## Design for the last millenium run

## Associated publication

Jungclaus et al, in prep

## **Specifications**

|                            | PMIP4-CMIP6 specifications  |
|----------------------------|---|
| PMIP4-CMIP6 name           | past1000  |
| Astronomical<br>parameters | Time varying, following Berger (1978)   |
| Trace gases                | <ul> <li>CO2, N2O, CH4 = time varying, Meinshausen et al., CMIP6 GMD special issue</li> <li>CFC = ?? Same as in CMIP6 piControl ??</li> <li>O3 = for models without interactive ozone chemistry, we suggest that O3 modulation is derived in a similar way from the modulation of the UV part of the solar spectrum as in the historical simulations (c.f. Matthes et al., CMIP6 GMD special issue 2016)</li> </ul> |
| Solar activity             | Time varying  |
| Ice sheets                 | Same as in CMIP6 piControl  |
| Topography and coastlines  | Same as in CMIP6 piControl  |
| Volcanic activity          | Time varying sulphur injections eVolv2K (Sigl et al., 2015, Toohey and Sigl,<br>in prep.) for models with interactive aerosol chemistry<br>Aerosol optical properties based on eVolv2K, provided by the EVA module<br>(Toohey et al., 2016)   |
| Aerosols                   | <b>??</b> Same background aerosols as in CMIP6 PiControl <b>??</b>  |
| Vegetation                 | The methodology to represent vegetation should be the same as for the<br>CMIP6 piControl simulation<br>Land-Use/Land-cover change forcing is the same as for the historical CMIP6<br>forcing, covering 850 CE to 2014 CE.<br>cf. documenting papers: Jungclaus et al to be submitted to CP 2016, Hurtt<br>et al., GMD (in prep for GMD)   |

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