Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-697-AC4, 2018 © Author(s) 2018. This work is distributed under the Creative Commons Attribution 4.0 License.



HESSD

Interactive comment

Interactive comment on "Technical note: GUARD – An automated fluid sampler preventing sample alteration by contamination, evaporation and gas exchange, suitable for remote areas and harsh conditions" by Arno Hartmann et al.

## Arno Hartmann et al.

arno.hartmann@kit.edu

Received and published: 8 April 2018

The comment was uploaded in the form of a supplement: https://www.hydrol-earth-syst-sci-discuss.net/hess-2017-697/hess-2017-697-AC4supplement.pdf

**Printer-friendly version** 

Discussion paper



Interactive comment on Hydrol. Earth Syst. Sci. Discuss., https://doi.org/10.5194/hess-2017-697, 2018.

## dripwater from stalactite tubing with canula overflow **3D-printed** floating body dripwater pre-collector to sampler connector

**HESSD** 

Interactive comment

Printer-friendly version

Discussion paper



Fig. 1.