Special Issue

Resilience of Infrastructures to Natural Hazards

Message from the Guest Editor

Resilience has become a relevant concept for decisionmaking procedures such as post-hazard event mitigations and recovery investments, providing readable findings for a wide range of stakeholders, such as infrastructure owners, transportation authorities and public administrators. The holistic dimension of the concept allows to integrate multidisciplinary perspectives and develop strategies to enhance the functionality of strategic systems and preserve community economies and human lives. In particular, infrastructures are fundamental systems on which our societies are built up and particularly exposed to natural hazards. Therefore, the assessment of their resilience is a significant issue for stakeholders from multiple disciplines that may be interested in discussing the state of the art on scientific applications, sharing present and future perspectives.

Guest Editor

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