2024 IEEE International Conference on Data, Information, **Knowledge and Wisdom** (DIKW 2024)

Wuhan, China 13-15 December 2024



IEEE Catalog Number: CFP248A3-POD ISBN:

979-8-3315-4055-5

Copyright © 2024 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:
 CFP248A3-POD

 ISBN (Print-On-Demand):
 979-8-3315-4055-5

 ISBN (Online):
 979-8-3315-4054-8

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-040

Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2024 IEEE International Conference on Data, Information, Knowledge and Wisdom (DIKW) **DIKW 2024**

Table of Contents

Message from the General Chairs	
Message from the Program Chairs	
Organizing Committee	
Steering Committee	
Program Committee	
Reviewers	xiii
2024 IEEE International Conference on Data, Informat and Wisdom (DIKW) Track #/A	ion, Knowledge
The Convergence of Dynamic Routing between Capsules	1
Few-Shot Named Entity Recognition Based on Self-Descriptive Network and	Knowledge Graph
Enhancer	8
Yongze Hou (Qufu Normal University, China), Zili Zhou (Qufu Normal	
University, China), Yanna Wang (Qufu Normal University, China), and	
Zhenchao Liu (Qufu Normal University, China)	
Multi-Level and Multi-Dimensional Assessment for High-Value Data Elemen Qiang Gao (Academy of Military Science, China), Yingxiao Zhao (Academy of Military Science, China), and Xiaosong Li (Academy of Military Science, China)	ts 17
Blockchain Access Control Based on Continuous Trust Evaluation	27
Jia Liu (No. 722 Research Institute of CSSC, China), Chu Li (No. 722	
Research Institute of CSSC, China), Jieping Shen (No. 722 Research	
Institute of CSSC, China), Wenxiao Sun (Central China Normal	
University, China), Jianjun Chen (Central China Normal University,	
China), and Yucong Duan (Hainan University, China)	
Blockchain Transaction Monitoring and Anomaly Analysis System	35
Lin Xu (No. 722 Research Institute of CSSC, China), Da Ning (No. 722	
Research Institute of CSSC, China), Yong Deng (No. 722 Research	
Institute of CSSC, China), Furong Yu (Central China Normal University,	
China), Yifan Wang (Central China Normal University, China), and	
Yucong Duan (Hainan University, China)	

LAFU-Net: Lightweight Left Atrium Segmentation Network Based on U-Shaped Network
Revolution on Traditional TRIZ Towards DIKWP-TRIZ for Artificial Consciousness Innovation 49 Shiming Gong (Hainan University, China), Yucong Duan (Hainan University, China), Erxiang Dou (Peking University, China), and Zaiwen Feng (Huazhong Agricultural University, China)
Spike Frequency Adaptation for A Novel Logistic Spiking Neuron Model
Education Reform Based on DIKWP Artificial Consciousness Theory
Knowledge Graph-Driven Organizational Planning for Shipboard Communications
Photovoltaic Power Generation Prediction based on Spatiotemporal Graph Neural Network
Author Index