

	
<p>15666687597</p> <p>metrc@sdust.edu.cn</p>	
579	

--

<p>IWAMA</p> <p>Energy and Fuels      Advances in</p> <p>Mechanical Engineering</p>
---

--

<p>[1]    "</p> <p>(20193702010044)    2019.01-2023.12</p> <p>[2]    "</p> <p>(20173702011795)    2017.01-2019.12</p> <p>[3]    "</p> <p>(20183702012281)    2018.01-2019.12</p> <p>[4]    "</p>	<p>"</p> <p>"</p> <p>"</p> <p>"</p>
--	-------------------------------------

2009ZX05038-004 2009.01 2010.12

[5]

"

" 2011ZX05062-004 2011.01 2015.12

[6]

"

"

2011ZX05038-002 2011.01 2015.12

[7]

"

" 51174224 2012.01-2015.12

[8]

"

" 2016ZX05042003-001 2016.01 2020.12

[9]

"

"

"

"

2016ZX05066004-002 2016.01 2020.12

[10]

"

" 15-9-1-32-jch 2015.09-2017.08

[11]

"

" 1601053C 2015.12-2017.12

[12]

"

" MTKJ2016-279

2016.09.21-2018.12

[1] Bing\_L( ), Li Luncao, Wang Huajian, Zhao Zhenjiang, Qi

Yaoguang. Numerical simulation and experimental study on internal and external characteristics of novel Hydrocyclones[J]. Heat and Mass Transfer, 2020. (SCI)

- [2] **Bing L**( ), Study of GLR and Inlet Velocity on Hydrocyclone for Fracturing Flow-Back Fluids[J].Mathematical Problems in Engineering, vol. 2019. (SCI)
- [3] Ren, X. , Fan, H. , Xie, Z. , & ..Stationary stall phenomenon and pressure fluctuation in a centrifugal pump at partial load condition[J]. Heat and Mass Transfer, 2019. (SCI)
- [4] .  
[J]. , 2019, 51(02):176–184.
- [5] , , , et al.  
[J]. , 2019, 39(04):88-95.
- [6] **Bing L**( ), Jiyun D, Yaoguang Q, et al. A new coal particles cleanout technology in coalbed methane wells in China[J].Journal of Petroleum Science and Engineering, 2015, 127: 445-451. (SCI)
- [7] **Bing L**( ), Xue Jianliang. Optimization and Interactive Effects of Salinity, Fertilizer and Inoculums Concentration on Biodegradation in Marine Environment [J]. Journal of Engineering Research. (SCI)
- [8] **Bing L**( ), Yaoguang Q, Jiyun D. Time-history simulation of civil architecture earthquake disaster relief-based on the three-dimensional dynamic finite element method[J].Fracture and

Structural Integrity, 2014 (30): 526-536. (EI)

- [9] \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.  
[J]. \_\_\_\_\_, 2016, 41(10): 2645-2650. (EI)
- [10] \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.  
[J]. \_\_\_\_\_ : \_\_\_\_\_, 2014, 38(1):  
117-123. (EI)
- [11] \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.  
[J]. \_\_\_\_\_, 2014, 39(04): 713-718. (EI)
- [12] \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.  
[J]. \_\_\_\_\_, 2014, 43(1): 72-78. (EI)
- [13] \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_. [J].  
\_\_\_\_\_, 2014, 39(S1): 141-145. (EI)
- [14] **Liu B**( \_\_\_\_\_ ), Qi Y G, Wang C, et al. Coal Particles Cleanout  
Technology in Coal Bed Methane Wells[J].Applied Mechanics and  
Materials, 2012, 229: 2470-2473. (EI)
- [15] **Liu B**( \_\_\_\_\_ ), Qi Y G, Meng S Z, et al. Structure Design of Coal Particle  
Washing Jet Pump Used in Coalbed Methane Wells and Basic  
Parameters Determination[J].Applied Mechanics and Materials,  
2013, 365: 82-85. (EI)
- [16] \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_. [J].  
\_\_\_\_\_, 2013 (1): 64-67. ( \_\_\_\_\_ )
- [17] \_\_\_\_\_, \_\_\_\_\_, \_\_\_\_\_.  
\_\_\_\_\_ [J].

[J]. , 2014, 42(3): 80-83. ( )

[18] , , \_\_\_\_\_ . [J].

, 2012, 17(5):7-10.

[19] , , \_\_\_\_\_ .

[J]. , 2012, 38(4):90-94.

[20] , , \_\_\_\_\_ .

[J]. , 2013(9):1627-1633.

[1] \_\_\_\_\_ [P]

2018104454143

[2] \_\_\_\_\_ [P]

2014108080269

[3] \_\_\_\_\_

[P] 201910282688X

[4] \_\_\_\_\_

[P] 2019103960053

[5] \_\_\_\_\_

[P] 2018113875599

[6] \_\_\_\_\_ [P]

2014108080269

[7] \_\_\_\_\_ [P]

2014108079628

[8] \_\_\_\_\_ [P]

2014108078004

[9] \_\_\_\_\_ [P]

CN103388466A

[10] \_\_\_\_\_ [P]

CN103388465A

[11]

[P] CN103388464A

[12] \_\_\_\_\_

[P]. ZL201110065141.8

[13] \_\_\_\_\_

[P] ZL201210109156.4