



Q K 1 9 0 7 1 2 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

12

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：生机电一体化系统建模与仿真

基于脑机接口技术的写字系统建模仿真与实现.....陈超, 平尧, 郝斌, 徐瑞 (4499)

基于 SVM_RFE 的多任务导联选择算法建模.....冯建奎, 金晶, 王蓓, 牛玉刚, 王行愚 (4506)

仿真建模理论与方法

基于时空信息的作物光谱图像相关模型挖掘方法 [英].....高荣华, 李奇峰, 顾静秋, 孙想 (4513)

体系贡献率能效综合评估方法.....李小波, 林木, 束哲, 刘贵柏, 王涛, 王维平 (4520)

一种构建仿真系统模型体系框架的工程方法.....刘晓铖, 陈彬, 邱晓刚 (4529)

基于微服务的边缘侧仿真方法及框架研究.....翟岩龙, 孙文心, 包天虹, 杨凯, 卿杜政 (4536)

动态数据驱动仿真应用思考: 从物理域到社会域.....陈彬, 王亦平, 邱晓刚, 刘亮, 马亮 (4546)

基于 PCE 的飞行器不确定性量化方法.....刘博, 尚晓兵, 晁涛, 马萍, 杨明 (4555)

面向推演分析的联合作战方案概念建模研究.....刘兆鹏, 柳少军, 司光亚, 周文 (4563)

降落伞火箭橇试验开伞动载计算模型与分析.....王从磊 (4574)

聚合目标战区级毁伤裁决方法研究.....侯启豪, 姚益平, 曹骥 (4580)

数据驱动的装备效能评估模型构建方法研究.....陆营波, 钱晓超, 陈伟, 何舒, 陆志沣 (4587)

仿真系统与技术

自适应可调混沌粒子群算法的体绘制视点选择 [英].....曾艳阳, 张泽浩, 冯云霞 (4595)

基于结构化森林的前向车载视频图像的细节强化.....金炜东, 胡燕花, 唐鹏, 李伟 (4602)

化工园区三维场景建模研究与实现.....朱宏悦, 陈彬, 王小东, 王戎骁, 朱正秋, 邱晓刚 (4610)

人脸特征点跟踪系统与仿真分析.....袁铭择, 夏时洪 (4618)

服务推荐者声誉记录分析方法研究.....于智勇, 王娜, 牛侃, 王晋东 (4625)

联合作战分析仿真系统建设运用重难点问题分析.....胡良胜, 岳师光, 邱晓刚, 赵凯 (4636)

操纵负荷系统中一种可视化调参方法.....谢晨, 张树春, 孙振宇 (4643)

基于模拟植物生长算法的云作业调度模型.....李强, 刘晓峰 (4649)

面向高可信度仿真的海量 CAD 模型实时绘制.....薛俊杰, 周军华, 施国强, 曲慧杨 (4659)

MuDIS 在水面舰艇作战训练模拟系统中的应用测试.....徐敬, 熊正祥, 张永胜, 徐明 (4668)

复杂装备虚拟采办平台技术研究.....曲慧杨,朱耀琴,蒲睿英,周军华,施国强 (4677)

美军作战仿真与指控系统互操作发展历程及案例研究.....徐享忠,汤再江,谭亚新 (4686)

仿真应用工程

基于低秩-稀疏联合表示的视频序列运动目标检测 [英].....杨磊,庞芳,胡豁生 (4693)

基于状态预测的空中防撞系统多机避碰性能改进方法.....汤俊,朱峰,万宇,老松杨 (4703)

基于试验床的作战体系弹性评估研究.....荣明,胡晓峰,杨镜宇 (4711)

Robocup2D 仿真对抗中进攻行为的挖掘与验证.....陈冰,张亨,程泽凯,董鹏,林超 (4718)

行人自主导航定位的多级滤波方法.....谷志丹,李擎,赵辉 (4727)

基于多散射中心模拟的导弹连射半实物仿真方法.....刘柏廷,王晓雷,王超磊,陶渝辉,杨召伟 (4732)

基于多传感器的警犬姿态实时重建与仿真.....祝朝政,何明,杨晨,杨铖,宋珍华 (4738)

基于鱼群算法的运载火箭上升段弹道优化设计.....李晓苏,晁涛,王松艳 (4747)

基于SPSA优化的 Kalman 滤波无标定视觉伺服.....章进强,张宪霞 (4754)

机载广域监视雷达系统设计要点分析与仿真 [英].....闫贺,朱岱寅 (4760)

涉煤生产对区域水资源承载系统的影响仿真.....陈亚林,桂旺胜,董前进,叶春,吴昊天 (4770)

冲击波效应对舰船上下舱毁伤的数值模拟研究.....苗润,王伟力,刘宏杰,吴世永,曾亮 (4778)

面向关键能力的陆军全域作战体系贡献率评估.....钱晓超,唐伟,陈伟,陆营波,陆志沣 (4786)

无人机集群组网任务分配方法研究.....汪汝根,李为民,刘永兰,刘金松 (4794)

基于体目标模拟的低空多路径仿真系统构建与应用.....王晓雷,刘柏廷,王超磊,杨召伟,陶渝辉 (4802)

不同装药形式环形聚能战斗部侵彻性能研究.....谭波,刘宏杰,苗润,曾亮 (4808)

燃料电池/蓄电池混合动力汽车建模与仿真 [英].....孙桂芝, Sam Park, 林忠玲 (4816)

动态与信息

《系统仿真学报》获奖证书.....封 2

《系统仿真学报》2018 总目次.....后插 1-6

中国航天科工集团有限公司科技期刊联合征订启事.....后插 7-11

中国仿真大会 2019 征文通知.....后插 12

《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

期刊基本参数: CN11-3092/V*1989*m*A4*326*zh*P*50.00*41*2018-12

JOURNAL OF SYSTEM SIMULATION

Vol. 30 No. 12

(monthly, first published in 1989)

Dec., 2018

- Modeling, Simulation and Realization of Writing System Based on BCI Technology.....
.....Chen Chao, Ping Yao, Hao Bin, Xu Rui (4499)
- Multi-tasks Channel Selection Algorithmic Modeling Based on SVM-RFE.....
.....Feng Jiankui, Jin Jing, Wang Bei, Niu Yugang, Wang Xingyu (4506)
- Mining Method of Crop Spectral and Image Correlation ModelBased on Spatio-Temporal Information [Eng.]
.....Gao Ronghua, Li Qifeng, Gu Jingqiu, Sun Xiang (4513)
- Synthesized Capability-Effectiveness Evaluation Method of Contribution Ratio to System-of-Systems....
.....Li Xiaobo, Lin Mu, Shu Zhe, Liu Guibai, Wang Tao, Wang Weiping (4520)
- A Practical Approach for Building the Model Family's Framework of a Simulation System.....
.....Liu Xiaocheng, Chen Bin, Qiu Xiaogang (4529)
- Edge-side Simulation Method and Framework Based on Micro-services.....
.....Zhai Yanlong, Sun Wenxin, Bao Tianhong, Yang Kai, Qing Duzheng (4536)
- Think of the Dynamic Data Driven Application Systems in Simulation: from Physics Domain to Social Domain
.....Chen Bin, Wang Yiping, Qiu Xiaogang, Liu Liang, Ma Liang (4546)
- Uncertainty Quantification Method for Aircraft Using PCE Model.....
.....Liu Bo, Shang Xiaobing, Chao Tao, Ma Ping, Yang Ming (4555)
- Research on the Conceptual Modeling of COA for Analysis of Wargaming.....
.....Liu Zhaopeng, Liu Shaojun, Si Guangya, Zhou Wen (4563)
- Computational Model and Analysis of Parachute's Opening Load in Rocket Sled Experiments.....
.....Wang Conglei (4574)
- Research on Battle Damage Assessment Method of Aggregating Target in Theater-Level.....
.....Hou Qihao, Yao Yiping, Cao Xiang (4580)
- Research on Construction Method of Data-Driven Equipment Effectiveness Evaluation Model.....
.....Lu Yingbo, Qian Xiaochao, Chen Wei, He Shu, Lu Zhifeng (4587)
- Volume Rendering Viewpoint Selection Based on Adaptive Scaleable Chaotic Particle Swarm Optimization [Eng.]
.....Zeng Yanyang, Zhang Zehao, Feng Yunxia (4595)
- Detailed Enhancement of Forward Vehicle Video Images Based on Structured Forest.....
.....Jin Weidong, Hu Yanhua, Tang Peng, Li Wei (4602)
- Research and Realization of 3D Scene Modeling in Chemical Industry Park.....
.....Zhu Hongyue, Chen Bin, Wang Xiaodong, Wang Rongxiao, Zhu Zhengqiu, Qiu Xiaogang (4610)
- Facial Feature Points Tracking System and Simulation Analysis.....Yuan MingZe, Xia Shihong (4618)
- Research of Analysis Method of Presenters' Reputation Record.....
.....Yu Zhiyong, Wang Na, Niu Kan, Wang Jindong (4625)
- Analysis of Key Issues in Building Joint Operation Analytic Simulation System.....
.....Hu Gensheng, Yue Shiguang, Qiu Xiaogang, Zhao Kai (4636)
- Visualized Parameter-tuned Algorithm for Control Loading System.....
.....Xie Chen, Zhang Shuchu, Sun Zhenyu (4643)
- Cloud Job Scheduling Model Based on Improved Plant Growth Algorithm.....Li Qiang, Liu Xiaofeng (4649)
- Real-time Rendering of Massive CAD Models for High-credibility Simulation.....
.....Xue Junjie, Zhou Junhua, Shi Guoqiang, Qu Huiyang (4659)

Application Tests of MuDIS in Surface Ship Operation Training Simulation System.....	Xu Jing, Xiong Zhengxiang, Zhang Yongsheng, Xu Ming	(4668)
Simulation-based Acquisition Platform for Complex Equipment.....	Qu Huiyang, Zhu Yaoqin, Pu Ruiying, Zhou Junhua, Shi Guoqiang	(4677)
Development History and Case Study of Interoperability between US Combat Simulation and C2 Systems.....	Xu Xiangzhong, Tang Zaijiang, Tan Yaxin	(4686)
Low-Rank Sparse joint Representation for Moving Object Detection in Video [Eng.].....	Yang Lei, Pang Fang, Hu Huosheng	(4693)
Collision Avoidance Performance Improvement for TCAS in Multi-Aircraft Situations Based on State Prediction.....	Tang Jun, Zhu Fen, Wan Yu, Lao Songyang	(4703)
Research on Assessment of Operation System's Resilience Based on Test Bed.....	Rong Ming, Hu Xiaofeng, Yang Jingyu	(4711)
Mining and Validation of Attacking Behavior in the Robocup 2D Simulation.....	Chen Bing, Zhang Heng, Cheng Zekai, Dong Peng, Lin Chao	(4718)
Multi-stage Filtering Method for Pedestrian Navigation and Location.....	Gu Zhidan, Li Qing, Zhao Hui	(4727)
Method of Missile Salvo Hardware-in-the-loop Simulation Based on Multi Scattering Center Analog Measurement.....	Liu Baiting, Wang Xiaolei, Wang Chaolei, Tao Yuhui, Yang Zhaowei	(4732)
Real-time Reconstruction and Simulation of Police Dog Posture Based on Multi-sensor Data Vest.....	Zhu Chaozheng, He Ming, Yang Sheng, Yang Cheng, Song Zhenhua	(4738)
Trajectory Optimization Design of Ascending Phase for Solid Launch Vehicle Based on Fish-swarm Algorithm.....	Li Xiaosu, Chao Taog, Wang Songyan	(4747)
Uncalibrated Visual Servoing Based on Kalman Filter Optimized by SPSA.....	Zhang Jinqiang, Zhang Xianxia	(4754)
Key Points Analysis and Simulation for System Design of Airborne WAS-GMTI Radar [Eng.]	Yan He, Zhu Daiyin	(4760)
Simulation of Influence of Coal-based Industry on Water Resources Bearing System.....	Chen Yalin, Gui Wang Sheng, Dong Qianjin, Ye Chun, Wu Haotian	(4770)
Numerical Simulation of Shock Wave Effect on Damaged Upper and Lower Adjacent Structures of Ships.....	Miao Run, Wang Weili, Liu Hongjie, Wu Shiyong, Zeng Liang	(4778)
Evaluation of Contribution of Army Combined Arms in All-domains Weapon System-of-Systems Based on Critical Capability.....	Qian Xiaochao, Tang Wei, Chen Wei, Lu Yingbo, Lu Zhifeng	(4786)
Research on Task Allocation Method of Unmanned Aerial Vehicle Cluster Network.....	Wang Rugen, Li Weimin, Liu Yonglan, Liu Jinsong	(4794)
Construction and Application of Low Altitude Multi-path Simulation System Based on Volume Distributive Target Simulation.....	Wang Xiaolei, Liu Baiting, Wang Chaolei, Yang Zhaowei, Tao Yuhui	(4802)
Penetrating Capability of Different Annular Shaped Charge Warhead.....	Tan Bo, Liu Hongjie, Miao Run, Zeng Liang	(4808)
Modeling and Simulation of PEM Fuel Cell / Battery Hybrid Vehicle [Eng.].....	Sun Guizhi, Sam Park, Lin Zhongling	(4816)

.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 珩 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	金伟东 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

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

本期副主编：李国雄 胡晓峰 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 标 准 连 续 出 版 物 号：ISSN 1004-731X

编 辑：杨跃军 张凌霏 王 娜 沈蓉晖

国 内 统 一 连 续 出 版 物 号：CN 11-3092/V

英 文 编 辑：高红彪 信沛华

邮 发 代 号：82-9

<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

ISSN 1004-731X



9 771004 731184