

Journal of Interdisciplinary Mathematics

VOLUME 11	NUMBER 3	JUNE 2008	ISSN 0972-0502
-----------	----------	-----------	----------------

CONTENTS

C. SUN : On approximating \mathcal{D} -induced polar sets of geometric and extended geometric cones	301–330
C. SUN : On approximating \mathcal{D} -induced polar sets of a second-order cone by an ellipsoid	331–355
Z. HAQUE, M. A. AKBAR, MO. R. ISLAM AND MD. M. UDDIN : Asymptotic solutions of third order over-damped non-linear systems with special conditions	357–371
C. DANE, E. ELÇİN AND Y. BAYAZIT : On a new integral relation of the K -MacDonald function	373–379
T. AHMAD, R. S. AHMAD, W. E. Z. W. A. RAHMAN, L. L. YUN AND F. ZAKARIA : Fuzzy topographic topological mapping for localisation simulated multiple current sources of MEG	381–393
C. REN : A note of the approximation of likelihood function for a spatial model	395–403
I. P. PAVLOTSKY AND M. STRIANESE : Stability of an integral curve $y(x)$ of ODE at a singular set of the second type	405–413
M. P. BISWAL AND S. ACHARYA : Some modifications on sequential linear goal programming	415–427
E. CAPOBIANCO : Cascade systems de-noising and greedy calibrated approximation	429–442
C. T. ARTIKIS AND P. T. ARTIKIS : Bernoulli selecting processes and integral part models in establishing properties and applications of a discrete distribution	443–450

Published by:

TARU PUBLICATIONS
NEW DELHI