

Table of Contents

- 11 INTRODUCTION**
CONSTANZE SCHERZ, TOMÁŠ MICHALEK, LEONHARD HENNEN, LENKA HEBÁKOVÁ, JULIA HAHN AND STEFANIE B. SEITZ
- 17 PART I – TECHNOLOGY ASSESSMENT AND POLICY MAKING**
THE ROLE OF RESEARCH EVIDENCE IN POLICY MAKING
- 19 The Role of Research Evidence in Improving Parliamentary Democracy
CAROLINE KENNY AND CHRIS TYLER
- 23 Technology Assessment and Parliaments
DANIELLE BÜTSCHI AND MARA ALMEIDA
- 27 Interactive Development of Indicators for Responsible Research and Innovation
JACK SPAAPEN
- 33 Indicators in Technology Assessment. Passive Choices or Reflected Options?
NUNO BOAVIDA AND STEFAN BÖSCHEN
- 41 Integrity as an Indicator in Technology Assessment. Towards a Framework to Connect Motivational and Organizational Extensions of Quality Assurance
OLE DÖRING
- RESPONSIBLE RESEARCH AND INNOVATION**
- 49 The Art of the Long View. Reflections on a Future of RRI
ELISABETH BONGERT AND STEPHAN ALBRECHT
- 53 RRI and the Dynamics of Markets. Global Objectives Require Global Approaches
ARND WEBER AND ULRICH DEWALD
- 57 Navigating Towards RRI. Challenges for Policy and Governance
MORTEN VELSING NIELSEN, RALF LINDNER, NINA BRYNDUM, ULLA BURCHARDT, MONICA SCHOFIELD AND JACK STILGOE
- 63 Responsibility as Care for Research and Innovation
SOPHIE PELLÉ
- 69 Specific Challenges for Responsible Research and Innovation. RRI in Industrial Contexts and Human Brain Simulation
BERND CARSTEN STAHL
- 75 Governance of Nanomaterials as Laboratory for RRI
JUTTA JAHNEL
- 81 On the Convergence of TA with Ethics in RRI. Challenges to Public Engagement
RASMUS ØJVIND NIELSEN, LISE BITSCH AND MORTEN VELSING NIELSEN

- 87 Responsible Innovation as a Critique of Technology Assessment
HARRO VAN LENTE, TSJALLING SWIERSTRA AND PIERRE-BENOIT JOLY

PUBLIC PARTICIPATION FOR COMPLEX POLICY PROBLEMS

- 93 Assessing Stakeholders' Needs and Constraints Related to RRI.
Experiences and First Results of a Pan-European Stakeholder Consultation
ILSE MARSCHALEK
- 101 Limits of Public Participation for Complex Policy Problems. Individual
Freedom vs. Common Interest in the Context of Building Wind Energy Farms
ULRIKE BECHTOLD AND HARALD WILFING
- 107 The Study Commission "The Internet and the Digital Society" in Germany
BRITTA OERTEL, CAROLIN KAHLISCH AND MICHAEL OPIELKA
- 115 Approaching Synthetic Biology for Societal Evaluation and Public Dialogue
STEFANIE B. SEITZ
- 121 "Enabling" Public Participation in a Social Conflict. The Role of Long-Term
Planning in Nuclear Waste Governance
SOPHIE KUPPLER AND PETER HOCKE

EXPERIENCES WITH EARLY ENGAGEMENT ACTIVITIES

- 127 From Invited Participation to Blue Sky Engagement
ALEXANDER BOGNER
- 133 The Interface between the Public and Science and Technology
JÜRGEN HAMPEL AND NICOLE KRONBERGER
- 139 Participatory Foresight. Experiences with a Qualitative Demand-Side Approach
NIKLAS GUDOWSKY, ULRIKE BECHTOLD, LEO CAPARI AND MAHSHID SOTOUDEH
- 145 Shaping Future. New Methods for Participatory Technology Foresight
MARIE HEIDINGSFELDER, SIMONE KAISER, KORA KIMPEL AND MARTINA SCHRAUDNER
- 151 Enriching the Methodological Scope of Technology Assessment. Initial
Insights from SYNENERGENE, the Mobilisation and Mutual Learning
Action Plan on Synthetic Biology
STEFFEN ALBRECHT, CHRISTOPHER COENEN AND HARALD KÖNIG
- 157 Talking about what? Early Engagement Activities in the Context of Neuro-
Enhancement Technologies
RONJA SCHÜTZ, CHRISTIAN HOFMAIER, NÚRIA SALADIÉ, GEMA REVUELTA AND ELISABETH HILDT

163 PART II – SUBJECT AREAS OF TECHNOLOGY-ASSESSMENT PRACTICE

RESPONSIBLE RESEARCH AND INNOVATION FOR ENERGY TRANSITIONS

- 165 Fostering Responsible Action on the Consumer Side. A Role for Local
Citizen Panels in Energy Transition Strategies?
GEORG AICHHOLZER

- 173 Improving Scientific Policy Advice with Respect to Responsible Innovation of Energy Systems
BERT DROSTE-FRANKE
- 179 Institutional Development and Responsible Innovation in the Transformation of the German Electricity System
GERHARD FUCHS

- 185 Diverging Frames under High Voltage. On the Conflict over the German Electricity Grid Extension
GOTJE BOSSEN AND MARIO NEUKIRCH

TECHNOLOGY ASSESSMENT IN HEALTHCARE PRACTICES

- 193 Advanced Genomics in Health Care? Using Technology Assessment to Design a Step-by-Step Approach in EU Member States
DIRK STEMERDING AND ANDRÉ KROM
- 199 Trust in Health Information Systems. Adequacy of Policy-Level Control and Beliefs about Personal Autonomy
JODYN PLATT, PETER JACOBSON, RENEE ANSPACH, CHARLES FRIEDMAN AND SHARON KARDIA
- 207 New and Emerging Health Technologies: Reflection on the Challenges for HTA
MARIA JOÃO MAIA
- 213 Seeing Again. Ageing, Personhood and Technology
IKE KAMPHOF
- 217 About the Attraction of Machine Logic. The Field of Elderly Care
BETTINA-JOHANNA KRINGS AND LINDA NIERLING
- 223 Values or Technologies – Chicken or Egg? Aspects of Mutual Dependencies between Values and (Assistive) Technologies
ULRIKE BECHTOLD

GOVERNANCE OF BIG DATA AND THE ROLE OF TECHNOLOGY ASSESSMENT

- 229 Big Data: Trends, Opportunities and Challenges
LYDIA HARRISS
- 233 "If I Only Knew Now What I Know Then..." Big Data or Towards Automated Uncertainty?
STEFAN STRAUSS
- 237 How Should We Govern the Algorithms that Shape Our Lives?
ROBINDRA PRABHU
- 243 Assessing Big Data. Results and Experiences from Germany
TIMO LEIMBACH AND DANIEL BACHLECHNER

OPPORTUNITIES AND RISKS PRESENTED BY NEW TECHNOLOGIES

- 249 Robotics Technology Assessment: New Challenges, Implications and Risks. A Session Summary
ANTÓNIO MONIZ AND MICHAEL DECKER
- 253 Policy Making in a Complex World. The Opportunities and Risks Presented by New Technologies
TIMO WANDHÖFER, MIRIAM FERNANDEZ, SOMYA JOSHI, ARON LARSSON, OSAMA IBRAHIM, STEVE TAYLOR AND MAXIM BASHEVOY
- 259 Factors Influencing Citizens' Attitudes Towards Surveillance-Oriented Security Technologies
MICHAEL FRIEDEWALD AND MARC VAN LIESHOUT
- 265 The Security/Privacy Trade-Off. Citizens' Perspective on a Politically and Scientifically Contested Concept
JOHANN ČAS
- 271 Citizens' Engagement in Urban Security Policy. Potential and Limitations
PETER BESCHERER

277 PART III – TECHNOLOGY-ASSESSMENT METHODS AND CONCEPTS

VARIETIES OF TECHNOLOGY ASSESSMENT PRACTICES

- 279 Underestimated Assumptions and Contexts of TA Theories and Practices. From the Experience of Transition Economies
LECH W. ZACHER
- 287 Technology Assessment in East Asia. Experience and New Approaches
ANTÓNIO MONIZ, GO YOSHIZAWA AND MICHIEL VAN OUDHEUSDEN
- 295 Characteristics of TA Institutions by Agencies and South Korea's Experience. A Study in Terms of Participants and Methodology
YEONWHA KIM AND SEUNG RYONG LEE
- 301 Why Do Farmers Have a Low Propensity to Adopt Soil Conservation Technologies on the Degraded Steppe Land in South Russia?
LADISLAV JELÍNEK AND MIROSLAVA BAVOROVÁ
- 311 Designing a PhD Programme on TA. An Evaluation of Five Years of Experience
ANTÓNIO MONIZ
- 317 openTA – A Web Portal Requiring Commitment
KNUD BÖHLE

POTENTIALS AND CHALLENGES OF A PROSPECTIVE TECHNOLOGY ASSESSMENT

- 327 Potentials and Challenges of a Prospective Technology Assessment. Introduction to the Session
WOLFGANG LIEBERT, JAN C. SCHMIDT AND BERND GIESE

- 331 Demands and Challenges of a Prospective Technology Assessment
WOLFGANG LIEBERT AND JAN C. SCHMIDT
- 341 A Combined Approach of Prospective Risk Analysis
BERND GIESE, SVEN JENSEN, STEFAN KOENIGSTEIN AND ARNIM VON GLEICH
- 347 Problematizing New Technology. Making Sense of Synthetic Biology
HELGE TORGERSEN AND ALEXANDER BOGNER
- 353 Nano Risk Governance. Extending the Limits of Regulatory Approaches
through Expert Dialogues
ANDRÉ GAZSÓ AND DANIELA FUCHS

INTERDISCIPLINARITY IN TECHNOLOGY ASSESSMENT

- 359 Interdisciplinary Integration in Technology Assessment. A Report from Practise
STEPHAN LINGNER
- 365 Problem-Oriented Interdisciplinarity in Technology Assessment.
Methodological Reflections
JAN C. SCHMIDT
- 371 Between Moralisation of Politics and Politicisation of Ethics. Is There
a Place for Ethics in Technology Governance?
KATJA STOPPENBRINK
- 377 TTIP and How to Cooperate between Technological Assessment and Emotion
BETTINA RUDLOFF
- 383 The Importance of Strong Science Journalism in Technology Assessment.
Impression Panel Discussion
JOOST VAN KASTEREN
- 389 Using Short Films for Public Engagement with Synthetic Biology
WOLFGANG KERBE, ANTONINA KHODZHAIEVA AND MARKUS SCHMIDT
- 397 Visions of Technology Assessment. Approaches Used by DG JRC
LAURENT BONTOUX, PHILIP BOUCHER AND FABIANA SCAPOLO
- 403 AFTERWORD – TECHNOLOGY ASSESSMENT AS POLITICAL MYTH**
ROGER PIELKE JR.

411 REFERENCES

453 ANNEX

- 455 Contributors
- 462 Acronyms
- 464 Figures, Tables
- 466 Index