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Repair and Strengthening of Existing Reinforced Concrete Structures

Guest Editor:

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Deadline for manuscript submissions:

closed (20 September 2023)

Message from the Guest Editor

Strengthening of existing structures is an urgent need worldwide and especially in earthquake prone areas. Recent earthquakes have highlighted the deficiency of existing structures, which may be either damaged from previous strong earthquakes or have been designed without code provisions or designed to old obsolete code provisions.

In the last few years, there has been an enormous development of novel high performance materials and innovative devices which could be effectively utilised for the protection of the existing structures and for the enhancement of structural resilience. This Special Issue aims to provide an overview of the latest scientific advancements on the development of novel methods towards durable and earthquake resistant Reinforced Concrete (RC) structures.

Authors are welcome to submit original contributions in the following two major areas:

- Repair and Strengthening of RC Elements using Novel Materials
- Retrofitting of Structures using Innovative Devices













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Editor-in-Chief

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Message from the Editor-in-Chief

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