Table of Contents

11	FOREWORD LARS KLÜVER		
15	INTRODUCTION TOMÁŠ MICHALEK, LENKA HEBÁKOVÁ, LEONHARD HENNEN, CONSTANZE SCHERZ, LINDA NIERLING AND JULIA HAHN		
21	PART I - CHALLENGES FOR TECHNOLOGY ASSESSMENT		
23	Technology Assessment: The State of Play WIEBE BIJKER		
37	Opening the Black Box: Scientific Expertise and Democratic Culture STEFAN BÖSCHEN		
49	Smart Infrastructure as a Prerequisite for Competitiveness RUT BÍZKOVÁ		
57	PART II - INSTITUTIONALIZATION OF TECHNOLOGY ASSESSMENT		
59	Making Cross-European Technology Assessment MARIANNE BARLAND AND WALTER PEISSL		
67	Expanding the TA Landscape LEONHARD HENNEN AND LINDA NIERLING		
75	Institutional Interpretation of Participatory TA RASMUS ØJVIND NIELSEN		
81	Disputed Evidence and Robust Decision-Making JON FIXDAL		
87	From Shared Knowledge to Collective Action GÜNTER CLAR AND BJÖRN SAUTTER		
93	Using Corporate Foresight Results Effectively ANNA SACIO-SZYMAŃSKA, ADAM MAZURKIEWICZ, BEATA POTERALSKA AND JOANNA ŁABĘDZKA		
101	Some Problems of Great Transitions in a Small Central European Country IVAN DVOŘÁK		
107	National Priorities of Oriented Research, Development and Innovation in the Czech Republic ONDŘEJ VALENTA		
117	Creating a Hub for ELSI/TA Education, Research and Implementation in Japa		

125	PART III	- PARTICIPATION	IN TECHNOL	LOGY ASSESSMENT
-----	----------	-----------------	------------	-----------------

- 127 Tangible Meets Fictional Shaping the Future, a Participatory Methodology MICHAEL REHBERG, KORA KIMPEL, MARTIN KIM LUGE AND MARTINA SCHRAUDNER
- 133 Civil Society Organisations in Research Governance SIMON PFERSDORF, MARTINE REVEL, BERND STAHL AND KUTOMA WAKUNUMA
- 143 Regional Climates: Participation and Collective Experiments on a Local Level STEFAN BÖSCHEN
- 151 E-Participation in Local Climate Initiatives
 GEORG AICHHOLZER
- 159 Project-Shaped Participation
 ALEXANDER BOGNER
- 165 What Can TA Learn from 'the People'
 JULIA HAHN, STEFANIE B. SEITZ AND NORA WEINBERGER
- 171 What Can TA Learn from Patient Narratives

 MARJOLIJN HEERINGS, STANS VAN EGMOND, ANNEKE SOOLS, LISA VAN DUIJVENBOODEN
 AND STANS DROSSAERT
- 179 CIVISTI Method for Future Studies with Strong Participative Elements
 MAHSHID SOTOUDEH, WALTER PEISSL, NIKLAS GUDOWSKY AND ANDERS JACOBI
- 185 The World Wide Views Citizen Consultations
 BJØRN BEDSTED

193 PART IV - QUESTIONS OF SUSTAINABILITY

FIELDS OF TRANSITION

- 195 Agricultural and Food Systems Are Key Sectors for a 'Great Transition' towards Sustainability
 ELISABETH BONGERT AND STEPHAN ALBRECHT
- 201 TA and Sustainability in Australia's Mining and Resource Extraction Sectors JUSTINE LACEY, KIEREN MOFFAT AND PETA ASHWORTH
- 207 Rise of New Manufacturing: Transitioning Skills and Technologies into the Future JANELLE ALLISON, DAYNA BROUN, JUSTINE LACEY AND SARAH JONES

ENERGY TRANSITION

- 215 Governing Energy Transitions in Post-Communist Countries PIOTR STANKIEWICZ
- 223 Energy System Transformation Governance of Trust?
 PATRICK SUMPF. CHRISTIAN BÜSCHER AND CARSTEN ORWAT
- 229 Stakeholders and the Development of Bioenergy Markets
 KERSTIN SCHILCHER AND JOHANNES SCHMIDI

237	Scenarios for Potential Biomass Futures in the Tri-National Upper Rhine Region MARTIN KNAPP, KIRA SCHUMACHER AND NORA WEINBERGER
243	Transition Pathways to a Sustainable Energy Future in Austria MICHAEL ORNETZEDER, PETRA WÄCHTER AND HARALD ROHRACHER
249	Insights from Municipal Interventions for Influencing the Carbon Footprint of Private-Household Practices FRIEDER RUBIK AND MICHAEL KRESS
	SUSTAINABLE MOBILITY
257	Opportunities and Risks of Electric Mobility from a Life-Cycle Perspective RAINER ZAH AND PETER DE HAAN
263	Towards an Assessment of the Portuguese E-Mobility Case: The Mobi-E NUNO BOAVIDA, ANTÓNIO BRANDÃO MONIZ AND MANUEL LARANJA
271	Sustainability and Discontinuities in High-Speed Train Futures SUSANA MORETTO AND ANTÓNIO BRANDÃO MONIZ
279	PART V – FACING NEW AND EMERGING TECHNOLOGIES
	HEALTHCARE INNOVATIONS
281	Healthcare Innovations in an Ageing Society ELLEN H.M. MOORS AND DIRK R.M. LUKKIEN
289	Robotics and Autonomous Devices in Healthcare MANDY SCHEERMESSER, HEIDRUN BECKER, MICHAEL FRÜH, YVONNE TREUSCH, HOLGER AUERBACH RICHARD HÜPPI, AND FLURINA MEIER
295	Neuromodulation and European Regulation MIRJAM SCHUIJFF AND IRA VAN KEULEN
301	Health Technology Assessment in the Czech Republic VLADIMÍR ROGALEWICZ, KATEŘINA KOTAJNÁ AND JANA JAGEROVÁ
307	Equity in Access to MRI Equipment MARIA JOÃO MAIA AND ANTÓNIO BRANDÃO MONIZ
	EMERGING TECHNOLOGIES AND ETHICS
315	Science, Technology and the State: Implications for Governance of Synthetic Biology and Emerging Technologies HARALD KÖNIG, DANIEL FRANK AND REINHARD HEIL
321	Precautionary Design of Nanomaterials and Nanoproducts MICHAEL STEINFELDT
329	Assessing Ethics in an Emerging Bio-Technology Field OLE DÖRING
337	Why Autonomous Unmanned Aerial Vehicles Will Lose the War MARIE-DES-NEIGES RUFFO

343	Towards Machine Ethics OLIVER BENDEL WITH CONTRIBUTIONS BY GWENDOLIN WILKE
	PRIVACY ASPECTS
349	Locating, Tracking and Tracing LORENZ M. HILTY, BRITTA OERTEL, MICHAELA EVERS-WÖLK AND KURT PÄRLI
355	Privacy Aspects of Social Networks – An Overview STEFAN STRAUB AND MICHAEL NENTWICH
359	Privacy on the Internet: Commodity vs. Common Good SEBASTIAN SEVIGNANI
365	Privacy by Design for a Mobile Retina Scanner PHILIP SCHÜTZ AND MICHAEL FRIEDEWALD
373	AFTERWORD DAVID COPE
383	REFERENCES
423	ANNEX
425	Contributors
432	Acronyms
434	Figures
435	Tables
136	Index