



中文核心期刊
中国计算机用户协会会刊



ISSN

QK1946271

计算机仿真

Computer Simulation



ISSN 1006-9348

10 >

9 771006 934033

10
2019

目次

军事领域仿真

- 基于雷达图法的通信网络效能可视化建模 孙雅薇, 田建宇, 梁 炜, 黄耀雄(1)
- 防空旅作战油料需求精准预测模型仿真分析 唐玉祥, 陈新文(6)
- 基于LNN与证据理论的通抗装备状态评估模型 吴微露, 位林营, 许 军(10)
- 基于时频分析的异步跳频网台分选方法仿真 杨芸丞, 张立民, 钟兆根(15)
- 基于虚拟样机的前冲射击平台后坐力优化研究 赵振森, 李永建, 王克印, 唐秀媛(20)
- 悬浮式反鱼雷水雷毁伤半径仿真分析 周 杰, 秦 楠, 尹岳昆(25)

航空航天领域仿真

- 超视距空战仿真中的态势评估方法 方 伟, 方 君, 徐 涛, 张兵强(29)
- 基于流固耦合星敏传感器控温平台力学特性分析 衡 楠, 郑锋华, 李金鹏, 毕 勇(34)
- 基于模糊单神经元PID的四旋翼控制研究 蒋 林, 冷雪峰, 罗小华, 夏旭洪(39)
- 无人机编队分层式协同导航仿真研究 刘晓洋, 徐胜红(44)
- GA-WNN在飞机引气系统故障预测的研究 宋 剑, 雷景波, 刘宇辉(49)
- 基于Radau伪谱法的UCAV攻击突防轨迹规划研究 粟建波, 钟 海, 尹文强(54)
- 基于Agent的成像侦察体系建模与仿真技术研究 吴 帅, 张占月, 张海涛(59)
- 库存航空弹药事故危险源分类识别优化仿真 夏瑞阳, 陈 丽(65)
- 一种空间目标RCS序列的特征提取方法 谢杨峻, 李 智, 徐 灿(69)
- 基于 μ 综合方法的导弹鲁棒自动驾驶仪设计 杨延丽, 陈 阳(75)
- 航空柱塞泵流动特性数值计算方法研究 张 辉, 刘 红, 张 雷, 李 巍(79)
- 在轨航天器遥测系统信号的实时检测仿真研究 张晓鹏, 何 纯, 杨 萍, 秦 巍(83)
- 博弈论赋权的航班延误预警集对评价模型 张 敏(88)

能源领域仿真

- 基于数据驱动的机组协调控制性能评价研究 钱 虹, 蒋高峰, 刘小鹏, 彭博伟(93)
- 基于蜂群算法的抽油机间抽算法研究 孟雅蕾, 王 予, 陈惠娟(98)
- 关于电力系统供电短期负荷预测仿真研究 任利强, 张立民, 王海鹏, 郭 强(103)
- 基于反推法的光伏发电MPPT控制研究 王君瑞, 张梦月, 曹新成, 贾思宁(109)
- 基于傅里叶变换的居民建筑电气谐波检测仿真 袁 红(112)
- 基于LMDI-SD方法的火电行业碳排放峰值预测 赵亚涛, 南新元, 王伟德(116)
- 基于CS的风力发电机组电压闪变采样与检测 吕方艳, 孟克其劳, 司伟勇, 宋为民(121)
- 基于优化核极限学习机的短期电力负荷预测 张文涛, 马永光, 董子健(125)

交通体系与工具仿真

- 智能汽车可变车头时距的车间纵向控制研究 段 敏, 刘振朋, 陈天任(129)
- 优化WOA-LSSVM的滚动轴承性能退化趋势预测 林义鹏, 廖爱华, 丁亚琦(136)
- 危化品RTS可靠性的系统动力学仿真分析 张 焱, 王传生(142)

信息仿真

- 起伏地形下超短波电波传播模型修正方法 兰 田, 全厚德, 崔佩璋, 孙慧贤(148)
- 云存储的动态授权可验证访问控制仿真 李玲瑞, 刘 胜(153)
- 多媒体网络碎片化信息纵深安全防御方法仿真 莫永华(157)
- CCS对DCSK调制系统的误码率影响 王凤英, 胡晓莉, 秦 岭, 郭瑛(161)
- 高速嵌入式系统隐私数据安全传输建模与仿真 朱 林, 郎乾雯, 邢媛媛(165)

教学仿真

- 基于大数据的虚拟实验室手势交互感知仿真 杨鲁义(169)

仿真应用研究

- 带衰减因子优化的压电前馈反馈复合控制研究 丁 野, 郝贤鹏, 王玉坤, 王 智(173)
- 热场流分离混合样本蛋白的参数优化仿真 蒋东霖, 邵丽颖(179)
- 基于模糊决策的谷物烘干机温度自动控制仿真 李 琰, 宋玉伟(184)
- 三维地质断层信息空间形态可视化方法仿真 陆 琰(189)
- 基于LDA与深度神经网络的维吾尔文情感分类 买买提阿依甫, 吾守尔·斯拉木, 帕丽旦·木合塔尔, 杨文忠(194)
- 关于超高建筑气动特征的独立分量仿真研究 王一磊, 吴 尧(202)
- 隔震支座对巨子有控结构性能影响仿真分析 吴 昊, 李永泽(206)
- 摩擦提升机的钢丝绳动态张力仿真研究 谢雨蓉, 刘艺明, 张革荣, 王府井(210)
- 海洋温度锋区后向散射系数仿真与特性研究 许素芹, 李婷婷, 陈 捷, 于振涛(214)

永磁同步电机高精度转角自适应定位仿真	杨小聪(219)
参数约束下永磁同步电机混沌动力学特性仿真	张能,蒋云峰,程成(223)
基于改进小波变换和模糊熵的脑电信息研究	许冬萍,陈峰(227)

仿真方法与算法

基于随机抽样一致性的误匹配剔除方法研究	李文彬,刘璇,张建畅,张建华(233)
基于压缩感知的彩色图像奇异值水印算法	石跃祥,杜祎(238)
一种加速优化的空变电磁环境 FDTD 算法	周扬,胡圣波(243)
基于双树复小波变换的单通道盲源分离算法	杨柳依,马社祥,孟鑫(248)

仿真软件

面向 Python 的圈复杂度静态分析方法研究	秦振华,牟永敏,张志华(253)
-------------------------------	------------------

仿真网络化

非均匀部署下无线传感网络能量空洞抵御仿真	刘鹏(260)
非对称耦合传感网络同步控制数学建模仿真	柳静,连冬艳,胡双年(265)
复杂电子信息系统关键数据加密防护仿真	柳原,白金牛(269)
低损耗无线传感器网络拓扑控制算法仿真	司永洁,张健(273)
具有随机时延和丢包的分布式融合估计器	王元鑫,赵国荣,韩旭,廖海涛(277)
泛洪攻击下链路网络敏感数据防篡改仿真	王中,王崇霞,张安玲(285)
网络数据多通道采集质量跨层控制方法仿真	姚俊萍,范守祥,李晓军(289)
链路不可靠下无线网络移动目标防御仿真	赵丽,左金平,秦振吉(293)

仿真智能化

基于微分器与 RBF 神经网络的 PID 控制	陈利(298)
球形水果采摘机械手的高精度控制仿真	李素云,黄宁(302)
全方向蠕动机器人斜坡步态智能控制方法仿真	林荣霞(307)
一种基于轻量级梯度提升机的意图识别方法	宋戈,叶晓东,王美玲(312)
一类 SNS 的模糊自适应输出反馈控制	田艳兵,魏巍,代明星(316)
基于 BCA * 算法的移动机器人路径规划	徐星,范昕炜,徐林(322)
基于模拟退火蚁群算法的机器人路径规划方法	袁佳泉,李胜,吴益飞,郭健(329)
复杂属性环境非关系型分布式大数据挖掘仿真	邹静昭,赵宁,卢翠荣,武琳(334)

仿真服务化

复杂场景下非正交建筑图像自动识别仿真	蔡小青(339)
二维片上网络局部均匀随机通信质量检测仿真	赤娜(344)
动态分块网页主题信息准确自动提取仿真	崔彦青(349)
基于深度学习和字符嵌入的细胞穿透肽预测	方春,孙福振,李彩虹,邢林林(353)
三维交互场景下防灾疏散路径智能选取仿真	高婷(359)
基于多核学习的多带抗噪语音识别方法仿真	顾鸿虹(364)
量子人工鱼群优化的随机共振微弱信号检测	行鸿彦,韩杰,刘刚(368)
基于改进三角剖分算法的导航网格构建	赫鑫,任鸿翔(373)
移动终端智能产品服务需求数据集成获取仿真	李敏,黄茜(378)
云存储环境下公共资源大数据分层存储仿真	李振波(383)
城市园林景观格局变化特征动态预测仿真	刘斯荣,陈志鹏(387)
建筑底层装配式竖向结构压力监测仿真分析	罗海艳,颜军,蒋连接(391)
非集中式元数据存储结构优化设计仿真	潘珊珊(396)
光学遥感图像高空间最佳分辨率预测仿真	钱六强,朱正伟(400)
基于视觉传达的多帧视频图像邻域跟踪仿真	冉启武(405)
基于模糊反馈的共享网络远程数据控制仿真	孙超(409)
基于极限学习机的肉制品质量风险预测研究	汪颖懿,卞玉芳*,张瑞芳,王星云(413)
高速信息网络混合入侵信息分层检索仿真研究	王华(419)
深度学习在电机故障诊断中的应用研究	王惠中,贺珂珂,房理想(423)
关于住宅建筑供热节能减排预测仿真研究	王璘,宫铭举,白银,董晨(429)
复杂条件下隐写信息网络抗毁性能检测仿真	王硕锋(434)
非同质运动图像关键帧耦合特征识别仿真	王峥(439)
多源不平衡噪声数据集冲突消除仿真研究	向军,郑钤(443)
多重纹理图像相似模式精确识别方法仿真	徐歆冰(448)
可变算子图像边缘复杂目标特征识别方法仿真	叶兵,马伟东(453)
内存数据库中图论频繁模式挖掘方法仿真	叶符明,李雯婷(458)
移动终端手势交互中的图像特征识别技术仿真	郁涯(462)
云计算下景区游客流量数据实时跟踪预测仿真	张河清,许咏媚(467)
基于灰色关联与 BP 神经网络的塔吊安全研究	宋传旺,谢帅虎,王静,刘栋(472)
基于家庭健康系统的冠心病分类模型研究	晏平,何勇,杨芳(477)

CONTENTS

Visual Modeling of Communication Network Effectiveness Based on Radar Chart	SUN Ya - wei, TIAN Jian - yu, et, al (1)
Research on Prediction Model of Air Defense Brigade Operational Oil Demand Based on Lanchester Equation	TANG Yu - xiang, CHEN Xin - wen (6)
A Model Based on Linear Neural Network and DS Evidence Theory for the Evaluation of Communication Countermeasure Equipment	WU Wei - lu, WEI Lin - ying, et, al (10)
Simulation of Asynchronous Frequency - Hopping Network Station Sorting Method Based on Time - Frequency Analysis	YANG Yun - cheng, ZHANG Li - min, et, al (15)
Research on Recoil Optimization of Front - Shooting Platform Based on Virtual Prototype	ZHAO Zhen - sen, LI Yong - jian, et, al (20)
Simulation Analysis for Damage Radius of Suspended Anti - Torpedo Mine	ZHOU Jie, QIN Nan, et, al (25)
Method of Situation Assessment in Beyond Visual Range Air Combat Simulation	FANG Wei, FANG Jun, et, al (29)
Mechanical Analysis on Temperature Control Platform of Star Sensor Based on Fluid - Solid Coupling	HENG Nan, ZHENG Feng - hua, et, al (34)
Quadrotor Control Based on Fuzzy - single Neuron PID Controller	JIANG Lin, LENG Xue - feng, et, al (39)
Simulation Research on Hierarchical Cooperative Navigation of UAV Formation	LIU Xiao - yang, XU Sheng - hong (44)
Research of Wavelet Neural Network Based on Genetic Algorithm in Aircraft Bleed System Fault Prediction	SONG Jian, LEI Jing - bo, et, al (49)
Research on Trajectory Planning of UCAV Attack Based on Radau Pseudospectral Method	SU Jian - bo, ZHONG Hai, et, al (54)
Agent Based Modeling and Simulation Technique Research on Imaging Reconnaissance System	WU Shuai, ZHANG Zhan - yue, et, al (59)
Optimization and Classification of Hazard Source Classification Identification for Inventory Aviation Ammunition Accident	XIA Rui - yang, CHEN Li (65)
New Feature Extraction Method for RCS Sequence of Space Target	XIE Yang - jun, LI Zhi, et, al (69)
Design of Robust Missile Autopilot Based on μ Synthesis Method	YANG Yan - li, CHEN Yang (75)
Investigation on Numerical Computational Methodology for the Flow Characteristics of Aviation Piston Pump	ZHANG Hui, LIU Hong, et, al (79)
Simulation of Real - time Signal Detection for Telemetry System on Orbit Spacecraft	ZHANG Xiao - peng, HE Chun, et, al (83)
Evaluation model of flight delays Early Warning Set Pairing Based on Game Theory Weight	ZHANG Min (88)
Research on Performance Evaluation of Coordinated Control of Thermal Power Units Based on Data - Driven	QIAN Hong, JIANG Gao - feng, et, al (93)
An Interval Pumping Algorithm Based on the Bee Colony Algorithm	MENG Ya - lei, WANG Yu, et, al (98)
Simulation Research on Short - Term Load Forecasting of Power System	REN Li - qiang, ZHANG Li - min, et, al (103)
Research on MPPT Control of Photovoltaic Power Generation Based on Backstepping	WANG Jun - rui, ZHANG Meng - yue, et, al (109)
Simulation of Electrical Harmonic Detection of Residential Buildings Based on Fourier Transform	Yuan Hong (112)
Prediction of Carbon Emission Peak in Thermal Power Industry Based on LMDI - SD Method	ZHAO Ya - tao, NAN Xin - yuan, et, al (116)
Sampling and Detection of Voltage Flicker of Wind Turbine Based on Compressed Sensing	LV Fang - yan, MENGKE Qi - lao, et, al (121)
Short - Term Power Load Forecasting Based on Optimized KELM	ZHANG Wen - tao, MA Yong - guang, et, al (125)
Smart Car Variable Head Research on Longitudinal Motion Control Algorithm of Time Distance Workshop	DUAN Min, LIU Zhen - peng, et, al (129)
Prediction of Rolling Bearing Performance Degradation Based on Reverse Learning WOA - LSSVM	LIN Yi - peng, LIAO Ai - hua, et, al (136)
System Dynamics Simulation Analysis of the Reliability of Dangerous Chemical Road Transportation System	ZHANG Yan, WANG Chuan - sheng (142)
Correction Methods of VHF Propagation Models Around Irregular Terrain	LAN Tian, QUAN Hou - de, et, al (148)
Dynamic Authorization for Cloud Storage Verifiable Access Control Simulation	LI Ling - rui, LIU Sheng (153)
Simulation of Depth Security Defense Method for Multimedia Network Fragmentation Information	MO Yong - hua (157)
Effect of Chebyshev Chaos Sequence on BER of DCSK Modulation System	WANG Feng - ying, HU Xiao - li, et, al (161)
Modeling and Simulation of Secure Data Transmission in High - Speed Embedded Systems	ZHU Lin, LANG Qian - wen, et, al (165)
Virtual Laboratory Gesture Interaction Perception Simulation Based on Big Data	YANG Lu - yi (169)
Research on Piezoelectric Feed - Forward and Feedback Composite Control with Attenuation Factor Optimization	DING Ye, HAO Xian - peng, et, al (173)
Parameter Optimization Simulation of Thermal Field Flow Separation of Mixed Sample Proteins	JIANG Dong - lin, SHAO Li - ying (179)
Simulation of Temperature Automatic Control of Grain Dryer Based on Fuzzy Decision	LI Yan, SONG Yu - wei (184)
Simulation of Spatial Shape Visualization Method of 3D Geological Fault Information	LU Yan (189)
Uighur Sentiment Classification Based on LDA and Deep Neural Network	Maimaitayifu, SILAMU Wushouer, et, al (194)
Independent Component Simulation Study on Aerodynamic Characteristics of Super High Buildings	WANG Yi - lei, WU Yao (202)
Simulation Analysis of the Effect of Isolation Bearing on the Seismic Performance of Mega - sub Controlled Structure	WU Hao, LI Yong - ze (206)
Research on the Steel Wire Rope Dynamic Tension Simulation of Friction Hoist	XIE Li - rong, LIU Yi - ming, et, al (210)
Research and Simulation of Backscattering Coefficient Characteristic Across Ocean Thermal Fronts	

.....	XU Su - qin, LI Ting - ting, et, al (214)
High - Accuracy Corner Adaptive Positioning Simulation of Permanent Magnet Synchronous Motor	YANG Xiao - cong (219)
Simulation of Chaotic Dynamics of Permanent Magnet Synchronous Motor under Parameter Constraints	ZHANG Neng, JIANG Yun - feng, et, al (223)
Research on EEG Information Based on Improved Wavelet Transform and Fuzzy Entropy	XU Dong - ping, CHEN Feng (227)
Mismatching Culling Algorithm Based on Minimum Distance and RANSAC Fusion	LI Wen - bin, LIU Xuan, et, al (233)
Singular Value Watermarking Algorithm in Color Image Based on Compressed Sensing	SHI Yue - xiang, DU Yi (238)
Optimization Method for FDTD Algorithm Acceleration in Space - Varying Environment	ZHOU Yang, HU Sheng - bo (243)
Single - Channel Blind Source Separation Based on Dual - Tree Complex Wavelet Decomposition	YANG Liu - yi, MA She - xiang, et, al (248)
Research on Cyclomatic Complexity Static Analysis Method for Python	QIN Zhen - hua, MU Yong - min, et, al (253)
Simulation of Energy Hole Resistance in Wireless Sensor Networks under Non - Uniform Deployment	LIU Peng (260)
Mathematical Modeling and Simulation of Synchronous Control of Asymmetric Coupled Sensor Network	LIU Jing, LIAN Dong - yan, et, al (265)
Key Data Encryption Protection Simulation of Complex Electronic Information System	LIU Yuan, BAI Jin - niu (269)
Simulation of Topology Control Algorithm for Low Loss Wireless Sensor Networks	SI Yong - jie, ZHANG Jian (273)
Distributed Fusion Estimator with Stochastic Delay and Packet Loss	WANG Yuan - xin, ZHAO Guo - rong, et, al (277)
Anti - Tampering Simulation of Sensitive Data of Link Network under Flood Attack	WANG Zhong, WANG Chong - xia, et, al (285)
Simulation of Multi - Channel Acquisition Quality Cross - Layer Control Method for Network Data	YAO Jun - ping, FAN Shou - xiang, et, al (289)
Wireless Network Moving Target Defense Simulation under Unreliable Link	ZHAO Li, ZUO Jin - ping, et, al (293)
PID Control Based on Differentiator and RBF Neural Network	CHEN Li (298)
High - Precision Control Simulation of Spherical Fruit Picking Robot	LI su - yun, HUANG Ning (302)
Simulation of Gait Intelligent Control Method for Omnidirectional Creeping Robot	LIN Rong - xia (307)
An Intent Recognition Method Based on Light Gradient Boosting Machine	SONG Ge, YE Xiao - dong, et, al (312)
Adaptive Fuzzy Output Feedback Control for A Class of Switched Nonlinear System	TIAN Yan - bing, WEI Wei, et, al (316)
Path Planning of Mobile Robot Based on BCA * algorithm	XU Xing, FAN Xin - wei, et, al (322)
Robot Path Planning Method Based on Simulated Annealing Ant Colony Algorithm	YUAN Jia - quan, LI Sheng, et, al (329)
Complex Relational Environment Non Relational Distributed Large Data Mining Simulation	ZOU Jing - zhao, ZHAO Ning, et, al (334)
Automatic Recognition Simulation of Non - Orthogonal Building Images in Complex Scenes	CAI Xiao - qing (339)
Quality Detection Simulation of Local Uniform Random Communication in Two - Dimensional Network on Chip	CHI Na (344)
Dynamic Segmentation Web Page Topic Information Accurate and Automatic Extraction Simulation	CUI Yan - qing (349)
Prediction of Cell Penetrating Peptides Based on Deep Learning and Character Embedding	FANG Chun, SUN Fun - zhen, et, al (353)
Intelligent Selection Simulation of Disaster Prevention and Evacuation Path in 3D Interactive Scene	GAO Ting (359)
Multi - band Anti - Noise Speech Recognition Method Simulation Based on Multi - Core Learning	GU Hong - hong (364)
Weak Signal Detect Method Based on Quantum Artificial Fish Swarm Optimization Stochastic Resonance	XING Hong - yan, HAN Jie, et, al (368)
Construction of Navigation Mesh Based on Improved Triangulation Algorithm	HE Xin, RENG Hong - xiang (373)
Mobile Terminal Intelligent Product Service Demand Data Integration Acquisition Simulation	LI Min, HUANG Xi (378)
Hierarchical Storage Simulation of Public Resources Big Data in Cloud Storage Environment	LI Zhen - bo (383)
Dynamic Prediction Simulation of Urban Landscape Pattern Change Characteristics	LIU Si - rong, CHEN Zhi - peng (387)
Simulation and Analysis of the Pressure Monitoring of the Assembly - Type Vertical Structure of the Building	LUO Hai - yan, YAN Jun, et, al (391)
Optimal Design and Simulation of Decentralized Metadata Storage Architecture	PAN Shan - shan (396)
Prediction and Simulation of High Spatial Best Resolution of Optical Remote Sensing Image	QIAN Liu - qiang, ZHU Zheng - wei (400)
Multi - frame Video Image Neighborhood Tracking Simulation Based on Visual Communication	RAN Qi - wu (405)
Remote Data Control Simulation of Shared Network Based on Fuzzy Feedback	SUN Chao (409)
Prediction of meat product quality risk based on extreme learning machine	WANG Hao - yi, BIAN Yu - fang, et, al (413)
Simulation Research on Hierarchical Retrieval of Mixed Intrusion Information in High Speed Information	Hua Wang (419)
Application of deep Learning in Motor Fault Diagnosis	WANG Hui - zhong, HE Ke - ke, et, al (423)
Simulation Research on Energy Saving and Emission Reduction Heat Load Prediction of Residential Buildings	WANG Jin, GONG Ming - ju, et, al (429)
Simulation of Anti - Destructive Performance Detection of Steganographic Information Delivery Network Under Complex Conditions	WANG Shuo - feng (434)
Keyframe Coupling Feature Recognition Simulation for Non - homogeneous Motion Images	WANG Zheng (439)
Simulation Research on Multi - Source Unbalanced Noise Data Integration Conflict Elimination	XIANG Jun, ZHENG Qian (443)
Simulation of Accurate Recognition Method for Multiple Texture Image Similarity Patterns	XU Xin - bing (448)
Simulation of Complex Target Feature Recognition Method for Variable Operator Image Edge	YE Bing, MA Wei - dong (453)
Simulation of Graph Theory Frequent Pattern Mining Method in In - Memory Database	YE Fu - ming, LI Wen - ting (458)
Image Feature Recognition Technology Simulation in Mobile Terminal Gesture Interaction	YU Ya (462)
Simulation of Real - Time Tracking and Prediction of Tourist Flow Data in Scenic Spots under Cloud Computing	ZHANG He - qing, XU Yong - mei (467)
Research on Tower Crane Safety Based on Grey Relation and BP Neural Network	SONG Chuan - wang, XIE Shuai - hu, et, al (472)
Research on the Classification Model of Coronary Heart Disease Based on Family Health System	YAN Ping, HE Yong, et, al (477)

热烈庆祝中华人民共和国成立七十周年

WARMLY CELEBRATE THE SEVENTY ANNIVERSARY OF THE ESTABLISHMENT OF PEOPLES REPUBLIC OF CHINA

1949-2019

