

Contents

Part I Theory and Concept

A New Strategic Approach to Science Cities: Towards the Achievement of Sustainable and Balanced Spatial Development	3
Gordon Dabinett	
Regional Innovation and Cooperation among Industries, Universities, R&D Institutes, and Governments	23
Eberhard Becker, Bettina Burger and Thorsten Hülsmann	
Regional Innovation Support Systems and Technopoles	43
Robert Hassink and Su-Hyun Berg	
The Triple Helix: International Cases and Critical Summary	67
Fred Phillips, Sukaina Alarakhia and Pornpimol “Joy” Limprayoon	
Sustainable Development of Technopolis: Case Study of Daedeok Science Town/Innopolis in Korea	91
Deog-Seong Oh	
Support Mechanism in Technopolis Toward Green Growth	117
Herbert Chen	
Arrangement of Actors in the Triple Helix Innovation	131
José Alberto Sampaio Aranha	

Part II Bridging Theory and Practice

Business Incubation Strategy of High-Tech Venture Firms in a Science Park	145
Deog-Seong Oh	

Toward a Sustainable Technopolis	169
Fred Phillips	
French Competiveness Clusters: A Multipurpose Policy Instrument	185
Yoslan Nur	
Technology, Market and Company Journeys: How Can We Help Them Succeed?	201
Malcolm Parry	
Accelerating Technology-Based Growth in Developed, Developing, and Emerging Regions Worldwide.	223
David V. Gibson and Darius Mahdjoubi	
Support System for Entrepreneurial and Small and Medium Ventures in ICT Sector: Case of the Technopreneurship Development Program (TDP) Flagship of Malaysia's Multimedia Super Corridor (MSC) Project	239
Avvari V. Mohan	
Innovation and Networks in Industrial Clusters: Empirical Results from Three Large Cities	263
Young Sub Kwon	
Fostering Regional Strategic Industries with Reference to Daejeon Metropolitan City	281
Byung-Joo Kang	
Role of Universities in Contributing Towards Science and Technology Park Development: A Framework of Critical Success Factors.	299
Quinton C. Kanhukamwe and Maxwell Chanakira	
 Part III Application and Practice	
The Surrey Research Park: A Case Study of Strategic Planning for Economic Development	315
Malcolm Parry	
Investing in Nanotechnology in Sri Lanka	347
Asela Gunawardena	

Eco-Industrial Park (EIP) Initiatives Toward Green Growth: Lessons from Korean Experience.	357
Suk-Chan Ko	
Green Development Strategies at Southern Taiwan Science Park.	371
Shiann-Far Kung	
Science and Technology Park as Regional Innovation Platform: A Case of Chungnam Techno Park, Korea.	387
Hak-Min Kim	
Building STP's Ecosystem: Kitakyushu Approach	405
Sangryong Cha	
Science, Technology and Industry Co-operation in Finland.	443
Hannu Juuso	
Development of an Innovation Cluster in the Region: Experience of Gwanggyo Technovalley in Korea	461
Deok Soon Yim	
Reverse Engineered Innovation Cluster Science Parks: A Case Study for Nigeria.	471
Umar Buba Bindir	
ICT Cluster Development Strategy for High-Tech Industry Park in Mongolia	481
Buyanjargal Otgonchimeg and Shagjjamba Oyunchimeg	
Science and Technology Park "Technopark Gliwice" Ltd Company	493
Jan Kosmol	

Technopolis

Best Practices for Science and Technology Cities

Oh, D.-S.; Phillips, F. (Eds.)

2014, XIV, 506 p. 141 illus., 70 illus. in color., Hardcover

ISBN: 978-1-4471-5507-2