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Emerging Issues in Transport and Mobility

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Deadline for manuscript submissions:

30 June 2024

Message from the Guest Editors

Road transport is rapidly developing. Automated technologies are offering the capability of improving the mobility of vehicles whilst reducing safetv and environmental impacts, and it has been suggested that risky driving behaviour, errors, and ultimately, crashes, will be prevented by "taking the driver out of the loop". Adaptive driving support and information facilities may improve the driving experience, enabling drivers to make better use of their time in routine situations, whilst automated traffic management offers the opportunity to manage road infrastructure much more efficiently, thereby providing improvements to mobility and the environment. However, some transport and mobility challenges remain outstanding. Many of these safety challenges involve human factors and driver behaviour, particularly when considering driver interaction with new vehicle information systems, usability/user acceptance and user experience.







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Message from the Editor-in-Chief

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