[827]

PRINT ONLY: VENUS: NEW FLASHES OF INSIGHT

Pilchin A.

<u>Thermodynamic Features Governing the Atmospheric Composition on Venus</u> [#1067] The atmospheric composition and layout of Venus is determined using thermodynamic analysis and study of the densities of its primary components.

Salamunićcar G.

<u>VENUS967GT Catalogue of Impact Craters and Comparison with Martian and Lunar Craters</u> [#2839] Each crater from the resulting venusian catalogue is registered with the used datasets. Using a CDA, these craters were compared with martian and lunar craters.