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Integrating Sustainability Concepts in Analytical and Design Approaches in Road Construction and Infrastructure Systems Engineering

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Message from the Guest Editors

This Special Issue calls for technical articles that address these critical issues and feature state-of-the-art research on the following topics:

- Integrating resilience and reliability concepts into design practices;
- Infrastructure planning and programming:
- Sustainable construction techniques;
- Smart construction materials;
- Infrastructure systems analysis and monitoring;
- Strategic infrastructure planning and construction under climate change;
- Green infrastructure designs to meet social, economic, and environmental objectives;
- Sustainable funding mechanisms for infrastructure development and maintenance.

We look forward to receiving your contributions.

Keywords: infrastructure systems; smart materials; resilient design; road construction; durability in design; reliability design









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Editor-in-Chief

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Message from the Editor-in-Chief

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