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3.	By: Aursand, F	P.; Hammer, M.; Munkejord DNAL JOURNAL OF GR	: Models for transient sir , S. T.; et al. EENHOUSE GAS CONTR		e: 15 Page	s: 174-185 Publish	(fron	es Cited: 29 n Web of Science Collection)
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7.	7. CO2 Transport - Depressurization, Heat Transfer and Impurities By: de Koeijer, Gelein; Borch, Jan Henrik; Drescher, Michael; et al. Edited by: Gale, J; Hendriks, C; Turkenberg, W 10TH INTERNATIONAL CONFERENCE ON GREENHOUSE GAS CONTROL TECHNOLOGIES Book Series: Energy Procedia Volume: 4 Pages: 3008-3015 Published: 2011					(fron Core	es Cited: 18 n Web of Science Collection)	
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9.	Operational flexibility options in power plants with integrated post-combustion capture By: Fernandez, E. Sanchez; del Rio, M. Sanchez; Chalmers, H.; et al. INTERNATIONAL JOURNAL OF GREENHOUSE GAS CONTROL Volume: 48 Special Issue: SI Pages: 275-289 Part: 2 Published: MAY 2016	Times Cited: 8 (from Web of Science Core Collection)
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	View Abstract	
11.	Title: [not available] By: Hagan, M. T.; Demuth, H. B.; Beale, M. H. Neural Network Design Published: 1996 Publisher: PWS PublishingCompany, Boston, USA	Times Cited: 2,329 (from Web of Science Core Collection)
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Times Cited: 9 Title: [not available] 20 Group Author(s): NIST (from Web of Science Thermophysical Properties of Hydrocarbon Mixtures Database (SUPERTRAPP), Version 3.2 Published: 2007 Core Collection) Publisher: National Institute of Standards and Technology Times Cited: 2 21. Code of Practice for Pipelines. Part 1: Steel Pipelines on Land By: [Anonymous]. (from Web of Science PD8010-1 Published: 2015 Core Collection) Publisher: British Standards Institute 22. VISCOSITY OF CRUDE OILS Times Cited: 105 By: PEDERSEN, KS; FREDENSLUND, A; CHRISTENSEN, PL; et al. (from Web of Science CHEMICAL ENGINEERING SCIENCE Volume: 39 Issue: 6 Pages: 1011-1016 Published: 1984 Core Collection) Times Cited: 4 Challenges for offshore transport of anthropogenic carbon dioxide 23 By: Race, J.M.; Seevam, P.; Downie, M.J. (from Web of Science 26 INT C OFFSH MECH Published: 2007 Core Collection) Publisher: ASME, San Diego, California, USA 24 Towards a CO<INF>2</INF>pipeline specification: defining tolerance limits for impurities Times Cited: 7 By: Race, J.M.; Westenhall, B.; Seevam, P.N.; et al. (from Web of Science Journal of Pipeline Engineering Volume: 11 Issue: 3 Pages: 173-190 Published: 2012 Core Collection) [Show additional data] Optimization problems in natural gas transportation systems: A state-of-the-art review Times Cited: 39 25. By: Rios-Mercado, Roger Z.; Borraz-Sanchez, Conrado (from Web of Science APPLIED ENERGY Volume: 147 Pages: 536-555 Published: JUN 1 2015 Core Collection) **View Abstract Highly Cited Paper** 26. Title: [not available] Times Cited: 17 By: SANCHEZ FE (from Web of Science FUEL Volume: 129 Pages: 318 Published: 2014 Core Collection) 27. Title: [not available] Times Cited: 1 Group Author(s): Schlumberger (from Web of Science OLGA software version, 7.3.4 Published: 2014 Core Collection) 28. Title: [not available] Times Cited: 1 Group Author(s): Schlumberger (from Web of Science PIPESIM software version, 2012.1. Published: 2012 Core Collection) Title: [not available] Times Cited: 1 29. By: Seevam, P. (from Web of Science Transporting the Next Generation of CO<INF>2</INF>for Carbon Capture and Storage Ph.D. Newcastle Core Collection) University Published: 2010 A new equation of state for carbon dioxide covering the fluid region from the triple-point temperature Times Cited: 2,032 30. to 1100 K at pressures up to 800 MPa (from Web of Science Core Collection) By: Span, R; Wagner, W JOURNAL OF PHYSICAL AND CHEMICAL REFERENCE DATA Volume: 25 Issue: 6 Pages: 1509-1596 Published: NOV-DEC 1996 **View Abstract** Select Page 9 **≤** 5K Save to EndNote online Add to Marked List

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