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Cement and Concrete Research 35 (2005) 1249-1250



Guide for Authors

AIMS AND SCOPE: The aim of Cement and Concrete Research is to publish the best research on cement, cement composites, concrete and other allied materials that incorporate cement. In doing so, the journal will present: the results of research on the properties and performance of cement and concrete; novel experimental techniques; the latest analytical and modelling methods; the examination and the diagnosis of real cement and concrete structures; and the potential for improved materials.

The fields which the journal aims to cover are:

- Processing: Cement manufacture, mixing & rheology, admixtures and hydration. While the majority of articles will be concerned with Portland cements, we encourage articles on other cement systems, such as calcium aluminate.
- Structural and Microstructural Characterisation of the unhydrated components and of hydrated systems including: the chemistry, crystal structure, pore structure of cement and concrete, characterisation techniques, and structural and microstructural modelling.
- The properties of cement and concrete, including: fundamental physical properties; transport, mechanical and other properties, the processes of degradation of cement and concrete; and the modelling of properties, both as a means of predicting short and long performance, and as a means of relating a material's structure to it's properties.
- Applications for cement and concrete, including: concrete technology, fibre reinforcement, waste management, and novel concretes

The journal's principal publications are original articles containing new information, major reviews and selected papers from important conferences. Discussion of published material and rapid communications will form part of the journal where appropriate. The journal will focus on papers with a broad interest, based upon their subject area, the quality of the research, the novelty of the results and the potential for assimilation of the findings.

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- 1. The title page should contain the title of the paper, author(s), affiliation(s) with address, and country, and correspondence footnote. Superscript letters should be used to denote affiliation: a; b. The corresponding author should be identified with an asterisk.
- 2. Each paper should be accompanied by an abstract. The abstract should not be more than 150 words for Reviews, Papers, and Communications, and not more than 100 words for Discussions.
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Journal:

[1] H. Uchikawa, S. Hanehara, T. Shirasaka, D. Sawaki, Effect of water curing, Cem Concr Res 22 (2) (1992) 115-120.

Book:

[2] H.F.W. Taylor, Cement Chemistry, Academic Press. New York, 1990.

Article in

Edited Book: [3] D.F. Hewlett, P.D. Jones, The effect of superplasticizers on concrete materials, in: G. Fontinou, P.D. Jones (Eds.), Chemical Admixtures, Academic Press, New York, 1981, pp. 135-155.

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Authors should follow the regular instructions for the preparation of manuscripts.

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