Icarus Journal—Mars Science Discoveries from Surface and Orbital Information

Icarus publishes original work in the field of Solar System studies. The December 2016 issue (volume 280) contains eight papers on the exploration of Mars by researchers using the combined, multi-scale assets from rover instrument suites and orbital remote sensing instruments and imagers. The special section is called "MicroMars to MegaMars" and is edited by Nathan Bridges (Applied Physics Laboratory), Colin Dundas, and Lauren Edgar (both from U. S. Geological Survey, Flagstaff). Though a subscription, individual or institutional, is needed to access the articles online, the *Icarus Table of Contents and Abstracts* are available to everyone. Articles:


Written by Linda M. V. Martel, Hawai‘i Institute of Geophysics and Planetology, for PSRD.