



Supplement of

TerrSysMP–PDAF (version 1.0): a modular high-performance data assimilation framework for an integrated land surface–subsurface model

Wolfgang Kurtz et al.

Correspondence to: Wolfgang Kurtz (w.kurtz@fz-juelich.de)

- gmd-9-1341-2016-supplement-title-page.pdf
- tsmg-pdaf
 - COPYING
 - README
 - bin
 - * .gitkeep
 - install
 - * amps_parflow_stand_alone
 - * build_pdaf_model.sh
 - * configure_machine_pdaf_with_terrsysmp.sh
 - * modify_build_oas3.sh
 - * modify_clm_src.sh
 - * modify_oas_src.sh
 - * modify_pfl_src.sh
 - * patch_clm_param
 - libs
 - * .gitkeep
 - man
 - * manual_tsmg-pdaf_v1.0.pdf
 - src
 - * framework
 - * model

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