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Conventional vs. Innovative Materials, Tradition and Innovation

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This Special Issue in *Materials* aims to report critical findings, advances, and applications in all structural engineering fields and, most of all, cutting-edge methodologies applied to innovative structural typologies or the advances on innovative materials applied in structures and infrastructures.

We solicit contributions covering a wide range of topics, including innovative materials, new experimental methodologies, new design tools, seismic behavior of traditional structures designed with innovative methodologies, retrofit of existing buildings with traditional and innovative materials, guidelines for the design of new structural details, and FEM studies of components.



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