

CCVision Network Meeting

June 23, 2026 · University of Mannheim

Organized by Katharina Prasse, Anastasia Kanat, and Margret Keuper



The Climate Change Vision (CCVision) Network is a global community of researchers dedicated to investigating the visual dimension of climate change. Members bring expertise from Computer Science, Computational Social Science, Geography, and Communications, representing all career stages from PhD candidates to senior professors. This annual meeting is designed to bridge the gap between disciplines and foster dialogue between qualitative and quantitative researchers.

Program

• **Registration & Networking** · 09:00 – 09:30

• **Welcome** · 09:30 – 09:45

• **Panel 1** · 09:45 – 11:15 · Chair: Stefanie Walter, Science and Crisis Communication, TU Munich

Analysing Multimodal Climate Discourse with Computational Methods: Insights from the KLIMA-MEMES Project

Nadezhda Ozornina, Department of Media and Communication, LMU Munich

What Media Frames Reveal About Stance: A Dataset and Study about Memes in Climate Change Discourse

Shijia Zhou, MaiNLP & MCML, LMU Munich

The Image Machine

Caroline Gardam, Digital Media Research Centre, Queensland University of Technology

• **Coffee break** · 11:15 – 11:30

• **Panel 2** · 11:30 – 13:00 · Chair: Travis G. Coan, C3DS, University of Exeter

Semantic (Mis)Alignment, Climate Misinformation, and Engagement on Social Media: The case of Twitter/X

Isaac Bravo, Department of Science, Technology and Society, TU Munich

A network speaks 1000 words: Visualising division and delay in Australia's renewable energy transition, and beyond

Carly Lubicz-Zaorski, Digital Media Research Centre, Queensland University of Technology

Is Climate Journalism in Decline (and other questions)? A U.S. Perspective on the Importance of Sampling.

Jill Hopke, College of Communication, DePaul University & DePaul Humanities Center

• **Lunch** · 13:00 – 14:00

• **Spotlight talks** · 14:00 – 14:30

Sylvia Hayes, C3DS, University of Exeter

Antal Wozniak, Department of Communication and Media, University of Liverpool

Travis G. Coan, C3DS, University of Exeter

• **Methods meeting** · 14:30 – 15:45

The Methods Meeting is an interactive, participant-driven session designed to bridge disciplinary divides through shared methodological frameworks. Attendees will self-select into tracks based on the specific tools, data types, and methodologies they utilize in their research.

• **Closing** · 15:45

Location

University of Mannheim (Germany), B6 29. It is a 20 minute walk from the central railway station (HBF). The closest tram stop is *Schloss*.

Map: maps.app.goo.gl/jYRY9N7BBcKcCjLH9

Registered online participants will receive the meeting link by email prior to the event.

Registration

Please sign up for the network meeting by completing the registration form: katharinaprassse.aidaform.com/ccvision2026.

Sponsor

This meeting is generously supported by the **Mannheim Center for Data Science (MCDS)**. More information: uni-mannheim.de/datascience.

Hosted by the Chair of Machine Learning, Data and Web Science Group, University of Mannheim · Sponsored by the Mannheim Center for Data Science (MCDS).