

1 of 3 6/6/20, 12:52

	By: Schmidt, M; Steinbach, MC; Willert, BM. Evaluating gas network capacities Volume: 10 Pages: 181-210 Published: 2015 [Show additional data]	(from Web of Science Core Collection)	
	Full Text from Publisher		
69.	GasLib-A Library of Gas Network Instances By: Schmidt, Martin; Assmann, Denis; Burlacu, Robert; et al. DATA Volume: 2 Issue: 4 Article Number: 40 Published: DEC 2017 Free Full Text from Publisher View Abstract ▼	Times Cited: 12 (from Web of Science Core Collection)	
	Free Full Text Holli Fublisher		
70.	High detail stationary optimization models for gas networks: validation and results By: Schmidt, Martin; Steinbach, Marc C.; Willert, Bernhard M. OPTIMIZATION AND ENGINEERING Volume: 17 Issue: 2 Pages: 437-472 Published: JUN 2016	Times Cited: 14 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract ▼		
71.	High detail stationary optimization models for gas networks By: Schmidt, Martin; Steinbach, Marc C.; Willert, Bernhard M. OPTIMIZATION AND ENGINEERING Volume: 16 Issue: 1 Pages: 131-164 Published: MAR 2015 Full Text from Publisher View Abstract ▼	Times Cited: 30 (from Web of Science Core Collection)	
72.	Global optimisation of nonconvex MINLPs By: Smith, EMB; Pantelides, C COMPUTERS & CHEMICAL ENGINEERING Volume: 21 Supplement: S Pages: S791-S796 Published: 1997	Times Cited: 68 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract ▼		
73.	A polyhedral branch-and-cut approach to global optimization By: Tawarmalani, M; Sahinidis, NV MATHEMATICAL PROGRAMMING Volume: 103 Issue: 2 Pages: 225-249 Published: JUN 2005	Times Cited: 627 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract ▼		
74.	Global optimization of mixed-integer nonlinear programs: A theoretical and computational study By: Tawarmalani, M; Sahinidis, NV MATHEMATICAL PROGRAMMING Volume: 99 Issue: 3 Pages: 563-591 Published: APR 2004	Times Cited: 330 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract ▼		
75.	Title: [not available] By: TAWARMALANI M [No title captured] Published: 2002	Times Cited: 281 (from Web of Science Core Collection)	
76.	CONVERGENCE AND RESTART IN BRANCH-AND-BOUND ALGORITHMS FOR GLOBAL OPTIMIZATION - APPLICATION TO CONCAVE MINIMIZATION AND DC OPTIMIZATION PROBLEMS By: TUY, H; HORST, R MATHEMATICAL PROGRAMMING Volume: 41 Issue: 2 Pages: 161-183 Published: JUL 1988	Times Cited: 37 (from Web of Science Core Collection)	
	Full Text from Publisher		
77.	Title: [not available] By: Vavasis, S. Nonlinear Optimization: Complexity Issues Published: 1991 Publisher: Oxford University Press, Oxford	Times Cited: 171 (from Web of Science Core Collection)	
78.	Title: [not available] By: Verfurth, R. A posteriori error estimation techniques for finite element methods: Numerical mathematics and scientific computation Published: 2013 Publisher: Oxford University Press, Oxford	Times Cited: 93 (from Web of Science Core Collection)	

2 of 3

79.	Title: [not available] By: Verfurth, R. A Review of A Posteriori Error Estimation and Adaptive Me Publisher: John Wiley & Sons	esh Refinement Techniques Publis	hed: 1996	Times Cited: 1,182 (from Web of Science Core Collection)
80.	On the implementation of an interior-point filter liprogramming By: Wachter, A; Biegler, LT MATHEMATICAL PROGRAMMING Volume: 106 Issue: Full Text from Publisher View Abstract ▼			Times Cited: 2,909 (from Web of Science Core Collection)
81.	Title: [not available] By: Westerlund, T.; Lundqvist, K. Alpha-ECP, version 5.01: An interactive MINLP-solver base Publisher: bo Akademi	ed on the extended cutting plane m	ethod Published: 2001	Times Cited: 4 (from Web of Science Core Collection)
82.	AN EXTENDED CUTTING PLANE METHOD FOR SOLV By: WESTERLUND, T; PETTERSSON, F COMPUTERS & CHEMICAL ENGINEERING Volume: 19 Full Text from Publisher View Abstract ▼ Plect Page A Export Add to Marked List			Times Cited: 155 (from Web of Science Core Collection)
				4 <u>3</u> of 3 ▶
Clarivate Accelerating innovation		2020 Clarivate Copyright notice Sign up for th	Terms of use Privacy ne Web of Science newslette	statement Cookie policy

3 of 3