A Big Earth Data Platform for Three Poles

**Mountains dataset at the 1:100,000 in Arctis (2014)**

1、Description

Arctic 1:100,000 mountains data set includes vector spatial distribution data and related attribute data of the Arctic\_Mountains in the arctic range: Name, Name of the country where the mountains are located (CNTRY\_NAME), abbreviation of the country where the mountains are located (CNTRY\_CODE), LATITUDE, LONGITUDE).  
The data comes from the 1:100,000 ADC\_WorldMap global data set，The data through topology, warehousing and other data quality inspection，It's most comprehensive, current and seamless geographic digital data for the whole earth.  
The world map coordinate system is latitude and longitude, WGS84 datum surface，Antarctic specific projection parameters（North\_Pole\_Stereographic）.

2、Keywords

Theme：Water Environment  
Discipline：Terrestrial Surface  
Places：Arctic  
Time：2014

3、Data details

1.Scale：None

2.Projection：

3.Filesize：3.53MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：90.0 | - |
| west：-180.0 | - | east：180.0 |
| - | south：60.0 | - |

5、Time frame:None--None

6、Reference method

References to data:

ADC WorldMap. Mountains dataset at the 1:100,000 in Arctis (2014). A Big Earth Data Platform for Three Poles, 2019

References to articles:

7、Supporting project information

CASEarth:Big Earth Data for Three Poles（grant No. XDA19070000）

8、Data resource provider

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