

◆
Board of Directors



PROF. DR.
Wolfgang Wahlster
CEA German Research
Center for Artificial
Intelligence - DFKI



Ute Bernhardt
Head of AI Unit at Germany's
Federal Ministry of
Education and Research



DR.
Jack Thoms
Managing Director
BIFOLD



Stefan Jazdzejewski
Managing Director
Talentik GmbH



PROF. DR.
Ute Schmid
Professor of Cognitive
Systems at University
of Bamberg



PROF. DR.
Mira Mezini
Professor of
Computer Science
at TU Darmstadt



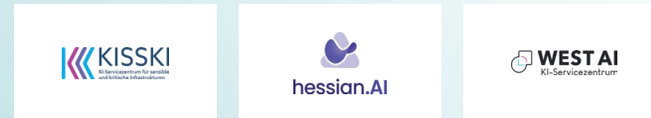
DR.
Johannes Winter
CSO L3S Research
Center

◆ **Our Partner Network**

AI COMPETENCE CENTERS



AI SERVICE CENTERS



ACADEMIC AND RESEARCH PARTNERS

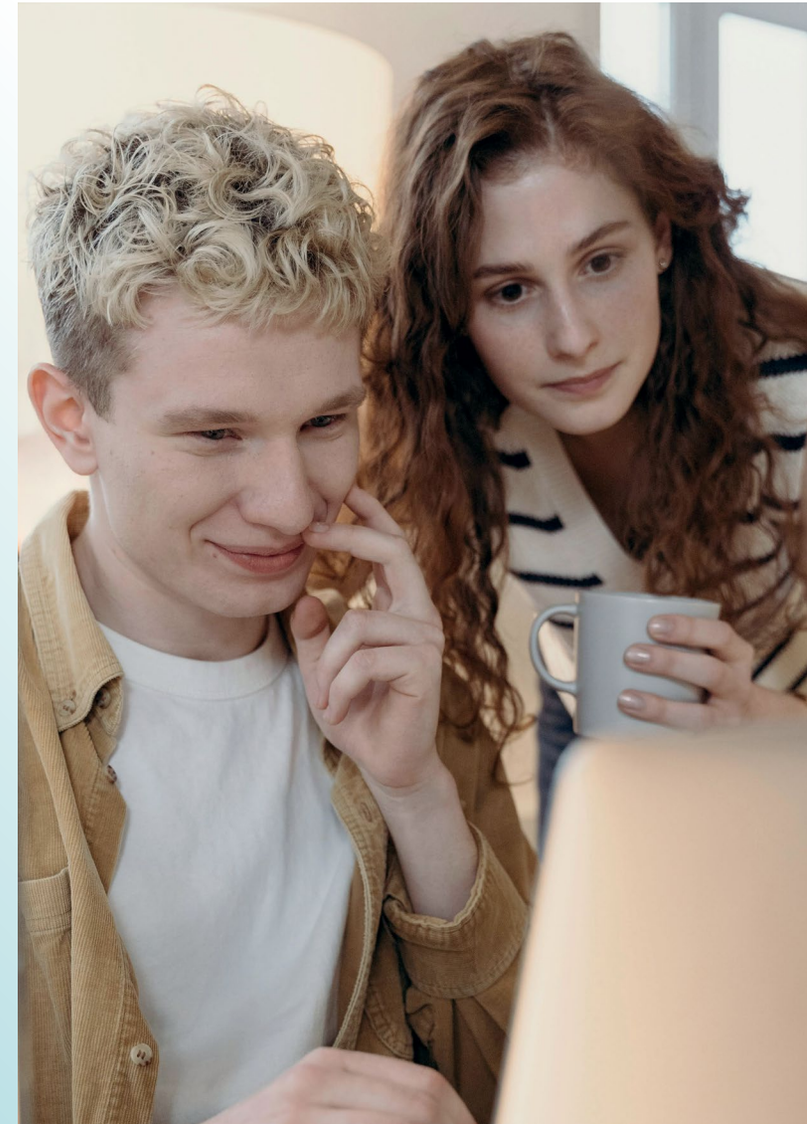


AI NETWORKS



Next Gen AI_

Made in Europe.



◆ About AI Grid

AI Grid connects young scientists in AI in an interdisciplinary community, fostering collaboration and driving innovative research.

Master's and PhD students are grouped into specialized micro focus groups to network, share research outcomes, and initiate collaborative projects.

Through a rich program of events, exceptional mentoring, and a tailored matchmaking platform, AI Grid provides an ideal environment for inspiration, scientific exchange, and the development of innovative solutions.

◆ Join Our Community and Advance Your Research

1

CONNECTIONS

Join micro focus groups and share knowledge and research outcomes with like-minded peers.

2

MENTORING

Receive guidance and insights from esteemed professors and leading experts in AI.

3

GLOBAL NETWORKING

Connect with an international network of research institutions and key players in the AI ecosystem.

4

CAREER DEVELOPMENT

Jumpstart your AI career by participating in workshops, research talks and unlock new opportunities.

5

VISIBILITY

Showcase your work to a large audience and gain recognition with our press relation work.

◆ Our Highlight Events

Join us for a range of events, including Science & Innovation Tours to vibrant AI hotspots across Europe, Meet your Mentor sessions, in-depth insights with AI experts, Summer School & Hackathons, webinars with leading international researchers, and engaging Science Slams. **Build a highly qualified network and connect with talented minds!**



◆ Our Micro Focus Groups

Strengthen collaboration through highly specialized micro focus groups. The network will form over 50 groups, each comprising up to ten young scientists from interdisciplinary backgrounds.

Focused on topics such as Explainable AI, Trustworthy AI, Reinforcement Learning, Natural Language Processing, Human-Computer Interaction and many more, these groups facilitate the exchange of research findings and innovative technological ideas, and drive collaborative projects as well as joint publications.

AI Grid is the perfect environment to connect with like-minded, ambitious students and research associates interested in contributing to new technologies and shaping the future.

- Sven

The mentoring from expert researchers in the program has given me new insights and perspectives on my research. Additionally, it helps me make concrete plans to apply my research knowledge to real-world situations.

- Tanise

The opportunity of being invited to AI-related events across Germany and Europe is amazing.

- Madhi

