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Full Text from Publisher View Abstract ▼ Title: [not available] Times Cited: 3 By: Dempe, S. (from Web of Science Core Foundations of Bilevel Programming Published: 2002 Collection) Publisher: Springer, US. URL: http://dx.doi.org/10.1007/b101970 Title: [not available] Times Cited: 2 Group Author(s): Department of Energy (from Web of Science Core Staff report to the secretary on electricity markets and reliability Published: 2017 Collection) 11. Generation Capacity Expansion in a Risky Environment: A Stochastic Equilibrium Analysis Times Cited: 52 (from Web of Science Core By: Ehrenmann, Andreas; Smeers, Yves OPERATIONS RESEARCH Volume: 59 Issue: 6 Pages: 1332-1346 Published: NOV-DEC 2011 Collection) Full Text from Publisher View Abstract ▼ 12. A Comparison of Electricity Market Designs in Networks Times Cited: 29 (from Web of Science Core By: Ehrenmann, Andreas; Neuhoff, Karsten Collection) OPERATIONS RESEARCH Volume: 57 Issue: 2 Pages: 274-286 Published: MAR-APR 2009 Full Text from Publisher View Abstract ▼ 13. Title: [not available] Times Cited: 2 By: Gabriel, S. A; Conejo, A. J; Fuller, J. D; et al. (from Web of Science Core Complementarity modeling in energy markets Pages: 180 Published: 2012 Collection) Publisher: Springer Science & Business Media [Show additional data] Optimal price zones of electricity markets: a mixed-integer multilevel model and global solution approaches Times Cited: 1 By: Grimm, V; Kleinert, T; Liers, F; et al. (from Web of Science Core Optimization Methods and Software Published: 2017 Collection) [Show additional data] 15. Uniqueness of market equilibrium on a network: A peak-load pricing approach Times Cited: 2 (from Web of Science Core By: Grimm, Veronika; Schewe, Lars; Schmidt, Martin; et al. EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 261 Issue: 3 Pages: 971-983 Published: SEP 16 2017 Collection) Full Text from Publisher View Abstract ▼ 16. Transmission and generation investment in electricity markets: The effects of market splitting and Times Cited: 10 (from Web of Science Core network fee regimes Collection) By: Grimm, Veronika; Martin, Alexander; Schrnidt, Martin; et al. EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 254 Issue: 2 Pages: 493-509 Published: OCT 16 2016 Free Full Text from Publisher View Abstract ▼ 17. Complementarity-based equilibrium modeling for electric power markets Times Cited: 18 By: Hobbs, B. F; Heiman, U. (from Web of Science Core Modeling prices in competitive electricity markets Published: 2004 Collection) Publisher: Wiley, London 18. Nash-Cournot equilibria in electric power markets with piecewise linear demand functions and joint Times Cited: 71 (from Web of Science Core constraints Collection) By: Hobbs, Benjamin F.; Pang, J. S. OPERATIONS RESEARCH Volume: 55 Issue: 1 Pages: 113-127 Published: JAN-FEB 2007 Full Text from Publisher View Abstract ▼

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19.	LCP models of Nash-Cournot competition in bilateral and POOLCO-based power markets  By: Hobbs, BF  IEEE POWER ENGINEERING SOCIETY - 1999 WINTER MEETING, VOLS 1 AND 2 Pages: 303-308 Published: 1999	Times Cited: 2 (from Web of Science Core Collection)
20.	Strategic generation with conjectured transmission price responses in a mixed transmission pricing system - Part 1: Formulation  By: Hobbs, BF; Rijkers, FAM  IEEE TRANSACTIONS ON POWER SYSTEMS Volume: 19 Issue: 2 Pages: 707-717 Published: MAY 2004  Full Text from Publisher View Abstract ▼	Times Cited: 66 (from Web of Science Core Collection)
21.	Strategic gaming analysis for electric power systems: An MPEC approach  By: Hobbs, BF; Metzler, CB; Pang, JS  IEEE TRANSACTIONS ON POWER SYSTEMS Volume: 15 Issue: 2 Pages: 638-645 Published: MAY 2000  Full Text from Publisher View Abstract ▼	Times Cited: 406 (from Web of Science Core Collection)
22.	Congestion management in electricity networks: Nodal, zonal and discriminatory pricing By: Holmberg, P; Lazarczyk, E. Technical Report Published: 2012	Times Cited: 2 (from Web of Science Core Collection)
23.	Using EPECs to model bilevel games in restructured electricity markets with locational prices  By: Hu, Xinmin; Ralph, Daniel  OPERATIONS RESEARCH Volume: 55 Issue: 5 Pages: 809-827 Published: SEP-OCT 2007  Full Text from Publisher View Abstract ▼	Times Cited: 123 (from Web of Science Core Collection)
24.	Global Optimization of Multilevel Electricity Mar- ket Models Including Network Design and Graph Partitioning By: Kleinert, T; Schmidt, M. Technical Report Published: 2018	Times Cited: 1 (from Web of Science Core Collection)
25.	On the uniqueness of competitive market equilibria on DC networks  By: Krebs, V.  THESIS Published: 2017  Master's thesis  Publisher: Friedrich-Alexander-Universitat Erlangen, Nurnberg	Times Cited: 1 (from Web of Science Core Collection)
26.	UNIQUENESS OF SOLUTION IN LINEAR-PROGRAMMING  By: MANGASARIAN, OL  LINEAR ALGEBRA AND ITS APPLICATIONS Volume: 25 Issue: 1 Pages: 151-162 Published: 1979  Free Full Text from Publisher	Times Cited: 52 (from Web of Science Core Collection)
27.	A SIMPLE CHARACTERIZATION OF SOLUTION SETS OF CONVEX-PROGRAMS  By: MANGASARIAN, OL  OPERATIONS RESEARCH LETTERS Volume: 7 Issue: 1 Pages: 21-26 Published: FEB 1988  Full Text from Publisher	Times Cited: 88 (from Web of Science Core Collection)
28.	Title: [not available] By: METZLER C NETW SPAT ECON Volume: 3 Pages: 123 Published: 2003 Full Text from Publisher	Times Cited: 88 (from Web of Science Core Collection)
29.	Properties of oligopolistic market equilibria in linearized DC power networks with arbitrage and supply function conjectures  By: Pang, JS; Hobbs, BF; Day, CJ  SYSTEM MODELING AND OPTIMIZATION XX Book Series: INTERNATIONAL FEDERATION FOR INFORMATION PROCESSING Volume: 130 Pages: 113-142 Published: 2003	Times Cited: 3 (from Web of Science Core Collection)

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By: Rios-Mercad	o, RZ; Wu, SM; Scott, LR	r natural gas transmission network optimization problems M; Scott, LR; et al. RESEARCH Volume: 117 Issue: 1-4 Pages: 217-234 Published: NOV 2002		<b>Times Cited: 35</b> (from Web of Science Core Collection)
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