CHEMICAL ENGINEERING JOURNAL

An International Journal of Research and Development

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The Chemical Engineering Journal provides an international forum for the presentation of original research, interpretative reviews and discussion of new development in chemical engineering. Papers which describe novel theory and its application to practice are welcome, as are those which illustrate the transfer of techniques from other disciplines. Reports of carefully executed experimental work, which is soundly interpreted are also welcome.

Within the Chemical Engineering Journal, the *Environmental Chemical Engineering* section presents papers dealing with topics in environmental chemical and process engineering. Treatment processes, environmental process control and measurement and clean process technology are covered, and papers in which knowledge from other disciplines is integrated with chemical engineering are especially welcome.

Within the Chemical Engineering Journal, the Chemical Reaction Engineering section presents papers on a wide range of topics including reaction kinetics, applied catalysis, simulation and optimization of different types of reactors, unsteady-state reactors, multiphase reactors, and fundamental investigations of the processes of heat, mass and momentum transfer that take place along with chemical reaction. Research works addressing critical areas of reactor engineering (e.g. reactor materials, control strategies, reactor safety and environmental issues), and emerging reactor technologies (e.g. membrane reactors, chromatographic reactors, unconventional fluidized beds, electrochemical reactors, micro-reactors, etc.) are particularly welcome.

Within the Chemical Engineering Journal, the Materials Synthesis and

Within the Chemical Engineering Journal, the *Materials Synthesis and Processing* section presents papers dealing with different aspects of the preparation and characterization of advanced materials. Novel physical and chemical methods of synthesis will be covered, as well as the processes used to obtain materials of different morphologies (particles, films, fibers), and to modify their surface and structural properties, always from a chemical engineering point of view. Manuscripts dealing with micro- and nano-structured materials, and those describing the preparation of composite and hybrid materials with advanced properties are especially welcome.

Publication information: Chemical Engineering Journal (ISSN 1385-8947). For 2008, volume(s) 135–144 are scheduled for publication. Subscription prices are available upon request from the Publisher or from the Regional Sales office nearest you or from this journal's website (http://www.elsevier.com/locate/cej). Further information is available on this journal and other Elsevier products through Elsevier's website: (http://www.elsevier.com). Subscriptions are accepted on a prepaid basis only and are entered on a calendar year basis. Issues are sent by standard mail (surface within Europe, air delivery outside Europe). Priority rates are available upon request. Claims for missing issues should be made within six months of the date of dispatch.

USA mailing notice: – *Chemical Engineering Journal* (ISSN 1385-8947) is published in 30 issues per year by Elsevier B. V. (P. O. Box 211, 1000 AE Amsterdam, The Netherlands).

Annual subscription price in the USA US\$ 2,889 (valid in North, Central and South America), including air speed delivery. Second class periodical postage rate paid at Rahway NJ and additional mailing offices.

USA POSTMASTER: Send change of address to Chemical Engineering Journal, Elsevier, 6277 Sea Harbor Drive, Orlando, FL 32887-4800.

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Printed by Printforce bv, Alphen aan den Rijn, The Netherlands