

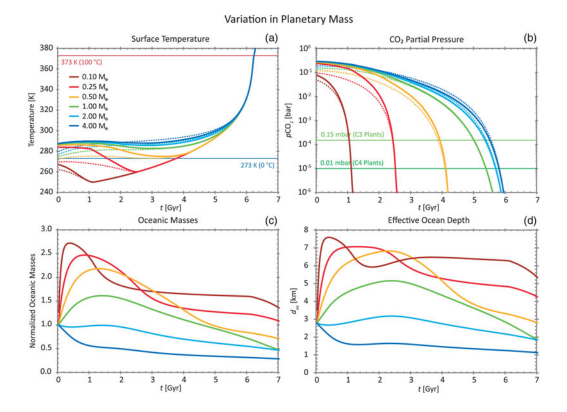
## Planetary geodynamics and age constraints on circumstellar habitable zones around main sequence stars – CORRIGENDUM

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Upon publication of Mello F de S, Friaça ACS (2023) the image presented for 6d has its values mistakenly normalized to the initial value for a 1.0 Earth-mass planet, where it shouldn't have been normalized.

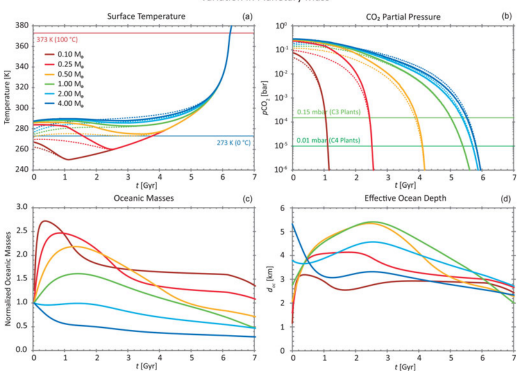
The incorrect image is presented as below



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## 2 Corrigendum

This should have been as per the correct image below:



Variation in Planetary Mass

Due to this where the original, incorrect, image was cited on page 24 as "The behaviour in ocean depth is a reflex of the above, with low-mass planets being able to create deep ocean basins and deep oceans (Fig. 6(d))." This should instead have read "The behaviour in ocean depth is a reflex of the above **combined with our choice of scaling planetary water content with planetary mass** (Fig. 6(d))."

## Reference

Mello F de S, Friaça ACS. Planetary geodynamics and age constraints on circumstellar habitable zones around main sequence stars. *International Journal of Astrobiology*. 2023;**22**(4):272–316. doi:10.1017/S1473550423000083