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Traffic Safety and Sustainable Crowd Management

Guest Editors:

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Deadline for manuscript submissions: **closed (30 October 2023)**

Message from the Guest Editors

With the continuous expansion of the urban population and improved traffic conditions, the frequency and duration of pedestrian travel have increased significantly. Statistical results have shown that traffic accidents involving pedestrians have become a major traffic safety concern. To reduce pedestrian casualties and ensure their safety, efforts to understand pedestrian and driver behaviors are needed. In addition, the frequency of largescale crowds has resulted in serious challenges in maintaining the sustainable development and safety of our cities. Pedestrian dynamics involve complex transport characteristics and interesting collective phenomena, an understanding of which is highly relevant for a wide range of civil engineering applications for crowd management optimization for urban and pedestrian facilities' development. This Special Issue will present state-of-theart research on traffic safety, traffic flow, pedestrian dynamics and sustainable management.

We look forward to receiving your contributions.

Dr. Shuchao Cao Dr. Xiaomeng Shi Dr. Mohcine Chraibi Guest Editors









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Editor-in-Chief

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Message from the Editor-in-Chief

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