

1. Record Nr.	UNINA9910568248103321
Autore	Pandi Debapratim
Titolo	Bicycling Infrastructure Design for Indian Cities and Emerging Economies // by Debapratim Pandit, Deepa Sharma
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2022
ISBN	981-19-2203-9
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (238 pages)
Collana	Design Science and Innovation, , 2509-5994
Disciplina	388.411
Soggetti	Transportation engineering Traffic engineering Sustainability Engineering design Construction industry - Management Transportation Technology and Traffic Engineering Engineering Design Construction Management
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Introduction -- State of bicycling infrastructure in Indian cities -- Bicycle tracks -- Bicycle friendly intersections -- Bicycle parking facilities -- Signage.
Sommario/riassunto	The book focuses on specific infrastructural solutions for bicycling for Indian cities and other emerging economies. It explores the current state of bicycling infrastructure in Indian cities and proposes standard and custom designs, guidelines, 2D and 3D illustrations, technical drawings as well as relevant discussions and explanations for the choice of right infrastructural solutions according to site constraints. This volume will be of great interest to those in academia and industry dedicated to a vision of creating inclusive streets in Indian cities and emerging economies to making the street safe and comfortable for bicyclists.