

姓名		性别	男	出生年月	1972-5-20	
职称		学历学位				
硕导所在专业						
电话	15022166111	邮箱	tjutlmt@email.tjut.edu.cn			
研究方向						

主要科研项目及代表性成果(包括项目、论文、专著、获奖、专利等):

科研项目:

- 1) 2020. 08 2022. 07
" 2020" SQ2020YFF0401503 500
- 2) 2017. 10 2019. 10
- 100
- 3) 2016. 10 2019. 03
16ZXHLSF00270 100
- 4) 2019. 10 2021. 10
100
- 5) 2020. 10 2021. 09
- (20YDTPJC01790)
10
- 6) 2021. 04 2023. 03
- 50
- 7) 2021. 9 2023. 10 8 /
9470
- 8) 2021. 09 2023. 08 2 /
2480
- 9) 2021. 11 2022. 06
1760
- 10) 2018. 11 2021. 11
550
- 11) 2016. 11 2018. 10 2-
1036
- 12) 2016. 03 2019. 03
140
- 13) 2017. 07 2018. 10
560
- 14) 2017. 11 2020. 10
320
- 15) 2018. 02 2022. 12

2250

16) 2018. 02 2018. 11

998

17) 2021. 06 2022. 06 5 /

912

代表性论文、著作、专利等:

1. 论文

- 1) [J].
2022, 12(5): 175-88.
- 2) Li M, Xu J, Yu ZH, Li BK. Research on H Acid Wastewater Pretreatment Technology in Pharmaceutical Industry Basic & Clinical Pharmacology & Toxicology, 2018, 122(2), 59-59
- 3) Li Meitong, Xu Jin, Li Binke*. Analysis of Development of Hazardous Waste Disposal Technology in China, Earth and Environment Science, 2018, 178(1)012027.
- 4) Xu J, Yu ZH, Li M*. New Efficient Approach for High Salinity Wastewater Treatment in Pharmaceutical & Chemical Industries, Basic & Clinical Pharmacology & Toxicology, 2017, 121(6): 39-39.
- 5) Xu J, Chen XY, Li M*. Design of Medical Waste Logistics Network Model: Based on System Dynamics [J]. Basic & Clinical Pharmacology & Toxicology, 2017, 121(6): 38-39.
- 6) Xu J, Chen X, Li M*. Yu ZH Wastewater Pretreatment Experiment in Pharmaceutical Industry Based on Fenton Oxidation Process, Indian Journal of Pharmaceutical Sciences, 2018, 80(1), 17-18
- 7) Xu Jin, Chen Xing, Li Meitong*. Present Situation and Evaluation of Contaminated Soil Disposal Technique, Earth and Environment Science, 2018, 178(1)012028.
- 8) [J].
2017, 33(21): 91-93.
- 9) [J].
2017, 33(23): 75-77.
- 10) Zhi Lin Xi, Xi aodong Wang, Mei tong Li & Xi aoli Wang Characteristic Analysis of Pulverized Coal Combustion Combustion Science and Technology Published online 09 Jan 2020
- 11) Zhi Lin Xi, Ke Gao, Xi angyu Guo, Mei tong Li & Changxi ng Ren Mechanistic Study of the Inhibition of Active Radicals in Coal by Catechin Combustion Science and Technology Published online 20 Jan 2020

2. 发明专利:

- 1) SYNERGISTIC DISPOSAL METHOD OF HAZARDOUS WASTE INCINERATION RESIDUES AND SOLID WASTES, CERAMICITE AND APPLICATION THEREOF. US11420906
- 2) ZL2019107760573
- 3) 1 ZL2014102181815
- 4) 1 ZL201610268111X
- 5) 2- 1 ZL2016102681139
- 6) H 1 ZL2016102681143

7)				1	ZL2016112055733
8)				1	ZL201612050265
9)				1	ZL2016112055748
10)				1	ZL2016112055964
11)				1	ZL2016112063814
12)				1	ZL2016109011195
13)				1	ZL2017100772388
14)	ZL2019109828087			1	
15)				2	ZL201407603955
16)				2	ZL2005100162115
17)	1-	-4-	-2-	2	ZL200510016212X
18)		1-	-8-	-3, 6-	2
	ZL2005100162134				
19)				2	ZL2005100162100

人才称号:

1)					
2)		"			"
3)			-		
4)		"			"

主要获奖:

1)				2021	
	2		2021JB-1-028-R2		
2)				2019	
		1	2019JB-1-014-R1		
3)				2016	
	1		2016JB-2-048-R1		
4)				2017	
		1	2017-3-45-01		
5)				2018	
	1		2018ZY-009-03		
6)				2010	4
			2010JB-2-032-R4		
7)				2007	
	2		2007-270		
8)				2005	3
			2005JB-1-007-R3		
9)		179	2004		2
			2003JB-2-057-D2		

标准:

- 1) GB/T 39308- 2020
- 2) GB/T32125- 2015
- 3) GB/T34687- 2017
- 4) GB/T34697- 2017
- 5) GB/T23851- 2017
- 6) GB/T23936- 2018
- 7) GB/T36380- 2018
- 8) GB/T38101- 2019
- 9) GB/T38103- 2019
- 10) HG/T2680- 2017
- 11) HG/T5207- 2017
- 12) HG/T3251- 2018
- 13) HG/T5362- 2018

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学生获奖:

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|---|------|---|---|
| 1 | 2022 | " | " |
| 2 | | " | " |