Web of Sc	ience InCites	Journal Citation Report	Essential Science Indicators	EndNote	Publons		Sign In 🔻 He	lp English 🗸	
Web	o of So	cience							
Search	Sear	ch Results				My Tools 🗸	Search History	Marked List	
from Wel	References	e Collection)	Southern Cone of Latin America	aMore			Page 3	of 3	
Selec	t Page	🔂 🖬 5К 🔤	Save to EndNote online	-	Add to Mark	ked List			
61.		-					Times C	b of Science	
62.	Scenarios for Russia's natural gas exports to 2050 By: Paltsev, Sergey ENERGY ECONOMICS Volume: 42 Pages: 262-270 Published: MAR 2014					Times C (from We Core Coll	b of Science		
63.	View Abstract Title: [not available] Group Author(s): Petrobras Annual report on FORM 20- F 2015 Published: 2016 Publisher: Petr~leo Brasileiro S. A, Rio de Janeiro, Brazil					Times C (from We Core Coll	b of Science		
64.	Title: [not available] Group Author(s): Petrobras Iniciamos Operacao do Terceiro Terminal de Regaseificacao de GNL. Fatos E Dados Published: 2014 73 accessed January 20, 2016					Times C (from We Core Coll	b of Science		
65.	Title: [not available] Group Author(s): PLATTS Oilgram price report Published: 2015 Publisher: PLATTS McGraw Hill Financial, USA					Times C (from We Core Coll	b of Science		
66.	A simulation approach for analysis of short-term security of natural gas supply in Colombia By: Villada, J; Olaya, Y. Energy Policy Volume: 53 Pages: 11-26 Published: 2013 URL: http://dx.doi.org/10.1016/j.enpol.2012.08.032					Times C (from We Core Coll	b of Science		
67.	Long-term Energy Prospective Modeling for South America -Applications to International Climate Negotiations By: Postic, S. Ecole Nationale Superieure des Mines de Paris Published: 2015							b of Science	
68.	Title: [not available] Group Author(s): REACCESS REACCESS - risk of energy availability common corridors for Europe supply security Published: 2011						(from We	Times Cited: 1 (from Web of Science Core Collection)	
69.	By: Rios-Mer	rcado, Roger Z.; Borraz-S	II gas transportation systen Sanchez, Conrado Pages: 536-555 Published: JU		-of-the-art re	eview	Times C (from We	ited: 39 b of Science	

View Abstract

Core Collection)

Highly Cited Paper

- Title: [not available]
 By: Rodrguez, JJ.
 Operaciones de Regasificaci~n de GNL en Argentina Published: 2011
 74
- Title: [not available] Group Author(s): Rystad Energy UCube (upstream database) Published: 2016 Publisher: Rystad Energy, Norway

 72. Modeling and forecasting industrial end-use natural gas consumption By: Sanchez-Ubeda, Eugenio Fco.; Berzosa, Ana ENERGY ECONOMICS Volume: 29 Issue: 4 Pages: 710-742 Published: JUL 2007

View Abstract

- Title: [not available]
 By: Santos, R.M.
 Alternativas de monetizacao de recursos de gas natural em terra: O caso da bacia do Parana Published: 2015
 Master Thesis
 Publisher: Universidade Federal do Rio de Janeiro, Rio de Janeiro, Brazil
- 74. Title: [not available] Group Author(s): Secretaria de Energia Balance Energetico Nacional Published: 2015 accessed April 10, 2015 Publisher: Minist Planif Fed Invers Publica Serv
- 75. Title: [not available] Group Author(s): Secretaria de Energia Datos de Reservas Comprobadas y Probables de Petr~leo y Gas hasta el Final de la Vida Util de los Yacimientos Published: 2015 accessed December 24, 2015 Publisher: Minist Energ Min Pres Naci~n
- Title: [not available]
 Group Author(s): Secretaria de Energia
 Plan de Acci~n e Inversiones a Ejecutar (Tablas Din~micas) Published: 2015
 accessed December 24, 2015
 Publisher: Minist Energ Min Pres Naci~n
- 77. Title: [not available] Group Author(s): Secretaria de Energia Producci~n de Petr~leo y Gas (Tablas Din~micas) Published: 2015 accessed December 24, 2015 Publisher: Minist Energ Min Pres Naci~n
- Valuing barrels of oil equivalent By: Smith, JL. Energy J Volume: 36 Published: 2015 URL: http://dx.doi.org/10.5547/01956574.36.SI1.jsmi
- 79. Forecasting natural gas consumption By: Soldo, Bozidar APPLIED ENERGY Volume: 92 Pages: 26-37 Published: APR 2012

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

Times Cited: 2 (from Web of Science Core Collection)

Times Cited: 37 (from Web of Science Core Collection)

Times Cited: 4 (from Web of Science Core Collection)

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

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

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

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

Times Cited: 2 (from Web of Science Core Collection)

Times Cited: 43 (from Web of Science Core Collection)

	View Abstract	
80.	Title: [not available] By: Soria, R. REMix- CEM_ BRAZIL: overview status of work Published: 2016 Publisher: COPPE/ DLR, Rio de Janeiro	Times Cited: 1 (from Web of Science Core Collection)
81.	Natural gas chemical transformations: The path to refining in the future By: Sousa-Aguiar, EF; Appel, LG; Mota, C CATALYSIS TODAY Volume: 101 Issue: 1 Pages: 3-7 Published: MAR 15 2005	Times Cited: 47 (from Web of Science Core Collection)
82.	Title: [not available] Group Author(s): SRR Understanding SEC oil and gas reserve reporting Published: 2015	Times Cited: 1 (from Web of Science Core Collection)
83.	Title: [not available] By: Thomas, J. E. Fundamentos de Engenharia de Petroleo Published: 2004 Publisher: Ed. Interciencia, Rio de Janeiro	Times Cited: 31 (from Web of Science Core Collection)
84.	Title: [not available] Group Author(s): USGS Assessment of unconventional tight- gas resources of the Magallanes Bain Province, Chile 2015 Published: 2016 Publisher: U. S. Geological Survey, Washington, DC, USA	Times Cited: 1 (from Web of Science Core Collection)
85.	The potential of renewables versus natural gas with CO2 capture and storage for power generation under CO2 constraints By: van den Broek, Machteld; Berghout, Niels; Rubin, Edward S. RENEWABLE & SUSTAINABLE ENERGY REVIEWS Volume: 49 Pages: 1296-1322 Published: SEP 2015 View Abstract	Times Cited: 6 (from Web of Science Core Collection)
86.	Title: [not available] By: Viegas, T de OC. Competitividade em Custos na Atividade Petrol~fera em Aguas Profundas Published: 2013 Publisher: UFRJ/ Instituto de Econom~a	Times Cited: 1 (from Web of Science Core Collection)
87.	Three significant developments in early 2016 are likely to lead to sustained low natural gas prices in the medium term and make gas more competitive for consumers By: Wood, David A. JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING Volume: 31 Pages: A1-A5 Published: APR 2016	Times Cited: 3 (from Web of Science Core Collection)
88.	Title: [not available] Group Author(s): YPFB Bolet~nes Estad~sticos Gestiones 2009 a 2014 Published: 2015	Times Cited: 1 (from Web of Science Core Collection)
89.	Title: [not available] Group Author(s): YPFB Bolet~n Estad~stico Gesti~n 2014 Published: 2015 Publisher: Yacimientos Petrol~feros Fiscales Bolivianos, La Paz, Bolivia	Times Cited: 2 (from Web of Science Core Collection)
90.	Title: [not available] Group Author(s): YPFB Reservas de gas y petr~leo suben y garantizan mercado interno y exportaci~n a 2025 Pages: 24 Published: 2014	Times Cited: 1 (from Web of Science Core Collection)
D S	elect Page Save to EndNote online Add to Marked List	

				Page 3 of 3
© 2017 CLARIVATE ANALYTICS	TERMS OF USE	PRIVACY POLICY	FEEDBACK	