

## Available online at www.sciencedirect.com



Cement and Concrete Research 35 (2005) 428-429



## 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.

SUBMISSION OF PAPERS: The publication process for Cement and Concrete Research is handled electronically. Papers should be submitted electronically through the Elsevier Editorial System™ (EES) <a href="http://ees.elsevier.com/cemcon">http://ees.elsevier.com/cemcon</a> Manuscripts submitted using the online system will be handled substantially quicker than those submitted by mail. If papers are sent by mail, please send them in triplicate to the Editor-in-Chief at the address given below.

Authors submit their article online by simply registering, logging-in, and submitting. Editors will then invite potential reviewers by email. Detailed instructions on the use of the online submission system are available at <a href="http://ees.elsevier.com/cemcon">http://ees.elsevier.com/cemcon</a> Please read the "Hints" for information on how to register, and review the "Tutorial for Authors" for a run-through of the submission process. Please note that you must have an email address to use the online submission system. If you need any further help, please do not hesitate to contact our Author Support Department at: authorsupport@elsevier.com

CATEGORIES OF PAPERS: The journal accepts four types of article: Research Papers, Reviews, Communications (maximum submitted length of 6 manuscript pages) and Discussions (maximum submitted length of 4 manuscript pages) - the maximum number of manuscript pages includes tables and figures. The Journal publishes papers in English only. Reprint order forms will be sent to the authors whose papers have been accepted for publication. There are no mandatory page charges.

**TRANSFER OF COPYRIGHT:** Authors will be required to transfer the copyright of their article to the publisher. Papers cannot be published until the copyright transfer form is received. This transfer will ensure the widest possible dissemination of information.

PREPARATION OF MANUSCRIPT: Manuscripts should be typed, double spaced, with wide margins. Concise writing is required: do not repeat data, i.e., use either tabular or graphical presentation of a set of data, not both. All textual elements should begin flush left, with no paragraph indents. Two returns should be placed after every element such as title, headings, paragraphs, and figure legends. Automatic numbering or footnoting features must not be used. The manuscript should conform to the following guidelines:

- 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.
- 3. Major headings, e.g., Introduction, Methods, Results, etc., should be numbered, as well as any subsidiary headings (1.1, 1.2).
- 4. Figures and tables can be submitted as separate files; the "Description" field can be used to enter the caption. Figures and tables are normally reduced to single-column width (i.e. slightly less than half-page width). For this reason, please keep the blank space around figures and tables to a minimum as this will ensure that the content of figures and tables can be reproduced as large as possible. Use large enough lettering so that the smallest elements (i.e., superscript or subscript characters) will be readable when the figure is reduced.
- 5. Online publication via ScienceDirect allows the inclusion of colour images and multimedia (e.g. movies and animations). However, color images can only be reproduced in the printed journal in exceptional cases and at additional cost to the authors. If colour or multimedia is included in ScienceDirect, please ensure that appropriate monochrome images are available for the printed journal.

Guide for Authors 429

6. References should be indicated in the text by consecutive numbers in brackets, i.e., [1,2], as part of the text, not raised above it. Full references should be cited in a numbered list on a separate sheet of paper. References should contain the names of all authors of any one paper together with their initials, the article title, the title of the journal (abbreviated if possible in accordance with The World List of Scientific Periodicals), volume number, page numbers, and year, as illustrated below. References to books should contain the publisher's name and location.

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.

- 7. Use only standard symbols and abbreviations in text and illustrations.
- 8. Units should be expressed in the International System of Measurement (SI) or metric system. Where desirable, conversion into a duplicate set of units may be shown in parentheses in text or illustrations.
- 9. Any numbered equations in text, as well as all tables and figures, must be cited in text, i.e., (Eq. 1), (Table 3), (Fig. 1), see Eq. (1), etc.

COMMUNICATIONS: If more rapid publication is sought to report novel or innovative research, a paper of a maximum of 6 manuscript pages, which includes tables and figures, should be sent directly to the Editor-in-Chief with a request that it be sent to an Associate Editor for consideration as a Communication. Manuscripts accepted in this way will be published with a minimum of delay. The Associate Editor who accepts the paper for publication will remain anonymous.

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

DISCUSSIONS: Contributions submitted to the Editor-in-Chief under this heading may be concerned with matters of opinion and criticism of interest to the community of scientists, engineers, and technologists in the cement and concrete field. These contributions are subject to the same format and layout requirements as regular papers, including tables and figures. Discussions should be limited to 4 manuscript pages (which includes tables and figures).

EDITORIAL OFFICE ADDRESS: Manuscripts should be supplied electronically via the following website: http:/ees.elsevier.com/ cemcon. All inquiries and requests for information should be addressed to the Editor-in-Chief, Professor Karen Scrivener, Laboratory of Construction Materials (STI IMX LMC), Station 12, Ecole Polytechnique Fédérale de Lausanne (EPFL), 1015 Lausanne, Switzerland; E-mail: cacr@bluewin.ch.

AUTHOR ENQUIRIES: For enquiries relating to the submission of articles (including electronic submission), specific enquires on the preparation of electronic artwork, author Frequently Asked Questions and any other enquiries relating to Elsevier Science, please consult Elsevier's Author Gateway at http://www.authors. elsevier.com/