Contributors

Peter Balogh is a geographer and head of research of the Floodplain Management Pilot Project in Nagykőru, introducing the principals and practice of sustainable water and land use in the Tisza-region.

Dierk Bauknecht is a research fellow and project leader with the Energy and Climate Group, Öko-Institut, Institute for Applied Ecology, Germany. He works on the transformation of energy infrastructures, innovation studies and transdisciplinarity.

Ulrich Beck is professor of sociology at the University of Munich and at the London School of Economics. He is editor of the Second Modernity Series published by Suhrkamp Verlag. Research foci are theories of modernity and the sociology of risk.

John Grin is a professor of policy science, in particular system innovation, at the Department of Political Science of the University of Amsterdam. His current research focuses on system innovations, that is, reflexive modernisation of socio-technological practices, especially in the areas of agriculture, water management and health care.

René Kemp is a senior research fellow at MERIT (Maastricht Economic Research Institute on Innovation and Technology). He has been working since 1988 on innovation and environmental policy issues, as an economist and policy analyst. He has a broad range of expertise, covering various sectors (manufacturing, transport, energy, waste and to a lesser extent services).

Kornelia Konrad is with the research group CIRUS (Centre for Innovation Research in the Utility Sector) at EAWAG (Swiss Federal Institute for Aquatic Science and Technology) in Switzerland. The CIRUS research focus is on sustainable transformation of infrastructure sectors from a social science perspective.

Marie Céline Loibl is with the Austrian Institute for Applied Ecology. Her research interests include: methods for interdisciplinary and transdisciplinary research projects, team-coaching in environmental research, consultation for designing and organising environmental research-projects, process evaluation and participatory methods for integrating representatives from municipalities, enterprises and private initiatives into research projects.
Derk Loorbach is a researcher at Dutch Research Institute for Transitions (DRIFT) in Rotterdam. He graduated in political sciences in 2000 and is currently working on his PhD on the subject of transition management. In addition he is involved as scientific advisor in a number of projects. His main research interests are complex and evolutionary governance, sustainable development and transitions.

Piotr Magnuszewski is an adjunct professor in the Institute of Physics, Wroclaw University of Technology and research associate in the International Institute for Applied Systems Analysis. His research interests are qualitative and quantitative modelling, adaptive management and complexity science.

Ines Oehme is with the German Environmental Protection Agency, where she deals with product related environmental protection. Before that, she was with the Inter-University Research Centre for Technology, Work and Culture in Graz (Austria). She has expertise in issues of technology and society and ecological product policy. Recent research projects dealt with strategies for transition towards sustainable production and consumption systems and on green public procurement.

Arie Rip is a professor of the philosophy of science and technology at the University of Twente in the Netherlands. He works and publishes extensively on science policy, technology dynamics and technology assessment, and forms of expertise.

Harald Rohracher is director of the IFZ: the Inter-University Research Centre for Technology, Work and Culture in Graz, Austria and research fellow at the Department of Research on Technology and Science, Faculty for Interdisciplinary Studies (IFF), at the University of Klagenfurt. His main fields of research are the social shaping of technology, diffusion and adoption of environmental technologies, and the role of end-users in technological innovations.

Jan Sendzimir is a systems ecologist and works in research and project development at the International Institute for Applied Systems Analysis (IIASA) on applications concerned with ‘wicked’ problems, problems with apparently unsolvable combinations of ecological, economic and socio-political factors, that occur over relatively large areas such as river basins, major watersheds and mountain chains. The theoretical framework includes theories of resilience, catastrophe, complex adaptive systems and chaos.

Adrian Smith is a research fellow at SPRU (Science and Technology Policy Research Unit) at the University of Sussex, Brighton, UK. His research draws upon various social science perspectives in order to better
appreciate the relationships between technology, society and sustainable development.

**Philipp Späth** is a senior researcher at the IFZ: the Inter-University Research Centre for Technology, Work and Culture in Graz, Austria. He is lecturing in the social studies of technology at the Universities of Graz and Klagenfurt. His main fields of research are new modes of governance and cross-cutting issues of technology- and innovation policy, energy- and environmental policy. His work focuses on strategies for transitions towards sustainable energy systems and sustainable production systems.

**Andy Stirling** is a senior lecturer at SPRU (Science and Technology Policy Research Unit) at the University of Sussex, Brighton, UK. He works on practical and theoretical issues around scientific uncertainty, precaution, divergent values and public engagement in risk and technology policy.

**Bernhard Truffer** heads the research group CIRUS (Centre for Innovation Research in the Utility Sector) at EAWAG (Swiss Federal Institute for Aquatic Science and Technology) in Switzerland. The CIRUS research focus is on the sustainable transformation of infrastructure sectors from a social science perspective.

**Anna Vári** is senior research fellow in the Institute of Sociology, Hungarian Academy of Sciences and Professor at the Department of Environmental Management at the Budapest University of Technical and Economic Sciences. Her fields of research and teaching include health and environmental policy, risk analysis, conflict management and public participation.

**Bas van Vliet** is a lecturer and researcher at the Environmental Policy Group at Wageningen University, in the Netherlands. His research interests are environmental sociology, infrastructure management and consumer perspectives.

**Jan-Peter Voß** is a research fellow and project leader with the Energy and Climate Group, Öko-Institut, Institute for Applied Ecology, Germany. His research interests are governance studies, innovation and technological change, methodology of transdisciplinary research.

**K. Matthias Weber** is head of the Department of Technology Policy at ARC Systems Research, one of the institutes of Austrian Research Centres ARC, and lecturer in innovation economics and technology policy at the University of Economics in Vienna. He works mainly on issues of priority-setting and governance of science, technology and innovation policy, but
also on foresight and transitions in production-consumption systems and in information society technologies.

**Katy Whitelegg** is a researcher in the Department of Technology Policy at ARC Systems Research, Seibersdorf, Austria. Her research interests are in policy integration, research for sustainable development and women in research.

**Franziska Wolff** is a research fellow and project leader with the Environmental Law Group, Öko-Institut, Institute for Applied Ecology, Germany. Her research interests focus on the analysis of institutional arrangements and governance structures, policy instruments and processes as well as German and international environmental politics, especially agriculture and biodiversity.