This article was downloaded by:

On: 14 January 2011

Access details: Access Details: Free Access

Publisher Taylor & Francis

Informa Ltd Registered in England and Wales Registered Number: 1072954 Registered office: Mortimer House, 37-

41 Mortimer Street, London W1T 3JH, UK



Molecular Simulation

Publication details, including instructions for authors and subscription information: http://www.informaworld.com/smpp/title~content=t713644482

Editorial board page for "Molecular Simulation", Volume 20, Number 3

To cite this Article (1998) 'Editorial board page for "Molecular Simulation", Volume 20, Number 3', Molecular Simulation, 20: 3, a-b

To link to this Article: DOI: 10.1080/08927029808024173 URL: http://dx.doi.org/10.1080/08927029808024173

PLEASE SCROLL DOWN FOR ARTICLE

Full terms and conditions of use: http://www.informaworld.com/terms-and-conditions-of-access.pdf

This article may be used for research, teaching and private study purposes. Any substantial or systematic reproduction, re-distribution, re-selling, loan or sub-licensing, systematic supply or distribution in any form to anyone is expressly forbidden.

The publisher does not give any warranty express or implied or make any representation that the contents will be complete or accurate or up to date. The accuracy of any instructions, formulae and drug doses should be independently verified with primary sources. The publisher shall not be liable for any loss, actions, claims, proceedings, demand or costs or damages whatsoever or howsoever caused arising directly or indirectly in connection with or arising out of the use of this material.

MOLECULAR SIMULATION

Editor in Chief Prof. N. QUIRKE Department of Chemistry University of Wales at Bangor Bangor Gwynedd LL57 2UW United Kingdom

Regional Editors

Prof. K. E. GUBBINS School of Chemical Engineering Olin Hall, Cornell University Ithaca, NY 14853-5201 USA

Prof. W. F. van GUNSTEREN Eidgenössische Technische Hochschule Universitätstrasse 22 8092 Zürich, Switzerland

EDITORIAL BOARD

C. R. A. CATLOW The Royal Institution of Great Britain 21 Albemarle Street London WIX 4BS, UK

P. CLANCY School of Chemical Engineering Olin Hall, Cornell University Ithaca, NY 14853-5201, USA

D. I. EVANS Research School of Chemistry The Australian National University Canberra ACT 0200, Australia

D. FINCHAM Department of Physics University of Keele Keele, Staffordshire ST5 5BG, UK

Department of Physical Chemistry, Laboratoire CPMA Batiment 490, 91405 Orsay Cedex, France

J. HARRIS **EOM Project** Biosym Technologies 9685 Scranton Road, San Diego CA 92121-3752, USA

S. K. KUMAR Department of Material Science and Engineering Pennsylvania State University PA 16802, USA

P NGOEPE Materials Modelling Centre University of the North Sovenga 0727 South Africa

J. A. McCAMMON Department of Chemistry and Biochemistry University of California at San Diego

La Jolla. CA 92093-0365, USA

K. NAKANISHI Department of Chemistry Kurashiki University of Science and Art Kurashiki, Okayama 712, Japan

S. NOSE Department of Physics Keio University Yokohama 223, Japan W. G. RICHARDS

Sevilla 41080, Spain

Oxford Centre for Molecular Sciences South Parks Rd, Oxford OX1 3QZ, UK

Dpt. Fisica Atomica Molecular y Nuclear Universidad de Sevilla Aptdo. 1065

R SMIT

Departmet of Chemical Engineering Universiteit van Amsterdam Nieuwe Achtergracht 166 1018 WV Amsterdam The Netherlands

M. R. STAPLETON Molecular Simulations Ltd. 240/250 The Ouorum Barnwell Road Cambridge, CB5 8RE, UK

W. A. STEELE Department of Chemistry Pennsylvania State University Philadelphia PA 16802, USA

M. TANAKA Department of Engineering Science Tohoku University Sendai 980, Japan

D. N. THEODOROU Department of Chemical Engineering University of California Berkeley, California 94720-9989, USA

D. J. TILDESLEY Department of Chemistry Imperial College South Kensington London SW 72 AY UK

Abstracted in: Current Contents, Chemical Abstracts, RAPRA Technology Ltd., Engineering Information, Science Citation Index, Scisearch, Chemistry Citation Index, INIST

GENERAL INFORMATION

Molecular Simulation exists to bring together the most significant papers concerned with applications of simulation methods using statistical mechanics, and original contributions to the development of simulation methodology. The aim is to provide a forum in which crossfertilization between application areas and methodologies can take place and new developments can be encouraged.

The number of application areas is continually increasing and Molecular Simulation will keep pace with events, welcoming papers on topics ranging from condensed matter physics and chemistry to biomolecules and rheological studies. Similarly, methodological papers are encouraged dealing with, for example, nonequilibrium methods or quantum simulations and new developments in languages and machines.

This journal will publish review articles and preliminary communications as well as full-length papers. Occasionally, reports of papers presented at meetings will be published.

Molecular Simulation will be of interest to all researchers using or developing simulation methods based on statistical mechanics. This will include cademic and industrial researchers concerned with surfaces, liquids, phase transitions, rheology, materials and macromolecules, amongst others. Such workers will be concerned with methodological developments in dynamical simulations, the Monte Carlo method, nonequilibrium methods and quantum simulations, as well as new computer architectures and languages.

Notes for contributors can be found at the back of the journal.

© 1998 OPA (Overseas Publishers Association) Amsterdam B.V. Published under license under the Gordon and Breach Science Publishers imprint. All rights reserved.

(Continued from inside front cover)

Except as permitted under national laws or under the photocopy license described below, no part of this publication may be reproduced or transmitted in any form or by any means, electronic, mechanical, photocopying or otherwise, or stored in a retrieval system of any nature, without the advance written permission of the Publisher.

A CD-ROM ARCHIVE version (which may include visual data such as 3-D animations and video clips) is available for this journal at a nominal extra charge to subscribers.

World Wide Web Addresses

Additional information is also available through the Publisher's web home page site at http://www.gbhap.com. Full text on-line access and electronic author submissions may also be available.

Editorial enquiries by e-mail: <editlink@gbhap.com>.

Ordering Information

Six issues per volume. Subscriptions are renewed on an annual basis. 1998 Volume(s): 21-22

Orders may be placed with your usual supplier or at one of the addresses shown below. Journal subscriptions are sold on a per volume basis only; single issues of the current volumes are not available separately. Claims for nonreceipt of issues will be honored if made within three months of publication of the issue. See Publication Schedule Information. Subscriptions are available for microform editions; details will be furnished upon request.

All issues are dispatched by airmail throughout the world.

Subscription Rates Base list subscription price per volume: ECU 99.00.* This price is available only to individuals whose library subscribes to the journal OR who warrant that the journal is for their own use and provide a home address for mailing. Orders must be sent directly to the Publisher and payment must be made by personal check or credit card.

Separate rates apply to academic and corporate/government institutions. Postage and handling charges are extra.

*ECU (European Currency Unit) is the worldwide base list currency rate; payment can be made by draft drawn on ECU currency in the amount shown or in subscriber's local currency at the current conversion rate set by Publisher. Subscribers should contact their agents or the Publisher. All prices are subject to change without notice.

Publication Schedule Information To ensure your collection is up-to-date, please call the following numbers for information about the latest issue published: +44 (0) 118-956-0080 ext. 391; +1 973 643-7500 ext. 290; or web site: http://www.gbhap.com/reader.htm.

Note: If you have a rotary phone, please call our Customer Service at the numbers listed below.

Orders should be placed through one of the addresses below:

IPD Marketing Services

PO Box 310 Queen's House, Don Road

St. Helier, Jersey

Channel Islands, JE4 0TH Telephone: + 44 (0) 118-956-0080

Fax: + 44 (0) 118-956-8211

Kent Ridge, PO Box 1180 Singapore 911106

Republic of Singapore Telephone: +65 741-6933

Fax: +65 741-6922

PO Box 32160 Newark NJ 07102 USA Telephone: +1 800 545-8398

Fax: +1 973 643-7676

Yohan Western Publications Distribution Agency

3-14-9, Okubo, Shinjuku-ku

Tokyo 169, Japan Telephone: +81 3 3208-0186

Fax: +81 3 3208-5308

Enquiries can also be sent by e-mail: <info@gbhap.com> and the world wide web: http://www.gbhap.com.

Rights and Permissions/Reprints of Individual Articles

Permission to reproduce and/or translate material contained in this journal must be obtained in writing from the Publisher.

This publication and each of the articles contained herein are protected by copyright. Except as allowed under national "fair use" laws, copying is not permitted by any means or for any purpose, such as for distribution to any third party (whether by sale, loan, gift, or otherwise): as agent (express or implied) of any third party; for purposes of advertising or promotion; or to create collective or derivative works. A photocopy license is available from the Publisher for institutional subscribers that need to make multiple copies of single articles for internal study or research purposes. Any unauthorized reproduction, transmission or storage may result in civil or criminal liability.

Copies of articles may be ordered through SCAN, the Publisher's own document delivery service. SCAN provides customers with the current contents and abstracts to all Gordon and Breach and Harwood Academic journals. Please contact one of the addresses listed above to receive SCAN, or view current contents and abstracts directly on the Web at http://www.gbhap.com, and for ordering.

The Publisher is also a member of Copyright Clearance Center.

The Canada Institute for Scientific and Technical Information (CISTI) provides a comprehensive, worldwide document delivery service for Gordon and Breach/Harwood Academic journals. For more information, or to place an order for a copyright-cleared Gordon and Breach/Harwood Academic document, please contact Client Assistant, Document Delivery, CISTI, National Research Council Canada, Ottawa, Canada, KIA OS2 (Tel: 613-993-9251; Fax: 613-993-7619; e-mail: <cisti.docdel@nrc.ca>).

Voluntary Page Charges The United States National Science Foundation has extended the allowance of page charge funds for payments to journals regardless of the Publisher's commercial status. Previously this was reserved for only nonprofit society-sponsored journals. Voluntary page charge payments are now accepted for this journal, and authors may elect to pay any amount up to a maximum of \$25.00 per page. Payments will be refunded in the form of a voucher at 100% value of total payment. This voucher can be used by the author or the author's university library for any product of service offered by the Publisher, and thereby can be used to supplement library funding.

Article Vouchers The principal author of each article will receive a voucher for his contribution in the amount of ECU 15.00 (US \$20.00, Yen 3.000), which can also be used to purchase the Publisher's products directly or through university libraries, thereby reducing costs of publications to those authors supporting the journal.

This journal is sold CIF with title passing to the purchaser at the point of shipment in accordance with the laws of The Netherlands. All claims should be made to your agent or the Publisher.

Printed in India

February 1998