

Journal of Interdisciplinary Mathematics

VOLUME 6

NUMBER 3

OCTOBER 2003

ISSN 0972-0502

CONTENTS

C. CATTANI AND E. LASERRA : Hilbert-Palatini non-holonomic principle	239-251
T. TANAKA : Discrete time multi-parameter optimal stopping problems with multiple plays and switching costs	253-264
T. TANAKA : Optimal multiple stopping problems for discrete time multiparameter stochastic processes	265-277
C. E. FALBO : Idempotent differential equations	279-289
C. CATTANI AND E. LASERRA : Intrinsic geometry of Lax equation	291-299
K. T. AL-DOSARY AND H. K. ABDULLAH : Oscillation of planer differential systems	301-308
P. PERONI : A proposal for a third year class of a Secondary School	309-311
M. ZANNETTI : An elementary proof of the unicity of the 4-(11,6,3) design	313-318
D. B. ROWE : On using the sample mean in Bayesian factor analysis	319-329
M. FALIVA AND M. G. ZOIA : A new proof of the representation theorem for $I(2)$ processes	331-347
P. PERONI : Constructing magic figures in a Secondary School	349-356
<i>Index of Volume 6 (2003)</i>	357-359

Published by
TARU PUBLICATIONS, NEW DELHI