Record Nr.	UNINA9910255295503321
Titolo	Regional Cooperation in South Asia: Socio-economic, Spatial, Ecological and Institutional Aspects / / edited by Sumana Bandyopadhyay, André Torre, Paulo Casaca, Tomaz Dentinho
Pubbl/distr/stampa	Cham:,: Springer International Publishing:,: Imprint: Springer,, 2017
ISBN	3-319-56747-0
Edizione	[1st ed. 2017.]
Descrizione fisica	1 online resource (X, 368 p. 30 illus. in color.)
Collana	Contemporary South Asian Studies, , 2509-4173
Disciplina	341.247
Soggetti	Regional economics
	Spatial economics
	International relations
	Economic development Social change
	Asia—Politics and government
	Asia—Economic conditions
	Natural resources
	Regional/Spatial Science
	International Relations
	Development and Social Change
	Asian Politics Asian Economics
	Natural Resource and Energy Economics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Introduction Part I: Social and Economic Aspects in South Asia Interaction Part II: Channels and Adapted Spaces of South Asia Part III: Sustainability and Natural Resources Part IV: Institutions and Democracy.
Sommario/riassunto	This book highlights various challenges and opportunities for regional cooperation and development in South Asia. In light of the ongoing

1.

globalization process, the contributors investigate how socio-economic developments are changing the spatial organization of production as well as the profile of cities and landscapes, are stimulating the creation of maritime, terrestrial and aerial channels, and are putting increasing pressures on natural and environmental resources. The book is divided into four parts: The first part analyses the increasing intensity of regional trade, migration and investment flows; the second focuses on channels and adapted spaces. The third part addresses sustainability and natural resources, while the fourth highlights institutional issues.