

(1)			
(2)			
(3)			
	20km	70~80km	400~500km
1.		2016ZDJS02A06	
	2016/01-2018/12	100	
2.			2015ZDJQ04001
		2015/01-2017/12	200
3.		2012ZHZX1A0508	
	2012/01-2014/12	400	
4.			
5.			
(1)		2017, 09: 56-58	
(2)		2017, 09: 47-49	
(3)		2017, 01: 48-50	
(4)	2016, 11: 43-45		
(5)		2015, 12: 73-81	
(6)		2014, 10: 109-112	

(7)

2014, 01: 72-74

(8)

2012, 08: 146-148

(9) Yuan Zhang, Wei Li, **Man-shan Zhou**, Zheng-tao Wang, Jung Huang, Peng Li, Gao-feng Xia, Conveying Savings, International Cement Review (ICR) BulkMaterial Handling, 2012.12.1

(10) Zhang Yuan, Jiang Xue, **Zhou Man-shan**, Guo Si-Po, Huang Jun, Li Peng. Influences of oil viscous-temperature property on transfer property of hydroviscous dynamometer. 2011 International Conference on Electric Information and Control Engineering, ICEICE 2011, Wuhan, P.R. China, 2011.4.15-4.17(**EI: 2011271422292**)

(11) Yuan Kun, Zhang Yuan, **Zhou Manshan**, Liu Yanni, Wang Guangxian, The Application of VVVF in the Hydroviscous Dynamometer and Simulation Based on MATLAB. Proceedings of the 3rd International Conference on Power Electronics and Intelligent Transportation System, PEITS 2010, Sheng Zheng, P.R. China, 2010.11.20

(12)

2010.11, P216-223

(13) Zhang Yuan, **Zhou Man-shan**, Huang Jun, Yu Yan, Jiang Xue, Gu Ming-xia, From limestone pit to cement plant, Bulk Solids Handling, 2007, 07:456-462 (**EI:20075110980806**)

(1) 2019

(2) 2017

(3) 2016

(4) 2015

(5) 2014

(6) 2011

(7) 2011

2019

2016

2015

2014

2013

2013

2013

