

An International Journal

computers & fluids

Editors: STANLEY G. RUBIN
MARTIN H. BLOOM



PERGAMON PRESS

Oxford · New York · Beijing · Frankfurt · São Paulo · Sydney
Tokyo · Toronto

computers & fluids

An
International
Journal

contents

vol. 16, no. 1, 1988

M. Anwar and
S. C. R. Dennis

T. R. Govindan and
B. Lakshminarayana

A. McKerrell

B. H. Gilding

A. Thyagaraja and
D. F. Fletcher

S. M. Han, S. T. Wu and
M. Dryer

I. H. Parpia,
C. P. Kentzer and
M. H. Williams

i Softstrip® computer-readable data strip containing the table of contents of this issue of *Computers & Fluids*

1 Numerical methods for steady viscous flow problems

21 A space-marching method for the computation of viscous internal flows

41 The global element method applied to fluid flow problems

47 A numerical grid generation technique

59 Buoyancy-driven, transient, two-dimensional thermo-hydrodynamics of a melt-water-steam mixture

81 A three-dimensional, time-dependent numerical modeling of super-sonic, super-alfvénic MHD flow

105 Multidimensional time dependent method of characteristics

I Announcements

III Software Survey Section

INDEXED IN Current Contents, Computer Contents,
BIOSIS Database, Engng Ind. Monthly & Author Index,
PASCAL-CNRS Database, INSPEC

ISSN 0045-7930

CPFLB1 16(1) 1-118 (1988)



PERGAMON PRESS

Oxford · New York · Beijing · Frankfurt · São Paulo · Sydney · Tokyo · Toronto