40

14 |11 | 24 SB

OPSEARCH

Journal of the Operational Research Society of India

Official Publication of the Operational Research Society of India





OPSEARCH

Volume 61 | Number 3 | Jul-Sep 2024

Application Articles

Confidence Picture fuzzy hybrid aggregation operators and its application in multi criteria group decision making	1404
Theoretical Articles	
Modeling and adaptive control of demand oscillation propagation in an uncertain aerial transportation network S. Aslani Khiavi, F. Hashemzadeh and H. Khaloozadeh	1383
An optimum generation scheduling of electrical power system considering the effect of renewable energy sources by using a hybrid metaheuristic search algorithm A. Bhadoria and S. Marwaha	1301
Neutrosophic goal programming approach for multi-objective fixed-charge transportation problem with neutrosophic parameters G. Gupta, Shivani and D. Rani	1274
Optimizing hyperparameters in Hopfield neural networks using evolutionary search S. Rbihou, K. Haddouch and K. El moutaouakil	1245
Fuzzy multi-objective deterministic inventory model with time dependent demand and holding cost under Pythagorean fuzzy goal programming approach K. Das and S. Islam	1224
Resource optimization for MMAP[c]/PH[c]/S catastrophic queueing model with PH retrial times R. Raj and V. Jain	1192
Hierarchical fuzzy DEA model with double frontiers combined with TOPSIS technique: application on mobile money agents locations J. Muvingi, A.A.I. Peer, J. Jablonský, H. Azizi and F.H. Lotfi	1154
Multi-objective and blockchain based optimization algorithm for fleet sharing management R. Bhardwaj and S. Garg	1131
Mathematical modelling of purchasing optimization for an MRP system with containerization constraints G.H. Vidal, D.A. Hernandez, E.F. Eslava, J.R. Coronado-Hernández and S.F.U. Ibáñez	1108
Joint module importance measures for multistate systems V.M. Chacko and Ann Sania	1093
Solving LTPSOP in open-pit mines using Gaussian process and human mental search K. Tolouei, E. Moosavi and M. Gholinejad	1061
A hybrid multi-criteria decision-making approach for longitudinal data K.C. Chejarla and O.S. Vaidya	1013
An enhanced Benders decomposition method for unique shortest path routing C. Zhang	989
	A hybrid multi-criteria decision-making approach for longitudinal data K.C. Chejarla and O.S. Vaidya Solving LTPSOP in open-pit mines using Gaussian process and human mental search K. Tolouei, E. Moosavi and M. Gholinejad Joint module importance measures for multistate systems V.M. Chacko and Ann Sania Mathematical modelling of purchasing optimization for an MRP system with containerization constraints G.H. Vidal, D.A. Hernandez, E.F. Eslava, J.R. Coronado-Hernández and S.F.U. Ibáñez Multi-objective and blockchain based optimization algorithm for fleet sharing management R. Bhardwaj and S. Garg Hierarchical fuzzy DEA model with double frontiers combined with TOPSIS technique: application on mobile money agents locations J. Muvingi, A.A.I. Peer, J. Jablonský, H. Azizi and F.H. Lotfi Resource optimization for MMAP[c]/PH[c]/S catastrophic queueing model with PH retrial times R. Raj and V. Jain Fuzzy multi-objective deterministic inventory model with time dependent demand and holding cost under Pythagorean fuzzy goal programming approach K. Das and S. Islam Optimizing hyperparameters in Hopfield neural networks using evolutionary search S. Rbihou, K. Haddouch and K. El moutaouakil Neutrosophic goal programming approach for multi-objective fixed-charge transportation problem with neutrosophic parameters G. Gupta, Shivani and D. Rani An optimum generation scheduling of electrical power system considering the effect of renewable energy sources by using a hybrid metaheuristic search algorithm A. Bhadoria and S. Marwaha Modeling and adaptive control of demand oscillation propagation in an uncertain aerial transportation network S. Aslani Khiavi, F. Hashemzadeh and H. Khaloozadeh

For continuation of table of contents, see inside of back cover

