

SupplementaryMaterial*MarsAlluvialFanThermalInertia*summary

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

Hosted file

SupplementaryMaterial_MarsAlluvialFan_Thermal_Inertia_summary_V2.csv available at <https://authorea.com/users/587299/articles/626826-supplementarymaterial-marsalluvialfan-thermal-inertia-summary>

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