

1. Record Nr.	UNINA9910138851303321
Titolo	Geographical information and urban transport systems [[electronic resource] /] / edited by Arnaud Banos, Thomas Thevenin
Pubbl/distr/stampa	London, : ISTE Hoboken, N.J., : Wiley, 2011
ISBN	1-118-60102-5 1-118-60101-7 1-118-60108-4 1-299-18754-4
Descrizione fisica	1 online resource (285 p.)
Collana	Geographical information systems series
Altri autori (Persone)	BanosArnaud TheveninThomas
Disciplina	388.40285
Soggetti	Urban transportation Transportation engineering Mobile geographic information systems
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Modeling transport systems on an intra-urban scale -- Determining urban public transport supply -- Defining intermodal accessibility -- Characterizing the shape and operation of transport networks -- Estimating transport demand -- Visualizing daily mobility : towards other modes of representation -- Guiding a tram-train installation : a necessary multi-criteria approach.
Sommario/riassunto	Urban transport systems need to be analyzed from various perspectives: the offer on one hand, the demand on the other hand, but also their negative externalities (risks of transport systems). These three dimensions are rarely apprehended in an integrated perspective. This book provides a large collection of chapters dealing with these specific dimensions, each written by recognized specialists in their domain, and articulates them in an integrated way.