

Editors: Günter Getzinger, Michaela Jahrbacher, Franziska Häller
Layout: Franziska Häller
Cover Design: Stefan Schleich
Cover Pictures: Bernhard Wieser (Science Tower)
Franz Georg Piki (Turbine)
Dietmar Herbst (Bicycle; Smartphone)
Helmut Lunghammer (Chemistry tools)
Martin Smoliner (Train)
Stefan Schleich (Piano)
MysticaLink / Shutterstock.com (The Vitruvian Man)
Shaba.One / Shutterstock.com (Keyboard)

2024 Verlag der Technischen Universität Graz
www.tugraz-verlag.at

E-Book

ISBN 978-3-85125-976-6

DOI 10.3217/978-3-85125-976-6



This work is licensed under the Creative Commons
Attribution 4.0 International (CC BY 4.0) license.
<https://creativecommons.org/licenses/by/4.0/deed.en>

This CC license does not apply to the cover, third party material
(attributed to other sources) and content noted otherwise.

Preface

Critical Issues in Science, Technology and Society Studies

Conference Proceedings of the STS Conference Graz 2023, May 8th – 10th

The annual STS Conference Graz provides a space for scholars from all parts of the world to present and discuss their research with peers. In their papers, the conference participants address the complex ways in which science, technology and society coevolve and mutually shape one another. Without exception, the participants of the conference aim to provide a better understanding of the world(s) in which we live. This includes the assessment of emerging technologies, the scrutiny of ethical, legal and social aspects of contemporary scientific practices as well as the transition to environmentally friendly and socially desirable techno-scientific futures.

This volume of proceeding documents is part of the work that has been presented at the 21st STS Conference in Graz in 2023. It presents the wealth of ideas discussed at this occasion and fosters collaboration. The STS Conference Graz is the joint annual conference of the Science, Technology and Society (STS) Unit at Graz University of Technology, the Interdisciplinary Research Centre for Technology, Work and Culture (IFZ) and the Institute for Advanced Studies on Science, Technology and Society (IASSTS).

Find the Book of Abstracts at the DOI: [10.3217/978-3-85125-955-1](https://doi.org/10.3217/978-3-85125-955-1)

Contents

Thematic Field A:

Open Science: Rethinking the Science and Society Relationship

Barbara Heinisch

Countering science skepticism by means of citizen science – The ultimate solution?

DOI 10.3217/978-3-85125-976-6-01 9

Thomas König, Eric Vilain and Jonathan Edward LoTempio

Open Science? Conceptualizing Openness as an Emerging Moral Economy of Science

DOI 10.3217/978-3-85125-976-6-02 30

Thematic Field B:

Digitalization of Society, Society and AI

Cheshta Arora, Debarun Sarkar

Destabilizing Auditing: Auditing artificial intelligence as care-ful socio-analogue/digital relation

DOI 10.3217/978-3-85125-976-6-03 46

R. V. Boboc, R. Baci

A Cross-Platform Study of the Sneaker Reselling Market

DOI 10.3217/978-3-85125-976-6-04 57

Jo Ann Brooks

Responsible Standardisation for a Grand Challenge?

Differences across Approaches to Sequestering Carbon in Soil

DOI 10.3217/978-3-85125-976-6-05 76

Swati Kumari, Raghvendra Singh Yadav

A Pathway towards Co-creating Responsible Standards for Digital Equity: A Case Study of Digitization of Women's Transit Safety in India

DOI 10.3217/978-3-85125-976-6-06 102

Gabriel Malli, Robert Gutounig, Eva Goldgruber Info-slide education and ‘Trojan journalism’ Encouraging young people's political participation on social media DOI 10.3217/978-3-85125-976-6-07	115
Gabriel Malli, Sonja Radkohl, Eva Goldgruber Pragmatic data craft: Conceptions of skillful data journalism between journalist values, scientific approaches, and economic boundaries DOI 10.3217/978-3-85125-976-6-08	132
Luis Martin Sanchez Metaverse. Old urban issues in new virtual cities DOI 10.3217/978-3-85125-976-6-09	147
I. Mijatović, A. Kićanović and B. Tošić Ethics Assessment of R&D Supported by Standardisation DOI 10.3217/978-3-85125-976-6-10	163
Anup Sam Ninan Digital Transformation: How Management Consultancies Frame It? DOI 10.3217/978-3-85125-976-6-11	176
R. Preiß, D. Zetti and C. Herzog Belonging as a Relevant Success Factor for E-Government? DOI 10.3217/978-3-85125-976-6-12	200
Bianca Prietl, Stefanie Büchner, Simon Egbert, Juliane Jarke, Katharina Kinder-Kurlanda, Nikolaus Poehhacker Knowing in Algorithmic Regimes: Insights from a Roundtable Discussion on Methods, Interactions and Politics DOI 10.3217/978-3-85125-976-6-13	221
Sonja Radkohl Online Political Participation by Fridays For Future Graz DOI 10.3217/978-3-85125-976-6-14	236

Sonja Radkohl, Eva Goldgruber Data Journalism Training – Data & Visualisation Challenges DOI 10.3217/978-3-85125-976-6-15	254
S. Reidl, J. Greithanner, S. Beranek, H. Schiffbänker, A. Schneider, D. Sellitsch, G. Regal, Monika Meirer, Jenny Schlager, Flavia Anzengruber-Tanase, Robert Hartmann In- and Exclusion in Online Meetings DOI 10.3217/978-3-85125-976-6-16	270
S. Sackl-Sharif and M. Maric On the Importance of the Plaza: Political Participation of Young Skateboarders in a Digital Society DOI 10.3217/978-3-85125-976-6-17	289
A. Stöckl Dynamic Topic Modeling of Video and Audio Contributions DOI 10.3217/978-3-85125-976-6-18	305
Rosa Thoneick Co-creative Twinning: Participatory Practices and the Emergence of Ownership in Digital Urban Twins DOI 10.3217/978-3-85125-976-6-19	319
Josephin Wagner, Friederike Rohde, Frieder Schmelzle Sustainability expectations towards Artificial Intelligence in the energy and mobility sector DOI 10.3217/978-3-85125-976-6-20	347
Thematic Field C: Towards Low-Carbon Energy Systems and Fighting Climate Change	
D.R. Walwyn Kincentric Ecology and the Energy Transition; Achieving Net Zero Carbon Suggests Mainstreaming Nature Connectedness DOI 10.3217/978-3-85125-976-6-21	364

**Thematic Field D:
Gender, Science and Technology**

Tindara Addabbo, Ester Cois and Ilenia Picardi
**Getting Closer to Gender Equality in Research Performing
Organisations through Gender Equality Plans?**
DOI 10.3217/978-3-85125-976-6-22 386

S. Gahbauer
**Gazing Feminization and Masculinization through Image Engagement
and Deployment during Hormone Treatment of Trans* Persons:
Approaching Images in an STS Case-Study**
DOI 10.3217/978-3-85125-976-6-23 400

Corinna Pusch and Ulla Weber
**How to Turn Words into Action?
Status of the Implementation of Intersectionality in Gender Equality
Work in German Research Organizations**
DOI 10.3217/978-3-85125-976-6-24 417

M. Reljan-Delaney, J. Wood and A. Taylor
Care or Self-Care - Minority Women in Cycling
DOI 10.3217/978-3-85125-976-6-25 444

**Thematic Field E:
Mobility and Logistics: A Socio-Technical System
on the Way to Sustainability**

T. Zenkl and M. Griesbacher
**Who Trusts Automated Vehicles? Investigating Tensions
in Automated Driving Imaginaries.**
DOI 10.3217/978-3-85125-976-6-26 474

**Thematic Field F:
Sustainable Food Systems**

Alexandra Czeglédi, Ewa Kopczynska, Taru Peltola, Tuija Seppälä,
Vanda Pózner, Diana Szakál, David Steinwender, Sandra Karner,
Minna Kaljonen, Iikka Oinonen, Maya Hey

**From the edge to the core: Participatory food environment research
in European cities**

DOI 10.3217/978-3-85125-976-6-27

497

David Steinwender, Andreas Exner, Sandra Karner, Dirk Raith, Linda Fitzka

**Social inclusion through a ‘SuperCoop’? Addressing exclusion
by organisational innovation in alternative food provision schemes**

DOI 10.3217/978-3-85125-976-6-28

510