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# Seismic Impact on Building Structures: Assessment, Design, and Strengthening

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# Message from the Guest Editors

As the late Professor Nick Ambraseys famously said, "Earthquakes do not kill people—buildings do". Damage to buildings is one of the most serious physical impacts of earthquakes. Damaged buildings result not only in economic losses but also in human casualties and injuries, lack of housing, and lost incomes. The seismic resilience of buildings is dictated by a multitude of factors associated with the buildings themselves and their complex interactions with the characteristics of ground shaking.

This Special Issue will focus on the **structural impact** of **earthquakes on buildings**. Original research and reviews covering:

- Seismic vulnerability
- Structural damage
- Loss assessment
- Vibration control
- Supplemental damping
- Repair and strengthening
- Forensic structural engineering
- Artificial intelligence in structural earthquake engineering
- Material characterization for repair and retrofitting
- Performance based design





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## Message from the Editor-in-Chief

Current urban environments are home to multi-modal transit systems, extensive energy grids, a building stock, and integrated services. Sprawling neighborhoods are composed of buildings that accommodate living and working quarters. However, it is expected that the cities and communities of the future will face complex and enormous challenges, including maintenance. interconnectivity, resilience, energy efficiency, and sustainability issues, to name but a few. A smart city uses advanced technologies and a digital infrastructure to improve the outcomes in every aspect of a city's operations. A smart building optimizes the experience of occupants, staff, and management by using a modern and connected environment. Innovations in technology that can bring dramatic improvements to design, planning, and policy are critical in developing the cities and buildings of the future.

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