

Journal of Interdisciplinary Mathematics

VOLUME 6

NUMBER 1

FEBRUARY 2003

ISSN 0972-0502

CONTENTS

J. MITROPOULOS, A. ANASTASIOU AND A. SISOURLAS : Managing cost efficiency of bank branches : an empirical study for the "Commercial Bank of Greece"	1-17
B. M. AL-EIDEH AND A. J. ALAWNEH : Asymptotic distribution of MLE's of the parameters for a diffusion model with catastrophes and some related inference problems	19-26
J. H. HE : Variational theory for one-dimensional unsteady tube flow	27-35
C. R. BECTOR, M. SINGH AND S. K. BHATT : Minmax programming : optimality and Wolfe type duality for a problem involving bectovex functions	37-63
A. S. PAPADOPOULOS AND N. QIAO : On the Kolmogorov-Smirnov test for the Poisson distribution with unknown parameter	65-82
T. KÄMPKE : Efficient quantization algorithms for discrete functions	83-115
H. ZEITLER : A new sculpture due to A.St. George	117-128

Published by
TARU PUBLICATIONS, NEW DELHI