



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



11  
2015

ISSN 1006-9348



9 771006 934033

万方数据

# 目 次

## 军事领域仿真

气垫船舶与水面冲击过程的模型仿真分析	冀楠,张洪雨,刘洋,潘薪宇(1)
基于相关向量机的故障预测模型仿真研究	吴坤,康建设,曹文斌(6)
气动发射防暴武器弹道特性仿真研究	刘春来,郭三学(10)
声自导鱼雷直进射击系统误差的一种修正方法	武志东,朱伟良,王顺杰(14)
杀爆榴弹战斗部静态爆炸效能仿真研究	朱如意,韩保红,赫万恒(18)
雷达探测高空大气等离子体波形设计与仿真	李慧霞,姚明,魏葵(22)
太赫兹光谱探测隐蔽携带陶瓷刀具的仿真研究	张立红,余文华,刘宏(27)
明胶靶标实验前的温度场仿真与实验研究	曾鑫,周克栋,赫雷,金永喜(32)
九管催泪弹发射器的外弹道仿真分析	张洪彪,战仁军,商保利,谭冉(36)
相控阵雷达实时任务二次调度算法	洪冬冬,刘以安,薛松,王刚(42)
关于82迫击炮弹弹道精度优化仿真研究	丁成(46)
相控阵雷达波束控制器优化设计	张延曹,王勇,陈灿,王孔华(51)
关于宽带雷达成像目标跟踪识别仿真研究	杨昭,向正义,王欣,付红卫(55)
基于扩展模型的高分辨雷达目标检测前跟踪	何小利,宋钰(60)

## 航空航天领域仿真

两种组合匹配方案在舰载传递对准中的应用	徐景硕,王晓飞,罗恬颖,张胜(63)
机载面源诱饵的红外图像制导目标建模仿真	马榜,童中翔,贾林通,王彪(67)
一种轻型无人机定位及航向校正方法	于云龙,茹乐(71)
基于北斗卫星组合导航精度优化设计研究	罗萍,袁莉杰,黄良学,黎美飞(75)
飞机机翼结构动力学特性研究	李兴光,厉明,薛志鹏,贾宏光(79)
协同制导律在大气层外拦截器末制导中的应用	周华,王泽,张旋,夏东坤(84)
导航精度约束下的无人机航迹规划	刘世一,赵晓林,郝顺义,刘华伟(88)
航天器对地面运动目标的复合无源定位研究	杨宁,钟红恩(92)
固冲发动机燃气喷头对燃烧性能的影响研究	何顺强,胡凡,刘杰(97)
水空跨越航行器出水运动建模	余宗金,冯金富,胡俊华,魏永民(101)
马尔可夫修正的IMM-CKF目标跟踪算法	赵彬,李炯,吴博文,徐跃(106)
全球卫星导航姿态测量新方法研究	李世杰,李治安,庞春雷(110)
通信网络中故障数据优化检测仿真研究	修雁,陈立军(115)
基于深度学习的航空飞行器故障自助检测研究	冯通(119)
机场飞行流量的预测模型仿真分析	张建峰,陈金良,王少朋,王文然(123)
航空运输飞行流量优化调度仿真研究	李伟,管祥民(127)

## 能源领域仿真

HVDC系统换流阀故障诊断分析及避免措施	代志强,刘俊勇,王维庆,王海云(133)
电力电缆故障定位与检测信号去噪研究	王新,王建顺,周涛(137)
开关电源变换器的小信号建模设计	冯丹,任宏滨,宁飞,张兴(141)
双馈风机离线仿真与实时仿真的对比分析	李鹏程,欧家祥,张彦兵,彭志炜(146)
覆冰导线气动力参数研究与仿真	高乐,胡基才,巫世晶(151)
电力系统组合式三相逆变器电压稳定性研究	李彦斌,张安堂,冯丹(156)
大型电力DCS控制系统中的优化任务调度模型	蔡红梅,张转芳,张光利(161)

## 交通体系与工具仿真

高灵敏度CCD和图像特征在车牌识别中的应用	陈聪,姚大志(164)
矿用自卸车油气悬架模糊PID控制研究	孔马斌,李伟平,陶建建(169)
全液压轮式运输车行车制动系统仿真分析	张振海,柳波(174)
混动汽车纯电动到发动机驱动切换控制策略	孔慧芳,罗欢,鲍伟(179)
大型履带式液压凿岩台车行驶特性分析	罗春雷,陈周伟,郑惠斌,刘健(183)
汽车EPS预测控制仿真研究	李靖,张向文(188)
汽车悬架对整车操纵稳定性影响的仿真研究	魏天将,赵亮,韦宏法(193)
交通驾驶员脸疲劳驾驶行为优化图像识别	宫法明(199)

城市交通车辆调度优化建模研究仿真 ..... 赵海峰(203)

### 信息仿真

- 基于 DFT 的周期信号谐波特性测试与仿真研究 ..... 马令坤, 吴波(207)  
异步串行网络的比例引导优化通信方法研究 ..... 由扬(212)  
基于 PE 的海洋蒸发波导宽带通信信道建模方法 ..... 肖金光, 刘晓娣, 周新力, 田伟(216)  
水下声纳信号目标定位优化探测研究 ..... 谭艳春, 潘海红, 刘目磊(221)  
地对空网络通信优化方法仿真 ..... 陈巍(225)

### 仿真应用研究

- 分布参数热流体系统的面向对象建模研究 ..... 刘炜, 陈立平, 朱明清(229)  
并联机构运动跟随仿真及精度映射 ..... 赵宏超, 张景旭, 杨飞(234)  
工字轮收线机绕线过程建模及仿真分析 ..... 王培斌, 梁久桢(238)  
基于轨迹规划的纳米驱动器控制系统设计 ..... 张东亚, 章亚男, 沈林勇, 钱晋武(245)  
基于气固两相流的空气净化器效率优化研究 ..... 刘勇智, 王珍, 聂泽东, 李蒙湘(250)  
大型建筑的多角度图像三维建模仿真分析 ..... 邢丹丹, 郭胜国, 杨志晓(255)

### 仿真方法与算法

- 改进教与学优化算法的 IIR 数字滤波器设计 ..... 王红琳, 常翠宁, 李志南, 南新元(259)  
基于图像粒的目标对象边界周长估算 ..... 周琪, 吴秦, 梁久桢(264)  
基于 WI-FI 技术的矿井人员定位算法研究 ..... 罗宇锋, 杨益龙(270)

### 仿真网络化

- 客专安全数据网业务可靠性模型及仿真分析 ..... 林康莉, 徐中伟, 梅萌(274)  
基于云计算与服务指标的能量有效分簇算法 ..... 刘东平, 黑敏星, 杨军(279)  
基于带宽估计的无线 TCP 拥塞控制 ..... 赵宇红, 刘海良, 张晓琳(285)  
网络节点快速定位算法的优化与仿真 ..... 王宁(290)  
基于最大效益博弈的传感器网络拓扑控制算法 ..... 秦凤梅, 杨倩(294)

### 仿真智能化

- 工控网络稳定性测试模型仿真 ..... 康世斌, 胡建国(299)  
关于净化生活供水质量优化控制研究 ..... 张莹, 肖军(303)  
关于水产养殖水溶解氧的预测仿真研究 ..... 李少博, 陈以, 刘朝阳(307)  
基于 Zigbee 的矿井人员定位优化方法研究 ..... 朱恒军, 黄宝杰, 梁红, 张楠楠(311)  
基于神经网络的 WSN 森林火灾预测与定位研究 ..... 杨紫, 陈明锐, 沈重(315)  
基于电动舵机优化控制的仿真研究 ..... 肖业伟, 吴称列, 王正强(321)  
海量病例 CT 图像的快速查找检索模型仿真 ..... 王志兰(325)  
大数据中的干扰数据快速排除模型研究与仿真 ..... 何保锋, 姜斌(329)  
经验模态分解和小波变换的连续血压测量 ..... 刘彦伟, 朱健铭, 梁永波, 陈真诚(333)  
一种新的 PCNN 自适应去噪算法 ..... 温海娇, 文杰, 王丽平, 贾帅(338)  
细胞信号转导网络的全局灵敏度分析 ..... 王冰冰, 刘济(343)  
长螺旋钻机恒泵压提钻控制仿真研究 ..... 何晋全, 李群明, 田波(347)  
Delta 并联机器人计算力矩解耦控制与仿真 ..... 郭晓彬, 刘冠峰, 张国英, 苏泽荣(352)  
飞行吸附机器人状态切换控制研究 ..... 胡国婷, 刘永(358)  
基于粒子群优化的图像稀疏分解算法研究 ..... 王丽, 冯燕(363)  
基于模糊增益调节的机器人滑模自适应控制 ..... 曹艳, 李小兵, 吴博文(368)  
六足减灾救援仿生机器人机构设计与仿真 ..... 姜树海, 潘晨晨, 袁丽英, 宋倩(373)  
大型云计算信息系统的异常数据检测模型仿真 ..... 杨静(378)  
建材受热温度与可燃性的关系建模仿真 ..... 刘臻(382)  
船舶海上液货补给决策模型仿真研究 ..... 邓薇, 韩端锋, 姚竞争, 吴朝晖(386)  
基于信息矩阵和神经网络的振动陀螺动态建模 ..... 何旭(391)  
蚁群算法在 WSN QoS 路由中的优化研究 ..... 冼学辉, 张悦, 程海燕(395)  
基于 BBO 算法的再热汽温混合优化控制 ..... 薛虹, 韩璞, 张妍(400)  
最小拍优化控制及其在大延迟系统中的应用 ..... 马晓兰, 韩璞, 李兴如, 孙宇宙(404)  
双容水箱水位模型 DE 及 PSO 与 LS 辨识对比试验 ..... 李芹, 郭义波, 杨平(407)

### 仿真服务化

- 储油罐损伤检测的数值仿真 ..... 邵长金, 戴乐根, 赵哲(411)  
基于样条插值的 RFID 室内定位算法 ..... 王弼, 黄成(415)  
基于 SURF 算法的遥控器缺陷自动检测 ..... 王俭, 来疆亮, 鲁华祥, 李威(420)  
混合型数据库中入侵检测技术仿真 ..... 何伟娜, 褚龙现, 姜建国(425)  
酒后心理对司机控制力的影响分析仿真 ..... 杨丽媛(429)  
大型数据库聚类中伪装危险数据识别方法研究 ..... 郭晋秦, 韩焱(433)  
改进 PageRank 算法对微博用户交互行为的影响 ..... 席运江, 吴柯, 廖晓(437)  
关于用户交互网站产品销售潜能预测仿真研究 ..... 段鸿轩, 赵凤芝(441)  
机载武器中光电目标探测器故障诊断研究 ..... 邓俊, 周越文, 宋海方, 葛亚维(445)

## CONTENTS

Model Simulation and Analysis of Impact Process for Air Ship on Water Surface .....	JI Nan,ZHANG Hong-yu,et, al ( 1 )
Simulation Research on Fault Prognostic Model Based on RVM .....	WU Kun, KANG Jian-she,et, al ( 6 )
Simulation of Ballistic Characteristic of Pneumatic Launching Anti-riot Weapons .....	LIU Chun-lai, GUO San-xue ( 10 )
A Revise Method for Systematic Error of Straight-Forward Shooting by Sound-Guided Torpedo .....	WU Zhi-dong, ZHU Wei-liang,et, al ( 14 )
Simulation Study on Static Explosive Efficiency of Blast Fragmentation Warhead .....	ZHU Ru-yi, HAN Bao-hong,et, al ( 18 )
Optimized Design and Simulation of Waveform for Radar to Upper Atmospheric Plasma Probe .....	LI Hui-xia, YAO Ming,et, al ( 22 )
Simulation Investigation of Hidden Ceramic Knives Detection Using THz Spectroscopy .....	ZHANG Li-hong, YU Wen-hua,et, al ( 27 )
Simulation and Experimental Research on Temperature Field of Gelatin Target in Pre-Experiment .....	ZENG Xin, ZHOU Ke-dong,et, al ( 32 )
Exterior Ballistic Simulation of Nine Tube Tear Gas Launcher .....	ZHANG Hong-biao, ZHAN Ren-jun,et, al ( 36 )
Study of Real-Time Task Secondary Scheduling of Phased Array Radars .....	HONG Dong-dong, LIU Yi-an,et, al ( 42 )
Optimization and Simulation on the Trajectory Precision of 82mm Mortar Shell .....	DING Cheng ( 46 )
Optimization Design of Phased Array Radar Controller .....	ZHANG Yan-cao, WANG Yong,et, al ( 51 )
Simulation Research about UWB Radar Imaging Target Tracking and Recognition .....	YANG Zhao, XIANG Zheng-yi,et, al ( 55 )
Target Detection and Tracking of High Resolution Radar Based on Extended Model .....	HE Xiao-li , SONG Yu ( 60 )
Alignment of Two Combination Matching Scheme for Transfer Alignment Application in Aircraft .....	XU Jing-shuo, WANG Xiao-fei,et, al ( 63 )
Modeling and Simulation on IR Imaging Guidance Targets of Airborne Surface-Type Decoy .....	MA Bang, TONG Zhong-xiang,et, al ( 67 )
A Method of Locating Light UAV and Correcting Heading .....	YU Yun-long, RU Le ( 71 )
Design of Accuracy Optimization Based on COMPASS Integrated Navigation System .....	LUO Ping, YUAN Li-jie,et, al ( 75 )
Research on Dynamic Characteristics of Aircraft Wing Structure .....	LI Xing-guang, LI Ming,et, al ( 79 )
Application of Cooperative Guidance in Terminal Guidance of Interceptor .....	ZHOU Hua, WANG Ze,et, al ( 84 )
Path Planning of Unmanned Reconnaissance Air Vehicles Based on Navigation Accuracy Constraint .....	LIU Shi-yi, ZHAO Xiao-lin,et, al ( 88 )
Research on Double Satellites Hybrid Passive Location of Ground Moving Target .....	YANG Ning, ZHONG Hong-en ( 92 )
Effects of SDR Gas Injector on Combustion Efficiency .....	HE Shun-qiang, HU Fan,et, al ( 97 )
Modeling for Water-Air Crossing Vehicle's Water-Exit Motion .....	YU Zong-jin, FENG Jin-fu,et, al ( 101 )
Research on Adaptive Markov Transition Probability Matrix IMM - CKF Target Tracking Algorithm .....	ZHAO Bin, LI Jiong,et, al ( 106 )
A New Attitude Measurement Method for Global Navigation Satellite System .....	LI Shi-jie, LI Zhi-an,et, al ( 110 )
Simulation Study on Optimal Detection of Fault Data in Communication Network .....	XIU Yan, CHEN Li-jun ( 115 )
A Fault Detection Algorithm of Aviation Aircraft Based on Deep Learning .....	FENG Tong ( 119 )
Prediction Model Simulation Analysis Airport Flight Flow .....	ZHANG Jian-feng, CHEN Jin-liang,et, al ( 123 )
Research on the Air Traffic Flow Management based on Simulation Method .....	LI Wei, GUAN Xiang-min ( 127 )
Converter Valve Fault Diagnostic Analysis and Avoidance Measures for HVDC System .....	DAI Zhi-qiang, LIU Jun-yong,et, al ( 133 )
Research on Power Cable Fault Location and Detection Signal De-noising .....	WANG Xin, WANG Jian-shun,et, al ( 137 )
Small Signal Modeling and Design for Switching Power Supply Converter .....	FENG Dan, REN Hong-bin,et, al ( 141 )
Comparison of Real-Time Simulation and Off-Line Simulation for DFIG .....	LI Peng-cheng, OU Jia-xiang,et, al ( 146 )
Research and Simulation of Aerodynamic Parameters of Iced Conductors .....	GAO Le, HU Ji-cai,et, al ( 151 )
Study of Voltage Stability of Power System Modular Three-Phase Inverter .....	LI Yan-bin, ZHANG An-tang,et, al ( 156 )
Optimization Task Scheduling Model in DCS Control System of Large-scale Electric Power .....	CAI Hong-mei, ZHANG Zhuan-fang,et, al ( 161 )
Car Plate Recognition Based On High-Resolution CCD System and Image Characters .....	CHEN Cong, YAO Da-zhi ( 164 )
Fuzzy-PID Control of Hydro-Pneumatic Suspension for Mining Truck .....	KONG Ma-bin, LI Wei-ping,et, al ( 169 )
Simulation Analysis of Service Brake System of Full Hydraulic Wheeled Truck .....	ZHANG Zhen-hai, LIU Bo ( 174 )
Switching Control of Pure Electric Drive Mode to Engine Drive Mode for Hybrid Electric Vehicle .....	KONG Hui-fang, LUO Huan,et, al ( 179 )
Analysis of Driving Properties for Large Hydraulic Crawler Jumbo .....	LUO Chun-lei, CHEN Zhou-wei,et, al ( 183 )
Simulation of Predictive Control of Vehicle Electric Power Steering System .....	LI Jing, ZHANG Xiang-wen ( 188 )
The Simulation of Automotive Suspension Analysis to Vehicle Handling Stability .....	WEI Tian-jiang, ZHAO Liang,et, al ( 193 )
A Detection Method of Fatigue Driving Behavior for Traffic Drivers Based on Face Image Recognition .....	GONG Fa-ming ( 199 )
Research and Simulation of Optimization Modeling of Urban Transport Vehicle Scheduling .....	ZHAO Hai-feng ( 203 )
Analysis of Periodic Signal Harmonic Characteristics Based on DFT .....	MA Ling-kun, WU Bo ( 207 )
Study on Proportional Guidance and Optimization Communication Method of Asynchronous Serial Network .....	YOU Yang ( 212 )

A Method of Modeling Wideband Channel in Sea Evaporation Duct Communication Based on PE	XIAO Jin-guang, LIU Xiao-di, et, al (216)
Optimal Detection of Underwater Sonar Signals	TAN Yan-chun, FAN Hai-hong, et, al (221)
An Optimization Method of Network Communication for Large Transport Ground-to-Air Aircraft	CHEN Wei (225)
Object-Oriented Modeling for Distribution Parameter Thermo-Fluid System	LIU Wei, CHEN Li-ping, et, al (229)
Control Simulation and Accuracy Mapping of Stewart Platform	ZHAO Hong-chao, ZHANG Jing-xu, et, al (234)
Modeling and Simulation Analysis of Spooler Winding Process	WANG Pei-bin, LIANG Jiu-zhen (238)
Controller Design Based on Path Planning for Precision Actuator Positioning	ZHANG Dong-ya, ZHANG Ya-nan, et, al (245)
Optimal Design of Air Purifier Based on Gas-solid Two-phase Flow	LIU Yong-zhi, WANG Zhen, et, al (250)
Three Dimensional Modeling and Simulation Analysis for Multi-Angle Image of Huge Buildings	XING Dan-dan, GUO Sheng-guo, et, al (255)
Design of IIR Digital Filter Based on Modified TLBO Algorithm	WANG Hong-lin, CHANG Cui-ning, et, al (259)
Perimeter Estimation of Target Boundary Based on Image Granule	ZHOU Qi, WU Qin, et, al (264)
Mining Personnel Positioning Algorithm Based on WI-FI Technology	LUO Yu-feng, YANG Yi-long (270)
Service Reliability Model and Simulation Analysis of PDL Safety Data Work	LIN Kang-li, XU Zhong-wei, et, al (274)
An Energy Efficient Clustering Algorithm Based on Cloud Computing and Service Index	LIU Dong-ping, HEI Ming-xing, et, al (279)
Wireless TCP Congestion Control Based on Bandwidth Estimation	ZHAO Yu-hong, LIU Hai-liang, et, al (285)
Optimization and Simulation of Fast Location Algorithm of Network Nodes	WANG Ning (290)
Sensor Network Topology Control Algorithm Based on the Maximum Benefit Game	QIN Feng-mei, YANG Qian (294)
Test Model of Industrial Control Network Stability	KANG Shi-bin, HU Jian-guo (299)
Optimization Control Research on Clean Living Water Supply Quality	ZHANG Ying, XIAO Jun (303)
Prediction Simulation Research on Aquaculture Dissolved Oxygen	LI Shao-bo, CHEN Yi, et, al (307)
Research on Optimization Method of Personnel Positioning in Mine Based on Zigbee	ZHU Heng-jun, HUANG Bao-jie, et, al (311)
Forest Fire Forecasting and Positioning Research Based on Neural Network	YANG Zi, CHEN Ming-rui, et, al (315)
Simulation Research on Optimal Control of Electric Steering Gear	XIAO Ye-wei, WU Cheng-lie, et, al (321)
Simulation of Rapid Search and Retrieval Model of Massive Cases CT Images	WANG Zhi-lan (325)
A Rapid Elimination Method of Interference Data from Big Data	HE Bao-feng, JIANG Bin (329)
A Continuous Blood Pressure Measurement Based on Empirical Mode Decomposition and Wavelet Transform	LIU Yan-wei, ZHU Jian-ming, et, al (333)
A New PCNN Adaptive Denoising Algorithm	WEN Hai-jiao, WEN Jie, et, al (338)
Global Sensitivity Analysis of Cell Signal Transduction Network	WANG Bing-bing, LIU Ji (343)
Simulation of Extraction Control Method with Constant Pump Pressure for Continuous Flight Auger	HE Jin-quan, LI Qun-ming, et, al (347)
Computed Torque Decoupling Control and Simulation of Delta Parallel Robot	GUO Xiao-bin, LIU Guan-feng, et, al (352)
Study of State Switch Control for Flying and Perching Robot	HU Run-ting, LIU Yong (358)
Sparse Decomposition of Images Based on Particle Swarm Optimization	WANG Li, FENG Yan (363)
Sliding Mode Adaptive Control of Robot Based on Fuzzy Gain Adjustment	CAO Yan, LI Xiao-bing, et, al (368)
Mechanism Design and Simulation of Hexapod Mitigation Rescue Bionic Robot	JIANG Shu-hai, PAN Chen-chen, et, al (373)
Simulation of Abnormal Data Detection Model for Large Scale Cloud Computing Information System	YANG Jing (378)
Modeling and Simulation of Relationship between Heating Temperature and Combustibility for Building Materials	LIU Zhen (382)
Simulation of Liquid Cargo Replenishment Decision Model at Sea	DENG Wei, HAN Duan-feng, et, al (386)
Dynamic Modeling of Vibratory Gyro Based on Information Matrix and Neural Network	HE XU (391)
Research on Optimization of Ant Colony Algorithm for Wireless Sensor Network QoS Routing	XIAN Xue-hui, ZHANG Yue, et, al (395)
Hybrid Optimization Control of Reheat Steam Temperature Based on BBO Algorithm	XUE Hong, HAN Pu, et, al (400)
Dead-Beat Control Algorithm of Optimal Design and Its Application on Large Delay System	MA Xiao-lan, HAN Pu, et, al (404)
Identification Comparison Test of DE and PSO and LS Methods for Two-Tank Level	LI Qin, GUO Yi-bo, et, al (407)
Numerical Simulation of Oil Tank Damage Detection	SHAO Chang-jin, DAI Le-gen, et, al (411)
RFID Indoor Location Based on Spline Interpolation	WANG Bi, HUANG Cheng (415)
Automatic Defect Detection of Remote Control Based on SURF Algorithm	WANG Jian, LAI Jiang-liang, et, al (420)
Simulation of Intrusion Detection Technology for Hybrid Database	HE Wei-na, CHU Long-xian, et, al (425)
Analysis and Simulation of Influence of Mental State after Drinking on Driver's Control Ability	YANG Li-yuan (429)
Recognition of Camouflage Risk Data in Large Database Clustering	GUO Jin-qin, HAN Yan (433)
Effect of Improved PageRank Algorithm on Interaction Behavior of Micro Blog Users	XI Yun-jiang, WU Ke, et, al (437)
Product Sales Potential Forecast Simulation about the User Interaction Website	DUAN Hong-xuan, ZHAO Feng-zhi (441)
Fault Diagnosis of Optical-Electronic Target Detector in Airborne Weapons	DENG Jun, ZHOU Yue-wen, et, al (445)



# 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

万方数据