Contributors

**Frans Berkhout** is Professor of Innovation and Sustainability and Director of the Institute for Environmental Studies (IVM) at the Vrije Universiteit in Amsterdam, The Netherlands. His research has been concerned with technology, policy and sustainability.

**Yuhong Cen** is a Lecturer at the College of Economics, Zhejiang Gong Shang University, China. Currently she is studying for a Ph.D. at the Institute of Innovation Research, the University of Manchester. She works on innovation management, international business and issues relevant to sustainable development.

**Paul Dewick** is a Lecturer in Technology Management at Manchester Business School, University of Manchester. His research interests lie in the area of innovation studies and sustainability.

**Suren Erkman** is Professor at the Faculty of Geosciences and Environment, Lausanne University, founder of the Institute for Communication and Analysis of Science and Technology (ICAST) in Geneva, Switzerland, co-founder of the Resource Optimization Institute in Bangalore, India and a Board member of the *Journal of Industrial Ecology* (MIT Press). His research focus is the application of industrial ecology in particular to developing country contexts.

**Kieron Flanagan** is a Lecturer in Science and Technology Policy and Management at Manchester Business School, and a member of PREST, the science and technology policy institute of the University of Manchester. His research and teaching interests range from science and technology policy to studies of technological change and innovation in manufacturing and services sectors.

**Chris Foster** runs EuGeos (an environmental consultancy) and is a part-time Research Fellow at the Institute of Innovation Research at the University of Manchester. He works on the relationship between technological change and sustainable development.
Ken Green is Professor of Environmental Innovation Management and Academic Dean of Manchester Business School, University of Manchester. He specializes in Life-Cycle Analysis and related systemic environmental evaluations.

Stuart B. Hill is Foundation Chair and Professor of Social Ecology, University of Western Sydney, Australia. He works with practitioners in the redesign/design of sustainable systems and on personal, institutional and cultural transformation.

Jeremy Howells is Professor of the Centre for Research on Innovation and Competition (CRIC) and director of CRIC and PREST at the Institute of Innovation, Manchester Business School, University of Manchester. His research focuses on innovation, knowledge, services, industry-academic links and geographies of innovation.

Xiaodong Li is Professor of the Institute for Thermal Power Engineering, Zhejiang University of China. He specializes in waste thermal treatment and related environmental protection issues.

Simon Marvin is Professor and Director of the Centre for Sustainable Urban and Regional Futures. He specializes in the changing relations between cities, regions and infrastructure networks and developing prospective approaches to understanding urban and regional change.

Will Medd is Research Associate, Department of Sociology and Centre for Sustainable Water Management, Lancaster University. He specializes in the socio-technical organization of water, domestic water consumption and interdisciplinary methodology.

Ian Miles is Professor of Technological Innovation and Social Change at the University of Manchester, where he is a director of PREST and cofounder of CRIC. Research interests include innovation in services; the roles of Knowledge Intensive Business Services (KIBS); Information Society studies; Foresight.

Murat Mirata has a Ph.D, that focuses on sustainability at the regional level and the role of industrial symbiosis in this context. He works as a project manager at DeLabs foundation, Sweden, which aims to contribute to sustainability efforts through establishing innovative partnerships and new business models.
Marcela Miozzo is Reader in Innovation Studies at the Manchester Business School, University of Manchester. Her research interests include the institutional factors that facilitate and inhibit innovation (especially sustainable technologies) in construction.

Richard Pearce is a director of Quantum Strategy & Technology, a management consultancy specializing in resource efficiency and sustainable energy. He is a director of Sustainability Northwest and Envirolink Northwest and has particular interests in innovation, technology transfer and the development of links between industry and academia.

Ramesh Ramaswamy is Director of the Resource Optimization Initiative (ROI), India (www.roi-online.org). His focus is on the applications of Industrial Ecology as a planning platform in developing countries.

Sally Randles is Research Fellow at CRIC, Manchester Business School. Her research interests are the economic sociology of markets; developing the work of Karl Polanyi on institutions and instituted process; the political economy of cities in multi-scalar perspective; and exploring the interface between industrial ecology and innovation studies.

Joe Ravetz is Deputy Director at the Centre for Urban and Regional Ecology, University of Manchester, where he runs a multi-disciplinary programme on sustainable cities and regions, combining technical models with policy analysis.

Alan Warde is Professor of Sociology and Co-Director of CRIC, University of Manchester. His research concerns explanations of consumption.

Matthias Weber is the head of the Department of Technology Policy at ARC systems research in Vienna. His research covers science and technology policy, foresight and futures studies, innovation and sustainable development, and innovation in ICT and transport.