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. Our collections offer access to a range of specialist information and high-quality research while maintaining a competitive price point and represent better value for money than buying individual subscriptions. They provide academics, students and practitioners with the latest developments in the fields of civil engineering, construction and science.

Journals collections from ICE Publishing

Internationally recognised journals across civil engineering, construction and materials science.

Benefits of subscribing

- Cost effective – save up to 40% by subscribing to a collection
- E-only subscription including access as far back as 2003 for frontfile and 1836 for backfile
- Supports Shibboleth® and Athens for ease of access
- COUNTER-compliant usage statistics
- Secure archiving via Portico
- OpenURL links and DOIs
- KBART records for easy listing and display

About ICE

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. We are the publishing division of the Institution of Civil Engineers (ICE), a non-profit society of over 92,000 members around the world. Our portfolio includes journals, archives and books which provide a gold-standard reference point for industry and academia.
ICE Current Engineering Journals Collection

Our best-selling collection worldwide, offering full text online access to 30 international peer-reviewed journals engineering titles from 2003 to current year. It covers all disciplines in the fields of civil engineering, construction and materials science and includes the highly influential and impactful *Geotechnique, Magazine of Concrete Research, ICE Proceedings and Structures and Buildings*.

Full details and pricing at www.icevirtuallibrary.com/current-engineering-collection

ICE Complete Engineering Journals Collection

The most comprehensive civil engineering serials portfolio in the world, this collection will provide your institution with access to all of the above as well as our archive, dating back to 1836.

Full details and pricing at www.icevirtuallibrary.com/complete-engineering-collection

ICE Specialist Engineering Journals Collection

This collection includes all titles from the internationally respected ICE Proceedings Series. Each of the 19 titles focus on a sub-discipline of civil engineering, providing readers with expert specialist knowledge across all aspects of the field.

Full details and pricing at www.icevirtuallibrary.com/specialist-engineering-collection

ICE Science Journal Collection

Our unique collection of five materials sciences journals delivering a combined overview of biomaterials, nanotechnology, energy, green chemistry, materials science and surface engineering.

Full details and pricing at www.icevirtuallibrary.com/science-collection

For more information or to discuss your requirements, please contact sales@icepublishing.com