Innovation, Technology, and Knowledge Management

Series Editor

Elias G. Carayannis, George Washington University, Washington D.C., USA

For further volumes: http://www.springer.com/series/8124

Contents

1	How Path Dependency Affects Innovative Behavior of Firms Elias G. Carayannis, Kadri Ukrainski, Jaan Masso, and Urmas Varblane	1
2	Factors Affecting the Performance of New Product Development Teams: Some European Evidence Klas Eric Soderquist and Konstantinos Kostopoulos	29
3	Knowledge Flows in an NPD Team from the Semiconductor Industry Dimitris G. Assimakopoulos and Bernard Chapelet	49
4	Strategies for Fostering Local New Service Development Teams in CapGemini and the MINALOGIC Cluster in Grenoble	75
5	Regional Embeddedness of Multinational Enterprises in European Regions Knut Koschatzky, Andrea Zenker, and Elisabeth Baier	99
6	Competencies for the "Technological Europe" of Tomorrow: A New Model and an Emerging Concept of Interorganizational Competence Pierre-Yves Sanséau	123
7	The Leader-Member Relationship at the Core of Innovation Development: Member Perceptions, Positions, and Expectations Jérôme Barrand, Pierre-Yves Sanséau, and Guillaume Ferrante	141
8	A Stepwise, Actor-Based Approach to the Establishment of Science-Industry Co-operations	159

9	Turning from Laggard to Leader in National Radical Innovation and Beyond Stefan Hüsig	175
10	Japanese Firms' Innovation Strategies in the Twenty-First Century: An Institutional View Robert Eberhart and Glenn Hoetker	199
11	Preparing India's Workforce for the Knowledge Economy Rafiq Dossani and Murali Patibandla	223
12	Bayh–Dole and Alternative University Technology Transfer Regimes	253
13	Cooperative Innovation in the Chinese Biotechnology Industry: An Analysis Based on Chinese and US Patents from 2000 to 2007 Yantai Chen	269
14	How Leading Firms Manage Product Safety in NPD. Andy Yunlong Zhu, Dimitris G. Assimakopoulos, and Maximilian von Zedtwitz	287
Abo	out the Authors	307
Ind	ndex	