



The Deep Foundations Institute is a not-for-profit association of contractors, engineers, manufacturers, suppliers, owners and academia.

DFI's membership promotes understanding and advancement of the deep foundations & excavations construction industry through conferences, publications, and community.

The technical committees, Augered Cast-In-Place Pile, Codes & Standards, Drilled Shaft, Driven Pile, Ground Improvement, Helical Foundations & Tiebacks, Marine Foundation, Micropiles, Seismic and Lateral Loads, Slurry Wall, Soil Mixing, Sustainability, Testing and Evaluation, and Tiebacks & Soil Nailing provide industry leadership for these foundation systems, through the publication of Guides, Specifications and References and by providing educational programs.

The membership is international.

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## For Immediate Release

### DFI Journal Call for Papers

The Deep Foundations Institute compiles and publishes a Journal of practical and technically rigorous papers each year. The DFI Journal content is subject to quality technical review, and must meet a standard in quality on practical subsets dealing with case studies, deep foundations history, design, construction, testing, innovations and research in the field.

Each journal consists of at least five papers collected from technical papers that are invited and that are selected from solicited papers from the international industry based on this call. Papers presented at the DFI Annual Conference and Specialty Seminars may be included if expanded to the Journal review and standard.

The editors are herein sending out a call for original papers for consideration of inclusion in the upcoming journals. Full draft papers up to 15 pages in length are to be submitted to: <http://www.dfi-journal.org> for review. Authors will be required to create a login account and will be notified via email on the status of their submission.

Papers are solicited on the following topics:

- Case studies involving foundation systems with technical data support
- Historical evolution of deep foundations
- Relationship between use of design, construction and equipment
- Quality control, quality assurance and non-destructive testing
- Innovation in all aspects of deep foundations and earth retention
- Practice-oriented research

The Journal Editorial Board will review submitted papers and contact authors who have been chosen for publication in one of the journals with full reviews and edits in order to complete their final paper. Authors of papers accepted for publication will be required to sign a copyright license agreement.