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.

Shashikanta Patairiya

shashikantaptairiya28@gmail.com

Received and published: 14 February 2019

Authors have analyzed various landforms of fluvial origin were interpreted on image, although low in aerial extent but important in understanding the evolution of Martin Gale Crater. There should be some correction in manuscript. 1. "Depositional landforms...": The listed landforms should be plural. 2. "mapping of the Mars planet.": Change to just "mapping of Mars."


C1