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Sustainable Transportation Infrastructure Provision in Megacities of the Developing World

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Deadline for manuscript submissions:

closed (31 December 2021)

Message from the Guest Editors

Dear Colleagues,

This Special Issue focuses on the latest research conducted in the field of sustainable transportation infrastructure provision for megacities of the developing world. The aim is to present the current and potential future state(s) of transportation infrastructure provision paradigms, therein highlighting a range of methodological processes (including indicators, metrics and benchmarks) used to measure and evaluate the sustainability pillars and drivers for change (i.e., societal, technological, economic, environmental, political and organisational). Both original research and review papers are welcome.

- sustainable assessment
- multi-criteria analysis
- predictive transportation modelling
- spatial-temporal dynamics
- driver behaviour
- transport
- mobility infrastructures
- land use
- land cover change
- urban growth dynamics
- sustainable future cities

Dr. Dexter Hunt Prof. Miles Tight Guest Editors









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Editor-in-Chief

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Message from the Editor-in-Chief

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