

PID 2024

4th IFAC Conference on Advances in Proportional -Integral-
Derivative Control (PID2024)

Almería, June 12-14 2024

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Important Dates:

Oct 15, 2023	Submission Open
Dec 15, 2023	Submission Deadline
Mar 1, 2024	Notification of Acceptance
Mar 15, 2024	Early Registration Deadline
May 1, 2024	Late Registration Deadline

Registration:

Early full fee: 500 EUR
Early student fee: 250 EUR
Late full fee: 750 EUR
Late student fee: 500 EUR

 <https://arm.ual.es/pid2024/>



The 4th IFAC Conference on Advances in Proportional-Integral-Derivative Control (PID 2024) will be held Wednesday through Friday, June 12-14, at the University of Almería, Spain – the European city with more sunny hours a year and city between the Tabernas dessert and the Natural park of “Cabo de Gata”. The venue is only at 10 min by bus to the city center to approach all cultural heritage places, historical monuments, restaurants, shopping, and entertainment areas. The venue is easily accessible by car with parking facilities.

Proportional-Integral-Derivative (PID) controllers are undoubtedly the most employed controllers in industry. The PID 2024 will be the sequel of PID 2000 in Terrassa, Spain, PID 2012 (PID12) in Brescia, Italy, and PID 2018 in Ghent, Belgium. These previous three meetings proved to be great successes and have given a significant impulse in research direction of PID controllers, as seen in the last decade in literature reports. The PID 2024 conference is a timely and necessary event, driven by the challenges and perspectives of the new digitalization context and the renewed role of the PID controller in this new environment. In addition to provide the current state-of-art in the field, the meeting aims at providing a perspective of the future requirements for PID controllers within the current challenges on industry. In this sense, our aim is to organize a conference with an important participation from both, industry and academia.

The technical program will comprise several types of presentations in regular and special sessions, digital poster presentations, competitions and exhibits.

Plenary Speakers:

- Sigurd Skogestad (NTNU, Trondheim, Norway)
- Daniel Abravomitch (Agilent Technologies, California, USA)
- Liuping Wang (RMIT University, Australia)

IFAC Technical Committee Sponsors

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