



Correction to: Venus Evolution Through Time: Key Science Questions, Selected Mission Concepts and Future Investigations

Thomas Widemann, Suzanne E Smrekar, James B Garvin, Anne Grete Straume-Lindner, Adriana C Ocampo, Mitchell D Schulte, Thomas Voirin, Scott Hensley, M Darby Dyar, Jennifer L Whitten, et al.

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Correction to: Venus Evolution Through Time: Key Science Questions, Selected Mission Concepts and Future Investigations

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In the original publication, there has been a discrepancy between values mentioned in the text of Sect. 4.3.3 and in Table 1. The corrected version is provided here:

Wrong:

The gravity field harmonic coefficients up to an average degree strength of 130 (~145 km) are generated together with corrections to the spin rate and to the pole right ascension and declination.

Correct:

The gravity field harmonic coefficients up to an average degree strength of 200 (~105 km, see Table 1) are generated together with corrections to the spin rate and to the pole right ascension and declination.

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