



Supplement of

Combining satellite observations to develop a global soil moisture product for near-real-time applications

Markus Enenkel et al.

Correspondence to: Markus Enenkel (menenkel@iri.columbia.edu)

- hess-20-4191-2016-supplement-title-page.pdf
- Fig.1.png
- Fig.2.png
- Fig.3.png
- Fig.4.png
- Fig.5.png
- Fig.6.png
- Fig.A7.png
- Fig.B10.png
- Fig.B11.png
- Fig.B12.png
- Fig.B8.png
- Fig.B9.png
- Fig.C13.png
- Fig.C14.png
- __MACOSX
 - ._Fig.1.png
 - ._Fig.2.png
 - ._Fig.3.png
 - ._Fig.4.png

- ._Fig.5.png
- ._Fig.6.png
- ._Fig.A7.png
- ._Fig.B10.png
- ._Fig.B11.png
- ._Fig.B12.png
- ._Fig.B8.png
- ._Fig.B9.png
- ._Fig.C13.png
- ._Fig.C14.png

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