Editorial Board

How COVID-19 and the Dutch ‘intelligent lockdown’ change activities, work and travel behaviour: Evidence from longitudinal data in the Netherlands

Mathijs de Haas, Roel Faber, Marije Hamersma

Impact of COVID-19 on transportation in Lagos, Nigeria

Emmanuel Mogaji

Compensation effect between deaths from Covid-19 and crashes: The Italian case

Pasquale Colonna, Paolo Intini

The link between bike sharing and subway use during the COVID-19 pandemic: The case-study of New York’s Citi Bike

João Filipe Teixeira, Miguel Lopes
The impact of COVID-19 on transport volume and freight capacity dynamics: An empirical analysis in German food retail logistics

*Article Number 100165*

Dominic Loske

The impact of government measures and human mobility trend on COVID-19 related deaths in the UK

*Article Number 100167*

Georgios M. Hadjidemetriou, Manu Sasidharan, Georgia Kouyialis, Ajith K. Parlikad

Responsible Transport: A post-COVID agenda for transport policy and practice

*Article Number 100151*

Lucy Budd, Stephen Ison

Exploring network properties of social media interactions and activities during Hurricane Sandy

*Article Number 100143*

Arif Mohaimin Sadri, Samiul Hasan, Satish V. Ukkusuri, Manuel Cebrian

Multimodal evacuation after subway breakdown: A modeling framework and mode choice behavior

*Article Number 100177*

Jian Li, Xinyuan Wang

A constructive role for social science in the development of automated vehicles

The development and reliability of a national survey of police officers regarding the enforceability of cell phone use while driving laws

Toni Marie Rudisill

Forgotten or never consciously processed? A comparison of immediate and delayed recall of driving details

Devin S. Richards, Samuel G. Charlton

Rail factor and realism of the unconscious

Antti Talvitie

Exploratory analysis of recent trends in school travel mode choices in the U.S.

Abhay Lidbe, Xiaobing Li, Emmanuel Kofi Adanu, Shashi Nambisan, Steven Jones

Unsafe motorization: A clog in the wheels of sustainable transportation

Olabisi Michael Olapoju
Autonomous driving cargo bikes – Introducing an acceptability-focused approach towards a new mobility offer

Article Number 100135

Karen Krause, Tom Assmann, Stephan Schmidt, Ellen Matthies

College student mobility in emerging countries: Case study on Universidad Autónoma de Querétaro, México

Article Number 100155

Saúl A. Obregón Biosca

Population size and transport company efficiency – Evidence from Czech Republic

Article Number 100145

Roman Vavrek, Jiří Bečica

Graphical abstract

Is caring about the environment enough for sustainable mobility? An exploratory case study from South Tyrol (Italy)

Article Number 100148

Giulia Isetti, Valeria Ferraretto, Agnieszka Elzbieta Stawinoga, Mirjam Gruber, Nives DellaValle
A comparative analysis of service quality among ECOWAS seaports

Article Number 100152

Daniel Sakyi

Estimating bus passenger volume based on a Wi-Fi scanner survey

Article Number 100142

Arief Hidayat, Shintaro Terabe, Hideki Yaginuma

Satisfaction from satisficing: Understanding commuters' satisficing tendencies

Article Number 100158

Rathee D. Sivasubramaniyam, Rebecca J. Sargisson, Samuel G. Charlton

Inflection point: The future of subcontracting in the petroleum industry

Article Number 100159

Jose Carlos VI Cortez Tupaz

Graphical abstract
A mixed-methods study of the demographic and behavioural correlates of walking to a more distant bus stop

*Article Number 100164*


Toward sustainable travel: An analysis of campus bikeshare use

*Article Number 100162*

Sanaz Aliari, Arefeh Nasri, Mohammad Motalleb Nejad, Ali Haghani

Towards more sustainable transport in Metro Manila: A case study of household vehicle ownership and energy consumption

*Article Number 100163*

Monorom Rith, Krister Ian Daniel Z. Roquel, Neil Stephen A. Lopez, Alexis M. Fillone, Jose Bienvenido Manuel M. Biona

Evaluating spatial and temporal effects of planned special events on travel time performance measures

*Article Number 100168*

Srinivas S. Pulugurtha, Venkata R. Duddu, Mohan Venigalla

Potential for improving the environmental performance of railway sleepers with an outer shell made of recycled materials

*Article Number 100160*

Giovanni Dolci, Lucia Rigamonti, Mario Grosso
Road transport energy consumption and vehicular emissions in Lagos, Nigeria: An application of the LEAP model

Article Number 100172

Monica Maduekwe, Uduak Akpan, Salisu Isihak

Driver compliance and safety effects of three-foot bicycle passing laws

Article Number 100173

Nelida Herrera, Scott A. Parr, Brian Wolshon

Vehicle involvements in hydroplaning crashes: Applying interpretable machine learning

Article Number 100176

Subasish Das, Anandi Dutta, Kakan Dey, Mohammad Jalayer, Abhisek Mudgal

Vulnerability assessment of Alberta's provincial highway network

Article Number 100171

Kasturi Mahajan, Amy M. Kim

Associations between self-rated personality traits and automobile fatality rates across small geographic areas

Article Number 100175

Dustin Wood, Praveena Penmetsa, Emmanuel Kofi Adanu, Peter J. Rentfrow, P.D. Harms, Samuel D. Gosling, Jeff Potter

READ THE FULL ISSUE ON SCIENCEDIRECT