

Autori	Titolo	Anno	URL	DOI	Tipologia	Rivista	Keywords 1	Keywords 2	Keywords 3
Marilisa Botte, Maria Cerreta, Pasquale De Toro, Eugenio Muccio, Francesca Nocca, Giuliano Poli, Sabrina Sacco	A Cost-Benefit Analysis for the Industrial Heritage Reuse: The Case of the Ex-Corradini Factory in Naples (Italy)	2022		10.1007/978-3-031-10562-3	2.1 Contributo in volume (Capitolo o Saggio)		Land use and transport interaction		
Giuffrida, N., Binetti, M., Viscio, S., Ottomanelli, M.	A Simplified Framework for the Equity-Based Spatial Assessment of Alternative Public Transport Networks	2022	https://www.mdpi.com/2071-1050/14/24/16606	10.3390/su142416606	1.1 Articolo in rivista	SUSTAINABILITY	Land use and transport interaction	Transport planning and policy	Sustainable mobility
Garau, C.; Desogus, G.; Barabino, B.; Coni, M.	Accessibility and Public Transport Mobility for a Smart(er) Island: Evidence from Sardinia (Italy)	2022	https://www.sciencedirect.com/science/article/pii/S2210670722004589	10.1016/j.scs.2022.104145	1.1 Articolo in rivista	SUSTAINABLE CITIES AND SOCIETY	Land use and transport interaction		
Bondarenko, Iryna; Severino, Alessandro; Olayode, Isaac Oyeyemi; Campisi, Tiziana; Neduzha, Larysa	Dynamic Sustainable Processes Simulation to Study Transport Object Efficiency	2022	https://www.mdpi.com/2412-3811/7/9/124	10.3390/infrastructures7090124	1.1 Articolo in rivista	INFRASTRUCTURES	Land use and transport interaction	Land use and transport interaction	Land use and transport interaction
Pagliara, F., Hayashi, Y. e Seetha Ram, K	High-Speed Rail, Equity and Inclusion	2022	https://www.mdpi.com/2071-1050/14/11/6710		1.1 Articolo in rivista	Sustainability	Land use and transport interaction		
Sollai F.; Baccoli R.; Medda A.; Fancello G.; Serra P.; Fadda P.	Interreg cluster project for noise reduction in ports and waterfront cities	2021			4.1 Contributo in Atti di convegno		Land use and transport interaction	Sustainable mobility	Transport planning and policy
Pagliara, F., Henke, I., Russo, L. e Guigou, M.	Is High Speed Rail a Geographically Inclusive System? Evidence from some European Countries	2022	https://link.springer.com/article/10.1007/s12061-021-09399-y		1.1 Articolo in rivista	Applied Spatial Analysis and Policy	Land use and transport interaction	Railways	Sustainable mobility
Oyeyemi Olayode, Isaac; Severino, Alessandro; Campisi, Tiziana; Kwanda Taribu, Lagouge	Prediction of Vehicular Traffic Flow using Levenberg-Marquardt Artificial Neural Network Model: Italy Road Transportation System	2021	http://komunikacie.uniza.sk/index.php/communications/article/view/1735	10.26552/com.C.2022.2.E74-E86	1.1 Articolo in rivista	COMMUNICATIONS	Land use and transport interaction	Traffic engineering	Transport planning and policy
Pagliara F, Henke I.	The Impacts of High-Speed Rail on Territorial Accessibility: A Comparison Among Some European Countries	2021			2.1 Contributo in volume (Capitolo o Saggio)		Land use and transport interaction	Railways	Sustainable mobility
Saiu, V., Blečić, I., Meloni, I., Piras, F., Scappini, B.	Towards a SDGs Based Neighborhood Sustainability Evaluation Framework: A Tool for Assessing Sustainability at the Urban Micro-Scale	2022	https://link.springer.com/chapter/10.1007/978-3-031-12814-1_12	10.1007/978-3-031-12814-1_12	2.1 Contributo in volume (Capitolo o Saggio)	Urban Regeneration Through Valuation Systems for Innovation. Green Energy and Technology	Land use and transport interaction		
Marcucci, E.; Carrese, S.; Gatta, V.; Gemma, A.; and Le Pira, M.	Walking and Tourism: a stated preference GIS methodology towards the «StreetAdvisor» of tourists in Rome	2021	https://www.emerald.com/insight/content/doi/10.1108/S2044-994120210000013007/full/html	eISBN: 978-1-83909-127-8	1 Contributo su Rivista::1.1 Articolo in rivista		Land use and transport interaction	Sustainable mobility	