

1. Record Nr.	UNINA9910583503103321
Autore	Wong Chan-Yuan
Titolo	Experimental Learning, Inclusive Growth and Industrialised Economies in Asia : Lessons from South Korea and Taiwan // by Chan-Yuan Wong
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Palgrave Macmillan, , 2022
ISBN	9789811934360 9789811934353
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (224 pages)
Disciplina	330.95195
Soggetti	Asia - Economic conditions Industrial policy Economic development Asian Economics Regulation and Industrial Policy Economic Development, Innovation and Growth
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. Introduction -- Part I: Macro-Meso Level of Analysis -- Chapter 2. An Overview of Industrial Catch-up Strategies -- Chapter 3. Driving Inclusive Growth in Post Industrial Catch-up Era of Korean Economy -- Chapter 4. Achieving Virtuous Cycle Development in Post Industrial Catch-up Era of Taiwan Economy -- Chapter 5. Post Industrial Catch-up Public Research Institutions: The Cases of ITRI of Taiwan and KIST of Korea -- Part II: Meso-Micro Level of Analysis -- Chapter 6. Evolution of two Industrial Districts: The Cases of Hsinchu of Taiwan and Suwon of Korea -- Chapter 7. Detouring Route of SMEs in Post Catching-up Conditions: Context and Dilemmas Behind the Quest for Science-based Business Model Innovation.
Sommario/riassunto	"This is an interesting book as it not only examines the catch-up experience of the successful industrializers of Republic of Korea and Taiwan, but also offers rich, on the ground, clustering experience of Hsinchu and Suwon. It is a welcome edition to studies on industrial policy experience for latecomers." - Dato' Dr. Rajah Rasiah,

Distinguished Professor, Universiti Malaya, Malaysia. "This book features many development policy lessons from Korea and Taiwan. It lays out convincing perspectives on the industrial catching-up and inclusive growth and demonstrates the economic value of agility for small economies. The book makes important contributions to the literature of innovation and development studies." -Keun Lee, Distinguished Professor, Seoul National University; Winner of Schumpeter Prize. "This is an excellent book which focuses on a comparison between the Korean and Taiwan models. Both countries have a remarkable achievement in high-tech development, but they are also facing their own domestic challenges. The discussion in this book can surely make an important contribution to the understanding of these two Asian Tigers." -Gee San, Professor Emeritus, National Central University, Taiwan. This book explores how small nations can mobilise and use productive activities to generate inclusive growth and rapidly move up the economic ladder. In this study, Dr. Wong explores how Korea and Taiwan came to balance between commanding critical technological competencies and driving inclusive-economic agendas and ultimately culminates decades of moving up the value chain for the two Asian dynamos. In a world dominated by superpowers, Dr. Wong demonstrates how agile, nimble mid-sized economies can move fast, innovate and achieve post industrial catch-up development. This book will interest scholars of the Asian manufacturing sector, those with an interest in the role semiconductors play in the global economy, and scholars of Asian development. Chan-Yuan Wong is presently a faculty at Institute of Technology Management, National Tsing Hua University (NTHU) of Taiwan. He has studied and worked around the region, from Thailand to Malaysia to Korea.
