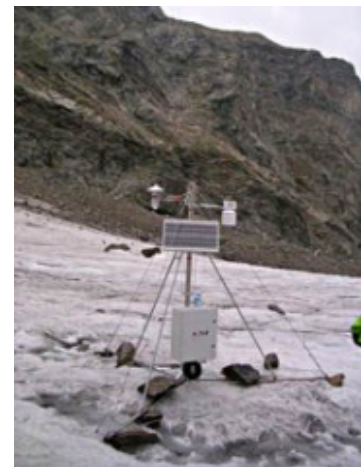


### Dosdè (Dosdè Glacier, Italy)



[Metadata](#) | [Metadata \(XML\)](#)

| [Download](#) | [Download](#) | [Visualization service URL \(WMS\) \(Show geographic position\)](#) |

Title	Dosdè (Dosdè Glacier, Italy)
Date	2011-04-12T19:08:00
Date type	Publication
Abstract	<p>The second Italian permanent station was installed on August 14, 2007, on Dosdè Glacier. This station located at 2850 m asl permits to collect data on above glacial thermal conditions and incoming and outgoing energetic fluxes.</p> <p>This automatic weather station represent the highest Lombardy permanent station on glacier and its data can be comparable to those collected by AWS Forni in order to verify the effects of climate change on glacial size and micro-meteorological parameters.</p> <p>Geographical coordinates:</p> <ul style="list-style-type: none"> <li>- Latitude: 46° 23' 33.944" N</li> <li>- Longitude: 10° 13' 3.359" E</li> </ul>

Character set	UTF8
Hierarchy level	Series

### OnLine resource

Linkage	<a href="http://sharegeonetwork.evk2cnr.org/">http://sharegeonetwork.evk2cnr.org/</a>
Protocol	WWW:LINK-1.0-http--link
Linkage	<a href="http://share.evk2cnr.org:8080/geoserver/gn/wms">http://share.evk2cnr.org:8080/geoserver/gn/wms</a>
Protocol	OGC:WMS-1.1.1-http-get-map
Linkage	<a href="http://geonetwork.evk2cnr.org:8080/geoserver/wms/kml?layers=gn:share_station">http://geonetwork.evk2cnr.org:8080/geoserver/wms/kml?layers=gn:share_station</a>
Protocol	GLG:KML-2.0-http-get-map
Linkage	<a href="http://nextdata.evk2cnr.org:/geonetwork/srv/en/resources.get?uuid=64f00741-0a95-4da1-bad0-943ba71164df&amp;fname=SHARE_DSPP_10042014.pdf&amp;access=private">http://nextdata.evk2cnr.org:/geonetwork/srv/en/resources.get?uuid=64f00741-0a95-4da1-bad0-943ba71164df&amp;fname=SHARE_DSPP_10042014.pdf&amp;access=private</a>
Protocol	WWW:DOWNLOAD-1.0-http--download
Linkage	<a href="http://nextdata.evk2cnr.org:/geonetwork/srv/en/resources.get?uuid=64f00741-0a95-4da1-bad0-943ba71164df&amp;fname=Data_Request_Form.pdf&amp;access=private">http://nextdata.evk2cnr.org:/geonetwork/srv/en/resources.get?uuid=64f00741-0a95-4da1-bad0-943ba71164df&amp;fname=Data_Request_Form.pdf&amp;access=private</a>

Protocol	WWW:DOWNLOAD-1.0-http--download
<b>Point of contact</b>	
Individual name	Guglielmina Diolaiuti
Organisation name	Department of Earth Science "Ardito Desio"
Position name	
Role	Point of contact
Topic category	Climatology, meteorology, atmosphere
Topic category	Geoscientific information
Topic category	Environment
<b>Keyword</b>	
Keyword	SHARE
Keyword	network
Keyword	
Type	Theme
Keyword	Dasdè Glacier, Alta Valtellina, Alps, Italy
Type	Place
Keyword	glacier, cryosphere, micro-meteorological parameters, climate,
Keyword	natural areas, landscape, ecosystems
Keyword	research
Type	Theme
<b>Extent</b>	
<b>Geographic bounding box</b>	
West bound	6.62397
East bound	18.5144
South bound	36.6492
North bound	47.0946
<b>Spatial resolution</b>	
Denominator	
<b>Lineage</b>	
Statement	<p>The automatic weather stations (AWS) for monitor meteorological conditions are currently included in the SHARE network.</p> <p>An automatic weather station (AWS) is defined as a “meteorological station at which observations are made and transmitted automatically” (WMO, 1992a).</p> <p>In particular, in the framework of the SHARE project for all parameters, the data has been visually checked, looking for extremely and unusual low/high values and/or periods with constant values.</p>
<b>Resource constraints</b>	
Use limitation	Data Sharing and Publication Policy at DISTRIBUTION SECTION
File identifier	5b1006aa-ad38-432b-ba0c-9f24f689d224
Metadata language	eng
Character set	UTF8
<b>Metadata author</b>	
Individual name	

Organisation name	Ev-K2-CNR
Role	Point of contact
Date stamp	2014-09-25T12:35:00