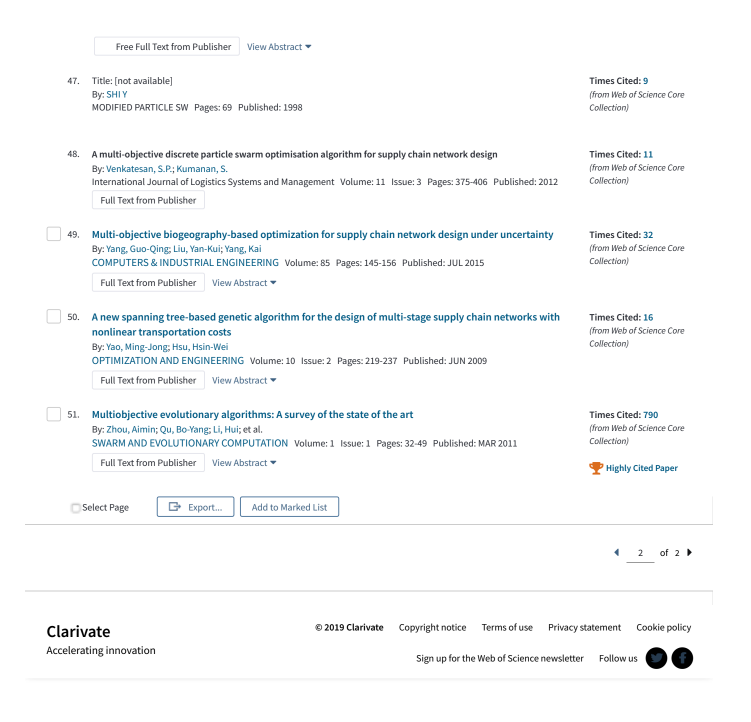


1 of 3 20/8/19, 16:17

	Publisher: ACM, New York, NY, USA URL: http://doi.acm.org/10.1145/508791.508907 Full Text from Publisher	
38.	Bi-objective optimization of a multi-product multi-period three-echelon supply chain problem under uncertain environments: NSGA-II and NRGA By: Pasandideh, Seyed Hamid Reza; Niaki, Seyed Taghi Akhavan; Asadi, Kobra INFORMATION SCIENCES Volume: 292 Pages: 57-74 Published: JAN 20 2015 Full Text from Publisher View Abstract ▼	Times Cited: 56 (from Web of Science Core Collection)
39.	Revised multi-choice goal programming for integrated supply chain design and dynamic virtual cell formation with fuzzy parameters By: Paydar, Mohammad Mahdi; Saidi-Mehrabad, Mohammad INTERNATIONAL JOURNAL OF COMPUTER INTEGRATED MANUFACTURING Volume: 28 Issue: 3 Pages: 251-265 Published: MAR 4 2015 Full Text from Publisher View Abstract View Abstract	Times Cited: 22 (from Web of Science Core Collection)
40.	Environmental supply chain network design using multi-objective fuzzy mathematical programming By: Pishvaee, Mir Saman; Razmi, Jafar APPLIED MATHEMATICAL MODELLING Volume: 36 Issue: 8 Pages: 3433-3446 Published: AUG 2012 Free Full Text from Publisher View Abstract	Times Cited: 150 (from Web of Science Core Collection) Highly Cited Paper
41.	A multi-objective particle swarm optimization for production-distribution planning in supply chain network By: Pourrousta, A; Dehbari, S; Tavakkoli-Moghadaam, R; et al. Manag Sci Lett Volume: 2 Pages: 603-14 Published: 2012 [Show additional data]	Times Cited: 4 (from Web of Science Core Collection)
42.	Two-echelon, multi-commodity supply chain network design with mode selection, lead-times and inventory costs By: Sadjady, Hannan; Davoudpour, Hamid COMPUTERS & OPERATIONS RESEARCH Volume: 39 Issue: 7 Pages: 1345-1354 Published: JUL 2012 Full Text from Publisher View Abstract ▼	Times Cited: 65 (from Web of Science Core Collection)
43.	A bi-objective integrated procurement, production, and distribution problem of a multi-echelon supply chain network design: A new tuned MOEA By: Sarrafha, Keyvan; Rahmati, Seyed Habib A.; Niaki, Seyed Taghi Akhavan; et al. COMPUTERS & OPERATIONS RESEARCH Volume: 54 Pages: 35-51 Published: FEB 2015 Full Text from Publisher View Abstract ▼	Times Cited: 40 (from Web of Science Core Collection)
44.	Location and allocation decisions for multi-echelon supply chain network - A multi-objective evolutionary approach By: Shankar, B. Latha; Basavarajappa, S.; Chen, Jason C. H.; et al. EXPERT SYSTEMS WITH APPLICATIONS Volume: 40 Issue: 2 Pages: 551-562 Published: FEB 1 2013 Full Text from Publisher View Abstract ▼	Times Cited: 58 (from Web of Science Core Collection)
45.	Cost optimisation of supply chain networks using particle swarm optimisation By: Shankhar, C.; Prasad, P.S.S. International Journal of Business Performance and Supply Chain Modelling Volume: 2 Issue: 2 Pages: 112-24 Published: 2010 Full Text from Publisher	Times Cited: 1 (from Web of Science Core Collection)
46.	Integrated supply chain design models: A survey and future research directions By: Shen, Zuo-Jun Max JOURNAL OF INDUSTRIAL AND MANAGEMENT OPTIMIZATION Volume: 3 Issue: 1 Pages: 1-27 Published: FEB 2007	Times Cited: 143 (from Web of Science Core Collection)

20/8/19, 16:17



3 of 3 20/8/19, 16:17