A Big Earth Data Platform for Three Poles

**A synthesis dataset of permafrost for the Qinghai-Xizang (Tibet) Plateau, China (2002-2018)**

1、Description

The Qinghai Tibet Plateau is known as "the third pole of the Earth". The long-term and large-scale observation data of permafrost is of great significance to understand the changes and effects of Permafrost on the Qinghai-Xizang Plateau (QXP). Especially in such a cold and anoxic area, the extreme shortage of data resources greatly limits the development, improvement and validation of various remote sensing inversion algorithms, as well as the earth system simulation and scientific research of the QXP. In the past few decades, our research team has established a synthesis network in the permafrost region of the QXP. For the first time, the database systematically integrates the long-time series observation data of 6 automatic meteorological stations, 12 active layer sites and 84 boreholes. In the process of data collection and processing, all observation data have been strictly controlled. The data set will be released to scientists with multi-disciplinary backgrounds (e.g., cryosphere, hydrology, ecology and meteorology), which will greatly promote the validation, development and improvement of hydrological model, land surface process model and climate model of the QXP.

2、Keywords

Theme：Ground temperature,Active layer,Permafrost,Frozen Ground  
Discipline：Cryosphere  
Places：permafrost, Qinghai-Xizang Plateau  
Time：Daily

3、Data details

1.Scale：None

2.Projection：

3.Filesize：4.37MB

4.Data format：None

4、Space scope

|  |  |  |
| --- | --- | --- |
| - | north：37.75 | - |
| west：77.58 | - | east：99.5 |
| - | south：31.82 | - |

5、Time frame:2001-12-31 16:00:00+00:00--2018-12-30 16:00:00+00:00

6、Reference method

References to data:

Li Ren, Xie Changwei, Wang Chong, ZHOU Defu, ZOU Defu, SUN Zhe, Liu Guangyue, LIU Guangyue, Pang Qiangqiang, Wang Lingxiao, Qiao Yongping, CHENG Guodong, Shi Jianzong, Zhao Yonghua, Du Erji, DU Erji, Zhao Lin, ZHAO Lin, Wu Tonghua, WU Xiaodong, Xiao Yao, Xing Zangping. A synthesis dataset of permafrost for the Qinghai-Xizang (Tibet) Plateau, China (2002-2018). A Big Earth Data Platform for Three Poles, doi:10.11888/Geocry.tpdc.2711072021

References to articles:

Zhao, L., Zou, D.F., Hu, G.J., Wu, T.H., Du, E.J., Liu, G.Y., Xiao, Y., Li, R., Pang, Q.Q., Qiao, Y.P., Wu, X.D., Sun, Z., Xing, Z.P., Sheng, Y., Zhao, Y.H., Shi, J.Z., Xie, C.W., Wang, L.X., Wang, C., & Cheng, G.D. (2021). A synthesis dataset of permafrost thermal state for the Qinghai-Xizang (Tibet) Plateau, China. Earth Syst. Sci. Data. 13, 4207–4218. doi: 10.5194/essd-13-4207-2021.  
  
Cheng, G.D., Zhao, L., & Li, R., et al. (2019). Characteristic, changes and impacts of permafrost on Qinghai-Tibet Plateau (in Chinese). Chin Sci Bull, 64, doi:  
10.1360/TB-2019-0191  
  
Zhao, L., Zou, D., & Hu, G., et al. (2020). Changing climate and the permafrost environment on the Qinghai–Tibet (Xizang) plateau. Permafrost and Periglac Process. 31, 396–405. https://doi.org/10.1002/ppp.2056  
  
赵林, 吴通华, 谢昌卫, 李韧, 吴晓东, 姚济敏, 岳广阳, 肖瑶. (2017). 多年冻土调查和监测为青藏高原地球科学研究、环境保护和工程建设提供科学支撑 [J]. 中国科学院院刊, 32(10), 1159-1168.  
  
赵林\*, 胡国杰, 邹德富, 吴晓东, 马露, 孙哲, 原黎明, 周华云, 刘世博. (2019). 青藏高原多年冻土变化对水文过程的影响. 中国科学院院刊, 34卷11期, 1233-1246. Doi: 10.16418/j.issn.1000-3045.2019.11.006.

7、Supporting project information

Second Tibetan Plateau Scientific Expedition Program  
the Second Tibetan Plateau Scientific Expedition and Research (STEP) program, China  
the National Natural Science Foundation of China

8、Data resource provider

name: Li Ren  
unit:   
email: liren@lzb.ac.cn  
  
name: Zhao Lin  
unit:   
email: lzhao@nuist.edu.cn  
  
name: Wu Tonghua  
unit:   
email: thuawu@lzb.ac.cn  
  
name: Du Erji  
unit:   
email: duerji@lzb.ac.cn  
  
name: Liu Guangyue  
unit:   
email: liuguangyue@lzb.ac.cn  
  
name: Xiao Yao  
unit:   
email: xiaoyao@lzb.ac.cn  
  
name: Pang Qiangqiang  
unit:   
email: qqpang@lzb.ac.cn  
  
name: Qiao Yongping  
unit:   
email: qyp@lzb.ac.cn  
  
name: Xing Zangping  
unit:   
email: xingzp@lzb.ac.cn  
  
name: Zhao Yonghua  
unit:   
email: zhaoyonghua@lzb.ac.cn  
  
name: Shi Jianzong  
unit:   
email: jz@crs.ac.cn  
  
name: Xie Changwei  
unit:   
email: xiecw@lzb.ac.cn  
  
name: Wang Lingxiao  
unit:   
email: lx.wang@nuist.edu.cn  
  
name: Wang Chong  
unit:   
email: wangch@nuist.edu.cn  
  
name: CHENG Guodong  
unit:   
email: gdcheng@lzb.ac.cn  
  
name: ZHOU Defu  
unit:   
email: defuzou@lzb.ac.cn  
  
name: SUN Zhe  
unit:   
email: xiaozhunever@163.com  
  
name: ZOU Defu  
unit: Northwest Institute of Eco–Environment and Resources, Chinese Academy of Sciences  
email: defuzou@lzb.ac.cn  
  
name: ZOU Defu  
unit:   
email: defuzou@lzb.ac.cn  
  
name: ZHAO Lin  
unit:   
email: lzhao@nuist.edu.cn  
  
name: LIU Guangyue  
unit:   
email: liuguangyue@lzb.ac.cn  
  
name: DU Erji  
unit:   
email: duerji@lzb.ac.cn  
  
name: WU Xiaodong  
unit:   
email: wuxd@lzb.ac.cn