A Big Earth Data Platform for Three Poles

**Shergyla Mountain meteorological data (2005-2017)**

1、Description

Shergyla Mountain meteorological data, Record the surface near Linzhi(1.2-1.5m) conventional meteorological observation.The dataset records the meteorological data at the eastern slope of Shergyla Mountain from 2005 to 2016, and North-facing slope from 2005 to 2012.Including daily average data of temperature, relative humidity, precipitation.  
Data collected near the eastern slope timberline of Shergyla Mountain, Latitude:29°39′25.2″N; Longitude:94°42′25.62″E; Altitude:4390m, and collected near the north-facing slope of Shergyla Mountain, Latitude:29°35′50.9″N; Longitude:94°36′42.7″E; Altitude:4390m.  
Collector: Campbell Co CR1000. Collection time interval：30min. Digital automatic data collection, daily average value of artificial calculation.  
It includes the following basic meteorological parameters:  
North-facing slope data:  
Wind speed，Unit m/s  
Temperature，Unit ℃  
Relative Humidity，Unit %  
Atmospheric pressure，Unit hPa  
Global radiation，Unit w/m2  
Soil heat flux，Unit w/m2  
Soil temperature，Unit ℃  
Soil moisture，Unit %  
Precipitation，Unit mm  
Thickness of snow, Unit cm  
  
Ecology station data:  
Temperature，Unit ℃  
Relative Humidity，Unit %  
Atmospheric pressure，Unit hPa  
Wind speed，Unit m/s  
Precipitation，Unit mm  
Snow Depth，Unit cm  
Radiation，Unit w/m2  
Soil moisture content，Unit %  
Soil heat flux，Unit w/m2

2、Keywords

Theme：Temperature,Humidity/Dryness,Pressure  
Discipline：Atmosphere,Terrestrial Surface  
Places：Southeastern Tibet, Linzhi, Shergyla Mountain  
Time：2005-2017

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.62MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：29.66 | - |
| west：94.61 | - | east：94.71 |
| - | south：29.59 | - |

5、Time frame:2005-08-27 08:00:00+00:00--2018-01-08 08:00:00+00:00

6、Reference method

References to data:

Luo Lun. Shergyla Mountain meteorological data (2005-2017). A Big Earth Data Platform for Three Poles, doi:10.11888/AtmosphericPhysics.tpe.249395.db2019

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: Luo Lun  
unit: Institute of Tibetan Plateau Research, CAS  
email: luolun@itpcas.ac.cn