

# 2nd CALL FOR PAPERS

The ADCHEM 2024 Symposium will bring together scientists and engineers from academia and industry to facilitate a discussion of recent advances in the control of chemical, biochemical and related process systems. The Symposium, held every 3 years, is an excellent opportunity to present new directions and results, and exchange research ideas, with colleagues from across the globe. ADCHEM traditionally has a strong industrial participation. The conference is expected to have a significant impact on process manufacturing, with the confluence of advanced control theory, algorithms, data analytics, and digitalization.

ADCHEM 2024 will be held at the Hyatt Regency in Downtown Toronto's Entertainment District. Toronto is Canada's largest city and a world leader in such areas as business, finance, technology, entertainment and culture. You will find a friendly population, world-famous gastronomy, and an atmosphere of celebration!

The IFAC Foundation is providing funding to waive the registration fees of a number of young authors from developing countries. Details and an application form, may be found on the conference web site.

### **Submission Categories**

**Regular Papers:** 6 pages, up to 8 with extra page charge.

**Invited Sessions Proposals:** Proposals must describe a research topic in a one-page abstract and include titles, authors and abstracts of 6 papers by authors who agreed to submit an invited session paper on this topic. Proposers will be invited to chair the session if it is accepted.

**Invited Session Papers:** 6 pages, up to 8 pages with extra page charge. Submission requires a code provided by the organizers of the invited session.

**Industrial Extended Abstracts:** 2-6 pages, first and corresponding author must be from industry. Industrial Extended Abstracts will not be published in the proceedings.

**Journal of Process Control Special Issue:** Authors of up to 20 selected papers will be invited to contribute to a special issue of the Journal of Process Control.

#### **Key Dates**

October 15, 2023 Invited Session Proposals due

October 31, 2023 Regular Papers, Invited Session Papers,

and Industrial Extended Abstracts due

November 15, 2023 pre-conference Workshop proposals due

February 15, 2024 Notification of acceptance

March 31, 2024 Final submission of all contributions

#### Areas & Scope

Manufacturing Processes
Model-Based Control
Big Data Analytics and Process Monitoring
Modeling and Identification
Energy, Water, and Sustainability
Scheduling and Optimization

## National Organizing & Int'l Program Committees

NOC Chair Christopher Swartz
NOC Co-Chair Kim McAuley
NOC VC Industry Danielle Zyngier
IPC Chair Martin Mönnigmann

IPC Co-Chair Ali Mesbah
IPC VC Industry Pablo Rolandi



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.ifac-confunctions/policies-and-ethics), and the authors will abide by the IFAC publication ethics guidelines (https://www.ifac-control.org/events/organizers-guide/PublicationEthicsGuidelines.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)."