Special Issue

Sustainable Concrete Masonry: AAC and LWAC

Message from the Guest Editors

This Special Issue will collect the latest research on innovative concrete masonry components and assemblages. Contributions are welcomed on the following topics: experimental and theoretical research on innovative masonry components (blocks and/or mortars) with reduced environmental impact: experimental, theoretical, and numerical research focused on static and seismic performances of innovative masonry assemblages; experimental, theoretical, and numerical research focused on the behavior of innovative masonry assemblages under accidental loads (fire, impact, explosion, etc.); experimental, theoretical, and numerical research focused on environmental performances of innovative masonry assemblages (energy efficiency, building comfort, or other sustainability indices); evaluation of the environmental performance of innovative concrete masonry through LCA analyses; parametric studies for the optimization of products and systems, from both structural safety and sustainability standpoints; case studies.

Guest Editors

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Deadline for manuscript submissions

closed (31 October 2021)



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I encourage you to contribute a research or comprehensive review article for consideration for publication in *Sustainability*, an international Open Access journal which provides an advanced forum for research findings in areas related to sustainability and sustainable development. *Sustainability* publishes original research articles, review articles and communications. I am confident you will find the journal contributes to enhancing understanding of sustainability and fostering initiatives and applications of sustainability-based measures and activities.

Editor-in-Chief

Prof. Dr. Marc A. Rosen

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