

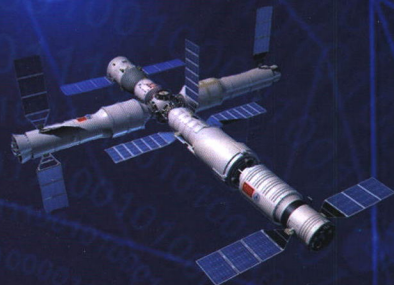
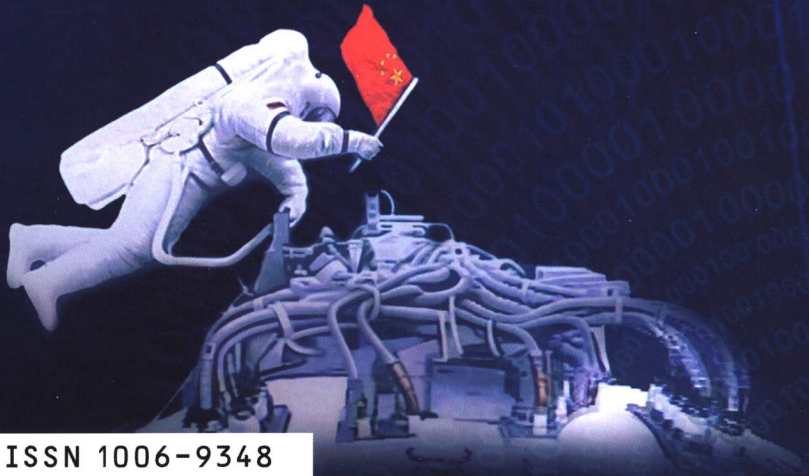


中文核心期刊
中国计算机用户协会会刊



计算机仿真

Computer Simulation



11
2022

目次

综述

基于 Fuzzy-AHP 的 GUCS 体系融合度评估 亓鹏程, 郭齐胜, 董志明, 李亮 (1)

军事领域仿真

雷达实际探测威力快速生成算法研究 陈超凡, 江晶, 李佳炜, 刘重阳 (7)

基于 PSO-PNN 算法的雷达点迹真伪鉴别方法 孟文涵, 林强 (11)

弹丸膛内发射全过程仿真方法研究 郭昭蔚, 梁林, 魏锦 (16)

航空航天领域仿真

基于 K 均值聚类的新型选星算法 董天宝, 唐健, 曾芳玲 (22)

基于 MPC-PI 的混合动力系统能量管理策略 刘佩松, 肖玲斐*, 陈勇兴 (27)

基于改进 PSO-LSTM 的 APU 排气温度预测研究 王坤, 侯树贤 (32)

一种消除局部强光影响的跑道特征提取方法 冯志斌, 刘延飞, 杨爱涛 (38)

基于 Isight 的板簧式起落架参数优化 刘炎辉, 张毅, 李富刚 (42)

基于时空特征的终端区多机场航班时刻优化 王兴隆, 石宗北, 纪君柔 (47)

基于路径检测的航空器动态滑行路径优化模型 张兆宁, 孙英然 (53)

基于仿真优化的临时航线动态规划 朱承元, 晏楠欣, 刘裕旭 (60)

能源领域仿真

基于 ICOA 和 SVR 的短期负荷预测 陈显吉, 成贵学 (65)

基于差分天牛须算法的 PEMFC 阴极过氧比控制 丁小凤, 张伟 (70)

基于 PSO-互信息的多变量时序校正方法研究 封官斌, 黄嘉男, 董泽, 刘磊 (76)

农村光伏微网频率稳定性研究与仿真 高瑜, 刘建明, 张金, 范鑫 (80)

两阶段 CP-Copula 的风电机组异常数据清洗算法 郭慧军, 李永亨*, 齐咏生, 刘利强 (85)

基于灰狼算法的电力能源区块链分块优化仿真 刘戡, 樊小朝, 史瑞静, 王维庆 (92)

基于线性度校验的电力系统谐波阻抗估计仿真 马思棋, 王忠 (96)

因果图研究双馈风电系统最大功率跟踪控制 买买提热依木·阿布力孜, 刘谨言, 项志成, 郭岳霖 (100)

DAB 变换器回流功率优化的三重相移控制 宋平岗, 郑雅芝, 杨声弟, 雷文琪 (104)

核电厂中央冷冻水系统仿真建模分析 王柳鉴, 林萌, 王旭 (110)

悬臂梁式 MSMA 振动换能器的设计与研究 王路平, 杨静, 高云红, 吕俊伯 (114)

基于电压反馈 VSPWM 三电平中点电位平衡控制 王璐, 范波, 邱玉林 (118)

输电现场作业安全管控措施仿真研究 张健, 王伟利 (125)

一种 TT 新型 Z 源逆变器的建模及控制研究 周明珠, 张民, 曹益畅, 王凤莲 (129)

基于优化 Bi-LSTM 模型的电力变压器故障诊断 樊清川, 于飞, 宣敏 (136)

面向 APS 的过热汽温系统抗扰预测控制 冯旭阳, 王斌, 杨春来, 李剑锋 (141)

基于 FST 和 LibSVM 的电能质量扰动信号分类 孙玉杰, 张占强, 孟克其劳, 吕晓圆 (146)

基于改进型 BP 神经网络的光伏功率预测 王云艳, 罗帅, 王子健 (153)

交通体系与工具仿真

基于改进 RBF 网络的铁路数据价值映射模型 廉小亲, 刘钰, 吴艳华, 程智博 (158)

一种基于车辆航向角的优化加权卫星定位方法 钱小龙, 孙希延*, 纪元法, 李芳 (164)

基于 IGA 优化 LSSVM 的城轨短期客流预测 谭一帆, 巫雪梅, 刘海旭, 蒲云 (169)

基于 Deepsort 和 YOLOv3 算法的车灯检测与追踪 王建云, 李讷, 吴正平, 雷帮军 (173)

极端天气环境下行车危险弯坡路段交通流预测 张瑾, 字丰军 (179)

优化目标函数的生鲜冷链物流配送路径优化 张玉春, 王娅楠* (184)

改进神经网络的汽车车身结构动力学建模分析 包亚杰, 张伟社 (189)

随机充电需求下城市电动汽车充电站选址优化 冯春, 陈木泉, 蒋雪 (193)

温度效应下基于蒙特卡洛法的边坡稳定性研究 冯佳佳, 吴华*, 阿旺加措 (199)

融合多源监测信息的重载车辆安全性评估方法 李改灵, 赵祥君, 于坤炎, 黄韬 (203)

基于 BDPCA 的驾驶员脑疲劳等级划分研究 吕超*, 闫超, 徐亚茹, 年锦涛 (208)

基于局部搜索的逆向物流车辆最短路优化 赵烧, 陈志华 (215)

信息仿真

虚拟全景影像数据 FCM 聚类优化仿真 黄艺, 龚文辉 (220)

基于注意力残差网络的跨模态医学图像配准 李文举, 孔德卿, 曹国刚, 戴翠霞 (224)

基于经验重要度判断的虚拟交互界面布局仿真 马大勇, 李安卓, 徐昕, 王虎群 (230)

基于 PRW 区域修正的交互式医学图像分割研究 周俊杰, 彭友*, 石元伍 (235)

分散式布局景观建筑虚拟 VR 重构方法仿真 吴一非, 杜尚广 (240)

基于遥感图像的复杂种植区施肥均匀性监测	杨中杰,包永红,王立中(244)
场馆局部微损坏数字虚拟再现仿真研究	王璜玉珏,杨真(248)
用于混合运动姿态捕捉的李代数算法优化仿真	詹慧菁,黄宇(253)
自编码器和 LSTM 在混合语音情感的应用	张卫,贾宇,张雪英(258)
温室种植番茄叶片病虫害多层特征提取仿真	赵子皓,杨再强*(263)
基于 Cult3D 的倾斜摄影图像前景自适应配准方法	陈进强,翁存福(267)
多源异构大数据下支持范围密文搜索属性加密	李红映,黄美丽,莫路锋*,卢尚林(271)
基于双向改进门控循环单元维吾尔语语音识别	李连振,米吉提·阿不里米提,郑方,艾斯卡尔·艾木都拉(275)
复杂地理环境下虚拟场景非定标 3DRA 仿真	孙敏,崔利(280)
基于 FFT 和谱线改进的 DOA 估计方法	王玉茹,龚晓峰(285)

社会科学领域仿真

面向语义网的本体不确定性推理建模仿真	高慧星,杨蕊(290)
--------------------------	-------------

仿真应用研究

关于有向复杂网络软件异常交互行为检测研究	崔素丽,董东,仇宾,孙曼曼*(294)
建筑物虚拟现实虚幻引擎复原优化仿真	郭城,刘刚(299)
锈蚀环境下损伤混凝土结构抗震数值模拟	冷玲娜,梁文文,黄志勇(304)
散射光束空间光强分布检测方法仿真	李丹,孙云飞(309)
温度对计算机变压器绝缘纸性能的影响分析	马睿阳,江川(314)
基于 EMD_ProtoNet 的小样本关系抽取	马怡琳,杨占力,吴峰*,王利琴(318)
基于改进 Unet 的视网膜血管分割	徐婷宜,朱家明,宋泉(323)
三维“体点”散热问题建模仿真分析	徐仲强,王远弟(328)
级联递归神经网络架构的湍流时空预测模型	郭昊,董雪†,孙志伟†,周波(338)
基于多视角低秩稀疏子空间聚类的气候分区	史如荣,胡宇骄(344)

建模与验模

基于本体的动态业务流程建模方法	梁燕,文泽鹏,刘丽,李龚亮*(350)
-----------------------	---------------------

仿真方法与算法

基于线性非高斯无环模型的鲁棒因果发现算法	曾艳,郝志峰,蔡瑞初,谢峰(355)
基于 Canny 算子的建筑裂缝边缘检测改进算法	郭运冲,李孟军,刘名果,敖天勇*(360)
生态景观三维模型关键特征点重标定方法研究	李珂,张晓波(366)
基于密度可达的密度峰值聚类算法	刘美,王全民(371)
含参数偏微分方程的 Greedy-KPOD 模型降阶	邢秩源,王丽,蒋耀林(376)
基于多特征与尺度自适应的目标跟踪算法	符强,昌涛,任风华,纪元法*(382)
基于积分反馈控制的单兵组合导航定位算法	田健,刘宇,路永乐*,吴英(387)
基于关系代数的非连续数据路径挖掘算法	薛欢庆,张玲,范广玲(392)
基于多级索引的高维数据近似最近邻搜索	杨凤丽,李娜*,刘仁芬(398)

仿真网络化

基于 Hadoop 的动态网络异常节点智能检测方法	常伟鹏,袁泉*(402)
基于贝叶斯的物联网虚假数据注入攻击检测	金诗博,张立(406)
区块链数据防篡改备份恢复算法与仿真	姚云霞,张国权(411)
一种基于局部特征的节点重要性排序方法	朱敬成,王论文,吴涛(416)
基于数据消冗技术的隐私大数据属性加密仿真	陈小娟,贺红艳,张慧萍(422)
基于增强 LEACH 协议的无线传感器恶意节点检测	张兵,戈军(427)

仿真智能化

基于 VMD 与 CSP 的脑电特征提取方法	刘帅,乌日开西·艾依提(432)
基于梯度迭代的阻抗控制曲面跟踪方法仿真	卢承华,朱明超*,王栋,吴清文(438)
手持式显微外科手术机器人设计与仿真研究	张洪鑫,于阳,徐振邦,刘宏伟(443)
基于 UA-QMIX 的价值函数分解方法研究	纪龙,苗国英,李涛,张静怡(448)

仿真服务化

陶瓷绝热防腐涂层耐腐蚀性仿真	陈昌启,阿达依·谢尔亚孜旦*,朱习栋(453)
基于 GAN 的自适应残差密集网络图像去模糊方法	李寻寻,李旭健(457)
基于 RPCA 和 SVM 的快速运动目标检测算法	李阳,华驰,唐庭龙(463)
AI 交互终端异常数据入侵识别与仿真	刘明,张弘(467)
基于蚁群算法的计算引擎均衡部署数学建模	孟小燕,赵希武(472)
基于阈值控制仿真模型的医院转诊决策研究	潘杰,陈皇宇,李娜*(477)
基于隐私大数据的网络信息防泄漏推荐算法	黄卫,江官星(483)
基于属性基加密的云存储数据安全删重算法	刘啸,刘玉龙(487)
基于神经网络的方面级情感分析模型	马晓宁,赵志峰(491)
非关系型大数据层间并行访问权限控制仿真	王凤领,王涵,赵方珍,薛亮(496)
基于信息熵及专家群决策的失效模式风险评估	张家贤,余洪,涂继亮(501)

CONTENTS

Evaluation of System-of-Systems Integration for Ground Unmanned Combat System Based on Fuzzy-AHP	QI Peng-cheng, GUO Qi-sheng, et, al (1)
Research on a Fast Generation Algorithm of Radar Detection Power	CHEN Chao-fan, JIANG Jing, et, al (7)
The Identification Method of True and False Plots Based On PSO-GNN Algorithm	MENG Wen-han, LIN Qiang (11)
Simulation of Whole Process of Projectile Firing in Gun Bore	GUO Zhao-wei, LIANG Lin, et, al (16)
A New Satellite Selection Algorithm Based on K-means	DONG Tian-bao, TANG Jian, et, al (22)
Energy Management Strategy of Hybrid Power System Based on MPC-PI	LIU Pei-song, XIAO Ling-fei *, et, al (27)
Research on EGT prediction of APU Based on Improved PSO-LSTM	WANG Kun, HOU Shu-xian (32)
Extraction Method of Runway Feature to Eliminate the Influence of Local Strong Light	FENG Zhi-bin, LIU Yan-fei, et, al (38)
Parametric Optimization of Leaf Spring Landing Gear Based on Isight	LIU Yan-hui, ZHANG Yi, et, al (42)
Optimization of Multi-Airport Flight Schedule in Terminal Area Based on Spatiotemporal Characteristics	WANG Xing-long, SHI Zong-bei, et, al (47)
Optimization Model of Aircraft Dynamic Taxiing Path Based on Detection of Path	ZHANG Zhao-ning, SUN Ying-ran (53)
Dynamic Programming of Temporary Routes Based on Simulation Optimization	ZHU Cheng-yuan, YAN Nan-xin, et, al (60)
Short-Term Load Forecasting Based on Improved Coyote Optimization Algorithm and SVR	CHEN Yu-ji, CHENG Gui-xue (65)
Control of Oxygen Excess Ratio of PEMFC Cathode Based on Differential Evolution Beetle Antennae Search Algorithm	DING Xiao-feng, ZHANG Wei (70)
Research on the Method of Multivariate Timing Calibration Based on PSO Mutual Information	FENG Guan-bin, HUANG Jia-nan, et, al (76)
Research and Simulation of Frequency Stability of rural Photovoltaic Microgrid	GAO Yu, LIU Jian-ming, et, al (80)
A two-Stage CP-Copula Algorithm for Clearing Abnormal Data of Wind Turbine	GUO Hui-jun, LI Yong-ting *, et, al (85)
Block Optimization Simulation of Power Energy Blockchain Based on Gray Wolf Algorithm	LIU Jian, FAN Xiao-chao, et, al (92)
Simulation of Power System Harmonic Impedance Estimation Based on Linearity Check	MA Si-qi, WANG Zhong (96)
Causality Diagram Research on Maximum Power Tracking Control of Doubly-fed Wind Power System	Maimaitireyimu ABULZI, et, al (100)
Triple Phase Shift Control for Optimal Return Power of DAB Converter	SONG Ping-gang, ZHENG Ya-zhi, et, al (104)
Simulation Modeling and Analysis of Central Chilled Water System in Nuclear Power Plant	WANG Liu-jian, LIN Meng, et, al (110)
Design and Research of MSMA Vibration Transducer Based on Cantilever Beam	WANG Lu-ping, YANG Jing, et, al (114)
Three Level Neutral Point Potential Balance Control Based on Voltage Feedback VSPWM	WANG Lu, FAN Bo, et, al (118)
Simulation Study on Safety Control Measures of Power Transmission Field Operation	ZHANG Jian, WANG Wei-li (125)
Research on Modeling and Control of a New TF Z-Source Inverter	ZHOU Ming-zhu, ZHANG Min, et, al (129)
Power Transformer Fault Diagnosis Based on Optimized Bi-LSTM Model	FAN Qing-chuan, YU Fei, et, al (136)
APS Orented Disturbance Rejection Predictive Control for Superheated Steam Temperature System	FENG Xu-yang, WANG Bin, et, al (141)
Power Quality Disturbance Signal Classification Based on FST and LibSVM	SUN Yu-jie, ZHANG Zhan-qiang, et, al (146)
Photovoltaic Power Prediction Combined with Popular Learning and Improved BP Neural Network	WANG Yun-yan, LUO Shuai, et, al (153)
Multidimensional Railway Data Value Judgment Model Based on Improved RBF	LIAN Xiao-qin, LIU Yu, et, al (158)
An Optimized Weighted Satellite Positioning Method Based on Vehicle Heading	QIAN Xiao-long, SUN Xi-yan *, et, al (164)
The Short-Term Passenger Flow Prediction of LSSVM Based on IGA	TAN Yi-fan, WU Xue-mei, et, al (169)
Vehicle Light Detection and Tracking Based on Deep Sort and YOLOv3 Algorithms	WANG Jian-yun, LI Ne, et, al (173)
Traffic Flow Prediction of Dangerous Curve and Slope Sections under Extreme Weather Conditions	ZHANG Jin, ZI Feng-jun (179)
Optimization of Fresh and Cold Chain Logistics Distribution Path Based on Optimizing Objective Function	ZHANG Yu-chun, WANG Ya-nan * (184)
Dynamic Modeling and Analysis of Automobile Body Structure Based on Improved Neural Network	BAO Ya-jie, ZHANG Wei-she (189)
Location Optimization of Urban Electric Vehicle Charging Station under Random Charging Demand	FENG Chun, CHEN Mu-quan, et, al (193)
Study on Slope Stability Based on Monte Carlo Method under Temperature Effect	FENG Jia-jia, WU Hua *, et, al (199)
Research on Safety Assessment of Heavy-Duty Vehicles Based on Multi-Source Monitoring Information	LI Gai-ling, ZHAO Xiang-jun, et, al (203)
Analysis of Driver Brain Fatigue Level Based on BDPCA	LV Chao, YAN Chao, et, al (208)
Shortest Path Optimization of Reverse Logistics Vehicle Based on Local Search	ZHAO Rao, CHEN Zhi-hua (215)
FCM Clustering Optimization Simulation of Virtual Panoramic Image Data	HUANG Yi, GONG Wen-hui (220)
Cross-modality Medical Image Registration Based on Attention Residual Network	LI Wen-ju, KONG De-qing, et, al (224)
Virtual Interactive Interface Layout Simulation Based on Empirical Importance Judgment	MA Da-yong, LI An-zhuo, et, al (230)
Interactive Medical Image Segmentation Based on PRW Region Correction	ZHOU Jun-jie, PENG You *, et, al (235)

Simulation of Virtual VR Reconstruction Method for Landscape Architecture with Decentralized Layout	WU Yi-fei, DU Shang-guang (240)
Monitoring of Fertilization Uniformity in Complex Planting Areas Based on Remote Sensing Images	YANG Zhong-jie, BAO Yong-hong, et, al (244)
Research on Digital Virtual Reproduction Simulation of Local Micro Damage in Venues	WANG Huang-yujue, YANG Zhen (248)
Optimal Simulation of Lie Algebra Algorithm for Hybrid Motion Attitude Capture	ZHAN Hui-jing, HUANG Yu (253)
Application of Autoencoder and LSTM in Mixed Speech Emotion	ZHANG Wei, JIA Yu, et, al (258)
Simulation of Multi-Layer Feature Extraction of Tomato Leaf Diseases and Pests in Greenhouse	ZHAO Zi-hao, YANG Zai-qiang* (263)
Adaptive Foreground Registration Method for Tilt Images Based on Cult3D	CHEN Jin-qiang, WENG Cun-fu (267)
Support Range Ciphertext Search Attribute Encryption under Multi-Source Heterogeneous Big Data	LI Hong-ying, HUANG Mei-li, et, al (271)
Uyghur Speech Recognition Based on Bidirectional Improved Gated Recurrent Unit	LI Lian-zhen, Mijit ABLIMIT, et, al (275)
Simulation of Non-Calibrated 3D Reconstruction Algorithm of Virtual Scene in Complex Geographical Environment	SUN Min, CUI Li (280)
Improved Method of DOA Estimation Based on FFT and Spectral Line	WANG Yu-ru, GONG Xiao-feng (285)
Modeling and Simulation of Ontology Uncertainty Inference for Semantic Web	GAO Hui-xing, YANG Rui (290)
Research on Abnormal Interaction Detection of Directed Complex Network Software	CUI Su-li, DONG Dong, et, al (294)
Optimization Simulation of Virtual Engine Restoration in Building Virtual Reality	GUO Cheng, LIU Gang (299)
Seismic Numerical Simulation of Damaged Concrete Structures in Corrosive Environment	LENG Ling-ye, LIANG Wen-wen, et, al (304)
Simulation of Detection Method for Spatial Light Intensity Distribution of Scattered Beam	LI Dan, SUN Yun-fei (309)
Analysis of Influence of Temperature on Performance of Insulating Paper for Computer Transformer	MA Rui-yang, JIANG Chuan (314)
EMD_ProtoNet for Few-Shot Relation Extraction	MA Yi-lin, YANG Zhan-li, et, al (318)
Retinal Vessel Segmentation Based on Improved Unet	XU Ting-yi, ZHU Jia-ming, et, al (323)
Modeling and Simulation Analysis of 3D Volume-to-Point Heat Conduction Problem	XU Zhong-qiang, WANG Yuan-di (328)
Spatiotemporal Prediction Model of Turbulent Flow Based on Cascaded Recurrent Neural Network	GUO Hao, DONG Xue, et, al (338)
Climate Zoning Via Multi-View Low-Rank Sparse Subspace Clustering	SHI Jia-rong, HU Yu-jiao (344)
A Dynamic Business Process Modeling Method Based on Ontology	LIANG Yan, WEN Ze-peng, et, al (350)
A Robust Causal Discovery Algorithm Based on the Linear Non-Gaussian Acyclic Models	ZENG Yan, HAO Zhi-feng, et, al (355)
Improved Algorithm for Edge Detection of Building Cracks Based on Canny Operator.	GUO Yun-chong, LI Meng-jun, et, al (360)
Research on calibration method of key Feature Points of ecological landscape 3D model	LI Ke, ZHANG Xiao-bo (366)
Density Peak Clustering Algorithm Based on Density Reachable	LIU Mei, WANG Quan-min (371)
Greedy-KPOD Model Order Reduction for Parametrized Partial Differential Equations	XING Zhi-yuan, WANG Li, et, al (376)
Target Tracking Algorithm Based on Multi-featruce and Scale Adaptation	FU Qiang, CHANG Tao, et, al (382)
Integrated Navigation and Positioning Algorithm for Individual Soldiers Based on Integral Feedback Control	TIAN Jian, LIU Yu, et, al (387)
Discontinuous Data Path Mining Algorithm Based on Relational Algebra	XUE Huan-qing, ZHANG Ling, et, al (392)
Approximate Nearest Neighbor Search Algorithm for High Dimensional Data Based on Multi Level Index	YANG Feng-li, LI Na*, et, al (398)
Intelligent Detection Method of Abnormal Nodes in Dynamic Network Based on Hadoop	CHANG Wei-peng, YUAN Quan* (402)
Detection of False Data Injection Attack in Internet of Things Based on Bayesian	JIN Shi-bo, ZHANG Li (406)
Algorithm and Simulation for Blockchain Data Tamper-Proof Backup and Recovery	YAO Yun-xia, ZHANG Guo-quan (411)
A Ranking Method of Node Importance Based on Local Features	ZHU Jing-cheng, WANG Lun-wen, et, al (416)
Simulation of Privacy Big Data Attribute Encryption Based on Data De Redundancy Technology	CHEN Xiao-juan, HE Hong-yan, et, al (422)
Detection of Malicious Node in Wireless Sensor Based on Enhanced LEACH Protocol	BING Zhang, GE Jun (427)
EEG Signals Feature Extraction Based on VMD and CSP	LIU Shuai, WURIKAI XI · Aiyiti (432)
Simulation of Impedance Control Surface Tracking Method Based on Gradient Iteration	LU Cheng-hua, ZHU Ming-chao*, et, al (438)
Design and Simulation of Hand-Held Microsurgery Robot	ZHANG Hong-xin, YU Yang, et, al (443)
Research on Value Function Decomposition Method Based on UA-QMIX	JI Long, MIAO Guo-ying, et, al (448)
Simulation of Corrosion Resistance of Ceramic Thermal Insulation Coating	CHEN Chang-qi, ADAYI · Xieeryazidan*, et, al (453)
An Adaptive Residual Dense Network Image Deblurring Method Based on GAN	LI Xun-xun, LI Xu-jian (457)
Fast Moving Object Detection Based on RPCA and SVM	LI Yang, HUA Chi, et, al (463)
Intrusion Identification and Simulation of Abnormal Data in AI Interactive Terminal	LIU Ming, ZHANG Hong (467)
Mathematical Modeling of Balanced Deployment of Computing Engine Based on Ant Colony Algorithm	MENG Xiao-yan, ZHAO Xi-wu (472)
Research on Hospital Referral Decision Making Based on Threshold Control Simulation Model	PAN Jie, CHEN Huang-yu, et, al (477)
A Recommendation Algorithm for Network Information Leakage Prevention Based on Private Big Data	HUANG Wei, JIANG Guan-xing (483)
Secure De-duplication Algorithm for Cloud Storage Data Based on Attribute-Based Encryption	LIU Xiao, LIU Yu-long (487)
Aspect-Based Sentiment Analysis Model Based on Neural Network	MA Xiao-ning, ZHAO Zhi-feng (491)
Simulation of Inter Layer Parallel Access Control for Non Relational Big Data	WANG Feng-ling, WANG Han, et, al (496)
Risk Assessment of Failure Mode Based on Information Entropy and Expert Group Decision	ZHANG Jia-xian, YU Hong, et, al (501)



第十届中国指挥控制大会

THE 10th CHINA CONFERENCE ON COMMAND AND CONTROL



第八届中国(北京)军事智能技术装备博览会

THE 8th CHINA (BEIJING) MILITARY INTELLIGENT TECHNOLOGY EXPO

天地一体网络融合 联合全域智能协同

由中国指挥与控制学会主办的第十届中国指挥控制大会暨第八届中国(北京)军事智能技术装备博览会将于2022年11月29日至12月1日在北京首钢园举行。

此次,军博会将以“天地一体网络融合,联合全域智能协同”为主题,展会规模达到22000平方米,邀请政府、军队、武警、公安、交通、人防、航天、航空、兵器、船舶、电科集团等从事国防军工技术与产业领域的数万名代表到场参加,同期举办第十届中国指挥控制大会。

当前,智能技术加速向军事领域渗透,军事智能化既面临千载难逢的发展机遇,也面临前所未有的挑战。第八届军博会力求充分展示我国军事智能技术创新和最新成果,搭建军事智能技术创新、科研、交流与应用对接平台,引导科研院所和高科技企业在军事智能技术创新与产业健康发展,为我国国防和军队信息化、智能化建设发展提供强大科技支撑。

