

Journal of Information & Optimization Sciences

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

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

VOLUME 32

NUMBER 6

NOVEMBER 2011

ISSN 0252-2667

CONTENTS

- Y. S. P. CHIU, C. H. LEE, L. W. LIN, Y. C. LIN AND C. K. TING : Solving production lot size problem with an improved delivery policy and failure in rework by a simplified solution procedure 1253–1258
- K. ZHAO : Two types of path structures of graphs 1259–1268
- H. H. LIN AND D. Y. SHA : A new particle swarm optimization for multi-objective open shop scheduling 1269–1287
- R. RICCARDI AND R. TONINELLI : Data envelopment analysis with outputs uncertainty 1289–1314
- L. ZHANG AND Y. XU : A full-step interior-point algorithm for linear complementarity problem based on a simple function* 1315–1332
- Y. C. TU, Y. F. HUANG, W. K. CHEN AND H. F. CHEN : Using simple methods to derive EOQ and EPQ models with shortage and imperfect quality 1333–1340
- J. T. WEI, K. Y. KOU, J. S. LIN AND H. H. WU : Using feature selection in identifying critical factors of injury severity 1341–1352
- P. F. HSU, H. Y. CHIANG AND C. M. WANG : Optimal selection of international exhibition agency by using the delphi method and AHP 1353–1369
- W. MOUDANI, A. SHAHIN, F. SHAKIK AND F. M. CAMINO : Dynamic programming applied to rough sets attribute reduction 1371–1397
- S. D. LIN AND K. J. CHUNG : An algorithm to compute the integrated production policy of an imperfect item for vendor and buyer 1399–1407
- T. C. CHIAO : The correlation between the firm's export orders and operational performances for semiconductor manufacturing Factories in Taiwan 1409–1416
- S. W. CHIU, J. C. YANG, C. C. HUANG AND K. W. CHIANG : A two-phase approach for jointly determining the lot size and delivery policy in a vendor-buyer integrated system with rework 1417–1423
- W. M. JENG, M. C. YU AND Y. H. LIAO : An iterative vertex coloring algorithm for vehicle routing problems with soft time windows for reverse logistics 1425–1442
- Index of volume 32 (2011)* 1443–1449



Published by:

TARUN PUBLICATIONS
NEW DELHI