

**JOURNAL OF  
INFORMATION & OPTIMIZATION SCIENCES**

**Index of Volume 12 (1991)**

**Number 1, January**

N. S. KAMBO, B. R. HANDA AND Z. A. AL-HEMYARI : Double stage shrunken estimator of the mean of a normal distribution	1-11
S. AGGARWAL, D. BHATIA AND N. LAU : Duality in multiple right hand choice linear fractional problems	13-24
R. ROMANO : Blocking sets in $S(4, 5, v)$ and $S(5, 6, v)$ steiner systems	25-34
D. BHATIA AND P. JAIN : Non-differentiable multiobjective fractional programming with Hanson-Mond classes of functions	35-47
A. PAIUSCO : Dangerous functions for feedforward pseudonoise generators with memory	49-56
Z. A. KHAN : On nondifferentiable quasiconvex programming problem	57-64
E. FOUNDAS AND A. SAPOUNAKIS : On strict contractions	65-71
S. INNAMORATI : A property equivalent to exchange property in matroids	73-79
J. N. KAPUR, U. KUMAR AND V. KUMAR : Relationship amongst technological substitution models of innovation diffusion	81-98
S. A. SYED AND T. KURISU : Some results in cost allocation games	99-112
S. BRAH, J. HUNSUCKER AND J. SHAH : Mathematical modelling of scheduling problems	113-137
C. SINGH AND M. A. HANSON : Generalized proper efficiency in multiobjective programming	139-144
A. M. ABOUAMMOH : On the mean remaining life of discrete random variables	145-158
S. BAHL AND R. K. TUTEJA : Ratio and product type exponential estimators	159-164
C. SAPOUNTZIS : Improving the operation of an outpatient department	165-176
<i>Book Reviews</i>	177-180
<i>Announcements</i>	181-186

**Number 2, May**

D. DEN HERTOOG, C. ROOS AND T. TERLAKY : A polynomial method of weighted centers for convex quadratic programming	187–205
H. WEINER : Age dependent branching processes with two types of immigration	207–218
B. GAVISH, F. GLOVER AND H. PIRKUL : Surrogate constraints in integer programming	219–228
M. M. SMADI AND M. H. AL-TOWAIQ : Empirical comparison for bayes estimators for the parameters of AR(1) process in case of short series	229–233
D. S. KIM AND G. M. LEE : Optimality conditions and duality theorems for multiobjective invex programs	235–242
M. A. Q. YOUSEF : Confidence bounds of reliability of a series system	243–249
Y. SHIMODA AND H. MIYAZAKI : A two-stage minimax decision procedure for selecting the best of $k$ Binomial processes of populations	250–266
P. B. KIKILIAS : A mathematical programming model for optimizing a petroleum network of pipelines and depots	267–279
N. SAWERIS : On the moments and density function of hotelling's trace and other test criteria concerning test of independence under violation in the complex case	281–294
R. HELMING AND K. JORNSTEN : A simulated annealing algorithm for general zero-one programming problems	295–306
Z. A. KHAN : On solving finite state multi-armed bandit problem by linear programming	307–313
C. SINGH : Matrix programming with set-inclusive constraints and objective set	315–324
A. DE FELICE : Binary pseudo-random sequences theory	325–333
<i>Announcements</i>	335–338

**Number 3, September**

E. FOUNDAS AND A. SAPOUNAKIS : Algorithms on involutions	339–361
A. N. AZAD AND N. SALEEM : A chance constrained approach to bank balance sheet management : a simple model with a computational example	363–386
C. CARLEI : The automorphism groups of the kerdock codes	387–400
A. PANAYOTOPOULOS : Derivatives of permutations	401–405
D. E. DEAL AND J. L. HUNSUCKER : The two-stage flowshop scheduling problem with M machines at each stage	407–417
F. R. SPENA : A quadratic programming approach to the collapse for pure torsion of beans with thin-walled multiply-connected section	419–429
F. EUGENI AND A. MATURO : Generalized affine planes	431–439
G. THIERRIN AND S. S. YU : Shuffle relations and codes	441–449
B. K. DASS AND F. EUGENI : How to share secrets : The idea of geometric threshold games	451–458
R. KHORRAMSHAHGOL AND A. HOOSHIARI : Three shortcomings of goal programming and their solutions	459–466
M. H. AL-TOWAIQ AND B. M. AL-EIDEH : An application of the McNemar test for the existence of absorbing subchains in a given Markov Chain	467–475
<i>Book Reviews</i>	477–479
<i>Index to Volume 12 (1991)</i>	481–483
<i>Announcements</i>	485–487