

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

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 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 ChairKazuhiro 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
- Privacy and security in automation