



Q K 1 9 0 7 1 2 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*

8

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：复杂系统建模与仿真

- 模型驱动的航空指挥和保障系统仿真优化设计方法.....罗永亮, 张智慧, 张珺, 秦远辉 (2817)  
临近空间飞行器多体分离多学科耦合仿真系统.....铁鸣, 方洪, 于盈, 禹彩辉, 王玲, 胡东飞 (2826)  
非完美维修策略下退化系统可靠性仿真评估研究.....杜海东, 曹军海, 申莹, 滕尚儒 (2834)  
基于 agent 的作战单元任务持续性仿真评估方法.....闫旭, 曹军海, 宋太亮, 高龙, 张强 (2841)

## 综述

- 军事系统分析与建模的进展及挑战.....张明智, 彭军 (2848)

## 仿真建模理论与方法

- 基于影响图对策的仿真元模型构造及使用方法.....钟麟, 佟明安, 李盛 (2858)  
基于元胞自动机的机场航班流建模与仿真.....张红颖, 杨旭伟, 罗谦 (2864)  
基于柯西变异的多策略协同进化粒子群算法.....王永骥, 苏婷婷, 刘磊 (2875)  
一种带有非线性漂移函数的分数阶忆阻器模型.....甘朝晖, 张士英, 吴宇鑫 (2884)  
水稻叶片颜色可视化模拟方法研究.....杨红云, 孙爱珍, 杨文姬, 何火娇 (2892)  
协作网络因子图中粒子形式的信息传递算法.....范馨月, 王冠, 周非 (2900)  
无线传感网络中基于虚拟力的节点动态覆盖算法.....周非, 高建军, 范馨月, 安康宁 (2908)  
基于改进强跟踪滤波器的发动机自适应模型.....杨曦中, 艾剑良 (2918)  
改进社会化互动的疏散系统 Cell-DEVS 建模与仿真.....王岩红, 王霞, 王少伟 (2928)  
基于多级协同 MOEA/D 的联合火力打击目标分配方法.....陈晖, 马亚平 (2942)  
基于自适应反馈机制的精英教学优化算法.....李荣雨, 梁栋, 戚桂洪 (2950)  
媒体干预下三分意见群体网络舆情传播模型.....狄岚, 顾雨迪 (2958)

## 仿真系统与技术

- 飞行器定时航迹规划及其交互仿真平台设计.....孙明玮, 马顺健, 陈增强, 胡超芳 (2966)  
新型电动升沉补偿系统建模及联合仿真.....张氢, 夏华, 杨宁, 秦仙蓉, 孙远韬 (2973)

## 仿真应用工程

- 波纹状基底上含表面活性剂液滴的聚并特征.....叶学民, 林瑜茜, 卢丽芳, 李春曦 (2982)  
子午线轮胎接地压力分布非对称性研究.....黄海波, 余旭东, 刘金朋, 姚震 (2991)  
S 弯进气道隐身设计中截面积和中心线影响.....张乐, 周洲, 许晓平 (2999)  
基于稀疏自动编码器和支持向量机的图像分类.....刘芳, 路丽霞, 王洪娟, 王鑫 (3007)

基于连续稀疏重构的宽频段二维波达方向估计.....	吴晨曦, 张昊, 王可人	(3015)
基于变异珊瑚礁算法的永磁同步电机参数辨识.....	吴定会, 黄旭, 全亚威, 纪志成	(3024)
基于航空子午胎刚度仿真的动态磨损监控研究.....	王辉, 徐坤	(3033)
Buck-Boost 矩阵变换器主电路及控制参数多目标优化.....	张小平, 宋文浩, 朱红萍	(3042)
城市快速路多匝道协调控制信号施加策略仿真.....	庞明宝, 夏泽民, 乘燕海	(3050)
三电平逆变器的开关管开路故障诊断策略.....	沈艳霞, 苗贝贝	(3058)
日前荷源联合调峰主从博弈决策.....	刘文颖, 李亚龙, 郭鹏, 梁安琪, 王维洲	(3066)
基于 PSO 和 CRO 联合算法的飞机客舱能耗预测.....	王修岩, 刘艳敏, 张革文, 李宗帅, 林家泉	(3074)
基于 GAMS 的电力系统有功-无功综合优化.....	孙伟卿, 叶磊, 涂铁昀	(3082)
水下高速超空泡鱼雷建模与分析.....	何朕, 庞爱平, 王京华, 孟范伟, 王广雄	(3092)
基于相关向量机的故障后功角稳定分析.....	李海英, 薛琢成	(3098)
InSAR 测高中大气水汽影响仿真与分析.....	王新田, 靳国旺, 熊新, 张红敏, 徐青	(3105)
一种基于社交网络的电子商务信任模型与仿真.....	于真, 朱杰, 申贵成	(3115)
基于改进自抗扰技术的四旋翼姿态控制.....	王彪, 唐超颖, 孔大庆	(3124)
基于路面维护的高速公路 PPP 项目特许期绩效研究.....	张宏, 郑荣贝, 乔文珊	(3130)
矢量控制系统中感应电机电流传感器故障诊断.....	孙凯, 何柏娜, Sarah Odofin, 谷雨	(3139)
车用散热器高原传热性能仿真研究.....	许翔, 索文超, 杨定富, 董素荣	(3146)
基于迭代学习控制的岸桥小车定位控制仿真研究.....	梁岗, 赵一鸣, 覃恒明	(3154)
变超声振动方向的平面磨削磨削力仿真及试验验证.....	王艳, 秦琛, 刘建国, 彭水平, 李德蔺	(3161)
基于区块进化算法求解置换流水车间调度问题.....	裴小兵, 赵衡	(3170)
基于 SystemVue 的声信号分离仿真系统的建模与实现.....	同晓荣	(3179)
固定锥形阀的补气及排放系数研究.....	童成彪, 周志雄, 阎秋霞	(3188)
钢轨断裂对分路电流影响的研究.....	张友鹏, 赵建, 赵斌	(3198)
扭振系统试验方案的可行性仿真验证.....	尹猛, 贺云, 徐志刚, 张世轩	(3206)

## 短文

采用改进型智能水滴算法的电力环境经济调度.....	赵文清, 覃智补	(3213)
用于电池组储能的双向 DC-DC 变换器研究.....	夏鲲, 洪信炜, 袁印, 陈昂辉	(3219)

## 动态与信息

《系统仿真学报》获奖证书.....	封 2
第四届中国目标与环境建模仿真技术大会征文通知.....	封 3
《系统仿真学报》2018 年版权页.....	封底

# JOURNAL OF SYSTEM SIMULATION

Vol. 30 No. 8

(monthly, first published in 1989)

Aug., 2018

- Simulation Optimization Design Method of Model Driven Aviation Command and Support System.....  
.....Luo Yongliang, Zhang Zhihui, Zhang Jun, Qin Yuanhui (2817)
- Multidisciplinary Coupling Simulation System for Multi-body Separation Process of Near Space Vehicles  
.....Tie Ming, Fang Hong, Yu Ying, Yu Caihui, Wang Ling, Hu Dongfei (2826)
- Simulation Assessment of Degradation System Reliability under Imperfect Maintenance.....  
.....Du Haidong, Cao Junhai, Shen Ying, Teng Shangru (2834)
- Simulation Evaluation Method of Mission Sustainability for Operational Unit.....  
.....Yan Xu, Cao Junhai, Song Tailiang, Gao Long, Zhang Qiang (2841)
- Progress and Challenge on Military System Analysis and Modeling.....Zhang Mingzhi, Peng Jun (2848)
- Construction and Utilization of Simulation Meta-model Based on Influence Diagram Game.....  
.....Zhong Lin, Tong Mingan, Li Sheng (2858)
- Modeling and Simulation of Airport Flight Flow Based on Cellular Automaton.....  
.....Zhang Hongying, Yang Xuwei, Luo qian (2864)
- Multi-strategy Cooperative Evolutionary PSO Based on Cauchy Mutation Strategy.....  
.....Wang Yongji, Su Tingting, Liu Lei (2875)
- Fractional-order Memristor Model with Nonlinear Drift Function....Gan Zhaohui, Zhang Shiying, Wu Yuxin (2884)
- Method of VisualSimulation of Rice Leaf Color.....Yang Hongyun, Sun Aizhen, Yang Wenji, He Huojiao (2892)
- Message Passing Algorithm through Particles on Factor Graph in Cooperative Positioning Network.....  
.....Fan Xinyue, Wang Guan, Zhou Fei (2900)
- Dynamic Covering Algorithm of Node Based on Virtual Force in Wireless Sensor Networks.....  
.....Zhou Fei, Gao Jianjun, Fan Xinyue, An Kangning (2908)
- Design of Aircraft Engine Adaptive Model Based on Improved Strong Tracking Filter.....  
.....Yang Xizhong, Ai Jianliang (2918)
- Cell-DEVS Social Interaction Modeling and Simulation for Emergency Evacuation Systems.....  
.....Wang Yanhong, Wang Xia, Wang Shaowei (2928)
- Model of Target Assignment in Joint Fire Strike Operations.....Chen Hui, Ma Yaping (2942)
- Adaptive Feedback Elitist Teaching-Learning-Based Optimization Algorithm.....  
.....Li Rongyu, Liang Dong, Qi Guihong (2950)
- Internet Public Opinion Dissemination Model with Triple Opinion Group under Media Intervention.....  
.....Di Lan, Gu Yudi (2958)
- Trajectory Planning and Interactive Simulation Software Design for Flight Vehicle with Specified Terminal  
Time.....Sun Mingwei, Ma Shunjian, Chen Zengqiang, Hu Chaofang (2966)
- Modeling and Co-simulation of Novel Electric Heave Compensation System.....  
.....Zhang Qing, Xia Hua, Yang Ning, Qin Xianrong, Sun Yuantao (2973)
- Coalescence Characteristics of Droplets Containing Surfactants on Topographic Substrates.....  
.....Ye Xuemin, Lin Yuxi, Lu Lifang, Li Chunxi (2982)
- Asymmetry Investigation on Radial Tire Contact Pressure Distribution.....  
.....Huang Haibo, Yu Xudong, Liu Jinpeng, Yao Zhen (2991)
- Area and Centerline Distribution on Stealth Design of S-shaped Inlet.....Zhang Le, Zhou Zhou, Xu Xiaoping (2999)
- Image Classification Based on Sparse Autoencoder and Support Vector Machine.....  
.....Liu Fang, Lu Lixia, Wang Hongjuan, Wang Xin (3007)
- Broadband 2-D DOA Estimation Based on Continuous Sparse Recovery.....  
.....Wu Chenxi, Zhang Min, Wang Keren (3015)
- Parameter Identification of Permanent Magnet Synchronous Motor Based on Mutation Coral Reef Algorithm  
.....Wu Dinghui, Huang Xu, Quan Yawei, Ji Zhicheng (3024)

---

Dynamic Wear Monitoring Based on Stiffness Simulation of Aircraft Radial Tire.....	<i>Wang Hui, Xu Kun</i>	(3033)
Multi-objective Optimization of the Main Circuit and Control Parameters of the Buck-Boost Matrix Converter .....	<i>Zhang Xiaoping, Song Wenhao, Zhu Hongping</i>	(3042)
Inputting Strategy Simulation of Multi-ramp Coordinated Control Signal for Urban Expressway.....	<i>Pang Mingbao, Xia Zemin, Luan Yanhai</i>	(3050)
Open Circuit Fault Diagnosis Strategy for Switch of Three Level Inverter.....	<i>Shen Yanxia, Miao Beibei</i>	(3058)
Stackelberg Game Decision for Lord-Source Associated Day-Ahead Peak Load Regulation.....	<i>Liu Wenyi, Li Yalong, Guo Peng, Liang Anqi, Wang Weizhou</i>	(3066)
Prediction of Aircraft Cabin Energy Consumption Based on PSO and CRO Algorithms.....	<i>Wang Xiuyan, Liu Yanmin, Zhang Gewen, Li Zongshuai, Lin Jiaquan</i>	(3074)
GAMS-based Active Power Optimization with Reactive Power Compensation.....	<i>Sun Weiqing, Ye Lei, Tu Yiyun</i>	(3082)
Modeling and Analysis for Underwater High-Speed Supercavitaing Torpedo.....	<i>He Zhen, Pang Aiping, Wang Jinghua, Meng Fanwei, Wang Guangxiong</i>	(3092)
Stability Analysis of Post-fault Power Angle Based on Relevance Vector Machine.....	<i>Li Haiying, Xue Zhuocheng</i>	(3098)
Simulation and Analysis of Atmospheric Effects on Height Deriving from InSAR.....	<i>Wang Xintian, Jin Guowang, Xiong Xin, Zhang Hongmin, Xu Qing</i>	(3105)
Trust Model and Simulation of E-commerce Based on Social Networks... <i>Yu Zhen, Zhu Jie, Shen Guicheng</i>	(3115)	
Quadrotor Attitude Control Based on an Improved ADRC..... <i>Wang Biao, Tang Chaoying, Kong Daqing</i>	(3124)	
Research on Concession Period Performance of Highway PPP Project Based on Pavement Maintenance .....	<i>Zhang Hong, Zheng Rongbei, Qiao Wenshan</i>	(3130)
Current Sensor Fault Diagnosis for Induction Motor in Vector Control System.....	<i>Sun Kai, He Bain, Sarah Odofin, Gu Yu</i>	(3139)
Heat Transfer Simulation of Vehicle Heat Exchanger in Plateau Environment.....	<i>Xu Xiang, Suo Wencho, Yang Dingfu, Dong Surong</i>	(3146)
Simulation on Anti-swing of Container Cranes Based on Iterative Learning Control.....	<i>Liang Gang, Zhao Yiming, Qin Hengming</i>	(3154)
Simulation and Experimental Verification of Grinding Force Based on Different Directions of Ultrasonic Vibration..... <i>Wang Yan, Qin Chen, Liu Jianguo, Peng Suiping, Li Delin</i>	(3161)	
Block-based Evolutionary Algorithm for Permutation Flow-shop Scheduling Problem.....	<i>Pei Xiaobing, Zhao Heng</i>	(3170)
Modeling and Realization of Acoustic Signal Separation Simulation System Based on SystemVue.....	<i>Tong Xiaorong</i>	(3179)
Air Admission Feature and Discharge Coefficient of Fixed Conical Valve.....	<i>Tong Chengbiao, Zhou Zhixiong, Yan Qiuxia</i>	(3188)
Effect of Rail Fracture on Train Shunt-Circuit Current Envelope.... <i>Zhang Youpeng, Zhao Jian, Zhao Bin</i>	(3198)	
Simulation and Verification of Feasibility for the Torsional Vibration System Test Scheme.....	<i>Yin Meng, He Yun, Xu Zhigang, Zhang Shixuan</i>	(3206)
Improved Intelligent Water Drops Algorithm Applied to Power Economic Emission Dispatch.....	<i>Zhao Wenqing, Qin Zhibu</i>	(3213)
Bi-directional DC-DC Converter for Battery Energy Storage.....	<i>Xia Kun, Hong Xinwei, Yuan Yin, Chen Anhui</i>	(3219)

---

**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 瑋 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 琛 Liao Ying

主管单位：中国航天科工集团有限公司

主办单位：北京仿真中心 中国仿真学会

协办单位：航天系统仿真重点实验室

主编：李伯虎 赵沁平

本期责任编辑：李国雄

终审编委：何秋茹

编辑部主任：赵京颖

编 辑：杨跃军 沈春晖 王 娜 张凌霏

英文编辑：信沛华

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

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

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

联系 电 话：010-88527147 / 010-68388709

编 辑 部 地 址：北京市海淀区永定路 50 号院

通 讯 地 址：北京市 142 信箱 13 分箱系统仿真学报编辑部

邮 政 编 码：100039

印 刷 装 订：北京科信印刷有限公司（邮编 102208）

印 厂 地 址：北京市昌平区回龙观七北路马连店甲 6 号

国 际 刊 号：ISSN 1004-731X

国 内 刊 号：CN11-3092/V

邮 发 代 号：82-9

ISSN 1004-731X

出 版 时 间：每月 8 日

0 8 >

全 年 定 价：600 元



每 期 定 价：50 元