

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 2 MARCH 2008 ISSN 0252-2667

CONTENTS

C. O. PIEUME, L. P. FOTSO AND P. SIARRY : An approach for finding efficient points in multiobjective linear programming	203–216
J. HSIAO, M. C. WENG AND S. C. SU : The relationship between organizational structure, supply chain management, and organizational performance: a study on the semi-conductor industry	217–240
B. R. CHUANG AND D. W. LEE : A periodic review (R, T) model with investment to reduce lost sales rate	241–252
T. L. HUANG, K. T. LEE, T. Y. HWANG AND C. C. CHAO : System time-varying controller design via E.A. method	253–270
C. FOUNTAS, A. VLACHOS AND C. LYTRAS : Optimizing marine cargo in the Aegean with the simulated annealing algorithm	271–285
J. H. LEU : Development of fully 3-D numerical model for cross-field swirling flow simulation	287–304
Y. F. HUANG AND K. H. HSU : A note on a buyer-vendor EOQ model with changeable lead-time in supply chain	305–310
Y. F. HUANG, S. K. GOYAL AND C. L. CHOU : Retailer's lot-sizing policy under partially funded permissible delay in payments	311–327
M. L. SHYU, Y. F. HUANG AND C. S. LAI : Using algebraic approach to solve an EPQ model with rework and service level constraint	329–334
C. O. PIEUME, L. P. FOTSO AND P. SIARRY : A method for solving bilevel linear programming problems	335–358
V. R. PANDI AND B. K. PANIGRAHI : An improved adaptive particle swarm optimization approach for multi-modal function optimization	359–375
A. H. I. LEE, T. H. HUANG AND H. Y. KANG : A priority mix planning model for semiconductor fabrication under an uncertain information environment	377–400

Published by:

TARU PUBLICATIONS
NEW DELHI