

Online version is available  
at  
[www.connectjournals.com/jim](http://www.connectjournals.com/jim)

# Journal of Interdisciplinary Mathematics

---

VOLUME 12      NUMBER 6      DECEMBER 2009      ISSN 0972-0502

---

## CONTENTS

F. O. IKPOTOKIN : Exact closed form algorithm for the four peg tower of Hanoi puzzle	747–757
C. H. LAI : Interactions involved in jackpot promotion for the Taiwan National Lottery	759–766
P. G. PAPADOPOULOS, M. KARAMOLENGOS AND A. PAPPAS : Global existence and energy decay for mildly degenerate Kirchhoff's equations on $\mathbb{R}^N$	767–783
C. Y. CHOU, W. T. LAI, Y. C. LIN AND J. C. CHENG : A sensitivity study on the bootstrap confidence interval of the capability index $C_{pm}$	785–804
M. MAMAT, Y. ROKHAYATI, L. ABDULLAH AND S. M. A. MALIK : Two approaches of solving linear programming with fuzzy parameters	805–814
S. S. FERREIRA, D. FERREIRA, E. MOREIRA AND J. T. MEXIA : Inference for $L$ orthogonal models	815–824
D. WHITE : Mathematical modeling of the strong coupling parameter based upon the gluon emission model for hadron production associated with vector meson decay	825–838
A. VANINSKY : Structural change optimization in input-output models	839–861
A. GUARNIERI, F. PIROTTI, A. VETTORE AND N. CROCETTO : Digression on a particular "ABEL" integral	863–874
C. RAKOTONIRINA : On the Cholesky method	875–882
A. LONGOBARDI AND E. MAZZIOTTI : On geometrical and physical consequences of using certain special classes of comoving physical frames of reference	883–900
Errata	901
<i>Index of Volume 12 (2009)</i>	903–908



Published by:

**TARU PUBLICATIONS**  
NEW DELHI