



1. L W, K S, Ya J, a . W - a a a [J]. J a W E a -
a a A a , 2022, 221: 104907. SCI
I
2. L W, K S, C J, a . H a a a a a
a

4	BX200 7301	1. Y.P. L , J.G. X , Y. Z a , a . S a a a [J]. C a B Ma a , 2023, 392: 131778. (SCI) 2. Y.P. L , J.G. X , D.B. W *, a . R a a a a - a a D E M [J]. C a B Ma a , 2023. (SCI) 3. Y.P. L , J.G. X *, S.L. L , a . R a a a a a a B a a [J]. M a , 2022, 201: 111730. (SCI) 4. L. Ga , Y.P. L , J.G. X *, a . C a a a a a a a a a a [J]. Ma a , 2021, 14(2): 245. (SCI)				80	1. 5	2020 2021.04.28	8	0.6	88.6	
5	BX210 7004	1. X a G ; J Z a ; Z a P . T a a a a [J]. J a S E a a a a a a a 473-486. (, SCI) 2. X a G ; J Z a ; Z a P ; C Ya . Da a-D M P E a T A a [J]. T a a R a R . 2021. 2675(12), 1291-1305. (, SCI) 3. X a G ; J Z a ; X Ta ; J Ba ; B Wa . A a a- a a a a a a a a [J]. A a S a T . 2022, 131A, 108010. (, SCI T) 4. X a G ; J Z a ; X Ta ; B Ka . A a Pa R a P Ba Ma L a [J]. T a a Na U A a a a A a . 2021, 38(6), 927-936. (, EI)				68	1. 2.	2022 2 2022 2	7.68	0.8	0.8 76.5	