时空三极环境大数据平台

**Supporting information for 'understanding key processes associated with alpine lake ice phenology using a coupled atmosphere-lake model'**

英文标题：Supporting information for 'understanding key processes associated with alpine lake ice phenology using a coupled atmosphere-lake model'

1、摘要

This is the supporting data for the paper entitled 'understanding key processes associated with alpine lake ice phenology using a coupled atmosphere-lake model', which is planned to submit to Geophysical Research Letters. This data includes the model code and simulation data at lake Nam-Co based on WRF-Flake.

2、关键词

主题关键词：高寒湖泊,水文  
学科关键词：陆地表层  
地点关键词：Nam Co Lake, Tibetan Plateau  
时间关键词：2013-2014

3、数据细节

1.比例尺：None

2.投影：

3.文件大小：1000.0MB

4.数据格式：None

4、空间范围

|  |  |  |
| --- | --- | --- |
| - | 北：40.0 | - |
| 西：70.0 | - | 东：105.0 |
| - | 南：25.0 | - |

5、时间范围2013-06-30 16:00:00+00:00--2014-06-29 16:00:00+00:00

6、引用方式

数据的引用:

周旭. Supporting information for 'understanding key processes associated with alpine lake ice phenology using a coupled atmosphere-lake model'. 时空三极环境大数据平台, DOI:10.11888/Terre.tpdc.272235, CSTR:18406.11.Terre.tpdc.272235, 2022.[ZHOU Xu. Supporting information for 'understanding key processes associated with alpine lake ice phenology using a coupled atmosphere-lake model'. A Big Earth Data Platform for Three Poles, DOI:10.11888/Terre.tpdc.272235, CSTR:18406.11.Terre.tpdc.272235, 2022]

文章的引用:

7、资助项目信息

8、数据资源提供者

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