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Corrigendum to "Ceres Survey Atlas derived from Dawn Framing Camera images" [Planet Space Sci. 121 (2016) 115–120]



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The Dawn mission at Ceres consists of three main phases, the Survey, HAMO, and LAMO phases with typical DAWN FC image scales of \sim 410 m/pixel, \sim 135 m/pixel, and \sim 35 m/pixel.

In Fig. 2 of the original article (see Fig. 1), one of the Survey images was used to display the crater Kait (white arrows), which serves as the reference crater for the definition of zero-

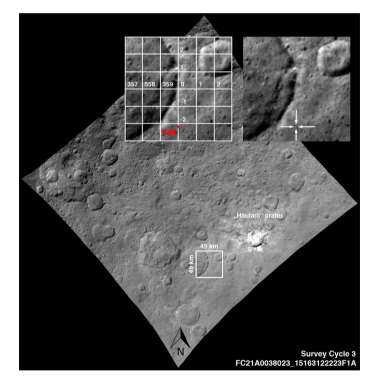


Fig. 1. Fig. 2 of the original article.

DOI of original article: http://dx.doi.org/10.1016/j.pss.2015.12.005. * Corresponding author. *E-mail address*: Thomas.Roatsch@dlr.de (T. Roatsch).

http://dx.doi.org/10.1016/j.pss.2017.07.020 Received 26 July 2017; Accepted 27 July 2017 Available online 29 July 2017 0032-0633/© 2017 Elsevier Ltd. All rights reserved.

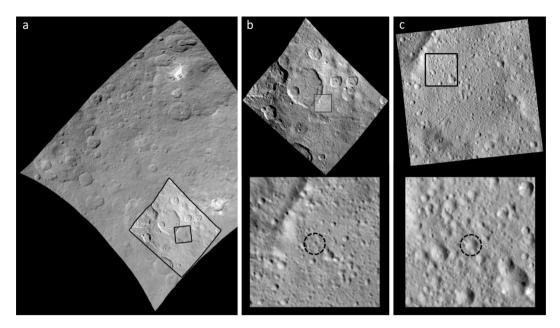


Fig. 2. Crater Kait in Survey image FC21A0038023 (a), HAMO image FC21A0042363 (b), and LAMO image FC21A0054621 (c). Crater Kait can now clearly be identified in the center of the black dotted circles.

longitude for Ceres' body fixed-frame, which is described in detail in Preusker et al. (2016). After the original article was published, HAMO and LAMO images became available and the authors recognized that, because of the low Survey image resolution, the upper right insert of the original Fig. 2 is not precise enough and somewhat misleading. We therefore provide an add-on to the original figure (see Fig. 2). The correctness of already published DAWN results (e.g. image mosaics, atlases, etc.), as well as of archived products at the Small Bodies Node

of the Planetary Data System (PDS-SBN) is not affected by this corrigendum.

Reference

Preusker, F., Scholten, F., Matz, K.-D., Elgner, S., Jaumann, R., Roatsch, Th, Joy, S.P., Polanskey, C.A., Raymond, C.A., Russell, C.T., 2016. Dawn at Ceres – Shape Model and Rotational State. Abstract #1954, LPSC 2016.