

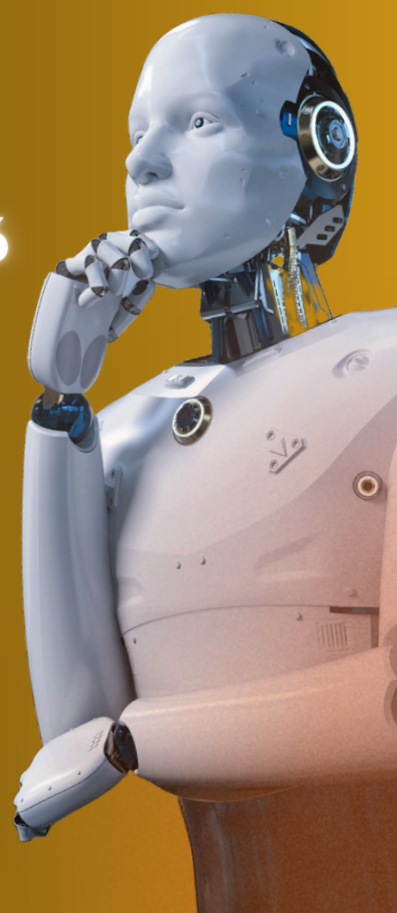
INVITATION

**THE ANNUAL GENERAL ASSEMBLY
OF THE ARTIFICIAL INTELLIGENCE RESEARCH
GROUP AT KÁROLI GÁSPÁR UNIVERSITY
OF THE REFORMED CHURCH IN HUNGARY**

**Károlyi–Csekonics-Palace,
(1088 Budapest, Múzeum str. 17)
(Ballroom)**

**from 16:00 to 21:00
Friday, 8th May 2026**

**Registration
from 15:30 to 16:00**



**KÁROLI GÁSPÁR UNIVERSITY
OF THE REFORMED CHURCH
IN HUNGARY
FACULTY OF LAW**

PROGRAMME

16:00 – 16:05

Ada Bíró the Artificial Intelligence: Opening remarks

16:05 – 16:15

Dr. habil. Lilla Király, PhD: Welcome

*(Habilitation Associate Professor, KRE ÁJK,
Head of the KRE MI Research Group)*

16:15 – 16:45

Keynote speaker: Dr. Tong Wang

*(Dr. Tong Wang, Associate Professor in Business
Economics, Generative AI Laboratory (GAIL)
Fellow, University of Edinburgh)*

Artificial Intelligence and Economics:
Productivity, Market Design, and Governance

16:45 – 17:00

Dr. Olusoji Owolabi

*(Management Institute, Budapest, Vice President;
Deutsche Telekom TSI Hungary Kft.)*

Artificial Intelligence in Project Management

17:00 – 17:15

Dr. Diána Sellyei

(Compliance advisor, K&H Bank)

Domestic regulation of artificial intelligence in the
financial sector

17:15 – 17:30

Prof. Dr. Zoltán Vass

(Institute of Psychology, KRE BTK, university professor)

The scientific battle of 26 AI agents –
when the researcher changes and not the text

17:30 – 18:00

Break

PROGRAMME

18:00 – 18:15

Dr. habil. Ida Dringó-Horváth, PhD

(habilitated associate professor, KRE BTK, head of the KRE ICT Research Center)

Higher education AI regulations in Hungary and at KRE

18:15 – 18:30

Dr. habil. Renáta Szemerszky, PhD

(Institute of Psychology, KRE BTK, habilitated associate professor)

The usefulness of AI in education

18:30 – 18:45

Barnabás Harkai

(law student, KRE Faculty of Law)

The perception of AI in the everyday lives of university students

(presentation of questionnaire-based AI research)

18:45 – 19:00

Dr. Adrienn Dóra Prieger, PhD

(assistant professor, KRE Faculty of Law)

Artificial intelligence in the lives of children with special educational needs: risks and opportunities

19:00 – 19:30

Closing remarks

(comments from members of the KRE Artificial Intelligence Research Group)

19:30 – 21:00

Light refreshments

The general meeting shall have a quorum if 50% +1 of the founding members are present (or represented by a duly authorized proxy).

If the general meeting does not have a quorum, the repeated general meeting shall be held at the same place at 16:15 on Friday, 8th May 2026.

The repeat general meeting shall have a quorum regardless of the number of founding members present, and there shall be no legal obstacle to it making a decision on the proposals submitted by the founding and honorary members.

The event is free of charge, but prior registration is required, which can be done at the [link](#) below!

