Contributors

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Paul Cunningham is Senior Research Fellow and Director of the Manchester Institute of Innovation Research at the Alliance Manchester Business School, University of Manchester, UK. His research interests encompass a range of related fields in science, technology and innovation (STI) policy, including: innovation and R&D evaluation methodologies; STI policy governance; collaboration between higher education institutions and industry; quantitative measures of R&D performance and STI indicators; transnational scientific collaboration; and international STI policy. He has undertaken numerous evaluations, reviews and studies for a wide range of bodies, and his work has been influential in the development and formulation of STI policy at a variety of levels, within and outside of the UK.

Jakob Edler is Professor of Innovation Policy and Strategy and Executive Director of the Manchester Institute of Innovation Research at the Alliance Manchester Business School, University of Manchester, UK. His fields of expertise comprise the governance of science, technology and innovation systems, responsible research and innovation, and the analysis and conceptual development of research, technology, development and innovation policies and instruments, including demand-based innovation policy, the internationalisation of science, technology and innovation policy and corporate innovation strategies. He has advised the European Union, OECD and a range of governments and has led projects for numerous international funding bodies. He was elected into the German National Academy of Science and Engineering in 2013.

Kieron Flanagan is Senior Lecturer in Science and Technology Policy at the Manchester Institute of Innovation Research, University of Manchester, UK. Over more than 15 years he has taught and researched a wide range of science policy issues. He has special interests in the roles science and technology play in local and regional economic development and in the implications of an increasingly globalised scientific enterprise for national science policies. He has also written on policy dynamics, including work on rationales for
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