

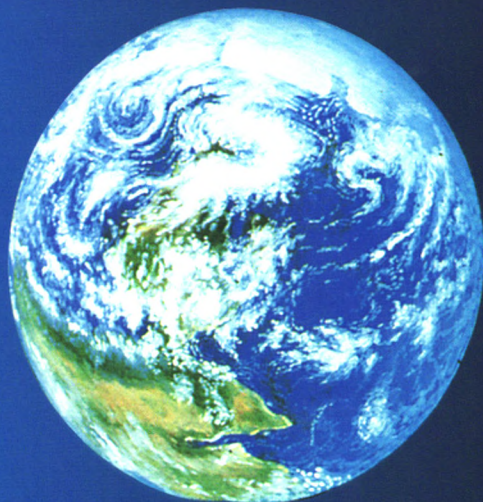


中文核心期刊
中国计算机用户协会会刊

ISSN 1006-9348

计算机仿真

COMPUTER SIMULATION



1101001011110100
1011000101111
01011101001010101

ISSN 1006-9348



万方数据 006-934033

5
2016

目次

军事领域仿真

- 关于海面目标的声纳回波特性仿真研究 舒象兰,孙荣光,马鑫(1)
- 潜射鱼雷二次转角射击目标优化建模 李博,武志东,夏佩伦(6)
- 船舶发电用三轴燃气轮机控制仿真研究 余又红,郭健,贺星(10)
- 海上作战中航拍影像虚拟生成仿真研究 王玉砚,罗岱(15)
- 关于制导雷达目标识别抗箔条干扰仿真研究 李尚生,付哲泉(19)
- 雷达干扰资源优化分配模型和算法研究 刘陈,刘以安,薛松(23)
- 基于摄动理论的弹丸落点预测精度仿真研究 吴汉洲,宋卫东,徐敬青(27)
- 爆炸药环型药型罩设计仿真研究 傅磊,王伟力,姜颖姿,李永胜(31)
- 导气式步枪自动机射击动力学仿真分析 郭俊瑞,姚养无,张延平,刘海刚(37)
- 舰空导弹防空反导作战效能优化建模研究 朱传伟,金钊,赵峰民(42)

航空航天领域仿真

- 关于无人机飞行航迹跟踪优化控制研究 胡京林,谢文俊,李俊涛,张鹏(47)
- 飞机液压能源系统振动特性优化控制仿真 张华松,曾建江,张奇,童明波(53)
- 无人机起飞控制系统模糊控制器设计仿真研究 刘卫华,刘涛,张浩(58)
- 卫星姿态控制性能优化仿真研究 李泰博,孟云鹤(63)
- 舰载机复飞着舰升降舵操纵性能仿真研究 杜洁,江驹(70)
- 无人机气流振动下飞行航迹规划建模仿真 钟频(74)
- 基于反步法的四旋翼飞行器轨迹跟踪研究 滕雄,吴怀宇,陈洋,余辉(78)
- 北斗/GPS卫星导航系统选星算法研究 张文炳,刘以安,薛松,缪磊(84)
- 复杂环境翼伞气动性能建模仿真研究 梁炜,孙青林,贺应平,陈增强(88)
- 弹丸制导弹道优化建模仿真研究 陈浩,刘秋生,杨洋(95)
- 关于射频目标跟踪半实物仿真系统设计 喻梦霞,李曦,吕飞(100)
- 底部结构对飞行器阻力特性的影响 王文龙,李桦,刘枫,潘沙(105)
- 基于导航星座的天基光网络拓扑设计与仿真 王世超,吴斌,张若禹,万鹏(111)
- 卫星在降交点地方时不变的最优轨道转移研究 张科,刘满国(116)
- 关于飞机雷达探测飞鸟的RCS建模仿真 刘凯越,张晨新,刘刚,庄亚强(120)
- 空空导弹战术攻击区作战效能检测方法研究 陈通,寇英信,李战武,徐安(125)

能源领域仿真

- 直驱式风电机组功率控制系统优化建模仿真 胡琳静,刘涛,王悦臻(131)
- 永磁直驱风力发电系统在线实时控制仿真 高程杰,全惠敏,毕大强(135)
- 一种风机轴承故障特征提取方法及仿真分析 程静,王维庆,伊力哈木·亚尔买买提,何山(141)
- 基于LS-SVM的再热汽温趋势预测与控制优化 赵佳鹏,韩月皎,翟永杰(145)
- 改进的Smith串级主汽温控制仿真研究 张君,邓菲,翟永杰(148)

交通体系与工具仿真

- 汽车行驶减振带振动发电仿真研究 朱子豪,杨俭,袁天辰,李小波(152)
- 多轴协调的电力机车粘着控制 张思宇,黄景春(156)
- 路面交通线破损图像智能检测优化研究 陈新波,蒋峥(161)
- 四轮驱动电动汽车性能仿真与实验研究 龚国庆,李文海,马俊(166)
- 公路工程分包商评价模型构建与仿真 苏书杰(171)
- 铁路旅客列车运行图始发方案优化设计 陈钉均,王文宪(175)
- 基于大数据的公交乘客线路选择估计模型仿真 范黎林,孙剑斐(179)
- 汽车曲面参数化造型优化仿真研究 毛洋(183)
- 关于机车轴箱振动轨道安全检测研究 林怀青,柴晓冬,郑树彬,苏圣超(187)

信息仿真

- 干扰环境下通信传输信号优化仿真研究 刘文霞(192)
- 网络数据库中海量数据压缩传递方法研究仿真 李东风,周霞(196)
- 移动通信网络路由缓冲区溢出修复优化仿真 王俊士(200)
- 一种网络通信信道滤波调制方法的改进研究 孔庆伟(204)

制造业仿真

- 超声辅助钛合金切削的表面残余应力数值仿真 张晓辉,罗明明,许幸新,赵波(208)

教学仿真

一种用于 MOOC 共享资源数据的调度方法研究 陈文庆(212)

社会科学领域仿真

员工加班强度与离职的关系建模仿真分析 余霞(216)

负面财务信息对市场股价波动影响建模与仿真 孙童(220)

仿真应用研究

矿用绞车下降过程中电制动能量回收研究 邢潇,杨俭,袁天辰,宋瑞刚(223)

基于内聚力模型的硅电极植入软组织数值仿真 马亚坤,张文光(229)

骨导耳听器发音振子的弓张结构设计仿真研究 赵正龙,何忠波,李冬伟,杨朝舒(235)

基于曲面轮廓分析的人脸面部扭曲程度分析 王云,袁宝华,朱长水(240)

船舶废气脱硫塔内流场设计研究 刘全,孙美君,张曼霞,朱益民(244)

一种卧式浪流轮机导流罩选型分析 胡海鹏,王世明,兰雅梅,田卡(249)

仿真方法与算法

三维病例 CT 图像中的快速挖掘方法研究与仿真 张丽娜(254)

高效视频编码帧内快速划分决策算法 蔡婷婷,陈晓(259)

仿真网络化

网络攻击失稳后的最优端口选择模型仿真 李磊(264)

传感器定位测距过程的改进方法研究与仿真 杨茜(268)

基于模糊蚁群收敛控制的通信网络路径优化 朱敏,苏博(272)

动力载波传感控制网络通信优化模型设计 丁志锋,陈靖栋(277)

仿真智能化

关于机器人运动优化控制建模的仿真研究 李志雄,史思总,王姮,赵建强(280)

矿井巷道掘进机截割头运行轨迹跟踪策略 王福忠,高颖(285)

移动机器人目标路径规划的仿真研究 陈至坤,郭宝军,王淑香(290)

液压泵控马达系统转速滑模控制优化设计研究 谢建,张力,谢政,冯文杉(295)

水下机器人操纵系统优化控制研究 刘慧婷,冯金金,张明(299)

人体射频探头最优温度控制方法仿真分析 邵江华(304)

变重力环境下双臂空间机器人自适应模糊控制 庞哲楠,张国良,陈志侃,羊帆(308)

云环境下海量数据的分类优化调度方法研究 李玲,邱芬(315)

重复投影数据库下的优化挖掘方法研究与仿真 林荫,石林,杨长春(318)

云计算环境下并行计算优化调度研究与仿真 姚迎乐,欧群雍(322)

地震数据中杂波干扰数据的优化检测仿真研究 周辉(326)

关于三容水箱系统水量液位优化控制研究 宋清昆,曹剑坤,韩笑,马丽(330)

啤酒发酵系统温度优化控制仿真研究 吕宁,徐佳,颜鲁齐,付元建(335)

关于净水混凝投药控制器系统的设计 徐少川,刘东昆,井元伟,刘宝伟(339)

农产品中最优利益-消耗平衡模型仿真 周莹,邓远北(344)

蒸馏塔工业控制过程的优化与仿真 阎楠,李宏光(348)

基于 NS2 的多机器人通信协议的研究与仿真 武占,张云伟,曾祥义,樊阳阳(353)

铸铝电解槽电压过程控制仿真研究 徐辰华,李智,李成县,王尤军(358)

云环境下资源调度效率优化研究与仿真 石峰(363)

关于轮式机器人路径规划控制仿真 陈薇,蒋旭云(367)

高精零件图像的缺陷裂痕检测仿真分析 包丹丹(372)

云平台的任务合理化调度模型仿真分析 程邨华(376)

关于卫星机器人的目标特征点匹配研究 张小俊,张明路,白丰,孙凌宇(380)

大数据云存储的技术优化的仿真分析 任柯(385)

多机器人强化学习的防碰撞方法仿真 赵硕(389)

混合型数据库特定数据最优检测模型仿真 曾丽(393)

低分辨率图像的去噪优化过程仿真分析 张华(397)

机器人视觉路径跟踪识别定位优化仿真 姚一永,唐黎(401)

移动通信目标信号实时识别仿真研究 罗宇(405)

史密斯预估 PID 控制算法研究及其在 DCS 中的实现 胡艳,郭钦星,韩璞(409)

智能(数字)化发电厂信息与优化控制技术 郭钦星,张悦,韩璞(413)

仿真服务化

三相电源整流器系统故障诊断仿真研究 王新,郭石凯,杨俊起(417)

海量数据下的特定语义数据检索优化方法研究 杨小梅,黎斌(422)

云计算下的服务器抗毁性估计模型仿真 谭韶生(427)

奇异性数据的分类检索方法研究与仿真 王立巍(431)

一种用于日照透射强度检测方法的改进研究 毕明岩(435)

基于数学分析的工业排放控制优化仿真 傅媛,曾京京(439)

静态软件中故障数据预测建模研究仿真 周喜平,何保锋(443)

电力用户数据中用电特征数据挖掘模型仿真 郭崇,王征,纪建伟,马芳静(447)

CONTENTS

Simulation of Characteristics of Sonar Echoes from Sea Surface Targets	SHU Xiang-lan, SUN Rong-guang, et, al (1)
Optimal Modeling of Two-Time Rotating Angle Shoot Target for Sub-Launched Torpedo	LI Bo, WU Zhi-dong, et, al (6)
Simulation Study of Marine Three-Shaft Gas Turbine Controlling for Power Generation	YU You-hong, WU Jian, et, al (10)
Simulation and Research on the Virtual Creation of Aerial Image in the Naval Warfare	WANG Yu-yan, LUO Dai (15)
Anti-Chaff Jamming Method of Target Recognition for Guidance Radar Based on Frequency Characteristics	LI Shang-sheng, FU Zhe-quan (19)
Research of Radar Jamming Resources Optimization Allocation Model and Algorithm	LIU Chen, LIU Yi-an, et, al (23)
The Accuracy Analysis of Projectile Point Prediction Based on Perturbation Theory	WU Han-zhou, SONG Wei-dong, et, al (27)
Simulation Research on Annular Liner Design for Shaped Charge	FU Lei, WANG Wei-li, et, al (31)
Simulation and Analysis of Dynamics of Automatic Mechanism for Gas-operated Rifle	GUO Jiao-rui, YAO Yang-wu, et, al (37)
Ship-to-Air Missile Battle Effect Selection Model Research	ZHU Chuan-wei, JIN Zhao, et, al (42)
Research on UAV Three-dimensional Trajectory Following Optimization Control	Hu Jing-lin, Xie Wen-jun, et, al (47)
Simulation Optimization of Vibration Characteristics of Aircraft Hydraulic Energy System	ZHANG Hua-song, ZENG Jian-jiang, et, al (53)
Fuzzy Controller Design and Simulation for Departure Control System of UAV	LIU Wei-hua, LIU Tao, et, al (58)
Study on a Double Limit Cycle Based Optimal Control Method	LI Tai-bo, MENG Yun-he (63)
Aircraft Based on Elevator Parameters Optimization Overshoot Control Strategy Research	DU Jie, JIANG Ju (70)
Modeling and Simulation of Flight Path Planning under the Airflow Vibration of Unmanned Aerial Vehicle (UAV)	ZHONG Pin (74)
Trajectory Tracking of Quad-Rotor Aircrafts Base on Backstepping	TENG Xiong, WU Huai-yu, et, al (78)
Study on Satellite Selection Algorithm for Combined BD/GPS Navigation System	ZHANG Wen-bing, LIU Yi-an, et, al (84)
Research on Simulation of Parafoil Modeling of Aerodynamic Performance in Complex Environment	LIANG Wei, SUN Qing-lin, et, al (88)
Study on Projectile Guide Trajectory Optimization Modeling and Simulation	CHEN Hao, LIU Qiu-sheng, et, al (95)
Design of Hardware-in-Loop Simulation System for Radio Frequency Target Tracking	YU Meng-jia, LI Xi, et, al (100)
Research on Drag Characteristics of Supersonic Vehicle Influenced by Different Base Flows	WANG Wen-long, LI Hua, et, al (105)
Topology Design and Simulation for Beidou-Based Space Laser Satellite Network	WANG Shi-chao, WU Bin, et, al (111)
Fuel-Optimal Orbital Transfer with Invariant Local Time of Descending Node	ZHANG Ke, LIU Man-guo (116)
Modeling and Simulation about RCS of Aircraft Radar Detecting Bird	LIU Kai-yue, ZHANG Chen-xin, et, al (120)
A Method of Testing The Operational Efficiency of Air-to-air Missile Tactical Attack Area Operational Efficiency	CHEN Tong, KOU Ying-xin, et, al (125)
Research on MPPT of Direct-Driven Wind Power Generation System Based on Fuzzy Variable Step	HU Lin-jing, LIU Tao, et, al (131)
Hardware-in-the-Loop Real-Time Simulation for PMSG Wind Power Generation Systems	GAO Cheng-jie, QUAN Hui-min, et, al (135)
A Fault Feature Extraction Method for Wind Turbine Bearing and Simulation Analysis	CHENG Jing, WANG Wei-qing, et, al (141)
Forecast and Control Optimization of Reheat Steam Temperature Based on LS-SVM	ZHAO Jia-peng, HAN Yue-jiao, et, al (145)
Simulation of an Improved Smith Cascade Control on Main Steam Temperature	ZHANG Jun, DENG Fei, et, al (148)
Simulation Study on Vibration Power Generation of Vehicle Driving Through Speed Bump	ZHU Zi-hao, YANG Jian, et, al (152)
Multi-Axles Coordinated Adhesion Control of Electric Locomotive	Zhang Si-yu, Huang Jing-chun (156)
Intelligent Detection of Damaged Image for Road Traffic Line	CHEN Xin-bo, JIANG Zheng (161)
Simulation and Experimental Study on the Performance of 4WD Electric Vehicle	GONG Guo-qing, LI Wen-hai, et, al (166)
Subcontractor Optimal Selection Evaluation Model in Highway Projects Based on Sensitivity Analysis	SU Shu-jie (171)
Optimization Design of Originating Scheme of Passenger Trains of Train Diagram	CHEN Ding-jun, WANG Wen-xian (175)
Estimation Model Simulation of Bus Passenger Route Selection Based on Big Data	FAN Li-lin, SUN Jian-fei (179)
Car Surface Parameterized Shape Optimization Simulation Research	MAO Yang (183)
The Analysis of Local Irregularity Excitation on the Vibration of Locomotive Axle Box	LIN Huai-qing, CHAI Xiao-dong, et, al (187)
Simulation of Communication Transmission Signal Optimization under Interference Environment	LIU Wen-xia (192)
Simulation of Compression and Transferring Method for Mass Data in Network Database	LI Dong-feng, ZHOU Xia (196)
Facing the QoS of the Mobile Network Routing Buffer Overflow Repair Algorithm	WANG Jun-shi (200)
An Improved Filtering Modulation Method for Network Communication Channel	KONG Qing-wei (204)
Numerical Simulation on Residual Stress of Titanium Alloy Surface Aided with Ultrasonic Vibration Cutting	ZHANG Xiao-hui, LUO Ming-ming, et, al (208)
A Scheduling Method for MOOC Shared Resource Data of Research	CHEN Wen-qing (212)

Overtime Strength Relationship with Departure Modeling and Simulation Analysis	YU Xia (216)
Modeling and Simulation of Impact of Negative Financial Information on Stock Price Fluctuations	SUN Tong (220)
Research on Energy Recovery of Electric Braking in the Process of Mine Hoist	XING Xiao, YANG Jian, et, al (223)
Numerical Simulation of Silicon Probe's Insertion into Soft Tissue Based on Cohesive Zone Model	MA Ya-kun, ZHANG Wen-guang (229)
Analysis and Research on the Bow-Type Structure of GMM Pronunciation Vibrator	ZHAO Zheng-long, HE Zhong-bo, et, al (235)
Analysis of Human Face Distortion Degree Based on Surface Profile Analysis	WANG Yun, YUAN Bao-hua, et, al (240)
Research on Flow Field Design in Ship Exhaust Gas Desulfurization Tower	LIU Quan, SUN Mei-jun, et, al (244)
Selection of one Kind of Horizontal Wave Flow Turbine Shroud	HU Hai-peng, WANG Shi-ming, et, al (249)
Research and Simulation on the Fast Mining Method for Three-dimensional Case CT image	ZHANG Li-na (254)
A Fast CU Partition Decision Algorithm for HEVC Intra Encoding	CAI Ting-ting, CHEN Xiao (259)
Simulation of Optimal Port Selection Model after Instability Caused by Network Attacks	LI Lei (264)
The Sensor Positioning Ranging Algorithm Based on Weighted Data Fusion	YANG Qian (268)
Communication Network Based on Fuzzy Ant Colony Convergence Control Path Optimization	ZHU Min, SU Bo (272)
Design and Optimization of Communication Model for Power Carrier Sensory Control Network	DING Zhi-feng, CHEN Jing-dong (277)
Simulation of Optimal Control Model for Robot Motion	LI Zhi-xiong, SHI Si-zong, et, al (280)
Running Tracking Strategy of Roadheader Cutting Head in Coal Mining	WANG Fu-zhong, GAO Ying (285)
Simulation Research on the Target Path Planning of Mobile Robot	CHEN Zhi-kun, GUO Bao-jun, et, al (290)
Research on Backstepping Schemes Within Sliding Mode term for the Pump-Controlled Motor System	XIE Jian, ZHANG Li, et, al (295)
Research on Optimal Control of Underwater Robot Control System	LIU Hui-ting, FENG Jin-jin, et, al (299)
Simulation Analysis of Optimal Temperature Control Method for Human Radio Frequency Probe	SHAO Jiang-hua (304)
Adaptive Fuzzy Control for Dual-Arm Space Robot System under Variations of Gravity	PANG Zhe-nan, ZHANG Guo-liang, et, al (308)
A Classification Optimization Scheduling Method of Massive Data under Cloud Environment	LI Ling, QIU Fen (315)
Study and Simulation of Optimized Mining Method under Repeat Projection Database	LIN Yin, SHI Lin, et, al (318)
Cloud Computing Optimization Scheduling Research and Simulation of Parallel Computing Environment	YAO Ying-le, OU Qun-yong (322)
Optimization of Clutter Interference Data in Seismic Data Detection Simulation Research	ZHOU Hui (326)
About Three - Tank Water Level System Optimization Control	SONG Qing-kun, CAO Jian-kun, et, al (330)
Simulation of the Temperature Control System of Beer Fermentation Optimization	LV Ning, XU Jia, et, al (335)
Design of Coagulant Dosing Control System of Water Purification	XU Shao-chuan, LIU Dong-kun, et, al (339)
Simulation on the Optimal Profit - Consumption Balancing Model of Agricultural Products	ZHOU Ying, DENG Yuan-bei (344)
Optimization and Simulation on the Industrial Control Process of Distillation column	YAN Nan, LI Hong-guang (348)
Research and Simulation of Multi-Robot Communication Protocol Based on NS2	WU Zhan, ZHANG Yun-wei, et, al (353)
Simulation of Cell Voltage at the Aluminum Electrolysis Process	XU Chen-hua, LI Zhi, et, al (358)
Optimization of Resource Scheduling Efficiency under Cloud Environment	SHI Feng (363)
The Simulation of Wheeled Robot Path Planning Control	CHEN Wei, JIANG Xu-yun (367)
Simulation Analysis of Defect Crack Detection for High Precision Parts Based on Image Processing	BAO Dan-dan (372)
Modeling and Simulation of Rationalized Task Scheduling on Cloud Platform	CHENG Ye-hua (376)
Target Feature Points Matching Research about Satellite Robot	ZHANG Xiao-jun, ZHANG Ming-lu, et, al (380)
Simulation Analysis of Optimization for Big Data Cloud Storage	REN Ke (385)
Multi-Robot Reinforcement Learning Method of Collision Simulation	ZHAO Shuo (389)
Hybrid Optimal Detection Model Simulation Database Specific Data	ZHENG Li (393)
Low Resolution of the Image Denoising Optimization Process Simulation Analysis	ZHANG Hua (397)
Robot Visual Path Following Identification Optimization Simulation	YAO Yi-yong, TANG Li (401)
Real-Time Recognition of Mobile Communication Target Signal and Its Simulation	LUO Yu (405)
Smith Predictive PID Control Algorithm and its Realization in DCS	HU Yan, Guo Tai-xing, et, al (409)
A Control Method of Variable Proportion Adaptive PID	GUO Tai-xing, ZHANG Yue, et, al (413)
Fault and State Estimation of PWM Rectifier Based on Sliding Mode Observer	WANG Xin, GUO Shi-kai, et, al (417)
Research on the Optimization Method of the Specific Semantic Data Retrieval Under Massive Data	YANG Xiao-mei, LI Bin (422)
Estimation of Server Anti-Destroying Ability under Cloud Computing	TAN Shao-sheng (427)
Study on the Method of Singular Data Classification Retrieval and Simulation	WANG Li-wei (431)
An Improved Detection Method for Sunlight Transmission Intensity	BI Ming-yan (435)
Industrial Emissions Control Optimization Simulation Based on Mathematical Analysis	FU Yuan, ZENG Jing-jing (439)
In Static Software Defect Data to Predict the Simulation Modeling Research	ZHOU Xi-ping, HE Bao-feng (443)
Model Simulation of Electricity Characteristics in Power User Data Based on Data Mining	GUO Chong, WANG Zheng, et, al (447)



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