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# **Recent Progress in Transportation Infrastructures**

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Deadline for manuscript submissions:

closed (31 July 2024)

## **Message from the Guest Editors**

Transportation infrastructures (highways, railways, ports, and airports) include physical elements (e.g. geometric, pavement, and sensors) and soft elements (e.g. algorithms and intelligent systems). In this regard, the design, management, optimization. and maintenance transportation infrastructures becoming are challenging in the forthcoming digital and intelligent meantime, transportation era. In the technologies may provide more opportunities for different of enhancing aspects transportation infrastructures. The new sensing technologies (e.g., LiDAR) and computer vision algorithms can help automate the process of road asset inventory and infrastructure digitalization, reducing both time and costs infrastructure administrators. In addition, the boom in artificial intelligence is reshaping the ways of infrastructure monitoring risk and enhancing transportation infrastructure safety.

We welcome papers covering new research related to all transportation modes: highways, railways, ports, and airports. Researchers from academia and industry are invited to submit articles on any topic related to the theme of the special issue.











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## **Editor-in-Chief**

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## Message from the Editor-in-Chief

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