

1. Record Nr.	UNINA9910299755003321
Titolo	Technopolis [[electronic resource]] : Best Practices for Science and Technology Cities // edited by Deog-Seong Oh, Fred Phillips
Pubbl/distr/stampa	London : , : Springer London : , : Imprint : Springer, , 2014
ISBN	1-4471-5508-4
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (503 p.)
Disciplina	607.2
Soggetti	Energy systems Facility management Engineering economics Engineering economy Energy policy Energy and state Architecture Development economics Energy Systems Facility Management Engineering Economics, Organization, Logistics, Marketing Energy Policy, Economics and Management Cities, Countries, Regions Development Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	A New Strategic Approach to Science Cities: Towards the Achievement of Sustainable and Balanced Spatial Development -- Regional innovation and cooperation among industries, universities, R&D institutes and governments -- Regional Innovation Support Systems and Science Cities -- The Triple Helix: International Cases and Critical Summary -- Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of

High-tech Venture Firms in Science Park. Regional innovation and cooperation among industries, universities, R&D institutes and governments -- Regional Innovation Support Systems and Science Cities -- The Triple Helix: International Cases and Critical Summary -- Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. The Triple Helix: International Cases and Critical Summary -- Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. Regional innovation and cooperation among industries, universities, R&D institutes and governments -- Regional Innovation Support Systems and Science Cities -- The Triple Helix: International Cases and Critical Summary -- Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. The Triple Helix: International Cases and Critical Summary -- Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. The Triple Helix: International Cases and Critical Summary -- Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. The Triple Helix: International Cases and Critical Summary -- Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park. Sustainable Development of Technopolis -- Support mechanism in Technopolis towards Green Growth -- Arrangement of Actors in the Triple Helix Innovation -- Business Incubation Strategy of High-tech Venture Firms in Science Park.

Sommario/riassunto

Six years of UNESCO-World Technopolis Association workshops, held at various world cities and attended by government officials and scholars from nearly all the world's countries, have resulted in a uniquely complete collection of reports on science park and science city projects in most of those countries. These reports, of which a selected few form chapters in this book, allow readers to compare knowledge-based development strategies, practices, and successes across countries. The chapters illustrate varying levels of cooperation across government, industry, and academic sectors in the respective projects – and the reasons and philosophies underlying this variation - and resulting differences in practices and results.
