DISCOVERY STARTS HERE



Sign In | Marked List (0) | My EndNote Web | My ResearcherID | My Citation Alerts | My Saved Searches | Log Out | Help **All Databases** Select a Database Web of Science **Additional Resources** Search Author Finder Cited Reference Search Advanced Search Search History Web of Science® << Back to previous page Cited References Title: A Tree Decomposition Algorithm for Minimizing Fuel Cost in Gas Transmission Networks Author(s): Borraz-Sanchez, Conrado; Haugland, Dag Book Group Author(s): IEEE Conference: International Conference on Computers and Industrial Engineering (CIE39) Location: Troyes, FRANCE Date: JUL 06-09, 2009 Source: CIE: 2009 INTERNATIONAL CONFERENCE ON COMPUTERS AND INDUSTRIAL ENGINEERING, VOLS 1-3 Pages: 244-249 Published: 2009 of 1 Go References: 18 Page 1 Save to: ENDNOTE® WEB ENDNOTE\* ResearcherID more options To find Related Records: Clear the checkbox of an item if you do not want to Find Related Records Clear All Pages retrieve articles that cited the item. Then click "Find Related Records." 1. Title: Improving the operation of pipeline systems on cyclic structures by tabu search Author(s): Borraz-Sanchez, Conrado; Rios-Mercado, Roger Z. Source: COMPUTERS & CHEMICAL ENGINEERING Volume: 33 Issue: 1 Pages: 58-64 DOI: 10.1016/j.compchemeng.2008.07.009 Published: JAN 13 2009 Times Cited: 2 (from Web of Science) Find it 9UT → Full Text ] [ ...View abstract ] 2. Title: [not available] Author(s): BORRAZSANCHEZ C Source: WSEAS T SYSTEMS Volume: 3 Pages: 1384 Published: 2004 Times Cited: 4 (from Web of Science) Find it OUT Title: [not available] Author(s): CARTER RG Source: P PSIG M DENV US OCT Pages: 1 Published: 1998 Times Cited: 2 (from Web of Science) Find it 9UT Title: [not available] Author(s): FLORESVILLARREA.HJ Source: P INT APPL BUS RES C Pages: 1 Published: 2003 Times Cited: 2 (from Web of Science) Find it 9UT 5. Title: [not available] Author(s): GILMOUR BJ Source: 3 M SIAM OPT BOST US Published: 1989 Times Cited: 1 (from Web of Science) Find it 9UT

Source: LECT NOTES COMPUTER Volume: 1665 Pages: 338 Published: 1999

Times Cited: 2 (from Web of Science)

Author(s): KOSTER AMC

6. Title: [not available]



7. Title: [not available]

Author(s): LALL HS

Source: ANAL OPTIMIZATION SY Pages: 123 Published: 1990

Times Cited: 2 (from Web of Science)

# Find it OUT

✓ 8. Title: [not available]

Author(s): MURTAUGH BA

Source: SOL8320R STANF U Published: 1983

Times Cited: 2 (from Web of Science)

### Find it 9UT

**9**. Title: [not available]

Author(s): Osiadacz, AJ.

Source: Simulation and analysis of gas networks Published: 1987

Publisher: Gulf Publishing Company; Houston Times Cited: 83 (from Web of Science)

### Find it 9UT

▼ 10. Title: A reduction technique for natural gas transmission network optimization problems

Author(s): Rios-Mercado, RZ; Wu, SM; Scott, LR; et al.

Conference: 10th Biannual Latin-Ibero-American Conference on Operations Research and Systems (CLAIO)

Location: MEXICO CITY, MEXICO Date: SEP 04-08, 2000

Source: ANNALS OF OPERATIONS RESEARCH Volume: 117 Issue: 1-4 Pages: 217-234 DOI: 10.1023/A:1021529709006 Abstract Number: C2003-08-3310E-007 Published: NOV 2002

Times Cited: 11 (from Web of Science)

# Find it 9UT

[ ⊞-View abstract ]

11. Title: Efficient operation of natural gas transmission systems: A network-based heuristic for cyclic

Author(s): Rios-Mercado, RZ; Kim, S; Boyd, EA

Source: COMPUTERS & OPERATIONS RESEARCH Volume: 33 Issue: 8 Pages: 2323-2351 DOI:

10.1016/j.cor.2005.02.003 Published: AUG 2006

Times Cited: 11 (from Web of Science)



**☑** 12. Title: GRAPH MINORS .2. ALGORITHMIC ASPECTS OF TREE-WIDTH

Author(s): ROBERTSON, N; SEYMOUR, PD

Source: JOURNAL OF ALGORITHMS Volume: 7 Issue: 3 Pages: 309-322 DOI: 10.1016/0196-6774(86)90023-4 Abstract Number: C1987-008713 Published: SEP 1986

Times Cited: 490 (from Web of Science)



✓ 13. Title: [not available]

Author(s): SUBBARAYAN S

Source: P CP 2007 DOCT PROGR Pages: 163 Published: 2007

Times Cited: 2 (from Web of Science)

# Find it OUT

■ 14. Title: SIMPLE LINEAR-TIME ALGORITHMS TO TEST CHORDALITY OF GRAPHS, TEST ACYCLICITY OF HYPERGRAPHS, AND SELECTIVELY REDUCE ACYCLIC HYPERGRAPHS

Author(s): TARJAN, RE; YANNAKAKIS, M

Source: SIAM JOURNAL ON COMPUTING Volume: 13 Issue: 3 Pages: 566-579 DOI: 10.1137/0213035 Abstract

Number: B1984-050665; C1984-048000 Published: 1984

Times Cited: 324 (from Web of Science)



	▼	15.	Title: Global optimization of mixed-integer nonlinear programs: A theoretical and computational study Author(s): Tawarmalani, M; Sahinidis, NV Source: MATHEMATICAL PROGRAMMING Volume: 99 Issue: 3 Pages: 563-591 DOI: 10.1007/s10107-003-0467-6 Published: APR 2004 Times Cited: 142 (from Web of Science)  Find it Out
	ø	40	
U	<b>⊗</b>	16.	Title: OPTIMIZATION OF NATURAL-GAS PIPELINE SYSTEMS VIA DYNAMIC PROGRAMMING Author(s): WONG, PJ; LARSON, RE Source: IEEE TRANSACTIONS ON AUTOMATIC CONTROL Volume: AC13 Issue: 5 Pages: 475-& DOI: 10.1109/TAC.1968.1098990 Abstract Number: C1969-002659 Published: 1968 Times Cited: 29 (from Web of Science)
			Find it GUT
	✓	17.	Title: Model relaxations for the fuel cost minimization of steady-state gas pipeline networks Author(s): Wu, SM; Rios-Mercado, RZ; Boyd, EA; et al. Source: MATHEMATICAL AND COMPUTER MODELLING Volume: 31 Issue: 2-3 Pages: 197-220 DOI: 10.1016/S0895-7177(99)00232-0 Published: JAN-FEB 2000 Times Cited: 22 (from Web of Science)
			Find it OUT → Full Text [ → View abstract ]
	<b>⋖</b>	18.	Title: [not available] Author(s): *GAMS DEV CORP Source: GAMS SOLV MAN Published: 2008 Times Cited: 11 (from Web of Science)
			Find it OUT
References: 18 Page 1 of 1 Go D			
Out	put R	ecor	rds
S	tep 1:	:	Step 3: [How do I export to bibliographic management software?]
(	) All		ed Records* on page ords* on page ords* on page  Is* to Save to: ENDNOTE* WEB  Save to: ENDNOTE* WEB  Save to: ENDNOTE* WEB  Save to: Ords* Ords
*Some data may not be available for some records. (See help for details.)			
View in:   简体中文   English   日本語			
© 2012 Thomson Reuters   Terms of Use   Privacy Policy   Please give us your feedback on using Web of Knowledge.			