

Thomas Kox | André Ullrich | Herbert Zech [Eds.]

Uncertain Journeys into Digital Futures

Inter- and Transdisciplinary Research for
Mitigating Wicked Societal and Environmental Problems



Nomos

**weizenbaum
institut**

Normsetzung und Entscheidungsverfahren
Schriftenreihe des Weizenbaum-Instituts für
normative Wissenschaften

herausgegeben von | edited by

Simon Schrör

Prof. Dr. Herbert Zech

Band | Volume 1

Thomas Kox | André Ullrich | Herbert Zech [Eds.]

Uncertain Journeys into Digital Futures

Inter- and Transdisciplinary Research for
Mitigating Wicked Societal and Environmental Problems



Nomos

**weizenbaum
institut**

The Deutsche Nationalbibliothek lists this publication in the Deutsche Nationalbibliografie; detailed bibliographic data are available on the Internet at <http://dnb.d-nb.de>

1st Edition 2025

© The Authors

Published by

Nomos Verlagsgesellschaft mbH & Co. KG
Waldseestraße 3–5 | 76530 Baden-Baden
www.nomos.de

Production of the printed version:
Nomos Verlagsgesellschaft mbH & Co. KG
Waldseestraße 3–5 | 76530 Baden-Baden

ISBN 978-3-7560-0150-7 (Print)

ISBN 978-3-7489-4758-5 (ePDF)

DOI <https://doi.org/10.5771/9783748947585>



Online Version
Nomos eLibrary



This work is licensed under a Creative Commons Attribution 4.0 International License.

Table of Contents

André Ullrich, Thomas Kox, and Herbert Zech

Shaping uncertain journeys into digital futures - perspectives on the digital and socio-ecological transformation 9

Smart Cities and urban transformation

Francesca Bria

Europe's path to digital independence 19

Mennatullah Hendawy, Jan Wieland, and Furkan Koc

Digital passivisation: The framing of citizens and their participation in the United Arab Emirates' national AI strategy 35

Bonny Brandenburger, Andrea Hamm, Caroline Krohn,

Felix Sühlmann-Faul, Manuel Atug, Nicole Döpp, and André Ullrich

Empowering smart regions: addressing challenges and leveraging enabling factors in municipal digital transformation 57

Digital Technologies for Sustainability

Ina K. Schieferdecker

Climate change and AI: A research agenda for sustainable intelligence 77

Lubna Rashid, Jordana Composto, and Elke Weber

Determinants of pro-environmental attitudes and behaviours in the digital era: The case of workers in high-emitting industries in Germany 99

Table of Contents

*Florian Butollo, Jennifer Haase, Ann-Kathrin Katzinski,
and Anne K. Krüger*

Uncertain futures of work: The perception of generative AI in
knowledge professions 129

Paula Scharf, Benjamin Karic, Luca Hesse, and Thomas Bartoschek
Sustainability: Energy-efficient intelligent bicycle sensors to promote
mobility transition 151

*Verena Majuntke, Lena Hoffmann, Felix Kronlage-Dammers,
Grischa Beier, and Nikolas Becker*
Green coding – bridging the gap from theory to practice 165

Social justice, governance, and citizen participation

Tina Comes, Meyke Nering Bögel, and Martijn Warnier
Where will they settle? On the role of uncertainty and choice of
algorithm for humanitarian decisions 175

Christian Herzog, Daniela Zetti, and Robin Preiß
Digital sovereignty as an ill-structured (or wicked?) problem 191

Anne Mollen and Sigrid Kannengießer
Shaping AI (more) sustainably. Socio-technological perspectives on
AI infrastructures 207

*Florian Meissner, Jan Magnus Nold, Martina Angela Sasse,
Rebecca Panskus, and Alexander Wilke*
'Encryption doesn't matter': Pitfalls in cybersecurity
communications 219

Ame Elliott
The user experience of data donation: An experiment in making
data governance tangible with design 239

<i>Marc Steen</i>	
Digital technology for people: Learning from ‘non-Western’ and Indigenous cultures	255
<i>Ines Weigand</i>	
From theory to practice: An empirical study on communities of practice at the intersection of science, civil society, and the arts	267
<i>Mennatullah Hendawy, Jana Baum, Anouk Cenan, Niklas Frechen, Anne Goldmann, Pauline Heger, and Christoph Bieber</i>	
After the hype: the uncertain future of Smart Cities	283
<i>Yuya Shibuya, Seyi Olojo, Andrea Hamm, Radhika Krishnan, and Teresa Cerratto Pargman</i>	
Can civic data be counterdata and open data? Exploring the limits of data, contestation and governance	297
 Imaginaries and visions of futures	
<i>Josephine B. Schmitt and Samuel T. Simon</i>	
What are people's visions for the future when it comes to digital transformation and sustainability?	311
<i>Annemarie Witschas</i>	
Prefabricated futures AI imaginaries between elitist visions and social justice claims	335
<i>Lorenz Erdmann and Simone Kimpeler</i>	
Debiasing with foresight: A horizon scanning process on the digitalisation of research and policymaking	357
List of Authors (alphabetic order)	377

