

## Agenda - CORAL: Partner- und Netzwerktreffen 2026 in Leipzig

Zeit Dienstag, 17. März, 13:00 Uhr bis Mittwoch, 18. März, 13:00 Uhr zzgl. Workshops

Ort: Mediocampus Villa Ida, Poetenweg 28, 04155 Leipzig

Zeit	TOP	
<b>Tag 1 - Dienstag, 17.3.</b>		Einlass ab 12:15 Uhr
13:00	Begrüßung und Eröffnung	Gerhard Heyer
13:30	Keynote by <b>Daniel Steinigen</b> (Fraunhofer IAIS) <b>Offene Sprachmodelle auf kuratierten Sprachressourcen – Grundlagen für spezialisierte KI?</b>	
14:45	# Coffee break	(15 min)
15:00	Session A: <b>Data sourcing for language models</b> German Commons: Gathering Openly Licensed Text for German Language Models Translation of copyright constraints into model architecture along Derived Text Formats	Chair: Philippe Genêt (DNB) Lukas Gienapp (UK) Arden Zimmermann (DNB)
16:00	# Coffee break	(30 min)
16:30	Session B: <b>Model architectures and performance</b> Obfuscating, Gradually: Information Reduction in Training Data and its Impact on Downstream Model Utility Adaptive Positional Encodings for Transformer Encoders	Chair: Gerhard Heyer (InfAI) Daniel Gallagher (InfAI)  Christopher Schröder (InfAI)
17:30 – 18:15	<b>Short Talks / Pitches</b> (main stage) and <b>Poster Exhibition</b> (hallway)	Chair: Gerhard Heyer (InfAI)
17:30	Short Talk: Der Einsatz von KI in der Deutschen Bundesbank	Janek Blankenburg (Deutsche Bundesbank)
17:45	Short Talk: DIN-Standard für abgeleitete Textformate	Thorsten Trippel (IDS Mannheim)
18:00	Poster: AgriChat: Wissen, was wächst	Marvin Kästing (HSA)
18:45 - 22:00	<b>Social Dinner</b> (at own expenses)	<b>Ratskeller Leipzig</b> , Lotterstraße 1, 04109 Leipzig

DNB = Deutsche Nationalbibliothek | InfAI = Institut für Angewandte Informatik | UK = Universität Kassel | HSA = Hochschule Anhalt

Kontakt für Rückfragen  
[coral-coordination@infai.org](mailto:coral-coordination@infai.org)

Informationen und Anmeldung unter  
<https://infai.org/coral-2026/>

Stand: 17.03.2026  
Änderungen vorbehalten.

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Zeit	TOP	
<b>Tag 2 - Mittwoch, 18.3.</b>		Einlass ab 8:15 Uhr
9:00	Keynote by <b>Leonie Weissweiler</b> (Leipzig University) <b>Comprehensively Evaluating Language in Language Models</b>	
10:15	# Coffee break	(15 min)
10:30	Session C: <b>Retrieval-Augmented Generation</b> Protecting the Copyright of Sources in RAG Systems Evaluation of Retrieval Augmented Generation via Argumentative Nuggets (Guest talk from the DIALOKIA project)	Chair: Martin Potthast (UK) Matti Wiegmann (UK) Maik Fröbe (Friedrich-Schiller-Universität Jena)
11:30	# Coffee break	(30 min)
12:00	Session D: <b>Applications and evaluation of generative LMs</b> Precision at Scale: How to Generate and Evaluate Real Estate Exposéés Using AI LLM-Based Examination of Eligibility Criteria from Securities Prospectuses at the German Central Bank	Chair: Christian Hänig (HSA) Akash Kumar Gautam (HSA) Serhii Hamotskyi (HSA)
13:00	# End of the event	

**Folgende zusätzliche Workshops** finden am 18.3. in der Zeit von 14:00-15:30 und 16:00-17:30 am selben Ort statt:

- 14-15:30: "Agents meet Archives: Unlocking Digital Collections for and with LLMs" by S. Ruth (UK), J. H. Merker (FSU Jena)
- Workshop cancelled due to insufficient registrations. -
- 16-17:30: "Understanding Syntactic Performance in LLMs: A DIY Approach" by D. Gallagher (InfAI)

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**Workshop a** Mittwoch, 18.3. 14:00-15:30

### AI meets Archives: Unlocking Digital Collections for and with LLMs

Presenter(s): Simon Ruth (UK), Jan Heinrich Merker (Friedrich-Schiller-Universität Jena)

**Abstract:** The Archive Query Log (AQL) enables the systematic study of historical search queries and their corresponding result pages (SERPs). In this hackathon, we provide a Model Context Protocol (MCP) interface that allows AI agents to access and analyze AQL data in a structured manner. We deliver an MCP for retrieving queries, rankings, and metadata, together with a minimal chatbot demonstrator (e.g., via Streamlit) and an example integration using an agent framework such as smolagents. Participants build their own agents on top of this infrastructure, extend the available tools, and design independent analytical workflows. Possible research directions include ranking transparency (organic results versus advertisements), temporal query dynamics, cross-platform differences, and potential political bias, optionally combined with external datasets such as news archives. The goal is to establish AQL as an infrastructure for agent-driven information analysis.

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**Workshop c** Mittwoch, 18.3. 16:00-17:30

### Understanding Syntactic Performance in LLMs: A DIY Approach

Presenter(s): Daniel Gallagher (InfAI)

**Abstract:** Those that speak or study a language are often best placed to understand what aspects of its structure (i.e. syntax) are poorly represented by language models. Binary labels indicating whether a model was trained on a particular language often miss the nuances of *how well* a language is actually represented, particularly for smaller languages where data is scarce. In this workshop, we will examine an approach to rapidly creating and performing syntactic evaluations for a language you speak with minimal technical or linguistic expertise required. We will additionally look at an example case of such an evaluation carried out for the Georgian language.