The accompanying text file called "exozodivalues.txt" contains 1 column with 300,000 numerical values. These values correspond to the level of (exozodiacal) dust predicted around 300,000 Sunlike stars, consistent with the science observations described by S. Ertel et al. in their 2020 paper publicly available at https://ui.adsabs.harvard.edu/abs/2020AJ....159..177E/abstract

This random draw of 300,000 exozodiacal dust levels will be used by colleagues to model the results of potential future astrophysics space missions that the science community is engaging in, such as the Habitable Worlds Observatory mission concept.

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