

Autori	Titolo	Anno	URL	DOI	Tipologia	Rivista	Keywords 1	Keywords 2	Keywords 3
Carrese, S.; Cipriani, E.; Crisalli, U.; Gemma, A.; Mannini, L.	Bluetooth Traffic Data for Urban Travel Time Forecast	2021	https://www.sciencedirect.com/science/article/pii/S2352146521000569	10.1016/j.trpro.2021.01.027	4 Contributo in Atti di Convegno (Proceeding)::4.1 Contributo in Atti di convegno	TRANSPORTATION RESEARCH PROCEDIA	Traffic engineering	Smart mobility and ITS	
Di Pace, R.; Fiori, C.; Storani, F.; de Luca, S.; Liberto, C.; Valenti, G.	Unified network traffic management framework for fully connected and electric vehicles energy consumption optimization (URANO)	2022		10.1016/j.trc.2022.103860	10.1016/j.trc.2022.103860	TRANSPORTATION RESEARCH. PART C, EMERGING TECHNOLOGIES	Traffic engineering	Sustainable mobility	Smart mobility and ITS
Diana, M.; Brancaccio, G.; Caballini, C.; Carboni, A.; Chicco, A.; Dalla Chiara, B.; Deflorio, F.; Pirra, M.	Research activities on sustainable and inclusive transport systems carried out at the Politecnico di Torino - DIATI	2021	https://www.patroneditore.com/articoli/8403/research-activities-on-sustainable-and-inclusive-transport-sys	10.19199/2021.163-164.1121-9041.013	1.1 Articolo in rivista	GEAM. GEOINGEGNERIA AMBIENTALE E MINERARIA	Traffic engineering	Sustainable mobility	Travel behaviour and demand models
E Cipriani, A Gemma, L Mannini, S Carrese, U Crisalli	Traffic demand estimation using path information from Bluetooth data	2021	https://www.sciencedirect.com/science/article/pii/S0968090X21004320	10.1016/j.trc.2021.103443	Articolo in rivista	Transportation Research Part C: Emerging Technologies	Traffic engineering	Travel behaviour and demand models	
Gemma, A.; Mannini, L.; Carrese, S.; Cipriani, E.; Crisalli, U.	A Gaussian mixture model and data fusion approach for urban travel time forecast	2021	https://ieeexplore.ieee.org/abstract/document/9529336	10.1109/MT-ITS49943.2021.9529336	4 Contributo in Atti di Convegno (Proceeding)::4.1 Contributo in Atti di convegno	2021 7th International Conference on Models and Technologies for Intelligent Transportation Systems (MT-ITS)	Traffic engineering		Smart mobility and ITS
Storani, F.; Di Pace, R.; De Schutter, B.	A traffic responsive control framework for signalized junctions based on hybrid traffic flow representation	2022		10.1080/15472450.2022.2074790	10.1080/15472450.2022.2074790	JOURNAL OF INTELLIGENT TRANSPORTATION SYSTEMS	Traffic engineering	Smart mobility and ITS	
Storani, Facundo; DI PACE, Roberta; Bruno, Francesca; Fiori, Chiara	Analysis and comparison of traffic flow models: a new hybrid traffic flow model vs benchmark models	2021	https://rdcu.be/cBZYD	10.1186/s12544-021-00515-0	10.1186/s12544-021-00515-0	EUROPEAN TRANSPORT RESEARCH REVIEW	Traffic engineering	Smart mobility and ITS	
Storani, Facundo; di pace, Roberta; de luca, Stefano	A hybrid traffic flow model for traffic management with human-driven and connected vehicles	2022	https://www.tandfonline.com/doi/abs/10.1080/21680566.2022.2026836?src=&journalCode=ttrb20	10.1080/21680566.2022.2026836	10.1080/21680566.2022.2026836	TRANSPORTMETRICA B: TRANSPORT DYNAMICS	Traffic engineering	Smart mobility and ITS	