Technology Infrastructure

Edited by Cristiano Antonelli, Albert N. Link and Stan Metcalfe
Contents

Technology Infrastructure: Introduction to the Special Issue
by Cristiano Antonelli Albert N. Link and Stan Metcalfe vii

1 Modeling and Measuring the Economic Roles of Technology Infrastructure
by Gregory Tassey 1

2 Public Technology Infrastructure, R&D Sourcing, and Research Joint Ventures
by J. D. Adams, M. Marcu and A. J. Wang 16

3 Public–Private Partnership to Develop Technology Infrastructure: a Case Study of the Economic Returns of DNA Diagnostics
by Alan C. O’Connor and Brent R. Rowe 34

4 Research Networks as Infrastructure for Knowledge Diffusion in European Regions
by Lorenzo Cassi, Nicoletta Corrocher, Franco Malerba and Nicholas Vonortas 47

5 Intelligent Machine Technology and Productivity Growth
by David P. Leech and John T. Scott 61

6 To Admit or Not To Admit: the Question of Research Park Size
by Stephen K. Layson, Dennis P. Leyden and John Neufeld 72

7 Innovation Platforms and the Governance of Knowledge: Evidence from Italy and the UK
by Davide Consoli and Pier Paolo Patrucco 81

8 Assessing the Relative Performance of University Technology Transfer in the US and UK: a Stochastic Distance Function Approach
by Donald Siegel, Mike Wright, Wendy Chapple and Andy Lockett 99

9 Placing Innovation: an Approach to Identifying Emergent Technological Activity
by Philip Auerswald and Rajendra Kulkarni 112

10 Barriers to the Diffusion of Nanotechnology
by Barry Bozeman, John Hardin and Albert N. Link 130

Index 143