



Q K 1 7 3 0 3 2 7



中国仿真学会会刊

A journal of China Simulation Federation

# 系统仿真学报

*Journal of System Simulation*

9

2017 Vol. 29

全球文献检索数据库SCOPUS

英国科学文摘SA/INSPEC

美国Ulrich's Periodicals Directory

日本科学技术社数据库JST

中文核心期刊要目总览

中国科学引文数据库(CSCD)核心刊

中国科技期刊统计源核心刊

RCCSE中国核心学术期刊

**仿真建模理论与方法**

- 自修正的三维视景组合优化方法  
.....曾艳阳, 裴庆庆, 康凤举 (1873)
- 一种基于部分重同步机制的运动建模研究  
.....杨妹, 许霄, 彭勇, 鞠儒生, 黄柯棣, 焦鹏 (1880)
- 基于 EBNI 框架的网络空间作战建模研究  
.....张阳, 司光亚, 王艳正 (1886)
- 城市快速路匝道汇入行为建模及仿真  
.....左康, 刘启远, 孙剑 (1895)
- 基于复杂网络理论空间信息支援体系建模研究  
.....张庆军, 张明智, 张庆娟, 吴曦 (1907)
- 基于无人机和 LIDAR 的三维场景建模研究  
.....张航, 陈彬, 薛含章, 朱正秋, 王戎骁 (1914)
- 基于 Newton 插值与混合灰狼优化 SVR 的 RFID 定位算法  
.....徐杨杰, 王艳, 严大虎, 纪志成 (1921)
- 超临界墙式切圆锅炉燃烧优化方案的仿真分析  
.....李应保, 王东风 (1930)
- 基于人均延误最小的干线协调实时控制研究  
.....李扬, 焦朋朋, 刘美琪 (1938)
- 基于 SLIDE+SVM 的雷达辐射源信号识别  
.....黄颖坤, 金炜东 (1944)
- 基于 LMS 减噪与改进的双门限语音端点检测方法  
.....朱春利, 李昕 (1950)
- 基于降噪自编码器的相控阵雷达工作模式识别 [英]  
.....刘浩东, 金炜东, 陈春利, 蔡建 (1960)
- 体系对抗 OODA 循环鲁棒性建模及仿真分析  
.....张明智, 马力 (1968)
- 基于局部区块加权曲率熵的多尺度网格显著性 [英]  
.....汪小东, 梁洪涛, 康凤举, 顾浩 (1976)
- 一种离散事件仿真模型验证方法  
.....牛帅, 林圣琳, 李伟, 杨明 (1984)
- 基于 CPN Tools 的协同虚拟维修动态权限分配方法研究  
.....张云荣, 张志利, 马世欣 (1991)
- 基于 OPM 风险管理的武器系统设计方法  
.....郑展, 姚剑, 杨峰, 王文广 (2000)

**仿真系统与技术**

- 一种新的路面裂缝自动检测算法  
.....高尚兵, 顿正, 潘志庚, 覃方哲, 李锐 (2009)
- 高通量仿真中数据存储与访问技术研究  
.....王子硕, 翟岩龙, 陶文俊, 杨浩, 张晗, 卿杜政 (2016)
- 一种基于视觉的手术导航系统设计与实现  
.....兰坤, 张岩, 沈旭昆 (2025)
- 基于稀疏取样和梯度分布特征的车标识别  
.....周斌斌, 高尚兵, 潘志庚, 王亮亮, 王洪阳 (2035)
- 伪谱法求解深空探测小推力轨道  
.....蒋瑞晔, 晏涛, 王松艳, 杨明 (2043)
- 基于提高的稠密轨迹人体行为识别  
.....许培振, 余志斌, 金炜东, 蒋海英 (2053)
- 毫米波导引头搜索扫描方案建模与仿真  
.....王根, 王冬, 杨凯, 马菲 (2059)
- 智能化的平行实验方法  
.....陈彬, 邱晓刚, 王亦平 (2064)

- 大规模三维场景模型层级组合优化方法 [英]  
.....车力, 康凤举, 侯学理 (2073)
- 基于多目标遗传算法的过热汽温建模与仿真.....吴振龙, 何婷, 王灵梅, 贾峰生, 杨云凯, 吴海曙, 李东海, 韩磊 (2081)
- 基于 Unigine 的舰载航空视景仿真技术研究  
.....王远明, 卢宽, 贾倩, 胡广清 (2087)

**仿真应用工程**

- 改进的混合蛙跳算法求解柔性作业车间调度  
.....张晓星, 王艳, 严大虎, 纪志成 (2093)
- 基于源项估计的污染气体扩散数据驱动仿真  
.....王戎骁, 陈彬, 邱思航, 朱正秋, 邱晓刚 (2100)
- 基于非奇异终端滑模控制的 PMSM 速度调节 [英]  
.....刘相, 王艳, 严大虎, 纪志成 (2109)
- 基于空间聚类的北京 H1N1 流感仿真分析  
.....赵翌僮, 梅珊, 马亮, 张伟 (2115)
- 基于改进熵值法的离散制造系统能效评价方法  
.....彭竹清, 王艳, 纪志成 (2121)
- 非参数回归短时客流预测中状态向量研究  
.....郭晗, 焦朋朋 (2128)
- 化工园区污染源项估计方法及实现  
.....朱正秋, 陈彬, 邱思航, 王戎骁, 邱晓刚 (2134)
- 基于参数知识鸽群算法的离散车间能效优化  
.....单鑫, 王艳, 纪志成 (2140)
- 无人机操纵面失效快速诊断及其半实物仿真 [英]  
.....陆冠华, 夏洁 (2149)
- 多信息特征粒子群优化算法的动态经济负荷分配  
.....黄松, 王艳, 纪志成 (2159)
- 面向能耗的柔性作业车间动态调度研究  
.....陈超, 王艳, 严大虎, 纪志成 (2168)
- 基于自抗扰解耦的 BTT 导弹非奇异终端滑模控制  
.....马飞, 吴云洁, 程明智 (2175)
- 于分布估计算法的硫化车间调度  
.....张守刚, 吴龙成, 王艳, 纪志成 (2182)
- 基于鲸鱼算法优化 WKELM 的滚动轴承故障诊断  
.....徐继亚, 王艳, 纪志成 (2189)
- 基于 FlowSIM 的动态交通分配系统离线参数标定研究 [英]  
.....贾宇涵, 吴建平, 许明, 刘明宇, 何磊 (2198)
- 基于分层贝叶斯网络的航母编队对潜威胁评估  
.....陈龙, 马亚平 (2206)
- 自动化物流设备充电模式的仿真优化研究  
.....谢旦嵒, 俞海宏, 陈靖, 高志蓬, 章张浩 (2213)

**短文**

- 面向网络舆情仿真的任务智能体建模  
.....艾川, 陈彬, 刘亮, 邱晓刚 (2221)
- 基于深度学习的空中任务识别方法研究  
.....姚庆锴, 柳少军, 贺筱媛, 欧微 (2227)

**动态与信息**

- 《系统仿真学报》获奖证书.....封 2
- 《系统仿真学报》2017 年版权页.....封底

# JOURNAL OF SYSTEM SIMULATION

Vol. 29 No. 9

(monthly, first published in 1989)

Sep., 2017

Combinatorial Optimization of 3D Visualization Simulation Based on Automatic-Correction.....	Zeng Yanyang, Pei Qingqing, Kang Fengju	(1873)
Research of Partial Synchronization-based Movement Modeling.....	Yang Mei, Xu Xiao, Peng Yong, Ju Rusheng, Huang Kedi, Jiao Peng	(1880)
Research on Modeling of Cyberspace Operation Based on EBNI Model Frame.....	Zhang Yang, Si Guangya, Wang Yanzheng	(1886)
Modeling and Simulation of Merging Behavior at Urban Expressway On-ramp.....	Zuo Kang, Liu Qiyuan, Sun Jian	(1895)
Research of Modeling of Spatial Information Support SoS Based on Complex Network Theory....	Zhang Qingjun, Zhang Mingzhi, Zhang Qingjuan, Wu Xi	(1907)
Research on 3D Scene Modeling Based on UAV and LIDAR.....	Zhang Hang, Chen Bin, Xue Hanzhang, Zhu Zhengqiu, Wang Rongxiao	(1914)
Indoor Positioning Algorithm for RFID Based on Newton Interpolation and Support Vector Regression Optimized by Hybridizing Grey Wolf Optimization.....	Xu Yangjie, Wang Yan, Yan Dahu, Ji Zhicheng	(1921)
Simulation Analysis of Combustion Optimization Scheme for Ultra Supercritical Wall Arrangement Tangential Circle Boiler.....	Li Yingbao, Wang Dongfeng	(1930)
Research on Real-Time Arterial Coordination Traffic Signal Control Model Based on Minimum Per Capita Delay.....	Li Yang, Jiao Pengpeng, Liu Meiqi	(1938)
Radar Emitter Signal Identification Based on SLIDE+SVM.....	Huang Yingkun, Jin Weidong	(1944)
Speech Endpoint Detection Method Based on LMS Noise Reduction and Improved Dual-threshold.....	Zhu Chunli, Li Xin	(1950)
Work Mode Identification of Phased Array Radar with Denoising Auto-encoder [Eng.].....	Liu Haodong, Jin Weidong, Chen Chunli, Cai Jian	(1960)
System-of-systems Combat OODA Loop Robustness Modeling and Experiment.....	Zhang Mingzhi, Ma Li	(1968)
Multi-scale Mesh Saliency with Local Patch Weighted Curvature Entropy [Eng.].....	Wang Xiaodong, Liang Hongtao, Kang Fengju, Gu Hao	(1976)
Model Validation Method for Discrete Event Simulation.....	Niu Shuai, Lin Shenglin, Li Wei, Yang Ming	(1984)
Research on Dynamic Authorization Allocation of Collaborative Virtual Maintenance Based on CPN Tools....	Zhang Yunrong, Zhang Zhili, Ma Shixin	(1991)
Research on Weapon System Design for Risk Management Based on Object-Process Methodology.....	Zheng Zhan, Yao Jian, Yang Feng, Wang Wenguang	(2000)
Novel Automatic Pavement Crack Detection Algorithm.....	Gao Shangbing, Xie Zheng, Pan Zhigeng, Qin Fangzhe, Li Rui	(2009)
Research on Technology of Data Storage and Access in High-throughput Simulation.....	Wang Zishuo, Zhai Yanlong, Tao Wenjun, Yang Hao, Zhang Han, Qing Duzheng	(2016)
Design and Application of Surgical Navigation System Based on Visual Technology.....	Lan Kun, Zhang Yan, Shen Xukun	(2025)
Vehicle Logo Recognition Based on Sparse Sampling and Gradient Distribution Features.....	Zhou Binbin, Gao Shangbing, Pan Zhigeng, Wang Liangliang, Wang Hongyang	(2035)
Low-Thrust Trajectory in Interplanetary Flight Solved by Pseudospectral Method.....	Jiang Ruiye, Chao Tao, Wang Songyan, Yang Ming	(2043)
Action Recognition by Improved Dense Trajectories.....	Xu Peizhen, Yu Zhibin, Jin Weidong, Jiang Haiying	(2053)
Modeling and Simulation of Target Searching and Scanning Program for Millimeter Wave Seeker.....	Wang Gen, Wang Dong, Yang Kai, Ma Fei	(2059)
Intelligent ACP Based Experimental Approach.....	Chen Bin, Qiu Xiaogang, Wang Yiping	(2064)
Novel Hierarchical Level of Detail Combinatorial Optimization Method for Large-scale 3D Scene [Eng.].....	Che Li, Kang Fengju, Hou Xueli	(2073)
Modeling and Simulation of Superheated Steam Temperature Based on Multi-objective Genetic Algorithm.....	Wu Zhenlong, He Ting, Wang Lingmei, Jia Fengsheng, Yang Yunkai, Wu Haishu, Li Donghai, Han Lei	(2081)
Research on Techniques of Shipboard Aviation Scene Simulation Based on Unigine.....	Wang Yuanming, Lu Kuan, Jia Qian, Hu Guangqin	(2087)
Improved Shuffled Frog-Leaping Algorithm for Solving Flexible Job Shop Scheduling Problem.....	Zhang Xiaoxing, Wang Yan, Yan Dahu, Ji Zhicheng	(2093)
Data Driven Simulation of Polluted Gas Dispersion Using Source Estimation and Particle Filter.....	Wang Rongxiao, Chen Bin, Qiu Sihang, Zhu Zhengqiu, Qiu Xiaogang	(2100)
Speed Regulation of PMSM System Based on Nonsingular Terminal Sliding Mode Control [Eng.].....	Liu Xiang, Wang Yan, Yan Dahu, Ji Zhicheng	(2109)
Simulation Analysis of Beijing H1N1 Influenza Based on Spatial Clustering.....	Zhao Yitong, Mei Shan, Ma Liang, Zhang Wei	(2115)
Energy Efficiency Evaluation of Discrete Manufacturing System Based on Improved Entropy Method.....	Peng Zhuqing, Wang Yan, Ji Zhicheng	(2121)
Research of State Vector in Short-Term Passengers Flow Forecasting Based on Nonparametric Regression.....	Guo Han, Jiao Pengpeng	(2128)
Research and Implementation on Source Term Estimation Methods of Pollution in Chemical Parks.....	Zhu Zhengqiu, Chen Bin, Qiu Sihang, Wang Rongxiao, Qiu Xiaogang	(2134)
Energy Efficiency Optimization for Discrete Workshop Based on Parametric Knowledge Pigeon Swarm Algorithm.....	Shan Xin, Wang Yan, Ji Zhicheng	(2140)
Quick Diagnosis of UCAV Control Surface Failure and Its Hardware-in-the-loop Simulation [Eng.].....	Lu Guanhua, Xia Jie	(2149)
Study of Dynamic Economic Load Dispatch Using Particle Swarm Optimization with Multi-information Characteristics.....	Huang Song, Wang Yan, Ji Zhicheng	(2159)
Research on Dynamic Flexible Job Shop Scheduling Problem for Energy Consumption.....	Chen Chao, Wang Yan, Yan Dahu, Ji Zhicheng	(2168)
Non-singular Terminal Sliding Mode Control for Bank-to-Turn Missile Based on Active Disturbance Rejection Decoupling Controller.....	Ma Fei, Wu Yunjie, Cheng Mingzhi	(2175)
Vulcanization Shop Scheduling Based on Distribution Estimation Algorithm.....	Zhang Shougang, Wu Longcheng, Wang Yan, Ji Zhicheng	(2182)
Fault Diagnosis Method of Rolling Bearing Based on WKELM Optimized by Whale Optimization Algorithm.....	Xu Jiya, Wang Yan, Ji Zhicheng	(2189)
Off-line Calibration of Dynamic Traffic Assignment System Based on FlowSIM [Eng.].....	Jia Yuhua, Wu Jianping, Xu Ming, Liu Mingyu, He Lei	(2198)
Threat Assessment of Aircraft Carrier Formation Based on Hierarchical Bayesian Network.....	Chen Long, Ma Yaping	(2206)
Simulation-based Optimization for Site Selection of AGV Charging Mode.....	Xie Danlan, Yu Haihong, Chen Jing, Gao Zhipeng, Zhang Zhanghao	(2213)
Agent Modeling of Web Users Orientating Simulation of Internet Public Opinion.....	Ai Chuan, Chen Bin, Liu Liang, Qiu Xiaogang	(2221)
Research of Air Mission Recognition Method Based on Deep Learning.....	Yao Qingkai, Liu Shaojun, He Xiaoyuan, Ou Wei	(2227)

**Journal of System Simulation, a publication of China Simulation Federation**

Chief Editors: LI Bo-hu, ZHAO Qin-ping; Managing Editor: YANG Yue-jun

P. O. Box 142-13, Beijing 100854, China; e-mail: simu-xb@vip.sina.com; http://www.china-simulation.com

# **Journal of System Simulation—a journal of China Simulation Federation**

**Editors-in-chief: LI Bohu ZHAO Qinping**

The Editorial Board of Journal of System Simulation

《系统仿真学报》编辑委员会 (以姓氏笔画为序)

## **顾问 Consultants:**

文传源 Wen Chuanyuan	王子才 Wang Zicai	王正中 Wang Zhengzhong	王精业 Wang Jingye
吴启迪 Wu Qidi	汪成为 Wang Chengwei	陈宗基 Chen Zongji	陈定昌 Chen Dingchang
黄先祥 Huang Xianxiang	黄柯棣 Huang Kedi	曹建国 Cao Jianguo	康凤举 Kang Fengju
彭晓源 Peng Xiaoyuan	熊光愣 Xiong Guangleng		

## **主编 Editors-in-chief:**

李伯虎 Li Bohu      赵沁平 Zhao Qinping

## **副主编 Associate Editors-in-chief:**

李国雄 Li Guoxiong	杨 明 Yang Ming	邱晓刚 Qiu Xiaogang	张 霖 Zhang Lin
范文慧 Fan Wenhui	胡晓峰 Hu Xiaofeng	费敏锐 Fei Minrui	熊新平 Xiong Xinping

## **委员 Members:**

Axel Lehmann [DE]	Yun Bae Kim [KR]	Kang Sun Lee [KR]	Gary Tan [SG]
Yahaya Md. Sam [MY]	Koji Koyamada [JP]	Satoshi Tanaka [JP]	丁国富 Ding Guofu
王 珂 Wang Wei	王雨时 Wang Yushi	王俊峰 Wang Junfeng	方胜良 Fang Shengliang
史小平 Shi Xiaoping	李 果 Li Guo	尹 勇 Yin Yong	李 革 Li Ge
李仁发 Li Renfa	李康顺 Li Kangshun	李中华 Li Zhonghua	朱一凡 Zhu Yifan
任卫群 Ren Weiqun	纪志成 Ji Zhicheng	刘 金 Liu Jin	刘世光 Liu Shiguang
刘晓平 Liu Xiaoping	汤铭端 Tang Mingduan	吴云洁 Wu Yunjie	何 明 He Ming
何秋茹 He Qiuru	邹湘军 Zou Xiangjun	张存泉 Zhang Cunquan	张亚崇 Zhang Yachong
张林镇 Zhang Linxuan	张捍东 Zhang Handong	陈 岭 Chen Ling	陈 勇 Chen Yong
陈小惠 Chen Xiaohui	陈宗海 Chen Zonghai	陈建华 Chen Jianhua	陈德运 Chen Deyun
邵晨曦 Shao Chenxi	金炜东 Jin Weidong	周坚刚 Zhou Jiangang	周前祥 Zhou Qianxiang
庞国锋 Pang Guofeng	郑新奇 Zheng Xinqi	孟秀云 Meng Xiuyun	赵志刚 Zhao Zhigang
胡明伟 Hu Mingwei	胡绍林 Hu Shaolin	战晓苏 Zhan Xiaosu	段海滨 Duan Haibin
姚益平 Yao Yiping	郭 晨 Guo Chen	聂生东 Nie Shengdong	柴旭东 Chai Xudong
徐凌宇 Xu Lingyu	高慧敏 Gao Huimin	唐 勇 Tang Yong	唐贻发 Tang Yifa
黄安祥 Huang Anxiang	龚光红 Gong Guanghong	崔建江 Cui Jianjiang	廖 瑛 Liao Ying

主管单位：中国航天科工集团公司

<http://www.china-simulation.com>

主办单位：北京仿真中心 中国仿真学会

e-mail: simu-xb@vip.sina.com

协办单位：航天系统仿真重点实验室

Address: P. O. Box 142-13, Beijing 100039, China

主编：李伯虎 赵沁平

国内刊号：CN11-3092/V

本期责任副主编：范文慧

国际刊号：ISSN 1004-731X

编辑部主任：杨跃军

邮发代号：82-9

执行编辑：何秋茹

印刷装订：北京科信印刷有限公司（邮编 102208）

编辑辑：王 娜 赵京颖 张凌霏

印厂地址：北京市昌平区回龙观七北路马连店甲 6 号

联系电话：010-88527147 / 010-68388709

出版时间：每月 8 日

编辑部地址：北京市海淀区永定路 50 号院

**ISSN 1004-731X**

通讯地址：北京市 142 信箱 13 分箱系统仿真学报编辑部

每期定价：50 元

邮政编码：100039

全年定价：600 元

