

WORKSHOP

10. - 11. OCTOBER 2025

KULTURWISSENSCHAFTLICHES ZENTRUM (KWZ), GÖTTINGEN

EMBODIED DIGITALITIES: DIGITAL IMAGINARIES OF BODIES AND EMOTIONS

BY INTERDISCIPLINARY
WORKING GROUP
"BODY AND EMOTIONS"
UNIVERSITY OF GÖTTINGEN

PROF. DR. YENER BAYRAMOĞLU
(UNIVERSITY OF YORK)

DR. KLARA-AYLIN WENTEN
(UNIVERSITY OF KASSEL)

DR. SARAH THANNER
(UNIVERSITY OF JENA)



BODY AND EMOTIONS
INTERDISCIPLINARY WORKING GROUP



GEORG-AUGUST-UNIVERSITÄT
GÖTTINGEN IN PUBLICA COMMODA
SEIT 1737

CONTACT: ahmethilmi.gueler@stud.uni-goettingen.de

EMBODIED DIGITALITIES: DIGITAL IMAGINARIES OF BODIES AND EMOTIONS

Initiated by the working group Body and Emotions at the University of Göttingen, this interdisciplinary two-day workshop is dedicated to the topics of digitality and embodiment, both central fields of research in the cultural and social sciences.

Based on current digital and technological developments and the social and political rationalities that accompany them, the workshops will examine how digital imaginaries transform and challenge social understandings of bodies and emotions. Given that digital technology is fundamentally changing not only our forms of communication but also how we interact with one another, the workshop aims to develop methodological, theoretical-conceptual and empirical-research-based approaches to examine these transformations concerning bodies and emotions.

The workshop will be instructed by Prof. Dr. Yener Bayramoglu (York), Dr. Klara-Aylin Wenten (Kassel) and Dr. Sarah Thanner (Jena).

If you are a PhD-candidate or postdoctoral researcher in the relevant fields and are interested in participating in the workshop, please contact ahmethilmi.gueler@stud.uni-goettingen.de until 25 September 2025 with your CV and a brief explanation how your current work relates to the workshop.

The workshop is limited to 30 participants. There is no participation fee. Accommodation and travel costs of accepted participants will be covered by the organization. The workshop includes coffee breaks and lunches.

