

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 29 NUMBER 5 SEPTEMBER 2008 ISSN 0252-2667

CONTENTS

Y. J. TSENG AND C. L. SHIH : Optimization of multi-plants and SCM strategies with Lagrangian relaxation model	805–808
C. L. SHIH AND Y. J. TSENG : Optimization of multi-plants design strategies with fuzzy reliability model in collaboration manufacture	809–812
A. Y. H. LIAO, J. I SHIEH, H. H. WU AND S. Y. LIN : A case study of using the generalized <i>K</i> -harmonic means method in decision-making processes	813–834
D. S. WANG, T. Y. KOO AND C. Y. CHOU : Multiple streams process capability analysis chart	835–847
S. F. TANTAWY AND O. M. SAAD : A new method for solving the sum of linear and linear fractional programming problems	849–857
T. TANAKA : Record processes and optimal selection problems with multiple choice	859–879
C. I HOU : Bonsai style learning with computer 3 dimensional system	881–891
T. NAKAI AND M. DOI : Social optimization in the greenhouse gases problem	893–905
P. J. CHENG, C. H. CHENG AND Y. C. LIN : Design of an intelligent controller for an air-conditioning system using DSP	907–922
C. K. HUANG, Y. Y. LI AND T. L. CHENG : Economic production quantity model with the effect of selling price in process unreliability system	923–929
C. T. LIN AND M. C. TSAI : New hot spots of China's hospital for capital inflow: investing risk perspective	931–945
K. SKOURI, S. PAPACHRISTOS AND S.K. GOYAL : An EOQ model with trade credit period depending on the ordering quantity	947–961
P. H. HUANG : The applications of mobile wireless communication on the inventory process for large-scale market	963–977
K. H. HSU, H. F. HUANG AND Y. F. HUANG : Retailer's optimal ordering policy under limited warehouse space and payments delay	979–1006

Published by:

Taru Publications
NEW DELHI