Towards Environmental Innovation Systems

Matthias Weber Jens Hemmelskamp (Editors)

Towards Environmental Innovation Systems

With 35 Figures and 33 Tables



Dr. Matthias Weber ARC Systems Research GmbH Department of Technology Policy 2444 Seibersdorf Austria matthias.weber@arcs.ac.at

Dr. Jens Hemmelskamp University of Heidelberg Directorate Research and Project Management Seminarstraße 2 69117 Heidelberg Germany hemmelskamp@zuv.uni-heidelberg.de

Cataloging-in-Publication Data Library of Congress Control Number: 2004117084

ISBN 3-540-22322-3 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilm or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable for prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springeronline.com

© Springer Berlin · Heidelberg 2005 Printed in Germany

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

Hardcover-Design: Erich Kirchner, Heidelberg

SPIN 11018049 43/3130-5 4 3 2 1 0 - Printed on acid-free paper

In Memoriam Vicki Norberg-Bohm died March 21, 2004 at the age of 48

Acknowledgements

This book forms part of the work of a growing network of researcher dealing with sustainability and innovation. We thank the contributors for investing time in preparing their chapters and helping us to realise this book. In particular we would like to acknowledge the financial support for this book project from the German Federal Ministry of Education and Research (BMBF) and the Austrian Ministry of Transport, Innovation and Technology (BMVIT). In particular, we would like to thank Alexander Grablowitz (BMBF) and Hans-Günther Schwarz (BMVIT). We also thank our research assistant Ilja Karabanow who was responsible for the technical edition and supported us in proof reading of the papers. And last but not least a big thank you to Kathrin Eggs for her support in organizing the conference.

Contents

Merging Research Perspectives on Innovation Systems and Environmental Innovation: An Introduction
PART ONE: CO-EVOLUTION OF TECHNICAL, ENVIRONMENTAL AND SOCIAL SYSTEMS
On the Co-Evolution of Technologies and Institutions
The Management of the Co-Evolution of Technical, Environmental and Social Systems
Technological Regimes, Environmental Performance and Innovation Systems: Tracing the Links
PART TWO: NATIONAL, REGIONAL AND SECTORAL INNOVATION SYSTEMS AND SUSTAINABLE DEVELOPMENT
Can Poland's Success in Environmental Policy Reforms Translate into Technological Innovation for Environment?
Sustainable Development and the Regional Dimension of the Innovation System
Green Innovation in Nordic Energy Industry: Systemic Contexts and Dynamic Trajectories
Systemic Contexts and Dynamic Trajectories115

PART THREE: STRATEGIES FOR ENVIRONMENT AND INNOVATION

Government and Environmental Innovation in Europe and North America
Ecological Modernisation and the Creation of Lead Markets
Innovation, Time and Sustainability
Integrated Long-Term Strategies to Induce Regime Shifts towards Sustainability: The Approach of Strategic Niche Management
Policies and Conditions for Environmental Innovation and Management in Industry
PART FOUR: POLICY ASSESSMENT (ISSUES) AND NEW REQUIREMENTS
The Need for Environmental Innovation Indicators and Data from a Policy Perspective
Innovations in the Environmental Policy System: Voluntary, Collaborative and Information-Based Policies in the United States and the Netherlands
The IPPC Directive and Factors Influencing the Economic and Environmental Performance of Firms and Plants in the Cement, Non-Ferrous Metals and Pulp and Paper Sectors in the EU
Back-Casting for Environmental Sustainability: From STD and SusHouse towards Implementation
Towards Environmental Innovation – A Policy Synthesis

References	
List of Contributors	