

# Dependable Intelligent Software Lab

Cognitive Systems • Informatics Theory Group  
Smart Environments • Software Technologies



Bundesministerium  
für Bildung  
und Forschung

During the last two years, our faculty has been working towards making Artificial Intelligence (AI) more dependable and initiated the dependable intelligent software lab. By now, we have won new AI professorships and the first positions are filled. With the funding for initiating AI labs ending as the new groups are starting, we cordially invite to an exhibition on research on dependable AI.

We will present research in a poster session and invite everyone to discuss with us future directions. We particularly invite students of the WIAI faculty for a topic bazar to learn about Bachelor and Master thesis topics in the broad area of dependable AI.

Welcome!

Prof. Dr. Diedrich Wolter

The virtual event will take place on virtual ERBA, no registration required:

<https://wiai.de/home>

## Program, Friday, April 1st:

14:00–14:45 Prof. Dr. Christoph Benz Müller, AI Systems Engineering, Bamberg  
Keynote: **Ethico-Legal Governance of AI Systems**

14:45–15:00 Coffee Break

15:00–16:00 Poster Session & Topic Bazar

### Topic Bazar

- *find your thesis topic*
- *In academia or industry*

~~April~~ <sup>No-</sup> **Fools' Day**

<https://wiai.de/home> • Friday, April 1st • 14:00–16:00