



Supplement of

Landscape-scale water balance monitoring with an iGrav superconducting gravimeter in a field enclosure

Andreas Güntner et al.

Correspondence to: Andreas Güntner (guentner@gfz-potsdam.de)

- hess-21-3167-2017-supplement-title-page.pdf
- Guentner_et_al_2017
 - .git
 - * COMMIT_EDITMSG
 - * FETCH_HEAD
 - * HEAD
 - * ORIG_HEAD
 - * config
 - * description
 - * hooks
 - * index
 - * info
 - * logs
 - * objects
 - * refs
 - * sourcetreeconfig
 - .gitignore
 - Data
 - * DEM
 - * ForwardModel
 - * Grav
 - * HydroMeteo
 - * HydrusModel
 - * Optimization
 - License.md
 - Manuscript

- * Figures
- Scripts
 - * DataProcessing
 - * Figures
 - * ForwardModel
 - * HydrusModel
 - * MatlabLibrary
 - * Optimization
- readme.md

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