



Abstract

Conference Information

Bibliographic Information

Compendex • Conference proceeding (CP)

2024 6th International Conference on Next Generation Data-Driven Networks, NGDN 2024

2024 6th International Conference on Next Generation Data-Driven Networks, NGDN 2024, 2024

Accession number

20245017513324

Publisher

Institute of Electrical and Electronics Engineers Inc.

ISBN-13

9798350388374

Abstract

The proceedings contain 93 papers. The topics discussed include: a data quality quantitative evaluation of marine policy based on PMC model; text guided road marking point cloud completion; EFSNet: a threat detection method based on system event feature sequence; multi-test knowledge tracing prediction model based on learning cycle; MAGIC: memory advanced general index compression for learned indexes; microservices crowdsourcing platform for industrial control systems; IoT-based smart farming system with security powered by solar energy; MMLT: a novel multimodal lightweight convolutional transformer for fault diagnosis with imbalanced data in IoT; GPMBC-FZ: a query optimization method in distributed database; and energy and effective computing contract toward heterogeneity in terminal-edge-cloud computing network.

Conference Information

Conference name: 6th International Conference on Next Generation Data-Driven Networks, NGDN 2024

Conference date: April 26, 2024 - April 28, 2024

Conference location: Hybrid, Shenyang, China

Sponsor: IEEE

Conference code: 204102

Bibliographic Information

Issue date: 2024

Publication year: 2024

Language: English

Part number: 1 of 1

Abbreviated source title: Int. Conf. Next Gener. Data-Driven Networks, NGDN

Issue title: 2024 6th International Conference on Next Generation Data-Driven Networks, NGDN 2024

Page count: 520

Abstract type: (Edited Abstract)

Compilation and indexing terms, © 2024 Elsevier Inc.

Related documents

Journals

Preface: The International Conference on Next-Generation Electronics & Photonics (INGEP 2024)

Amaratunga, Gehan; Luo, Jikui; Yang, Zongyin

(2024) Journal of Physics: Conference Series

Database: Compendex

IEEE INFOCOM 2024 Workshop on Integrating Edge Intelligence and Large Model in Next Generation Networks (IEILM)

Leung, Victor C. M.; Yu, F. Richard; Niyato, Dusit;

Wang, Xiaofei; Taleb, Tarik; Ma, Zhenchao; Chao, Qiu;

Li, Xiuhua; Wang, Chenyang

(2024) IEEE INFOCOM 2024 - IEEE Conference on Computer Communications Workshops, INFOCOM WKSHPS 2024

Database: Compendex

SECURITY ENABLED NEW TERM WEIGHT MEASURE TECHNIQUE WITH DATA DRIVEN FOR NEXT GENERATION MOBILE COMPUTING NETWORKS

Budati, Anil Kumar; Islam, Shayla;

Rafee, Shaik Mohammad; Chitteti, Chengamma;

Narayana, T. Lakshmi

(2024) Scalable Computing

Database: Compendex

View all journals

Conferences

Articles in Press

Book Chapters

Standards

Preprints

View all related documents

