

26th European Conference on Artificial Intelligence ECAI 2023

September 30 – October 5, 2023 – Kraków, Poland

ECAI is Europe's premier AI research venue. We are honoured to host the 26th edition of this conference in person, in Kraków, one of Europe's most stunning cities. ECAI 2023 will feature, as usual, a full programme of technical papers, as well as many AI-related events of interest for researchers, students and industry professionals. This includes sister conferences for starting researchers (STAIRS) and prestigious applications of AI (PAIS). The conference is supported by the European Association for Artificial Intelligence (EurAI) and the Polish Artificial Intelligence Society (PSSI). The conference centre is within walking distance of the historical city centre.

Kraków - the Host City

Kraków is a city with a thousand-year-old history. Kraków's Old Town is a unique treasury of works of art, historical monuments and historic buildings, representing almost all architectural styles, from the Middle Ages to the present day. For hundreds of years, the Main Market Square has remained the heart of the city. It is the largest town square of medieval Europe, preserved in unchanged form since 1257 and included in the first list of UNESCO World Heritage Sites already in 1978. Kraków is also a city vibrating with cultural life. In the year 2000 it was chosen to be the European Capital of Culture and in 2013 awarded the title of UNESCO City of Literature.

ECAI 2023 Chairs:

 General Chair: Ann Nowé (Vrije Universiteit Brussel)

Important Dates:

- Abstract submission: 2 May 2023Paper submission: 8 May 2023
- Program Chair: Kobi Gal (Ben Gurion University and University of Edinburgh)
- Organizing Committee Chair: Grzegorz J. Nalepa (Jagiellonian University)

Author response period: 25-28 June 2023
Author notification: 15 July 2023
Camera Ready: 1 August 2023



Versatile range of sponsorship and exhibition opportunities available: sponsor@ecai2023.eu

https://ecai2023.eu Contact: contact@ecai2023.eu