

---

Subject: Re: netCDF/CF conventions  
Posted by [R.Bauer](#) on Fri, 02 Feb 2007 11:24:10 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

jutta.holst@meteo.uni-freiburg.de wrote:

> Thank you vry much for your answers! These helped a lot.  
>  
> But now another "problem" came up: I do have time series of air  
> temperature below and above the canopy - both have the standard\_name  
> air\_temperature. How do I manage to include both temperatures in the  
> netcdf file? Until now, it only shows the last temperature as the  
> variable name is the same?

You could add the experiment name to each short\_name  
We do that by a separator of :

For using that sign you need a recent netCDF library installed. The one  
delivered with idl is now about 6 years old and it is to old for this sign

So may be use an \_

cheers  
Reimar

>  
> PS: Sorry for the "ugly" programming and stupid questions...  
>

--  
Reimar Bauer

Institut fuer Stratosphaerische Chemie (ICG-1)  
Forschungszentrum Juelich  
email: [R.Bauer@fz-juelich.de](mailto:R.Bauer@fz-juelich.de)

-----  
a IDL library at ForschungsZentrum Juelich  
[http://www.fz-juelich.de/icg/icg-i/idl\\_icglib/idl\\_lib\\_intro.html](http://www.fz-juelich.de/icg/icg-i/idl_icglib/idl_lib_intro.html)  
=====

---