## **Call for Participation**

IEEE International Congress on Intelligent and Service-Oriented Systems Engineering
July 21-24, 2025, | Tucson, Arizona, United States

IEEE CISOSE2025 is a global congress on the subject of **intelligent service systems**. The event brings together academic researchers, industry leaders, technology providers, and solution providers to exchange research results, innovative ideas, and solutions for building future smart systems and applications using mobile and cloud technologies, AI, big data, and service engineering solutions.

Hear from keynote speakers on AI test automation, model quality validation, computer vision, and autonomous vehicles. Gain valuable insights and network with industry experts. The congress features nine IEEE events, all of which are open to attendees:

JCC 2025, 16<sup>th</sup> IEEE Conference on Joint Cloud Computing.

SOSE 2025, 19th IEEE Conference On Service-Oriented System Engineering

BigDataService 2025, 11th IEEE Conference on Big Data Computing and Machine Learning

IMC 2025, 13th IEEE Conference on Intelligent Mobile Computing

**DAPPS 2025**, 7<sup>th</sup> IEEE Conference on Decentralized Applications and Infrastructures

AI TEST 2025, 6th IEEE Conference On Artificial Intelligence Testing

**ISADS**, 16<sup>th</sup> IEEE Symposium on Autonomous Decentralized Systems

FTS 2025, 6<sup>th</sup> Future Technology Summit

FITYR 2025, 2<sup>nd</sup> IEEE Workshop on Future Intelligent Technologies for Young Researchers

## We are also organizing special tracks and workshops for emerging research areas:

- Green Cloud and Al Services Engineering
- Smart City, Big Data and Al Services
- Learning, Estimation and Control in Intelligent Systems
- Emerging AI Technologies and Big Data
- Sustainability and ESG Technologies
- Responsible Al

## General Chairs:

Dr. Tomas Cerny (tcerny@arizona.edu)

Dr. Paul Townend (<a href="mailto:paul.townend@umu.se">paul.townend@umu.se</a>)

Congress website: https://conf.researchr.org/home/cisose-2025