

Contents

Introduction	ix
PART 1: Innovation	1
Honda's Predisposition Towards Radical and Disruptive Innovations W. David Holford and Mehran Ebrahimi	3
Innovation Capability Reconfiguration in Business Transition: A Case Study on Taiwanese PC Firm Ting-Kuei Kuo and Tim Minshall	33
The Emergence of Wireless Networks Wenshin Chen and David Bennett	57
PART 2: R&D	79
Technology Strategy of R&D Internationalization: An Empirical Study from a Developing Country Louis Y. Y. Lu and T. M. Chen	81
Russian R&D Organisations: Cases of International Technology Collaboration Anna Trifilova	109
PART 3. Services	143
Building a Global Electronic Manufacturing Service Provider: Vendor's Process in Outsourcing Zoran Perunović and Mads Christoffersen	145
Support Services in Developing Technology b-to-b Relationships Juha-Pekka Koistinen and Pekka Eskola	165
Designing Rapid Services for Competitive Manufacturing Deepak A. Sachdev and Darius P. K. Singh	199

PART 4: Industry	221
Productivity Assessment of Implementing Wireless Technologies in Steel Construction Using Simulation Technology Amine Ghanem	223
Next Generation PLM - An Integrated Approach for the Development and Management of the Product Service Systems in the Telecommunications Industry Julius Golovatchev and Oliver Budde	245
Ranking Management of Technology Conferences Harm-Jan Steenhuis and Eerik J. de Bruijn	265
PART 5: Management	283
An Empirical Study of Information System for Disruption Management R. Abdi and S. Sharma	285
Technology Management: Best Practises of the South African Automotive Supplier Industry Marthinus P. Fick and André J. Buys	313
Assessing and Improving Project Management Information System in a Multi National Company Omar Khalifa Gneiber and Gebril Mohamed Zletni	333
Management of Technology Support Center for Enhancing Competitiveness of Small and Medium Enterprises in Egypt Yasser Tawfik and Tarek Khalil	357
PART 6: Community	379
Authorities, Hubs, and Brokers in Communities of Practices Marianne Hörlesberger and Petra Wagner-Luptacik	381

Does a Favorable Environment have a Positive Effect on University
Technology Transfer Activities?: A Case Study on Two Texas State
Universities

Michi Fukushima 401