



中文核心期刊  
中国计算机用户协会会刊

QK1936256

ISSN 1006-9348

# 计算机仿真

*Computer Simulation*



ISSN 1006-9348



万方数据

9 771006 934033

8  
2019

# 目 次

## 军事领域仿真

基于知识图谱的目标战术意图识别仿真	陈优敏,李长云(1)
潜艇高压气短吹数学模型数值仿真验证研究	胡 坤,庞晓楠,黄海峰,张 平(5)
粘滞阻尼器着陆冲击动力学建模与特性分析	霍瑞坤,狄长春,李 旭(9)
基于多径原理的大尺度经验模型修正方法	兰 田,全厚德,孙慧贤,崔佩璋(15)
基于小扰动理论的潜航器动力学建模及仿真	刘 春,边德勇,王 巍(20)
舰空导弹对群目标的拦截数量效能评估仿真	朱传伟,赵峰民,斗计华(25)

## 航空航天领域仿真

复合翼无人机进场阶段协调控制策略研究	房弋博,蒙志君(31)
改进粒子群算法设计遥感卫星快速响应轨道	贾 璐,张雅声,王 琛(36)
北极浮标搭载小型飞行器准确点降落研究	李 倩,窦银科,马春燕,陈 燕(43)
垂直/短距起降飞机的过渡段控制律设计	雒东超,刘 超,刘智汉,房圣友(47)
空中航路交叉点的复杂度分析	王莉莉,胡亚坤(51)
基于通道间一致性的精密钟差计算	许 娜,郁 丰,袁 英,汪永生(57)
短舱进气道声衬的多模态非均匀布局优化设计	薛东文,燕 群,黄文超(61)
群体无人机跟踪目标编队控制仿真	易 文,雷 斌(66)
北斗三号等长 Weil 码和 Gold 码性能分析与比较	张瀚青,何在民,叶旅洋,马红皎(71)
飞行员角运动感知模型研究	周晓光,赵仁厚,王 鹏,张沛帆(77)

## 能源领域仿真

高增益 Weinberg 放电调节电路的仿真研究	丁 敏,吴桂清,胡 锦(82)
局部阴影下光伏阵列 MPPT 控制策略研究	胡林静,刘 凯,刘 彤(87)
电力有源滤波器三相谐波实时检测算法仿真	梁承权(92)
基于概率潮流的电力系统关键线路辨识方法	麻金碧,贾燕冰,李玉博(96)
供电网系统高压益变换器优化设计	荣德生,刘鹏宇,宁 博,任 杰(103)
含虚拟惯量控制风火打捆系统静态稳定性研究	萨妮耶·麦合木提,王海云,张 强,武家辉(108)
电气主接线连接方式对风电场稳定性影响研究	张 轩,王海云,武家辉,萨妮耶·麦合木提(113)
舰船综合电力系统的设计与建模	张彦迪,陈江宁(118)

## 交通体系与工具仿真

民用轿车引擎盖温度场建模及模型通用性分析	蔡 伟,姚瑞桥,王振业,黄坤阳(122)
隧道与互通立交安全间距的交通冲突仿真研究	程学庆,罗 韵,赖宏智,王 鑫(129)
轨道交通车辆二系悬挂系统平稳性设计研究	崔庆霞,杨 俭,袁天辰,宋瑞刚(133)
基于双层规划的电动汽车充电站选址模型仿真	冯 春,叶 露(139)
轨道交通架空刚性接触网强度匹配仿真研究	李鲲鹏,关金发(145)
城市轨道列车节能操纵优化研究	伍建伟,刘夫云,匡 兵,何水龙(151)
回波干扰下车辆室内外精准定位方法仿真	闫 伟(157)

## 信息仿真

险情预测中智能家居远程安全登录控制仿真	桂静宜(161)
基于 Unity/Vuforia 的 AR 导览系统研究	郭晓敏,申闫春(165)
多媒体网络图像目标检测算法仿真研究	黄 品(170)
强多径干扰下多载波水声通信均衡算法仿真	黎伟强,倪志平*(174)
电子设备印刷线路板高速信号传输完整性仿真	李 芳,曹淑宽(178)
高性能路由器多移动节点通信协议仿真	李玉萍(182)
基于混沌映射的云存储动态密钥种子分配仿真	王铁滨(187)
数字式多媒体图像连续视觉特征标注仿真研究	姚文婷,江菲飞(191)
乘性噪声干扰下通信系统信号偏差控制仿真	朱海宽,彭岚峰,孙洪伟(195)

## 制造业仿真

基于田口法的数控磨床主轴系统多目标热设计	邓小雷,吴耿育,王建臣,林 欢(199)
FMS 柔性制造生产线仿真技术研究	肖 茹,钱洪美(204)

## 教学仿真

云平台下智能实验室环境温度智能控制仿真	王晨霞(210)
---------------------	----------

## 仿真应用研究

基于变值模型的病理性心音信号可视化研究	刘 翔,杨宏波,孙 静,王威廉(214)
摩擦系数对钢丝绳有限元分析结果的影响	潘荣安,杜文正,马保珠(218)

基于空间约束 ICP 的改进视觉里程计	章 弘,胡士强(222)
中药近红外光谱图特征峰异常点快速挖掘仿真	孙扬波,周 婷(227)

### 仿真方法与算法

基于精英策略的气象数据协同进化属性约简	程 勇,郑忠仁,王 军(231)
利用 RGB 图像和 DNN 进行物体 6DOF 位姿推算	崔毅博,刘鹏远,张峻宁,许状男(236)
基于改进 ACE 算法的快速去雾方法	官洪运,吴 炜,杨益伟,欧阳江坤(242)
一种改进的带有演化规则的元胞遗传算法	魏士伟,胡庆辉(247)
多磁源目标分辨的优化方法探讨	徐超群,易 忠(253)

### 仿真网络化

无线体域网中轻量级数据融合算法仿真	蔡 敏,牛 斗(258)
无线传感器网络移动节点路径规划方法仿真	陈孝如(262)
基于私有区块链的多源网络数据隐私保护仿真	李明飞(266)
物联网下最优路径选取模型的设计与仿真	熊 凡(271)
基于云沙箱系统的未知威胁代码主动防御仿真	叶志远,蒲 强,谢科军,秦 浩(276)
扁平化网络多出口流量数据高效清洗方法仿真	张 涛,张颖江,黄学松,张甜甜(280)
多轨分割网络大规模节点计算效率控制仿真	周光睿(284)
下一代 WLAN 多用户多址接入技术仿真研究	周 润,李 波,杨 懋,闫中江(288)
大规模非结构化数据资源快速存储方法仿真	朱 林,郎乾雯,胡劲蓓(293)

### 仿真智能化

基于旋量理论的六足机器人运动控制研究	冯奕畅,李兴东,王 松,李 健(298)
多移动机器人自主导航路标准识别方法仿真	李 晶,陈 思(305)
桌上冰球机器人对目标碰撞轨迹研究	李凯强,沈建新(309)
带不确定性上界估计的移动机器人编队控制	李艳东,朱 玲,么洪飞,金 涛(315)
工业智能机器人自定位信息采集精度控制仿真	刘春平,马晓明,张志利(320)
自动化码头堆场设备联合调度不确定优化	卢毅勤(325)
应急决策支持系统需求数据自助挖掘仿真	彭秦晋(329)
运输四足步行机动平台行走侧向速度控制仿真	谭永营,晁智强,金 豪(333)
轮式移动机器人综合位姿误差控制优化仿真	田小玲(338)
基于 ADMAS 的光伏清洁机器人结构设计与分析	王冠杰,邵千钧,梁冬泰,梁 丹(342)
高压直流巡检机器人双线圈磁力悬浮方法	徐显金,陈浩达,严 宇,刘成辉(348)

### 仿真虚拟化

基于 PMVS 算法的古建筑虚拟重建研究	王 辉,曹 莹(354)
潜艇兵力行为仿真元模型研究与构建	卫 翔,陆铭华,薛昌友(358)

### 仿真服务化

多重约束下离焦降质图像盲复原方法仿真	曹鹏飞(363)
基于三维扫描的园林空间差异特征自提取	曾 丹(367)
生命周期可控数据自动销毁方法仿真研究	畅 鹏(371)
网络攻击图谱中最弱节点检测仿真研究	代治国(376)
分布式搜索引擎中关键词倒排索引方法仿真	黄立冬(380)
超分辨率图像模糊区域边界优化修复仿真	黄 涛,王 涛(384)
多细胞基因表达式编程和小波分析的降水预测	李红亚,彭昱忠,邓楚燕,龚道庆(388)
双流网络构架行为识别隐含层模型仿真	刘松泉,胡 军(394)
海空协同搜救优化模型及其改进模拟退火算法	卢毅可,王 诺(399)
生态园林景观布局色彩智能匹配方法仿真	任 宇(404)
自动化物流配送路径优化选择仿真研究	苏建欢(408)
高强度运动损伤图像破损部位识别方法仿真	王光明(412)
基于基尼系数的建筑物立面损毁自动检测仿真	王 娟(417)
公共自行车站点需求量预测仿真	王鹏涛,韩晓明,贺 敏(421)
交互系统设计中分布式多平台信息融合仿真	王 哲,耿元芳,彭润亚(427)
信息广域网不可信数据单向隔离可视化仿真	吴孟璇,蒋天宇,佟胜伟,张利来(431)
PCA 变换下超光谱图像自适应降维算法仿真	杨 峰(435)
平面分段流水线多目标模糊调度方法及仿真	杨 志,柳存根,兰宏凯(439)
动态目标搜索中自适应参数差分进化算法仿真	张德发(445)
高压供电系统电气散热器寿命周期预测仿真	张耀匀,刘 畔,于龙洋,刘奋霞(449)
多重光照下彩色数字图像色差在线检测仿真	钟小莉,樊吉亮,李永宁(454)
支持向量机的建筑施工安全预警模型仿真	钟 欣(459)
多形态模式的信息存储非线性重构仿真	仲崇丽(463)
短生命周期产品库存信息自动识别方法仿真	丁玉珍(467)
大规模混合数据库分层高效访问仿真研究	侯晓凌(472)

## CONTENTS

Simulation of Target Tactical intention recognition based on knowledge Map .....	CHEN You - min, LI Chang - yun ( 1 )
A Study on CFD Numerical Simulation Verification about Mathematical Model of Short - circuit High - Pressure Gas Blowing in Submarine .....	HU Kun, PANG Xiao - nan, et, al ( 5 )
Dynamic Modeling and Characteristic Analysis of Landing Impact of Viscous Damper .....	HUO Rui - kun, DI Chang - chun, et, al ( 9 )
The Correction Methods of Empirical Models Based on Multi - Path Principle under Line - of - Sight Propagation Conditions .....	LAN Tian, QUAN Hou - de, et, al ( 15 )
Submarine Dynamic Modeling and Simulation Based on Small Perturbation Theory .....	LIU Chun, BIAN De - yong, et, al ( 20 )
Effectiveness Evaluation Simulation of Ship - to - Air Missile Interception Number to Group Targets .....	ZHU Chuan - wei, ZHAO Feng - min, et, al ( 25 )
Study on Coordination Control Strategy in the Period of Approach of Quadplane .....	FANG Yi - bo, MENG Zhi - jun ( 31 )
Improved Particle Swarm Optimization for Responsive Orbits Design of Earth Observation Satellites .....	JIA Lu, ZHANG Ya - sheng, et, al ( 36 )
Research on Quasi - Determined Landing of a Small Air Vehicle Mounted on an Arctic Buoy .....	LI Qian, DOU Yin - ke, et, al ( 43 )
Transition Control Law Design For STOVL Aircraft .....	LUO Dong - chao, LIU Chao, et, al ( 47 )
Research on Improving Runways Capacity for BCIA .....	WANG Li - li, HU Ya - kun ( 51 )
Calculation of Precise Receiver Clock Error Based on the Consistency Between Channels .....	XU Na, YU Feng, et, al ( 57 )
Optimization of Non - uniform liner in the Inlet of the Aircraft Nacelle .....	XUE Dong - wen, YAN Qun, et, al ( 61 )
Simulation of Tracking Target by Formation Control of Swarm UAVs .....	YI Wen, LEI Bin ( 66 )
The Analysis And Comparison of The Performance of The Equi - Length Weil and Gold Codes .....	ZHANG Han - qing, HE Zai - min, et, al ( 71 )
Research on Pilot Perceptual Angular Response Model .....	ZHOU Xiao - guang, ZHAO Ren - hou, et, al ( 77 )
Simulation Study of a High Gain Weinberg Discharge Regulating Circuit .....	DING Min, WU Gui - qing, et, al ( 82 )
Research on MPPT Control Strategy of PV Array Under Partial Shading .....	HU Lin - jing, LIU Kai, et, al ( 87 )
Simulation of Real - Time Detection Algorithm for Three - Phase Harmonics of Active Power Filter .....	LIANG Cheng - quan ( 92 )
A Critical Line Identification Method Based on Probabilistic Load Flow .....	MA Jin - bi, JIA Yan - bing, et, al ( 96 )
Power Network System High - Voltage Converter Optimization Design .....	RONG De - sheng, LIU Peng - yu, et, al ( 103 )
Study on Voltage Stability of Wind - thermal Bundle Transmission System Based on Virtual Inertia Control .....	SANIYE · Maihemuti, WANG Hai - yun, et, al ( 108 )
Study on the Influence of the Connection Mode of Electrical Main Connection to the Stability of Wind Farm .....	ZHANG Xuan, WANG Hai - yun, et, al ( 113 )
Designing and Modeling of Marine Integrated Power System .....	ZHANG Yan - di, CHEN Jiang - ning ( 118 )
Temperature Field Modeling and Model Universal Analysis of A Civil Car Hood .....	CAI Wei, YAO Rui - qiao, et, al ( 122 )
Traffic Conflict Simulation Study of the Safety Distance Between Tunnel and Interchange .....	CHENG Xue - qing, LUO Ren, et, al ( 129 )
Study on Stationarity Design of Secondary Suspension System for Rail Transit Vehicles .....	CUI Qing - xia, YANG Jian, et, al ( 133 )
Charging Station Location Model for Electric Vehicle Based on Bi - level Programming .....	FENG Chun, YE Lu ( 139 )
Simulation Research on Dynamic Matching Proposal of Pantograph and Rigid Conductor Rail in Rail Transit .....	GUAN Jin - fa ( 145 )
Train Operation Optimization for Energy Saving in Urban Rail Train .....	WU Jian - wei, LIU Fu - yun, et, al ( 151 )
Simulation of Indoor and Outdoor Precise Positioning of Vehicles under Echo Interference .....	YAN Wei ( 157 )
Intelligent Home Remote Security Login Control Simulation in Dangerous Situation Prediction .....	GUI Jing - yi ( 161 )
Research Of Automatic Navigation AR System Based On Unity/Vuforia .....	GUO Xiao - Min, SHEN Yan - chun ( 165 )
Simulation Research of Multimedia Network Image Target Detection Algorithm .....	HUANG Pin ( 170 )
Multi - carrier underwater acoustic communication equalization algorithm simulation under strong multipath interference .....	LI Wei - qiang, NI Zhi - ping ( 174 )
High - Speed Signal Transmission Integrity Simulation of Electronic Equipment Printed Circuit Board .....	LI Fang, CAO Shu - kuan ( 178 )
Simulation of Multi - Mobile Node Communication Protocol for High Performance Router .....	LI Yu - ping ( 182 )
Cloud Storage Dynamic Key Seed Allocation Simulation Based on Chaotic Map .....	WANG Tie - bin ( 187 )
Simulation Research on Continuous Visual Feature Labeling of Digital Multimedia Image .....	YAO Wen - ting, JIANG Fei - fei ( 191 )
Simulation of Signal Deviation Control in Communication System under Multiplicative Noise Interference .....	ZHU Hai - kuan, PENG Lan - feng, et, al ( 195 )
Multi - objective Thermal Design of Spindle System for CNC Grinder Based on Taguchi Method .....	DENG Xiao - lei, WU Geng - yu, et, al ( 199 )
Research on simulation technology of FMS flexible manufacturing line .....	XIAO Ru, QIAN Hong - mei ( 204 )
Simulation Research on Intelligent Temperature Control of Intelligent Laboratory Environment under Cloud Platform .....	Wang Chen - xia ( 210 )
Research on Two Dimensional Visualization of Heart Sound Signal Based on Varying Logic Theory .....	LIU Xiang, YANG Hong - bo, et, al ( 214 )
The Effects of friction Coefficient on the Result of Finite Element Analysis of Steel Wire Rope .....	PAN Rong - an, DU Weng - zheng, et, al ( 218 )

An Improved Visual Odometry Based on AICP .....	HONG Zhang, HU Shi - qiang (222)
Fast Mining Simulation of Characteristic Peak Anomaly of Near - Infrared Spectrum of Traditional Chinese Medicine .....	SUN Yang - bo, ZHOU Ting (227)
Attribute Reduction Algorithm Based on Elite Strategy for Co - Evolution of Meteorological Data .....	CHENG Yong, ZHENG Zhong - ren, et, al (231)
The Estimation of Object Position and Orientation Using the RGB Images and the DNN .....	CUI YI - bo, LIU Peng - yuan, et, al (236)
Fast De - Hazing Method Based on Improved Automatic Color Equalization .....	GUAN Hong - yun, WU Wei, et, al (242)
An Improved Cellular Genetic Algorithm with Evolutionary Rules .....	WEI Shi - wei, HU Qing - hui (247)
Discussion of Optimization Method on Multi - Magnetic Source Discrimination .....	XU Chao - qun, YI Zhong (253)
An Improved Extended Kalman Algorithm for Pseudo Code Tracking Optimization Simulation .....	CAI Min, NIU Dou (258)
Wireless Sensors Mobile Node Path Planning Simulation .....	CHEN Xiao - ru (262)
Multi - source network data privacy protection simulation based on private blockchain .....	LI Ming - fei (266)
Design and Simulation of Optimal Path Selection Model under Internet of Things .....	XIONG Fan (271)
Active Defense Simulation of Unknown Threat Code Based on Cloud Sandbox System .....	YE Zhi - yuan, PU Qiang, et, al (276)
Network Data Encryption Transmission Information Protection Method Simulation .....	ZHANG Tao, ZHANG Ying - jiang, et, al (280)
Multi - track Segmentation Network Large - Scale Node Computing Efficiency Control Simulation .....	ZHOU Guang - rui (284)
Simulation Research on Multi - User Media Access Control Technology for the Next Generation WLAN .....	ZHOU Run, LI Bo, et, al (288)
Simulation of Large - Scale Unstructured Data Resource Fast Storage Method .....	ZHU Lin, LANG Qian - wen, et, al (293)
Study of Kinematic Control of Hexapod Robot Based on Screw Theory .....	FENG Yi - chang, LI Xing - dong, et, al (298)
Simulation of Autonomous Navigation Signage Accurate Recognition Method for Multiple Mobile Robots .....	LI Jing, CHEN Si (305)
Simulation Research on Ice Hockey Collision Prediction Based on LS - DYNA .....	LI Kai - qiang, SHEN Jian - xin (309)
Mobile Robot Formation Control with Uncertainty Upper Bound Estimation .....	LI Yan - dong, ZHU Ling, et, al (315)
Industrial Intelligent Robot Self - Positioning Information Acquisition Accuracy Control Simulation .....	LIU Chun - ping, MA Xiao - ming, et, al (320)
Uncertain Optimization of Joint Dispatching of Automatic Terminal Yard Equipment .....	LU Yi - qin (325)
Emergency Decision Support System Demand Data Self - Service Mining Simulation .....	PENG Qin - jing (329)
Simulation of Transport Quadruped Walking Vehicle Lateral Velocity Control .....	TAN Yong - ying, CHAO Zhi - qiang, et, al (333)
Optimization Simulation of Integrated Pose Error Control for Wheeled Mobile Robots .....	TIAN Xiao - ling (338)
Design and Analyses of Monorail Walking Photovoltaic Robot Based on ADAMS .....	WANG Guan - jie, SHAO Qian - jun, et, al (342)
High - Voltage DC Inspection Robot Double Coil Magnetic Suspension Method .....	XU Xian - jin, CHEN Hao - da, et, al (348)
Research on Virtual Reconstruction of Ancient Buildings Based on PMVS Algorithm .....	WANG Hui, CAO Ying (354)
Research and Design on Submarine Behavior Simulation Metamodel .....	WEI Xiang , LU Ming - hua, et, al (358)
Simulation of defocus Image Blind Restoration with multiple constraints .....	CAO Peng - fei (363)
Self - extraction method of garden spatial difference feature based on 3D scanning .....	ZENG Dan (367)
Simulation Research on Automatic Destruction Method of Life Cycle Controllable Data .....	CHANG Peng (371)
Simulation Research on the Weakest Node Detection in Network Attack Map .....	DAI Zhi - guo (376)
Simulation of Keyword Inverted Index Method in Distributed Search Engine .....	HUANG Li - dong (380)
Super - resolution image blur region boundary optimization repair simulation .....	HUANG Tao, WANG Tao (384)
Prediction of Precipitation Based on Multicellular Gene Expression Programming and Wavelet Analysis .....	Li Hong - ya, PENG Yu - zhong, et, al (388)
Double Stream Network Architecture Behavior Recognition Hidden Layer Model Simulation .....	LIU Song - quan, HU Jun (394)
Sea and Air Synergy Search and Rescue Optimization Model and Its Improved Simulated Annealing Algorithm .....	LU Yi - ke, WANG Nuo (399)
Simulation of Color Intelligent Matching Method for Ecological Garden Landscape Layout .....	REN Yu (404)
Simulation Research on Optimization of Automatic Logistics Distribution Routing .....	SU Jian - huan (408)
Simulation of Damaged Part Identification Method for High Intensity Sports Damage Image .....	WANG Guang - ming (412)
Simulation of Building Vertical Damage Automatic Detection Based on Gini Coefficient .....	WANG Juan (417)
Prediction Simulation of Bicycle Demand for Public Bicycle Stations .....	WANG Peng - tao, HAN Xiao - ming, et, al (421)
Distributed Multi - Platform Information Fusion Simulation in Interactive System Design .....	WANG Zhe, GENG Yuan - fang, et, al (427)
Information wide area network untrusted data one - way isolation visual simulation .....	WU Meng - xuan, JIANG Tian - yu, et, al (431)
Simulation of Adaptive Dimension Reduction Algorithms for Hyperspectral Images under PCA Transform .....	YANG Feng (435)
Multi - Objective Fuzzy Scheduling Method for Panel Block Assembly Line and Its Simulation .....	YANG Zhi, LIU Cun - gen, et, al (439)
Simulation of Adaptive Parameter Differential Evolution Algorithm in Dynamic Target Search .....	ZHANG De - fa (445)
Simulation of Life Cycle Prediction of Electric Radiator in High Voltage Power Supply System .....	ZHANG Yao - yun, LIU Ye, et, al (449)
Multi - Light Multi - Color Digital Image Color Difference Online Detection Simulation .....	ZHONG Xiao - li, FAN Ji - liang, et, al (454)
Simulation of Building Construction Safety Early Warning Model Based on Support Vector Machine .....	ZHONG Xin (459)
Information storage nonlinear reconstruction simulation of polymorphic mode .....	ZHONG Chong - li (463)
Simulation of Automatic Identification Method for Inventory Information of Short Life Cycle Products .....	DING Yu - zhen (467)
Research on Hierarchical and Efficient Access Simulation of Large - Scale Hybrid Database .....	HOU Xiao - ling (472)

# 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 PEOPLE'S REPUBLIC OF CHINA

# 1949-2019

