Geosci. Instrum. Method. Data Syst. Discuss., https://doi.org/10.5194/gi-2017-1-AC2, 2017 © Author(s) 2017. This work is distributed under the Creative Commons Attribution 3.0 License.



Interactive comment on "TARANIS XGRE and IDEE Detection Capability of Terrestrial Gamma-Ray Flashes and Associated Electron Beams" by David Sarria et al.

David Sarria et al.

david.sarria.89@gmail.com

Received and published: 11 June 2017

We thank the Referee for his careful reading, and the valuable comments and suggestions he/she made to improve the quality of the manuscript. We considered each of the comments and provided an adequate answer.

The archive "gi-2017-1-AC2-supplement.zip" contains a folder with three files :

- answer_referee1.pdf : comprehensive answser to the referee 2 comments
- xgre_idee_sarria_revised.pdf : the revised article

C1

• xgre_idee_sarria_latex_diff.pdf : manuscript highlighting the differences between the former and new version of the manuscript

Please also note the supplement to this comment: http://www.geosci-instrum-method-data-syst-discuss.net/gi-2017-1/gi-2017-1-AC2supplement.zip

Interactive comment on Geosci. Instrum. Method. Data Syst. Discuss., https://doi.org/10.5194/gi-2017-1, 2017.