

**IEEE CLOUD** is the flagship conference focusing on innovative cloud computing across all "Everything as a Service" (XaaS) paradigms. This includes modeling, designing, developing, publishing, monitoring, managing, operating, delivering, and scaling XaaS offerings from the cloud to the edge. The conference is a prime international forum for researchers, academics, businesses, industry, and standard bodies to exchange the latest advances in the state of the art and practice of cloud computing, identify emerging research topics, and define the future of cloud computing.

IEEE CLOUD 2025 invites researchers, practitioners, and innovators to submit original papers addressing all aspects of cloud computing infrastructure, technologies, applications, and business innovations. **Topics of interest include but are not limited to:** 

- Cloud Architecture and Infrastructure
- Cloud Management and Operation
- Sustainable Cloud Computing
- Cloud Security and Privacy
- Cloud Computing in Emerging Technologies
- Cloud Economics

All submitted manuscripts will be peer-reviewed by at least three reviewers. Accepted and presented papers will appear in the conference proceedings published by the IEEE Computer Society Press. SERVICES 2025 is the only premier professional event for the services computing field offered by IEEE.

> CLOUD 2025 General Chair Hubertus Franke, IBM Research, Yorktown

## **CLOUD 2025 Program Chairs**

Yehia Elkhatib, University of Glasgow Petteri Nurmi, University of Helsinki Santonu Sarkar, Birla Institute of Technology & Sclence

> To contact CLOUD organizers, please email ieeecs-cloud@computer.org

> > Open Submission: December 1, 2024

Abstract Submission Deadline: February 24, 2025

Paper Submission Deadline: March 3, 2025

> Acceptance Notification: May 6, 2025

For full details, please visit https://services.conferences.computer.org/2025/cloud