A Big Earth Data Platform for Three Poles

**Dataset of Gansu urban air quality daily (2012-2014)**

1、Description

This data is from the central station of environmental monitoring in gansu province. The data includes three observation elements, namely sulfur dioxide, nitrogen dioxide and inhalable particles, which are published on the network.  
The data format is a text file. The first column is the city name, the second column is sulfur dioxide, the third column is nitrogen dioxide, the fourth column is pm10, and the fifth column is the observation date.  
The data included lanzhou, jiayuguan, jinchang, baiyin, tianshui, qingyang, pingliang, dingxi, longnan, wuwei, zhangye, jiuquan and linxia.  
This data will be updated automatically and continuously according to the data source.

2、Keywords

Theme：Nitrogen oxides,Atmospheric Quality,Sulfur oxides  
Discipline：Atmosphere  
Places：Gansu Province  
Time：2012-2014

3、Data details

1.Scale：None

2.Projection：None

3.Filesize：0.02MB

4.Data format：文本

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：42.0 | - |
| west：92.0 | - | east：109.0 |
| - | south：32.0 | - |

5、Time frame:2012-07-22 16:00:00+00:00--2014-07-26 01:00:00+00:00

6、Reference method

References to data:

Gansu environmental monitoring center station. Dataset of Gansu urban air quality daily (2012-2014). A Big Earth Data Platform for Three Poles, 2013

References to articles:

7、Supporting project information

8、Data resource provider

name: Gansu environmental monitoring center station  
unit: Gansu province environmental monitoring center station  
email: none