

Interactive comment on “Automated observatory in Antarctica: real-time data transfer on constrained networks in practice” by Stephan Bracke et al.

Stephan Bracke et al.

stephan.bracke@meteo.be

Received and published: 21 April 2017

Remark on miniSeed intervals : Indeed for DIFlux measurements evenly spaced time intervals are not appropriate, so using miniseed for this is not recommended. I will mention this in the paper.

Remark on using non-realtime file transfer as fallback mechanism. It is important to guarantee completeness of data. For the moment it is not fully automated (only warnings are created when data is missing after one day) but the aim is to automate this in the near future. I will specify it in the paper.

Remark 2 and 3 : description of the observatory and references will be added.

C1

Remark on "Lemi got Adapted" The lemi got adapted for low temperature by the people of LVIV Centre of Institute for Space Research on our special request. I never was informed on what they did to achieve this.

Other comments : All will be taken into account

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., doi:10.5194/gi-2017-17, 2017.

C2