



Table of Contents

Latest Updates - June 2025

Konrad Zuse School of Excellence in Reliable AI (relAI): Call for applications to the next round of MSc scholarships is now open!

New Master's Program: Digital Cultural Heritage at LMU Munich

Prof. Dr. Björn Ommer at re:publica25

KI-IMPULSE talk by Prof. Dr. Jochen Kuhn on "Generative AI in STEM education, with a focus on physics"

Prof. Dr. Gitta Kutyniok at European Academy of Sciences

New Events

KI-Café: Micro-applications for the use of artificial intelligence in everyday teaching

The Munich Center for Machine Learning hosts this year's MCML Munich Al Day on 2nd July 2025

LATEST UPDATES



Konrad Zuse School of Excellence in Reliable AI (relAI): Call for applications to the next round of MSc scholarships is now open!

The innovative relAl MSc program is an addition to a regular MSc program at Technical University of Munich (TUM) Ludwig **Maximilians** or Universität Munich (LMU), offering comprehensive cross-sectional training in reliable AI, including scientific knowledge, professional development courses, and industrial exposure. Funded applicants receive a scholarship of up to 992€ and additional support such as travel grants for home travel.

Please click here to apply



New Master's Program: Digital Cultural Heritage at LMU Munich

LMU's Faculty for the Study of Culture has launched a new English master's degree program in Digital Cultural Heritage. Applications are now open for the winter term 2025/26, with a deadline of **15 June 2025**. Admission Requirements:

- A Bachelor's degree (or equivalent) in a relevant field such as Digital Humanities, History, Archaeology, Art History, Computer Science, or Media Studies
- A strong interest in cultural heritage and digital technologies
- Proficiency in English (TOEFL, IELTS, or equivalent)

Read more here





Prof. Dr. Björn Ommer at re:publica25

Two years after his last re:publica appearance, AI-HUB@LMU's steering committee member Prof. Dr. Björn Ommer, Chair of the Computer Vision & Learning research group at LMU, held the opening keynote re:publica25, on 26 May 2025. He gave a new outlook on generative AI and showed why it is becoming a critical enabling technology, what this means for our society and how we can utilise this potential for the common good if we approach European sovereignty in the AI age by fundamentally changing our mindset.

Read more here

KI-IMPULSE talk by Prof. Dr. Jochen Kuhn on "Generative AI in STEM education, with a focus on physics"

On 26 May, Prof. Dr. Jochen Kuhn, Chair of Physics Education at LMU and member of the AI-HUB@LMU Steering Committee, contributed to the Series "KI Impulse" with а special perspective on AI in STEM education, organized by the Baden-Württemberg für Zentrum Schulqualität Lehrerbildung (Center for School Quality and Teacher Training). In addition to a theoretical embedding and justification of multimodal large language models, he discussed the opportunities and limitations specifically in physics education. In addition, he demonstrated available data protection-compliant tools, such as fAIrChat, can be effectively utilized for the necessary purposes in STEM subjects.

Read more here



Prof. Dr. Gitta Kutyniok at European Academy of Sciences

Prof. Dr. Gitta Kutyniok, spokesperson of the AI-HUB@LMU and Chair of Mathematical Foundations of Artificial Intelligence at LMU, was elected Head of the Computational and Information Sciences Division of the European Academy of Sciences.

The European Academy of Sciences (EurASc) is structured into nine Scientific Divisions, each representing a major domain of scientific and scholarly excellence. These Divisions reflect the Academy's commitment to advancing knowledge across disciplinary boundaries.

Read more here

UPCOMING EVENTS



KI-Café: Microapplications for the use of artificial intelligence in everyday teaching

PROFiL - Professionell in der Lehre is LMU's organisation for qualification of teaching staff. They organize the online event series "KIhosted bν Aleksandra Radosavljevic, with an upcoming session on 26 June 2025, 14:00-"Foundations on Functionality of Generative AI". For registration, a LMU-e-mail account is required.

Read more here



Munich Center for Machine Learning

MCML Munich Al Day on 2nd July 2025

The Munich Center for Machine Learning hosts this year's MCML Munich Al Day on **2 July 2025**.

Join national and international Al researchers, policymakers, industry leaders, and media representatives as we explore the most pressing Alrelated guestions of our time. The event aims explore to transformative potential of AI across various disciplines and Attendees can look forward to highlevel keynotes, engaging panel discussions, and opportunities to connect with thought leaders from science and industry.

Amongst others, AI-HUB@LMU's steering committee member Prof. Dr. Björn Ommer will contribute a keynote lecture.

The preliminary program, the registration link and detailed information can be found here: MCML Munich AI Day 2025



MCMP Workshop on "Formal Epistemology Meets Philosophy of AI"

On **5 and 6 July 2025**, Prof. Dr. Hannes Leitgeb (Munich Center for Mathematical Philosophy, MCMP) is hosting the workshop "Formal Epistemology Meets Philosophy of Al", at IZB, Amalienstr. 38. The workshop aims to explore novel topics in Formal Epistemology that may be relevant to philosophical and/or foundational questions about AI, as well as novel topics in the foundations and/or philosophy of AI that may be relevant to questions in Formal Epistemology.

For information about the speakers, amongst them the AI-HUB@LMU steering committee members Prof. Dr. Levin Hornischer and Dr. Tom Sterkenburg, and registration, please click here.

Send us your news

Ludwig-Maximilians-Universität München
Bavarian Al Chair for Mathematical Foundations of Artificial Intelligence
Akademiestraße 7
80799 München
Deutschland
ai-hub@lmu.de

If you don't want to receive any more messages (to: {EMAIL}), you can unsubscribe here free of charge at any time.