



## Call for Papers

The 2024 IEEE 20th International Conference on Automation Science and Engineering (CASE 2024) is one of the three flagship conferences of the IEEE Robotics & Automation Society and provides a primary forum for cross-industry multidisciplinary research in automation.

CASE 2024 will be held on **August 28 – September 1, 2024, in charming Puglia (or Apulia), Italy**. Puglia is a little slice of idyllic, sun-kissed Italia on the Adriatic Sea coast. An important economic center in Southern Italy, it is also a bridge between West and East with a multicultural, open, and friendly community.

The conference will focus on **Automation 5.0: automation everywhere for better and smarter living** and will include tutorials and workshops, a technical program of presentations, keynote lectures, and social events.

The conference will cover a wide range of topics on Systems, Automation, Control theory, Autonomous Systems, Discrete Event Systems, Smart Cities, Robotics, Building Automation, Smart Mobility, Information and Communication Technologies, and Factory 4.0.

**CONFERENCE WEBSITE:** <https://2024.ieeecase.org/>



## ORGANIZING COMMITTEE

### General Chair

- Mariagrazia DOTOLI, Polytechnic of Bari

### General Co-Chair

- Yu SUN, University of Toronto

### Program Chair

- Carla SEATZU, University of Cagliari

### Program Committee Co-Chairs

- Qianchuan ZHAO, Tsinghua University
- Dimos DIMAROGONAS, KTH Royal Institute of Technology
- Michael Yu WANG, Great Bay University
- Bengt LENNARTSON, Chalmers University of Technology
- Spyros REVELIOTIS, Georgia Institute of Technology

### Conference Treasurer

- Raffaele CARLI, Polytechnic of Bari

### Publicity Chairs

- Jingang YI, Rutgers University
- Tiantian XU, Shenzhen Institutes of Advanced Technology, Chinese Academy of Sciences

### Publication Chair

- Mauro FRANCESCHELLI, University of Cagliari

### Publication Co-Chairs

- Emmanuel DEAN, Chalmers University

### Special Session Chairs

- Raffaele CARLI, Polytechnic of Bari
- Mengchu ZHOU, New Jersey Institute of Technology
- Claudio SAVAGLIO, University of Calabria
- Ying (Gina) TANG, Rowan University
- Kai CAI, Osaka Metropolitan University

### Workshop & Tutorial Chairs

- Maria Pia FANTI, Polytechnic of Bari
- Chiwoo PARK, University of Washington
- Christoforos HADJICOSTIS, University of Cyprus
- Xinyu WU, Shenzhen Institutes of Advanced Technology

### Industrial & Exhibition Chairs

- Birgit VOGEL-HEUSER, Technical University of Munich

### Exhibition And Sponsorship Chair

- Kazuhiro SAITOU, University of Michigan

### Local Arrangement Chairs

- Paolo SCARABAGGIO, Polytechnic of Bari
- Nicola EPICOCO, Libera Università Mediterranea
- Graziana CAVONE, University Roma Tre

### Website Committee Chair

- Paolo SCARABAGGIO, Polytechnic of Bari

### Diversity & Inclusion Committee Chair

- Graziana CAVONE, University Roma Tre
- Hyun-Jung KIM, Korea Advanced Institute of Science and Technology

### Award Committee Chair

- Michael Yu WANG, Great Bay University

### Student Activity Chair

- Nicola MIGNONI, Polytechnic of Bari

## Key dates and deadlines

### February 8, 2024

- Special session proposal submission

### March 1, 2024 (Extended to March 25, 2024)

- Regular and special session full paper submission

### April 1, 2024 (Extended to April 15, 2024)

- Workshop/tutorial proposal submission
- Industry paper and work-in-progress paper submission

### April 30, 2024

- RA-L, T-RO, RAM, T-ASE presentation-only submission

### May 17, 2024

- Paper acceptance notification

### June 14, 2024

- Final paper submission
- Early registration

### July 15, 2024

- Final program

### August 28, 2024

- Conference starts

## Contributing

IEEE CASE 2024 invites special session and workshop/tutorial proposals, regular papers, industry papers and presentation-only papers related to the conference topics, which include but are not limited to:

- Human-centered automation
- Automation in life science
- Sustainability and green automation
- Automation in agriculture and horticulture
- Automation sciences for pandemics
- Healthcare automation
- Smart building and construction
- Knowledge-based automation
- Manufacturing automation
- Cloud-based automation
- Big data, data mining and machine learning
- Privacy and security in automation