

COMMITTEES

NOC Chair

Levente Kovács, Óbuda University, Budapest, Hungary

NOC Vice-Chair from Industry

István Szászi

NOC Co-Chair

Johanna Sápi, Óbuda University, Budapest, Hungary

Honorary Chairs

József Bokor, Imre J. Rudas, József Beishróth , Budapest, Hungary

Young Author Prize Chair

Johanna Sápi , Budapest, Hungary

NOC members

Dániel András Drexler, Budapest, Hungary

Anikó Szakál, Budapest, Hungary

Noémi Kallós, Budapest, Hungary

Bálint Vanek, Budapest, Hungary

György Eigner, Budapest, Hungary

IPC Chair

Cristina Stoica

IPC Co-Chair

Antonio Visioli **IPC Editor**

José Luis Guzmán Sánchez **IPC Vice-Chair from Industry**

András Kemler

IPC Members

Ademar Gonçalves da Costa Júnior

Ákos Csilling

Atanas Serbezov

Bozenna Pasik-Duncan

Christina Stocia Maniu

Clara Mihaela Ionescu

Damiano Varagnolo

Dana Copot

Daniel Rivera

Dinesh Krishnamoorthy

Éva H. Dulf

Fei-Yue Wang

Francoise Lamnabhi-Lagarrigue

Hubert Roth

José Carlos Moreno Ubeda José Luis Guzmán Sánchez John Anthony Rossiter

Katarina Zakova

Ljubisa B. Vlacic

Lucy Y Pao

Maja Atanasijevic-Kunc

Manuel Beschi

Marco Casini

Margret Bauer

Martin Goubej

Martin Gulan

Mátyás Potsa

Paulo Moura Oliveira

Pavel V. Pakshin

Pedro Albertos

Radu Vasiu

Ramon Costa-Castello

Ruth Bars

Steffi Knorn

Takao Sato

Editor

Jose Luis Gruzmann, Spain

Local Organizing Committe

Anikó Szakál, Noémi Kallós, Katalin Holland,

Óbuda University, Budapest, Hungary

PAPER SUBMISSION

Draft paper submission deadline: January 31, 2025

All papers published in IFAC PoL must be between 4 (minimum) and 6 (maximum) pages in the final version. No extra page charges are allowed. https://www.ifac-control.org/publications/copyrightconditions Papers have to be submitted via the IFAC PaperPlaza <u>conference manuscript management system</u>, IFAC guidelines (https://www.ifac-control.org/conferences/author-guide).

Advances in Control Education brings together control engineering academics from all disciplines. It combines the research areas of education with the subject of control engineering. The conference showcases state-of-the art online tools for education, benchmarking problems and investigative studies on teaching control engineering.

The symposia will move to higher number of interactive presentations and panel sessions, and software presentations with respect to: - Industrial demos, - academic – industry collaborative spaces, tools and demonstrations, - open educational resources.

IMPORTANT DATES

31TH JANUARY, 2025 Draft paper submission

JUNE 17-21, 2025 Conference date

Organizers



ÓBUDAI EGYETEM **Obuda University**

Sponsoring

Technical Main-Sponsoring organization IFAC

Main Technical Committee

9.4 Control Education **Sponsoring National Member Organization**

IFAC NMO of Hungary

Co-Technical Committees 8.2 Biological and Medical Systems

1.1 Modelling, Identification and Signal Processing

4.3 Robotics

7.1 Automotive Control 6.1 Chemical Process Control

Copyright Conditions

All publication material submitted for presentation at an IFAC-sponsored meeting (Congress, Symposium, Conference, Workshop) must be original and hence cannot be already published, nor can it be under review elsewhere. The authors take responsibility for the material that has been submitted. IFAC-sponsored conferences will abide by the highest standard of ethical behavior in the review process as explained on the Elsevier webpage (<u>Elsevier</u>),

and the authors will abide by the IFAC publication ethics guidelines (IFAC).

Accepted papers that have been presented at an IFAC meeting will be published in the proceedings of the event using the open-access IFAC-PapersOnLine series hosted on ScienceDirect (ScienceDirect). To this end, the author(s) must grant exclusive publishing rights to IFAC under a Creative Commons license when they submit the final version of the paper. The copyright belongs to the authors, who have the right to share the paper in the same terms allowed by the end user license, and retain all patent, trademark and other intellectual property rights (including research data).



