

## GEOLOGIC MAP OF THE HOKUSAI QUADRANGLE (H05) OF MERCURY.

J. Wright<sup>1</sup>, D. A. Rothery<sup>1</sup>, M. R. Balme<sup>1</sup>, and S. J. Conway<sup>2</sup>, <sup>1</sup>School of Physical Sciences, The Open University, Milton Keynes, MK7 6AA, UK ([jack.wright@open.ac.uk](mailto:jack.wright@open.ac.uk)), <sup>2</sup>CNRS, UMR 6112 Laboratoire de Planétologie et Géodynamique, Université de Nantes, France.

## ABSTRACT

**Introduction:** MESSENGER data are being used to create quadrangle geologic maps of Mercury [1] in preparation for BepiColombo [2,3]. We present our recently published geologic map of the Hokusai quadrangle (H05; 0–90°E, 22.5–65°N) [4].

### Data and methods:

*Main basemap:* H05's ~166 m/pixel v0 BDR tiles with moderate (~68°) solar incidence angles.

*Auxiliary basemaps:* low (<30°) and high (>72°) incidence angle basemaps; ~665 m/pixel enhanced color mosaic; MLA- and stereo-derived DEMs [5,6].

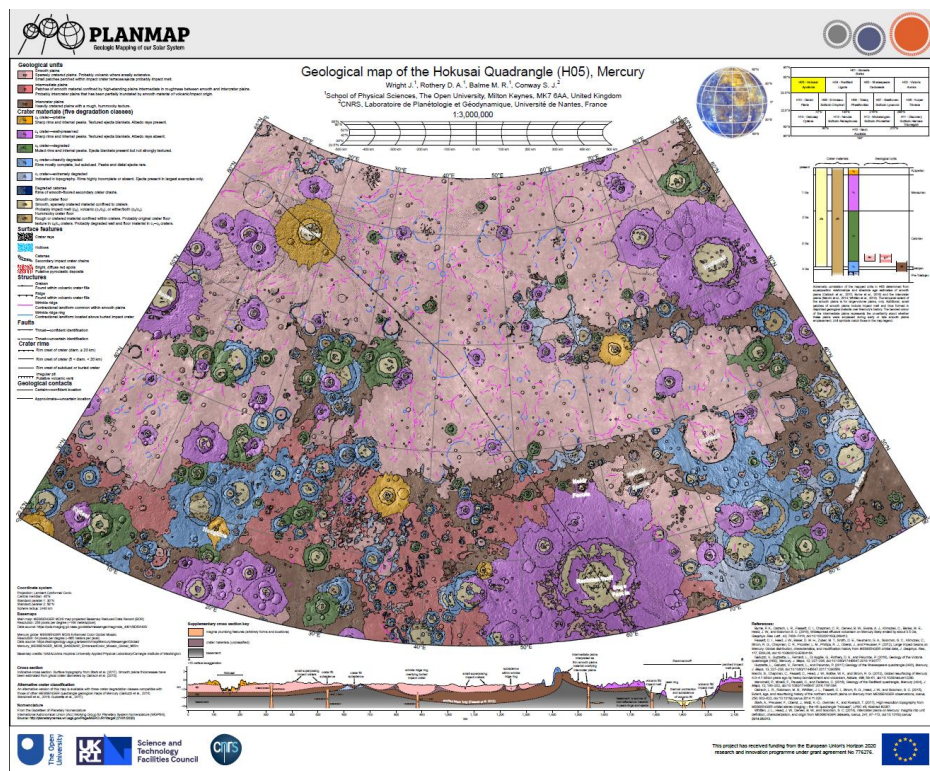
*Map projection:* Lambert Conformal Conic (c. meridian, 45°E; st. parallels, 30°N and 58°N; radius, 2,440 km).

*Scale:* Publication scale 1:3M to match other MESSENGER-era quadrangle maps [1]. Digitization scale ~1:400k.

**Updates:** Since publication, we have reconciled the H02–H05 boundary and added an indicative cross-section to the mapsheet. We plan to use “spatial adjustment” to make our shapefiles align with the final topographically controlled H05 basemap tiles.

**References:** [1] Galluzzi V. et al. (2019) *Geophys. Res. Abs.*, 21, EGU2019-18802-1. [2] Benkhoff J. et al. (2010) *Planet. Space Sci.*, 58, 2–20. [3] Rothery D. A. et al. (2020) *Space Sci. Rev.*, 216, 66. [4] Wright J. et al. (2019) *J. Maps*, 15, 509–520. [5] Zuber M. T. et al. (2012) *Science*, 336, 217–220. [6] Stark A. et al. (2017) *48<sup>th</sup> LPSC*, Abstract #2287.

**Acknowledgments:** All MESSENGER data used in the production of this map are publicly available on the PDS. This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 776276.



**Figure Caption:** Geologic map of H05.