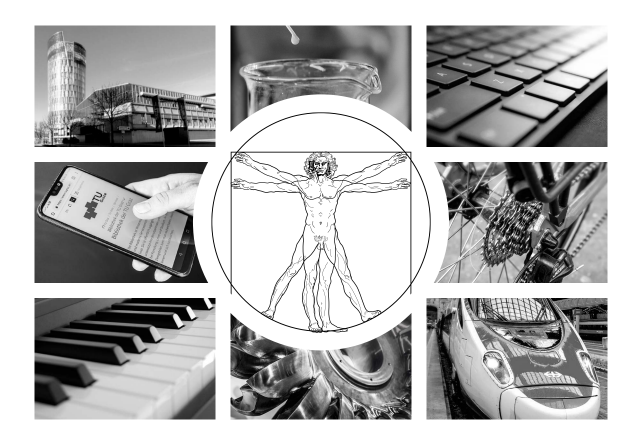
### SCIENCE, TECHNOLOGY AND SOCIETY



Günter Getzinger | Michaela Jahrbacher | Roman Prunč (eds.)

# Conference Proceedings of the 22<sup>nd</sup> STS Conference Graz 2024

Critical Issues in Science, Technology and Society Studies

6-8 May 2024



Editors: Günter Getzinger, Michaela Jahrbacher, Roman Prunč

Layout: Roman Prunč

Cover Design: Verlag der Technischen Universität Graz

Cover Pictures: Bernhard Wieser (Science Tower)

Franz Georg Pikl (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)

2025 Verlag der Technischen Universität Graz www.tugraz-verlag.at

#### E-Book

ISBN 978-3-99161-033-5

DOI 10.3217/978-3-99161-033-5



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 2024, May 6<sup>th</sup> – 8<sup>th</sup>

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 22<sup>nd</sup> STS Conference in Graz in 2024. 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 10.3217/978-3-99161-004-5

# **Contents**

processes

DOI 10.3217/978-3-99161-033-5-006

Thematic Field A: Open Science: Rethinking the Science and Society Relationship	
Judith Hartstein, Alexander Schniedermann, Nathalie Schwichtenberg  Using software for Research: The Role of Transparency, Reputation and  Compliance in Practicing Trust  DOI 10.3217/978-3-99161-033-5-001	7
Svetlomir Zdravkov, Martin Jordanov Ivanov  Between the Lines: Exploring Science Narratives in Bulgarian Mass Media through Embedded Topic Modeling and Sentiment Analysis  DOI 10.3217/978-3-99161-033-5-002	30
Franziska Sörgel  Trust in Science? Revisiting Participatory Science and Framing Knowledg  Gift  DOI 10.3217/978-3-99161-033-5-003	j <b>e as a</b> 48
Ahmet Suerdem, Martin Jordanov Ivanov, Svetlomir Zdravkov <b>Antecedents of Virus Conspiracy Beliefs</b> DOI 10.3217/978-3-99161-033-5-004	66
Thematic Field B: Digitalization of Society, Society and Al	
Sebastian Wucherer  Some narratives constructed by German MPs regulating digital innovation DOI 10.3217/978-3-99161-033-5-005	<b>1</b> 90
lgor ter Halle, Pascal de Vries  Towards a method for exploring meaningful explanations of algorithmic	

106

### Thematic Field C:

# **Towards Low-Carbon Energy Systems and Fighting Climate Change**

Magnus Fredricson

Navigating Time, Scale and Identities in Facilitation of Regional Development
DOI 10.3217/978-3-99161-033-5-007

Asier Divasson Jaureguibarria, Armando Aguayo, Ana M. Macarulla, J. Ignacio Garcia, Cruz E. Borges

**Urban Labyrinth: Accessibility and 15-Minute Cities** 

DOI 10.3217/978-3-99161-033-5-008

138

### Thematic Field D:

**Gender, Science and Technology** 

Charlotte Reinhardt

From Lived Bodies to Inclusive Interfaces.

Plessner, Feminist Standpoint Theory, and Gender Inclusive Design Synergies
DOI 10.3217/978-3-99161-033-5-009

Rita Bencivenga, Diego Colombara, Cinzia Leone

Gender+ in nanotechnology. A practical experience

DOI 10.3217/978-3-99161-033-5-010

162

Anita Thaler, Sascha Fink, Daniela Krainer, Peter Schubert, Rosmarie Heim, Julian Bosch, Thomas Rockenbauer, Michael Sauer, Matthias Sepin

**Co-creating a 3D Printed Prosthesis Design using an Intersectionality Lens**DOI 10.3217/978-3-99161-033-5-011

Andrea Wolffram

Gender Relations in Sociotechnical Energy Transition
Heating System Change Motivations and Negotiations among Couples in Single
Homes

DOI 10.3217/978-3-99161-033-5-012

193

**Dwarkeshwar Dutt** 

Navigating Complexity: Managing Multi-faceted Changes in India's Transport Sector

DOI 10.3217/978-3-99161-033-5-013

209

Miklós Lukovics

Investigating Autonomous Vehicle Readiness of Cities: a Structured Text and Content Analysis

DOI 10.3217/978-3-99161-033-5-014

232

### **Thematic Field F:**

## Sustainable Food Systems

Vanda Pózner, Bálint Balázs, Éva Bánsági, Rosário Oliveira, Carolina Capitão, Rodrigo Feteira-Santos, Osvaldo Santos

Integrating strategies for Budapest and Lisbon's sustainable, healthy, and resilient food systems. Lessons learned and steps forward

DOI 10.3217/978-3-99161-033-5-015

261

### Thematic Field H:

### **Teaching STS**

Maria Pfeifer, Regina Sipos, Anna Weiss

Navigating Future Skills: The FOUNDING LAB Experience in Shaping the University of the Future

DOI 10.3217/978-3-99161-033-5-016

277