



# The 10th IEEE International Conference on Smart Data (SmartData 2024)



Due: May 1

Aug. 19-22 Copenhagen, Denmark

Smart data aims to filter out the noise data and produce valuable data, which can be effectively used by enterprises and governments for planning, operation, monitoring, control, and intelligent decision making. Although unprecedentedly large amount of sensory data can be collected with the advancement of the Cyber-Physical-Social systems, the key is to explore how big data can become smart data and offer intelligence. Advanced big data modeling and analytics are indispensable for discovering the underlying structure from retrieved data and further acquiring smart data.

## Topics of interest include, but are not limited to:

- Data Science and Its Foundations
- Smart / Big Data Infrastructure and Systems
- Smart / Big Data Storage and Management
- Smart / Big Data Processing and Analytics
- Smart / Big Data Applications
- Smart / Big Data in Internet of Things (IoT)

The 10th IEEE International Conference on Smart Data (SmartData-2024) is to promote community-wide discussion identifying the computational intelligence technologies and theories for harvesting smart data from big data. It will provide a high-profile, leading-edge forum for scientists, engineers and researchers to discuss and exchange novel ideas, results, experiences and work-in-process on all aspects of smart data.

## Paper Submission

Each paper is limited to 8 pages for regular papers and 6 pages for workshop papers in IEEE Computer Society proceedings format (or up to 2 extra pages with page over length charge if it is accepted), including tables, figures, references and appendices. All papers need to be submitted electronically through the corresponding websites with PDF format.

Paper submissions must be made electronically through the conference submission website (EDAS) using the following link: <https://edas.info/N32144>.

