# **HELMHOLTZAI CONFERENCE 2025**

# FOR SCIENCE 3-5 JUNE 2025 MESSE KARLSRUHE

- Enabling the prediction of natural disasters.
- Advancing cancer identification and screening.
- Aiding the creation of reliable weather forecasts.
- Solving problems in plasma physics.

Today, those are just a fraction of the things artificial intelligence can do. Al has the power to accelerate groundbreaking discoveries and aid us in building a better tomorrow faster - as long as we share the invaluable knowledge we possess with others.

The <u>Helmholtz Al Conference</u>: Al for <u>Science</u> invites you to share and further explore the transformative power of Al in science, showcasing the latest research on applied Al solutions.

# REGISTRATION IS STILL OPEN

Spaces are limited - join the <u>Helmholtz Al</u> <u>Conference: Al for Science 2025!</u>





#### **CUTTING-EDGE RESEARCH DISPLAY**

Learn about the latest developments in **applied AI for science** changing the course of research through a variety of talks and sessions.



#### **NETWORK WITH DOMAIN EXPERTS**

We bring together AI researchers, consultants, and industry representatives, as well as students in related fields facilitating widespread exchange.



# ATTEND STIMULATING WORKSHOPS AND SOCIAL EVENTS

Beside the insightful sessions and talks, you are invited to attend our KIT-based Prologue Day on June 2, our third Unconference edition, Science Slam, and our World Café, enriching your conference experience.

# **KEYNOTE SPEAKERS INCLUDE:**



## MICHAEL BRONSTEIN

DeepMind Professor of AI<u>, University</u>
of Oxford
Scientific Director at AITHYRA

### **RIBANA ROSCHER**



Honorary Professor of Data Science in the School of Computer Science, <u>University of Nottingham</u>