

## Interactive comment on "Turbulence measurements with a tethered balloon" by G. Canut et al.

G. Canut et al.

guylaine.canut@meteo.fr

Received and published: 27 April 2016

Dear Editor, We become aware of this article, in which the authors present a sensor with large technical similarity to ours, but don't investigate its capacity for turbulence measurements. However, this article has been in discussions mode without authors' answers to comments for 3 years. The status on AMTD website is 'peer review stopped'. We agree to add in the revised manuscript some information like: "In recent years, a team of the US Environmental Protection Agency office of research and development developed a similar system to estimate the windspeed and direction in altitude." Nevertheless, We do not regard as opportune to include a reference to a paper which did not complete the peer-review process.

Interactive comment on Atmos. Meas. Tech. Discuss., doi:10.5194/amt-2015-386, 2016.