





ICE journals

Available individually or as a collection, our journals provide academics, students and practitioners with the latest developments in the fields of civil engineering, construction and materials science. With civil engineering shaping so much of our daily lives, these journals are not just relevant for civil engineering departments, they cross into many other aspects of the physical and social sciences.

2022 highlights:

- ICE Virtual Library usage was 10% higher than in 2021
- 13 journals received their highest ever impact factor
- Flagship geotechnical journal Géotechnique improved upon its already high impact factor to achieve a record value of 5.554 33/35 journals indexed in Scopus
- All journals indexed in Compendex on Engineering Village
- Launched new SDG Resource Centre and UN SDG keywords for papers.

Advances in Cement Research www.icevirtuallibrary.com/adcr

Bioinspired, Biomimetic and Nanobiomaterials www.icevirtuallibrary.com/bibn

Bridge Engineering <u>www.icevirtuallibrary.com/bren</u>

Civil Engineering www.icevirtuallibrary.com/cien

Construction Materials <u>www.icevirtuallibrary.com/coma</u>

Dams and Reservoirs <u>www.icevirtuallibrary.com/dare</u>

Emerging Materials Research www.icevirtuallibrary.com/emmr

Energy www.icevirtuallibrary.com/ener

Engineering and Computational Mechanics <u>www.icevirtuallibrary.com/encm</u>

Engineering History and Heritage www.icevirtuallibrary.com/enhh

Engineering Sustainability www.icevirtuallibrary.com/ensu

Environmental Geotechnics www.icevirtuallibrary.com/enge

Forensic Engineering <u>www.icevirtuallibrary.com/foen</u>

Geosynthetics International www.icevirtuallibrary.com/gein

Geotechnical Engineering www.icevirtuallibrary.com/geen

Géotechnique www.icevirtuallibrary.com/geot

Géotechnique Letters www.icevirtuallibrary.com/gele

Green Materials www.icevirtuallibrary.com/grma

Ground Improvement www.icevirtuallibrary.com/grim

Infrastructure Asset Management www.icevirtuallibrary.com/inam

International Journal of Physical Modelling in Geotechnics www.icevirtuallibrary.com/phmg

Journal of Environmental Engineering and Science <u>www.icevirtuallibrary.com/enes</u>

Magazine of Concrete Research www.icevirtuallibrary.com/macr

Management, Procurement and Law <u>www.icevirtuallibrary.com/mapl</u>

Maritime Engineering <u>www.icevirtuallibrary.com/maen</u>

Municipal Engineer <u>www.icevirtuallibrary.com/muen</u>

Nanomaterials and Energy www.icevirtuallibrary.com/naen

Smart Infrastructure and Construction www.icevirtuallibrary.com/smic

Structures and Buildings www.icevirtuallibrary.com/stbu

Surface Innovations www.icevirtuallibrary.com/suin

Transport www.icevirtuallibrary.com/tran

Urban Design and Planning www.icevirtuallibrary.com/urdp

Waste and Resource Management <u>www.icevirtuallibrary.com/warm</u>

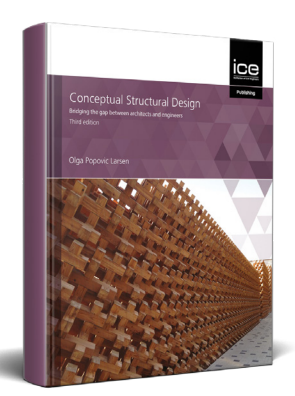
Water Management <u>www.icevirtuallibrary.com/wama</u>

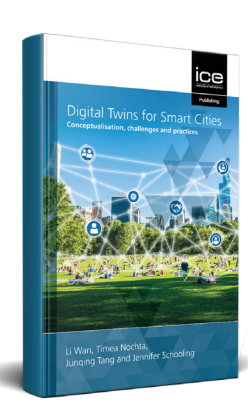




ICE eBook Collections

The most substantial civil engineering eBook collection in the world, our books provide a forum for dialogue between the worlds of research and practice. Our authors are leading subject matter experts and our eBooks provide a comprehensive source of specialist information for everyone involved in civil engineering and construction. There is coverage of global cases to support best practice. Our comprehensive portfolio of eBooks includes reference works, edited collections, manuals, specifications and best practice guides. Providing complete coverage of all major disciplines in the field, we also publish titles covering recent developments and emerging subject areas, including flood resilience, temporary works, BIM, structure and building design, urban planning, professional practice and modern construction methods.





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Topics included:

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- Energy
- Engineering History
- Environment
- Eurocodes
- Ground Engineering
- Management

- Structures and Buildings
- Transport
- Water and Waste Water.





ICE Virtual Library

Hosted on Atypon's Literatum platform, ICE Virtual Library is the exclusive home of all ICE e-content and the world's most comprehensive online engineering resource. It delivers trusted, authoritative information on all aspects of civil engineering and materials science including:

- The largest civil engineering eBook collection in the world
- 19 specialist engineering journals (ICE Proceedings collection)
- 11 leading research journals such as Géotechnique and Magazine of Concrete Research
- 5 innovative materials science journals (ICE Science)
- 1 gold open access journal, Geotechnical Research
- Journal archive dating back to 1836.

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