Record Nr. UNINA9910366589303321 Proceedings of the II International Triple Helix Summit [[electronic **Titolo** resource] /] / edited by Abid Abu-Tair, Abdelmounaim Lahrech, Khalid Al Marri, Bassam Abu-Hijleh Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa **ISBN** 3-030-23898-9 Edizione [1st ed. 2020.] 1 online resource (385 pages) Descrizione fisica Lecture Notes in Civil Engineering, , 2366-2557;; 43 Collana 658.046 Disciplina Soggetti Engineering economics Engineering economy Entrepreneurship Urban economics Facility management Engineering Economics, Organization, Logistics, Marketing **Urban Economics Facility Management** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references. Nota di contenuto Chapter 1: The Influence of Transformational Leadership Style on Innovation Behaviours: The Case of The Government Sector of the UAE -- Chapter 2: The role of Mohammed Bin Rashid School of Government in capacity building towards making Dubai a leading innovative city of the future - Case-study -- Chapter 3: Entrepreneurial University and its Engagement in the Triple Helix System: Road mapping to leading innovation on early stage: the technology transfer office whole --Chapter 4: The role of the 'Triple Helix' model in the development of emerging economies -- Chapter 5: Bridging Academic Inventors - TTO Managers Schism: The Lean Canvas for Invention -- Chapter 6: Role of entrepreneurial universities, research centers and economic zones in driving entrepreneur-ship and innovation in cluster ecosystems --

Chapter 7: Evaluating the Success of Companies at University Science

Parks: Key Performance and Innovation Indicators -- Chapter 8:

Sommario/riassunto

Powering Synergies between Innovation Policy and Regional Development frameworks: the case of smart specialisation -- Chapter 9: The Success of innovation projects in public/ government sector.

This volume gathers the latest advances and innovations in the triple helix of university-industry-government relations, as presented by leading international researchers at the II International Triple Helix Summit 2018, held in Dubai, UAE on November 10-13, 2018, which brought together experts, practitioners and academics across disciplines that address the dynamics of government, industry and academia. It covers analysis, theory, measurements and empirical enquiry in all aspects of university-industry-government interactions, as well as the international bases and dimensions of triple helix relations, their impacts, and social, economic, political, cultural, health and environmental implications. It also examines the role of government/academia/industry in building innovation-based cities and nations, and in transforming nations into knowledge-based sustainable economies. The contributions, which were selected by means of a rigorous international peer-review process, highlight numerous exciting ideas that will spur novel research directions and foster multidisciplinary collaboration among different specialists.