



寒区旱区科学数据中心

2014年度垭口观测站风吹雪数据

UUID: 6af3532b-ef85-4bac-8fb5-a63656f3328d

1	"TOA5","CR1000_hy","CR1000","55844","CR1000.Std.25","CPU:Flowcapt_new.CRI","58996","Flowcapt"
2	"TIMESTAMP","RECORD","batt_volt_Min","PTemp","snowdrift_0_1m_Avg","snowdrift_1_2m_Avg","snowdrift_2_3m_Avg","wind_index_0_1m_Avg","wind_index_1_2m_Avg",
3	"TS","RN","","","","","","","","",""
4	"","","Min","Smp","Avg","Avg","Avg","Avg","Avg","Avg"
5	"2013-12-17 18:50:00",413,12.73,-18.8,0,0.001,0,0,0,0
6	"2013-12-17 19:00:00",414,13.38,-18.13,0,0.001,0,0,0,0
7	"2013-12-17 19:10:00",415,15.01,-17.25,0,0.001,0,0.047,0,0
8	"2013-12-17 19:20:00",416,15.02,-16.16,0,0.001,0,0.047,0,0
9	"2013-12-17 19:30:00",417,15.01,-15.02,0,0.001,0,0.154,0,0
10	"2013-12-17 19:40:00",418,15.01,-13.95,0,0.001,0,0.243,0,0
11	"2013-12-17 19:50:00",419,15.01,-12.74,0,0.001,0,0.289,0,0
12	"2013-12-17 20:00:00",420,15.01,-11.32,0,0.001,0,0,0,0
13	"2013-12-17 20:10:00",421,15.01,-9.89,0,0.001,0,0,0,0
14	"2013-12-17 20:20:00",422,14.96,-8.69,0,0.001,0,0,0,0
15	"2013-12-17 20:30:00",423,14.98,-7.772,0,0.001,0,0,0,0
16	"2013-12-17 20:40:00",424,14.94,-7.017,0,0.001,0,0,0,0
17	"2013-12-17 20:50:00",425,14.91,-6.028,0,0.001,0,0,0,0
18	"2013-12-17 21:00:00",426,14.48,-5.047,0,0.001,0,0,0,0
19	"2013-12-17 21:10:00",427,14.48,-4.245,0,0.001,0,0,0,0
20	"2013-12-17 21:20:00",428,14.44,-3.493,0,0.001,0,0,0,0
21	"2013-12-17 21:30:00",429,14.42,-2.741,0,0.001,0,0,0,0
22	"2013-12-17 21:40:00",430,14.42,-2.291,0,0.001,0,0,0,0
23	"2013-12-17 21:50:00",431,14.42,-1.927,0,0.001,0,0,0,0
24	"2013-12-17 22:00:00",432,14.42,-1.609,0,0.001,0,0,0,0
25	"2013-12-17 22:10:00",433,14.42,-1.331,0,0.001,0,0,0,0
26	"2013-12-17 22:20:00",434,14.39,-0.927,0,0.001,0,0,0,0
27	"2013-12-17 22:30:00",435,14.39,-0.606,0,0.001,0,0,0,0
28	"2013-12-17 22:40:00",436,14.39,-0.671,0,0.001,0,0,0,0
29	"2013-12-17 22:50:00",437,14.39,-0.798,0,0.001,0,0,0,0
30	"2013-12-17 23:00:00",438,14.42,-1.053,0,0.001,0,0,0,0
31	"2013-12-17 23:10:00",439,14.42,-1.46,0,0.001,0,0,0,0
32	"2013-12-17 23:20:00",440,14.45,-1.715,0,0.001,0,0,0,0
33	"2013-12-17 23:30:00",441,14.44,-1.844,0,0.001,0,0,0,0
34	"2013-12-17 23:40:00",442,14.44,-1.95,0,0.001,0,0,0,0
35	"2013-12-17 23:50:00",443,14.48,-1.97,0,0.001,0,0,0,0
36	"2013-12-18 00:00:00",444,14.45,-1.715,0,0.001,0,0,0.069,0

2014年度垭口观测站风吹雪数据
Drifting snow data of Yakou station in 2014

摘要

该数据包括垭口观测站（东经100度14分28秒，北纬38度00分58秒）2013年12月17日至2014年7月9日期间风吹雪事件过程中收集的吹雪通量沿高度的分布。

关键词

主题：不同高度，吹雪通量，
位置：黑河流域，China, Mainland，
时间：2014，
学科：气象学，自然地理，
地层：

数据分类

分类：地学信息

数据细节

比例尺：1
投影：+proj=longlat +datum=WGS84 +no_defs
数据大小(MB)：1.5
数据格式：dat

缩略图和空间范围

N:38.0149

E:100.243

W:100.243

S:38.0149

时间范围

开始时间：2013-12-17
结束时间：2015-07-09

本数据引用方式

数据引用

建议参考文献

数据DOI

doi:10.3972/heihe.0034.2013.db

项目支持信息

项目支持信息：国家自然科学基金重点项目：xxx（编号）

使用声明

1. 为尊重知识产权、保障数据作者的权益、扩展数据中心的服 务、评估数据的应用潜力，请数据使用者在使用数据所产生的研究成果中（包括公开发表的论文、论著、数据产品和未公开发表的研究报告、数据产品等成果），明确注明数据来源和数据作者。对于转载（二次或多次发布）的数据，作者还须注明原始数据来源。

相关链接

1. <ftp://ftp1.westgis.ac.cn/>
2. <http://westdc.westgis.ac.cn/>

相关联系人

1. 元数据作者

王正师 单位：兰州大学

地址：兰州市 天水南路222号

邮编：730000 电话：18298353782 邮件：wangzhsh2013@lzu.edu.cn

2. 数据服务联系人

黑河计划数据管理中心 单位：中国科学院寒区旱区环境与工程研究所

地址：中国 兰州 东岗西路320号

邮编：730000 电话：0931-4967287 邮件：westdc@lzb.ac.cn

3. 资源提供者

黄宁 单位：兰州大学

地址：中国 兰州市 甘肃省兰州市城关区天水南路222号

邮编：730000 电话：09318917560 邮件：huangn@lzu.edu.cn