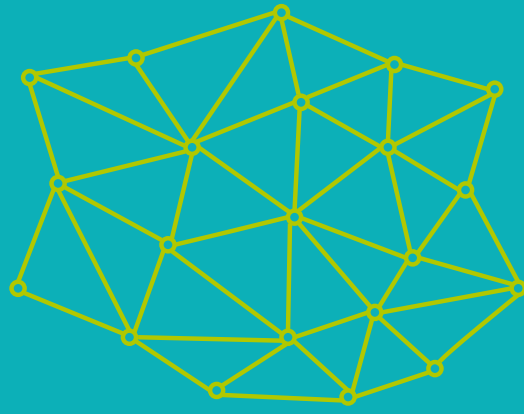


DIGITAL BORDER STUDIES



digitality, technology, and ai

Digital Border Studies embraces a dual perspective: one involves scrutinizing digital borders, cyber borders, and the digital frontier as well as the digital nature of borders, while the other integrates digital corpora, methodologies, and research perspectives into the analysis of borders and border complexities.



Immersive Bordertextures

2023 - 2024



FILM MEETS VIRTUAL REALITY

Film meets Virtual Reality

Fusing cutting-edge language technology, virtual reality, and artificial intelligence with Cultural Border Studies research on regional films to create an associative and immersive learning/research experience on cultural identities in borderlands.

UniGR-Center for Border Studies



borderstudies.org

UniGR-CBS Border Glossary

2018 - ...

A NETWORK OF KEYWORDS IN BORDER STUDIES

A multilingual glossary on the most significant concepts of Border Studies, compiled in a rhizomatic structure that allows for a fluid learning/research experience unfettered by conventional epistemological boundaries.

- interdisciplinary
- multilingual
- a-centric
- fluid
- freely accessible

AI Across Borders

2023 - 2024



TRANSLINGUISTIC EXPERIMENTS WITH AI

Testing the performance and learning with and from AI text generators across language borders, aiming at a critical analysis of

- multilingualism & AI
- sociolinguistics & AI
- AI-generated cultural products
- AI & socio-cultural biases

UdS team



Astrid M. Fellner
North American Literary and Cultural Studies, Border Studies



Eva Nossem
Linguistics and Translation, Border Studies



Tobias Schank
North American Literary and Cultural Studies, Border Studies

OUR VISIONS

2023 - ???



Creation, implementation, and extension of Digital Border Studies as a focus area of the UniGR-Center for Border Studies

New interdisciplinary cooperations bringing together the humanities, social sciences, and societal computing

Utilize advanced digital technologies to implement and consolidate decolonial forms of knowledge production.

Integrate research in computing, AI, technology into the field of Border Studies

CONTACT

+49 681 302 3573



borderstudies@uni-saarland.de



borderstudies.org

