

1. Record Nr.	UNINA9910986139703321
Autore	Nathanail Eftihia G
Titolo	Climate Crisis and Resilient Transportation Systems : Proceedings of the 7th Conference on Sustainable Mobility, CSuM2024, September 4–6, 2024, Plastira's Lake, Greece - Volume II: Inclusive Mobility, Land-Use Planning, and Climate Transition Strategies // edited by Eftihia G. Nathanail, Nikolaos Gavanas, Evangelos Adamos
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031827143 3031827147
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (906 pages)
Collana	Lecture Notes in Intelligent Transportation and Infrastructure, , 2523-3459
Altri autori (Persone)	GavanasNikolaos AdamosEvangelos
Disciplina	629.04
Soggetti	Transportation engineering Traffic engineering Sustainability Age distribution (Demography) Transportation Technology and Traffic Engineering Aging Population
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Benefits and Impacts of Complete Streets -- Sustainable Urban Mobility Plans in Serbia Where we are and Where we Plan to Go -- Public Engagement for Sustainable Mobility Policy Design insights from West Midlands, UK -- Measuring the accessibility and connectivity of the University of Thessaly campuses in Volos -- The Impact of Different Game Dynamics on Sustainable Urban Mobility in Corporate Environments -- The 15 minute city concept as a solution to urban sustainable mobility -- Benefits from Bicycling and Pedestrian Infrastructure Improvements -- Analysis of the Bicycle Lane Network of a medium sized Greek city Case study Larissa -- Low Stress Cycling Route Network Design with Bicycle Accessibility Evaluation -- Enhancing Pedestrian and Cyclist Safety in African Cities through Living

Labs An Integrative Analysis -- Determining Service Quality factors for Onboard Bicycling to promote effective Bicycle Metro integration -- Targeting change for active travel -- Analysis of Temporal and Spatial Patterns of Shared E scooter Trips and their Impacts on Traffic Operations in Birmingham AL.

---

Sommario/riassunto

This book reports on original research and practical findings fostering collaborative, inclusive, just, safe and climate neutral transportation planning. Being the second volume of the proceedings of the 7th Conference on Sustainable Mobility (CSuM 2024), held on September 4–6, 2024, at Plastira's Lake, Greece, it describes state-of-the-art models, techniques, and applications that enable the transition of transportation systems to support sustainable societies. All in all, this book offers extensive information to academicians, researchers, practitioners and decision makers working on effective strategies to transform mobility in a sustainable and equitable way. .

---