

2022 4th International Conference on Data-driven Optimization of Complex Systems (DOCS 2022)

**Chengdu, China
28-30 October 2022**



**IEEE Catalog Number: CFP22CM5-POD
ISBN: 978-1-6654-5983-9**

**Copyright © 2022 by the Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

****** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP22CM5-POD
ISBN (Print-On-Demand):	978-1-6654-5983-9
ISBN (Online):	978-1-6654-5982-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc
57 Morehouse Lane
Red Hook, NY 12571 USA
Phone: (845) 758-0400
Fax: (845) 758-2633
E-mail: curran@proceedings.com
Web: www.proceedings.com

CURRAN ASSOCIATES INC.
proceedings
.com

eCF Paper Id	Paper / Article Title	Author Name
DOCS22-0017	Few-shot classification based on CBAM and prototype network.....1	Shuo Xin, Han Liu
DOCS22-0020	Data-based robust distributed MPC for collision avoidance formation navigation of constrained nonholonomic multi-robot systems.....7	Junjie Fu, Guanghui Wen
DOCS22-0022	Research on improved CLIQUE partial order algorithm with weight.....12	Lizhu Yue, Yingda Hu
DOCS22-0024	Cooperative Adaptive Identification and Force Control for Networked Euler-Lagrange Systems.....21	Xiaoxu Lv, Yuqing Hao, Tao Xu, Zhisheng Duan
DOCS22-0025	IDPSO for Influence Maximization under Independent Cascade Model.....27	Bohan Wang, Lianbo Ma, He Qiang
DOCS22-0026	Optimal H_∞ Control of Nonlinear Systems via Static and Dynamic Triggering Critic Learning.....33	Zhiquan Zhang, Zhinan Peng, Bo Zhao, Rui Huang, Jiangping Hu, Hong Cheng
DOCS22-0029	Research on calibration method of extrinsic parameters of lidar and camera carried by UAV.....39	Zhixiang Wang, Shen Han, Haibo Du, Jun Zhou, Xiaozheng Jin
DOCS22-0032	Robust Dynamic Positioning of Marine Surface Vessels Under Denial of Service Attacks.....45	Wei Ding, Jinxi Zhang
DOCS22-0034	Research on destination images with information containing sentiment classification driven by multi-source data.....51	Yuyan Luo, Lihong Deng, Letian Xiao, Bingqian Wu, Junchen Pan, Jun Wang
DOCS22-0037	Reinforcement Learning for Robust Neuro-Control of Constrained Nonlinear Systems.....57	Mengmeng Xu, Xiong Yang
DOCS22-0039	Unbalanced data processing for software defect prediction.....63	Qu Yang, Zhenming Li, Jiaoru Zhao, Hui Li
DOCS22-0040	Adaptive Heading Tracking Control of Intelligent Ship with Stochastic Noise and Dead Zone Output.....69	Yanli Liu, Runzhi Wang, Liying Hao
DOCS22-0044	Robot Manipulator Anti-Disturbance Control based on PSO Multi-task Optimization.....75	Yifan Chen, Miaomiao Qu, Xuhua Shi
DOCS22-0045	Image-Based Trajectory Tracking Control for Wheeled Mobile Robots with ADP.....82	Ouyang Zhihua, Biao Luo, Xinning Yi
DOCS22-0048	Evolution of Online Public Opinions and Situational Control During the COVID-19 Pandemic: A case study from Chengdu, China.....89	Ziqi Pan, Songlin Li, Yuyan Luo, Xiao Lei Xu, Yu Mou, Xu Liu
DOCS22-0051	Looking into the Word-of-Mouth in Tourist Accommodations Based on Big Data.....95	Pingping Chen, Zerui Su, Yuyan Luo, Ting Zhao
DOCS22-0054	A High-dimensional Anomaly Detection Algorithm Based on IForest with Autoencoder.....101	Jinhong Yang, Xinxin Yang, Zhenyu Zhang

DOCS22-0055	Autistic Motor Skill Analysis via ICF-based Protocols.....106	Carrie M. Toptan, Dinghuang Zhang, Gongyue Zhang, Honghai Liu
DOCS22-0056	Fault Diagnosis of Indicator Diagram of Pumping Well Based on Stochastic Configuration Network.....112	Baojun Zhao, Chuanzhi Zang, Na Li
DOCS22-0059	Continuous Berth Allocation Considering Carbon Emission and Uncertainty.....118	Feifei Yu, Fei Teng, Qihe Shan, Tieshan Li, Yang Xiao
DOCS22-0061	Topology Design for Multiple Unmanned Surface Vessels Cooperative Control in Polymorphic Networks.....124	Yuzhou Lu, Qihe Shan, Pu Zhang, Tieshan Li
DOCS22-0062	Co-evolutionary dynamics with alterable updating rules in the prisoner's dilemma game.....130	Xuesong Liu, Feng Sinan, Tieshan Li
DOCS22-0063	Highlight Removal with Orthogonal Decomposition.....135	Zhen Zhang, Weihong Ren, Yang Lu, Zhou Shijun, Jiandong Tian, Yandong Tang
DOCS22-0064	Consensus of Hybrid Multi-Agent System Based on Broadcast Event-Triggered Method.....141	Yida Dong, Xuesong Liu, Tieshan Li, Qihe Shan
DOCS22-0068	Fully Distributed Containment Control of Nonlinear Multi-agent Systems.....147	Tianqi Liu, Yuezu Lv, Guanghui Wen
DOCS22-0075	Efficient Named Entity Recognition Based on Broad Learning System and BERT.....152	Yudi Wang, Yi Zuo, Tieshan Li, C. L. Philip Chen
DOCS22-0077	An Off-COMA Algorithm for Multi-UCAV Intelligent Combat Decision-Making.....157	ZhengKang Shi, Jingcheng Wang, Hongyuan Wang
DOCS22-0078	Dynamic Economic Dispatch of Thermal-Wind-Storage Systems Based on Reinforcement Learning.....163	Yuheng Li, Chengfang Hu, Junjie Fu, Shuai Wang
DOCS22-0080	Path Planning of Mission-driven USVs Based on Stochastic Schemata Exploiter.....169	Liwei Zhi, Yi Zuo, Tieshan Li
DOCS22-0081	A Cooperative Flow Simulator for Distributed Computing Based on Full-Dimensional Definable Network.....175	Yuan Liang, GeYang Xiao, Shaofeng Yao, Hongsheng Wang, Xiaoyu Yi, Yonggang Tu
DOCS22-0082	Continuous-time Value-Iteration-Based Learning for Constrained-Input Nonlinear Nonzero-Sum Game.....180	GeYang Xiao, Yuan Liang, linlin yan, Xiaoyu Yi, congqi Shen, Zhang Huifeng
DOCS22-0083	A Multiobjective Evolutionary Multitasking Algorithm Based on Decomposition and Multiple Knowledge Transfer.....186	Zhongjian Wu, Qingling Zhu, Jianyong Chen
DOCS22-0084	Clustering-based Autoencoding for Dynamic Multiobjective Evolutionary Optimization.....192	Yulong Ye, Qingling Zhu, Lingjie Li, Jianyong Chen

DOCS22-0085	A Multi-Objective Direct Heuristic Dynamic Programming Based Tracking Control for Wastewater Treatment Process.....198	Weiwei Cao, Qinmin Yang, Wenchao Meng
DOCS22-0086	Application of Image Recognition for On-board Sailor Behavior Based on Broad Learning System.....201	Wenting Liu, Yi Zuo, Tieshan Li, C. L. Philip Chen
DOCS22-0087	Vision based Abnormal Action Detection of Children in Wards.....206	Yuhang Shi, Shuli Luo, Weihong Ren, Weibo Jiang, Sufang Li, Honghai Liu
DOCS22-0092	Adaptive Tracking Control for Hypersonic Flight Vehicle Using ADHDP.....212	Shuai Liang, Daqian Wang, Bin Xu
DOCS22-0101	Multi-Population Cooperative Particle Swarm Optimization with Covariance Guidance.....218	Peng Liang, Wei Li, Ying Huang
DOCS22-0104	One-class Anomaly Detection with Redundancy Reduction and Momentum Mechanism.....224	Xingbao Zhang, Wei Li, Yue Zhao
DOCS22-0105	Fault detection method of integrated navigation based on LVQ neural network.....230	Xiaojing Du, Changte Sun, Huaijian Li, Rongjing Xu
DOCS22-0106	Identity-Assisted Network for Pedestrian Attribute Recognition.....236	Li Ye, Wu Lei, Chen Ziyang, Guangqiang Yin, Wang Xinzhong, Wang Zhiguo
DOCS22-0109	ADMM-based Distributed Electric Vehicle Charging Optimization Algorithm.....242	Qiutong Ji, Yuezu Lv, Zhongyuan Zhao
DOCS22-0111	Review of Improved Cooperative Control of Unmanned Surface Vehicle Based on Multi-Agent System.....248	Wei Liu, Qihe Shan, Yuhao Mao, Jingchen Wong
DOCS22-0113	Over-the-horizon air combat environment modeling and deep reinforcement learning application.....254	Ao Wang, Shangwei Zhao, ZhengKang Shi, Jingcheng Wang
DOCS22-0115	Economic Dispatch of Smart Grid with Unknown Cost Functions and Switching Network Topology.....260	Guanghai Wen, Xinghuo Yu, Pengcheng Dai, Wenwu Yu
DOCS22-0117	Graph Attention Memory for Visual Navigation.....266	Dong Li, Qichao Zhang, Dongbin Zhao
DOCS22-0119	A Reference Point and Multi-direction Search Based Evolution Algorithm for Large-scale Multi-objective Optimization.....273	Shuai Tian, Ziqing Wang, Xiangjuan Wu, Yuping Wang
DOCS22-0120	Quality Prediction of Industrial Polyethylene Process with Robust Long Short Term Memory Model.....279	Qiao Liu, Weiwei Guo, Liangfeng Xu, Zengliang Gao, Yi Liu
DOCS22-0122	A Hybrid State of Health Estimation Method for Lithium Ion Battery.....284	Xinyue Wang, Rui Guo, Jia Guo

DOCS22-0125	Knowledge transfer for Object Detection with Evolution architecture search.....290	Jiaquan Li, Haokai Hong, Minghui Shi, Qiuzhen Lin, Fenfen Zhou, Kay Chen Tan, Min Jiang
DOCS22-0128	A task allocation scheme generation method for maritime oil spill emergency monitoring based on bilateral matching.....296	Xiaotian Liang, Yu Guo, Jiang Jiang, Xueming Xu, Qingqing Yang
DOCS22-0129	Prescribed-Time Practical Tracking Control of Output-Constrained Time-Delay Nonlinear Systems.....304	Kaidi Xu
DOCS22-0130	Decentralized Robust Control of Nonlinear Coupled Tanks Systems.....309	Junguo Song
DOCS22-0131	Substation switching device identification method based on deep learning.....315	Liang Wang, Qilong Kou, QingGai Zeng, Zhonghao Ji, Leiyue Zhou, Shuai Zhou
DOCS22-0133	Hybrid Estimation of Distribution Based on Knowledge Transfer for Flexible Job-shop Scheduling Problem.....321	Lulu Cao, Min Jiang, Liang Feng, Qiuzhen Lin, Renhu Pan, Kay Chen Tan
DOCS22-0136	Semi-Supervised Prototype Network with CBAM and Data Selector for Few-Shot Bearing Fault Diagnosis.....327	Wenkang Zhou, Ning Li
DOCS22-0137	Traffic Modeling and Rescheduling for High-speed Train Based on Block Sections.....333	Peng Yue, Yaochu Jin, Xuewu Dai, Dongliang Cui, Qi Shi
DOCS22-0139	Data-Driven Optimal Control for Multi-Player Non-Zero-Sum Games with Unknown Dynamics.....340	Liao Zhu, Hongbing Xia, Jiaxu Hou, Ping Guo
DOCS22-0144	Optimizing Dosing Regimens of Tacrolimus in Lung Transplant Recipients.....346	Boyang Xie, Chenyu Huang, Fangqing Gu
DOCS22-0146	An Improved Association Rule Mining Algorithm Based on the Prior Information.....353	Xiaoquan Cai, Shengbing Xu, Lei Chen, Jinzhang Li, Xinyu Qiu, Boqi Zheng
DOCS22-0147	Causal Discovery of Medical Test Parameters Based on Improved PC Algorithm.....360	Xueyao Qiu, Fangqing Gu, Yiqun Zhang
DOCS22-0150	Graph Multi-Attention Network-based Taxi Demand Prediction.....366	Haifan Tang, Youkai Wu, Zhaoxia Guo
DOCS22-0151	Preparation of Shunting Plan for Large Freight Train Depot Based on BST.....372	Wei Ren, Jiandong Qiu, Minan Tang, Fan Yu, Panpan Ma
DOCS22-0152	Bipartite coordination for the Structurally Balanced Networks.....380	Shuhang Yu, Huaguang Zhang
DOCS22-0171	Multi-scale Enhanced Fine-grained Feature-based Person Re-identification Algorithm.....386	Zhen Ding, Kangning Yin, Tingting Huang, Lin Xiao, Zhihua Dong, Guangqiang Yin

DOCS22-0172	Mapless Path Planning of Multi-robot Systems in Complex Environments via Deep Reinforcement Learning.....392	Wanbin Han, Chongrong Fang, Jianping He
DOCS22-0173	Evolutionary Neural Architecture Search Based on Variational Inference Bayesian Convolutional Neural Network.....398	Jialiang Yu, Song Gao, Jie Tian, Hongli Bian, Hui Liu, Junqing Li
DOCS22-0175	A Time Series Forecast Method for Vessel Trajectory Prediction.....404	ShaoBin Li, Zehan Tan, Yanyu Chen, Weidong Yang, Siyuan Lei, Jiale Zhang
DOCS22-0176	Urban Cold Chain Logistics Vehicle Path Optimization Based on IOT Real-Time Traffic.....410	Yanan Huang, Lin Pan
DOCS22-0179	Support vector machine based on Genetic Algorithm integrated navigation fault detection parameter optimization method.....416	huaijian li, Jing Fang, xiaojing du, ZiYe Hu
DOCS22-0180	An adaptive robust UKF initial alignment algorithm.....422	huaijian li, Tao Wang, xiaojing du, TianHang Yan
DOCS22-0181	Doppler location algorithm and performance analysis of low orbit constellation.....428	huaijian li, Chao Yin, xiaojing du, Yanbo Wei
DOCS22-0185	A bi-criterion differential evolution for multimodal multi-objective optimization.....434	Li Yan, He Tian, Yiran Li, Xuzhao Chai, Chao Huang, Boyang Qu
DOCS22-0186	Stacking Based LightGBM-CatBoost-RandomForest Algorithm and Its Application in Big Data Modeling.....442	Zhihong Wang, Hongru Ren, Renquan Lu, Lirong Huang
DOCS22-0189	Proximal Policy Optimization for Explainable Recommended Systems.....448	Qian Feng, GeYang Xiao, Yuan Liang, Huifeng Zhang, Linlin Yan, Xiaoyu Yi
DOCS22-0190	Finite-time Synchronization of Complex Networks with Intermittent Event-Triggered Control.....454	Rongqiang Tang, Xinsong Yang
DOCS22-0191	A Survey on Optical Adversarial Examples Against DNNs.....460	Haiyan Li, Bing Bai, GeYang Xiao
DOCS22-0193	Ship trajectory prediction based on Transformer model.....466	Kaihang Kang, Chuang Zhang, Chen Guo
DOCS22-0194	An Optimized Transfer Attack Framework Towards Multi-Modal Machine Learning.....471	Yinjie Zhang, GeYang Xiao, Bing Bai, Zhiyu Wang, Sun Caijun, Yonggang Tu
DOCS22-0196	Prescribed Performance Adaptive Tracking Control of Nonlinear Mass-Spring-Damper System with Stochastic Disturbance.....477	Yanli Liu, Tao Hong
DOCS22-0198	Improved YOLOV3 Surveillance Device Object Detection Method Based on Federated Learning.....483	Huiping Li, Kangning Yin, Xinhui Ji, Yin Liu, Tingting Huang, Guangqiang Yin

DOCS22-0200	Classification of Pathological Images of Skin Diseases Based on Deep Learning.....489	Ke Liu, Tao Huang, Zhaoxia Guo
-------------	---	-----------------------------------