A Big Earth Data Platform for Three Poles

**Paleomagnetic Dataset of Zagros forelandbasin in Iran**

1、Description

Paleomagnetic Dataset of Zagros forelandbasin in IranPaleomagnetic Dataset of Zagros forelandbasin in IranPaleomagnetic Dataset of Zagros forelandbasin in IranPaleomagnetic Dataset of Zagros forelandbasin in IranPaleomagnetic Dataset of Zagros forelandbasin in IranPaleomagnetic Dataset of Zagros forelandbasin in Iran

2、Keywords

Theme：stratigraphic sequence,Tectonics  
Discipline：Solid earth  
Places：Iran  
Time：Miocene

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.16MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：36.0 | - |
| west：50.62 | - | east：50.88 |
| - | south：32.0 | - |

5、Time frame:2020-12-31 16:00:00+00:00--2021-01-01 03:59:59+00:00

6、Reference method

References to data:

SUN Jimin. Paleomagnetic Dataset of Zagros forelandbasin in Iran. A Big Earth Data Platform for Three Poles, doi:10.1016/j.gloplacha.2020.1033952020

References to articles:

7、Supporting project information

Pan-Third Pole Environment Study for a Green Silk Road-A CAS Strategic Priority A Program

8、Data resource provider

name: SUN Jimin  
unit:   
email: jmsun@mail.iggcas.ac.cn