

Tuesday, May 16, 2017
POSTER SESSION: IT FLOWS, NOT BLOWS — WATER ANALOGS
6:00 p.m. Zion Room

Williams K. E. Geissler P. E.

[*Subaqueous Antidunes on the Surface of Venus?*](#) [#3038]

In this work we proceed under the working hypothesis that aeolian antidunes may exist beneath the atmosphere of Venus. We use characteristics of transverse dunes from the Al-Uzza Undae region of Venus to constrain the properties of antidunes.