vveb	of Sci	ence™ InC	Gites ™ Journa	al Citation Reports ®	Essential Scien	ce Indicators <sup>SM</sup>	EndNote ™		Sign In 🔻 He	p English 🗸
M	/Eł	3 OF	SCIEN	ICE™					THOMSON	
Sea	arch	Retu	rn to Search Re	esults				My Tools 🔻	Search History	Marked List
froi	m Web	Reference of Science Co namic desigr	re Collection)	of multi-echelon, mu	lti-product logist	ics networks wi	h outsourcin	ig opp <b>More</b>	Page 1	of 1
	Select	Page	⊡ ⊠	Save to EndNo	te online	Add to Mar	ked List		Find Rel	ated Records
	1.	By: Cordea ANNALS O	u, Jean-Francoi	r logistics networ s; Pasin, Federico; S S RESEARCH Volu r View Abstrac	Solomon, Marius ime: 144 Issue		32 Publishe	ed: APR 2006	Times Cit	ed: 80 of Science Core
	2.	By: Bashiri,	Mahdi; Badri, H	t <b>ical and strategic</b> łossein; Talebi, Jafa _ MODELLING Volu	-				<b>Times Ci</b> (from Web Collection)	of Science Core
		Full Text	from Publishe	r View Abstrac	t					
	3.	<b>method</b> By: Badri, H COMPUTE	lossein; Bashiri	, Mahdi; Hejazi, Taha ONS RESEARCH	a Hossein Volume: 40 Iss			<b>ith a heuristic soluti</b> Published: APR 2013		of Science Core
	4.	<b>inventory</b> By: Sadjady	<b>costs</b> , Hannan; Davo	oudpour, Hamid		-		tion, lead-times and		of Science Core
		Full Text	from Publishe	r View Abstrac	t					
	5.	By: Thanh, COMPUTE	Phuong Nga; P		Nathalie Volume: 59		•	Published: NOV 2010	<b>Times Ci</b> (from Web Collection)	of Science Core
		ruli lext	nom Publishe	view Abstrac	L					
	6.	company By: Cintron	, Aixa; Ravindra	t <b>ical model for de</b> In, A. Ravi; Ventura, RIAL ENGINEERING	Jose A.			consumer goods Published: MAY 2010	Times Cir (from Web Collection)	of Science Core
		Full Text	from Publishe	r View Abstrac	t					
	7.	By: Gourdir	n, Eric; Klopfens	d location with m tein, Olivier ONS RESEARCH			61-682 Pul	blished: MAR 2008	Times Cir (from Web Collection)	of Science Core
		Full Text	from Publishe	r View Abstrac	t					
	8.	strategic s By: Melo, M	multi-commo supply chain IT; Nickel, S; da	planning	acility locatio	n: a mathema	tical mode	ling framework for	<b>Times Ci</b> (from Wel Collection	of Science Core
		COMPLIE	RS & OPFRATI	ONS RESEARCH	Volume: 33 les	ue: 1 Pages: 1	81-208 Pul	blished: JAN 2006		

9.	Mathematical programming models for supply chain production and transport planning By: Mula, Josefa; Peidro, David; Diaz-Madronero, Manuel; et al. EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 204 Issue: 3 Pages: 377-390 Published: AUG 1 2010	Times Cited: 96 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract		
10.	Facility location and supply chain management - A review By: Melo, M. T.; Nickel, S.; Saldanha-da-Gama, F. EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 196 Issue: 2 Pages: 401-412 Published: JUL 16 2009	Times Cited: 397 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract	Highly Cited Paper	
11.	Outbound supply chain network design with mode selection, lead times and capacitated vehicle distribution centers - Production, manufacturing and logistics By: Eskigun, E; Uzsoy, R; Preckel, PV; et al. EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 165 Issue: 1 Pages: 182-206 Published: AUG 16 2005	Times Cited: 67 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract		
12.	On solving complex multi-period location models using simulated annealing By: Antunes, A; Peeters, D EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 130 Issue: 1 Pages: 190-201 Published: APR 01 2001	Times Cited: 34 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract		
13.	Integrated design of supply chain networks with three echelons, multiple commodities and technology selection By: Elhedhli, Samir; Gzara, Fatma IIE TRANSACTIONS Volume: 40 Issue: 1 Pages: 31-44 Published: 2008	Times Cited: 15 (from Web of Science Core Collection)	
	View Abstract		
14.	Unresolved issues in supply chain network design By: Ballou, RH INFORMATION SYSTEMS FRONTIERS Volume: 3 Issue: 4 Pages: 417-426 Published: DEC 2001	<b>Times Cited: 25</b> (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract		
15.	A tabu search heuristic for redesigning a multi-echelon supply chain network over a planning horizon By: Melo, M. T.; Nickel, S.; Saldanha-da-Gama, F. INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 136 Issue: 1 Pages: 218-230 Published: MAR 2012	Times Cited: 15 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract		
16.	A DC programming heuristic applied to the logistics network design problem By: Phuong Nga Thanh; Bostel, Nathalie; Peton, Olivier INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 135 Issue: 1 Pages: 94-105 Published: JAN 2012	Times Cited: 6 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract		
17.	A dynamic model for facility location in the design of complex supply chains By: Thanh, Phuong Nga; Bostel, Nathalie; Peton, Olivier INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 113 Issue: 2 Pages: 678-693 Published: JUN 2008	Times Cited: 64 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract		
18.	MULTICOMMODITY DISTRIBUTION SYSTEM-DESIGN BY BENDERS DECOMPOSITION By: GEOFFRIO.AM; GRAVES, GW MANAGEMENT SCIENCE SERIES A-THEORY Volume: 20 Issue: 5 Pages: 822-844 Published: 1974	Times Cited: 478 (from Web of Science Core Collection)	
19.	An efficient heuristic approach for a multi-period logistics network redesign problem By: Melo, M. T.; Nickel, S.; Saldanha-da-Gama, F. TOP Volume: 22 Issue: 1 Pages: 80-108 Published: APR 2014	<b>Times Cited: 5</b> (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract		

	20.	A supply chain design problem with facility location and bi-objective transportation choices By: Olivares-Benitez, Elias; Luis Gonzalez-Velarde, Jose; Rios-Mercado, Roger Z. TOP Volume: 20 Issue: 3 Pages: 729-753 Published: OCT 2012	Times Cited: 11 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
	21.	Strategic design and operational management optimization of a multi stage physical distribution system By: Manzini, Riccardo; Bindi, Filippo TRANSPORTATION RESEARCH PART E-LOGISTICS AND TRANSPORTATION REVIEW Volume: 45 Issue: 6 Pages: 915-936 Published: NOV 2009	Times Cited: 26 (from Web of Science Core Collection)
		Full Text from Publisher View Abstract	
	22.	Supply chain network design problem for a new market opportunity in an agile manufacturing system By: Babazadeh, R.; Razmi, J.; Ghodsi, R. Journal of Industrial Engineering International Volume: 8 Pages: 1-8 Published: 2012	Times Cited: 2 (from Web of Science Core Collection)
	23.	A dynamic model for expansion planning of multi echelon multi commodity supply chain By: Bashiri, M.; Badri, H. International Journal of Engineering and Technology Volume: 2 Pages: 85-93 Published: 2010	Times Cited: 2 (from Web of Science Core Collection)
	24.	Redesigning a three-echelon logistics network over multiple time periods with transportation mode selection and outsourcing opportunities By: Cortinhal, M. J.; Lopes, M. J.; Melo, M. T. Technical reports on Logistics of the Saarland Business School 7 Published: 2014 Publisher: Saarland University of Applied Sciences URL: http://www.htwsaar.de/wiwi/ForschungundWissenstransfer/publikationen/dateien/arbeitspapierelogistiknr7.pdf	Times Cited: 1 (from Web of Science Core Collection)
	25.	Principles for the strategic design of supply chains By: Harrison, T. P. Edited by: Harrison, T. P.; Lee, H. L.; Neale, J. J. The practice of supply chain management: Where theory and application converge Pages: 3-12 Published: 2004 Publisher: Springer, New York	Times Cited: 7 (from Web of Science Core Collection)
	26.	Dynamic supply chain with inventory By: Hinojosa, Y.; Kalcsics, J.; Nickel, S.; et al. Computers & Operations Research Volume: 35 Pages: 371-391 Published: 2008 [Show additional data]	Times Cited: 1 (from Web of Science Core Collection)
	Select	Page Save to EndNote online Add to Marked List	
			Page 1 of 1
© 20	016 TH	10MSON REUTERS TERMS OF USE PRIVACY POLICY FEEDBACK	