Committees

Chairs

András Hajdú, University of Debrecen, Hungary Géza Husi, University of Debrecen, Hungary

Honorary Chairs

Yurii Nesterov, CIAS at the Corvinus University of Budapest, Hungary Mehran Mesbahi, University of Washington, USA

Honorary Scientific Board

Helen Meng, The Chinese University of Hong Kong

Mehran Mesbahi, University of Washington, USA

Yeung Yam, The Chinese University of Hong Kong

Péter Baranyi, CIAS and DAIS at the Corvinus University of Budapest, Hungary Péter Korondi, University of Debrecen,

Hungary

University of Budapest

International Committee

Attila Gilányi, University of Debrecen, Hungary

Ádám Csapó, CIAS and DAIS at the Corvinus University of Budapest, Hungary Andrea Kő, DAIS at the Corvinus University of Budapest, Hungary

Szabina Fodor, DAIS at the Corvinus University of Budapest, Hungary

Marianna Eisenberg-Nagy, CIAS and IODS at the Corvinus University of Budapest, Hungary Ildikó Horváth, CIAS and DAIS at the Corvinus University of Budapest, Hungary Ákos Varga, IMCS at the Corvinus University of Budapest, Hungary

Organizing Committee

Tamás Bérczes, University of Debrecen, Hungary Balázs Harangi, University of Debrecen, Hungary Balázs Ujvári, University of Debrecen, Hungary József Sütő, University of Debrecen, Hungary Kocsis Imre, University of Debrecen, Hungary

Local Organizing Committee

József Menyhárt, University of Debrecen, Hungary Sándor Hajdu, University of Debrecen, Hungary Husam A. Neamah, University of Debrecen, Hungary

Technical Program Committee to be determined

Publication Chair Anikó Szakál, Óbuda University, Hungary

Treasurer Anikó Szakál, Óbudai University, Hungary

1st IEEE International Conference on Crisp & Soft Computing in AI, Modeling and Control

15-16 October 2025 Hybrid Debrecen, Hungary

Scope:

The Crisp and Soft Computing in AI, Modelling, and Control conference explores the synergy between classical (crisp) and computationally intelligent (soft) approaches in mathematics, artificial intelligence, system modeling, and control engineering. It provides a platform for researchers and practitioners to discuss theoretical advancements, hybrid computing techniques, and real-world applications across various domains. Key topics include fuzzy logic, neural networks, evolutionary computing, AI-driven control, AI robust optimisation, and preciseexplainable-provable AI solutions. The conference aims to foster interdisciplinary collaboration and highlight emerging trends.

Authors are encouraged to submit full papers describing original, previously unpublished, complete research, not currently under review by another conference or journal, addressing state-of-the-art research and developments. All papers will be reviewed and accepted papers will appear in the conference proceedings. Papers must be submitted electronically via EasyChair in IEEE format (double column A/4, 4-6 pages long).

Authors' ScheduleFirst submission: 15 June, 2025Notification of acceptance: 1 September 2025Final submission: 15 September, 2025

https://scitope.com/control/

