



Reusing Processes of the Recyclable and Waste Materials in Infrastructure Engineering

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Message from the Guest Editors

This Special Issue on “Reusing Processes of the Recyclable and Waste Materials in Infrastructure Engineering” seeks high quality studies focusing on the latest novel advances technologies for reusing infrastructure wastes (e.g., construction and demolition waste, steel slag, rubber, plastics, plant-based binders, etc.). Topics include, but are not limited to:

- Railway circularity (rail, rail pads, sleeper, ballast, etc.);
- Pavement circularity (foundation layers, pavement layers, urban and highway pavements, etc.);
- Reusing Processes (separation technologies, alkali activation, rejuvenation, etc.);
- Data science in infrastructure recycling (waste classification and pattern recognition, real-time inspection, digital twins, structural health monitoring, etc.).





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Message from the Editor-in-Chief

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