

You are cordially invited for a one-day conference

SUPPORTING EXCELLENCE IN AI AND ROBOTICS RESEARCH

16 JUNE 2025

 Faculty of Mathematics, Physics and Informatics Comenius University
Conference Room F1 and F2 entrance F
Bratislava Slovakia

until 8 June 2025



more details can be found on www.terais.eu

Program

8:00 - 9:00 Registration & welcome coffee (media)

9:00 – 9:20 Event opening & official welcome

Daniel Ševčovič | FMFI dean Tatiana Jajcayová | DAI head Igor Farkaš | TERAIS principal investigator

9:20 – 10:05 Invited talk: Developmental Robotics for Language Grounding

Angelo Cangelosi | University of Manchester

10:05-10:35 Strategic approach to research in TERAIS

Giulio Sandini | IIT Cornelius Weber | UHAM Igor Farkaš | UKBA

10:35 - 10:50 Coffee break

10:50 – 11:50 Spotlight presentations of research projects

moderated by Cornelius Weber | UHAM

11:50 - 12:35 **Invited talk: Towards**

Trustworthy & Factual Large Language Models

Fredrik Heintz | Linköping University

12:35 - 13:30 Lunch break

13:30 – 14:45 Research support & organizational development at HEIs

Keynote speaker: Tatiana Jajcayová | DAI UKBA

Other panel participants:

Fredrik Heintz | Linköping University

Alessandra Sciutti | IIT

Zuzana Lisoňová | UKBA project office

Igor Farkaš | UKBA

moderated by: Daniela Olejárová | UKBA

14:45 - 15:00 Coffee break

15:00 – 16:15 **Tech innovation & industrial partnerships**

Keynote speaker: Fabrizio Tubertini | IIT

Other panel participants:

Boris Škoda | Bratislava Self-governing Region

Martin Homola | UKBA

moderated by: Daniela Olejarova | UKBA

16:15 - 16:20 **Closing remarks**

Igor Farkaš | UKBA

16:20 – 17:30 Informal networking

The event will be held within the TERAIS project (Towards Excellent Robotics and Artificial Intelligence at a Slovak University) aimed at establishing the Department of Applied Informatics of Comenius University Bratislava, Slovakia as a workplace of international academic excellence and at supporting international collaboration. This project received funding from the HORIZON Europe programme under the Grant Agreement number 101079338 and has been implemented since October 2022.







