## 2021 7th International Conference on Big Data and Information Analytics (BigDIA 2021)

Chongqing, China 29 – 31 October 2021



IEEE Catalog Number: CFP21Q65-POD ISBN: 978-1-6654-2467-7

## Copyright © 2021 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:
 CFP21Q65-POD

 ISBN (Print-On-Demand):
 978-1-6654-2467-7

 ISBN (Online):
 978-1-6654-2466-0

## 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

General Co-Chairs' Message			
			Co
I.I	Explainability, Understandability, and Verifiability of AI	<u> </u>	
01.	Social Recommendation Based on Preference Disentanglement Aggregation Li Zheng, Qun Liu and Youmin Zhang	1	
02.	Interpretability Analysis Method Based on Path Decomposition for Cell-based		
	Neural Architecture Search	9	
03.	A Graph Reasoning Model Based on Multiple Types of Nodes	17	
04.	Multi-Semantic Image Recognition Model and Evaluating Index for Explaining the Deep Learning Models	25	
05.	An Explainable TV Program Recommendation Model Based on Attention Mechanisms	99	
	Fulian Yin, Xiangjie Huang, Xiangzhong Zhou, Meiqi Ji, Sitong Li and Jianhong Wu		
06.	Ontology Construction and Reasoning of Multi-target-oriented Air Defense and Antimissile Combat	38	
07.	Dynamic Image Super-resolution Network Based on Semantic Prior	47	
08.	Fuzzy Clustering with Features Combination Optimization Forming Subspaces  Xingchen Hu, Yan Li, Yinghua Shen, Keyu Wu, Guangquan Cheng and Li Chen	52	
09.	A Novel Linear Interpolation Algorithm Based on Spatial Distribution for Improvement Temporal Resolution of PM2.5 and PM10	60	
10.	An Information System Effectiveness Data Analysis Method Based on Rough Set $\dots$ . Zhimeng Li, Jin Liu and Peide Xu	67	

11.	An Interpretable Deep Neural Network for Panchromatic and Multispectral Image Fusion
	Dajiang Lei, Xin Luo, Liping Zhang, Xingxing Li, Qun Liu and Weisheng Li
12.	Methods and Applications of Causal Reasoning in Medical Field
13.	Interpretability Latent Space Method: Exploiting Shapley Representation to  Explain Latent Space
	Zitu Liu, Jiawang Li, Yue Liu, Qun Liu, Guoyin Wang and Yike Guo
14.	Multigranulation Set-valued Rough Set Model
15.	Self-interpretable Bayesian Rule Lists Model with Deep Prototype Layer
16.	An Improved PersonalRank Recommendation Algorithm
II.	Information Extraction for Big Data
17.	Overview of Chinese Electronic Medical Records Information Extraction
18.	FINN:Feature Interaction Neural Network for Person-Job Fit
19.	Question Answering-based Socio-economic Indicator Extraction
20.	Efficient Scene Text Recognition Model Built with PaddlePaddle Framework
21.	An Intelligent Method For Extracting Hotspot Events in News Bulletin
22.	Deeply Multi-channel guided Fusion Mechanism for Natural Scene Text Detection 149 Xiangyu Zhang, Jianfeng Yang, Xiumei Li, Minghao Liu, Ruichun Kang and Runmin Wang
23.	Ontology Construction and Reasoning of Air Defense and Anti-missile Assistant Decision Based on Distributed Operation
	Jinyu Ji, Wen Zhou, Miao Yu, Yitai Xu, Xiaomin Sun and Kun Zhu
24.	Ontology Design of Distributed Computing System Based on Hierarchical Federated Learning
	Zhengyi Zhong, Ji Wang, Yang Zhang, Gaoyu He, Xueyi Zhang and Hui Xiang

25.	Approximate Ontology Reasoning for Domain-Specific Knowledge Graph based on Deep Learning
26.	Study on Military Regulations Knowledge Construction based on Knowledge Graph 180 $Qingsong\ Zhao,\ Hetao\ Huang\ and\ Haihao\ Ding$
27.	Attention-Based Graph Convolution Networks for Event Detection
28.	Research on Effective Configuration of Re-poverty Governance Measures: Based on fsQCA Analysis
29.	Discovering Industrial and Geographical Separation in Online Professional Networks: Information Cocoons-Like Effect on Professional Information Exchange 197 Jiamin Liu, Tao Wang, Dayong Shen, Zhongshan Zhang, Feng Yao and Renjie He
30.	Evaluation of Researchers' Academic Influence Based on Rank Aggregation Method 205 Jingbo Huang, Feng Yao, Tao Wang, Jiting Li, Dayong Shen and Hao Wang
III	I.Intelligent Processing of Image and Video Data
31.	A New Belief Rule Base Generation Method for Safety Assessment of Liquid-Propellant Rockets
20	Research on India-Pakistan Conflict based on the Graph Model for Conflict
<i>3</i> 2.	Resolution
33.	Application Research of Mobile Crowdsensing in Combat Scenarios
34.	Cyanobacteria Bloom Identification Method in Remote Sensing Image Based on ER
	Rule
35.	Research on Key Technologies of Meal Delivery Robot Based on the fusion of Lidar and Machine Vision
	Junjie Bai, Jianfeng Cai, Taoqi Zhou, Jiajie Li, Shuai Gao and Junbo Bai
36.	Fatigue Driving Facial Feature Detection Based on Lightweight Convolutional Neural Network
	Qing Yang, Zuojin Li, Ling Nie, Shengfu Chen, Xue Zhang and Nanyang Shi

37.	Design and Implementation of Plantar Parameter Measurement System Based on Depth Camera
38.	Learning Depth Information in Layout for Sketch Generation from Scene Graph 253 Yuming Sun, Hangyu Lin, Chen Liu and Yanwei Fu
39.	Near Duplicate Video Detection Algorithm Based on Gray-scale Pyramid and Temporal Features
40.	Supervised Attention Mechanism for Road Segmentation
41.	Lip Motion Magnification Network for Lip Reading
42.	Multi Feature Fusion EEG Emotion Recognition
43.	An Adaptive Multi-objective Memetic Algorithm: a case of Observation Scheduling for Active-imaging AEOS
44.	A Lightweight Deep Gesture Recognition Model on Embedded Computing Platform 295 Xiaoya Cheng, Maojun Zhang and Wei Xu
45.	A Survey of the Development of Airborne Wide-Area Persistent Surveillance System300 Diaoyin Tan, Huaxin Xiao, Zheng Zhang, Jiingbei Li and Yu Liu
IV	Algorithms for Big Data Processing
46.	Inductive Multi-view Multiple Clusterings
47.	A Multi-objective Discrete PSO Algorithm for Simulation Components Deployment in the Cloud and Edge Environment
48.	Modeling the COVID-19 Epidemic in PR China
49.	A Mission- Satellite Mapping Method Based on Multilayer Neural Network

50.	An Efficient Scheduling Method for Satellite TT&C Resource
51.	Communication Latency Optimization for Mesos-based Cloud Computing Systems350 Shixin Huang, Chao Chen, Sifan Zhang, Jinhan Xin, Zheng Wang and Zhibin Yu
52.	AMG: An Auto-Tuning Method for Spark GraphX Running on GPU Cluster
53.	A Microservice-based Approach to Facilitate Multi-Services in Smart Space366 $\it Jie~Sun,~Ming~Jin~and~Yang~Wang$
54.	EW2BPaaS: A Framework for Effects Web-based Battle Platform as A Service 375 Wen Zhou, Yaohong Zhang, Ji Wang, Xiaomin Sun, Zhihao Chen and Xifu Yan
55.	Analysis System for Security Situation in Cyberspace Based on Knowledge Graph 385 $\it Ji~Kang,~Yi~Sun,~Hui~Xie,~Xixi~Zhu~and~Zhaoyun~Ding$
56.	A Practical Framework for Forecasting Stock Keeping Unit Level Seasonal Sales 393 Xiaoming Lin, Ben Zhang, Jianshen Zhang, Yongzhi Qi and Hao Hu
57.	UP-GNN: ensemble Graph Neural Network for link prediction via Uncertainty learning and Positional capturing
58.	Forecast of Broad Money Supply Based on Long Short-term Memory Neural Network (LSTM-NN)
59.	Spatiotemporal Data Forecasting for Biological Invasion Detection
V.	AI-Oriented Swarm Learning
60.	Blockchain for distributed consistency: A Clique-based Framework for Multi-agent Systems
61.	A Disruptive Technology Identification Method Based on Multisource Data: Take Unmanned Aerial Vehicle Systems As An Example
62.	Spatio-Temporal Graph Policy Gradients for Multi-Robot Formation Control 436 Shaofeng Chen, Yang Cao, Yu Kang, Jian Di, Bingyu Sun and Xuefeng Wang
63.	C-search: A Swarm Cooperative Area Search System for UAVs

64.	AEGIS: A Local Interaction-Oriented Grouping Division Method in Robotic Swarm 448 Ji Ouyang, Yaohong Zhang, Xudong Ran, Yutong Yuan, Qihua Chen, Li Ma and Hao Chen
65.	Cooperative Localiztion Method of UAVs for a Persistent Surveillance Task
66.	Online Planning-based Gene Regulatory Network for Swarm in Constrained Environment
67.	A Logical Transformation Method of the Motion Rules for Swarms
68.	Federated Deep Learning Algorithm for Target Recognition Based on Trusted Network478 Juan Yang, Yize Zheng, JiLong Li and Feifan Shen
69.	Robust Federated Learning with Adaptable Learning Rate
70.	Multi-Agent Reinforcement Learning Policy Transfer by Buffer
71.	Opportunities for Reinforcement Learning in Industrial Automation
72.	Casual Discovery for Complex Mission Planning with Subtask Dependencies 505 Wenqian Liang, Zhuxin Zhang, Wenhua Xiao, Dayu Zhang, Liyuan Niu and Jingjing Tao
73.	Penalty Prediction in Discipline Reinforcement Based on Multi-Task Learning 510 Mengzhe Hei, Xinan Lian, Xin Zhang, Dongmei Chen and Jing Fan
74.	A New Perspective of Big Data in the Era of IoTs: Taking Crowd Surveillance as an Example
Au	thor Index
Ke	yword Index531