

SupplementaryMaterial*MarsAlluvialFanThermalInertia*_summary

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Hosted file

SupplementaryMaterial_MarsAlluvialFan_Thermal_Inertia_summary.csv available at <https://authorea.com/users/587299/articles/626826-supplementarymaterial-marsalluvialfan-thermal-inertia-summary>

This table functions as Supplementary Material for the manuscript cited below. Please see the text of the preprint manuscript for more detail on data collection, results, and discussion.

Mondro, C.A, J.E. Moersch, C. Hardgrove, (2023, preprint). Surface grain size of alluvial fans on Mars from thermal inertia, as an indicator of depositional style. preprint. doi: