Geosci. Instrum. Method. Data Syst. Discuss., https://doi.org/10.5194/gi-2019-11-RC2, 2019

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GID

Interactive comment

Interactive comment on "Creating HiRISE digital elevation models for Mars using the open-source Ames Stereo Pipeline" by Adam J. Hepburn et al.

Anonymous Referee #3

Received and published: 22 July 2019

In general terms, the manuscript needs a complete restructuration, in some aspects is caothic and at some areas written clearly by different technicians with different levels of knowledge without harmonisation.

My revision is mainly focused into the technical aspects due to my experience in DEMs generation, and my comments are made over the manuscript attached in this post.

On the other hand, I understand the difficulties of made a validation in a methodology when the ground truth available is of bad quality or non-existant.

Please also note the supplement to this comment: https://www.geosci-instrum-method-data-syst-discuss.net/gi-2019-11/gi-2019-11-RC2-supplement.pdf

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Discussion paper



Interactive comment on Geosci. Instrum. https://doi.org/10.5194/gi-2019-11, 2019.

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