Web of Sci	ence InCites Journal Citation Reports Essential Science Indicators EndNote Publons Kopernio Sign In	Help      English      Clarivate     Analytics
Search	Search Results Tools   Searches and alerts   Searches and alerts	n History Marked List
	eferences: 35	
	f Science Core Collection) ulti-stage supply chain network design problem with in-house production and partial product outsoMore	▲ _1 of 2
Select	Page Export Add to Marked List	Find Related Records
1.	Chap. Location and logistics By: Alumur, Sibel A.; Kara, Behar Y; Teresa, M. Location science Pages: 419-441 Published: 2015 Publisher: Springer	<b>Times Cited: 8</b> (from Web of Science Core Collection)
2.	Designing a distribution network in a supply chain system: Formulation and efficient solution procedure By: Amiri, A EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 171 Issue: 2 Pages: 567-576 Published: JUN 1 2006	<b>Times Cited: 205</b> (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	
3.	A strategic model for exact supply chain network design and its application to a global manufacturer By: Arampantzi, Christina; Minis, Ioannis; Dikas, Georgios INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 57 Issue: 5 Pages: 1371-1397 Published: MAR 4 2019	<b>Times Cited: 3</b> (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	
4.	Multi-commodity warehouse location and distribution planning with inventory consideration By: Askin, Ronald G.; Baffo, Ilaria; Xia, Mingjun INTERNATIONAL JOURNAL OF PRODUCTION RESEARCH Volume: 52 Issue: 7 Pages: 1897-1910 Published: APR 3 2014	<b>Times Cited: 30</b> (from Web of Science Core Collection)
	Full Text from Publisher         View Abstract ▼	
5.	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	<b>Times Cited: 3</b> (from Web of Science Core Collection)
6.	Simultaneous product family and supply chain design: An optimization approach By: Baud-Lavigne, Bertrand; Agard, Bruno; Penz, Bernard INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 174 Pages: 111-118 Published: APR 2016	<b>Times Cited: 3</b> (from Web of Science Core Collection)
	Full Text from Publisher         View Abstract	
7.	An integrated model for logistics network design By: Cordeau, Jean-Francois; Pasin, Federico; Solomon, Marius M. ANNALS OF OPERATIONS RESEARCH Volume: 144 Issue: 1 Pages: 59-82 Published: APR 2006	<b>Times Cited: 123</b> (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	
8.	Impact of partial product outsourcing, transportation mode selection, and single-assignment require-ments on the design of a multi-stage supply chain network By: Cortinhal, M. J.; Lopes, M. J.; Melo, M. T.	<b>Times Cited: 1</b> (from Web of Science Core Collection)

	Technical reports on Logistics of the Saarland Business School Volume: 15 Published: 2018 Publisher: Saarland University of Applied Sciences URL: https://www.htwsaar.de/wiwi/Forschung%2Ound%20Wissenstransferipublikationenidateien/2018_HTW- Arbeitspapiere-Logistik-Nr-15.pdf	
9.	<b>Upper and lower bounds for the single source capacitated location problem</b> By: Cortinhal, MJ; Captivo, ME EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 151 Issue: 2 Pages: 333-351 Published: DEC 1 2003	<b>Times Cited: 49</b> (from Web of Science Core Collection)
	Full Text from Publisher         View Abstract ▼	
10.	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	<b>Times Cited: 20</b> (from Web of Science Core Collection)
	Full Text from PublisherView Abstract ▼	
11.	A large neighborhood search heuristic for supply chain network design By: Eskandarpour, Majid; Dejax, Pierre; Peton, Olivier COMPUTERS & OPERATIONS RESEARCH Volume: 80 Pages: 23-37 Published: APR 2017	<b>Times Cited: 12</b> (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	
12.	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	<b>Times Cited: 92</b> (from Web of Science Core Collection)
	Full Text from Publisher         View Abstract ▼	
13.	Utilising the potential of combining local and global supply chains By: Fredriksson, Anna; Jonsson, Patrik; Medbo, Per INTERNATIONAL JOURNAL OF LOGISTICS-RESEARCH AND APPLICATIONS Volume: 13 Issue: 4 Pages: 313-326 Article Number: PII 924426547 Published: 2010	<b>Times Cited: 7</b> (from Web of Science Core Collection)
	Full Text from PublisherView Abstract ▼	
14.	MULTICOMMODITY DISTRIBUTION SYSTEM-DESIGN BY BENDERS DECOMPOSITION By: GEOFFRION, AM; GRAVES, GW MANAGEMENT SCIENCE SERIES A-THEORY Volume: 20 Issue: 5 Pages: 822-844 Published: 1974 Full Text from Publisher	Times Cited: 579 (from Web of Science Core Collection)
15.	Review of literature - Future research suggestions: Private label brands: Benefits, success factors and future research By: Hyman, Michael; Kopf, Dennis; Lee, Dongdae JOURNAL OF BRAND MANAGEMENT Volume: 17 Issue: 5 Pages: 368-389 Published: MAR 2010	<b>Times Cited: 45</b> (from Web of Science Core Collection)
	Full Text from Publisher	
16.	Formulation and solution of a two-stage capacitated facility location problem with multilevel capacities By: Irawan, Chandra Ade; Jones, Dylan ANNALS OF OPERATIONS RESEARCH Volume: 272 Issue: 1-2 Special Issue: SI Pages: 41-67 Published: JAN 2019	<b>Times Cited: 3</b> (from Web of Science Core Collection)
	Full Text from Publisher         View Abstract ▼	
17.	<b>Optimal design of closed-loop supply chain networks with multifunctional nodes</b> By: Kalaitzidou, Magdalini A.; Longinidis, Pantelis; Georgiadis, Michael C. COMPUTERS & CHEMICAL ENGINEERING Volume: 80 Pages: 73-91 Published: SEP 2 2015	<b>Times Cited: 17</b> (from Web of Science Core Collection)
	Full Text from Publisher         View Abstract	
18.	Modeling downstream petroleum supply chain: The importance of multi-mode transportation to strategic planning	<b>Times Cited: 20</b> (from Web of Science Core

	By: Kazemi, Yasaman; Szmerekovsky, Joseph TRANSPORTATION RESEARCH PART E-LOGISTICS AND TRANSPORTATION REVIEW Volume: 83 Pages: 111-125 Published: NOV 2015	Collection)
	Full Text from Publisher     View Abstract	
19.	Sourcing from China: A Literature Review of Motivations, Outcomes, Problems, and Solutions By: Kerkhoff, Kristina; Kaul, Kevin; Hilletofth, Per; et al. OPERATIONS AND SUPPLY CHAIN MANAGEMENT-AN INTERNATIONAL JOURNAL Volume: 10 Issue: 4 Pages: 226-239 Published: 2017 View Abstract ▼	<b>Times Cited: 3</b> (from Web of Science Core Collection)
20.	A top-down approach and a decision support system for the design and management of logistic networks By: Manzini, Riccardo TRANSPORTATION RESEARCH PART E-LOGISTICS AND TRANSPORTATION REVIEW Volume: 48 Issue: 6 Pages: 1185-1204 Published: NOV 2012 Full Text from Publisher View Abstract T	<b>Times Cited: 16</b> (from Web of Science Core Collection)
21.	A review of mathematical programming models for strategic capacity planning in manufacturing By: Martinez-Costa, Carme; Mas-Machuca, Marta; Benedito, Ernest; et al. INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 153 Pages: 66-85 Published: JUL 2014	<b>Times Cited: 35</b> (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	
22.	<b>Facility location and supply chain management - A review</b> 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	<b>Times Cited: 772</b> (from Web of Science Core Collection)
	Full Text from PublisherView Abstract	🟆 Highly Cited Paper
23.	Outsourcing decisions - the case of parallel production By: Nordigarden, Daniel; Rehme, Jakob; Brege, Staffan; et al. INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT Volume: 34 Issue: 8 Pages: 974-1002 Published: 2014	<b>Times Cited: 9</b> (from Web of Science Core Collection)
23.	By: Nordigarden, Daniel; Rehme, Jakob; Brege, Staffan; et al. INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT Volume: 34 Issue: 8 Pages:	(from Web of Science Core
23.	By: Nordigarden, Daniel; Rehme, Jakob; Brege, Staffan; et al. INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT Volume: 34 Issue: 8 Pages: 974-1002 Published: 2014	(from Web of Science Core
	By: Nordigarden, Daniel; Rehme, Jakob; Brege, Staffan; et al. INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT Volume: 34 Issue: 8 Pages: 974-1002 Published: 2014 Full Text from Publisher Free Accepted Article From Repository View Abstract ▼ A metaheuristic algorithm to solve the selection of transportation channels in supply chain design By: Olivares-Benitez, Elias; Rios-Mercado, Roger Z.; Luis Gonzalez-Velarde, Jose INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 145 Issue: 1 Pages: 161-172 Published: SEP 2013 Full Text from Publisher View Abstract ▼ A multi-commodity, multi-plant, capacitated facility location problem: Formulation and efficient heuristic solution By: Pirkul, H; Jayaraman, V COMPUTERS & OPERATIONS RESEARCH Volume: 25 Issue: 10 Pages: 869-878 Published: OCT 1998	(from Web of Science Core Collection) Times Cited: 19 (from Web of Science Core
24.	By: Nordigarden, Daniel; Rehme, Jakob; Brege, Staffan; et al.         INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT Volume: 34 Issue: 8 Pages:         974-1002       Published: 2014         Full Text from Publisher       Free Accepted Article From Repository       View Abstract ▼         A metaheuristic algorithm to solve the selection of transportation channels in supply chain design       By: Olivares-Benitez, Elias; Rios-Mercado, Roger Z.; Luis Gonzalez-Velarde, Jose         INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS       Volume: 145 Issue: 1 Pages: 161-172 Published: SEP 2013         Full Text from Publisher       View Abstract ▼         A multi-commodity, multi-plant, capacitated facility location problem: Formulation and efficient heuristic solution         By: Pirkul, H; Jayaraman, V	(from Web of Science Core Collection) Times Cited: 19 (from Web of Science Core Collection) Times Cited: 155 (from Web of Science Core
24.	By: Nordigarden, Daniel; Rehme, Jakob; Brege, Staffan; et al.         INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT Volume: 34 Issue: 8 Pages:         974-1002 Published: 2014         Full Text from Publisher       Free Accepted Article From Repository         View Abstract ▼         A metaheuristic algorithm to solve the selection of transportation channels in supply chain design         By: Olivares-Benitez, Elias; Rios-Mercado, Roger Z.; Luis Gonzalez-Velarde, Jose         INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 145 Issue: 1 Pages: 161-172 Published: SEP 2013         Full Text from Publisher       View Abstract ▼         A multi-commodity, multi-plant, capacitated facility location problem: Formulation and efficient heuristic solution         By: Pirkul, H; Jayaraman, V         COMPUTERS & OPERATIONS RESEARCH Volume: 25 Issue: 10 Pages: 869-878 Published: OCT 1998         Full Text from Publisher       View Abstract ▼         Designing a reliable bio-fuel supply chain network considering link failure probabilities         By: Poudel, Sushil R.; Marufuzzaman, Mohammad; Bianl, Linkan         COMPUTERS & INDUSTRIAL ENGINEERING Volume: 91 Pages: 85-99 Published: JAN 2016	(from Web of Science Core Collection) Times Cited: 19 (from Web of Science Core Collection) Times Cited: 155 (from Web of Science Core
24.	By: Nordigarden, Daniel; Rehme, Jakob; Brege, Staffan; et al.         INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT Volume: 34 Issue: 8 Pages:         974-1002       Published: 2014         Full Text from Publisher       Free Accepted Article From Repository       View Abstract ▼         A metaheuristic algorithm to solve the selection of transportation channels in supply chain design         By: Olivares-Benitez, Elias; Rios-Mercado, Roger Z.; Luis Gonzalez-Velarde, Jose         INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 145 Issue: 1 Pages: 161-172 Published: SEP         2013         Full Text from Publisher       View Abstract ▼         A multi-commodity, multi-plant, capacitated facility location problem: Formulation and efficient heuristic solution         By: Pirkul, H; Jayaraman, V         COMPUTERS & OPERATIONS RESEARCH       Volume: 25 Issue: 10 Pages: 869-878 Published: OCT 1998         Full Text from Publisher       View Abstract ▼         Designing a reliable bio-fuel supply chain network considering link failure probabilities         By: Poudel, Sushil R.; Marufuzzaman, Mohammad; Bianl, Linkan	(from Web of Science Core Collection) Times Cited: 19 (from Web of Science Core Collection) Times Cited: 155 (from Web of Science Core Collection) Times Cited: 18 (from Web of Science Core
24.	By: Nordigarden, Daniel; Rehme, Jakob; Brege, Staffan; et al.         INTERNATIONAL JOURNAL OF OPERATIONS & PRODUCTION MANAGEMENT Volume: 34 Issue: 8 Pages:         974-1002 Published: 2014         Full Text from Publisher       Free Accepted Article From Repository         View Abstract ▼         A metaheuristic algorithm to solve the selection of transportation channels in supply chain design         By: Olivares-Benitez, Elias; Rios-Mercado, Roger Z.; Luis Gonzalez-Velarde, Jose         INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 145 Issue: 1 Pages: 161-172 Published: SEP 2013         Full Text from Publisher       View Abstract ▼         A multi-commodity, multi-plant, capacitated facility location problem: Formulation and efficient heuristic solution         By: Pirkul, H; Jayaraman, V         COMPUTERS & OPERATIONS RESEARCH Volume: 25 Issue: 10 Pages: 869-878 Published: OCT 1998         Full Text from Publisher       View Abstract ▼         Designing a reliable bio-fuel supply chain network considering link failure probabilities         By: Poudel, Sushil R.; Marufuzzaman, Mohammad; Bianl, Linkan         COMPUTERS & INDUSTRIAL ENGINEERING Volume: 91 Pages: 85-99 Published: JAN 2016	(from Web of Science Core Collection) Times Cited: 19 (from Web of Science Core Collection) Times Cited: 155 (from Web of Science Core Collection) Times Cited: 18 (from Web of Science Core

28.	Multi-echelon supply chain design considering unreliable facilities with facility hardening pcBy: Rohaninejad, Mohammad; Sahraeian, Rashed; Tavakkoli-Moghaddam, RezaAPPLIED MATHEMATICAL MODELLING Volume: 62 Pages: 321-337 Published: OCT 2018	ossibility Times Cited: 2 (from Web of Science Core Collection)
	Full Text from Publisher         View Abstract ▼	
29.	Two-echelon, multi-commodity supply chain network design with mode selection, lead-time inventory costs By: Sadjady, Hannan; Davoudpour, Hamid COMPUTERS & OPERATIONS RESEARCH Volume: 39 Issue: 7 Pages: 1345-1354 Published: JUL 201 Full Text from Publisher View Abstract 🕶	(from Web of Science Core Collection)
30.	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	(from Web of Science Core Collection)
0	Full Text from Publisher     View Abstract        Select Page     Export         Add to Marked List	
		▲ 1 of 2 ▶
<b>Clariv</b> Accelera	<b>Wate</b> © 2019 Clarivate       Copyright notice       Terms of a constraints         rating innovation       Sign up for the Web of S	