

# MATHEMATICAL AND COMPUTER MODELLING

(Formerly Mathematical Modelling)

Affiliated with the International Association for Mathematical and Computer Modelling

## EDITORS-IN-CHIEF

**Ervin Y. Rodin**

**Xavier J.R. Avula**

## Editorial Board

- |                   |                   |
|-------------------|-------------------|
| Rutherford Aris   | N. Metropolis     |
| H.T. Banks        | D.N.P. Murthy     |
| Martin Braun      | J.C.J. Nihoul     |
| Colin W. Clark    | James J. O'Brien  |
| G.B. Dantzig      | Hans Oestreicher  |
| John U. Farley    | Edward C. Posner  |
| H. von Gierke     | Ilya Prigogine    |
| Roland Glowinski  | C.R. Rao          |
| H.S. Green        | Fred S. Roberts   |
| Frank Harary      | Robert Rosen      |
| J.N.R. Jeffers    | Gian-Carlo Rota   |
| Rudolf E. Kalman  | Thomas L. Saaty   |
| Herbert Keller    | Jerome Spanier    |
| Murray S. Klamkin | Lynn Arthur Steen |
| M.D. Kruskal      | Tzyh-Jong Tarn    |
| H. K. Kuiken      | Samuel C.C. Ting  |
| Roger E. Levien   | Lotfi Zadeh       |
| Simon A. Levin    | O.C. Zienkiewicz  |
| William F. Lucas  | H.-J. Zimmerman   |

NOW ACCEPTING  
TEX MANUSCRIPTS  
(see end of issue  
for details)



PERGAMON PRESS

New York • Oxford • Paris • Sydney • Tokyo • Toronto

Sydney • Tokyo • Toronto

# MATHEMATICAL AND COMPUTER MODELLING

Affiliated with the International Association for Mathematical and Computer Modelling

VOLUME 12, NUMBER 12

1989

## CONTENTS

- R. R. Vemuganti, H. Arsham and S. P. Shao Jr** 1437 An implementation of Lagrangian decomposition in solving a multi-item production scheduling problem with changeover cost and restrictions
- A. C. Rowney and M. E. Hulley** 1447 A path probability approach to the solute transport problem
- J. F. Loase and T. Sheehan** 1459 Dependent random variables and hypothesis testing—a Monte Carlo perspective
- R. R. Tadi and S. Khasnabis** 1465 Error analysis: a tool for selecting travel demand models
- D. J. Schneck** 1473 The transport of mass, energy and momentum in physiologic systems
- S. S. Lim and N. U. Ahmed** 1487 Mathematical modelling and stabilization of large flexible spacecraft subject to orbital perturbation
- M. R. Madhav and H. B. Poorooshash** 1505 Modified Pasternak model for reinforced soil
- S. Kalpakam and G. Arivarignan** 1511  $(s, S)$  Inventory systems with lost sales and Markov renewal demands
- P. Crooke, R. D. Tanner and Y. Lenbury** 1521 Investigation of the volume effect on a simple batch fermentation process
- N. D. Uri and M. B. Coate** 1531 Modeling industry structure and economic performance
- M. Muraskin** 1545 Trajectories of lattice particles using the new approach to no integrability
- B. Pourbabai** 1559 Analysis of a finite capacity assembly system
- A. E. Engin and S. M. Chen** 1569 A statistical investigation of the *in vivo* biomechanical properties of the human shoulder complex
- D. J. Ettestad and J. L. Lumley** 1583 A correction term for the swirling jet

[continued on inside back cover]

Indexed in: Curr. Cont. ASCA, Camb. Sci. Abstr., Curr. Cont., CompuMath., CABS, Math. Cit. Ind., Math. Rev., Oper. Res. Manage. Sci., Curr. Cont. SCISEARCH Data., Zent. Math.



PERGAMON PRESS

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