

Grunwald | Krings | Lösch | Scheer [Eds.]

Back to the Roots

The Conceptual Development of TA in Germany



Nomos

**Gesellschaft – Technik – Umwelt
Neue Folge**

**Society – Technology – Environment
New Series**

edited by the Institute for Technology Assessment and Systems
Analysis (ITAS) at the Karlsruhe Institute of Technology (KIT)
and by Prof. Dr. Armin Grunwald

Volume 26

Armin Grunwald | Bettina-Johanna Krings
Andreas Lösch | Dirk Scheer [Eds.]

Back to the Roots

The Conceptual Development of TA in Germany



Nomos

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 978-3-7560-3343-0 (Print)

ISBN 978-3-7489-6307-3 (ePDF)

DOI <https://doi.org/10.5771/9783748963073>



Online Version
Nomos eLibrary



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

Table of contents

Introducing early conceptual development of TA in Germany <i>Bettina-Johanna Krings, Armin Grunwald, Andreas Lösch, Dirk Scheer</i>	7
1. Risk as a key concept in TA – the problem-oriented dimension	
Early warning – the Achilles’ heel of technology assessment (TA)? <i>Gotthard Bechmann</i>	35
Methods and procedures of technology assessment and technology evaluation <i>Ortwin Renn</i>	49
Safety for technology and society – theory and perception of risk <i>Erwin Münch, Ortwin Renn</i>	77
Risk as a key category of social theory <i>Gotthard Bechmann</i>	97
2. TA as advice – the consultative dimension	
Learning processes: Problems of acceptance of TA among political decision-makers <i>Renate Mayntz</i>	129
Consequences, addressees, patterns of institutionalization and rationality: Some dilemmas of technology assessment <i>Gotthard Bechmann</i>	143
Away from TA – but where to? <i>Thomas Petermann</i>	169
Technology assessment as policy advice <i>Thomas Petermann</i>	197
3. TA as communication and participation – the discursive dimension	
Technology assessment as a participatory and argumentative process <i>Herbert Paschen</i>	219

Technology controversies: Technology assessment as a public discourse <i>Leonhard Hennen</i>	229
Technology policy, technology assessment, and participation <i>Fritz Gloede</i>	263
Recognition and acknowledgement: A consideration of the limits to the idea of “early warning” <i>Gotthard Bechmann, Fritz Gloede</i>	293
4. TA as a theoretical approach – the action-theoretical and system-analytical dimension	
Technology assessment: A strategic framework for the analysis and evaluation of technologies <i>Herbert Paschen, Thomas Petermann</i>	321
Concept development of technology assessment: Review and outlook <i>Meinolf Dierkes, Katrin Hähner</i>	343
Rational technology assessment <i>Carl Friedrich Gethmann</i>	361
Technology assessment – between sociological systems theory and philosophical ethics <i>Armin Grunwald</i>	371
The epistemological status and cognitive limits of technology assessment <i>Armin Grunwald</i>	389
Problem-oriented research: Between politics and science <i>Gotthard Bechmann, Günter Frederichs</i>	399
Rationalization or reflexive scientification? On the debate about the functions of technology assessment for technology policy <i>Fritz Gloede</i>	421