

Journal of Interdisciplinary Mathematics

VOLUME 11	NUMBER 2	APRIL 2008	ISSN 0972-0502
-----------	----------	------------	----------------

CONTENTS

P. A. PADMANABHAM : On an application of Ramanujan's result	151–153
P. P. DEY AND M. JAMIL : On complex derivative and complex matrices	155–162
S. ALBEVERIO, V. KOSHMANENKO AND I. SAMOILENKO : The conflict interaction between two complex systems: cyclic migration	163–185
A. A. PANTELOUS : An investigation of the theory of bank portfolio allocation within a discrete stochastic framework using optimal control techniques	187–212
L. A. PETRAKIS : The mathematical modelling of tumour growth – an implicit method	213–235
S. G. VAIDYANATHAN, B. KAR AND N. KUMARAVEL : A regression based approach to a maximum margin classifier for separation of linearly inseparable pattern classes	237–245
F. M. DE SOUZA : Local perturbation of a Finsler metric with a closed geodesic without self-intersections	247–264
L. D. ROSEN AND C. CANEL : A comparison of mathematical programming techniques for aggregate production planning	265–274
S. S. FERREIRA, D. FERREIRA AND J. T. MEXIA : Double tier cross nesting design models	275–289
P. T. ARTIKIS AND C. T. ARTIKIS : Thinning of renewal processes in stochastic discounting models and risk frequency reduction operations	291–300

Published by:

TARU PUBLICATIONS
NEW DELHI