CALL FOR DMKD PAPER



2024 International Conference on Data Mining and Knowledge Discovery

Topics of interest include, but are not limited to:

- Agent-based data mining
- Anomaly detection
- Association analysis
- Bioinformatics
- Classification
- Cyber-security analysis
- Data pre-processing
- Eco-informatics
- Feature extraction and selection
- Fraud and risk analysis
- Integration of data warehousing
- Interactive and online mining
- Marketing
- Mining behavioral data
- Mining dynamic/streaming data
- Mining graph and network data

- Mining high dimensional data
- Mining imbalanced data
- Mining multimedia data
- Mining scientific data
- Mining sequential data
- Mining social networks
- Mining spatial and temporal data
- Mining uncertain data
- Mining unstructured and semistructured data
- Novel models and algorithms
- OLAP and data mining
- Statistical methods for data mining
- Theoretic foundations
- Ubiquitous knowledge discovery
- Visual data mining

Previous Speakers

DMKD 2024

Chongqing, China

7-9 June, 2024

Professor Yu-wang Chen

The University of Manchester, UK

Professor Philippe Fournier-Viger Shenzhen University, China

Professor Christopher W. Clifton Purdue University, USA

> **Professor David L. Olson** University of Nebraska, USA

Conference Chairs

Professor Hongchun Qu

Chongqing University of Posts and Telecommunications, China

Professor Tao Xiang

Chongqing University, China

Professor Petra Perner

Institute of Computer Vision and Applied Computer Sciences IBal, Germany

Professor Jie Yang

Shanghai Jiao Tong University, China

Program Chairs

Professor Stanislav Uryasev Stony Brook University, USA

Professor Fairouz Kamareddine

Heriot-Watt University, UK

Xi'an Jiaotong Liverpool University, China

Professor Wei Wang

Paper publication

All accepted and presented papers will be published in digital conference proceedings, which will be submitted to El Compendex, Scopus, Thomson Reuters (WoS) and other databases for review and indexing.

Selected papers will be considered for submission in Special <u>Issue of Symmetry in Medical Image Processing</u> and <u>Energies</u> after significant extension. The selected best papers will be recommended to publish in SCI indexed journals such as Agriculture, Energy after further revision and expansion.

Join Now







Registration

Regular:

Student 500 USD Nonmember 550 USD



Full Paper Submission: May 7, 2024

Online submission: Click here



Contact: Ms.Sukki Chiang

Email: inquiry@icdmkd.org

Tel:+086-18108159229

Overview

2024 International Conference on Data Mining and Knowledge Discovery (DMDK 2024) aims to bring together scholars, managers, researchers and students of Data Mining and Knowledge Discovery and industries for intellectual related areas exchanges, research cooperation, education and professional development. DMKD 2024 will offer keynote speeches and several research topics, for inviting presentations of theoretical research findings and case study in Data Mining and Knowledge Discovery and its related fields, and also offers excellent networking opportunities to participants on 7-9 June, 2024.