DISCOVERY STARTS HERE THOMSON REUTER Sign In Marked List (0) EndNote ResearcherID Saved Searches and Alerts T Log Out Help Web of Science Additional Resources **Author Search** Search Cited Reference Search **Advanced Search** Search History Web of Science® << Back to previous page Cited References Title: Robust supply chain network design with service level against disruptions and demand uncertainties: A real-life case Author(s): Baghalian, Atefeh ; Rezapour, Shabnam ; Farahani, Reza Zanjirani Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 227 Issue: 1 Pages: 199-215 DOI: 10.1016/j.ejor.2012.12.017 Published: MAY 16 2013 of 3 Go References: 81 Page 2 Select Page Add to Marked List (0) Send to: my.endnote.com To find Related Records: Clear the checkbox of an item if you do not want to retrieve articles that cited the item. Then click "Find Find Related Records Clear All Pages Related Records." 31. Title: A stochastic approach to a case study for product recovery network design ⋖ Author(s): Listes, O; Dekker, R Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 160 Issue: 1 Pages: 268-287 DOI: 10.1016/j.ejor.2001.12.001 Published: JAN 1 2005 Times Cited: 89 (from Web of Science) [⊞...View abstract] 32. Title: Integration of financial statement analysis in the optimal design of supply chain networks under demand uncertainty Author(s): Longinidis, Pantelis; Georgiadis, Michael C. Source: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 129 Issue: 2 Pages: 262-276 DOI: 10.1016/j.ijpe.2010.10.018 Published: FEB 2011 Times Cited: 5 (from Web of Science) [**⊞**...View abstract] 33. Title: Redesigning a closed-loop supply chain exposed to risks Author(s): Lundin, Johan F. Source: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 140 Issue: 2 Special Issue: SI Pages: 596-603 DOI: 10.1016/j.ijpe.2011.01.010 Published: DEC 2012 Times Cited: 2 (from Web of Science) [⊞...View abstract] 34. Title: Targeting a just-in-case supply chain for the inevitable next disaster Author(s): Martha, J.; Subbakrishna, S. Source: Supply Chain Management Review Volume: 6 Issue: 5 Pages: 18-23 Published: 2002 Times Cited: 20 (from Web of Science) 35. Title: Supply chains in a vulnerable, volatile world Author(s): Monahan, S. Source: Executive Agenda Volume: 6 Pages: 5-16 Published: 2003 Times Cited: 5 (from Web of Science) 36. Title: ROBUST OPTIMIZATION OF LARGE-SCALE SYSTEMS Author(s): MULVEY, JM; VANDERBEI, RJ; ZENIOS, SA Source: OPERATIONS RESEARCH Volume: 43 Issue: 2 Pages: 264-281 DOI: 10.1287/opre.43.2.264 Published: MAR-APR 1995 Times Cited: 404 (from Web of Science)

```
37. Title: Ericsson's proactive supply chain risk management approach after a serious sub-supplier accident
            Author(s): Norrman, A.; Jansson, U.
            Source: International Journal of Physical Distribution & Logistics Management Volume: 34 Issue: 5 Pages:
            434-56 DOI: 10.1108/09600030410545463 Published: 2004
            Times Cited: 127 (from Web of Science)
             [ ⊞--View abstract ]
         38. Title: A Supply Chain Design Problem with Facility Location and Bi-Objective Transportation Choices
            Author(s): Olivares-Benitez, E.; Gonzalez-Velarde, J.L.; Rios-Mercado, R.Z.
            Source: TOP DOI: 10.1007/S11750-010-0162-8
            Times Cited: 1 (from Web of Science)
             → Full Text
    39. Title: A bilinear goal programming model and a modified Benders decomposition algorithm for
supply chain reconfiguration and supplier selection
            Author(s): Osman, Hany; Demirli, Kudret
            Source: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 124 Issue: 1 Pages: 97-105
             DOI: 10.1016/j.ijpe.2009.10.012 Published: MAR 2010
            Times Cited: 5 (from Web of Science)
             I ■ View abstract
    ▼ 40. Title: Robust supply chain design under uncertain demand in agile manufacturing
            Author(s): Pan, Feng; Nagi, Rakesh
            Source: COMPUTERS & OPERATIONS RESEARCH Volume: 37 Issue: 4 Pages: 668-683 DOI:
            10.1016/j.cor.2009.06.017 Published: APR 2010
            Times Cited: 17 (from Web of Science)
             [ ⊞...View abstract ]
    41. Title: Fuzzy optimization for supply chain planning under supply, demand and process
            uncertainties
            Author(s): Peidro, David; Mula, Josefa; Poler, Raul; et al.
            Source: FUZZY SETS AND SYSTEMS Volume: 160 Issue: 18 Pages: 2640-2657 DOI:
            10.1016/j.fss.2009.02.021 Published: SEP 16 2009
            Times Cited: 30 (from Web of Science)
             [ ⊞...View abstract ]
    42. Title: A robust optimization approach to closed-loop supply chain network design under
            Author(s): Pishvaee, Mir Saman; Rabbani, Masoud; Torabi, Seyed Ali
            Source: APPLIED MATHEMATICAL MODELLING Volume: 35 Issue: 2 Pages: 637-649 DOI:
            10.1016/j.apm.2010.07.013 Published: FEB 2011
            Times Cited: 29 (from Web of Science)
             [ ⊞...View abstract ]
    ☑ 43. Title: A possibilistic programming approach for closed-loop supply chain network design under
            uncertainty
            Author(s): Pishvaee, M. S.; Torabi, S. A.
            Source: FUZZY SETS AND SYSTEMS Volume: 161 Issue: 20 Pages: 2668-2683 DOI:
            10.1016/j.fss.2010.04.010 Published: OCT 16 2010
            Times Cited: 26 (from Web of Science)
             [ ⊞...View abstract ]
    ☑ 44. Title: A two objective model for decision making in a supply chain
Author(s): Pokharel, Shaligram
            Source: INTERNATIONAL JOURNAL OF PRODUCTION ECONOMICS Volume: 111 Issue: 2 Pages: 378-388
             DOI: 10.1016/j.ijpe.2007.01.006 Published: FEB 2008
            Times Cited: 8 (from Web of Science)
             [ ⊞...View abstract ]
    45. Title: A supply chain design model with unreliable supply
Author(s): Qi, Lian; Shen, Zuo-Jun Max
            Source: NAVAL RESEARCH LOGISTICS Volume: 54 Issue: 8 Pages: 829-844 DOI: 10.1002/nav.20255
             Published: DEC 2007
            Times Cited: 21 (from Web of Science)
             I

■ View abstract
```

```
✓ 46. Title: Designing two-echelon supply networks

            Author(s): Romeijn, H. Edwin; Shu, Jia; Teo, Chung-Piaw
            Source: EUROPÉAN JOURNAL OF OPERATIONAL RESEARCH Volume: 178 Issue: 2 Pages: 449-462 DOI:
            10.1016/j.ejor.2006.02.016 Published: APR 16 2007
            Times Cited: 39 (from Web of Science)
             [ ⊞--View abstract ]
    ☑ 47. Title: Supply disruptions with time-dependent parameters
            Author(s): Ross, Andrew M.; Rong, Ying; Snyder, Lawrence V.
            Source: COMPUTERS & OPERATIONS RESEARCH Volume: 35 Issue: 11 Pages: 3504-3529 DOI:
            10.1016/j.cor.2007.01.018 Published: NOV 2008
            Times Cited: 16 (from Web of Science)
             [ ⊞...View abstract ]
    48. Title: A multi-objective approach to simultaneous strategic and operational planning in supply
            chain design
            Author(s): Sabri, EH; Beamon, BM
            Source: OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE Volume: 28 Issue: 5 Pages:
            581-598 DOI: 10.1016/S0305-0483(99)00080-8 Published: OCT 2000
            Times Cited: 146 (from Web of Science)
             [ ⊞...View abstract ]
    49. Title: An optimization model for the design of a capacitated multi-product reverse logistics
network with uncertainty
            Author(s): Gomes Salema, Maria Isabel; Barbosa-Povoa, Ana Paula; Novais, Augusto Q.
            Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 179 Issue: 3 Pages: 1063-1077 DOI:
            10.1016/j.ejor.2005.05.032 Published: JUN 16 2007
            Times Cited: 87 (from Web of Science)
             [ ⊞--View abstract ]
    ▼ 50. Title: A strategic and tactical model for closed-loop supply chains
            Author(s): Gomes Salema, Maria Isabel; Barbosa Povoa, Ana Paula; Novais, Augusto Q.
            Source: OR SPECTRUM Volume: 31 Issue: 3 Pages: 573-599 DOI: 10.1007/s00291-008-0160-5 Published:
            JUN 2009
            Times Cited: 16 (from Web of Science)
             → Full Text [ ⊞...View abstract ]
    ▼ 51. Title: A stochastic programming approach for supply chain network design under uncertainty
            Author(s): Santoso, T; Ahmed, S; Goetschalckx, M; et al.
            Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 167 Issue: 1 Pages: 96-115 DOI:
            10.1016/j.ejor.2004.01.046 Published: NOV 15 2005
            Times Cited: 183 (from Web of Science)
             [ ⊞--View abstract ]

■ 52. Title: [not available]

            Author(s): Sarkar, P.; Armstrong, C.; Hua, V.
            Source: Idling Time-The West Coast Shutdown is Beginning to Hurt Workers Published: 2002
            Publisher: Industries Dependent on Imports. San Francisco Chronicle
            Times Cited: 2 (from Web of Science)
    I 53. Title: Selection of supply portfolio under disruption risks
            Author(s): Sawik, Tadeusz
            Source: OMEGA-INTERNATIONAL JOURNAL OF MANAGEMENT SCIENCE Volume: 39 Issue: 2 Pages:
            194-208 DOI: 10.1016/j.omega.2010.06.007 Published: APR 2011
            Times Cited: 13 (from Web of Science)
             [ ⊞...View abstract ]
    54. Title: Infinite-horizon models for inventory control under yield uncertainty and disruptions
            Author(s): Schmitt, AJ; Snyder, LV.
            Source: Comput Oper Res Volume: 39 Pages: 850-862 Published: 2010
            Times Cited: 2 (from Web of Science)
    ▼ 55. Title: Inventory systems with stochastic demand and supply: Properties and approximations
Author(s): Schmitt, Amanda J.; Snyder, Lawrence V.; Shen, Zuo-Jun Max
            Source: EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 206 Issue: 2 Pages: 313-328 DOI:
            10.1016/i.eior.2010.02.029 Published: OCT 16 2010
            Times Cited: 17 (from Web of Science)
             [ ⊞--View abstract ]
```

