Global and Regional Dynamics in Knowledge Flows and Innovation

Edited by
Chris van Egeraat, Dieter F. Kogler and Philip Cooke
Contents

Citation Information vii
Notes on Contributors ix

Introduction: Global and Regional Dynamics in Knowledge Flows and Innovation Networks
Chris van Egeraat & Dieter F. Kogler 1

1. Qualitative Analysis and Comparison of Firm and System Incumbents in the New ICT Global Innovation Network
Philip Cooke 7

2. The Evolution of the Wind Industry and the Rise of Chinese Firms: From Industrial Policies to Global Innovation Networks
Pedro Campos Silva & Britta Klagge 25

3. Foreign and Indigenous Innovation in China: Some Evidence from Shanghai
Seamus Grimes & Debin Du 41

4. Mapping Knowledge Space and Technological Relatedness in US Cities
Dieter F. Kogler, David L. Rigby & Isaac Tucker 58

5. Firm Building and Entrepreneurship in Second-Tier High-Tech Regions
Heike Mayer 76

6. Differentiated Knowledge Bases and the Nature of Innovation Networks
Roman Martin 102

7. Social and Spatial Structures of Innovation in the Irish Animation Industry
Chris van Egeraat, Sean O’Riain & Aphra Kerr 121

8. The Geography and Structure of Global Innovation Networks: A Knowledge Base Perspective
Ju Liu, Cristina Chaminade & Bjorn Asheim 140

Index 159