

## Interactive comment on "Exploring Geomorphic Processes and Martian Gale Crater Topography on Mars using CTX and HiRISE Express Image Dataset" by Pavan Kumar et al.

## Pavan Kumar et al.

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Dear Sir Thank you for providing constructive comments. I appreciate your effort for improvement of this manuscript.

Response 1. This research article presents a geomorphological analysis of fluvialand wind-related landforms on Gale crater as well as a planet-scale distribution of the different kind of ejecta deposits associated to impact craters. I have not found a relationship between the geomorphological analysis of the landforms on the Gale crater and the planet-scale distribution of ejecta deposits. I think authors should treat these subjects in different research articles. Authors Response: Planet-scale distribution of

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ejecta deposits has been correlated with geomorphological analysis because it is most important part of this research.

- 2. The most consistent part of the paper is related to the improvement of the images, where authors seem to have expertise. Authors Response: All the images have been re-modified according to standard of ESSD policy.
- 3. The poorest parts of the work involve the poorly written English, the explanation about the data and methods used, and the geomorphological analysis of the landforms. Authors Response: All literature has been carefully re-written.
- 4. In addition, authors should include more recent references. Authors Response: Most recent reference has been added in literature part of manuscript.
- 5. It is not clear the topographic dataset which authors have used in this work (MOLA DEM or CTX-derived DEM?). MOLA DEM presents a very-low pixel size (463 m) for performing a precise topographic analysis of the different landforms. In contrast, HRSC- or CTX-derived DEMs (50-75 and 6 m/pixel, respectively) are better for this purpose. Authors Response: Authors have used CTX-derived DEMs data set.
- 7. On the other hand, the map does not present a frame, geographic grid nor a scale bar. These are key elements of any geologic or geomorphological map, which represents the final result of a geologic/geomorphologic study. Authors Response: A frame, geographic grid nor a scale bar has been added in main Figure 3 and also added in all produced images.
- 8. The rest of the figures related to the landforms show a low quality that, in my opinion, do not fit the quality criteria of a SCI publication. Authors Response: All the images have been re-modified at 500 DPI according to standard of ESSD policy.

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