

PRINT ONLY

Calla O. P. N. Prof

[*Study of MARS for Explorations of Landing Sites Using Microwave Remote Sensing*](#) [#1024]

Highlight the role of Microwave Sensors in exploration of Mars and the type of Sensors that could be used for providing information about Mars and give some details of the laboratory experiments using terrestrial analog of martian soil.

Johnstone S. Montano S. Feldman W. Stonehill L.

[*Refining the Search for Water on Mars Using Balloon-Borne Neutron Spectrometers*](#) [#1047]

Mars balloon-borne neutron spectrometer with km scale resolution for mapping/locating high-volume surface and sub-surface water sources.