



METEOROLOGICAL DATA REQUEST FORM

	Submitted on	
GENERAL INFORMATION		,
GENERAL INFORMATION		

Name	Surname	Title
E-mail Address		
Affiliation		
Address		

For student only

○ PhD ○ Degree Thesis			
Name of Supe	ervisor		
			_
Research Top	ic		
Project Title			
Brief overview	of the project		





1				-		_
	۱ Λ '	ΤЛ	DE	\mathbf{O}	IEC	T
	H	IA	RE	U		
<u></u>				_		

Country:

Station:

O <mark>Nepal</mark> (Khumbu Valley)	○ AWS Namche - 3.560 m a.s.l. (validated data are available from 2002)
	OAWS Lukla - 2.660 m a.s.l. (validated data are available from 2002)
	○ AWS Periche - 4.258 m a.s.l. (validated data are available from 2002)
	OAWS Pyramid - 5.050 m a.s.l. (validated data are available from 2002)
	OAWS Kala Patthar - 5.600 m a.s.l. (validated data are available from 2008)
	○ AWS Changri Nup - 5.700 m a.s.l. (validated data are available from 2010)
	○ AWS South Col - 8.000 m a.s.l. (validated data are available for 2008, 2009, 2011)
⊖ Pakistan (Baltoro region)	○ AWS Askole - 3.015 m a.s.l. (validated data are available from 2005)
(○ AWS Urdukas - 3.926 m a.s.l. (validated data are available from 2004)
	○ AWS Concordia - 4.700 m a.s.l. (validated data are available from 2012)
⊖ Uganda (Elena Glacier)	○ AWS Rwenzori - 4.700 m a.s.l. (validated data are available from 2006 to 2009)
<u>Period of interest:</u> from	to

Requested meteorological parameters:







Do you already have some data of the Ev-K2-CNR's stations?

⊂ Yes

⊖ No

If yes, how did you get these data?

○ I declare to have read the SHARE Data Policy

Please send completed form to Ev-K2-CNR Secretariat at evk2cnr@evk2cnr.org