



Q K 1 8 1 8 6 9 4

中国仿真学会会刊

A journal of China Simulation Federation

# 系统仿真学报

*Journal of System Simulation*

4

2018 Vol. 30

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

全球文献检索数据库SCOPUS

英国科学文摘SA/INSPEC

美国Ulrich's Periodicals Directory

## 专栏：无人机集群仿真

- 一种基于模体的无人机集群智能任务规划方法.....王维平, 王涛, 李小波, 刘佳杰 (1211)  
一种多无人机集群持续侦察分层控制框架.....王涛, 王维平, 李小波, 井田 (1221)

## 仿真建模理论与方法

- 结合模糊集合与 D-S 证据理论的 WSN 信任评估模型.....周治平, 赵晓晓, 邵楠楠 (1229)  
含互联网货币基金的银行网络系统建模与仿真.....范宏, 王珂, 王直杰 (1237)  
穿越瓶颈的双向行人流微观建模及仿真.....李月, 郭仁拥, 陈亮, 李劲东 (1245)  
一种基于变异蝙蝠算法的高维聚类方法.....寇广, 汤光明, 何嘉婧, 张恒巍 (1253)  
弹道导弹防御 M/M/N 排队系统建模与仿真.....李龙跃, 刘付显, 赵慧珍 (1260)  
资源受限系统的灰色神经网络变采样调度算法.....时维国, 王力, 邵城 (1272)  
一种基于 GPU 构造阴影线的软阴影绘制算法.....高山晓, 吴献 (1279)

## 仿真系统与技术

- 多时滞影响下多智能体网络的分组一致性.....纪良浩, 赵新月 (1287)  
量子信息系统实验进展及其缩比模型试验.....苗强, 吴德伟 (1294)  
反潜对抗视景仿真系统研究与实现.....张昕, 高岩, 张健, 王长波 (1302)  
基于 Unity3D 的林木联合采育机虚拟训练系统研究.....程伯文, 郑一力, 黄青青, 刘晋浩 (1310)  
基于 MOS 电阻阵半实物仿真的红外场景生成技术.....唐善军, 宋敏敏, 王碧云, 张宇 (1319)  
基于集中供热时延的温度预测模型及仿真.....孙焘, 季少雄 (1328)  
一种浮地磁控忆感模拟器的设计及其特性分析.....杨凌, 石莹, 胡丙萌, 陈璐, 苏婧 (1337)

## 仿真应用工程

- 农户安全生产行为决策仿真研究.....崔丽, 罗丽平 (1347)  
空间目标模糊平方根容积卡尔曼滤波定位算法.....林浩申, 杨晓君, 何兵 (1361)  
空铁复合网络双阶段变式演化模型及仿真.....徐凤, 朱金福, 苗建军, 丁蓉蓉 (1369)  
考虑风险的智能电网实时电价定价策略.....朱红波, 高岩, 代业明 (1376)  
煤炭开采复杂急倾斜岩层强制放顶爆破方案模拟分析.....崔铁军, 马云东, 王来贵 (1384)  
轴承振动性能预报及可靠性分析.....夏新涛, 常振, 李云飞 (1390)  
基于曲面变形的渐进型粗铣方法及仿真研究.....隋秀凛, 陈晓奇, 葛江华 (1399)  
管道清管器收球装置流场分析.....韩传军, 余成, 段行知, 李琦 (1407)  
一个山区高速公路下纵坡弯道可能事故的 CAM.....庞明宝, 蔡章辉 (1414)

---

基于神经网络的 PID 网络化控制系统建模与仿真.....	邱占芝, 李世峰	(1423)
基于 FCM 聚类模糊神经网络的电梯交通模式识别.....	杨祯山, 岳文姣	(1433)
基于行车动力学仿真的半挂车弯道超车风险分析.....	张驰, 齐晨, 闫晓敏, 邵东建, 张敏	(1439)
柔性关节和柔性臂空间机器人的 L <sub>2</sub> 增益鲁棒控制.....	张丽娇, 陈力	(1448)
融合 Levy 飞行的教与学优化算法的 PMSM 参数辨识.....	陈锦宝, 李杰, 王艳, 纪志成	(1456)
基于气温与日期类型的改进 BP 网络热负荷预测.....	李琦, 赵峰	(1464)
泄漏电流数据的 Spark-KNN 并行模式识别方法.....	李莉, 朱永利, 宋亚奇	(1473)
多元逐步回归与卡尔曼滤波法在霾预报中应用.....	咸云浩, 张恒德, 谢永华, 杨乐	(1482)
基于 MMTD 与小波硬阈值的脑电信号去噪方法.....	闫国强, 周宁宁, 张少白	(1490)
工业机器人实时 NURBS 插补的仿真和实验研究.....	张铁, 龚文涛, 邹焱飚	(1496)
抽油杆横向裂纹漏磁检测的有限元分析.....	张欧, 魏学业, 王培, 严曙馨	(1504)
叶顶改型对双级轴流风机性能影响的仿真研究.....	叶学民, 张建坤, 李春曦	(1511)
基于业务流量挖掘的 C <sup>4</sup> ISR 系统重要目标识别方法.....	周芳, 楚威, 程文迪	(1520)
基于 Abaqus 的磁保持继电器中弹片反力特性研究.....	苏秀萍, 董家盈, 乔延华, 黄敏	(1528)
基于改进协同 PSO 的神经网络飞机客舱能耗预测.....	王修岩, 刘艳敏, 张革文, 李宗帅, 林家泉	(1535)
三阶无零点从模型取状态 MRAC 系统设计.....	钱超, 宋飞	(1542)
基于人工蜂群算法的微网并网优化运行.....	崔秋丽	(1551)

## 短文

基于 CEEMD 和混沌理论的超短期风电功率预测模型.....	王丽婕, 张利, 张岩	(1560)
SiCp/Al 复合材料切削力的仿真研究.....	王进峰, 赵久兰, 储开宇	(1566)
基于 SMS 法和 AFD 法的光伏孤岛检测对比研究.....	余运俊, 裴国瑛, 范瑞祥, 纪清照, 朱建勇	(1572)
事件触发稀疏数据传输下 NNCS 的满意容错控制.....	李亚洁, 李炜	(1581)
基于干扰补偿和微分器的转台反演滑模控制.....	刘慧博, 刘尚磊	(1593)
基于非合作博弈的 WBANs 功率控制算法.....	许勇, 柯梦雅, 刘芬, 查千明	(1601)
改进的模型参考自适应在磨矿过程中的应用.....	周颖, 陈阳, 岳彬	(1608)
笼套式节流阀气动噪声机理研究.....	李悦钦, 肖飞, 范铭, 徐小东	(1615)

## 动态与信息

《系统仿真学报》获奖证书.....	封 2
2018 年中国仿真大会征文通知.....	后插 1
《系统仿真学报》中国科技核心期刊收录证书.....	封 3
《系统仿真学报》2018 年版权页.....	封底

# JOURNAL OF SYSTEM SIMULATION

Vol. 30 No. 4

(monthly, first published in 1989)

Apr., 2018

Motif-based Intelligent Mission Planning Method for UAV Swarms.....	Wang Weiping, Wang Tao, Li Xiaobo, Liu Jiajie (1211)
A Hierarchical Control Framework of Multi-Swarm Persistent Surveillance.....	Wang Tao, Wang Weiping, Li Xiaobo, Jing Tian (1219)
Trust Evaluation Model Based on Fuzzy Set and D-S Evidence Theory in Wireless Sensor Network.....	Zhou Zhiping, Zhao Xiaoxiao, Shao Nannan (1229)
Modeling and Simulation of Bank Network System with Internet Monetary Fund.....	Fan Hong, Wang Ke, Wang Zhijie (1237)
Micro Modeling and Simulation of Bi-directional Pedestrian Flows Crossing Bottleneck.....	Li Yue, Guo Renyong, Chen Liang, Li Jingdong (1245)
High-dimensional Clustering Method Based on Variant Bat Algorithm.....	Kou Guang, Tang Guangming, He Jiajing, Zhang Hengwei (1253)
Modeling and Simulation of Missile Defense M/M/N Queueing System.....	Li Longyue, Liu Fuxian, Zhao Huizhen (1260)
Variable Sampling Period Scheduling Algorithm Based on Grey Neural Networks with Resource-constrained System	Shi Weiguo, Wang Li, Shao Cheng (1272)
Soft Shadow Rendering Algorithm Based on GPU's Shadow Line.....	Gao Shanshao, Wu Xian (1279)
Group Consensus of Multi-agent Networks with Multiple Time Delays.....	Ji Lianghao, Zhao Xinyue (1287)
Progress of Quantum Information System and Its Scale Model Test.....	Miao Qiang, WU Dewei (1294)
Research and Implementation of Antisubmarine CombatVisual Simulation System.....	Zhang Xin, Gao Yan, Zhang Jian, Wang Changbo (1302)
Forestry Felling & Cultivation Machine Virtual Training System Based on Unity3D.....	Cheng Bowen, Zheng Yili, Huang Qingqing, Liu Jinhao (1310)
Infrared Scene Generation Technology Based on Hardware-in-the-loop Simulation of MOS Resistance Arrays	Tang Shanjun, Song Minmin, Wang Biyun, Zhang Yu (1319)
Modeling and Simulation on Delay of Central Heating System for Temperature Prediction.....	Sun Tao, Ji Shaoxiong (1328)
Design and Characteristic Analysis of Floating Flux-controlled Meminductor Emulator.	Yang Ling, Shi Ying, Hu Bingmeng, Chen Lu, Su Jing (1337)
Decision-making Simulation of Farmers' Safe Production Behavior.....	Cui Li, Luo Liping (1347)
Spatial Target Localization Using Fuzzy Square-root Cubature Kalman Filter.....	Lin Haoshen, Yang Xiaojun, He Bing (1361)
Simulation of Two Stages-Variant Growth Evolution Model of High-speed Railway and Civil Aviation Compound Network.....	Xu Feng, Zhu Jinfu, Miao Jianjun, Ding Rongrong (1369)
Real-Time Pricing Strategy Considering the Risk of Smart Grid.....	Zhu Hongbo, Gao Yan, Dai Yeming (1376)
Simulation and Analysis of Forced Caving Blasting Scheme for Overburden Steep Inclined Strata in Coal Mining	Cui Tiejun, Ma Yundong, Wang Laigui (1384)
Vibration Performance Prediction and Reliability Analysis for Bearings.....	Xia Xintao, Chang Zhen, Li Yunfei (1390)
Method and Simulation of Gradual Rough Milling Based on Surface Deformation.....	Sui Xiulin, Chen Xiaoqi, Ge Jianghua (1399)
Flow Field Analysis of Pipeline Pig Receiving Trap.....	Han Chuanjun, Yu Cheng, Duan Xingzhi, Li Qi (1407)
CAM of Possible Accident for Longitudinal Slope Curve of Mountain Freeway.....	Pang Mingbao, Cai Zhanghui (1414)

---

Modeling and Simulation of PID Networked Control Systems Based on Neural Network.....	<i>Qiu Zhanzhi, Li Shifeng</i>	(1423)
Elevator Traffic Pattern Recognition with FCM Clustering Based Fuzzy Neural Network.....	<i>Yang Zhenshan, Yue Wenjiao</i>	(1433)
Risk Analysis of Semitrailer Overtaking on Curved Sections Based on Dynamic Simulation.....	<i>Zhang Chi, Qi Chen, Yan Xiaomin, Shao Dongjian, Zhang Min</i>	(1439)
L <sub>2</sub> -gain Robust Control for Flexible Joints and Flexible Link Space Robot.....	<i>ZhangLijiao, Chen Li</i>	(1448)
PMSM Parameter Identification Using Teaching-Learning-Based Optimization with Levy Flight.....	<i>Chen Jinbao, Li Jie, Wang Yan, Ji Zhicheng</i>	(1456)
Improved BP Neural Network of Heat Load Forecasting Based on Temperature and Date Type.....	<i>Li Qi, Zhao Feng</i>	(1464)
Parallel Pattern Recognition of Leak Current Data Using Spark-KNN.....	<i>Li Li, Zhu Yongli, Song Yaqi</i>	(1473)
Application of Multiple-Stepwise and Kalman Filtering in Haze Forecast.....	<i>Xian Yunhao, Zhang Hengde, Xie Yonghua, Yang Le</i>	(1482)
De-noising Method of EEG Signal Based on MMTD and Wavelet Hard-threshold.....	<i>Yan Guoqiang, Zhou Ningning, Zhang Shaobai</i>	(1490)
Simulation and Experimental Research on Real-time NURBS Interpolator for Industrial Robot.....	<i>Zhang Tie, Gong Wentao, Zou Yanbiao</i>	(1496)
Finite Element Analysis of Magnetic Flux Leakage Detection for Transverse Cracks of Sucker Rod.....	<i>Zhang Ou, Wei Xueye, Wang Pei, Yan Shuxin</i>	(1504)
Simulation of Blade Tip Grooving Effect on Performance of Twin-stage Variable-pitch Axial Fan.....	<i>Ye Xuemin, Zhang Jiankun, Li Chunxi</i>	(1511)
Important Object Recognition Method for C <sup>4</sup> ISR System Based on Operation Traffic Mining.....	<i>Zhou Fang, Chu Wei, Cheng Wendi</i>	(1520)
Counterforce Characteristics of Shrapnel in Magnetic Latching Relay Based on Abaqus.....	<i>Su Xiuping, Dong Jiaying, Qiao Yanhua, Huang Min</i>	(1528)
Prediction of Aircraft Cabin Energy Consumption Based on Improved Cooperative PSO Neural Network.....	<i>Wang Xiuyan, Liu Yanmin, Zhang Gewen, Li Zongshuai, Lin Jiaquan</i>	(1535)
Design of Third-order Zero-free MRACS Taking State Variables from Model.....	<i>Qian Chao, Song Fei</i>	(1542)
Optimal Operation of Grid-connected Microgrid Based on ABC Algorithm.....	<i>Cui Qiuli</i>	(1551)
Ultra-short-term Wind Power Forecasting Based on CEEMD and Chaos Theory.....	<i>Wang Lijie, Zhang Li, Zhang Yan</i>	(1560)
Simulation Study on Cutting Force of SiCp /Al Composite.....	<i>Wang Jinfeng, Zhao Jiulan, Chu Kaiyu</i>	(1566)
Comparative Study of Photovoltaic Islanding Detection Based on SMS and AFD.....	<i>Yu Yunjun, Zhong Guoying, Fan Ruixiang, Ji Qingzhao, Zhu Jianyong</i>	(1572)
Satisfactory Fault-tolerant Control of NNCS under Event-triggered Sparse Data Transmission.....	<i>Li Yajie, Li Wei</i>	(1581)
Sliding Backstepping Mode Control for Flight Simulator Servo Based on Disturbance Compensation and Differentiator.....	<i>Liu Huibo, Liu Shanglei</i>	(1593)
Power Control Algorithm Based on Non-cooperative Game Theory of WBANs.....	<i>Xu Yong, KeMengya, Liu Fen, ZhaQianming</i>	(1601)
Improved Model Reference Adaptive and Its Application in Grinding Process.....	<i>Zhou Ying, Chen Yang, Yue Bin</i>	(1608)
Aerodynamic Noise Generating Mechanism of Corbula Type Throttle Valves.....	<i>Li Yueqin, Xiao Fei, Fan Ming, Xu Xiaodong</i>	(1615)

---

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

Chief Editors: *LI Bo-hu, ZHAO Qin-ping*; Managing Editor: *ZHAO Jing-ying*

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 珮 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
张林煊 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：中国航天科工集团有限公司

联系 电 话：010-88527147 / 010-68388709

主办单位：北京仿真中心 中国仿真学会

编 辑 部 地 址：北京市海淀区永定路 50 号院

协 办 单 位：航天系统仿真重点实验室

通 讯 地 址：北京市 142 信箱 13 分箱系统仿真学报编辑部

主 编：李伯虎 赵沁平

邮 政 编 码：100039

本期责任编辑：张 霖

印 刷 装 订：北京科信印刷有限公司（邮编 102208）

终 审 编 委：何秋茹

印 厂 地 址：北京市昌平区回龙观七北路马连店甲 6 号

编 辑 部 主 任：赵京颖

国 际 刊 号：ISSN 1004-731X

编 辑：杨跃军 沈蓉晖 王 娜 张凌霏

国 内 刊 号：CN11-3092/V

英 文 编 辑：信沛华

邮 发 代 号：82-9

**ISSN 1004-731X**

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

出 版 时 间：每月 8 日

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

全 年 定 价：600 元

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

每 期 定 价：50 元

