



18th IFAC CONFERENCE on PROGRAMMABLE DEVICES and EMBEDDED SYSTEMS - PDES 2024



Sponsored by IFAC

IFAC – International Federation of Automatic Control

Main Sponsor Technical Committee on Computers for Control

<u>Co-Sponsored by IEEE</u> <u>IEEE Czechoslovakia Section</u>

Aim and Scope

The conference organized by the Department of Control and Instrumentation of the Faculty of Electrical Engineering and Communication, Brno University of Technology is considered to be a continuation of previous PDES conferences.

The main goal of the conference is to provide a forum to present the latest research results and experiences in the area of the design and application of programmable devices and systems and a forum to discuss the current status and future trends of this particular branch of applied electronics in control and information technology.

Conference Fees

For ALL participants:

- Late Registration Fee 350 € (till June 19th 2024)
- Registration Fee 300 € (till May 17th 2024)
- Early Registration Fee 250 € (till April 30th 2024)
- Early Student Registration Fee 150 € (till April 30th 2024)
- Accompanying person 150 € (till May 19th 2024)

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 (https://www.elsevier.com/ authors/journal-authors/policies-and-ethics), and the authors will abide by the IFAC publication ethics guidelines (https://www.ifac-control.org/events/organizers-guide/Publication EthicsGuidelines.pdf/view). 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 (https://sciencedirect.com/). 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).

IFAC License Agreement

Subsequent derivative publication may be based on the already published IFAC conference article, but must in itself satisfy all the requirements of an original contribution to the literature, as prescribed by the journal to which the paper is submitted. A submission which simply constitutes only in minor modifications of the IFAC conference article is a form of self-plagiarism, which is not acceptable. At a minimum, the journal paper must explain the contribution of the conference paper, and describe the distinguishing additional contribution made in the journal paper. All submitted papers will undergo the normal review process of the corresponding journal.

Whenever a derivative journal publication does eventuate then this journal paper must contain an appropriate reference to the already published IFAC-PapersOnLine publication, preferably using the DOI attribute.

Proceedings - Electronic Publications

Proceedings published following an IFAC event are exclusively electronic, and posted on the IFAC-**PapersOnLine** website.

Proceedings from all IFAC conferences are published by IFAC, in cooperation with the IFAC publisher, on the **IFAC-PapersOnLine** site and are citable via an ISSN and a DOI (Digital Object Identifier), a unique industry-standard identifier assigned to every paper.

Other information

All accepted papers will be indexed by **Thomson Reuters** as the conference papers in **Web of Science**. Also, all accepted papers will be indexed by **Scopus**.

Regular papers must be between 4 (minimum) and 6 (maximum) pages in the final version.

Important Dates

- LAST EXTENSION: March 4th, 2024 Registration and Draft Papers Submissions
- April 8th, 2024 Acceptance / Rejection Papers
- April 30th, 2024 Camera-ready Papers, Binding Registration
- June 19th 21st, 2024 Conference will be held

Instructions for authors

Instructions for authors are provided to assist authors submitting papers to IFAC meetings. Using information provided below you will be able to prepare your paper in the appropriate form for inclusion in the meeting Proceedings.

Official conference internet pages:

https://www.pdes-conference.eu/

Information for authors

https://www.ifac-control.org/conferences/authorguide

Author Guide

https://www.ifac-control.org/conferences/authorguide/Author%20Guide/view

Writing IFAC papers using MS Word

https://www.ifac-control.org/conferences/authorguide/ifacconf_office.zip/view

Latex Style File

https://www.ifac-control.org/conferences/authorguide/copy_of_ifacconf_latex.zip/view

Sample IFAC paper

https://www.ifac-control.org/conferences/authorguide/ifac-sample-paper.pdf/view

Publication Ethics Guidelines

https://www.ifac-control.org/conferences/authorguide/PublicationEthicsGuidelines.pdf/view

National Organizing Committee

Zdenek Bradac	(NOC chair)
Vaclav Kaczmarcyk	(NOC co-chair)
Michaela Fendrychova, Eaton Elektrotechnika Ltd.	
	(NOC vice-chair from industry)
Miroslav Jirgl	(editor, NOC member)
Ondrej Bastan	(NOC member)
Tomas Benesl	(NOC member)
Michal Husak	(NOC member)
Tomas Sykora	(NOC member)
Ondrej Mihalik	(NOC member)
Petr Dvorsky	(NOC member)

IFAC PDES 2024 Conference Secretariat:

Department of Control and Instrumentation Faculty of Electrical Engineering and Communication Brno University of Technology Technická 12, 616 00 Brno, Czech Republic Email: pdes@pdes-conference.eu

International Program Committee

Petr Fiedler () Zdenek Slanina () Kamila Maskova ()

(CZ, IPC chair, fiedlerp@vutbr.cz) (CZ, IPC co-chair, zdenek.slanina@vsb.cz) (CZ, IPC vice-chair from industry, kamila.maskova@ifm.com)

Deian Jokic Bosnia and Herzegovina **Richard Balogh** Slovakia Pavol Bistak Slovakia Zdenek Bradac Czech Republic Andreas Drauschke Austria Miroslav Fikar Slovakia Antonio Gordillo Guerrero Espana Radovan Hajovsky Czech Republic Edward Hrynkiewicz Poland Mikulas Huba Slovakia Adam Idzkowski Poland Aleksejs Jurenoks Latvia Vaclav Kaczmarczyk Czech Republic Slovakia Martin Kaluz Aleksandra Kawala-Sterniuk Poland Alena Kozakova Slovakia Poland Grzegorz Labiak Adam Milik Poland Axel Sikora Germany Frantisek Bradac Czech Republic Filomena Soares Portugal Jiri Spale Germany Slovakia Peter Tapak Wojciech Walendziuk Poland Katarina Zakova Slovakia Janusz Zalewski USA Frantisek Zezulka Czech Republic Jakub Arm Czech Republic Miroslav Jirgl Czech Republic Radek Stohl Czech Republic Sona Sediva Czech Republic Darius Andriukaitis Latvia

Conference Topics

- 1. Industrial Programmable Controllers
- 2. Industrial PC's and PLC's
- 3. Field Programmable Logic and High End Design Means
- 4. Reconfigurability and Programmability in ASICs
- 5. Embedded Systems
- 6. Microprocessors and Microcontrollers
- 7. Signal Processing
- 8. Reliability and Safety of Elements
- 9. Circuits and Systems
- 10. Innovative Hardware/Software Architectures for Control
- 11. Communication for Control
- 12. Wireless Signal Processing and Control Systems
- 13. Systems, Industrial Applications
- 14. Biomedical systems
- 15. Control theory
- 16. Renewable Power
- 17. Sources, Embedded Systems in the Internet of Things
- 18. Embedded Systems for Industry 4.0
- 19. Applications in Control Education
- 20. Low-cost Educational Resources
- 21. Control Demonstrations

