

# Journal of Interdisciplinary Mathematics

---

VOLUME 11      NUMBER 5      OCTOBER 2008      ISSN 0972-0502

---

## CONTENTS

B. K. PAGNONCELLI, M. A. K. SCHNOOR, C. F. B. PALMEIRA AND R. CAYRES : Cournot equilibrium: modern techniques applied to an old problem	601–616
S. SRIDHARAN : Rates of recurrence for real extensions of complex dynamics	617–627
E. MUNAPO : Preprocessing composite cutting procedure: an approach to the integer model	629–640
A. ÜNLÜ AND W. A. MALIK : Modified item tree analysis of inductive reasoning data	641–652
S. MITROVIĆ-MINIĆ AND A. P. PUNNEN : Very large-scale variable neighborhood search for the generalized assignment problem	653–670
A. HADI-VENCHEH AND M. TAVASSOLI-KAJANI : Fair distribution of a common revenue	671–680
V. S. MANORANJAN AND M. A. O. GOMEZ AND R. C. HARWOOD : Modeling algae self-replenishment	681–694
D. STARK : Peak production in an oil depletion model with triangular field profiles	695–706
S. K. VANANI AND A. AMINATAEI : Quadric spline approximation scheme for solving retarded delay differential equations	707–711
J. E. GOULIONIS, D. I. STENGOS AND G. TZAVELAS : Probabilistic models for optimizing patients survival rates	713–729
A. Z. M. SOFI, M. MAMAT, I. MOHD AND Y. DASRIL : An alternative hybrid search direction for unconstrained optimization	731–739
V. KARNJANATAWEE, S. TANGMANEE AND S. CHUCHEEPSAKUL : A boundary element approximation to mixed boundary value problem of heat equation via collocation and Galerkin method	741–752

---

Published by:

**TARU PUBLICATIONS**  
NEW DELHI