

CALL FOR SPEAKERS

ECA 2026: United in Diversity

Actuaries traditionally assess and manage uncertainties and risks using specific mathematical models and data. These well-established skills form a common basis for our profession and, at the same time, new tools arise due the fast and ongoing technical developments. It is up to all actuaries to define the future of our profession in many diverse fields!

Therefore, for its 6th European Congress of Actuaries, the Actuarial Association of Europe invites all interested actuaries, experts and academics to discuss a broad selection of current and future professional challenges and opportunities arising from our changing world:

Artificial Intelligence and Data Science

- GenAI use cases
- AI regulation
- Supervision of AI applications
- Methodological contributions in AI and DS
- The actuarial role in Data Ethics, the usage of AI and internal AI governance

Products and product development

- Modern product development
- Classic products in a changing world (P&C, Life, Health)
- Sustainable pensions
- Longevity and intergenerational balance

Accounting

- Learnings from the implementation of IFRS17
- User experiences and use cases
- IFRS and national accounting

Abstract submission procedure

The ECA 2026 Program Working Group welcomes abstracts, especially on the mentioned topics and also on other topics of material interest to the actuarial community in Europe **until 15 October 2025**.

The presentations for the congress program will be selected **by 30 October 2025**.

Please submit your abstract via www.eca2026.org.

Sustainability

- Sustainability reporting
- Climate risk related scenarios
- Natural catastrophes
- Social sustainability

Emerging risks

- Cyber and operational risk
- Stress scenarios and catastrophe modeling
- Role of actuaries in the prospective analysis of emerging risks

Supervision

- Future of Solvency II
- Current developments around IORP II

Actuarial profession

- Education and personal development
- Future of the profession
- Professionalism