

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 | William F. Miller |
| Martin Braun | D.N.P. Murthy |
| Roger W. Brockett | 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 |
| R. 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 | T.J. 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

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

MATHEMATICAL AND COMPUTER MODELLING

Affiliated with the International Association for Mathematical and Computer Modelling

VOLUME 12, NUMBER 9

1989

CONTENTS

Invited Review

- R. M. Phatarfod** 1057 Riverflow and reservoir storage models

General Papers

- M. A. Noor** 1079 Integral equations techniques for contact problems
and **O. M. S. Hamed**

- Y. Yavin and R. de Villiers** 1085 The probability of penetrating a protected site: a three-dimensional case

- W. Y. Tan** 1093 A stochastic model for the formation of metastatic foci at distant sites

- S. P. Sady, R. C. Hanumara** 1103 Mathematical models of the relationship between HDL-cholesterol and serum triglyceride: an empirical evaluation
and **P. N. Herbert**

- S. O. Ajumobi** 1113 Model of an automotive power steering system via the linear graph technique

- L. N. Ly** 1117 An application of the pivotal-condensation method to modeling the air-sea boundary-layer structure

- Q. P. Duong** 1131 The combination of forecasts: a ranking and subset selection approach

- C. Bruni, F. Lampariello,** 1145 Analysis of flow cytometric aneuploid DNA histograms:
S. Lucidi and **C. Micheli** validation of an automatic procedure against *ad hoc* experimental data

- J. R. Usher and T. Munee** 1155 Case studies in solar radiation modelling

- P. R. Parthasarathy** 1167 The total sojourn time distribution in a stochastic compartmental model
and **M. Sharafali**

- 1175 Mathematical and Computer Modelling Reports

Educational Mathematical and Computer Modules

- E. Y. Rodin and S. Taber** 1191 Molecular movement through a membrane

I Software Survey Section

III Announcement

Indexed in: Curr. Cont., ASCA, Cam. 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