



Q K 1 8 0 9 9 7 0



中国仿真学会会刊

A journal of China Simulation Federation

# 系统仿真学报

*Journal of System Simulation*

2

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

## 专家约稿

- 面向新型人工智能系统的建模与仿真技术初步研究.....李伯虎, 柴旭东, 张霖, 李潭, 卿杜政, 林廷宇, 刘阳 (349)  
Simulation of Cyber-Physical Systems of Systems: Some Research Areas -Computational Understanding, Awareness, and Wisdom.....Tuncer Ören, Emeritus Professor (363)  
网电空间作战建模仿真研究综述.....司光亚, 张阳, 王艳正 (386)

## 仿真建模理论与方法

- 陆军作战指挥实体动态决策建模问题研究.....康凯, 张永亮, 李晨溪, 潘金堂 (398)  
基于分类的多属性实体推荐.....宋美娜, 赵雪君, 鄂海红 (405)  
铝土矿连续球磨过程粒度分布预测模型.....马天雨, 王雅琳, 沈坤, 刘金平 (414)  
分数阶微分方程组的一种高精度数值算法.....栾新, 辛佳, 宋大雷, 赵维加 (421)  
一种模拟基底神经节机理的自主认知模型.....李宗帅, 陈静 (427)  
制导控制系统的多准则变权综合评估方法.....王雨潇, 王松艳, 晁涛, 杨明 (435)  
一种基于 HRRP 的三维散射中心提取方法.....崔闪, 李胜, 闫华 (443)  
战场态势多尺度表达研究.....黄亚峰, 李旭东, 张航峰 (452)  
基于粗糙集和灰色关联分析的仿真可信度评估.....刘慧博, 钱永杰 (459)

## 仿真系统与技术

- 面向设计模型的高速列车动力学仿真研究.....谢星, 唐兆, 姜杰, 邹益胜, 丁国富 (465)  
基于图元紧密型分布合成的镶嵌画效果模拟.....陈婕, 杨刚, 杨猛 (473)  
飞机 ARINC429 数据传输串扰过程建模与仿真.....石旭东, 王若文, 王家林, 赵宏旭 (482)  
城市群交通网络抗毁性仿真研究.....李成兵, 魏磊, 卢天伟, 高巍 (489)  
基于自适应耦合算法的石材锯切过程仿真研究.....田永军, 段国林, 康军广, 刚建华 (497)  
考虑网约车影响的出租车乘客出行方式仿真.....曹袆, 李彦瑾, 罗霞 (505)  
地面在线飞行仿真系统设计.....余长贵, 熊洪睿, 田凯, 李春涛 (513)

## 仿真应用工程

- 基于 GPNMF 的工业过程故障检测.....牛玉广, 王世林, 林忠伟, 李晓明 (521)  
小世界网络环境下谣言传播对产品定价的影响.....李锋, 魏莹 (533)  
一种动态抑制无刷直流电机换相转矩脉动方法.....夏鲲, 谭媛, 董斌, 卢晶 (543)

基于熵的航空发动机压气机失速与喘振仿真.....	皮骏, 邱永超, 胡智伟, 武威	(551)
铬渣渗滤液中六价铬在地下水巾迁移模拟.....	刘玲, 肖利萍, 李喜林	(560)
基于 VMD 和 Wigner-Ville 分布的局放信号时频分析.....	贾亚飞, 朱永利, 王刘旺	(569)
扭力冲击器的动力特性研究.....	田家林, 杜凡, 朱永豪, 付传红	(579)
自适应随机共振微弱信号检测.....	行鸿彦, 卢春霞, 张强	(587)
基于融合相似度的制粉系统健康预警及故障诊断.....	焦嵩鸣	(595)
无刷双馈发电机在电网故障时的动态响应分析.....	李冰, 刘石, 龙腾, 段琦玮	(605)
基于 Petri 网的锂电池故障诊断系统.....	高迪驹, 兰熙, 沈爱弟	(614)
一种改进 CPLS 算法及其在过程监控中的应用.....	李庆华, 潘丰, 赵忠盖	(622)
基于 CFD 压裂泵泵阀结构冲蚀流场研究.....	莫丽, 王晓兵, 王军, 张光才	(629)
基于免疫粒子群算法的微电网经济运行优化.....	高聪, 吴定会, 潘庭龙, 纪志成	(636)
谐壁厚螺杆钻具橡胶衬套线型设计与仿真分析.....	童华, 陈国银, 祝效华	(647)
区间化随机时延的网络控制系统建模与控制.....	刘义才, 刘斌, 石安伟	(654)
海洋钻井平台发电机组的仿真研究.....	王唯一, 肖磊, 林德俊	(664)
双重遗忘卡尔曼滤波 PMLSM 无位置传感控制研究.....	朱军, 李香君, 付融冰, 吴宇航, 田森	(672)
基于 AHP 和熵值模型的军事竞赛研究与仿真.....	鞠儒生, 朱正秋, 曾云秀, 王瑞贤, 邱晓刚	(679)
基于干扰抑制的含齿隙伺服系统鲁棒控制方法.....	韩崇伟, 彭超, 石志翔, 李忠	(691)
基于灰色层次属性模型的评估指标综合方法.....	孙向宇, 晁涛, 王松艳, 马萍	(699)
交叉环单向循环搬运系统最优调度算法的研究.....	李军涛, 夏琨, 木濑洋	(707)
基于信息密度贝叶斯算法的云平台入侵检测.....	杜晔, 张田甜, 黎妹红	(714)
星光折射敏感器谱宽选择及探测能力分析.....	王献忠, 刘禹, 汤敏兰, 张丽敏	(722)
电动汽车换电站运营效益建模与分析.....	孙伟卿, 陈顺风, 刘通, 吴小东	(731)
基于联合仿真的风力发电机试验台系统研究.....	宋中越, 甄冬, 张浩, 师占群, 马姣姣	(740)
电磁-永磁式遥控施药胶囊驱动装置优化设计.....	鲁正平, 郭旭东, 许堂成, 秦锐华	(747)
基于 ESO 的 LQR 控制器在无人机姿态控制中的研究.....	潘健, 刘昌龙	(753)

## 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. 2

(monthly, first published in 1989)

Feb., 2018

Preliminary Study of Modeling and Simulation Technology Oriented to Neo-type Artificial Intelligent Systems.....	<i>Li Bohu, Chai Xudong, Zhang Lin, Li Tan, Qing Duzheng, Lin Tingyu, Liu Yang</i>	(349)
Simulation of Cyber-Physical Systems of Systems: Some Research Areas-Computational Understanding, Awareness, and Wisdom.....	<i>Tuncer Ören, Emeritus Professor</i>	(363)
Review on Modeling and Simulation of Cyberspace Operation.....	<i>Si Guangya, Zhang Yang, Wang Yanzheng</i>	(386)
Dynamic Decision-Making Modeling for Army Operation Command Post Entity.....	<i>Kang Kai, Zhang Yongliang, Li Chenxi, Pan Jintang</i>	(398)
Multiple-attribute Entity Recommendation Based on Classification....	<i>Song Meina, Zhao Xuejun, E Haihong</i>	(405)
Prediction Model of Particle Size Distribution in Bauxite Continuous Ball Milling Process.....	<i>Ma TianYu, Wang YaLin, Shen Kun, Liu JinPing</i>	(414)
High Order Numerical Method for System of Fractional Differential Equations.....	<i>Luan Xin, Xin Jia, Song Dalei, Zhao Weijia</i>	(421)
An Autonomous Cognitive Model Simulating Basal Ganglia Mechanism.....	<i>Li Zongshuai, Chen Jing</i>	(427)
Multi Criterion Variable Weight Comprehensive Evaluation Method for Guidance and Control System.....	<i>Wang Yuxiao, Wang Songyan, Chao Tao, Yang Ming</i>	(435)
A Method of 3D Scattering Center Extraction Based on Multiple HRRP Series...	<i>Cui Shan, Li Sheng, Yan Hua</i>	(443)
Multi-scale Representation of Battlefield Situation.....	<i>Huang Yafeng, Li Xudong, Zhang Hangfeng</i>	(452)
Evaluation of Simulation Credibility Based on Rough Set and Gray Correlation Analysis.....	<i>Liu Huibo, Qian Yongjie</i>	(459)
Design-Model-Oriented Simulation for High-Speed Railway Dynamics.....	<i>Xie Xing, Tang Zhao, Jiang Jie, Zou Yisheng, Ding Guofu</i>	(465)
Simulation of Mosaic Picture Based on Compact Distribution Synthesis of Element.....	<i>Chen Jie, Yang Gang, Yang Meng</i>	(473)
Modeling and Simulation of the Crosstalk on Aircraft ARINC429 Data Bus.....	<i>Shi Xudong, Wang Ruowen, Wang Jialin, Zhao Hongxu</i>	(482)
Invulnerability Simulation Analysis of Compound Traffic Network in Urban Agglomeration.....	<i>Li Chengbing, Wei Lei, Lu Tianwei, Gao Wei</i>	(489)
Simulation of Stone Cutting Process Based on Adaptive Coupling Method.....	<i>Tian Yongjun, Duan Guolin, Kang Junguang, Gang Jianhua</i>	(497)
Simulation of Taxi Passenger Travel Mode Considering the Influence of Online Booking Taxi.....	<i>Cao Yi, Li Yanjin, Luo Xia</i>	(505)
Design of Ground Online Flight Simulation System...	<i>Yu Changgui, Xiong Hongrui, Tian Kai, Li Chuntao</i>	(513)
Fault Detection Based on GPNMF for Industrial Process.....	<i>Niu Yuguang, Wang Shilin, Lin Zhongwei, Li Xiaoming</i>	(521)
Impact of Rumor Spreading in a ‘Small World’ Social Network on Pricing Decision.....	<i>Li Feng, Wei Ying</i>	(533)
Dynamic Suppression Method for Commutation Torque Ripple of Brushless DC Motors.....	<i>Xia Kun, Tan Yuan, Dong Bin, Lu Jing</i>	(543)
Simulation of Surge and Stall for Aero Engine Compressor Based on Entropy.....	<i>Pi Jun, Qiu Yongchao, Hu Zhiwei, Wu Wei</i>	(551)
Simulation of Migration of Hexavalent Chromium in Groundwater.....	<i>Liu Ling, Xiao Liping, Li Xilin</i>	(560)
Time-frequency Analysis of Partial Discharge Signal Based on VMD and Wigner-Ville Distribution.....	<i>Jia Yafei, Zhu Yongli, Wang Liuwang</i>	(569)

Dynamic Characteristics Research of Torsional Vibration Generator.....	Tian Jialin, Du Fan, Zhu Yonghao, Fu chuanhong	(579)
Adaptive Stochastic Resonance Weak Signal Detection.....Xing Hongyan, Lu Chunxia, Zhang Qiang	(587)	
Health Warning and Fault Diagnosis of Pulverizing System Based on Syncretic Similarity...Jiao Songming	(595)	
Dynamic Response Analysis of Brushless Doubly-Fed Induction Generator under Grid Fault.....	Li Bing, Liu Shi, Long Teng, Duan Qiwei	(605)
Fault Diagnosis System of Lithium Battery Based on Petri Net.....Gao Diju, Lan Xi, Shen Aidi	(614)	
Improved CPLS Algorithm and Its Application in Process Monitoring.....	Li Qinghua, Pan Feng, Zhao Zhonggai	(622)
CFD-based Research on the Erosion of the Fracturing Pump valve structure.....	Mo Li, Wang Xiaobing, Wang Jun, Zhuang Guangcai	(629)
Optimal Economic Dispatch of Microgrid Based on Immune Particle Swarm Optimization Algorithm.....	Gao Cong, Wu Dinghui, Pan Tinglong, Ji Zhicheng	(636)
Linear Design and Simulation Analysis for Harmonic-distance Rubber Bushing of PDM.....	Tong Hua, Chen Guoyin, Zhu Xiaohua	(647)
Modeling and Control of Networked Control Systems with Partitioned Random Delay.....	Liu Yicai, Liu Bin, Shi Anwei	(654)
Simulation Research on Generator Sets of Offshore Drilling Platform....Wang Weiyi, Xiao Lei, Lin Dejun	(664)	
PMLSM without Position Sensing Control of Double Forgetting Kalman Filter.....	Zhu Jun, Li Xiangjun, Fu Rongbing, Wu Yuhang, Tian Miao	(672)
Research and Simulation for Military Contests Based on AHP and Entropy Models.....	Ju Rusheng, Zhu Zhengqiu, Zeng Yunxiu, Wang Ruixian, Qiu Xiaogang	(679)
Disturbance Rejection Based Robust Control Approach for Servo System with Backlash.....	Han Chongwei, Peng Chao, Shi Zhixiang, Li Zhong	(691)
Synthetic Evaluation Method Based on Grey Evaluation Method and Analytic Hierarchy Model Theory.....	Sun Xiangyu, Chao Tao, Wang Songyan, Ma Ping	(699)
Optimization of Scheduling Rule of Unidirectional Material Handling System with Short-cut.....	Li Juntao, Xia Kun, Kise Hiroshi	(707)
Information Density based Bayes Algorithm for Cloud Platform Intrusion Detection.....	Du Ye, Zhang Tiantian, Li Meihong	(714)
Spectral Width Selection and Detectability Analysis of Starlight Refraction Sensor.....	Wang Xianzhong, Liu Yu, Tang Minlan, Zhang Limin	(722)
Modeling and Analysis of Operation Benefit for Electric Vehicle Battery Swapping Station.....	Sun Weiqing, Chen Shunseng, Liu Tong, Wu Xiaodong	(731)
Research on Wind Turbine Test System Based on Joint Simulation.....	Song Zhongyue, Zhen Dong, Zhang Hao, Shi Zhanqun, Ma Jiaojiao	(740)
Optimum Design of Remote Delivery Capsule's Driving Mechanism Based on Electromagnetic-Permanent Magnet.....Lu Zhengping, Guo Xudong, Xu Tangcheng, Qin Ruihua	(747)	
UAV Attitude Control with LQR Controller Based on Extended State Observer....Pan Jian, Liu Changlong	(753)	

---

**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 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
张林鎧 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

本期责任副主编：杨 明

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 张凌霏 王 娜 沈蓉晖

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



9 771004 731184

