翔晟, 成岳华, 刘建泽(186)  
 纯电动汽车整车建模仿真研究 ..... 王俊兰, 吴义忠, 熊会元(190)

## 信息仿真

- 射频仿真系统天线馈电通道幅相平衡优化设计 ..... 徐若曦, 周鹏, 章锦文(196)  
 多导体传输线电感及电容矩阵的计算与仿真 ..... 耿卫晓, 胡玉生, 谭晓华(201)  
 卫星终端群网络通信性能并发模型研究 ..... 别玉霞, 刘金华, 刘海燕(205)  
 差分跳频接收机信号抗干扰性能研究 ..... 刘海燕, 周彬, 别玉霞(210)  
 基于FFT的星载AIS信号频偏估计算法 ..... 马社祥, 郭鑫, 刘琛(215)

基于多相滤波技术的跳频通信系统建模与仿真	于强强,茹乐(219)
无线通信系统频谱分配策略优化研究	张婧怡,向新,孙晔,王峰(224)
一种 OFDM 系统混合 ICA 盲频偏估计算法	黄洋,杨霄鹏,余佩民,焦玲(229)
<b>制造业仿真</b>	
提高管材弯曲仿真效率的方法	刘红,贾平平(234)
<b>社会科学领域仿真</b>	
基于大数据分析的网购客户忠诚度建模仿真	郭崇(239)
<b>仿真应用研究</b>	
双帘夹持式铺网机运动分析与建模仿真	周军,陈少克,王周晶,舒俊(243)
基于模板匹配的彩色印品套印偏差检测方法	张秀珍,吴贵芳,普杰信,陈好刚(250)
CLD 空腔模态和阻尼特性的建模和仿真分析	陆静,刘孟(254)
苯氯化反应精馏双目标控制系统设计与仿真	丁帅,薄翠梅(259)
关于建筑仓储空间三维图像设计与仿真	雷萌,王聪华,陈洁(263)
单帧运动图像中人体三维重建方法研究与仿真	王鑫(267)
面向人像卡通的动态表情自动生成方法	于佳骏,谢志峰,黄东晋,丁友东(271)
<b>仿真方法与算法</b>	
用于高维连续函数优化的变尺度量子进化算法	吕纯,张培林,陈彦龙,张云强(277)
基于改进证据理论的区间直觉模糊群决策方法	罗承昆,陈云翔,王超,项华春(282)
基于混合杜鹃搜索算法的图像二维熵阈值方法	叶志伟,王明威,靳华中,赵伟(287)
多特征迭代哈希	张丽芳,赵忠,冯国灿(292)
<b>仿真网络化</b>	
一种蚁群算法优化的高效防拥塞 QoS 路由算法	邱泽敏(296)
大规模网络入侵中未损坏节点定位分析	吴悦,翁小兰(301)
能量受限的机会网络节点激励策略研究	杨伟,高媛,常宏伟(305)
机动通信网络中通信尖峰信号去噪方法研究	蒋明宇(310)
<b>仿真是能化</b>	
机械手轨迹跟踪精度控制仿真研究	梁伟平,王佳荣(314)
烧结矿 FeO 含量预测研究	吉训生,荆田田,熊年昀(318)
电商集中促销期间物流峰值统计模型仿真	王旭(323)
基于模糊控制的惯导内阻尼改进方法	田婉婷,姚天宇(327)
基于智能视觉的警戒区域人员跨界检测仿真	刘凌霞,徐甜,宋强(331)
某型电源车虚拟训练评价模型研究	陆屹,程培源,王攀,杨闽湘(335)
永磁同步电机全速运行范围转速动态控制研究	曹勇,马林(340)
基于模糊神经网络的矿井提升机故障诊断研究	王大虎,王敬冲,史艳楠,陈文博(345)
抄纸过程定量水分系统的预测控制	姜苏英,郑恩让(350)
生产车间与仓库输送系统优化调度研究	杨玮,李国栋,李雪莲(354)
无刷直流电机调速优化控制与仿真	郭伟,张爱华,陈琛,王汉杰(360)
人下肢运动链的运动建模仿真分析	孙瑜(365)
基于入侵性杂草算法的摄像机标定过程优化	朱琳,谢红(369)
一种改进的胎心率检测算法	黄新安,葛高发(374)
氧化铝生产的蒸发过程故障检测仿真研究	李根,刘雄飞,胡志坤(378)
游梁式抽油机零转矩矢量控制系统研究	李国栋,张宏俊,陈康博(383)
执行器饱和网络化控制系统鲁棒容错控制研究	曹慧超,李炜(389)
关于库存联合分销选址决策模型优化设计	陈丹丹,税文兵,沈小静(398)
多机器人协调吊运系统控制优化仿真	王砚麟,赵志刚,石广田(404)
工业机器人轨迹规划研究	高帅,杜姗姗(409)
关于无刷直流电机调速系统优化控制研究	岳学磊,白鹏(414)
基于 RPCA 与低秩投影的有遮挡人脸识别	曾璐,鲁海荣,罗璐,杨国亮(420)
无刷直流电机调速智能优化控制	李红亮,王加祥,曹闹昌,杜少远(426)
基于模糊 PID 的无刷直流电机调速性能研究	王传秀,严东超,尹厚军(430)
基于超近律的直线倒立摆滑模控制	张蕊,吴晓燕,马震,彭程(435)
基于可信性理论的多元动态响应分析	马震,吴晓燕,陈永兴(439)
云计算环境下低消耗的任务调度方法仿真	张敏,陈基雄,成亚玲(443)
<b>仿真虚拟化</b>	
喷浆机械臂振动特性仿真和试验分析	罗春雷,刘健,陈周伟,陈珍颖(446)
<b>仿真服务化</b>	
管路内污泥流对微波的接收特性研究	朱桂华,唐啸,马凯,张丽欣(452)
基于 AHP 的装甲分队模拟训练成绩评估方法	王钦钊,郭傲兵,李小龙,吴伟胜(458)
大数据的分层分类优化识别仿真研究	张慧萍,贺红艳,陈小娟(463)
恶意网络软件行为评估中的分类优化模型仿真	郗海龙,张玉环(467)

## CONTENTS

Simulation of Passive Location Observation Process Based on Image Non – uniformed Mapping .....	WANG Liu – tao, LIU Jian – fang, et, al ( 1 )
Flexure Analysis of Gun Barrel Based on Temperature Field of Different Environment .....	PENG Ke – xia, LIU Shu – hua, et, al ( 5 )
Simulation of Forward Annular Shaped Charge Structure of Tandem Warhead .....	FU Lei, WANG Wei – li, et, al ( 9 )
A Method of Modulation Recognition Based on Gaussian Process for Classification .....	WU Ming, SONG Bo, et, al ( 14 )
Aircraft with High Aspect Ratio Store Wing Elastic Flutter Characteristic Analysis .....	XU Jun, MA Xiao – ping ( 19 )
Calculate Algorithm of Aircraft Fuel Mass Property Based on CATIA .....	SU San – mai , CHEN Jin – ping, et, al ( 22 )
Research on Simulation of Optimization to Maximize Entire Trajectory for Glide Vehicle .....	WANG Tong, KANG Peng – bin, et, al ( 27 )
Thrust Control for Air – to – Air Missile with Variable Flow Ducted Rockets .....	WANG Chao – lei, LIU Dai – jun, et, al ( 31 )
Method of Improving Benefits by Bridge in Gate Assignment .....	GAO Wei, GAO Peng, et, al ( 35 )
Simulation of Inductive Sensor for Wear Debris Recognition in Aero – Engine Lubricating Oil .....	HE Yong – bo, FENG Wen – wen, et, al ( 39 )
Optimization Design and Simulation of Cockpit Stiffness in Multiple Loading Conditions .....	GUO Lu, YANG Yun, et, al ( 43 )
Singularity Avoidance Path Planning of Space Robot for Obstacle Avoidance .....	WU Ge, ZHANG Guo – liang, et, al ( 48 )
Simulation Research on Unsteady Aerodynamic Characteristics of Variable Airfoil of VFSW Aircraft .....	WANG Xu, SU Xin – bing, et, al ( 54 )
Research on Aircraft Anti – Skid Braking System Based on New Immune Controller .....	LIU Wen – sheng, LUO Xin, et, al ( 59 )
Simulation of Integrity of Multi – Constellation and Multi – Frequency GNSS Augmentation Systems .....	JIA Bao – hui, YANG Qing – xiu, et, al ( 64 )
Centralized Multi – Sensor Structured Branch Multiple Hypothesis Algorithm .....	CHEN Shuai, ZHENG Shi – you, et, al ( 69 )
UCAVs Low – Observable Penetration Trajectory Planning under Integrated Air Defense System .....	WANG Xiao – fei, CAO Lin – ping, et, al ( 74 )
Rapid Trajectory Planning for Hypersonic Vehicle Based on Flight Range Compensation .....	LIU Chang – long, WANG Yong, et, al ( 78 )
Simulation of Route Planning for Hypersonic Aircrafts .....	WANG Bo, HE Zheng – Hong, et, al ( 83 )
Comparison of Range of Aircraft Equipped with Variable Cycle Engine versus Turbofan Engine .....	WU Tao, LUO Guang – qi, et, al ( 89 )
Unmanned Aerial Vehicle ( UAV ) is Loose Monitoring Method Based on Image Monitoring Research .....	CAI Hong – mei, ZHANG Zhuan – fang, et, al ( 94 )
Research on Design of Multi – Aircraft Maintenance Preparation Simulation System .....	ZHONG Fu, GUO Jian – sheng, et, al ( 97 )
Research on Plane Electro – mechanical Actuation System’s Coordination Control Strategy Based on Multi – Agent .....	ZHANG Zan, CUO Chuang, et, al ( 103 )
Study on Scheduling of Arrival Air Traffic Flow .....	CHEN Jin – liang, WANG Shao – peng, et, al ( 108 )
Navigation Accuracy Control of Closed – Loop Fiber Optic Gyro Aircraft .....	LI Cheng, ZHU Jia – hai, et, al ( 113 )
Structural Dynamic Modeling and Model Reduction analysis of a Folding Wing .....	NI Ying – ge, HOU Chi, et, al ( 117 )
Numerical Simulation of Ice Shedding from Wind Turbine .....	YAN Xiao – xue, ZHU Chun – ling, et, al ( 123 )
Study on Simulation of Control Algorithm for Organic Rankine Cycle Power Generation System in Waste Heat .....	WANG Zhi – gang, CHENG Jia – guang ( 128 )
Simulation of Clutter Interference Elimination Model in Wind – solar Complementary Power Supply .....	ZHONG Wei – xiong ( 132 )
Modeling and Simulating with Compressed Air Energy Storage of Wind Power .....	ZHOU Peng – wei, ZHANG Hong – li, et, al ( 136 )
Analysis of Short – Circuit Current Characteristics of Photovoltaic Generation Under three – phase Short Circuit .....	WANG Rui – miao, OUYANG Jin – xin, et, al ( 140 )
Research on Micro – grid Optimal Economy with Micro – Turbine .....	LIU Yong – zhi, LI Meng – xiang, et, al ( 144 )
Optimization Design of Transformer Conversion Efficiency in Switching Power Supply .....	YANG Xu – feng, HAN Chuang, et, al ( 149 )
Erosion Law of Drill Pipe in Whole Well During Gas Drilling .....	LI Gao, HU Qiang, et, al ( 154 )
Enhancement and Segmentation Algorithm for Rail Surface Defects Image .....	WU feng, MAO Zheng – chong ( 159 )
A Fast and Accurate Location Method of License Plate .....	GUO Li – ming, WU Xi – sheng ( 163 )
Traffic Simulation of Incident – Based Urban Expressway .....	YANG Yong , HU Zuo – an, et, al ( 167 )
Parameter Matching and Simulation Study on Powertrain for Extended – range Electric School Bus .....	WEN Jian, CHEN Yong ( 172 )
Heat Transfer Research on Tube Cold Plate for an Inverter Used in the Electrical Bus .....	NIU Yan – jie, YAN Tian – hong, et, al ( 177 )
A Fault Mining Method of Train Bogie Based on Optimization of SVM .....	FENG Xue – bing ( 182 )
Research on AMT Vehicle Power Performance Shift Schedule Based on Four Parameters .....	LIU Dai – zhi, LI Xiang – sheng, et, al ( 186 )
Modeling and Simulation of Pure Electric Vehicle .....	WANG Jun – lan, WU Yi – zhong, et, al ( 190 )
Balance Design of Amplitude and Phase of Triad Arrays’ Feeding Channel in RFSS .....	Xu Ruo – xi, Zhou Peng, et, al ( 196 )
Calculation and Simulation of Inductance and Capacitance Matrices of Multiconductor Transmission Lines .....	GENG Wei – xiao, U Yu – sheng, et, al ( 201 )
Concurrency Model Research for Satellite Terminal Group Communication Network .....	BIE Yu – xia, LIU Jin – hua, et, al ( 205 )
Performance Analysis of Antijamming in Normalized Noise DFH Receiver .....	Liu Hai – yan, Zhou Bin, et, al ( 210 )

Frequency – Offset Estimation of Satellite – Based AIS Signals Based on FFT	MA She – xiang, GUO Xin, et, al	(215)
Modeling and Simulation of Frequency Hopping Communication System Based on Polyphase Filter Technology	YU Qiang – qiang, RU Le	(219)
Spectrum Assignment Strategy Based on Improved Ant Colony Algorithm	ZHANG Jing – yi, XIANG Xin, et, al	(224)
New Hybrid ICA Blind Carrier Frequency Offset Estimation Algorithm for OFDM Systems	HUANG Yang, YANG Xiao – peng, et, al	(229)
Method of Rising Simulation Efficiency for Tube Bends	LIU Hong, JIA Ping – ping	(234)
Modeling and Simulation of Online Customer Loyalty Based on Analysis of Big Data	GUO Chong	(239)
Kinematic Analysis and Modeling on Double Curtain Clip – lapper	ZHOU Jun, CHEN Shao – ke, et, al	(243)
A Method for Color Overprint Deviation Inspect Based on Template Matching	ZHANG Xiu – zhen, WU Gui – fang, et, al	(250)
Modeling and Simulation for Modal and Damping Characteristics of CLD Cavity	LU Jing, LIU Meng	(254)
Design and Simulation of Bi – Objective Control System for Benzene Chlorination Distillation	DING Shuai, BO Cui – mei	(259)
Design and Simulation of 3D Image for Warehouse Space	LEI Meng, WANG Cong – hua, et, al	(263)
Research and Simulation of 3D Reconstruction Method for Human Body in Single Frame Moving Image	WANG Xin	(267)
An Automatic Generation Method of Dynamic Expression for Portrait Cartoon	YU Jia – jun, XIE Zhi – feng, et, al	(271)
Mutative Scale QEA for High Dimensional Continuous Function Optimization	LV Chun, ZHANG Pei – lin, et, al	(277)
Interval – Valued Intuitionistic Fuzzy Group Decision – Making Method Based on Improved Theory of Evidence	LUO Cheng – kun, CHEN Yun – xiang, et, al	(282)
An Image Segmentation Approach Using Hybrid Cuckoo Search Algorithm and 2 – D Entropy	YE Zhi – wei, WANG Ming – wei, et, al	(287)
Multiple Feature Iterative Hashing	ZHANG Li – fang, ZHAO Zhong, et, al	(292)
An Efficient Anti – Congestion QoS Routing Algorithm Based On Ant Colony Optimization	QIU Ze – min	(296)
Positioning Analysis of Undamaged Node in Large Scale Network Intrusion	WU Yue, WENG Xiao – lan	(301)
Research on Node Incentive Strategies with Energy Constraint in Opportunistic Networks	YANG Wei, GAO Yuan, et, al	(305)
A Peak Signal Denoising Method for Mobile Communication Network	JIANG Ming – yu	(310)
Simulation Study of Trajectory Tracking Precision Control for Robot Manipulators	LIANG Wei – ping, WANG Jia – rong	(314)
Study on FeO Content of Sinter Prediction	JI Xun – sheng, JING Tian – tian, et, al	(318)
Simulation of Statistical Model of Logistics Peak Value in E – commerce’s Centrally Sales Promotion Period	WANG Xu	(323)
Improved Internal Damping Method with Fuzzy Controller for INS	TIAN Wan – ting, YAO Tian – yu	(327)
Simulation of Personnel Crossover Detection in Alert Area Based on Intelligent Visual	LIU Ling – xia, XU Tian, et, al	(331)
Research on Evaluation Model of Virtual Training System for Certain Type Power Supply Vehicle	LU Yi, CHENG Pei – yuan, et, al	(335)
Research on Dynamic Speed Control of Permanent Magnet Synchronous Motor Running at Full Speed Range	CAO Yong, MA Lin	(340)
Fault Diagnosis of Mine Hoist Based on Fuzzy Neural Network	WANG Da – hu, WANG Jing – chong, et, al	(345)
Predictive Control of Quantification and Moisture System in Paper Process	JIANG Su – ying, ZHENG En – rang	(350)
Scheduling Optimization of Delivery System in AS/RS Based on Hybrid Particle Swarm	YANG Wei, LI Guo – dong, et, al	(354)
Brushless DC Motor Speed Control System Simulation and Control	GUO Wei, ZHANG Ai – hua, et, al	(360)
Modeling and Simulation of Movement for Lower Limb Kinematic Chain	SUN Yu	(365)
Camera Intrinsic Parameter Calibration Based on Invasive Weed Optimization Algorithm	ZHU Lin, XIE Hong	(369)
An Improved Heart Rate Detection Algorithm	HUANG Xin – an, GE Gao – fa	(374)
Fault Detection Simulation for Evaporation Process of Alumina Production	LI Gen, LIU Xiong – fei, et, al	(378)
Research on Zero Torque Vector Control System of Beam Pumping Unit	LI Guo – dong, ZHANG Hong – jun, et, al	(383)
Research on Robust Fault – Tolerant Control for Networked Control System with Actuator Saturation	CAO Hui – chao, LI Wei	(389)
A Location Selecting Algorithm for Distribution Center of Multiple Products	CHEN Dan – dan, SHUI Wen – bing, et, al	(398)
Analysis of Kinematics and Control Simulation for Multi – robot Collaboratively Towing System	WANG Yan – lin, ZHAO Zhi – gang, et, al	(404)
Study of Trajectory Planning for Industrial Robots	GAO Shuai, DU Shan – shan	(409)
Application of Improved Single Neuron PID Algorithm into Speed Adjustment System	YUE Xue – lei, Bai Peng	(414)
Robust Principal Component Analysis and Low – Rank Projection for Face Recognition with Occlusion	ZENG Lu, LU Hai – rong, et, al	(420)
Intelligent Optimal Control of Speed Regulating for BLDCM	LI Hong – liang, WANG Jia – xiang, et, al	(426)
Motor Speed Control Based on Fuzzy PID	WANG Chuan – xiu, YAN Dong – chao, et, al	(430)
Sliding Mode Control of Line Inverted Pendulum Based on Reaching Law	ZHANG Rui, WU Xiao – yan, et, al	(435)
Multivariate Dynamic Analysis Based on Credibility Theory	MA Zhen, WU Xiao – yan, et, al	(439)
Simulation of Task Scheduling Method with Low Consumption under Cloud Computing Environment	ZHANG Min, CHEN Ji – xiong, et, al	(443)
Simulation and Experimental Analysis of Vibration Characteristics of Shotcrete Manipulator	LUO Chun – lei, LIU Jian, et, al	(446)
Research of Microwave Receiving Character of Sludge in Tube Slot Structure	ZHU Gui – hua, TANG Xiao, et, al	(452)
Performance Evaluation Method of Armored Unit Simulation Training Based on AHP	WANG Qin – zhao, GUO Ao – bing, et, al	(458)
Simulation of Optimum Identification in Hierarchical Classification of Big Data	ZHANG Hui – ping, HE Hong – yan, et, al	(463)
Simulation of Classification Optimization Model in Malicious Network Software Behavior Assessment	XI Hai – long, ZHANG Yu – huan	(467)



# 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。



2014年9月

证书编号：S049-2014

有效期至：2015年12月