

Journal of Information & Optimization Sciences

A Journal Devoted to Advances in Information Sciences,
Optimization Sciences and Related Aspects

VOLUME 26 NUMBER 3 SEPTEMBER 2005 ISSN 0252-2667

CONTENTS

J. HSIAO AND C. C. TSAI : Study on man power planning of hospital transportation department by using VRPSTW	471–493
P. F. PAI, P. T. CHANG, K. P. LIN AND W. C. HONGG : Hybrid learning fuzzy neural models in stock price forecasting	495–508
J. J. LIN, S. H. PAO AND J. H. LIN : The impact of e-finance strategies on depository financial intermediary's value: an option-based optimization	509–526
C. J. KUNG : Searching for good two-term multiple recursive random number generators using a backpropagation algorithm	527–534
M. T. TSAI, S. W. HSIAO AND W. K. LIANG : Using Grey theory to develop a model for forecasting the demand for telecommunications	535–547
H. J. CHANG, K. C. HUANG AND C. H. WU : Constructing indirect randomized response techniques using symmetry of response	549–557
P. W. HUANG AND H. Y. LIN : Content-based image retrieval using shape features indexed by compact <i>R</i> -trees	559–586
M. S. CHEN, H. J. CHANG AND C. N. LIAO : Optimization model for salesforce compensation under effort level	587–598
M. GAETA, G. IOVANE AND E. SANGINETO : A survey on nonrigid object recognition approaches and their applications to face detection and human body detection	599–643
C. C. LO AND H. M. WEE : An effective integrated inventory model to coordinate inventory replenishment and shipment consolidation	645–663
M. POULOS, S. PAPAVALASOPOULOS AND V. CHRISSIKOPOULOS : An application of the onion peeling algorithm for fingerprint verification purposes	665–681
C. C. WU AND W. C. LEE : A single-machine group schedule with fuzzy setup and processing times	683–691
C. Y. LO : The application of linear programming technologies to the optimization of conflict problems	693–713
<i>Index of Volume 26 (2005)</i>	715–717

Published by

TARU PUBLICATIONS, NEW DELHI