<p>| Journal Information |
|----------------------|--------------------------------|----------------|----------------|
| <strong>Journal</strong>          | <strong>Editor Address</strong>             | <strong>E -mail</strong>    | <strong>Remark</strong>     |
| Proceeding Royal Soc. Lond. Ser. A. | Proceedings A Editorial Office The Royal Society 6 Carlton House Terrace London SW1Y 5AG, UK | Electronic submission URL: <a href="http://www.pubs.royalsoc.ac.uk">www.pubs.royalsoc.ac.uk</a> <a href="mailto:tim.holt@royalsoc.ac.uk">tim.holt@royalsoc.ac.uk</a> | |
| J. Comp. Acoustics   | Dr. Ding Lee Department of Computer Science Yale University P.O. BOX 208285, Yale Station, New Haven CT 06520, USA | <a href="mailto:DingLee1@aol.com">DingLee1@aol.com</a> <a href="mailto:mjb@mpl.ucsd.edu">mjb@mpl.ucsd.edu</a> | Nov.9/01 (A unified formulation) |
| Communications in Numerical Methods in Engineering | Prof. R. W. Lewis Department of Civil Engineering University of Wales Swansea SA2 8PP, UK | <a href="mailto:g.power@Swansea.ac.uk">g.power@Swansea.ac.uk</a> | (SVD) |
| Int. J. Numerical Methods in Engineering | Prof. R. W. Lewis Department of Civil Engineering University of Wales Swansea SA2 8PP, UK | <a href="mailto:g.power@Swansea.ac.uk">g.power@Swansea.ac.uk</a> | |
| Computational Mechanics | Prof. D. E. Beskos University of Patras Department of Civil Engineering Structural Engineering Division 26500 Patras, Greece | <a href="mailto:d.e.beskos@upatras.gr">d.e.beskos@upatras.gr</a> | (Meshless, 3D) Sep.11/2001 |
| Applied Mathematical Modeling | Prof. Mark Cross Center for Numerical Modeling and Process Analysis University of Greenwich Wellington Street, London SE18 6PF, UK | <a href="mailto:m.cross@greenwich.ac.uk">m.cross@greenwich.ac.uk</a> | MC/EM/AMM, 3040 16-Jan-01 (Free terms) |</p>
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| Engineering Analysis with Boundary Elements | Prof. Alexander, H. D. Cheng  
Department of Civil Engineering  
Carrier Hall, Room 203  
P.O. BOX 1848  
The University of Mississippi  
MS 38677-1848, USA | acheng@olemiss.edu | (CHEEF) Sep.9/01 |
| | Prof. C. A. Brebbia  
Computational Mechanics Institute  
Wessex Institute of Technology  
Ashurst Lodge, Ashurst  
Southampton S040 7AA, UK | eabe@wessex.ac.uk | (breakwater) ec/EABE/1129 Aug. 30/01 |
| | Dr. T. W. Wu  
Department of Mechanical Engineering  
University of Kentucky, USA | timwu@engr.uky.edu | EABESP (Dual MRM) |
| J. Sound & Vibration | Prof. Y. K. Cheung  
c/o Academic Press  
Editorial Office  
Block A2, Westbrook Center,  
Milton Road  
Cambridge, CB4 1YG, UK | jsv@hartcourt.com | JSV01/324 Aug.2/2001 (Meshless) |
| Mechanics Research Communications | Prof. B. A. Boley  
Department of  
Civil Engineering  
& Engineering Mechanics  
Columbia University  
New York, NY 10027, USA | boley@civil. columbia.edu | Mar. 23/2001  
MS 01-50 (Participation factor) |
| J. Acoust. Soc. Amer. | Dr. A. N. Norris  
Department of  
Mechanical and Aerospace Engineering  
Rutgers University  
98 Brett Rd., Piscataway  
NJ. 08854-8058 (732/445-3818), USA | norris@jove.rutgers.edu | |
| Structural Engineering Mechanics | Prof. C. K. Choi  
Department of Civil Engineering  
Korea Advanced Institute of Science and Technology  
Taejon 305-701  
Korea | technop@chollian.net | SEM 1035  
Aug.3/00 (dynamic stiffness and flexibility) |
# Journal Information

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<th>Journal</th>
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| 13 Comp. Struct.                | Prof. K. J. Bathe  
Department of Mechanical Engineering  
Massachusetts Institute of Technology  
Cambridge  
MA 02139-4307  
USA | kjb@MIT.EDU | (Rigid body mode & spurious mode) |
P.O. Box 45  
Sofia 1504  
Bulgaria | dbainov@mbox.pharmfac.acad.bg | (SVD & Polar decomposition) |
| 15 Int. J. Solids and Structures | Prof. M. L. Steele  
Division of Mechanics and Computation  
Durand Building  
Room 262  
Stanford University  
Stanford, California 94305-4040  
USA | ijs1@Leland.Stanford.EDU | IJSS 02-141  
Mar.20/2002 |
| 16 IEEE                         | Prof. Giorgio Bertotti  
IEN Galileo Ferraris  
Materials Department  
Strada delle Cacce 91  
I-10135 Torino  
Italy |                                | Mar.27/2002 |
| 17 Kuwait J. Science and Engineering | Prof. Abdel-Majeed Safer  
Kuwait Journal of Science and Engineering  
Academic Publication Council  
P.O.Box 5969  
Safat 13060  
KUWAIT | naljanda@kuc01.kuniv.edu.kw |                                |
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<th>Contact Information</th>
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| 18   | Advances in Comp. Math | Prof. Benny YC Hon  
    Associate Head and Associate Professor  
    Department of Mathematics  
    City University of Hong Kong  
    Kowloon Tong  
    Hong Kong SAR  
    (Office) (852) 2788 8675  
    (Fax) (852) 2788 8561 | maychon@cityu.edu.hk |
| 19   | ASCE    | Dr. Zeki Demirbilek  
    JOURNALS DEPARTMENT ASCE  
    1801 ALEXANDER BELL DRIVE  
    RESTON, VA 20191-4400 | journal-services@asce.org |
| 20   | FEAM    | Prof. K.Y. Sze  
    Department of mechanical Engineering  
    The University of Hong Kong  
    Pokfulam Road  
    Hong Kong | kysze@hku.hk  
    Aug.12/2003  
    (Mixed-type) |

林宗衛製表(File: JnLdoc, date: Aug.13/2003)