

Co-Sponsored by



Sensors and Systems  
Society of Singapore

# ICBDC 2026

JEJU ISLAND, MAY  
16-18, 2026

## CONTACT



+86-18080018263

icbdc@chairmen.org

<https://www.icbdc.org/index.html>

(Working hour: GMT+8 | 10:00 am to 5:30 pm)

## SUBMISSION



### Submission Categories:

- Full paper(publication and presentation)
- Abstract (presentation only)

### Submission Methods:

- By Electronic Submission System:  
<https://www.zmeeting.org/submit/icbdc2026>
- By our contact email: [icbdc@chairmen.org](mailto:icbdc@chairmen.org)

More detail about submission, please visit at  
<https://icbdc.org/author.html#sub>

## IMPORTANT DATES



★**Submission Deadline:** February 05, 2026

★**Acceptance Notification:** March 05, 2026

★**Registration Deadline:** March 20, 2026

11<sup>th</sup> May 16-18, 2026 Jeju island  
International Conference  
Big Data and Computing



 **IET** The Institution of  
Engineering and Technology

## PUBLICATION

Accepted papers of ICBDC2026 will be published in IET Conference Proceedings, which will be included in the IET Digital Library and IEEE Xplore and submitted to EI Compendex and Scopus for indexing.

ICBDC 2025 Proceedings | ISBN Number: 978-1-83724-685-4 | Archived into [IEEE Xplore Library](#) and indexed by [EI Compendex](#) and [SCOPUS](#).

ICBDC 2018-2024 Proceedings Archived into ACM Digital Library and indexed by EI Compendex and SCOPUS.

## CALL FOR PAPER

Algorithmic, experimental, prototyping and implementation  
Big Data Algorithms, Applications and Services

Big Data Mining and Analytics

Big Data Processing and Querying

Cloud and Big Data for Internet of Things (IoT)

Government and Industrial Experiences for Cloud and Big Data  
Green Computing and Networking Technologies for Cloud and Big Data

Software Engineering for Cloud Computing and Big Data

Software, hardware and algorithm co-design, high-performance computing

Software and tools for big data management

Cloud Computing Solutions and Platforms

Privacy and Security for Cloud and Big Data

Big Data Education

Data quality issues: such as validation, metrics, optimizations and consistency

Data-driven innovation, computational modelling and data integration

Data intensive computing theorems and technologies