



Supplement of

Reconstructing geographical boundary conditions for palaeoclimate modelling during the Cenozoic

Michiel Baatsen et al.

Correspondence to: Michiel Baatsen (m.l.j.baatsen@uu.nl)

- cp-12-1635-2016-supplement-title-page.pdf
- Supplement_Final
 - .DS_Store
 - Additional Figures
 - * .DS_Store
 - * 30Ma_Paleomag.png
 - * 38Ma_HotSpot.png
 - * 38Ma_Paleomag.png
 - * ViewEurasia38.png
 - * ViewInOc38.png
 - * ViewNAm38.png
 - * ViewNPac38.png
 - * ViewNPole38.png
 - * ViewSAm38.png
 - * ViewSPac38.png
 - * ViewSpole38.png
 - Adjusted_Files
 - * .DS_Store
 - * Geometries
 - * Reconstruction_steps.m
 - * inpaintn.m
 - Example_Reconstructions
 - * 30Ma_Paleomag.nc
 - * 38Ma_HotSpot.nc
 - * 38Ma_Paleomag.nc
 - README_38Ma.txt

- Source_Files
 - * .DS_Store
 - * AdjMasks.gpml
 - * Coastlines.gpml
 - * ContinentalShelves_exp.gpml
 - * Globe.gpml
 - * Land38Ma_c.gpml
 - * Oceans38Ma.gpml
 - * Seas38Ma.gpml
 - * Seton_rev701.rot
 - * Shallow38Ma.gpml
 - * ShallowSeas.gpml
 - * TopoMasks38.gpml
 - * WilsonAR.nc
 - * vanHinsbergen_master.rot

The copyright of individual parts of the supplement might differ from the CC-BY 3.0 licence.