



Supplement of

The Gravitational Process Path (GPP) model (v1.0) – a GIS-based simulation framework for gravitational processes

Volker Wichmann

Correspondence to: Volker Wichmann (wichmann@alps-gmbh.com)

- gmd-10-3309-2017-supplement-title-page.pdf
- data
 - RA_ID_10m.sdat
 - RA_ID_10m.sgrd
 - RA_ID_2_5m.sdat
 - RA_ID_2_5m.sgrd
 - RA_ID_5_10m.sdat
 - RA_ID_5_10m.sgrd
 - RA_ID_5_single_cell_10m.sdat
 - RA_ID_5_single_cell_10m.sgrd
 - RA_ID_5_single_cell_Material_10m.sdat
 - RA_ID_5_single_cell_Material_10m.sgrd
 - RA_Material_2_5m.sdat
 - RA_Material_2_5m.sgrd
 - dtm_10m.sdat
 - dtm_10m.sgrd
 - dtm_10m_no_sinks.sdat
 - dtm_10m_no_sinks.sgrd
 - dtm_10m_sink_to_fill.sdat
 - dtm_10m_sink_to_fill.sgrd
 - dtm_2_5m.sdat
 - dtm_2_5m.sgrd
 - orthophoto.sdat
 - orthophoto.sgrd

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