

[About ICE Publishing](#)

Established in 1836, ICE Publishing is a leading provider of information for researchers and practitioners worldwide in the fields of civil engineering, construction and materials science.

The Institution of Civil Engineers (ICE) is an influential, not for profit, professional membership body. It provides unrivalled support to its 93,000 civil engineer members around the world.

ICE Publishing is wholly owned by the Institution of Civil Engineers (ICE), a registered UK charity and international membership organisation that promotes and advances civil engineering around the world. As a society publisher, we provide important financial support to ICE, supporting its charitable mission to “benefit society and advance the field of civil engineering”.

As ICE’s publishing division, our wide range of journals, archives and books provide a gold-standard reference point for industry and academia and make up the most comprehensive civil engineering portfolio in the world. We provide important financial support to help ICE to fulfil its charitable mission.

[The ICE Virtual Library](#)

The exclusive home of all ICE Publishing’s e-content and the most comprehensive online engineering resource. It delivers our trusted, authoritative information on all aspects of civil engineering and materials science including

- 35 peer-reviewed journals (28 with SJR rankings, 19 in Web of Science Core Collection) and archives, with over 36,000 online papers, and over 1800 new papers published each year
- over 1500 eBooks in 13 subject-specific collections, representing the most comprehensive eBook collection in the world, with over 398,000 pages
- archives of current and legacy journals and proceedings dating from 1836

[Journals](#)

Our journals are the most comprehensive civil engineering serials portfolio in the world and provide a unique forum for dialogue between the worlds of research and practice. They provide academics, students and practitioners with the latest developments in the fields of civil engineering, construction and science. Subscriptions are available individually or in packages. Available online only or combined online and print, our collections could save you up to 45% on the aggregate journal prices.

[Archives](#)

ICE began publishing in 1836 with flagship title *Civil Engineering*. Covering 167 years, our Archive contains some of the most important 19th and 20th century research published in the fields of civil engineering and construction. It also includes content from the highly influential and impactful *Géotechnique*, *Magazine of Concrete Research*, and *Structures and Buildings*. All articles are available as fully searchable PDFs scanned at high resolution and you won’t be charged a hosting fee.

[eBooks](#)

The ICE eBook Collection is the world’s most substantial in civil engineering, our 1500+ titles encompass the full range of publications required by academics and practitioners. Our authors are leading subject matter experts and our books and eBooks provide a comprehensive source of specialist information for everyone involved in civil engineering and construction including, architects, urban planners, material scientists, construction lawyers and quantity surveyors.

Our collections offer discounts of up to 50% off the full price while our Evidence Based Acquisition model provides complete flexibility.

Customer benefits

- Perpetual access with no hosting fee
- Supports Shibboleth and Athens for ease of access
- COUNTER compliant usage reports to aid decision making
- MARC records for cataloguing eBook content
- KBART records for easy listing and display
- Library branding available
- Secure archiving with Portico
- OpenURL links and DOIs at title and chapter level
- No DRM for e-books
- Flexible pricing models
- Toolkit of resources including training videos, downloadable flyers and logos

Open Access at ICE Publishing

Green and Gold options

We offer green and hybrid open access options within our 34 hybrid journals to match the needs of both our researcher and practitioner authors. We also publish one gold open access journal, *Geotechnical Research*.

We use the same license for all open access articles: [CC BY 4.0](#), authors retain copyright and the paper will have an open access key on virtual library

Funders and Plan S

We are committed to both sustainable and high-quality open access publishing and our open access policies are fully compliant with all existing funder requirements including Plan S/cOAlition S.

To provide full and immediate free access from the day of publication, authors funded by Plan S signatories may immediately deposit their accepted articles with a CC-BY license in an institutional repository or on open unrestricted websites.