

1. Record Nr.	UNINA9910337622703321
Autore	Pucci Paola
Titolo	Enabling Mobilities : Planning Tools for People and Their Mobilities / / by Paola Pucci, Giovanni Vecchio
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2019
ISBN	3-030-19581-3
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (105 pages)
Collana	PoliMI SpringerBriefs, , 2282-2585
Disciplina	388.4 307.76
Soggetti	Transportation engineering Traffic engineering Sociology, Urban Transportation Technology and Traffic Engineering Urban Sociology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Enabling mobilities, reinterpreting concepts and tools -- Accessibility: enablement by access to valued opportunities -- Emerging mobilities: new practices, new needs -- Big data: hidden challenges for a fair mobility planning -- Stations: nodes and places of everyday life -- The policy implications of enabling mobilities -- Open directions for enabling mobilities.
Sommario/riassunto	This book investigates how established transport planning tools can evolve to understand and plan for the ever-changing contemporary mobilities that influence the opportunities available to individuals. It discusses existing techniques, revised in the light of the growing interest in the social implications of transport planning decisions: these include analytical tools to interpret consolidated and emerging phenomena, as well as operational tools to tackle new and existing mobility demands and needs. The book then addresses the implications of everyday mobility for individuals and communities. The result of a continuous exchange between the two authors, it brings together the results of their various research projects. Despite referring to different

objects and settings, the work presented is connected by an underlying interest in the impact that mobility has on people in an increasingly mobile world, and the need to include such concerns into mobility planning and policy.
