



Sustainability-Based Structural Design and Assessment under Independent and Interacting Hazards: Emphasis on Earthquake, Shock and Corrosion

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Message from the Guest Editors

The goal of this Special Issue is to provide a platform for reporting sustainability-based structural designs and assessment under independent and multiple hazards, which includes highly efficient seismic and shock resistance designs and assessments, novel sustainable theory and technologies, life-cycle design and assessment of structure, structure design and assessment under multiple hazards and so on. Contributions in the following topics are welcome (but they need not be limited to this list):

- Sustainability-based design and assessment methodologies;
- Sustainability-based assessment and lifecycle or material deterioration considerations;
- Sustainability-enhancing strategies for structures and systems;
- Development of highly sustainable components and structures;
- Quantitative and qualitative models and codes for seismic shock resistance performance;
- Structural seismic resilience assessment and improvement;
- Structural design and assessment under multiple hazards.





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Message from the Editor-in-Chief

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