Official Publication of the Operational Research Society of India





OPSEARCH

CONTENTS

Application Articles

1.	A hybrid approach based on multi-criteria decision making and data-driven optimization in solving portfolio selection problem M. Doaei, K. Dehnad and M. Dehnad	1
2.	TOPSIS-based factor analytic model for the assessment of agricultural development in the state of Uttar Pradesh, India V. Singh, M. Dube, M. Nagasampige and R. Trivedi	37
3.	Application of dynamic maintenance strategy model based on group information and reliability	
	M.J. Afzalinejad	55
4.	On the sensitivity of some portfolio optimization models using interval analysis	
	S. Singh and G. Panda	77
5.	Transient behaviour of time-varying tandem queueing networks A. Ramesh and M. Manoharan	104
6.	A novel integrated multi-criteria decision making approach for solving delivery drone selection problem S. Chatterjee, P.P. Das and S. Chakraborty	119
7.	Multi-objective mixed mode sugarcane transportation model using fuzzy NSGA S. Kurade, R. Latpate and V. Gedam	149
8.	Agent based modeling for intraday electricity markets A. Alberizzi, P. Di Barba and F. Ziel	178
9.	A new bi-objective simultaneous model for timetabling and scheduling public bus transportation S.S. Mousavi, A. Pooya, P. Roozkhosh and M. Pakdaman	198
10.	Extended evaluation based on deviation from median attribute values (EDMAV) method for fuzzy multi-criteria decision-making S. Boujelben and H. Moalla Frikha	230



Theoretical Articles

11.	Metrically Levitin-Polyak well-posed parametric set optimization	
	problem	
	B. Tahu, M. Dhingra and P.K. Garg	249
12.	A two-level supply chain coordination model for perishable	
	products under optimal markdown time and trade credit policies M. Setak, M. Tavana and H. Talafi Daryani	268
13.	Adaptive joint call admission control scheme for LTE-A in mobile	
	communication network and its performance analysis A. Gautam and S. Dharmaraja	307
14.	A sector wise comparison of the variation in the goal-setting ability	
	of bank executives T. Mohanadasan	322
15.	A modified grey wolf optimization algorithm to solve global	
	optimization problems S. Gopi and P. Mohapatra	337
16.	Deep learning-enabled energy optimization and intrusion detection	
	for wireless sensor networks	
	J. Srivastava and J. Prakash	368
17.	Design of sustainable perishable food supply chain network under	
	uncertainty	
	F. Souri and S.M.T. Fatemi Ghomi	406
18.	Two-level solid transportation problem S. Kaur, E. Jain and K. Dahiya	423
19.	Three-dimensional shelf-space allocation and optimal demand	
	planning	
	L. Turpin Jr. and A. Darrat	448
20.	Barriers to digital transformation in fruit and vegetable supply	
	chains: a multicriteria analysis using ISM and MICMAC	
	J. dos Santos Silva, A. Matos de Oliveira, J. Veríssimo de Oliveira and M. Bouzon	460



 Sustainable planning of a supply-hub in industrial cluster in the COVID-19 crisis: a case study in pharmaceutical sector M. Rafiei, F.M. Sobhani and M.H. Molana

483

The copies of the journal to members of the association are sent by ordinary post. If any of the member wishes to receive the copies by registered post or courier, kindly contact the journal/publisher's office. Membership or subscription copies returned due to incomplete, incorrect or changed address for two consecutive occasions, would force us to delete the names from the mailing list of the journal. Providing complete, correct and up-to-date address is the responsibility of the members. The editorial board, association or publisher will not be responsible for non-receipt of copies due to incorrect or incomplete address. The copy received for personal use by a member of the association/society, should not be sold or given away for commercial or library use. It is also illegal to acquire copies from any other source without subscribing to the journal.

