# **2022 IEEE 25th International Conference on Computer Supported Cooperative Work** in Design (CSCWD 2022)

Hangzhou, China 4-6 May 2022

Pages 1-768



**IEEE Catalog Number: CFP22797-POD ISBN**:

978-1-6654-0763-2

## 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:
 CFP22797-POD

 ISBN (Print-On-Demand):
 978-1-6654-9763-2

 ISBN (Online):
 978-1-6654-0527-0

#### **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



### **Table of Contents**

## **Keynote Abstracts**

Development of Intelligent Tunnel Boring Machines	1
Huayong Yang	
From Intelligent to Universal Manufacturing Andrew Kusiak	2
Current Status and Future Trends on Human-Robot Collaboration Lihui Wang	3
Physics Model Meets Data Science: A Collaborative Perspective for Intelligent Operation and Maintenance of High-end Equipment Ruqiang Yan	4
Regular Papers	
A Remote Equipment Experiencing System Based On Microservice and Blockchain  Yinsheng Li and Shuaiyu Wang	5
Malicious Domain Names Detection Algorithm Based on Statistical Features of URLs Hong Zhao, Zhiwen Chen and Rongjing Yan	11
Balance Personal Wishes with Performance via Group Role Assignment Shijue Wu, Haibin Zhu, Yanjiao Zeng and Dongning Liu	17
Solving the Task Allocation Problem under High-order Set via Group Role Assignment Yongzhi Zhang, Dongning Liu, Haibin Zhu, Wei Zhang and Ziqing Ye	23
A Behavior-Aware Scheme for Personalized Credit Computing Sixuan Dang and Sheng Cao	29
A Trusted Notifier Reporting Framework for Incentive DNS Abuse Mitigation Based on Blockchain Xuebiao Yuchi, Sirui Zhang, Zhiwei Yan, Kejun Dong, Hongtao Li and Zhiyong Zhang	35
A New Semi-supervised Approach for Network Encrypted Traffic Clustering and Classification Kunda Lin, Xiaolong Xu and Yu Jiang	41
AtM-DNN: A Multimodal Attention Fusion Network with Auxiliary Function for Sentiment Classification Ji Huang and Xiaolong Xu	47
VECSim: A Simulation Platform for Multi-bitrate Video Caching Collaboratively in Edge Computing Network	53
Peipei Chen and Xiaolong Xu  ALEDAR: An Attentions-based Encoder-Decoder and Autoregressive model for workload Forecasting of  Cloud Data Center	59
Wei Sun and Xiaolong Xu Research and Implementation of SDEN Security Service Model Ruixiang Xia, Jun Shen, Ying Huang and Jie Ren	65
Development of High-dimensional Data Sparse Modeling in Data Space and Its Application in Manufacturing Multi-value Chain Collaboration	71
Zhuxiao Tian, Xiwen Cui, Dongyu Wang, Dongxiao Niu and Huanfen Zhang  Multi-Agent Collaboration Planning in Mentorship Mode  Yibo Li, Xuemei Sui, Senyue Zhang and Haibin Zhu	77
Problematic commodity traceability system based on Fabric's embedding national cryptographic algorithm Donglin Ma, Fenglin Cao, Beibei Shen, Bochang He and Rongjing Yan	83

Based on Bid and Data Quality Incentive Mechanisms for Mobile Crowd Sensing Systems Wenan Tan, Jin Liu, Zhejun Liang and Kai Ding	89
An Object-Deputy Approach For Chinese Genealogy Collaborative Management Huan Jiang, Honghao Liu, Rongrong Li, Yuwei Peng, Bin Xu and Zhiyong Peng	95
Analysis of Influencing Factors of Multi-value Chain Collaborative Operation Efficiency in Power Manufacturing Industry Based on FISM-ANP	101
Dongyu Wang, Sha Peng, Zhuxiao Tian and Dongxiao Niu  Prediction of the impact of intervention methods on the epidemic of novel coronavirus based on a multi-agent model	107
Li-Hu Pan, Ya Su and Hui-min Yan  Transfer Learning-enabled Modelling Framework for Digital Twin  Chunsheng Yang, Yifeng Li, Yubin Yang, Zheng Liu and Min Liao	113
Research on Collaborative Governance of Data Security in the Whole Life Cycle of Electric Power  Manufacturing Data Space  Yujing Liu, Tian Gao, Dongxiao Niu and Huanfen Zhang	119
A Charging Station Recommendation Method based on Link Prediction for Cruising Electric Taxis  Zihao Tan, Linfeng Liu, Jiagao Wu and Yaoze Zhou	127
CETO-Sim: A Simulation Platform for Cloud-Edge Task Offloading Rui Yao and Xiaolong Xu	133
Research on Evolution Analysis and Link Prediction of Green Innovation Cooperation Network Weijie Kou, Xiaodong Zhang and Shaojuan Lei	139
One-Shot Detection of Malicious TLS Traffic Gaofeng He, Qianfeng Wei, Jingang Wang, Haiting Zhu and Bingfeng Xu	145
Temperature prediction algorithm based on spatio-temporal prediction  Donglin Ma, Sizhou Ma, Qingqing Chen and Ce Yang	151
Constructing Calligraphy Evaluation Model Based on Writing Movement with LSTM Network Zhaoyi Wang, Ruimin Lyu, Xinya Liu, Yuefeng Ze, Zhenping Xie and Tao Yan	158
DFIL: an Efficient Web Service Prediction Method based on Deep Feature Interactive Learning Ke Zhu, Zhixin Wang, Tao Jiang, Yingyuan Xiao, Wenguang Zheng and Ching-Hsien Hsu	164
DH-Kmeans: An Improved K-means Clustering Algorithm based on Dynamic Initial Cluster Center Determination and Hierarchical Clustering	170
Erzhou Zhu, Zihan Wang, Feng Liu and Zhujuan Ma Relation Classification based on Selective Entity-Aware Attention Haijie Ding and Xiaolong Xu	177
Robotic Disassembly Sequence Planning Considering Robotic Movement State Based on Deep Reinforcement Learning	183
Can Yang, Wenjun Xu, Jiayi Liu, Bitao Yao and Yang Hu Independent Asymmetric Embedding for Information Diffusion Prediction on Social Networks Wenjin Xie, Xiaomeng Wang and Tao Jia	190
Pose Estimation of Circular Workpieces With Occlusion Based on GAN-Support Ellipse Detection in Manufacturing	196
Haodong Bie, Wenjun Xu, Bitao Yao, Jia Cui and Yang Hu  Enterprise Information System Structure Partition Algorithm Based on Link Feature  Yuwen Huo, Xuedong Gao and Tingting Zhou	202
<u>Digital Twin-Based Task Rescheduling for Robotic Assembly Line</u> Tong Shen, Wenjun Xu, Bitao Yao, Jiayi Liu and Yang Hu	208
User Preference Modeling on Heterogeneous Implicit Feedback with Transfer Learning Ru Jia and Ru Li	214

BUDDY: A Companion Product Design for Alleviating Parent-Child Separation Anxiety Yuning Qian, Danni Chang and Yinru Sun	221
Material Calculation Collaborates with Grain Morphology Knowledge Graph for Material Properties Prediction	227
Ziwen Pan, Chao Shu, Zhuoran Xin, Cheng Xie, Qi Shen and Yun Yang Multi-Objective Optimization based on Role in Mentorship Mode Senyue Zhang, Xuemei Sui, Xintong Liu, Jinquan Liu, Yichen Wang and Tieli Sun	233
Object Detection based on Light Field Imaging Chen Jia, Fan Shi and Meng Zhao	239
SITD: Insider Threat Detection Using Siamese Architecture on Imbalanced Data Shaolei Zhou, Liming Wang, Jing Yang and Pengwei Zhan	245
Hybrid Variational Autoencoder for Collaborative Filtering Jinxin Liu, Yingyuan Xiao, Ke Zhu, Wenguang Zheng and Ching-Hsien Hsu	251
A Network Security Situation Prediction Method based on Attention-CNN-BiGRU Chuhang Hu, Guikai Liu and Ming Li	257
PBIM: A Participant Based Incentive Mechanism for Consortium Chain Wenyan Liu, Xiaolin Song, Lanju Kong and Qingzhong Li	263
Design of modular generation of human behaviour in a collaborative context  Tristan de Blauwe, Domitile Lourdeaux and Nicolas Sabouret	269
A Systematic Literature Mapping on Profile Trustworthiness in Fake News Spread Fernando Cardoso Durier da Silva, Ana Cristina Bicharra Garcia and Sean Wolfgand Matsui Siqueira	275
Gait2Vec: Continuous Authentication of Smartphone Users Based on Gait Behavior Langyue He, Cunqing Ma, Chenyang Tu and Yifei Zhang	280
Collaborative Prediction of Examinee Performance based on Fuzzy Cognitive Diagnosis via cloud model Zhuoxuan Huang, Hua Ma, Wensheng Tang and Jingze Li	286
Application of Data Integration in Dataspace in Multi-value Chain Collaboration of Electric Power  Manufacturing Industry	292
Yuntian Liu, Dongxiao Niu, Shiping Geng, Jingqi Sun and Huanfen Zhang Get a sense of accomplishment in doing exercises: A reinforcement Learning Perspective Songdeng Niu and Sheng Cao	299
Masquerade Detection Based on Temporal Convolutional Network Haibin Zhai, Yong Wang, Xueqiang Zou, Yihan Wu, Songyue Chen, Hongwei Wu and Yanqin Zheng	305
A Scenario-aware Event Prediction Approach Based on Event Logic Graph in IoT Systems Sheng-tung Tsai, Hongming Cai, Han Yu, Bingqing Shen and Lihong Jiang	311
A Byte-level Autoencoder-based Method to Detect Malicious Open Resolver Chaoqun Li, Liang Dai, Delin Kong, Zhen Xu and Yanni Han	317
A Self-Adaptive Size-Free Method For 3D Point Cloud Completion  Zihao Xiong, Yifan Yao and Xiantao Cai	323
Evaluation and Optimization on Virtualization Performance Cost under Semantic Gap Qi Wang, Haojun Xia, Kun Zhang and Bibo Tu	329
A Digital Twin-Driven Hybrid Estimate Method for Health Status of Train Braking System  Jun Peng, Qin Zhao, Dianzhu Gao, Yingze Yang, Feng Zhou, Jieqi Rong, Yunsheng Fan, Bowen Liu, Fu	335
Jiang and Xiaoyong Zhang PassImg: A Secure Password Generation and Management Scheme without Storing Yuhua Yin, Julian Jang-Jaccard and Nilufar Baghaei	341
Inna In, ontan oung ouccura and major Dagnaci	

Learning Disentangled Latent Factors for Individual Treatment Effect Estimation Using Variational	347
Generative Adversarial Nets  Oings on Page Toward May and Lei Chan	
Qingsen Bao, Zeyong Mao and Lei Chen Engagement by Design: A Card-based approach to design crowdsourcing initiatives	353
Leonardo Vasconcelos, Daniela Trevisan and José Viterbo	555
<u>UTransNet: Transformer within U-Net for Stroke Lesion Segmentation</u> Pan Feng, Bo Ni, Xiantao Cai and Yutao Xie	359
	265
Alliance Benefit Distribution for considering the Core Enterprises of Supply Chain  Da Liu, Huiping Zhang, Xudong Zhao, Renjie He and Shengyan Wang	365
Research on Automatic Generation of Comment Labels Oriented to Users' Individualized Needs Yu Zheng, Jun Shen, Ru Jia and Ru Li	371
Predicting Rollback Edits on Stack Overflow Based on Deep Fusion of Metadata and Text Ting Jiang, Peng Zhang, Tun Lu and Ning Gu	377
Particle Swarm Optimization Algorithm of Pellet Burden Cost Optimization Based on Penalty Function Chao Ji and Xuedong Gao	383
Adaptive Collaboration with A Training Plan Cong Guo, Shiyu Wu, Haibin Zhu, Yin Sheng and Libo Zhang	389
Making Punctuation Restoration Robust with Disfluency Detection Wei Wang, Ying Liu, Wen Jiang and Yihui Ren	395
Key Technology and Analysis of Expressway Intelligent Service Area Peng Zhi, Wei Meng, Jin-Qiang Wang, Xichen Wu, Rui Zhou and Qingguo Zhou	400
Cyber Threat Intelligence Entity Extraction Based on Deep Learning and Field Knowledge Engineering Xuren Wang, Runshi Liu, Jie Yang, Rong Chen, Zhiting Ling, Peian Yang and Kai Zhang	406
Defrost Period Allocation with Flexible Intervals via Group Role Assignment Fuyan Wen, Haibin Zhu and Dongning Liu	414
A Vehicle Distribution Prediction Based Routing Protocol in Large-Scale Urban VANET Yang Sheng, Weizhen Han, Zhipeng Fang and Bingyi Liu	420
A Mixed Integer Linear Programming Model for Train Service Improvement Kevin Malysiak, Fenghui Ren, Hao Hu and Bo Du	426
A Budget-Constrained Energy-Efficient Scheduling Algorithm on Cloud-Edge Collaborative Workflows Xiao Hua, Jingling Yuan and Nana Wang	432
The effect of information spreading on vaccination game-Based on SEIR/VA model Cheng Luo, Haoran Su, Boyu Ren, Zhiqiang Gou, Ruoyi Huang and Ya Li	438
Logistics Vehicle Scheduling Algorithm Based on Reinforcement Learning and Simulate in Real Scenario Haowei Zhang, Xiaowei Xu, Zhaoyan Yan, Tingting Yu, Yan Li and Feng Wang	447
A driving safety assessment method based on vehicle trajectory geometry Puyao Guo, Ying Zeng, Yan Wang and Yuying Li	453
Edge-based Protection Against Malicious Poisoning for Distributed Federated Learning Qi Chen, Bing Chen, Feng Hu and Jiale Zhang	459
Improving the Deep-Learning-Based Differential Distinguisher and Applications to Simeck Lijun Lyu, Yi Tu and Yingjie Zhang	465
A study on multimodal data fusion based on data space for power equipment identification  Xiwen Cui and Dongxiao Niu	471
An Automatical And Efficient Image Classification Based On Improved Genetic Programming Lu Yang, Fazhi He, Li Dai and Lin Zhang	477

Uncovering the Potential of Cognitive Personalization for UI Adaptation in Crowd Work	484
Dennis Paulino, António Correia, Diogo Guimarães, João Barroso and Hugo Paredes	
Architecture Design of Intelligent Management System for Multi-value Chain Collaborative Data Space  Jingdong Wang, Zhonghe Liu, Xiaolong Yang and Jieping Han	490
	40.5
Towards an awareness taxonomy Márcio José Mantau and Fabiane Barreto Vavassori Benitti	495
An Attention Mechanism-based Relation Network for Few-Shot Image Classification	501
Tinglong Tang, Chenxi Zhao and Yirong Wu	
PG-Pass:Targeted Online Password Guessing Model based on Pointer Generator Network	507
Yang Li, Yong Li, Xi Chen, Ruixin Shi and Jizhong Han	307
	513
Feature Enhanced Graph Neural Network for Few-Shot Image Classification  Yirong Wu, Jialin Chen and Tinglong Tang	313
	<b>710</b>
Inductive Vulnerability Detection via Gated Graph Neural Network Tongshuai Wu, Liwei Chen, Gewangzi Du, Chenguang Zhu, Ningning Cui and Gang Shi	519
Tongshuai wu, Liwei Chen, Gewangzi Du, Chenguang Zhu, Ninghing Cui ana Gang Shi	
Point Clouds Classification of Large Scenes based on Blueprint Separation Convolutional Neural Network	525
Guodao Zhang, Hangli Weng, Ruyu Liu, Menghui Zhang and Zhiyong Zhang	
Application Deployment in Mobile Edge Computing Environment Based on Microservice Chain	531
Haiyan Li, Bing Tang, Wei Xu, Feiyan Guo and Xiaoyuan Zhang	
Hybrid Recommendation of Personalized MOOC Resources: A User Context-aware Approach	537
Lingyuan Kong, Hua Ma, Yan Peng and Wensheng Tang	
Parking Space Allocation Model of Intelligent Parking Lot under Peak Demand	543
Xiaojun Zheng, Renhao Zheng and Shiduo Ning	5 15
Research on the Evaluation System of Endurance Sports Ability of Cross-country Runners	548
Hao Liu, Xuedong Gao and Wenting Liang	340
	5.50
Air Quality Prediction Model Based on Grey Interval Wenting Liang, Xuedong Gao and Hao Liu	553
Research on vehicle loading path optimization based on hard time window constraint	559
Xiaojun Zheng, Qixian Wu and Jiang Zhong	
Awareness Support in Collaborative System: Reviewing last 10 years of CSCW Research	564
Márcio José Mantau and Fabiane Barreto Vavassori Benitti	
Generating Dynamic Urban Traffic Based on Stochastic Origin-Destination Matrix	570
Zhichang Wang, Binjie Zhang, Nu Xia and Jiahui Jin	
Applying Cooperative Search Strategies to Improve Butterfly Optimization Algorithm	576
Hui Xu, Yanping Lu and Zhiwei Ye	0,0
An Extended Adaptive Large Neighbourhood Search for Vehicles' Task Offloading in Platooning	582
Hongna Lou, Fangyi Hu, Jiajian Li, Xiaojun Zheng and Yanjun Shi	362
	<b>500</b>
A Leader-Follower Model with Communication Delay for Platooning Control in Highway Scenario  Donglin Liang, Tao Li, Jiajian Li, Xiaojun Zheng and Yanjun Shi	588
A Wall-Following Navigation Method for Autonomous Driving Based on Lidar in Tunnel Scenes	594
Xiaobo Che, Zihui Zhang, Yanjie Sun, Yanqiang Li and Chao Li	
Enabling Improved Learning Capability of Industrial Robots with Knowledge Graph Towards Intelligent	599
Digital Twins	
Mengxuan Li and Hongwei Wang	

Trusted Healthcare Smart Brain: Innovational Internet Architectures of Intelligent Collaboration of Multi-	605
institution for the Healthcare Service Shuangjiang He, Huijuan Zhao, Li Yu, Juan Jing, Zhe Dong and Congju Du Integrating Users' Long- and Short-Term Preferences for Session-based Recommendation Hanlin Liu, Zhuoming Xu, Qianqian Zhang and Yan Tang	611
EfficientFCOS: An Efficient One-stage Object Detection Model based on FCOS Yan Chu, Jianpeng Guo, Wen Shan and Zhengkui Wang	617
Stackelberg model based cost sharing incentive study of core manufacturer-supplier  Hui Wang, Jianyu Guo, Da Liu, Shengyan Wang and Huichao Su	623
Wei Shen, Lei Kou, Xiaodong Gong, Jie Zhao, Fangfang Zhang, Junhe Wan, Xiangchao Feng, Quande Yuan, Guojie Feng, Benfa Zhang and Jian Zhang	629 635
with Coevolution Zhiyun Deng, Jiaxin Fan, Yanjun Shi and Weiming Shen	641 647
FedRME: Federated Road Markings Extraction from Mobile LiDAR Point Clouds Liang Chen, Xiaoliang Fan, Haibing Jin, Xiaotian Sun, Ming Cheng and Cheng Wang	653
A cooperative control algorithm for real-time on-ramp merging of connected and automated vehicles  Yanjun Shi, Lingling Lv, Yuhan Qi and Rong Xie	659
An Effective Point Cloud Classification Method Based on Improved Non-local Neural Networks Yanan Song, Xianfei Liu, Weiming Shen, Yiping Gao, Xianke Zhou and Peng Lu	665
FQCSpark: Efficient Spark-based Parallel Compression Algorithm for FASTQ Genome Sequences Yimu Ji, Hu Fa, Haichang Yao, Sisi Shao, Mengxue Wu, Houzhi Fang, Qiang Liu and Shangdong Liu	671
Periodically activating and sleeping devices in Internet of Things Liqiong Xie, Jie Zhu and Xiaoping Li	677
Minimizing Terminal Energy Consumption of Task Offloading via Resource Allocation in Mobile Edge Computing	683
Wenan Tan, Kai Ding, Xiao Zhang, Zhejun Liang and Jin Liu  Imbalanced Fault Diagnosis by Supervised Contrastive Learning  Peng Peng, Xinyue Wang, Jiaxun Lu, Qi Li, Shuting Tao, Zixuan Wang, Hongwei Wang and Heming Zhang	689
Generative Scenario Control through Ontological Frame Model in Virtual Environment  Pierre-Yves Gicquel and Domitile Lourdeaux	693
CSMRS: An Efficient and Effective Semantic-aware Ranked Search Scheme over Encrypted Cloud Data Zheng Hu, Hua Dai, Yuanlong Liu, Geng Yang, Qian Zhou and Yanli Chen	699
Efficiently Obfuscating Proxy Signature for Protecting Signing Keys on Untrusted Cloud Servers  Tianyuan Luo and Yang Shi	705
Cyber-Physical System Enabled Path Planning Simulation for Collaborative Industrial Robots  Zixuan Wang, Junhua Zhou and Hongwei Wang	711
A human comfort analysis with fuzzy weight calculation for designing cab of the vehicle  Xinran Qu, Wang Chen and Yanjun Shi	717
ReGFFM: A new graph model designed with spatial information for potential social connection mining Kai Zhang, Hui Zhang, Xin He, Li Zhou, Xiaohang Zhang, Chenghai He and Longtao He	722

TXSLAM:A Monocular Semantic SLAM Tightly Coupled with Planar Text Features Qiyi Tong, Luzhen Ma, Kaiqi Chen, Jialing Liu, Jie Qian and Jianhua Zhang	728
A Swift Gaze Estimate Method Based On The Corneal Image System  Mengqi Du, Kaiqi Chen, Jianhua Zhang and Honghai Liu	734
An efficient big data storage service architecture Yan Wang, Xiang Li, Peixiang Bai, Haibo Wang and Jianmin Dong	740
A knowledge graph-based abstractive model integrating semantic and structural information for summarizing  Chinese meetings	746
Peng Qi, Zhen Huang, Yan Sun and Hong Luo  A Novel Fault Detection Algorithm Based on the Single Indicator Data  Yunjian Huang, Peng Qi and Yan Sun	752
Autonomous Driving Behavior Prediction Method Based on Improved Hidden Markov Model Te Li, Liqiong Chen and Ying Wang	758
<u>Design of an Autoencoder-based Anomaly Detection for the DoH traffic System</u> Xinhui Du, Dongxin Liu, Shuai Ding, Zhongji Liu, Xiaowei Yuan, Tong Li and Haojiang Deng	763
<u>Trajectory Obfuscation and Detection in Internet-of-vehicles</u> Yueyao Zhao, Baihe Ma, Ziwen Wang, Zhihong Liu, Yong Zeng and Jianfeng Ma	769
A High-resolution Radar Automatic Target Recognition Method for Small UAVs Based on Multi-feature  Fusion  We have the control of the Weight Character and the control of t	775
Wen Jiang, Ying Liu, Qiancheng Wei, Wei Wang, Yihui Ren and Cheng Wang S2FCM: A Two-Stage Fine Classification Model for Students' Attention Analysis Zhuhou Zhang, Xiaolin Chai and Hong Luo	780
Research and Implementation of Host Behavior Anomaly Detection Technology Based on Deep Learning Hang Zhang, Yonghao Gu, Xiaolin Chai and Peng Qi	786
Edge-Cloud Collaborative Interference Mitigation with Fuzzy Detection Recovery for LPWANs Peiyuan Qin, Luoyu Mei, Qi Jing, Shuai Wang, Zhimeng Yin and Xiaolei Zhou	792
Social Relationship Recognition Based on Relational Self-Attention Mechanism  Deming Lin, Laifu Wang, Guoshui Shi, Hao Xu, Hui Li, Bingzhen Wu and Jingguo Ge	798
Complex-valued Parallel Convolutional Recurrent Neural Networks for Automatic Modulation Classification Yihui Ren, Wen Jiang and Ying Liu	804
CCasGNN: Collaborative Cascade Prediction Based on Graph Neural Networks Yansong Wang, Xiaomeng Wang and Tao Jia	810
Attentive Feature Fusion for Credit Default Prediction Ximing Liu, Yayong Li, Cuiqing Jiang, Zhao Wang, Fuqing Zhao and Jianfei Wang	816
A Profiling and Query Platform for Research Management Based on Knowledge Graph Ke Ma, Bo Qin and Hongwei Wang	822
FIK: Find Important Knobs for Permessioned Blockchain Hyperledger Fabric Mingxuan Li, Nanfang Li, Yazhe Wang, Zongrong Li and Dongdong Huo	828
Node-Imbalance Learning on Heterogeneous Graph for Pirated Video Website Detection Shijun Zhang, Jiangyi Yin, Zhao Li, Rong Yang, Meijie Du and Renjie Li	834
An End-to-End Deep Reinforcement Learning Approach for Job Shop Scheduling Linlin Zhao, Weiming Shen, Chunjiang Zhang and Kunkun Peng	841
Knowledge mining based collaborative framework for manufacturing value chains Bo Qin, Jian Zhang, Ke Ma, Peng Peng and Hongwei Wang	847

MetaSync: Relaxing Synchronization Frequency in Distributed Urban Traffic Simulation Haojia Zhu and Jiahui Jin	855
A Novel Smoke Concentration Detection Model Derived by Combining HSL Space and Improved Dark  Channel  Yong Wang, Hao Zhang and Qi Zhang	861
Point-of-Interest Recommendation System based on DeepWalk and Tensor Decomposition Xingyu Zhai, Wenguang Zheng, Yingyuan Xiao and Kang Liu	867
Path Planning of Multiple Mobile Robots Based on Collision Detection in a Disassembly Cell Shuang Niu, Liang Jin and Yilin Fang	873
SARNMF: a community detection method for attributed networks  Junwei Cheng, Weisheng Li, Kunlin Han, Yong Tang, Chaobo He and Nini Zhang	879
MOEA/D with Adaptive Constraint Handling for Constrained Multi-objective Optimization Li Li, Guangpeng Li, Liang Chang and Wanliang Wang	885
Heterogeneous multi-blockchain model-based intellectual property protection in social manufacturing paradigm Weinan Sha, Tianyu Luo, Jiewu Leng and Zisheng Lin	891
Research on Multi-sensor Information Fusion Method of Underwater Robot Based on Elman Neural Network  Yinghao Wu, Yaoguang Wei and Dong An	897
POI Recommendation Algorithm based on Region Transfer Collaborative Filtering Kang Liu, Wenguang Zheng, Yingyuan Xiao and Xingyu Zhai	903
Distracted Driving Detection by Combining ViT and CNN Yuan Li, Laifu Wang, Wei Mi, Hao Xu, Jingyuan Hu and Hui Li	908
<u>Detection of Hardware-Assisted Virtualization Based on Low-Level Feature</u> Xiaojie Tao, Liming Wang, Zhen Xu and Ru Xie	914
QianXun: A novel enterprise file search framework Chun Si, Peng Qi, Hongjia Xue and Yan Sun	920
A Dual-Attention Heterogeneous Graph Neural Network for Expert Recommendation in Online Agricultural Question and Answering Communities Mingxia Zhao and Adele Lu Jia Fashion Meets Bot: What Should the Bot Wear?	926 932
Ziqi Wang, Bin Guo, Helei Cui, Yasan Ding and Zhiwen Yu	
Blockchain for AI: A Disruptive Integration Ruijiao Tian, Lanju Kong, Xinping Min and Yunhao Qu	938
Generating Consistent and Diverse QA pairs from Contexts with BN Conditional VAE  Jin Li, Peng Qi and Hong Luo	944
BCvoteMDE: A Blockchain-based E-Voting Scheme for Multi-District Elections Hongyu Zhu, Libo Feng, Jianzhao Luo, Yani Sun, Bei Yu and Shaowen Yao	950
Co-located Collaboration Analysis Based on Group Traces Qiang Li, Haiyang Tian, Wenxia Qiao, Qiang Han and Mingjuan Ma	956
Optimized Strategies of Bundling in Procurement for Manufacturing Enterprise from the Perspective of Multi-Value Chain	962
Hui Wang, Wei Gan, Xiang Wang, Shengyan Wang and Da Liu  STCIN: Spatial-Temporal Cross Interaction Networks for Urban Anomaly Prediction  Xu Zhang, Haina Tang, Yulei Wu and Xuewen Chen	968
<u>Toward Designing Trustworthy Autonomous Systems: Probing the Role of Humans' Ethical Perspectives</u> <i>Xinhui Hu and Masooda Bashir</i>	974

An Architecture for Composite Digital Twin Enabling Collaborative Digital Ecosystems Pasindu Kuruppuarachchi, Susan Rea and Alan McGibney	980
NERMAP: Collaborative Building of Technological Roadmaps Using Named Entity Recognition Alan Lyra, Carlos Eduardo Barbosa, Yuri Lima, Herbert Salazar and Jano de Souza	986
Duration-Aware Task Assignment for Heterogeneous Mobility Users in Crowdsensing Zhiyuan Liu, Peng Li, Weiyi Huang, Jiahu Wang and Lei Nie	992
Task Priority Aware Incentive Mechanism with Reward Privacy-Preservation in Mobile Crowdsensing  Jiahu Wang, Peng Li, Weiyi Huang, Zeqiang Chen and Lei Nie	998
Surface River Extraction from Remote Sensing Images based on Improved U-Net Jiali Wu, Dechao Sun, Jian Wang, Hong Qiu, Renfang Wang and Feng Liang	1004
Semi-supervised Knowledge Distillation for Tiny Defect Detection Yunkang Cao, Yanan Song, Xiaohao Xu, Shuya Li, Yuhao Yu, Yifeng Zhang and Weiming Shen	1010
Energy- and Cost-Aware Scheduling for Task-Dependency Applications in Mobile Edge Computing Qinghua Zhu, Anbang Lu and Yan Hou	1016
A Priority-Based Level Heuristic Approach for Scheduling DAG Applications with Uncertainties Wei Zheng, Caie Wang, Zhaobin Chen and Dongzhan Zhang	1022
A hyper-heuristic algorithm for the no-wait flowshop scheduling problem with makespan criterion Yu Gao, Ziyue Wang, Liang Gao and Xinyu Li	1028
A Comprehensive Learning Moth-Flame Optimization with Low Discrepancy Sequence Fuqing Zhao, Qiaoyun Wang and Hui Zhang	1034
A highly reliable cross-domain identity authentication protocol based on blockchain in edge computing environment	1040
Penghui Lv, Yu Wang, Yazhe Wang, Chao Liu, Qihui Zhou and Zhen Xu  A Rule-enhanced Collaborative Design Method for Automobiles Considering Manufacturing Constraints  Yanzhen Jing, Guanghui Zhou, Fengtian Chang, Chao Zhang, Hairui Yan and Zhongdong Xiao	1047
Representation and Extraction of Physics Knowledge Based on Knowledge Graph and Embedding-Combined Text Classification for Cooperative Learning Jialin Shang, Jingyuan Huang, Shihua Zeng, Jian Zhang and Hongwei Wang A Neuroevolution-Inspired Scheme for Generating Robust Internet of Things Lidi Zhang, Songwei Zhang, Ning Chen, Wenyuan Liu, Xiaobo Zhou and Tie Qiu	1053 1059
Battery Management System Design for Industrial Manufacture Haodong Wang, Songwei Zhang, Tie Qiu, Hongrui Liu, Ling He and Zimu Wang	1065
Vehicular Computation Offloading in UAV-enabled MEC systems Junfeng Wang, Dayu Feng, Jie Zhu and Haiping Huang	1071
An Improved Reinforcement Learning Method for Underwater Image Enhancement Yong Wang, Yuanfang Zhao, Hong Pan and Wangyi Zhou	1077
A Collaborative Approach based on Competitive Game for Multi-Controller Placement in SDN Hui Xu, Xiaodi Chai and Hongwei Chen	1083
Traffic Forecasting Model Based on Two-stage Stacked Graph Convolution Network Yaqiong Xue, Xiumei Fan, Yusheng Huang, Xinghui Zhang and Ruizhe Wang	1089
A Joint Operational Scheme of Berths and Yards at Container Terminals with Computational Logistics and Computational Intelligence	1095
Bin Li and Xiong Jiang Multi-source Infection Pattern Mining Algorithms over Moving Objects Yu Chen, Hua Dai, Geng Yang and Yanli Chen	1102

Suitability-based Edge Server Placement Strategy in 5G Ultra-dense Networks Bo Li, Yuhao Shi and Ye Yuan	1108
Deadline constrained computation offloading strategy in Cloud-Edge collaborative environments Bo Li, Kun Li, Ye Yuan and Hongwei Ding	1114
DTCN: Dynamic Temporal Convolution Network for Evaluating Dividing Coefficients of Water Well Zhicheng Bao, Xingjie Zeng, Zhitao Li, Dakuang Han and Weishan Zhang	1120
<u>Digital Twin-Enabled Production Optimization for Steel Industry</u> Gongzhuang Peng, Yinliang Cheng, Xuejun Zhang, Dong Xu and Shenglong Jiang	1126
<u>Multi-Agent Reinforcement Learning-Based Autonomous Intersection Management Protocol with Attention</u> <u>Mechanism</u>	1132
Jinwei Xue, Bing Li and Rongqing Zhang  CNN4GCDD: a One-Dimensional Convolutional Neural Network-based Model for Gear Crack Depth  Diagnosis	1138
Shouhua Zhang, Jiehan Zhou, Erhua Wang and Susanna Pirttikangas Noise Suppression with Label Graph in Distantly Supervised Relation Extraction Yuwei Li, Dakui Wang, Jinqing Li, Yangyang Ding and Xiaojun Chen	1143
An automata machine based warehouse management system Xiaomei Hua and Hongbo Sun	1149
Adaptive Set-Based CLPSO for Path Planning of Multi-Target Surveillance with Moving Obstacles Xiao-Min Hu, Zi-Liang Chen, Zhuo Yang, Min Li and Ling Zhang	1155
Federated Learning based Path Planning Method for Crowd Evacuation Zihao Yuan, Dianjie Lu, Guijuan Zhang and Hong Liu	1161
Anti-interference Transmission Strategy for Underwater Acoustic Communication Based on Deep Reinforcement Learning	1167
Yao Liu, Chunfeng Liu, Zhao Zhao and Wenyu Qu  Data-Driven Crowd Motion Modeling With Group Properties Analysis  Chuanhua Jia, Dianjie Lu, Guijuan Zhang and Hong Liu	1173
Blockchain-based Crowd-sensing Trust Management Mechanism for Crowd Evacuation  Jiawen Yu, Guijuan Zhang, Dianjie Lu and Hong Liu	1179
Multi-layer Reverse Engineering System for Vehicular Controller Area Network Messages Xiaojie Lin, Baihe Ma, Xu Wang, Ying He, Ren Ping Liu and Wei Ni	1185
<u>Hybrid Population-Based Incremental Learning for Coalition Structure Generation of Smart Grids</u> Xiao-Min Hu, Jia-Hua Pan and Min Li	1191
Convolutional 3D Embedding for Knowledge Graph Completion Wenying Feng, Daren Zha, Lei Wang and Xiaobo Guo	1197
NcoVis: A visual analysis framework for exploring academic collaboration networks under new collaborative relationships	1203
Ye Yu, Yao Wu, Xi Liang, Cheng Ma and Qiang Lu  Load Balancing Aware Task Offloading In Mobile Edge Computing  Yongqiang Gao and Zemin Li	1209
Deep Reinforcement Learning with Long-Time Memory Capability for Robot Mapless Navigation Qinglin Zhou, Lei Lyu and Hong Liu	1215
Linear Coded Federated Learning Under Multiple Stragglers Over Heterogeneous Clients Yingyao Yang, Jin Wang and Fei Gu	1221
Improved Global and Local Graph Neural Network for Session-based Recommendation Yifan Wang, Qing Yu and Zuohua Wang	1227

APTNER: A Specific Dataset for NER Missions in Cyber Threat Intelligence Field Xuren Wang, Songheng He, Zihan Xiong, Xinxin Wei, Zhengwei Jiang, Sihan Chen and Jun Jiang	1233
Federated Learning Client Selection Mechanism Under System and Data Heterogeneity Fa Xin, Jinghui Zhang, Junzhou Luo and Fang Dong	1239
TS2V: A Transformer-Based Siamese Network for Representation Learning of Univariate Time-Series Data Chengyang Ye and Qiang Ma	1245
Collaborative Teams Recruitment Based on Dual Constraints of Willingness and Trust for Crowd Sensing Nianyun Song, Dianjie Lu, Yepeng Shi, Guijuan Zhang and Hong Liu	1251
Negative Survey with Aggregate Scores from Multiple Questions Zhen Xu, Dongdong Zhao, Fan Li and Jing Zhou	1257
<u>Understanding News Background Information Seeking from Readers' Perspective</u> Zhenni Feng, Xianghua Ding, Yanqi Jiang, Yiying Wu and Peng Zhang	1263
<u>Deadline-aware Preemptive Job Scheduling in Hadoop YARN Clusters</u> Yongqiang Gao and Kaifeng Zhang	1269
GraphDDoS: Effective DDoS Attack Detection Using Graph Neural Networks Yuzhen Li, Renjie Li, Zhou Zhou, Jiang Guo, Wei Yang, Meijie Du and Qingyun Liu	1275
Multiple Workflows Offloading Based on Improved Deep Q-Network in Mobile Edge Computing Yongqiang Gao and Weili Liu	1281
GA-SVR Traffic Flow Prediction Based on Phase Space Reconstruction with Improved KNN Method Jia Li, Gang Xu, Baoqi Huang and Xiangyu Bai	1287
A collaborative filtering algorithm based on entropy and trust optimized neighbor selection Wenan Tan, Xiaojuan Cai, Xiao Zhang and Xin Zhou	1293
A Secure Container Placement Strategy Using Deep Reinforcement Learning in Cloud Qiqing Deng, Xinrui Tan, Jing Yang, Chao Zheng, Liming Wang and Zhen Xu	1299
A Holistic Client Selection Scheme in Federated Mobile CrowdSensing Based on Reverse Auction Zhaohua Zheng, Zhaobin Qin, Deshun Li, Keqiu Li and Guangquan Xu	1305
FS-PPS: A Fermat's Spiral based Path Planning Scheme for Data Collection in UWSNs Ziheng Wang, Chunfeng Liu, Zhao Zhao, Tao Yu and Wenyu Qu	1311
CareMap: Human-Space-Service Based Healthcare Modeling and Quantifying for the Elderly Aging in Place Jiancong Guo, Bin Wang, Jin Zhao and Yuling Sun	1317
<u>Lightweight Network Based Real-time Anomaly Detection Method for Caregiving at Home</u> Bin Wang, Xingjiao Wu, Miaomiao Gong, Jin Zhao and Yuling Sun	1323
A Self-Adapting Water Wave Optimization Algorithm for Distributed Blocking Flow-Shop Scheduling Problem	1329
Fuqing Zhao, Dongqu Shao, Tianpeng Xu and Ningning Zhu  Energy and Delay-Aware Task Offloading and Resource Allocation in Mobile Edge Computing  Yongqiang Gao and Zhenkun Li	1335
A Discrete Whale Optimization Algorithm for Blocking Flow-Shop Scheduling Problem with Sequence- Dependent Setup Times	1341
Fuqing Zhao, Haizhu Bao, Tianpeng Xu and Ningning Zhu 2-Hop Routing Strategy for Overlapping Communities based on Social Intimacy Zhanguo Liu, Gang Xu, Yuan Cheng, Baoqi Huang and Xiangyu Bai	1347
The Hyperbolic Temporal Attention Based Differentiable Neural Turing Machines for Diachronic Graph  Embedding in Cyber Threat Intelligence  Binghua Song, Rong Chen, Baoxu Liu, Zhengwei Jiang and Xuren Wang	1353

GSDM: A Gated Semantic Discriminating Model for Knowledge Graph Completion Xiaobo Guo, Neng Gao, Nan Mu, Yao Dong, Lei Wang and Yuanye He	1360
The Influence of Persistent Receipt of Job-Related Instant Messages After Work on Employees' Intention to Quit: An Empirical Study in China Can Yang, Yi Xuan Zhao, Alex Pak Ki Kwok and Mian Yan	1366
<u>Team Formation and Task Recommendation for Disabled People in Crowdsourcing Systems</u> Yifan Liang, Zongzheng Zou, Peng Zhang, Dongsheng Li, Tun Lu and Ning Gu	1372
AirBC: A Lightweight Reputation-based Blockchain Scheme for Resource-constrained UANET Zhoujie Wang, Runqun Xiong, Jiahui Jin and Chuan Liang	1378
A Unified Blockchain Schema for Chronic Diet Management Dali Zhang, Usharani Hareesh Govindarajan, Yongmei Shi, Gagan Narang and Xiaojun Lu	1384
Performance Optimization in Serverless Edge Computing Environment using DRL-Based Function Offloading	1390
Xuyi Yao, Ningjiang Chen, Xuemei Yuan and Pingjie Ou  Mobile Edge Cooperative Caching Strategy Based on Spatio-Temporal Graph Convolutional Model  Linming Lian, Ningjiang Chen, Pingjie Ou and Xuemei Yuan	1396
Privacy-preserving SVM Classification Algorithm Based on Negative Database Xiaofan Sun, Zhiwei Zhang and Wenkan Huang	1402
An automatic topic-oriented structured text extraction method based on CRF and deep learning Hai-xia Lang, Yu-ying Li, Yan Wang, Haibo Wang and Jianmin Dong	1408
FPoL: Federated Learning-Enabled Collaborative Packing Leakage Detection System Tingjie Wen, Bing Li and Rongqing Zhang	1414
Personalized Services in Collaborative Learning Environment Based on Learner's Activity Records Qing Tang, Marie-Hélène Abel and Elsa Negre	1420
Context-based Operation Merging in Real-time Collaborative Programming Environments Hongguang Zhou, Yifan Ma, Wenhua Xu, Mingjie Wang, Bowen Du and Hongfei Fan	1426
A Multiple Locking Group Scheme for Flexible Semantic Conflict Prevention in Real-time Collaborative Programming	1432
Wenhua Xu, Yifan Ma, Hongguang Zhou, Mingjie Wang, Bowen Du and Hongfei Fan  Identifying Excessive Academic Burden in Multiple Student Talent Development Programs based on Role  Transition Analysis  Bin Xu	1438
Technical Function-effect Based Patent Multi-to-One Negation Game Model  Lu Du, Weidong Liu, Kaiyang Xiao, Shixuan Gao and Yong Han	1443
Caregiving in Digital Healthcare Setting: Impacts of Data-driven Technologies to Caregivers in Practice Bin Wang, Jin Zhao and Yuling Sun	1449
Application of Industry 4.0 and Meta Learning for Bearing Fault Classification Sandeep S Udmale, Aneesh G Nath and Sanjay Kumar Singh	1455
Contextual and sentimental teachers' peer recommendations Nader N. Nashed, Christine Lahoud and Marie-Hélène Abel	1461
Exercise Recommendation Based on Cognitive Diagnosis and Neutrosophic Set Hua Ma, Zhuoxuan Huang, Wensheng Tang and Xuxiang Zhang	1467
Crowd and urban storytelling: evaluating a collective intelligence model to support discussions about the city Ramon Chaves, Claudia Motta, António Correia, Hugo Paredes, Bárbara Caetano, Jano Moreira de Souza	1473
and Daniel Schneider Institutional Data Analysis and Machine Learning Prediction of Student Performance Rahanatu Suleiman and Rachid Anane	1480

Design methodology for "Smartification" of Cities: Principles and case study	1486
Bertrand David, René Chalon and Chuantao Yin	
An approach for intelligence evaluation in smart sensors Ana Clara Correa da Silva, Gabriel S. Luna, Alberto Cecílio Xavier, Viviane Cunha Farias da Costa, Luiz	1492
Oliveira and Jano de Souza  Crowd inspection of compliance with Covid-19 safety protocols in schools  Erica J. S. Scheffel, Anselmo P. R. Costa, Marcos A. G. Xavier, Paulo V. R. Carvalho, Claudia L. R. Motta	1498
and Daniel Schneider  An Outlier-Aware Method for UWB Indoor Positioning in NLoS Situations  Chuan Liu, Yunkang Cao, Chen Sun, Weiming Shen, Xinyu Li and Liang Gao	1504
Digital nomads during the COVID-19 pandemic: Evidence from narratives on Reddit discussions  Marcos Antonio de Almeida, António Correia, Jano Moreira de Souza and Daniel Schneider	1510
<u>Cloud-edge-device Collaboration Mechanisms of Cloud Manufacturing for Customized and Personalized Products</u>	1517
Chen Yang, Yingchao Wang, Runze Tang, Shulin Lan, Lihui Wang, Weiming Shen and George Q. Huang Non-intrusive Load Monitoring in Industry Based on Gradient Boosting Algorithm Ce Li, Rong Yang and Hua Wang	1523
Construction of Engineering Material Demand Data Space Integrating Macroeconomic Data Di Yang, Shihe Zhao, Da Liu, Runkun Cheng and Yinchuan Zhao	1529
Design of Personalization Warehouse Management Platform Based on SaaS Model Qi Guo, Hongbo Sun and Wen Ji	1535