



**NICOLAUS COPERNICUS
UNIVERSITY
IN TORUŃ**

Faculty of Physics, Astronomy
and Informatics



Sponsorship and Exhibition Opportunities at the 57th conference of the European Group on Atomic Systems (EGAS EPS)

Location: Cultural and Congress Centre Jordanki, Toruń, Poland

Date: June 21– 26th, 2026

Website: egas57.org

Local organizers:

Dr hab. Karolina Słowik, Univ. Prof., Dr hab. Piotr Masłowski, Univ. Prof., Prof. dr hab. Roman Ciuryło, Dr hab. Piotr Żuchowski, Univ. Prof., Renu Bala, Yurong Xu

Agnieszka Górską, Aleksander Jabłoński Foundation

Email: sponsorship@egas57.org

Phone: +48 508 083 100

The EGAS conference is an annual event with a long tradition, organized since 1969 by the European Group on Atomic Systems of the European Physical Society (EPS). Recent editions took place in Granada, Spain 2024, Strasbourg, France 2023, Vilnius, Lithuania 2022, Florence, Italy 2019. The International Scientific Programme Committee is constructed by the EGAS board, a section of the Atomic, Molecular, and Optical Physics Division (AMOPD) of the EPS. EGAS typically attracts 200 participants.

EGAS57 will take place at the award-winning Cultural and Congress Centre Jordanki, situated at the very heart of Toruń, Poland. The city is an economic, cultural, scientific, academic and tourist centre, whose Old Town was enrolled on the UNESCO World Heritage List in 1997. The venue features state-of-the-art facilities and ample space for presentations, discussions, and networking sessions. It includes a concert hall, a chamber hall, modular conference rooms, and a restaurant, as well as space. Industry exhibitions will be held in spacious areas alongside coffee breaks and poster sessions—ensuring excellent visibility and interaction with conference participants.

The conference is organized by Nicolaus Copernicus University in Toruń, one of Poland's leading research institutions. Its Institute of Physics is a recognized hub for Atomic, Molecular, and Optical Physics, internationally renowned for its contributions to high-precision spectroscopy and quantum optics. It is home to the National Laboratory of FAMO (Atomic, Molecular and Optical Physics) and the Quantum Optics Centre, both of which are at the forefront of experimental research in the field. The university is also renowned for its pioneering research across various disciplines of physics, including pioneering contributions to optical coherence tomography, quantum information applications, and nanophotonics. The location and the local expertise create an ideal scientific environment for EGAS and we look forward to welcoming scientists from across Europe and beyond for productive and engaging exchange of scientific breakthroughs and innovative ideas.

Scientific topics at EGAS

- 1) Fundamental physics
- 2) Cold gases and quantum fluids
- 3) Quantum optics, quantum information and quantum simulation



NICOLAUS COPERNICUS
UNIVERSITY
IN TORUŃ

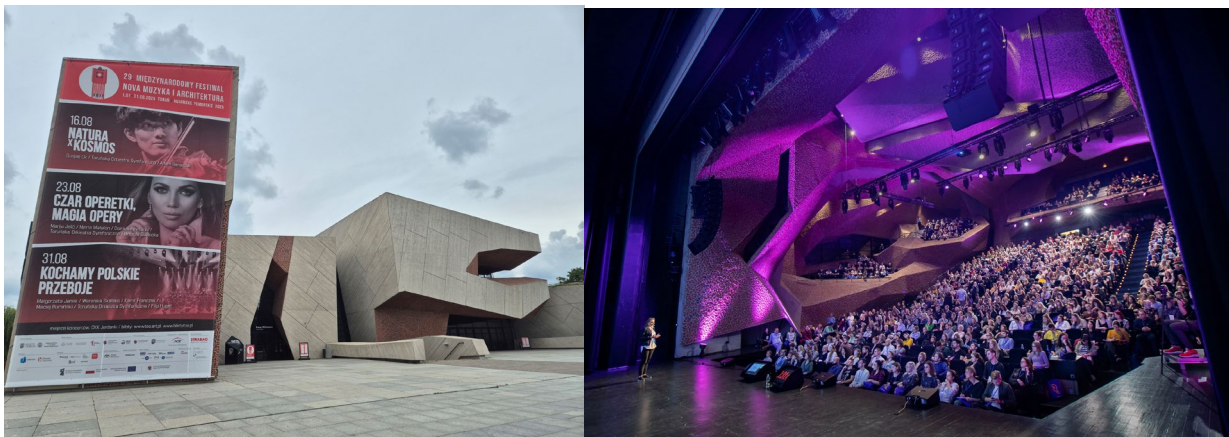
Faculty of Physics, Astronomy
and Informatics



- 4) Frequency and time domain spectroscopy and metrology
- 5) Applications to astrophysics, plasma physics, biophysics, clusters
- 6) Atom-like systems

Scientific program

The scientific program will include eight plenary and approximately eighteen invited speakers. Furthermore, there will be approximately 30 hot topic presentations and two large poster sessions.



Jordanki Congress Centre and its main lecture theatre



Exhibition space

Industry exhibitions will take place in open, high-traffic areas shared with coffee breaks and poster sessions, providing maximum exposure and direct engagement with conference attendees.

Exhibition and sponsoring packages

The following standard packages are available at EGAS57. For specific needs or individual packages, please get in touch with the organizers. We also offer combinations of the packages below, as well as a named sponsorship for catering at the poster sessions, for the welcome reception on Monday evening or to sponsor poster awards.



**NICOLAUS COPERNICUS
UNIVERSITY
IN TORUŃ**

Faculty of Physics, Astronomy
and Informatics



Package		Price in EUR
Standard Exhibition	8 m ² Booth* + Standard Sponsor + 1 Registration Ticket	2.500
Large Exhibition	16 m ² Booth* + Standard Sponsor + 2 Registration Tickets	4.000
Standard Sponsor	Logo in online and print publications, and on conference roll-up banners on site, material for welcome bags	1.500
Main Sponsor	Large banner on site, primary mentioning; Standard Sponsor and Standard Exhibition Booth included	10.000
Named Sponsorship	Sponsorship of welcome reception, poster session catering, or poster awards	Please contact organizers

*All exhibition booths include a table, two chairs, electricity access, and professional assistance by on-site trained staff members. Roll-ups and demonstration equipment are welcome.