A Big Earth Data Platform for Three Poles

**Standard for data convergence and quality control of geological environment and disaster risk investigation in Qinghai-Tibet Plateau (2020)**

1、Description

To fully implement the measures for the administration of the scientific data for the "government budget funding for formation of the scientific data shall, in accordance with the open as normal, not open for exception principle, by the competent department to organize the formulation of scientific data resources directory, the directory should be timely access to the national data sharing and data exchange platform, open to society and relevant departments to share, In the spirit of unimpeded military-civilian sharing channels for scientific data, and in accordance with the relevant requirements of relevant exchange standards and specifications, this code is now established for the second Comprehensive scientific investigation and research project on the Qinghai-Tibet Plateau.
The main drafting unit of this code: Institute of Geographic Sciences and Natural Resources Research, CAS.
Main draftsman of this specification: project group 9 of the second Comprehensive Scientific investigation and research Mission of qinghai-Tibet Plateau.

2、Keywords

Theme：Others,Natural Disaster
Discipline：Others,Human-nature Relationship
Places：Qinghai-Tibet Platean
Time：2020

3、Data details

1.Scale：None

2.Projection：

3.Filesize：0.1MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：40.0 | - |
| west：73.0 | - | east：105.0 |
| - | south：25.0 | - |

5、Time frame:None--None

6、Reference method

References to data:

YANG Yaping. Standard for data convergence and quality control of geological environment and disaster risk investigation in Qinghai-Tibet Plateau (2020). A Big Earth Data Platform for Three Poles, doi:10.11888/Others.tpdc.2724062022

References to articles:

7、Supporting project information

Second Tibetan Plateau Scientific Expedition Program

8、Data resource provider

name: YANG Yaping
unit:
email: yangyp@igsnrr.ac.cn