Web	of Sci	ience™ InCites™	Journal	Citation Reports ®	Essential Science	ce Indicators SM	EndNote ™	/		Sign	In 🗕 He	lp English 🗸
M	/EI	B OF SC	IEN	CE™						τι		
Sea	arch	Return to Se	earch Res	sults					My Tools 🔻	Search	History	Marked List
Cit (fron Froi	t ed l m Wel m: CN	References: 13	3 _{ction)} e Two-Sta	age Convex Relaxa	ation Approach to	o Operate Natur	al Gas Pipe	linesN	lore		Page 1	of 1
	Selec	t Page	$\mathbf{\mathbf{\vee}}$	Save to EndNo	ote online	Add to Mar	ked List					
	1.	Design and dim By: Andre, Jean; A EUROPEAN JOUF 2013	ensionir Juray, Step RNAL OF	ig of hydrogen f ohane; Brac, Jean; OPERATIONAL R	r ransmission p et al. ESEARCH Volu	ipeline netw ime: 229 Issue	o rks e: 1 Pages	: 239-251	Published: A	AUG 16	Find Rel Times Ci (from Wel Collection	ated Records > ted: 7 o of Science Core)
		Full Text from P	Publisher	View Abstrac	:t							
	2.	Design and Ope By: Babonneau, Fr OPERATIONS RE	e rations rederic; No SEARCH	of Gas Transmis esterov, Yurii; Vial, Volume: 60 Issu	ssion Network Jean-Philippe ie: 1 Pages: 34	s -47 Published	JAN-FEB 2	2012			Times Ci (from Well Collection	ted: 14 9 of Science Core)
		View Abstract										
	3.	Improving the o By: Borraz-Sanche COMPUTERS & C	peration ez, Conrac HEMICAL	o f pipeline sys do; Rios-Mercado, _ ENGINEERING	tems on cyclic Roger Z. Volume: 33 Iss	structures b	y tabu sea 58-64 Publ	a rch ished: JA	N 13 2009		Times Ci (from Wel Collection	ted: 15 o of Science Core)
		Full Text from Publisher View Abstract										
	4.	Minimizing fuel discretization By: Borraz-Sanche COMPUTERS & IN SEP 2011	cost in g z, Conrac NDUSTRI/	gas transmissio Jo; Haugland, Dag AL ENGINEERING	n networks by	dynamic pro	gramming) and ad Pages: 3	aptive 364-372 Publ	ished:	Times Ci (from Wel Collection	ted: 7 o of Science Core)
		Full Text from P	Publisher	View Abstrac	:t							
	5.	Pipeline optimiza By: Carter, RG. PIP SIM INT GROI Publisher: (Pipeline	tion: Dyn UP PS Pi e Simulati	amic programmir ublished: 1998 on Interest Group,	n g after 30 years Houston, TX	5.					Times Ci (from Wel Collection	ted: 1 o of Science Core)
	6.	The gas transmission problem solved by an extension of the simplex algorithm By: De Wolf, D; Smeers, Y MANAGEMENT SCIENCE Volume: 46 Issue: 11 Pages: 1454-1465 Published: NOV 2000 View Abstract								Times Cited: 51 (from Web of Science Core Collection)		
	7.	Natural Gas Infra By: Hellemo, Lars; Edited by: Barrio, N 2ND TRONDHEIM Published: 2012	→ Midthun, M; Venvik, I GAS TEC	Design with an C Kjetil; Tomasgard, HJ CHNOLOGY CON	perational Pers Asgeir; et al. FERENCE Boo	pective k Series: Energ	y Procedia	Volume	: 26 Pages: 6	7-73	Times Ci (from Wel Collection	ted: 5 o of Science Core)
		Full Text from P	ublisher									
	8.	Stochastic Pool Uncertainty	ing Prob	olem for Natural	Gas Productio	on Network D	esign and	Operat	ion Under		Times Ci	ted: 36

		View Abstract						
	9.	Steady state optimization of gas pipeline network operation By: Percell, PB; Ryan, MJ. PIP SIM INT GROUP PS Published: 1987 Publisher: Pipeline Simulation Interest Group, Houston, TX	Times Cited: 1 (from Web of Science Core Collection)					
	10.	Efficient operation of natural gas transmission systems: A network-based heuristic for cyclic structures By: Rios-Mercado, RZ; Kim, S; Boyd, EA COMPUTERS & OPERATIONS RESEARCH Volume: 33 Issue: 8 Pages: 2323-2351 Published: AUG 2006 Full Text from Publisher	Times Cited: 32 (from Web of Science Core Collection)					
	11.	Optimizing the Norwegian Natural Gas Production and Transport By: Romo, Frode; Tomasgard, Asgeir; Hellemo, Lars; et al. INTERFACES Volume: 39 Issue: 1 Pages: 46-56 Published: JAN-FEB 2009 View Abstract	Times Cited: 21 (from Web of Science Core Collection)					
	12.	Optimal design of a natural gas transmission network layout By: Sanaye, Sepehr; Mahmoudimehr, Javad CHEMICAL ENGINEERING RESEARCH & DESIGN Volume: 91 Issue: 12 Pages: 2465-2476 Published: DEC 2013 Full Text from Publisher	Times Cited: 7 (from Web of Science Core Collection)					
	13.	OPTIMIZATION OF NATURAL-GAS PIPELINE SYSTEMS VIA DYNAMIC PROGRAMMING By: WONG, PJ; LARSON, RE Big: WONG, PJ; LARSON, RE IEEE TRANSACTIONS ON AUTOMATIC CONTROL Volume: AC13 Issue: 5 Pages: 475-& Published: 1968 Select Page Image: Save to EndNote online Add to Marked List	Times Cited: 61 (from Web of Science Core Collection)					
			Page 1 of 1					
© 2	© 2017 THOMSON REUTERS TERMS OF USE PRIVACY POLICY FEEDBACK							