

ReLoClim: Run own regional climate model

Produce Data



Check data



Plot data (using WICE/IDL)

Quick check - Plot data (using ncview)

Check plausibility of time series of a randomly chosen model site

Publish results

Publish climate signal plots

AnsCI Sys: Improve the algorithm for finding the "tropopause" atmospheric level

Get data and definitions



Analyze data

Run algorithm to find tropopause

Store tropopause levels and temperatures in files

Plot data

Average data

Eliminate all "messy" profiles (e.g., double tropopauses) by hand

Check trend

Check data for a trend