

SCIENCE, TECHNOLOGY AND SOCIETY

© 2019 Verlag der Technischen Universität Graz

Editor Günter Getzinger, Michaela Jahrbacher

Layout Stefanie Egger

Cover Stefan Schleich

Verlag der Technischen Universität Graz

www.tugraz-verlag.at

E-Book

ISBN 978-3-85125-625-3

DOI 10.3217/978-3-85125-625-3

ISSN: 2663-9440



This work is licensed under

<https://creativecommons.org/licenses/by/4.0/>

Preface

Critical Issues in Science, Technology and Society Studies

Conference Proceedings of the STS Conference Graz 2019, May 6th-7th

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 co-evolve 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 technoscientific futures.

This volume of proceedings documents part of the work that has been presented at the 18th STS Conference in Graz in 2019. 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 (IAS-STS).

Find the **Programme of the Conference** at the [DOI: 10.3217/978-3-85125-668-0-00](https://doi.org/10.3217/978-3-85125-668-0-00)

and the **Book of Abstracts** at the [DOI: 10.3217/978-3-85125-671-0](https://doi.org/10.3217/978-3-85125-671-0)

Contents

Blockchain and the Promise(s) of Decentralisation: A Sociological Investigation of the Sociotechnical Imaginaries of Blockchain | 6

Moritz BECKER

DOI: 10.3217/978-3-85125-668-0-02

Temporalities and Care: Gendered Tensions in Scientific Practices | 31

Ester CONESA

DOI: 10.3217/978-3-85125-668-0-03

Co-producing Gender Equality Knowledge in a European Project Setting | 50

Jennifer DAHMEN-ADKINS (1), Sandra KARNER (2), Anita THALER (2)

DOI: 10.3217/978-3-85125-668-0-04

The Circular Character of Building Tradition: Which Challenges for the HUL Approach | 67

Sasa DOBRIČIĆ, Jukka JOKILEHTO, Marco ACRI

DOI: 10.3217/978-3-85125-668-0-05

Should Artificial Intelligence be Used to Empower People with Profound Intellectual Disabilities? | 84

M. ENGELHARDT (1), Michał KOSIEDOWSKI (2), T. KRÄMER (1), J. TYRAKOWSKA (3)

DOI: 10.3217/978-3-85125-668-0-06

The Accuracy Paradox of Algorithmic Classification | 105

Fabian FISCHER

DOI: 10.3217/978-3-85125-668-0-07

Circular Economy Strategies in the Historic Built Environment: Cultural Heritage Adaptive Reuse | 121

A. GRAVAGNUOLO (1), R. DE ANGELIS (2), S. IODICE (1)

DOI: 10.3217/978-3-85125-668-0-08

Effects of Metrics in Research Evaluation on Knowledge Production in Astronomy | A Case Study on Evaluation Gap and Constitutive Effects | 145

Julia HEURITSCH

DOI: 10.3217/978-3-85125-668-0-09

Price for a Life: An Essay on Becoming of Data-driven Market Governmentality | 183

Iippo HELÉN

DOI: 10.3217/978-3-85125-668-0-10

The Coded Pancreas: Motivations for Implementing and Using a Do-It-Yourself Medical Technology in Type 1 Diabetes Self-Care | 205

Bianca JANSKY (1), Silvia WOLL (2)

DOI: 10.3217/978-3-85125-668-0-11

Data Doubles and Control Society: Critical Contentions | 225

Ute KALENDER, Aljoscha WESKOTT

DOI: 10.3217/978-3-85125-668-0-12

Real-Time Governance of Transportation Systems. A Simulation Study of Private Transport | 239

Julius KONRAD, Kay CEPERA

DOI: 10.3217/978-3-85125-668-0-13

Designing a Multi-stakeholder Analysis of Trade-offs in the Water-Energy-Food Nexus | 255

Ksenia KOROLEVA (1), MIRANDA Darien (1), Caroline VAN BERS (2), Jasminko NOWAK (3)

DOI: 10.3217/978-3-85125-668-0-14

The Double Understanding of Norms and the Prospectives of Current Socio-technical Developments | 274

Gesa LINDEMANN

DOI: 10.3217/978-3-85125-668-0-15

Reinforcing Intersectional Inequality via the AMS Algorithm in Austria | 298

Paola LOPEZ

DOI: 10.3217/978-3-85125-668-0-16

Students' Vision and Representation of Gender-Inclusiveness in Science | 310

R. ANTOLINI (2), S. AREZZINI (2), S. AVVEDUTO (1), G. DIONISIO (2), Ilaria DI TULLIO (1), S. LEONE (2),

D. LUZI (1), M. R. MASULLO (2), S. PELLIZONI (2), L. PISCANE (1)

DOI: 10.3217/978-3-85125-668-0-17

Smart Spaces | Towards a Smart-Spatial-Nexus in Urbanism The Example of Smart City Quarter Waagner Biro in Graz and Hunziker Areal Zurich | 322

Radostina RADULOVA-STAHMER

DOI: 10.3217/978-3-85125-668-0-18

Mapping Activities, Networks and Needs of GE-Practitioners | 346

Sybille REIDL (1), Lisa SCHÖN (1), Ewa KRZAKLEWSKA (2), Marta WARAT (2)

DOI: 10.3217/978-3-85125-668-0-19

Embracing Circularity in Adaptive Reuse – the Grassroots Perspective | 363

M. ROSZCYSNSKA-KURASINSKA, Anna DOMARADZKA, B. ŚŁOSARSKI, A. ŹBIKOWSKA

DOI: 10.3217/978-3-85125-668-0-20

Computational Science Studies | A Tool-Based Methodology for Studying Code | 384

Lisa SCHÜTTLER, Dawid KASPROWICZ, G. GRAMELSBERGER

DOI: 10.3217/978-3-85125-668-0-21

Blessings of Open Data and Technology: E-Learning Examples on Land Use Monitoring and E-Mobility | 402

Sujit Kumar SIKDER (1), Hendrik HEROLD (1), G. MEINEL (1), A. LORENZEN-ZABEL (2), R. BiLL (2)

DOI: 10.3217/978-3-85125-668-0-22

Circular Economy Concepts for Cultural Heritage Adaptive Reuse Implemented Through Smart Specialisations Strategies | 415

Jermina STANOJEV, Christer GUSTAFSSON

DOI: 10.3217/978-3-85125-668-0-23

E-Mobility Through RRI to Achieve Social Sustainability: A Case Study of Women Commuters of Delhi, India | 437

Swati KUMARI, Rajbeer SINGH

DOI: 10.3217/978-3-85125-668-0-24

What Could Possibly Go Wrong? About Evaluating Technology Education Projects | 453

Anita THALER

DOI: 10.3217/978-3-85125-668-0-25

Back to the Future? Why TA May Become More Relevant – Again | 462

Helge TORGERSEN, Alexander BOGNER

DOI: 10.3217/978-3-85125-668-0-26

Evolution of Biotechnology in India: (Re-) Emergent Form of Governance | 483

Abhinav TYAGI

DOI: 10.3217/978-3-85125-668-0-27

Teaching the Social Construction of Technology: Time to Revise or Time to Forget? | 507

Bernhard WIESER

DOI: 10.3217/978-3-85125-668-0-28