A Big Earth Data Platform for Three Poles

**Monthly hydrochemistry dataset of underground river in Guilin area (2003-2005)**

1、Description

The data format is word table, and the monitoring indexes include: Na +, K +, Mg2 +, Ca2 +, Sr2 + (ppb), Ba2 + (ppb), F -, Cl -, Br -, NO3 -, hpo42 -, SO42 -, HCO3 -.
Sampling points include: zhangshandi well water, Maocun, Shanwan clastic rock CF1, langshiunderground River, Shanwan laolongshui, jilaigushuxia No.1 spring, jilaigushu2 spring, jilaigushu3 spring, jilaigushu, jilaigusho, etc.

2、Keywords

Theme：Ground Water,Groundwater chemistry
Discipline：Terrestrial Surface
Places：Guizhou, Southwest China, Guilin
Time：2003-2005

3、Data details

1.Scale：None

2.Projection：None

3.Filesize：1.1MB

4.Data format：word文档

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：25.4 | - |
| west：110.0 | - | east：111.0 |
| - | south：24.8 | - |

5、Time frame:2003-01-09 16:00:00+00:00--2006-01-09 03:59:59+00:00

6、Reference method

References to data:

WANG Zengyin. Monthly hydrochemistry dataset of underground river in Guilin area (2003-2005). A Big Earth Data Platform for Three Poles, doi:10.11888/Hydro.tpdc.2706102013

References to articles:

7、Supporting project information

8、Data resource provider

name: WANG Zengyin
unit:
email: wangzy@cug.edu.cn