

iiWAS covers a broad range of topics, including data integration, knowledge representation and reasoning, web mining, social network analysis, natural language processing, machine learning, big data analytics, and more. The conference attracts attendees from diverse backgrounds, including computer science, information systems, data science, artificial intelligence, and other related fields. iiWAS provides a platform for sharing knowledge, promoting innovation, and advancing the state of the art in information integration and web intelligence. Through this conference, attendees can gain valuable insights and contribute to the advancement of the field, ultimately leading to the development of more intelligent and effective web applications and services.

## **Publication**

All accepted iiWAS2023 papers will be published by Springer in their Lecture Notes in Computer Science (LNCS). LNCS volumes are indexed InScopus; EI Engineering Index; Google Scholar; DBLP; etc. and submitted to the Conference Proceedings Citation Index (CPCI), part of Clarivate Analytics' Web of Science. Selected high-quality papers will be invited to be published, after revision and extension, in special issues of international journals.

#### **TOPICS**

- Cloud/Edge Computing & Data Management
- Crowdsourcing & Human Computation
- Big Data Processing & Analytics
- Blockchain Technologies
- Data Integration, Metadata Management, and Interoperability
- Data Connectivity in Internet of Things
- Deep/Hidden Web
- Distributed, Parallel, Spatial & Cloud Databases
- Education Informatics
- Health Informatics
- Linked Open Data
- Query Languages & Processing
- Semantics & Knowledge
- Social Networks Analysis & Graph Management
- Social Media Processing & Analytics
- Trusted, Responsible and Interpretable Al
- Web Mining & Content Analysis
- Web Intelligence

## **Submission Guidelines**

Authors are invited to electronically submit Original theoretical work, Real life case study, Experimental work or Lessons learnt reports in English. iiWAS2023 will accept submissions of both short (up to 6 pages) and full papers (up to 15 pages including references and appendixes).

#### **Submission Procedure**

Papers submission will be managed using HotCRP.

Papers submission: https://iiwas2023.iiwas.org/

Authors should consult Springer's authors' instructions

(https://www.springer.com/gp/computer-science/lncs/conference-proceedings...) and use the proceedings templates, either for LaTeX or for Word, for the preparation of their papers. Please refer to <a href="Paper Submission">Paper Submission</a> procedure at iiWAS2023 website.

# **Program Committee Chair**

- Gill Dobbie, University of Auckland, New Zealand
- Vithya Yogarajan, University of Auckland, New Zealand

Program Committees please refer to iiWAS2023 website: https://www.iiwas.org/conferences/iiwas2023/ For further inquiries, please contact iiwas2023@iiwas.org





