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LATEST UPDATES



Opening Ceremony of the Next Generation Al Computing (gAIn)

Project

On April 8, 2025, at 6:00 PM, the Next Generation AI Computing (gAIn) project will host its Opening Ceremony in the Große Aula of LMU's main building. This collaborative initiative between LMU, TUM, and TU Dresden, supported by the Bavarian and Saxon State Ministries, aims to develop mathematics-based concepts for Green AI systems focusing on energy trustworthiness, efficiency, and legal compliance. The event will feature keynotes from Bavarian State-Ministers for Science and Arts Markus Blume and Saxony's State-Ministers for Science Sebastian Gemkow. There will also be a scientific lecture by Prof. Dr. Wolfram Burgard from UTN, and an overview of the project's objectives by LMU-PI Prof. Dr. Gitta Kutyniok.

Register and read more here

Faculty of Law Pilots Al Tutor in Select Courses

In the summer semester of 2025, LMU's Faculty of Law will pilot the Al-based learning platform called Imu.onetutor in collaboration with the Bavarian Research Institute for Digital Transformation (bidt). OneTutor provides students with instructorcurated quizzes and a chatbot that references specific course materials. The system will initially be integrated into courses, with selected law further implementation planned for the winter semester

Read more here





AI as Co-Driver

In an interview with LMU's research magazine INSIGHTS, Prof. Dr. Stefan Feuerriegel, head of the Institute of Artificial Intelligence in Management, emphasizes the importance of clearly defining problems, tailoring algorithms precisely. ensurina high-guality and data for successful AI implementation in management contexts. He advocates for keeping human decision-makers at the center of AI processes, using AI as a supportive tool rather than a replacement, to enhance evidence-based decisionmaking.



Read more here

Cultural Differences in Interactions with Al Agents

A recent study by Dr. Jurgis Karpus from LMU's Chair of Philosophy of Mind, in collaboration with Waseda University, reveals that cultural backgrounds influence how individuals interact with cooperative artificial agents. The research indicates that people in the United States and Europe are more inclined to exploit AI systems compared to individuals in Japan, who treat robots with a level of respect similar to that afforded to humans. These findings suggest that cultural perceptions may significantly impact the integration and acceptance of autonomous technologies across different societies.

Read more here

UPCOMING EVENTS



LMU Innovation Incubator Demo Day

The LMU Innovation Incubator will hold its Demo Day #6 on Wednesday, April 9, 2025, starting at 5:00 PM at WERK1. The event concludes the sixth incubation cycle, where participating startup teams will present their projects, combining academic research with entrepreneurial innovation. Attendees will have the opportunity to hear pitches from teams across various disciplines and interact with entrepreneurs and industry representatives.

Register and read more here

Send us your news

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