Record Nr. UNINA9910299755003321 Technopolis [[electronic resource]]: Best Practices for Science and **Titolo** 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.) 607.2 Disciplina 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 Monografia Livello bibliografico Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia 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. 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.