

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 28 NUMBER 4 JULY 2007 ISSN 0252-2667

CONTENTS

Y. W. YU, C. L. LEE AND H. C. YU : B2B online reverse auction: factors that affect the e-procurement performance in Taiwan	505-521
S. HADJRI, A. ZEBLAH, A. GHORAF, Y. MASSIM, R. MEZIANE AND H. HAMDAROU : Scheduling maintenance optimization of power systems using ant colonies	523-539
T. S. LAN : Theoretical analysis and experimental study of hollow acoustic panel	541-559
L. H. HO, C. L. CHENG, M. F. YANG AND M. C. LO : (Q, r) inventory model with backorder discount in fuzzy demand and fuzzy ordering cost	561-572
J. C. CRÉPUT AND A. KOUKAM : Transport clustering and routing as a visual meshing process	573-601
T. Y. HWANG, T. L. HUANG, K. T. LEE, C. H. CHANG, C. C. HUANG AND C. M. CHUNG : System output feedback controller design via O.S.A. method	603-618
B. B. TRIPATHY AND M. P. BISWAL : A zero-one goal programming approach for project selection	619-626
T. Y. HWANG, T. L. HUANG, C. H. CHANG, K. T. LEE, C. C. HUANG AND C. M. CHUNG : Controllable performance system regulator	627-639
R. C. CHEN AND C. S. CHANG : Optimum latency guarantee by using weighting methods in real time VOIP	641-651
K. J. CHUNG AND T. S. HUANG : An optimal production run length with imperfect production process and nondecreasing percentage defective proportion	653-661
R. C. SOONG AND K. S. HSU : A design combining kinematic and dynamic balancing considerations with bi-material links for four-bar linkages	663-686
Y. S. CHOU AND C. C. LIN : Computation of stability robustness bounds for linear discrete-time systems with time-varying parametric uncertainties	687-702

Published by:

Taru Publications
NEW DELHI