# **Topical Collection**

# Sustainability in Urban Transportation Planning

## Message from the Collection Editor

This Special Issue is related, but not limited, to methodologies, applications, and best practices aimed at integrating transportation systems design and management within a sustainable urban planning framework. This could include planning and operating traditional transport modes in a sustainable perspective (e.g., with the implementation of energy-saving strategies in railway systems) and by promoting new forms of transport, namely shared mobility, electric vehicles, cooperative driving, PT-Maas etc. Technical tools required for this purpose include simulation techniques, optimisation procedures, artificial neural netowrks (ANNs), data-driven approaches etc. Original works in this context, as well as review papers, are strongly encouraged.

#### Collection Editor

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# Sustainability

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# Message from the Editor-in-Chief

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# Editor-in-Chief

#### Prof. Dr. Marc A. Rosen

Faculty of Engineering and Applied Science, University of Ontario Institute of Technology, Oshawa, ON L1G OC5, Canada

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