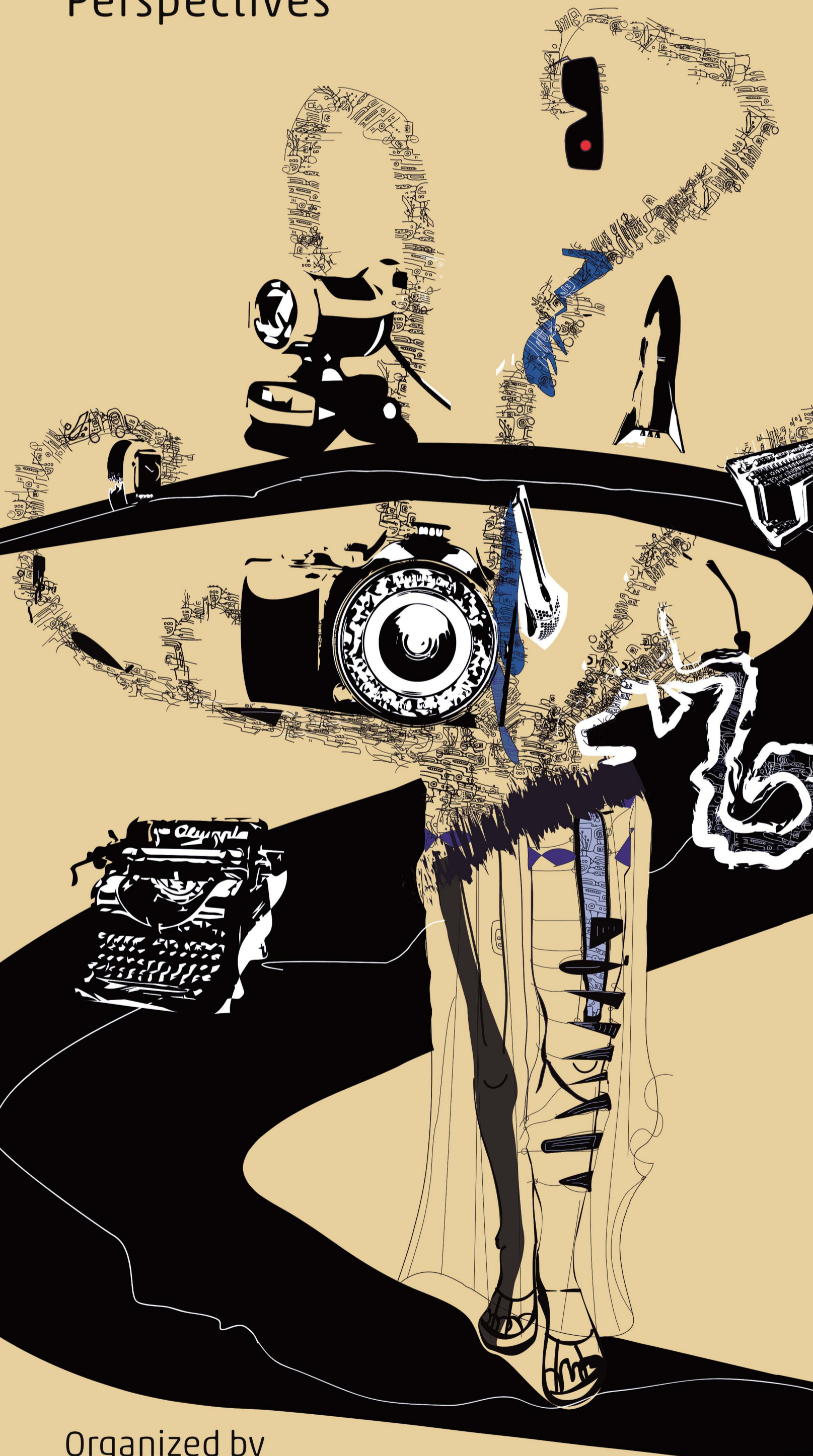




Symposium

Technosomata

Transhistorical and Intersectional Perspectives



Organized by
Center for Transdisciplinary Gender Studies
Department of Classics
in cooperation with University of Exeter

Technosomata. Transhistorical and Intersectional Perspectives

Symposium // July 5th and 6th, 2021 // online via zoom and wonder.me

This two-day symposium builds on a cooperation between Humboldt-Universität zu Berlin (Department of Classics and Centre for Transdisciplinary Gender Studies) and Exeter University (Centre for Medical History and Centre for Knowledge in Culture in Antiquity and Beyond). It is the fourth in a series of workshops and conferences organized since 2019.

Technology produces, configures, and (re-)shapes gender and sexuality. The field of Feminist Science & Technology Studies has long identified a set of concerns arising from the increasing capabilities of modern science and technology, inseparably intertwined, to alter bodies radically. Both scientific knowledge production and technological developments constitute themselves within social and cultural entanglements, and simultaneously intervene in socio-cultural bodies, for example in their possibilities and enhancements, but also in their vulnerabilities, reproductions, and sexualities, their social enactment, roles, and hierarchies, and their desires, affects, and sexual identities. Yet, it is a mistake to see the technological reshaping of bodies, desires, and identities as an exclusively modern phenomenon that raises uniquely modern questions and challenges.

The interdisciplinary symposium Technosomata. Transhistorical and Intersectional Perspectives proceeds from two premises. First, that the intersection of technologies, bodies, gender, race, class, sexuality, and reproduction is a facet of ancient just as much as modern cultures, and can be studied across various historical periods. Second, that these complex and long histories and the debates around them can deliver both genealogical as well as context-specific insights from particular times and cultures.

Contemporary feminist, queer, and intersectional scholarship therefore should be based on discussing such temporalities from a transdisciplinary perspective in order to develop positions that meet these challenges in the contemporary world. This symposium brings together scholars from History, Classics, Gender Studies, Feminist Science & Technology Studies, Philosophy, Cultural Studies, Political Science, Linguistics, Computer Science, and the Arts to discuss these topics with a broad audience. Presentations, discussions, museum visits and activities, and an artist talk and performance lecture will facilitate a face-to-face exchange between academia, arts, and activism.

Program

July 5th, 2021

14:00-15:00 Check in and Get into the Topic

15:15-17:45 Panel 1: Life and Techne

Sofia Varino (HU Berlin): Can *Zöe* Speak? Viral Biopolitics in the Anthropocene

Maria Gerolemou (University of Exeter): Women in Tech: Pandora, Pasiphae, and Other Women

Chair: Rebecca Langlands

18:00-19:10 Prosthetic Visions: A Workshop

Moderation: Sigrid Schmitz (HU Berlin) and Sofia Varino (HU Berlin)

July 6th, 2021

13:30-15:30 Panel 2: Language About and in Technology

Giulia Maria Chesi (HU Berlin): Homeric Robots and Computer Language

Hannah Fitsch (TU Berlin): Principles and Effects of a "Mathematization of Perception" in Neuroscience

Sigrid Schmitz (HU Berlin): Techno-Brainbodies: Transgressive Potential and Normative Enhancement

Chair: Kate Fisher

15.30-16:00 Coffee and Tea Break

16:00-17:30 Panel 3: Boundaries, Plasticities & Futures

João Florencio (University of Exeter): Antiretroviral Time

Ute Kalender (Charite Berlin/ Gen-ethisches Netzwerk): Xenofeminism and the Reproductive Body: Problems and Potentials

Chair: Elisa Groff

Further Information

All scheduled times are CET (Central European Time).

The Technosomata project and workshops since 2019 (Website of the University of Exeter):

<https://humanities.exeter.ac.uk/classics/research/projects/thetechnosomataproject>

Register as participant / attendee via the Symposium's website (open until July 1st, 2021):

<https://hu.berlin/technosomata>