

1	2015.4.9 16:00	5418	Numerical Modelling of Fluid-Driven Fracture Growth			
2	2015.4.3 9:30	18				
3	2015.1.12 15:00	5418				
4	2015.11.6 10:00	0402				
5	2016.3.4 10:00	0212				21
6	2016.06.21 9:30	5418	The application of microseismic monitoring and tomography system ()			
7	2016.10.14 10 00	5418				(International Synergies Limited)
8	2016.12.29 15 00	5418				
9	2017.9.13 15 00	5418	Stochastic Rock Fracture Modelling and its Applications			

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	2011BAB05B03	201101-20131 2	323	
	51074115	201101-20131 2	30	
	41071242	201101-20131 2	30	
	41271449	201301-20161 2	75	
	51204127	201301-20151 2	25	
	41201600	201301-20151 2	20	
	41271449	201601-20191 2	63	
	51604195	201701-20191 2	20	
	51709207	201801-20201 2	25	
	- 51704213	201801-20201 2	25	
	41701624	201801-20201 2	21	
	THM 41702291	201801-20201 2	22	

1.

2017

2.
2015
3.
2013
4.
2017

1. [M]. : , 2013.
2. Yicheng Ye, Nan Yao, Qiaozhi Wang et al. A method of ranking interval numbers based on degrees for multiple attribute decision making[J]. Journal of Intelligent & Fuzzy Systems, 2016, 30(1):211-221. (SCI)
3. Zuyang Ye, Liu HH., Qinghui Jiang, Yanzhang Liu, Aiping Cheng. Two-phase flow properties in aperture-based fractures under normal deformation conditions: Analytical approach and numerical simulation[J]. Journal of Hydrology, 2016,12. (SCI)
4. Zuyang Ye, Qinghui Jiang, Chuangbing Zhou, Yanzhang Liu. Numerical Analysis of Unsaturated Seepage Flow in Two-Dimensional Fracture Networks. International Journal of Geomechanics[J], 2016, 10: 1-11. (SCI)
5. , , , , . Hoek-Brown
[J]. , 2017, 38(01). (EI)
6. , , , . [J].
, 2016, 37(S1):57-62.(EI)
7. , , . Mohr-Coulomb [J]. ,
2016, 37(3):637-646. (EI)
8. , , , , , .
[J]. , 2015, 23(02):331-336.(EI)
9. , , . [J].
, 2015, 32(3): 407-413. (EI)
10. , , , , .
[J]. ,2013,34(11):3329-3334.(EI)

1. 2013100967316 2014/10/10.
2. 2013102230770 2015/2/6.
3. 2013105893164 2016/02/10.
4. - 2013106057916 2015/7/28.
5. 2013105880728
2015/9/30.
6. 2013105880376
2015/10/21.
7. 2013105880183 2015/11/04.
8. 2014104342826 2016/08/17.