

1 of 3

Strome gefuhrt wird

By: Kirchhoff, G.

Annu. Phys. Chem. Volume: 72 Pages: 497-508 Published: 1847

(from Web of Science Core Collection)

Evaluating gas network capacities

Edited by: Koch, T; Hiller, B; Pfetsch, M; et al. MOS-SIAM Series on optimization Volume: 21 Published: 2015 [Show additional data]

Times Cited: 1 (from Web of Science Core Collection)

Maximum throughput problem in dissipative flow networks with application to natural gas systems

By: Misra, S; Vuffray, M; Chertkov, M. arXiv: 1504.02370v1 Published: 2015 Publisher: Cornell University Library

Times Cited: 1 (from Web of Science Core Collection)

Simulation and Analysis of Gas Net-work

Bv: Osiadacz, A.

SIMULATION ANAL GAS Published: 1987 Publisher: Gulf Publishing Company

Times Cited: 141 (from Web of Science Core Collection)

Validation of nominations in gas network optimization: models, methods, and solutions

By: Pfetsch, Marc E.; Fuegenschuh, Armin; Geissler, Bjoern; et al. OPTIMIZATION METHODS & SOFTWARE Volume: 30 Issue: 1 Pages: 15-53 Published: FEB 2015 Times Cited: 11 (from Web of Science Core Collection)

View Abstract

14. Title: [not available]

By: Prekopa, A. Stochastic Programming Published: 1995

Publisher: Kluwer Academic Publishers, Dordrecht

Times Cited: 621 (from Web of Science Core

Collection)

15. Optimization problems in natural gas transportation systems: A state-of-the-art review

By: Rios-Mercado, Roger Z.; Borraz-Sanchez, Conrado

APPLIED ENERGY Volume: 147 Pages: 536-555 Published: JUN 1 2015

Full Text from Publisher **View Abstract** Times Cited: 19

(from Web of Science Core Collection)

Lectures on Stochastic Programming

By: Shapiro, A; Dentcheva, D; Ruszczynski, A

LECTURES ON STOCHASTIC PROGRAMMING: MODELING AND THEORY Book Series: MOS-SIAM Series on

Optimization Volume: 9 Pages: 1-436 Published: 2009

Publisher: SIAM, 3600 UNIV CITY SCIENCE CENTER, PHILADELPHIA, PA 19104-2688 USA

Times Cited: 93

(from Web of Science Core

Collection)

17. Title: [not available]

By: Stangl, C.

Modelle, Strukturen und Algorithmen fur stationare Flusse in Gasnetzen. Published: 2014

Publisher: Fakultat fur Mathematik, Universitat Duisburg-Essen

Times Cited: 1

(from Web of Science Core Collection)

18. GRADIENT FORMULAE FOR NONLINEAR PROBABILISTIC CONSTRAINTS WITH GAUSSIAN AND **GAUSSIAN-LIKE DISTRIBUTIONS**

By: Van Ackooij, Wim; Henrion, Rene

SIAM JOURNAL ON OPTIMIZATION Volume: 24 Issue: 4 Pages: 1864-1889 Published: 2014

Times Cited: 6 Collection)

(from Web of Science Core

View Abstract

Monotonicity of dissipative flow networks renders robust maximum profit problem tractable:general analysis and Times Cited: 1 application to natural gas flow

By: Vuffray, M; Misra, S; Chertkov, M. arXiv:1504.000910v1 Published: 2015 Publisher: Cornell University Library

(from Web of Science Core Collection)

OPTIMIZATION OF NATURAL-GAS PIPELINE SYSTEMS VIA DYNAMIC PROGRAMMING

By: WONG, PJ; LARSON, RE

IEEE TRANSACTIONS ON AUTOMATIC CONTROL Volume: AC13 Issue: 5 Pages: 475-& Published: 1968

Times Cited: 61 (from Web of Science Core Collection)

21.	Model relaxations for the fuel cost minimization of steady-state gas pipeline networks By: Wu, SM; Rios-Mercado, RZ; Boyd, EA; et al. MATHEMATICAL AND COMPUTER MODELLING Volume: 31 Issue: 2-3 Pages: 197-220 Published: JAN-FEB 2000	Times Cited: 58 (from Web of Science Core Collection)
	Full Text from Publisher View Abstract	
22.	Title: [not available] By: Zucker, RD; Biblarz, B. Fundamentals of gas dynamics Published: 2002 Publisher: Wiley, Hoboken	Times Cited: 34 (from Web of Science Core Collection)
	elect Page Save to EndNote online Add to Marked List	
		Page 1 of 1
© 2017 TH	OMSON REUTERS TERMS OF USE PRIVACY POLICY FEEDBACK	

3 of 3