

Autori	Titolo	Anno	URL	DOI	Tipologia	Rivista	Keywords 1	Keywords 2	Keywords 3
Campisi, Tiziana; Tesoriere, Giovanni; Ignaccolo, Matteo; Inturri, Giuseppe; Torrisi, Vincenza	A Behavioral and Explanatory Statistical Analysis Applied with the Advent of Sharing Mobility in Urban Contexts: Outcomes from an Under Thirty-Age Group Perspective	2021	https://link.springer.com/chapter/10.1007/978-3-030-68824-0_67	10.1007/978-3-030-68824-0_67	4.1 Contributo in Atti di convegno	SPRINGER ICCSA 2022: Computational Science and Its Applications – ICCSA 2022	Travel behaviour and demand models	Transportation externalities	Land use and transport interaction
Carteni Armando; Henke I.; Errico A.; Di Francesco L.; Falanga A.; Bellotti M.; Filardo F.; Cutrupi G.	A Floating Car Data Application to Estimate the Origin-Destination Car Trips Before and During the COVID-19 Pandemic	2022		10.1007/978-3-030-99619-2_60	4.1 Contributo in Atti di convegno		Travel behaviour and demand models		
Pirra, Miriam; Kalakou, Sofia; Carboni, Angela; Costa, Mariana; Diana, Marco; Rita Lynce, Ana	A Preliminary Analysis on Gender Aspects in Transport Systems and Mobility Services: Presentation of a Survey Design	2021	https://www.mdpi.com/2071-1050/13/5/2676/html	10.3390/su13052676	1.1 Articolo in rivista	SUSTAINABILITY	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy
Campisi, Tiziana; Basbas, Socrates; Al-Rashid, Muhammad Ahmad; Tesoriere, Giovanni; Georgiadis, Georgio	A region-wide survey on emotional and psychological impacts of COVID-19 on public transport choices in Sicily, Italy	2021	https://tots.upol.cz/corproof.php?artkey=tot-000000-0140	10.5507/tots.2021.010	1.1 Articolo in rivista	TRANSACTIONS ON TRANSPORT SCIENCE	Travel behaviour and demand models	Sustainable mobility	Land use and transport interaction
Campisi, Tiziana; Canale, Antonino; Tesoriere, Giovanni; Ali, Nazam; Ignaccolo, Matteo; Cocuzza, Elena	An Analysis of the Integration of DRT Services with Local Public Transport in Post-pandemic Period: Some of the Preliminary Insights in the Italian Context	2022	https://link.springer.com/chapter/10.1007/978-3-031-10542-5_34#citeas	10.1007/978-3-031-10542-5_34	4.1 Contributo in Atti di convegno	SPRINGER ICCSA 2022: Computational Science and Its Applications – ICCSA 2022	Travel behaviour and demand models	Land use and transport interaction	Land use and transport interaction
Sottile E, Giacchetti T., Tuveri G., Piras F., Calli D., Concas V., Zamberlan L., Meloni I, Carrese S.	An innovative GPS smartphone based strategy for university mobility management: A case study at the University of RomaTre, Italy	2021	https://www.sciencedirect.com/science/article/pii/S0739885920301244	10.1016/j.retrec.2020.100926	1.1 Articolo in rivista	Research in Transportation Economics	Travel behaviour and demand models	Smart mobility and ITS	Transport planning and policy
Barabino, B.; Salis, S.; Useili, B.	Assessing the Intention to Evade Fares for Demographic Segments of Passengers: Empirical Research in Italy for Building Smart(er) Cities	2022	https://ascilibrary.org/doi/abs/10.1061/(ASCE)UP.1943-5444.0000804	10.1061/(ASCE)UP.1943-5444.0000804	1.1 Articolo in rivista	JOURNAL OF URBAN PLANNING AND DEVELOPMENT	Travel behaviour and demand models		
Castiglione, Marisdea; Cantelmo, Guido; Qurashi, Moeid; Nigro, Marialisa; Antoniou, Constantinos	Assignment Matrix Free Algorithms for On-line Estimation of Dynamic Origin-Destination Matrices	2021	https://www.frontiersin.org/articles/10.3389/ftut.2021.640570/full	10.3389/ftut.2021.640570	1.1 Articolo in rivista	FRONTIERS IN FUTURE TRANSPORTATION	Travel behaviour and demand models	Smart mobility and ITS	
Piras F.; Manca S.; Sottile E.; Meloni I.; Mosca O.; Tuveri G.; Fornara F.	Can persuasive normative messages encourage sustainable transportation usage?	2021	https://www.sciencedirect.com/science/article/pii/S1369847821002473	10.1016/j.trf.2021.10.014	1.1 Articolo in rivista	TRANSPORTATION RESEARCH PART F: TRAFFIC PSYCHOLOGY AND BEHAVIOUR	Travel behaviour and demand models		
Gemma A.; Mannini L.; Busillo V.; Cipriani E.; Crisalli U.	Case studies of integration between activity-based demand models and multimodal assignment	2022		10.1016/j.retrec.2021.101119	1.1 Articolo in rivista	RESEARCH IN TRANSPORTATION ECONOMICS	Travel behaviour and demand models	Assignment models and methods	Transport planning and policy
Guido, G.; Haghshenas, S. S.; Vitale, A.; Astarita, V.	Challenges and Opportunities of Using Data Fusion Methods for Travel Time Estimation	2022	https://ieeexplore.ieee.org/document/9804014	10.1109/CoDIT55151.2022.9804014	4.1 Contributo in Atti di convegno		Travel behaviour and demand models		
Tinessa, Fiore	Closed-form random utility models with mixture distributions of random utilities: Exploring finite mixtures of qGEV models	2021		10.1016/j.trb.2021.02.004	1.1 Articolo in rivista	TRANSPORTATION RESEARCH PART B-METHODOLOGICAL	Travel behaviour and demand models	Transport planning and policy	Sustainable mobility
Piras F.; Sottile E.; Tuveri G.; Meloni I.	Could psychosocial variables help assess pro-cycling policies?	2021	https://www.sciencedirect.com/science/article/pii/S0965856421002494	10.1016/j.tra.2021.10.003	1.1 Articolo in rivista	TRANSPORTATION RESEARCH. PART A, POLICY AND PRACTICE	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy
Piras F.; Sottile E.; Tuveri G.; Meloni I.	Could there be spillover effects between recreational and utilitarian cycling? A multivariate model	2021	https://www.sciencedirect.com/science/article/pii/S096585642100080X	10.1016/j.tra.2021.03.017	1.1 Articolo in rivista	TRANSPORTATION RESEARCH. PART A, POLICY AND PRACTICE	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy
Campisi, Tiziana; Nahiduzzaman, Kh Md; Al-Rashid, Muhammad Ahmad; Tesoriere, Giovanni	COVID-19 and impacts of the evolving city models on mobility	2022	https://aip.scitation.org/doi/10.1063/5.0119483	10.1063/5.0119483	4.1 Contributo in Atti di convegno	AIP CONFERENCE PROCEEDINGS	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy
Campisi, Tiziana; Russo, Antonio; Tesoriere, Giovanni; Bouhouras, Efsthathios; Basbas, Socrates	COVID-19's Effects over E-commerce: A Preliminary Statistical Assessment for Some European Countries	2021	https://link.springer.com/chapter/10.1007/978-3-030-86979-3_27	10.1007/978-3-030-86979-3_27	2.1 Contributo in volume (Capitolo o Saggio)	SPRINGER ICCSA 2022: Computational Science and Its Applications – ICCSA 2022	Travel behaviour and demand models	Sustainable mobility	Land use and transport interaction
Lovrić, Ivan; Čutura, Boris; Campisi, Tiziana; Canale, Antonino; Renčelj, Marko	Dependence of design hourly volume on the function and nature of traffic demand of rural roads	2021	https://cetra.grad.hr/ocs/index.php/cetra6/cetra2020/paper/view/1320	10.5592/CO/CETRA.2020.1320	4.1 Contributo in Atti di convegno	CETRA CONFERENCE PROCEEDINGS	Travel behaviour and demand models	Sustainable mobility	Land use and transport interaction
Campisi, Tiziana; Georgiadis, Georgios; Basbas, Socrates	Developing Cities for Citizens: Supporting Gender Equity for Successful and Sustainable Urban Mobility	2022	https://link.springer.com/chapter/10.1007/978-3-031-10592-0_30#citeas	10.1007/978-3-031-10592-0_30	4.1 Contributo in Atti di convegno	SPRINGER ICCSA 2022: Computational Science and Its Applications – ICCSA 2022	Travel behaviour and demand models	Sustainable mobility	Land use and transport interaction
La Gamba, D; Pirra, M; Defiorio, F; Montesano, L; Carboni, A; Arnone, M	Discrete Choice Experiments to identify user preference for electric mobility	2022	https://ieeexplore.ieee.org/document/9842625	10.1109/COMPASAC54236.2022.00270	4.1 Contributo in Atti di convegno		Travel behaviour and demand models	Sustainable mobility	Transportation externalities
Cascetta E.; Carteni Armando; Di Francesco L.	Do autonomous vehicles drive like humans? A Turing approach and an application to SAE automation Level 2 cars	2022		10.1016/j.trc.2021.103499	1.1 Articolo in rivista	TRANSPORTATION RESEARCH. PART C, EMERGING TECHNOLOGIES	Travel behaviour and demand models	Transport planning and policy	Sustainable mobility
Piras F.; Sottile E.; Meloni I.	Do psycho-attitudinal factors vary with individuals' cycling frequency? A hybrid ordered modeling approach	2021	https://www.sciencedirect.com/science/article/pii/S2214367X20302210?via=ihub	10.1016/j.tbs.2020.09.007	1.1 Articolo in rivista	TRAVEL BEHAVIOUR AND SOCIETY	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy
Piras, F., Sottile, E., Tuveri, G., & Meloni, I.	Does the joint implementation of hard and soft transportation policies lead to travel behavior change? An experimental analysis	2022	https://www.sciencedirect.com/science/article/pii/S0739885922000543	10.1016/j.retrec.2022.101233	1.1 Articolo in rivista	Research in transportation economics	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy
Ceccato, R; Chicco, A; Diana, M	Evaluating car-sharing switching rates from traditional transport means through logit models and Random Forest classifiers	2021	https://www.tandfonline.com/doi/abs/10.1080/03081060.2020.1868084?journalCode=gtpl20	10.1080/03081060.2020.1868084	01.01 - Articolo in rivista	TRANSPORTATION PLANNING AND TECHNOLOGY	Travel behaviour and demand models	Transport planning and policy	Sustainable mobility
Severino, Alessandro; Pappalardo, Giuseppina; Olayode, Isaac Oyeyemi; Canale, Antonino; Campisi, Tiziana	Evaluation of the environmental impacts of bus rapid transit system on turbo roundabout	2022	https://www.sciencedirect.com/science/article/pii/S2666691X22000288	10.1016/j.treng.2022.100130	1.1 Articolo in rivista	TRANSPORTATION ENGINEERING (OXFORD)	Travel behaviour and demand models	Land use and transport interaction	Land use and transport interaction
Torrisi, Vincenza; Ignaccolo, Matteo; Inturri, Giuseppe; Tesoriere, Giovanni; Campisi, Tiziana	Exploring the factors affecting bike-sharing demand: evidence from student perceptions, usage patterns and adoption barriers	2021	https://www.sciencedirect.com/science/article/pii/S2352146521001095	https://doi.org/10.1016/j.trpro.2021.01.068	4.1 Contributo in Atti di convegno	Transportation Research Procedia-Elsevier	Travel behaviour and demand models	Traffic engineering	Land use and transport interaction
Campisi, Tiziana; Ticali, Dario; Ignaccolo, Matteo; Tesoriere, Giovanni; Inturri, Giuseppe; Torrisi, Vincenza	Factors influencing the implementation and deployment of e-vehicles in small cities: a preliminary two-dimensional statistical study on user acceptance	2022	https://www.sciencedirect.com/science/article/pii/S2352146522001697	10.1016/j.trpro.2022.02.042	4.1 Contributo in Atti di convegno	TRANSPORTATION RESEARCH PROCEDIA	Travel behaviour and demand models	Land use and transport interaction	Land use and transport interaction
Campisi, Tiziana; Skoufas, Anastasios; Kaltsidis, Alexandros; Basbas, Socrates	Gender Equality and E-Scooters: Mind the Gap! A Statistical Analysis of the Sicily Region, Italy	2021	https://www.mdpi.com/2076-0760/10/10/403	10.3390/socsci10100403	1.1 Articolo in rivista	SOCIAL SCIENCES	Travel behaviour and demand models	Sustainable mobility	Land use and transport interaction
Campisi, Tiziana; Nahiduzzaman, Kh Md; Akgün, Nurten; Ticali, Dario; Tesoriere, Giovanni	Gender equality on developing transport system in sicily: A consideration on regional scale	2021	https://aip.scitation.org/doi/abs/10.1063/5.0047792	10.1063/5.0047792	4.1 Contributo in Atti di convegno	AIP CONFERENCE PROCEEDINGS	Travel behaviour and demand models	Transport planning and policy	Land use and transport interaction
Carboni, Angela; Pirra, Miriam; Costa, Mariana; Kalakou, Sofia	Gender perceptions of active mobility: Insights from three European cities	2021	http://www.istee.unict.it/sites/default/files/files/ET_2021_85_9.pdf	10.48295/ET.2021.85.9	1.1 Articolo in rivista	EUROPEAN TRANSPORT/TRASPORTI EUROPEI	Travel behaviour and demand models	Smart mobility and ITS	Sustainable mobility
Campisi, Tiziana; Tesoriere, Giovanni; Trouva, Mirto; Papas, Thomas; Basbas, Socrates	Impact of Teleworking on Travel Behaviour During the COVID-19 Era: The Case Of Sicily, Italy	2022	https://www.sciencedirect.com/science/article/pii/S2352146521009339	10.1016/j.trpro.2021.12.033	4.1 Contributo in Atti di convegno	TRANSPORTATION RESEARCH PROCEDIA	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy
Nahiduzzaman, Kh Md; Campisi, Tiziana; Shotorbani, Amin Mohammadpour; Assi, Khaled; Hewage, Kasun; Sadiq, Rehan	Influence of Socio-Cultural Attributes on Stigmatizing Public Transport in Saudi Arabia	2021	https://www.mdpi.com/2071-1050/13/21/12075	10.3390/su132112075	1.1 Articolo in rivista	SUSTAINABILITY	Travel behaviour and demand models	Transportation externalities	Land use and transport interaction
Dobruszkes, F., Chen, C-L., Moyano, A., Pagliara, F. e Endemann, P	Is high-speed rail socially exclusive? An evidence-based worldwide analysis.	2022	https://www.sciencedirect.com/science/article/abs/pii/S2214367X21000910#:~:text=All%20available%20evidence%20converges%20to,base%20on%20gender%20and%20age.		1.1 Articolo in rivista	Travel Behaviour and Society	Travel behaviour and demand models		
Baldassa, A.; Ceccato, R.; Orsini, F.; Rossi, R.; Gastaldi, M.	MaaS Bundling and Acceptance in the Pandemic Era: Evidence from Padua, Italy	2022	https://www.hindawi.com/journals/jat/2022/9833689/	10.1155/2022/9833689	01.01 - Articolo in rivista	JOURNAL OF ADVANCED TRANSPORTATION	Travel behaviour and demand models	Transport planning and policy	Sustainable mobility
DI PACE, Roberta; DE LUCA, Stefano; Galante, Francesco; Pariota, Luigi	Modelling Behavior in a Route Choice Driving Simulation Experiment in Presence of Information	2021		10.1007/978-3-030-75078-7_67	10.1007/978-3-030-75078-7_67		Travel behaviour and demand models	Smart mobility and ITS	
Sottile E.; Tuveri G.; Piras F.; Meloni I.	Modelling commuting tours versus non-commuting tours for university students. A panel data analysis from different contexts	2022	https://www.sciencedirect.com/science/article/pii/S0967070X21003723	10.1016/j.tranpol.2021.12.019	1.1 Articolo in rivista	TRANSPORT POLICY	Travel behaviour and demand models		
Akgün-Tanbay, Nurten; Campisi, Tiziana; Tanbay, Tayfun; Tesoriere, Giovanni; Dissanayake, Dilum	Modelling Road User Perceptions towards Safety, Comfort, and Chaos at Shared Space: The via Maqueda Case Study, Italy	2022	https://www.hindawi.com/journals/jat/2022/4979496/	10.1155/2022/4979496	1.1 Articolo in rivista	JOURNAL OF ADVANCED TRANSPORTATION	Travel behaviour and demand models	Land use and transport interaction	Land use and transport interaction
DI PACE, Roberta; Bruno, Francesca; Bifulco, GENNARO NICOLA; DE LUCA, Stefano	Modelling travellers' behaviour in a route choice experiment with information under uncertainty: Calibration, validation, and further refinements	2022		10.1080/19427867.2022.2045122	10.1080/19427867.2022.2045122	TRANSPORTATION LETTERS	Travel behaviour and demand models	Smart mobility and ITS	
Pastorino, M; Gallo, F; Di Febraro, A; Moser, G; Sacco, N; Serpico, Sb	Multimodal Fusion of Mobility Demand Data and Remote Sensing Imagery for Urban Land-Use and Land-Cover Mapping	2022		10.3390/rs14143370	01.01 - Articolo su rivista	REMOTE SENSING	Travel behaviour and demand models	Land use and transport interaction	
Armando Carteni; Tamara Bazzichelli; Armando Carbone; Giuseppe Pasquale Roberto Catalano	Osservatorio sulle tendenze della mobilità di passeggeri e merci (III trimestre 2022)	2022			3.1 Monografia o trattato scientifico		Travel behaviour and demand models		

Campisi, Tiziana; Mrak, Iva; Errigo, Maurizio Francesco; Tesoriere, Giovanni	Participatory planning for better inclusive urbanism: Some consideration about infrastructural obstacles for people with different motor abilities	2021	https://aip.scitation.org/doi/10.1063/5.0047767	10.1063/5.0047767	4.1 Contributo in Atti di convegno	AIP CONFERENCE PROCEEDINGS	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy
Ceccato, Riccardo; Baldassa, Andrea; Rossi, Riccardo; Gastaldi, Massimiliano	Potential long-term effects of Covid-19 on telecommuting and environment: An Italian case-study	2022	https://www.sciencedirect.com/science/article/pii/S1361920922002280	10.1016/j.trd.2022.103401	01.01 - Articolo in rivista	TRANSPORTATION RESEARCH. PART D, TRANSPORT AND ENVIRONMENT	Travel behaviour and demand models	Transport planning and policy	Transportation externalities
Abdullah, Muhammad; Ali, Nazam; Javid, Muhammad Ashraf; Dias, Charitha; Campisi, Tiziana	Public transport versus solo travel mode choices during the COVID-19 pandemic: Self-reported evidence from a developing country	2021	https://www.sciencedirect.com/science/article/pii/S2666691X21000348	10.1016/j.treng.2021.100078	1.1 Articolo in rivista	TRANSPORTATION ENGINEERING (OXFORD)	Travel behaviour and demand models	Sustainable mobility	Land use and transport interaction
Barabino, B.; Salis, S.	Segmenting fare-evaders by tandem clustering and logistic regression models	2022	https://link.springer.com/article/10.1007/s12469-022-00297-1	10.1007/s12469-022-00297-1	1.1 Articolo in rivista	PUBLIC TRANSPORT	Travel behaviour and demand models		
Prosperi, T.; Moser, G.; Sacco, N.; Rebora, F.	Traffic Zones Discretization and Origin-Destination Matrix Estimation by means of Transport Demand and Satellite Data Fusion	2021		10.1109/ITSC48978.2021.9565123	04.01 - Contributo in atti di convegno	Proceedings of Intelligent Transport Systems Conference 2021	Travel behaviour and demand models	Land use and transport interaction	
Carteni Armando; Henke I.	Transportation Planning, Mobility Habits and Sustainable Development in the Era of COVID-19 Pandemic	2022		10.3390/su14052968	1.2 Recensione in rivista	SUSTAINABILITY	Travel behaviour and demand models	Transport planning and policy	Sustainable mobility
Ceccato, R.; Rossi, R.; Gastaldi, M.	Travel demand prediction during covid-19 pandemic: Educational and working trips at the university of padova	2021	https://www.mdpi.com/2071-1050/13/12/6596	10.3390/su13126596	01.01 - Articolo in rivista	SUSTAINABILITY	Travel behaviour and demand models	Transport planning and policy	
Ashraf Javid, Muhammad; Ali, Nazam; Abdullah, Muhammad; Campisi, Tiziana; Shah, Syed Arif Hussain	Travelers' Adoption Behavior towards Electric Vehicles in Lahore, Pakistan: An Extension of Norm Activation Model (NAM) Theory	2021	https://www.hindawi.com/journals/jat/2021/7189411/	10.1155/2021/7189411	1.1 Articolo in rivista	JOURNAL OF ADVANCED TRANSPORTATION	Travel behaviour and demand models	Assignment models and methods	Land use and transport interaction
Campisi, Tiziana; Akgün-Tanbay, Nurten; Md Nahiduzzaman, Kh.; Dissanayake, Dilum	Uptake of e-Scooters in Palermo, Italy: Do the Road Users Tend to Rent, Buy or Share?	2021	https://link.springer.com/chapter/10.1007/978-3-030-86976-2_46	10.1007/978-3-030-86976-2_46	2.1 Contributo in volume (Capitolo o Saggio)	SPRINGER ICCSA 2021: Computational Science and Its Applications – ICCSA 2021	Travel behaviour and demand models	Sustainable mobility	Land use and transport interaction
Patel, Ankit R.; Tesoriere, Giovanni; Campisi, Tiziana	Users' Socio-economic Factors to Choose Electromobility for Future Smart Cities	2022	https://link.springer.com/chapter/10.1007/978-3-031-10542-5_23#citeas	10.1007/978-3-031-10542-5_23	4.1 Contributo in Atti di convegno	SPRINGER ICCSA 2022: Computational Science and Its Applications – ICCSA 2022	Travel behaviour and demand models	Transportation externalities	Land use and transport interaction
Pagliara, F.; Aria, M.; Russo, L.; Della Corte, V. e Nunkoo, R.	Validating a theoretical model of citizens' trust in tourism development	2021	https://www.sciencedirect.com/science/article/abs/pii/S0038012119305634		1.1 Articolo in rivista	Socio-Economic Planning Sciences	Travel behaviour and demand models		
Sottile, E.; Piras, F.; Calli, D.; Meloni, I.	Why don't Italians cycle to work? An experimental analysis.	2021	https://www.sciencedirect.com/science/article/pii/S2213624X21000079?via=ihub	10.1016/j.cstp.2021.01.007	1.1 Articolo in rivista	CASE STUDIES ON TRANSPORT POLICY	Travel behaviour and demand models	Sustainable mobility	Transport planning and policy