

Journal Information

	Journal	Editor Address	E -mail	Remark
1	Proceeding Royal Soc. Lond. Ser. A.	Proceedings A Editorial Office The Royal Society 6 Carlton House Terrace London SW1Y 5AG, UK	Electronic submission URL: www.pubs.royalsoc.ac.uk tim.holt@royalsoc.ac.uk	
2	J. Comp. Acoustics	Dr. Ding Lee Department of Computer Science Yale University P.O. BOX 208285, Yale Station, New Haven CT 06520, USA	DingLee1@aol.com mjb@mpl.ucsd.edu	Nov..9/01 (A unified formulation)
		Dr. Ding Lee 2603 Ayala Way the Villages, FL 32159, USA (Home)		
3	Communications in Numerical Methods in Engineering	Prof. R. W. Lewis Department of Civil Engineering University of Wales Swansea SA2 8PP, UK	g.power@Swansea.ac.uk	(SVD)
4	Int. J. Numerical Methods in Engineering	Prof. R. W. Lewis Department of Civil Engineering University of Wales Swansea SA2 8PP, UK	g.power@Swansea.ac.uk	
5	Computational Mechanics	Prof. D. E. Beskos University of Patras Department of Civil Engineering Structural Engineering Division 26500 Patras, Greece	d.e.beskos@upatras.gr	(Meshless, 3D) Sep.11/2001
6	Applied Mathematical Modeling	Prof. Mark Cross Center for Numerical Modeling and Process Analysis University of Greenwich Wellington Street, London SE18 6PF, UK	m.cross@greenwich.ac.uk	MC/EM/AMM, 3040 16-Jan-01 (Free terms)
7	Computer Methods in Applied Mechanics and Engineering	T. J. R. Hughes Division of Applied Mechanics University of Stanford Durand Building , Room No.281 Stanford, CA94305-4040, USA	Tjr_Hughes@hotmail.com	#1237 Oct.12/2000 March 5/2001 (Adaptive BEM)

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8	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)
9	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)
10	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)
11	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	
12	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)

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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)
14	Int. J. Comp. Numer. Anal. Appl.	Prof. D. Bainov 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	ijss1@ 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	naljandal@ kuc01.kuniv.edu.kw	

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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 Demirebilek 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)

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