A Big Earth Data Platform for Three Poles

**Urban and rural tourism in the Qinghai Tibet Plateau scientific research on Sichuan Tibet and Qinghai Tibet lines (2020)**

1、Description

Focus on the important tourism cities and agricultural and pastoral areas relying on Sichuan Tibet and Qinghai Tibet line on the Qinghai Tibet Plateau, record and collect the image data of the current situation of node cities and villages along the line, the planning and construction of urban tourism and rural tourism, evaluate the supporting capacity of existing important node cities and villages for the construction of world tourism destinations on the Qinghai Tibet Plateau, and put forward the optimization and improvement scheme of urban and rural tourism development path and supporting cities of important nodes of world tourism destinations. The data sources are VR panoramic camera, panoramic HD vehicle recorder and digital camera. After collecting the data, the data are classified according to different collection locations. The data has been checked for many times to ensure its authenticity. It is an important part of the image database of the urban and rural tourism resource support system on the Qinghai Tibet Plateau.

2、Keywords

Theme：Geographic landscapes,Tourism development,Tourism Resources,Human activities
Discipline：Human-nature Relationship
Places：The Tibetan Plateau and its surroundings, Sichuan Tibet railway and surrounding areas
Time：2020

3、Data details

1.Scale：None

2.Projection：

3.Filesize：5509.0MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：39.52 | - |
| west：74.64 | - | east：104.1 |
| - | south：24.01 | - |

5、Time frame:2020-06-14 16:00:00+00:00--2020-09-21 16:00:00+00:00

6、Reference method

References to data:

FAN Shucai . Urban and rural tourism in the Qinghai Tibet Plateau scientific research on Sichuan Tibet and Qinghai Tibet lines (2020). A Big Earth Data Platform for Three Poles, doi:10.11888/HumanNat.tpdc.2724442022

References to articles:

7、Supporting project information

Second Tibetan Plateau Scientific Expedition Program

8、Data resource provider

name: FAN Shucai
unit: Xinjiang Institute of Ecology and Geography, CAS
email: 767884799@qq.com