
Contents

Foreword

Alexander Grablowitz VII

Preface

Marco Lehmann-Waffenschmidt IX

List of Contributors XI

Part I New Approaches to Environmental Innovation Policy

Windows of Opportunity for Radical Technological Change in Steel Production and the Influence of CO₂ Taxes

Christian Lutz, Bernd Meyer, Jan Nill, Joachim Schleich 3

Comment: Approaches to the Modelling of Innovations for Sustainable Economic Systems

Klaus Rennings 19

Environmental Innovation Policy. Is Steering Innovation Processes Possible?

René Kemp, Stefan Zundel 25

Comment: Moderating Instead of Steering?

Frank Beckenbach 47

Transition Management in the Electronics Industry Innovation System: Systems Innovation Towards Sustainability Needs a New Governance Portfolio

Joachim Hafkesbrink 55

An Example of a “Managed Transition”: The Transformation of the Waste Management Subsystem in the Netherlands (1960-2000)

René Kemp 87

***Comment:* Management of Industrial Transformation: Potentials and Limits from a Political Science Perspective**

Klaus Jacob 95

Part II Innovations and Sustainability

Leading Innovations to Sustainable Future Markets

Klaus Fichter, Reinhard Pfriem 103

***Comment:* Sustainable Future Markets and the Formation of Innovation Processes**

Klaus Burmeister 117

Directional Certainty in Sustainability-Oriented Innovation Management

Niko Paech 121

***Comment:* Innovation Ability and Innovation Direction**

Arnim von Gleich 141

Part III Arrangements in Society and Economy Towards Sustainability

Deceleration – Revealed Preference in Society and Win-Win-Strategy for Sustainable Management. Concepts and Experimental Evidence

Edeltraud Günther, Marco Lehmann-Waffenschmidt 157

***Comment:* Deceleration as a New Paradigm of Economic Science?**

Fritz Reheis 183

Assessment Criteria for a Sustainability Impact Assessment in Europe

Raimund Bleischwitz 191

***Comment:* Regulatory Choice and Responsive Regulation for Sustainability**

Kilian Bizer 211

Innovations Towards Sustainability

Conditions and Consequences

Lehmann-Waffenschmidt, M. (Ed.)

2007, XIV, 216 p. 38 illus., Softcover

ISBN: 978-3-7908-1649-5

A product of Physica-Verlag Heidelberg