

*Cement &
Concrete*

Composites

Editor R.N. Swamy
Associate Editor A.E. Naaman

<http://www.elsevier.com/locate/cemconcomp>





(Abstracted/Indexed in: Applied Mechanics Reviews; Cambridge Scientific Abstracts; Chemical Abstracts; Concrete Abstracts; C.R.I. Abstracts; Engineering Index; HRIS; J. of Ferroc.; Materials Information; RICS)

CONTENTS

Volume 26, Issue 8, 2004

Special Issue

SCANNING ELECTRON MICROSCOPY OF CEMENTS AND CONCRETES

Guest Editor: S. DIAMOND

- 917 Guest Editorial: Special issue on scanning electron microscopy of cements and concretes
S. DIAMOND (USA)
- 919 The microstructure of cement paste and concrete—a visual primer
S. DIAMOND (USA)
- 935 Backscattered electron imaging of cementitious microstructures: understanding and quantification
K.L. SCRIVENER (Switzerland)
- 947 Revisiting the microstructure of hydrated tricalcium silicate—a comparison to Portland cement
K.O. KJELLEN & H. JUSTNES (Norway)
- 957 Scanning electron microscopy imaging of hydraulic cement microstructure
P. STUTZMAN (USA)
- 967 The chemical composition and microstructure of hydration products in blended cements
J.-I. ESCALANTE-GARCIA & J.H. SHARP (United Kingdom)
- 977 Analysis of cement pastes and mortars by a combination of backscatter-based SEM image analysis and calculations based on the Powers model
S. IGARASHI, M. KAWAMURA & A. WATANABE (Japan)
- 987 Determination of water–cement ratio of hardened concrete by scanning electron microscopy
S. SAHU, S. BADGER, N. THAULOW & R.J. LEE (USA)
- 993 Microstructural changes in concretes with sulfate exposure
P. BROWN (USA), R.D. HOOTON (Canada) & B. CLARK (USA)
- 1001 Microstructural characterisation of alkali-activated PFA matrices for waste immobilisation
A.M. FERNANDEZ JIMINEZ (Spain), E.E. LACHOWSKI (UK), A. PALOMO (Spain) & D.E. MACPHEE (UK)
- 1007 Investigating entrained air voids and Portland cement hydration with low-temperature scanning electron microscopy
D.J. CORR, M.C.G. JUENGER, P.J.M. MONTEIRO & J. BASTACKY (USA)
- 1013 News: conferences and symposia
- I Volume Contents, Author and Keyword Indexes to Volume 26, 2004

CONTENTS
direct

This journal is part of **ContentsDirect**, the *free* alerting service which sends tables of contents by e-mail for Elsevier books and journals. You can register for **ContentsDirect** online at: <http://contentsdirect.elsevier.com>

Also available on

SCIENCE @ DIRECT®

www.sciencedirect.com



ELSEVIER

02012