

International Journal of

Masonry Research and Innovation

Editor-in-Chief:
Prof. Antonio Formisano

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Scope of the Journal

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IJMRI proposes and fosters discussion on the mechanics of masonry structures, with emphasis on a variety of topics including theoretical investigations, numerical approaches and technical applications in new works, repair practice and built heritage preservation. This perspective acknowledges the complexity of the masonry research sector, bridging between theory and application, with a readership spanning across from academia to industry.

Contents:

IJMRI publishes original papers, review papers, technical reports, case studies and book reviews. Special Issues devoted to important topics in masonry research will occasionally be published.

Topics covered include:

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- Earthquake resistance and traditional-innovative retrofitting
- Masonry and building physics
- Repair and strengthening
- Conservation of historic buildings
- Codes and standards
- Innovation and sustainability of masonry
- New construction techniques/technologies
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- Masonry materials and testing
- New developments in design/verification
- Reliability and performance
- Emblematic case studies
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