

POSTER SESSION II: MARS

12:30 p.m. Auditorium

Wheeler A. J. Bishop M. A.

Comparative Study of Higher-Order Neighbour Statistics and Dune Field Self Organization for the Hyperboreae Undae and Olympia Undae Ergs, Mars [#7033]

Titus T. N.

Thermal Inertia Characterization of Olympia Undae [#7025]

Feldman W. C. Bourke M. C.

Estimate and Expression of Water Ice in Polar Sand Dunes [#7029]

Cushing G. E. Titus T. N. Hayward R. K.

Thermophysical Properties of Proctor Dune Field, Mars [#7038]

Bourke M. C. Balme M.

Megabarchans on Mars [#7036]

Hayward R. K. Mullins K. F. Fenton L. K. Titus T. N. Tanaka K. L. Bourke M. C.

Colaprete A. Hare T. M. Christensen P. R.

Mars Global Digital Dune Database (MGD³): User's Guide [#7013]

Scheidt S. Ramsey M. S. Lancaster N.

Thermal Remote Sensing of Sand Transport Systems [#7041]