The 19th IEEE International Conference on Service Operations and Logistics, and Informatics 28 – 30 September 2025, Singapore

https://ieee-soli.org/2025/



General Chairs

Prof lan McLoughlin Singapore Institute of Technology (SIT)

A/Prof Huaqun Guo, SIT Dr Meng Lu, Aeolix ITS

Technical Program Chairs A/Prof Justin Dauwels Delft University of Technology A/Prof Andrew Keong Ng, SIT A/Prof Daniel Zhengkui Wang SIT x NVIDIA AI Center, SIT

Publication Chairs

Dr Eyasu Getahun Chekole Singapore University of Technology and Design Prof Jiqiang Lu, Beihang University Publicity Chair

Prof Weizhi Meng Lancaster University

Local Arrangement Chair

Dr Nicholas Heng Loong Wong, SIT

Special Session Chairs Dr Yulia Cherdantseva Cardiff University

Dr Elena Lisova

Malardalen University, Sweden and Volvo Construction Equipment, Sweden

Finance Chair

A/Prof Yongqing Zhu Singapore University of Social Sciences

Industry Chairs A/Prof Jeannie Lee, SIT

A/Prof Yi Zhou, SIT Hackathon Challenge Chair Dr Raymond Ching Bon Chan, SIT

Communication Chair Ms Jia Yi Chan, SIT ITSSocietySingapore@gmail.com

Sponsorship Chairs Mr Tony Tang Open Source University Alliance A/Prof Yi Zhou, SIT

International Advisory Committee Dr.-Ing. Ahmed Hussein IAV GmbH, Germany

Prof Takako Hashimoto Chiba University of Commerce, Japan

Prof Alessandro Vinciarelli University of Glasgow, UK

Prof Jianying Zhou Singapore University of Technology and Design, Singapore The **19**th **IEEE International Conference on Service Operations and Logistics, and Informatics (IEEE SOLI 2025)** will be held on September 28 – 30, 2025, at the Singapore Institute of Technology (SIT), Singapore.

The conference theme is "logistics, operations and informatics in the generative AI era". Service science, service operations, logistics, and informatics play an increasingly vital role in today's global economy. Information and communications technology provides cyber-infrastructure and platforms to achieve more efficient and productive services operations.

Topics of interest include, but are not limited to:

- Artificial Intelligence in Logistics and Sensing Networks
- Artificial Intelligence in Cyber Security
- Applications of Data Science in Logistics
- Blockchain
- Cloud Computing
- Cyber Security and Data Privacy
- Information and Communications Technology and Systems
- Intelligent Transportation Systems
- Logistics and Supply Chain Management
- People in Services
- Robotics Technologies
- Security Urban Transportation Systems
- Sensors and Sensing Networks for Logistics and Operations
- Service Design, Engineering, Operations, and Innovations

Important Dates

Paper Submission Deadline	1 June 2025
Notification of Acceptance	1 July 2025
Camera-Ready Deadline	15 July 2025

The Best Paper, Best Poster and Best Student Paper awards will be presented during the conference.

Registered and Presented papers will be submitted for inclusion in IEEE Xplore and indexed by EI Compendex.



