



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



QK1734451



ISSN 1006-9348



10 >

9 771006 934033

10  
2017

# 目 次

## 军事领域仿真

武警信息通信突击力量生成优化估计仿真	迟晓鹏,罗卫兵,丁影(1)
坦克全电炮控系统目标精度控制仿真	王洪艳,乔继红(6)
高压空气弹射器内弹道弹射性能优化设计	谢磊,高钦和,邵亚军(10)
非相干散射雷达探测回波信号快速提取仿真	姚明,管炜,左铭(17)
雷达合成孔成像系统信号优化处理仿真	张廷军,黄晓红(22)

## 航空航天领域仿真

无人机导航路径跟踪精确制导仿真研究	陈子昂,杏建军,郑黎明,于洋(26)
民航飞机健康维修管理评估系统设计仿真	丰世林(31)
第四代战斗机空战攻击目标效能优化仿真	黄晨,方斌,敖齐(36)
发动机非线性转子裂纹检测与延缓扩展的研究	刘军,宫宁宁,陈建恩,王肖锋(40)
一种虚拟试飞验证飞控软件安全性评估方法	吕晗阳,徐浩军,朱和铨(45)
燃气轮机载荷动力系统优化建模仿真	毛晓芳,侯力,马登秋,艾建君(49)
飞行多点定位系统目标准确监测仿真	唐鹏,沈笑云(55)
民用飞机应急断离连接件结构优化设计研究	金子博,薛彩军,郭瀚泽(59)
制导弹药用姿态测量装置结构设计	李连鹏,苏中(64)

## 能源领域仿真

光伏发电中太阳辐照度短期优化预测仿真	鲍安平(69)
太阳能光热与风力发电协调优化控制研究	戴剑丰,汤奕,曲立楠,施涛(73)
钢铁企业中变压器投切控制节能策略研究	杜璞良,杜欣慧(78)
城市电网设计中电缆通道负载流量优化控制	李红雷,贺林,杨凌辉,周韫捷(83)
整流器电流谐波抑制及功率因数校正仿真	李山,汪鹏,郭强,刘述喜(87)
蓄电池柜散热气流均匀分配方案优化仿真	李盈盈,梁坤峰,袁争印,贾雪迎(93)
电力系统接地电阻精确测量仿真研究	罗金盛(97)
电子式三相电网电能表计量误差预测仿真	沈华,徐莹(101)
关于火电厂脱硝系统高效运行协同优化仿真	周建龙,熊扬恒,周盟,薛海鹏(105)
光伏发电跟踪最大功率优化控制研究	张晓庆,郑恩让(110)
反激式开关电源钳位保护电路设计仿真研究	姜艳妹,徐兴(114)
光伏发电系统并网输出最大功率点跟踪仿真	罗小青,胡荣,何尚平(119)

## 交通体系与工具仿真

交通拥堵汽车流量准确预测仿真研究	程山英(123)
汽车导流罩结构强度优化设计仿真研究	胡勇(127)
混合交通流下交叉路口自行车速度检测仿真	李媛,程延秋,黄新志(132)
电动汽车充电桩设施网合理规划研究	张娟,杜欣慧(136)
级联失效条件下路网修复模型研究与仿真	李耀南,张康(140)
电动校车防侧翻稳定性控制研究	马彬,陈勇,龚国庆(144)
纯电动车动力电池温度稳定性优化设计仿真	王亚龙,王晓佳,李杰,张绍虹(150)
雾天车辆超分辨率视频图像清晰度识别仿真	汤嘉立,杜卓明(155)

## 信息仿真

无线网络通信信息传输效率优化仿真	陈海彬(159)
关于大数据传输信息转存精度优化仿真	陈晓燕,唐年庆(163)
船舶自动识别系统的单通道信号分离优化研究	范菲菲,马社祥,孟鑫(167)
磁耦合谐振式无线电能传输系统线圈优化研究	黄云霄,张强,牛天林,徐晨洋(172)
通信链接无线终端资源传输路径目标识别仿真	李汪丽(177)
射频通信信号传输精度优化处理仿真研究	刘涛,杨艺敏,赵中华(181)
基于Petri的卫星信息应用链数据处理效能评估	孟佳洋,徐培德,伍国华(185)
无线电能传输效能均衡性调度仿真	吴蓉,马运季,徐晓瑞,胡延伟(190)
低压电力线载波通信路由器设计仿真	吴限,陈明,冯国富(194)
光纤通信网络传送继电保护信号传输方法研究	郭子靖,马松龄(199)
火灾应急移动通信信息传输信道选择方法仿真	胡又农,杨帆,赵锦红,朱小明(203)
低分辨率图像目标特征实时增强方法仿真	陶卫平(208)
动态摄像机图像传输信息优化提取仿真研究	刘尚懿(213)

多媒体网络信息提供高质量服务检测仿真	桑园(217)
<b>教学仿真</b>	
网络教学资源利用率优化管理仿真研究	袁浩(221)
<b>仿真应用研究</b>	
运动员膝关节软骨挫伤图像特征点匹配仿真	曹鹏,宗文婷(225)
羽毛球运动员手臂击球图像轨迹跟踪效果仿真	唐银春,蔺浩(229)
企业品牌标识图设计优化校正仿真	田宜彩(233)
土压平衡顶管变形破损修复仿真研究	许有俊,程磊,梁玮真,张平(237)
永磁电机参数辨识调速稳定性优化仿真	鞠鹏,楚远征,杨阳,王永(241)
<b>仿真方法与算法</b>	
基于混合规则项的图像恢复变分模型	徐止磊,潘振宽,魏伟波,高雪霞(246)
基于均匀面阵的子阵空间平滑算法仿真与实现	张国辉,丁学科,何彬李晓燕(252)
<b>仿真网络化</b>	
网络中电子测量信息资源有效调度仿真研究	陈贵平(257)
物联网监控下农业温室湿度数据信号提取仿真	刘鹤,许荣泽,于合龙(261)
移动网络通信入侵干扰信号优化检测仿真	张伟(265)
网络通信信息传输效率控制仿真研究	岳永哲,赵战民(269)
可信网络攻击形式智能预测方法仿真	牛炎(273)
无线传感器网络中敏感数据传输效率优化仿真	陈军(277)
<b>仿真智能化</b>	
电液伺服系统力加载优化控制仿真研究	方靖文,杨芳,李济顺(281)
机器人实时对特定人语音优化识别仿真	梁永立,杨鹏,孙昊(286)
污水处理溶解氧控制器的设计仿真	苏涛,薄翠梅,黄超(291)
复杂环境下机器人路径规划方法研究	王钦钊,程金勇,李小龙(296)
大数据环境下小微图像特征智能识别仿真研究	余华云,余泽禹(301)
关于三维数字动画图像增强分辨率仿真	张杭琦,沈利华(305)
石灰窑煅烧石灰石温度优化控制研究	周业明,陈乐庚(309)
无人水面艇航道运动跟踪目标定位控制研究	任福鑫,王建华,李振义,祝镜(314)
并联机器人运动目标精确优化定位仿真研究	王映知,周翕,王永,贾平(320)
大型数据库中多维空间数据智能插值方法仿真	陈虹(325)
<b>仿真虚拟化</b>	
保留藏族古建筑数字图像真实性复制仿真研究	高飞,许宁(330)
数字水印图像实现产品技术安全保护仿真	卢信文(334)
船舶辅锅炉仿真系统的设计研究	吕博,甘辉兵,卢光松,张宇琪(338)
<b>仿真服务化</b>	
室内三维空间视觉合理性规划设计仿真	陈露(343)
基于可视分析的农药残留污染仿真评估方法	陈谊,刘莹,陈星如,刘瑞军(347)
移动设备网络安全下人脸终端身份识别仿真	韩毓(352)
大数据中用户特征信息优化定位检测仿真	黄欣欣(357)
天然气输气管道微泄漏流场检测仿真	李景翠,毕琨,杜冬梅,何青(361)
网络空间有用信息资源均衡调度仿真	刘磊(367)
软件分层结构故障优化检测仿真研究	吕莉(371)
大数据信息传输中恶意攻击数据识别仿真	马莉莉,刘江平(375)
篮球运动员投篮起跳身体平衡控制预测仿真	宋义忠(379)
校园建筑设计能耗优化监测仿真研究	孙恒(383)
单因变量PLS模型在PM2.5实时浓度预测中的应用	王治和,陈向宏,张强(387)
分布式数据库中数据存取效率管理仿真	夏容,邹小花(392)
C <sup>4</sup> KISR作战效能评估系统研究与实现	肖振,王顺,彭晓源(396)
电机噪声故障信号优化检测仿真研究	苑亚南,朱希安,张涛(401)
数据库中工业产品资源信息准确定位仿真	张虹(406)
云计算环境下用户兴趣数据准确检测仿真	张志东(410)
大型桥梁结构振动强度监测仿真研究	郭宗莲,刘志强(414)
风力发电中风电场风速优化预测仿真	荆波,黄宏光,钟俊(418)
适合用户选用的心率监护仪优化设计研究	马占书,胡亚琦,胡延伟(424)
基于红外灯阵加热平面温度均匀性优化设计	宋伟浩,顾伟,褚建新,周贤文(429)
多通道多载体数据流传输路径跟踪定位仿真	周力臻,许丽卿(435)
城市地下电缆群载流量预测仿真研究	姚周飞,李红雷,傅晨钊,胡嘉磊(439)
航拍数字目标图像跟踪精确匹配仿真	肖宁(445)
异构型网络通信数据结构冲突检测仿真	朱海燕(449)

## CONTENTS

Optimal Estimation for Generation of PAP Information and Communication Assault Force .....	CHI Xiao - peng, LUO Wei - bing, et, al ( 1 )
Simulation of Target Precision Control for All - Electrical Tank Gun Control System .....	WANG Hong - yan, QIAO Ji - hong ( 6 )
Optimization Design on Interior Ballistic Ejection Characteristics of the High - pressure - air Ejector .....	XIE Lei, GAO Qin - he, et, al ( 10 )
Simulation of Incoherent Scattering Radar Detection Echo Signal Fast Extraction .....	YAO Ming, GUAN Wei, et, al ( 17 )
Simulation of Signal Processing and Optimization of Radar Synthetic Aperture Imaging System .....	ZHANG Ting - jun, HUANG Xiao - hong ( 22 )
Simulation Research on Guidance Logic for Unmanned Air Vehicles Path Following .....	CHEN Zi - ang, XING Jian - jun, et, al ( 26 )
The Simulation of the Civil Aircraft's Health Maintenance Management's Assessment System .....	FENG Shi - lin ( 31 )
Simulation of the Target Performance Optimization of The Fourth Generation Fighter .....	HUANG Chen, FANG Bin, et, al ( 36 )
Research of Crack Detection and Delay Crack Propagation on Engine's Nonlinear Rotor .....	LIU Jun, GONG Ning - ning, et, al ( 40 )
A Flight Control Software Verification and Safety Assessment Method Based on Virtual Flight Testing .....	LV Han - yang, XU Hao - jun, et, al ( 45 )
Modeling and Simulation of Gas Turbine Load Dynamic System .....	MAO Xiao - fang, HOU Li, et, al ( 49 )
Target Accurate Surveillance Simulation in Flight Multilateration System .....	TANG Peng, SHEN Xiao - yun ( 55 )
Study on the Structural Optimization Design of the Emergency Breaking Connectors of Civil Aircraft .....	JIN Zi - bo, XUE Cai - jun, et, al ( 59 )
Design of Attitude Measuring Device Structure for Guide Ammunition .....	LI Lian - peng, SU Zhong ( 64 )
Photovoltaic Power Generation Solar Irradiance in the Short - Term Forecasting and Simulation Optimization .....	BAO An - ping ( 69 )
Research on Coordinated Optimization Control of Solar Thermal and Wind Power Generation .....	DAI Jian - feng, TANG Yi, et, al ( 73 )
Research on Energy Saving Strategy of Transformer Switching Control in Iron and Steel Enterprises .....	DU Pu - liang, DU Xin - hui ( 78 )
Optimal Control of Cable Channel Load Flow in Urban Power Network Design .....	LI Hong - lei, HE lin, et, al ( 83 )
Simulation of Current Harmonic Rejection and Power Factor Corrector for Rectifier .....	LI San, WANG Peng, et, al ( 87 )
Simulation of Optimization Uniform Allocation for Cooling Airflow in Accumulator Tank .....	LI Ying - ying, LIANG Kun - feng, et, al ( 93 )
Simulation Study on Accurate Measurement of Grounding Resistance in Power System .....	LUO Jin - sheng ( 97 )
Simulation and Analysis of Electronic Three Phase Electric Energy Meter .....	SHEN Hua, XU Ying ( 101 )
Collaborative Optimization Simulation for the Denitrification System Efficient Runing .....	ZHOU Jian - long, XIONG Yang - heng, et, al ( 105 )
Study on Optimal Control of Photovoltaic Maximum Power Point Tracking .....	ZHANG Xiao - qing, ZHENG En - rang ( 110 )
Research on Design and Simulation of Clamping Protection Circuit for Flyback Switching Power Supply .....	JIANG Yan - shu, XU Xing ( 114 )
Simulation of Photovoltaic Grid Connected Power System with Maximum Power Point Tracking Control .....	LUO Xiao - qing, HU Rong, et, al ( 119 )
Simulation Research on Traffic Flow Forecasting of Traffic Jam .....	CHENG Shan - ying ( 123 )
Simulation Research on Optimization Design of Structural Strength for Vehicle Dome .....	Hu Yong ( 127 )
Simulation of Bicycle Speed Detection at Intersections under Mixed Traffic Flow .....	LI Yuan, CHENG Yan - qiu, et, al ( 132 )
Study on Reasonable Planning of Charging Pile Network of Electric Vehicle .....	ZHANG Juan, DU Xin - hui ( 136 )
Reach and Simulation for Road Network Reparation ModelIn Cascading Failure Conditions .....	LI Yao - nan, ZHANG Kang ( 140 )
Study of Roll Stability Control of the Electric School Bus .....	MA Bin, CHEN Yong, et, al ( 144 )
Optimization Design and Simulation of Temperature Stability of Pure Electric Vehicle Battery .....	WANG Ya - long, WANG Xiao - jia, et, al ( 150 )
Simulation of Resolution Recognition for Super Resolution Video Images in Foggy Vehicles .....	TANG Jia - li, DU Zhuo - ming ( 155 )
Wireless Network Communication Information Transmission Efficiency Optimization Simulation .....	CHEN Hai - bin ( 159 )
On the Optimization of Information Transfer Accuracy of Large Data Transmission .....	CHEN Xiao - yan, TANG Nian - qing ( 163 )
Optimization Research on Single - Channel Signal Separation of Automatic Identification System .....	FAN Fei - fei, MA She - xiang, et, al ( 167 )
Study on Coil Model of Coupled Magnetic Resonance Wireless Power Transmission System .....	HUANG Yun - xiao, ZHANG Qiang, et, al ( 172 )
Communication Link Wireless Terminal Resource Transfer Path Target Recognition Simulation .....	LI Wang - li ( 177 )
Simulation Study on Optimization of Transmission Accuracy of Radio Frequency Communication Signal .....	LIU Tao, YANG Yi - min, et, al ( 181 )
Performance Evaluation of Data Processing for Satellite Information Application Chain Based on Petri Net .....	MENG Jia - yang, XU Pei - de, et, al ( 185 )
Simulation Study on Balanced Scheduling of Wireless Power Transmission Efficiency .....	WU Rong, MA Yun - ji, et, al ( 190 )
Design and Simulation of Low Voltage Power Line Carrier Communication Router .....	WU Xian, CHEN Ming, et, al ( 194 )
Optical Fiber Communication Network Transmitting Relay Protection Signal Transmission Mode .....	

.....	GUO Zi - jing, MA Song - ling (199)	
Fire Emergency Mobile Communication Information Transmission Channel Selection Method Simulation	HU You - nong, YANG Fan, et, al (203)	
.....	TAO Wei - ping (208)	
Simulation of Low - Resolution Image Target Feature Real - Time Enhancement Method	LIU Shang - yi (213)	
Simulation Research on Optimal Extraction of Dynamic Camera Image Transmission Information	SANG Yuan (217)	
High Quality Service Detection Simulation Based on Multimedia Network Information	YUAN Hao (221)	
Simulation Study on Optimization Management of Network Teaching Resources Utilization	CAO Peng, ZONG Wen - ting (225)	
Simulation of Characteristic Points Matching of Knee Cartilage Contusion of Athletes	TANG Yin - chun, LIN Hao (229)	
Badminton Player Arm Hitting Image Tracking Effect Simulation	TIAN Yi - cai (233)	
Corporate Brand Logo Design Optimization Simulation	Earth Pressure Balance Pipe Jacking on Deformation Simulation of Damage Repair	XU You - jun, CHENG Lei, et, al (237)
Stability Optimization Simulation of Permanent Magnet Motor Parameter Identification on Speed Regulation	JU Peng, CHU Yuan - zheng, et, al (241)	
Variational Model Based on Mixed Regularized Term for Image Restoration	XU Zhi - lei, PAN Zhen - kuan, et, al (246)	
Simulation and Realization of Subarray Spatial Smoothing Algorithm Based on Uniform Plane Array	ZHANG Guo - hui, DING Xue - ke, et, al (252)	
.....	CHEN Gui - ping (257)	
Research on Effective Scheduling of Electronic Measurement Information Resources in Network	Simulation of Agricultural Greenhouse Humidity Data Extraction Based on Internet of Things	
.....	LIU He, XU Rong - ze, et, al (261)	
Mobile Network Communication Intrusion Signal Optimization Detection Simulation	ZHANG Wei (265)	
Simulation Research on Information Transmission Efficiency Control of Network Communication	.....	
.....	YUE Yong - zhe, ZHAO Zhan - min (269)	
Trusted Network Attack form Intelligent Simulation Prediction Method	NIU Yan (273)	
Simulation Optimization of sensitive Data Transmission Efficiency in Wireless Sensor Networks	CHEN Jun (277)	
Simulation Study on Optimal Control of Electro - Hydraulic Force Servo System	FANG Jing - wen, YANG Fang, et, al (281)	
Simulation of Robot Real Time Optimization for Speaker - Dependent Speech Recognition	.....	
.....	LIANG Yong - li, YANG Peng, et, al (286)	
The Design and Simulation of Dissolved Oxygen Controller in Sewage Treatment	SU Tao, BO Cui - mei, et, al (291)	
Research on Robot Path Planning Method in Complex Environment	WANG Qin - zhao, CHENG Jin - yong, et, al (296)	
Research on the Simulation of Micro Image Feature Recognition in Large Data Environment	YU Hua - yun, YU Ze - yu (301)	
Image Enhancement Resolution Simulation on 3D Digital Animation	ZHANG Hang - qi, SHEN Li - hua (305)	
Research on Optimal Control of Calcined Limestone Temperature in Lime Kiln	ZHOU Ye - ming, CHEN Le - geng (309)	
Research on USV Motion Tracking and Target Positioning Control in the Channel	.....	
.....	REN Fu - xin, WANG Jian - hua, et, al (314)	
Positioning Simulation of Parallel Robot by Accurately Optimization	WANG Ying - zhi, ZHOU Xi, et, al (320)	
Simulation of Multi - Dimensional Spatial Data Intelligent Interpolation Method in Large Database	CHEN Hong (325)	
A study on the Simulation of Authenticity of Tibetan Ancient Buildings	GAO Fei, XU Ning (330)	
Digital Watermarking Image Realization Product Technology Security Protection Simulation	LU Xin - wen (334)	
Design and Research on Virtual Simulation System for Marine Auxiliary Boiler	LV Bo, GAN Hui - bing, et, al (338)	
Interior 3D Space Vision Rationality Planning and Design Simulation	CHEN Lu (343)	
Simulation and Evaluation Method for Pesticide Residue Pollution Based on Visual Analysis Techniques	.....	
.....	CHEN Yi, LIU Ying, et, al (347)	
Face Recognition Based on Mobile Network Security	HAN Yu (352)	
Simulation and Optimization of User Characteristic Information in Large Data	HUANG Xin - xin (357)	
Detection Simulation of Micro Leakage Fluid Field of Natural Gas Pipeline	LI Jing - cui, BI Kun, et, al (361)	
Network Space Useful Information Resource Balanced Scheduling Simulation	LIU Lei (367)	
Simulation Research on Fault Detection of Software Hierarchical Structure	LV Li (371)	
Large Data Transmission Malicious Attack Data Recognition Simulation	MA Li - li, LIU Jiang - ping (375)	
Basketball Players Shooting Jump Body Balance Control Simulation	SONG Yi - zhong (379)	
Simulation Study on Optimization of Energy Consumption Monitoring for Campus Building Design	SUN Heng (383)	
PLS Model of Single Dependent Variable Applied in Predicting PM <sub>2.5</sub> Real - Time Concentration	.....	
.....	WANG Zhi - he, CHEN Xiang - hong, et, al (387)	
Simulation of Data Access Efficiency Management in Distributed Database	XIA Rong, ZOU Xiao - hua (392)	
Research and Realization of the Combat Effectiveness Evaluation System for C <sup>4</sup> KISR	XIAO Zhen, WANG Shun, et, al (396)	
Simulation Research on Fault Detection of Motor Noise Signal	YUAN Ya nan, ZHU Xi - an, et, al (401)	
Accurate Positioning of Industrial Product Resource Information in Database	ZHANG Hong (406)	
Accurate Detection of User Interest Data in Cloud Computing Environment	ZHANG Zhi - Dong (410)	
Simulation Study on Vibration Intensity Monitoring of Large Bridge Structures	GUO Zong - lian, LIU Zhi - qiang (414)	
Simulation of Optimized Wind Speed Forecast in Wind Power Generation	JING Bo, HUANG Hong - guang, et, al (418)	
The Optimization Design and Research of Heart Rate Monitor Suitable for Users to Choose	.....	
.....	MA Zhan - shu, HU Ya - qi, et, al (424)	
Optimum Design of Temperature Uniformity Based on Infrared lamp Array Heating	SONG Wei - hao, GU Wei, et, al (429)	
Simulation of Tracking and Positioning of Transmission Path of Multi - Channel and Multi Carrier Data Stream	.....	
.....	ZHOU Li - zhen, XU Li - qing (435)	
Simulation Study on the Prediction of Urban Underground Cable Group	YAO Zhou - fei, LI Hong - lei, et, al (439)	
Accurate Matching Simulation of Aerial Digital Target Tracking	XIAO Ning (445)	
Heterogeneous Network Communication Data Structure Conflict Detection Simulation	ZHU Hai - yan (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。



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)

2016 年 10 月

证书编号：S049-2016-0799

万方数据

有效期至：2017 年 12 月