JOURNAL of the AUSTRALIAN MATHEMATICAL SOCIETY

Series B — Applied Mathematics

Volume 39 Part 2 OCTOBER 1997

One-field equations for two-phase flows	
Murray Rudman	149
A two-dimensional model for large-scale bushfire spread	
Lawrence K. Forbes	171
On optimal control of multi-link vertical planar robot arms systems moving under the effect of gravity	
H. W. J. Lee , K. L. Teo and L. S. Jennings	195
Fourth-order nonlinear evolution equations for surface gravity waves in the presence of a thin thermocline	
Sudebi Bhattacharyya and K. P. Das	214
Differential game with switching controls on Hilbert space	
Siu Pang Yung	230
Bilinear and bilateral generating functions of generalized polynomials	
Ch. Wali Mohammad	257
An analytical solution for critical withdrawal of layered fluid through a	
line sink in a porous medium	
H. Zhang, G. C. Hocking and D. A. Barry	271
On the convergence of an iterative method for the minimax problem	
Wenyu Sun	280

The Journal of the Australian Mathematical Society began publication in 1959, and from 1975 appears in two series, Series A (Pure Mathematics and Statistics) and Series B (Applied Mathematics). Series B is published in volumes comprising four quarterly parts. Information about Series A and other publications of the Society may be found on the inside back cover.

It is the editorial policy of Series B to accept papers in any field of applied mathematics and related mathematical sciences. Novel applications of mathematics in real situations are especially welcomed. All papers should include some indication of applicability, and an introduction that can be understood by non-specialist readers from the whole applied mathematical community.

Editor of the Journal, Series B

C. E. M. PEARCE, Applied Mathematics Department, The University of Adelaide, Australia, 5005.

Associate Editors

L. K. FORBES

A. P. BASSOM Department of Mathematics University of Exeter North Park Road Exeter Devon EX4QE UNITED KINGDOM

A. J. BRACKEN Department of Mathematics University of Queensland St. Lucia Qld. 4072

B. D. CRAVEN Department of Mathematics University of Melbourne Parkville Vic. 3052

A. EASTON Department of Mathematics Swinburne University of Technology PO Box 218 Hawthorn Vic. 3122

A. C. EBERHARD Department of Mathematics Royal Melbourne Institute of Technology GPO Box 2476V Melbourne Vic. 3001

Department of Mathematics University of Queensland St. Lucia Qld. 4072 J. M. HILL Department of Mathematics University of Wollongong PO Box 1144 Wollongong NSW 2500 G. C. HOCKING Department of Mathematics and Statistics Murdoch University

Murdoch WA 6150 C. A. HURST Department of Physics and Mathematical Physics The University of Adelaide Australia 5005

P. E. KLOEDEN Fachbereich Mathematik Johann Wolfgang Goethe Universität D-60054 Frankfurt am Main Germany

M. R. OSBORNE Program in Advanced Computation School of Mathematical Sciences Australian National University ACT 0200 P. K. POLLETT Department of Mathematics University of Queensland Qld 4072 S. M. SCOTT Department of Physics and Theoretical Physics Australian National University ACT 0200 K. L. TEO School of Mathematics and Stats Curtin University of Technology GPO Box U1987

Perth WA 6001

A. TORDESILLAS Department of Mathematics University of Melbourne Parkville Vic. 3052

Assistant Editors

J. P. DENIER, A. GILL and J. A. K. STOTT, Applied Mathematics Department, The University of Adelaide, Australia, 5005.

Manuscripts (three copies) for publication should be sent to the editor or to an appropriate associate editor at the address given above. Such action is a representation by the author that the manuscript has not been copyrighted or published, and that it is not being considered for publication elsewhere.

Authors are asked to read the section "Preparation of Manuscripts" on the outside cover.

Irrespective of the number of authors, 50 free offprints of each copy are provided; additional offprints may be ordered at the expense of the authors.

Excessive costs incurred by the Society through corrections to or withdrawal of articles may be charged to the authors concerned.

Journal of the Australian Mathematical Society, Series B—Applied Mathematics (ISSN 0334-2700) is published quarterly for A\$174 (Members A\$25) per annum by the Australian Mathematical Society, Mathematics Department, Australian National University, ACT 0200, Australia. Periodicals postage is paid at Ann Arbor, Michigan 48106, USA. Postmaster: Send address change notices to Dr A. Howe, Journal of the Australian Mathematical Society, Mathematics https://doi.org/Department, Australian Mathematical Society, Mathematics https://doi.org/Department, Australian Mathematical Society, Mathematics