

1 of 4 20/8/19, 15:58

	high volume content of CO2  By: Li, Zhuoran; You, Jiahui; Jia, Wenlong; et al.  JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING Volume: 37 Pages: 479-486 Published: JAN 2017	(from Web of Science Core Collection)	
	Full Text from Publisher		
9.	Knowledge Integration of Cluster Networks based on Grey Relational Analysis Knowledge Similarities  By: Liu Hong; Wang Wenping; Zhang Qishan; et al.  JOURNAL OF GREY SYSTEM Volume: 25   Issue: 1   Pages: 12-23   Published: 2013	Times Cited: 6 (from Web of Science Core Collection)	
	View Abstract ▼		
10.	Title: [not available] By: Liu, SF. Grey System Theory and Its Application Published: 2017 Publisher: Science Press, Beijing	Times Cited: 6 (from Web of Science Core Collection)	
11.	Grey Systems: Theory and Applications  By: Liu, SF; Lin, Y  GREY SYSTEMS: THEORY AND APPLICATIONS Book Series: Understanding Complex Systems Springer Complexity  Pages: 1-379 Published: 2010	Times Cited: 486 (from Web of Science Core Collection)	
	Publisher: SPRINGER-VERLAG BERLIN, HEIDELBERGER PLATZ 3, D-14197 BERLIN, GERMANY		
12.	Explanation of terms of grey clustering evaluation models  By: Liu, Sifeng; Yang, Yingjie  GREY SYSTEMS-THEORY AND APPLICATION Volume: 7 Issue: 1 Pages: 129-135 Published: 2017	Times Cited: 3 (from Web of Science Core Collection)	
	Full Text from Publisher View Abstract ▼		
13.	The current developing status on grey system theory  By: Liu, Sifeng; Forrest, Jeffrey  JOURNAL OF GREY SYSTEM Volume: 19 Issue: 2 Pages: 111-123 Published: 2007  View Abstract ▼	Times Cited: 57 (from Web of Science Core Collection)	
14.	Assessing and optimization of pipeline system performance using intelligent systems	Times Cited: 23	
	By: MohamadiBaghmolaei, Mohamad; Mahmoudy, Mohamad; Jafari, Dariush; et al.  JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING Volume: 18 Pages: 64-76 Published: MAY 2014	(from Web of Science Core Collection)	
	Full Text from Publisher View Abstract ▼		
15.	Handbook of Natural Gas Transmission and Processing, 2nd Edition  By: Mokhatab, S; Poe, WA  HANDBOOK OF NATURAL GAS TRANSMISSION AND PROCESSING, 2ND EDITION Pages: 1-802 Published: 2012  Publisher: GULF PROFESSIONAL PUBL, C/O ELSEVIER LINACRE HOUSE JORDAN HILL, OXFORD, 0X2 8DP, ENGLAND	Times Cited: 116 (from Web of Science Core Collection)	
16.	An intuitionistic fuzzy grey model for selection problems with an application to the inspection planning in manufacturing firms  By: Mousavi, S. M.; Mirdamadi, S.; Siadat, A.; et al.	Times Cited: 24 (from Web of Science Core Collection)	
	ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE Volume: 39 Pages: 157-167 Published: MAR 2015  Full Text from Publisher Free Published Article From Repository View Abstract ▼		
17.	Application of grey theory approach to evaluation of organizational vision  By: Rahimnia, F.; Moghadasian, M.; Mashreghi, E.  Grey Systems: Theory and Application Volume: 1 Issue: 1 Pages: 33-46 Published: 2011	Times Cited: 33 (from Web of Science Core Collection)	
	Full Text from Publisher		
18.	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: IUN 1 2015	Times Cited: 106 (from Web of Science Core Collection)	

2 of 4 20/8/19, 15:58

Full Text from Publisher View Abstract ▼ Highly Cited Paper 19. Decision making with the analytic hierarchy process Times Cited: 1,365 (from Web of Science Core By: Saaty, T. Collection) Int. J. Serv. Sci. Volume: 1 Issue: 1 Pages: 83-98 Published: 2008 Full Text from Publisher 20. HOW TO MAKE A DECISION - THE ANALYTIC HIERARCHY PROCESS Times Cited: 2,859 (from Web of Science Core By: SAATY, TL Collection) EUROPEAN JOURNAL OF OPERATIONAL RESEARCH Volume: 48 Issue: 1 Pages: 9-26 Published: SEP 5 1990 Full Text from Publisher 21. Optimal design of a natural gas transmission network layout Times Cited: 24 By: Sanaye, Sepehr; Mahmoudimehr, Javad (from Web of Science Core CHEMICAL ENGINEERING RESEARCH & DESIGN Volume: 91 Issue: 12 Pages: 2465-2476 Published: DEC 2013 Collection) Full Text from Publisher View Abstract ▼ 22. Title: [not available] Times Cited: 3 By: Schmoldt, D; Kangas, J; Mendoza, GA; et al. (from Web of Science Core The Analytic Hierarchy Process in Natural Resource and Environmental Decision Making Published: 2013 Collection) Publisher: Springer, Berlin [Show additional data] 23. 基于灰色评价理论的自适应最优路径选择 Times Cited: 3 (from Web of Science Core Adaptive optimal route selection based on gray evaluation theory Collection) By: 孙燕; 陈森发; 黄鹃 By: Sun Yan; Chen Senfa; Huang Kun 中国公路学报 Volume: 16 Issue: 4 Pages: 87-90 Article Number: 1001-7372(2003)16:4<87:JYHSPJ>2.0.TX;2-3 Published: 2003 China Journal of Highway and Transport Volume: 16 Issue: 4 Pages: 87-90 Article Number: 1001-7372(2003)16:4<87:JYHSPJ>2.0.TX;2-3 Published: 2003 24. Multi-level grey evaluation of corporate sustainable growth Times Cited: 1 (from Web of Science Core By: Tang Xuejun; Yao, Chen PROCEEDINGS OF 2007 IEEE INTERNATIONAL CONFERENCE ON GREY SYSTEMS AND INTELLIGENT SERVICES, VOLS 1 AND Collection) 2 Pages: 284-288 Published: 2007 25. A Grey System Theory-Based Default Prediction Model for Construction Firms Times Cited: 12 By: Tserng, Hui Ping; Thanh Long Ngo; Chen, Po Cheng; et al. (from Web of Science Core COMPUTER-AIDED CIVIL AND INFRASTRUCTURE ENGINEERING Volume: 30 Issue: 2 Pages: 120-134 Published: Collection) FEB 2015 Full Text from Publisher View Abstract ▼ 26. Network flows modeling applied to the natural gas pipeline in Brazil Times Cited: 19 (from Web of Science Core By: Vasconcelos, Claudemir Duca; Lourenco, Sergio Ricardo; Gracias, Antonio Carlos; et al. JOURNAL OF NATURAL GAS SCIENCE AND ENGINEERING Volume: 14 Pages: 211-224 Published: SEP 2013 Collection) 27. Grey System Theory based prediction for topic trend on Internet Times Cited: 26 By: Wang, Xingqi; Qi, Lei; Chen, Chan; et al. (from Web of Science Core Collection) ENGINEERING APPLICATIONS OF ARTIFICIAL INTELLIGENCE Volume: 29 Pages: 191-200 Published: MAR 2014 Times Cited: 1 Multilevel grey evaluation on the risk of chinese oil companies' transnational M&A project

3 of 4 20/8/19, 15:58

	By: Wang, Y.Q.; Chen, W.J. P 19 INT C IND ENG E Pages: 785-795 Published: 2013	3			(from Web of Science Core Collection)
29.	Gray evaluation method of concrete pavement of By: Wong, WG; He, GP JOURNAL OF TRANSPORTATION ENGINEERING-A 1999  Full Text from Publisher View Abstract ▼	·		551 Published: NOV-DEC	Times Cited: 10 (from Web of Science Core Collection)
30.	Optimal operation of trunk natural gas pipeline: algorithm  By: Wu, Xia; Li, Changjun; Jia, Wenlong; et al. JOURNAL OF NATURAL GAS SCIENCE AND ENGINE  Full Text from Publisher View Abstract ▼  Select Page Export Add to Marked	EERING Volume: 21		·	Times Cited: 21 (from Web of Science Core Collection)
					<b>4</b> 1 of 2 ▶
<b>Clariv</b> Accelera	/ate iting innovation	© 2019 Clarivate	Copyright notice Sign up for the	Terms of use Privac	y statement Cookie policy ter Follow us

4 of 4