Construction materials
Unrivalled journal content
Advances in Cement Research

One of our bestselling journals, Advances in Cement Research is an internationally read journal highlighting scientific ideas and innovations within the cutting-edge cement manufacture industry. It includes global coverage of cement manufacture and materials, properties and durability of cementitious materials and systems, hydration, interaction of cement with other materials, analysis and testing, special cements and applications.

Editor: Fredrick P. Glasser, University of Aberdeen, UK

ISSN: 0951-7197
E-ISSN: 1751-7605
2019 Impact Factor: 1.355

Frequency: 10 a year

www.icevirtuallibrary.com/adcr

ARCHIVE

Papers published 1987-2002 are only available in the Advances in Cement Research Archive and the ICE Complete Engineering Journal Archive.

www.icevirtuallibrary.com/librarians/archives
Magazine of Concrete Research

Publishing for over 70 years, this journal covers every aspect of concrete manufacture and behaviour from performance and evaluation of constituent materials to mix design, testing, durability, structural analysis and composite construction.

Editor: Peter C. Hewlett, University of Dundee, UK

ISSN: 0024-9831
E-ISSN: 2042-6550
2019 Impact Factor: 2.026
Frequency: 24 a year

www.icevirtuallibrary.com/macr

ARCHIVE

Papers published 1987-2002 are only available in the Advances in Cement Research Archive and the ICE Complete Engineering Journal Archive.

www.icevirtuallibrary.com/librarians/archives

Construction Materials

Original research and practice papers of the highest quality on procurement, specification, application, development, performance and evaluation of materials used in construction and civil engineering. It covers all aspects of a material’s life including embodied energy, environmental impact, service life, refurbishment, recycling and reuse.

Editor: Mohammed Sonebi, Queens University Belfast, UK

ISSN: 1747-650X
E-ISSN: 1747-6518
Frequency: 6 a year

www.icevirtuallibrary.com/coma
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 92,000 civil engineer members around the world. 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 to “benefit society and advance the field of civil engineering”.

www.icevirtuallibrary.com