

1. Record Nr.	UNINA9910484284203321
Autore	Raghavan Mala
Titolo	China and ASEAN: Pivoting Trade and Shock Transmission / / by Mala Raghavan, Faisal Khan, Evelyn S. Devadason
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2021
ISBN	981-16-1618-3
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (xx, 114 pages) : illustrations
Collana	Economics and Finance Series
Disciplina	382.0951059
Soggetti	International trade Macroeconomics International economic relations International Trade Macroeconomics and Monetary Economics International Political Economy'
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Chapter 1. China in ASEAN -- Chapter 2. Interdependent Trade Relationship -- Chapter 3. Trade Shocks and Resiliency -- Chapter 4. Vulnerability of the Food Sector -- Chapter 5. Conclusion.
Sommario/riassunto	This book highlights the critical relationship between China and the Association of Southeast Asian Nations (ASEAN) associated with its trade interdependency. As the largest trade partner in the region, China has not only presented itself with opportunities for ASEAN to tap its market, but also created great challenges for the region. The fundamental question that this book addresses, therefore, is whether China's engagement with ASEAN comes at a cost for the latter following from the systemic risks tied to the China-centric supply chains in the region. The trade interactions between China and ASEAN, though extensively explored, are less understood in the context of its influence over the region amidst the recent changing dynamics that follow from China's global engagement and backlash from major powers. The book therefore resolutely rises against stereotypes and clichés, making readers reconsider many oversimplified assumptions of the benefits of trade engagement where economies are interconnected through

complex production chains. .

---