



GSE DACH Jahreskonferenz 2026

Agenda European Working Group AI

Monday, May 11th

Start	End	Topic
12:00	13:00	Registration
13:00	13:55	Lunch
14:00	14:30	Welcome
14:30	15:30	Eldric – a private AI platform <i>Jürgen Paulhart, [core]</i>
15:30	16:00	Coffee Break
16:00	17:00	Structured Knowledge Management with AI <i>Lisa Rebecca Schmidt / Nina Sukupova, FAU Erlangen</i>
19:00	22:00	Evening Event



GSE DACH Jahreskonferenz 2026
Agenda European Working Group AI

Tuesday, May 12th

Session A

Start	End	Topic
09:30	10:30	AI-augmented engineering workflows for industrial oil and water pump designs <i>PD Dr.-Ing. Stephan Rudolph, University of Stuttgart</i> <i>MSc Sven Schumacher, SHW Automative GmbH</i>
10:30	11:30	Connecting GenAI to Mainframe Data: Security, Architecture and real-life use cases <i>Gil Peleg, Geniez AI</i>
11:30	12:00	Coffee Break
12:00	13:00	Making „China Speed“ look like “snail pace”: automated design of a Formula Student race car by AI-enhanced graph-based digital compiler technology <i>PD Dr.-Ing. Stephan Rudolph, University of Stuttgart</i> <i>MSc Julian Borowski, IILS mbH</i>
13:00	14:00	LUNCH
14:00	15:00	Enterprise Agentic AI and Mainframe: Integration over Isolation <i>Goran Begic, Broadcom</i>
15:00	15:30	Metrics for AI <i>Alexander L. Pawlik, HUK-Coburg</i>
15:35	16:00	Coffee Break



GSE DACH Jahreskonferenz 2026

Agenda European Working Group AI

Tuesday, May 12th

Start	End	Topic
-------	-----	-------

16:00	17:00	“Kann ein Coding Assistant einen Sysprog ersetzen?“ – Demo, Diskussion <i>Marc Bauer, Living Mainframe</i>
-------	-------	---

19:00		Evening Event WG (tbd)
-------	--	------------------------



GSE DACH Jahreskonferenz 2026

Agenda European Working Group AI

Wednesday, May 13h

Start	End	Topic
09:00	10:00	watsonx Assistant for Z <i>Wolfgang Schäuble, IBM</i>
10:00	11:00	AI-Driven Legacy Transformation: Turning Lost COBOL Code into Actionable Business Insights <i>Sergey Beganski / Pavel Filipovich, IBA Group</i>
11:00	11:30	Working Group – next steps ... <i>Alexander L. Pawlik, GSE</i>
11:30	12:00	Coffee Break
12:00	13:00	MIPS-Optimization with AI - Discussion <i>Henri Kasurinen, Nomain</i>
13:00	14:00	Lunch