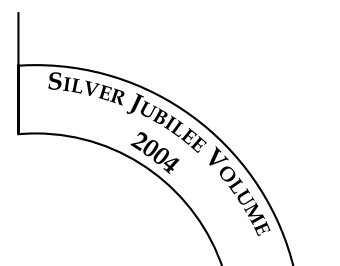


Journal of Information & Optimization Sciences



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

VOLUME 25 NUMBER 1 JANUARY 2004 ISSN 0252-2667

CONTENTS

T. N. CHUANG : The EDD rule for fuzzy job time	1-20
T. NAKAI : A search problem with considering posterior treatments for a detected object	21-33
K. S. HSU AND H. S. CHUANG : Diagonal recurrent neural networks for a walking robot	35-51
L. Y. OUYANG AND K. W. CHUANG : Economic order quantity with allowable shortage and quantity discounts under permissible delay in payments	53-61
S. L. HSU : Ordering cost reductions in joint inventory systems with time discounted	63-75
T. W. CHEN, J. Y. LIN AND K. S. CHEN : Application of Neuro-fuzzy inference for process capability evaluation	77-91
K. S. CHEN, R. K. LI AND S. J. LIAO : Process capability analysis of a product family of larger-the-better type	93-104
S. W. CHIU AND D. C. GONG : Determining the optimal lot size for the finite production model with an imperfect rework process of defective items	105-119
T. T. LIN : A new real options entry model with HARA utility class	121-136
S. N. HWANG, C. T. LIN, C. B. CHEN AND W. M. KAO : Internet market channel formation : ISP, ICP, ASP and Portal cooperating relationship in the future	137-159
W. FOSTER : An axiomatic model for MCDM using pairwise comparisons	161-175
A. FUDULI, A. GRIECO, R. MUSMANNO AND M. RAMUNDO : A three-stage load balancing model in a manufacturing company	177-187
H. J. CHANG, C. L. WANG AND K. C. HUANG : On estimation in multinomial logit model for a panel study	189-200
T. NAKAI : A market competition game with sequential pricings	201-217
Book Review	219

Published by

TARU PUBLICATIONS, NEW DELHI