

Practice Periodical on Structural Design and Construction

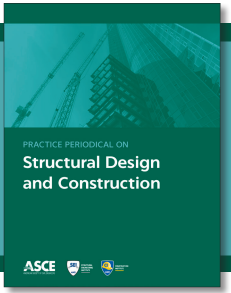
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Call for Papers

International Conference on Creative and Innovative Solutions in Civil Engineering



Aims & Scope

The first international conference on Creative and Innovative Solutions in Civil Engineering (CISCE) is dedicated to bringing together researchers, engineers, academicians, and practitioners to share their scientific thoughts and findings. The conference is an exciting platform that will empower participants with a unique opportunity to connect, exchange creative and thought-provoking ideas, and share practical knowledge on sustainable research. This event will showcase innovative approaches to using materials for various applications in civil engineering, with a strong focus on ensuring sustainability for future generations.

Relevant Topics

- Sustainable Buildings and Repair Materials
- Innovative Materials for Concrete Production
- Utilization of industrial and agriculture waste in civil engineering
- Sustainable Design and Maintenance of road construction
- Innovative and sustainable materials utilization in pavements
- Sustainable and Innovative materials in Geotechnical Engineering
- Recycled & Secondary Materials in construction
- Innovation in Material processing and characterization
- Steel & Composite Structural Materials
- Development of Value Added-Use of Materials
- Smart Materials in civil engineering

- Eco-Cement Materials for Concrete Construction
- Advances In Nano Materials and Technology
- Improvement of foundation using innovative materials
- Management and treatment of Raw and Wastewater
- Advances in Forensic Engineering
- Life Cycle Assessment (LCA) of construction materials
- Sustainable solutions in civil engineering
- Rheology, Strength and Durability Assessment of materials
- Municipal and Solid waste utilization/management in civil engineering
- New Trends in Civil Engineering Materials
- Any Other Emerging Trends in Civil Engineering and Materials ScienceUAS-focused education and training.

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Chief Editor:

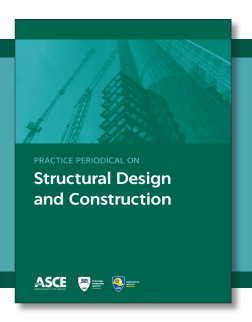
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Submittal Deadline

Papers are accepted on rolling basis (no current deadline).

ASCE Requirements for publishing Conference Papers

The CISCE papers submitted to the ASCE's *Practice Periodical on Structural Design and Construction* (PPSD&C) must meet ASCE's requirements for publishing conference papers and the ASCE Ethics Guidelines. The submitted papers to PPSD&C must have new and expanded information from the published CISCE paper.

Submission Guidelines

- 1. Please submit your manuscript via the ASCE *Practice Periodical on Structural Design and Construction* website: https://www.editorialmanager.com/jrnsceng/default2.aspx
- 2. Once on the Editorial Manager website, please indicate that your paper is for the special collection "International Conference on Creative and Innovative Solutions in Civil Engineering".
- 3. Detailed information on the submission process is provided in the document "Publishing in ASCE Journals: A Guide for Authors" available at https://doi.org/10.1061/9780784479018

Please note that all accepted papers submitted in response to this Call for Papers will be published in regular issues of the *Practice Periodical on Structural Design and Construction* and assembled online on a page dedicated to this Special Collection. See https://ascelibrary.org/page/ppscfx/specialcollections