

Online version is available
at
www.connectjournals.com/jios

Journal of Information & Optimization Sciences

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

VOLUME 30 NUMBER 6 NOVEMBER 2009 ISSN 0252-2667

CONTENTS

C. R. WU, H. Y. CHANG AND L. S. WU : Evaluating optimal choice of the energy fund by using AHP-TOPSIS model	1081-1098
M. C. CHIU AND K. S. HSU : A numerical assessment of optimal equipment allocation and acoustical barrier shape in a multi-noise plant by using the simulated annealing method	1099-1127
Y. L. HUANG AND C. T. LIN : Constructing grey relation analysis model evaluation of tourism competitiveness	1129-1138
T. T. LIN, C. C. LEE AND H. J. CHANG : Application of real options model in multiple-stage acquisition strategies	1139-1155
L. W. LIAO : Scheduling jobs with service level requirements on parallel machines under availability and eligibility constraints	1157-1176
K. Y. LIN AND Y. K. CHUNG : Minimizing maximum tardiness in single FMS machine scheduling with tool changes	1177-1196
P. J. CHENG, C. H. CHENG AND C. C. TUNG : Design of DC motor's torque control using DSP	1197-1207
C. B. CHEN, K. S. CHANG AND C. C. LIEN : Converging linear particle swarm optimization and intelligent genetic algorithm for a simple multi-echelon distribution and multi-product inventory control in a supply chain model	1209-1239
Y. C. WENG AND R. K. JIANG : Investing strategy analysis of applying Ant colony optimization system to Taiwan stock market	1241-1255
K. C. CHEN, M. G. HER AND K. S. HSU : The application and development of the distance measurement and tracking system using a video camera	1257-1281
P. C. CHEN : A study of using back-propagation neural network in joint procurement	1283-1297
P. H. HUANG : An intelligent buyer matching system design: overlay area method	1299-1322
H. W. LEE AND I. S. YOUNG : Analysis of the business architecture of ASUS and Quanta Computer	1323-1332
<i>Index of Volume 30</i>	1333-1338



Published by:

TARU PUBLICATIONS
NEW DELHI