1. Record Nr. UNINA9910508504103321 Autore Jinji Naoto Titolo Deep integration, global firms, and technology spillovers / / Naoto Jinji, Xingyuan Zhang, Shoji Haruna Singapore, : Springer Singapore Pte. Limited, 2021 Pubbl/distr/stampa Descrizione fisica 1 online resource (xviii, 178 pages): illustrations (some color) Collana Advances in Japanese business and economics; v.26 Altri autori (Persone) ZhangXueying <1956-.> HarunaShoji <1950-.> Disciplina 337.52 Soggetti International economic integration Technology transfer - Economic aspects Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di contenuto Preface About the Authors Chapter 1 Introduction and Overview Chapter 2 The Trend of Deep Regional Integration Chapter 3 Which Aspect of Firm Performance is Important for the Choice of Globalization Mode?.-Chapter 4 Does Tobin's q Matter for a Firm's Choice of Globalization Mode? Chapter 5 Trade Patterns and International Technology Spillovers: Theory and Evidence from Japanese and European Patent Citations Chapter 6 Vertical versus Horizontal Foreign Direct Investment and Technology Spillovers Chapter 7 Do Deep Regional Trade Agreements Enhance International Technology Spillovers? Depth, Breadth, and Heterogeneity Chapter 8 Conclusion and Policy Implications References Sommario/riassunto This open access book explores the impact of deep regional economic integration on spillovers of knowledge and technology across countries. Deep integration through signing deep regional trade agreements (DRTAs), which cover various policy areas in addition to tariff reductions, may or may not facilitate technology spillovers among their signatories. To understand the mechanism of the impact of deep integration on technology spillovers, this book starts by analyzing the behavior of global firms. Factors that affect global firms' activities, such as export, foreign direct investment (FDI), offshore outsourcing, are

examined. Micro data on Japanese firms are employed for the analysis. Then, the relationships between bilateral trade patterns and technology

spillovers and between types of FDI and technology spillovers are investigated in detail. Patent citation data are used to measure technology spillovers. Finally, the impact of DRTAs on international technology spillovers is analyzed.