



# AI & Marginalized Knowledge Systems:

---

## Challenges for Research and Society

This workshop brings together academics, technologists, and community experts to explore the ethical, social, cultural, and methodological challenges of artificial intelligence in relation to language, communication, and minoritized knowledge systems. We will examine topics ranging from social robotics, digital futures, and AI imaginaries to large language models, speech technologies for minoritized languages, Indigenous data sovereignty, and the practical deployment of AI tools in culturally sensitive contexts.

Particular attention will be given to the opportunities and risks that AI presents for minoritized languages and communities, including questions of representation, linguistic justice, ethical data use, data sovereignty, misinformation, and decolonial approaches to technology. The workshop will conclude with a roundtable discussion on AI ethics across communities, focusing on issues of minoritization, sovereignty, and decolonial commitments.

The event aims to foster dialogue across disciplines as well as between academics and social partners, while critically reflecting on how AI can be developed, governed, and used in ways that are socially responsible, equitable, and responsive to diverse cultural and linguistic realities – including the distinction between AI for archival preservation and AI for living-language transmission.



Center for Research and Practice  
in Cultural Continuity



UNIVERSITY  
OF WARSAW



EXCELLENCE INITIATIVE  
RESEARCH  
UNIVERSITY



university of  
 groningen

campus fryslân

Venue: **Dobra 72 00-312 Warsaw**  
**Room 9 / hybrid**

Date: **June 9, 2026**