3.01 Ajello J. M. Mangina R. S. Malone C. P. Johnson P. V. Stevens M. Esposito L. Abgrall H. Roueff E.
UV Emission Processes in Planetary Atmospheres by Electron Impact: Titan UVIS Airglow Observations [#9002]


3.04 Nixon C. A. Jennings D. E. Titan’s Prolific Propane [#9024]

3.05 Smith M. A. H. Malathy Devi V. Benner D. C. Rinsland C. P. Blake T. A. Sams R. L. Low Temperature Measurements of HCN Broadened by Nitrogen in the 14 µm Region [#9056]

3.06 Stark G. Smith P. L. Lewis B. R. Molecular Nitrogen Photoabsorption Cross Section Measurements and Models in Support of Planetary Atmospheres [#9036]

3.07 Vidali G. Li L. Zhao H. Pirronello V. Biham O. Formation of Molecules on Analogues of Dust Grains and Aerosol Particles [#9037]

3.08 Copeland R. A. Geballe Z. M. Smith G. P. Kalogerakis K. S. Laboratory Studies of OH Vibrational Relaxation by Carbon Dioxide at Martian Temperatures [#9026]

3.09 Fast K. E. Kostiuk T. Livengood T. A. Hewagama T. Probing Mars’ Vertical Ozone Profile and Atmospheric Photochemistry [#9073]


3.11 Krasnopolsky V. A. Maillard J. P. Owen T. C. Toth R. A. Smith M. D. Oxygen and Carbon Isotope Ratios in the Martian Atmosphere [#9003]

3.12 Krasnopolsky V. A. Chemical Kinetic Model for the Lower Atmosphere of Venus [#9004]


3.15 Wei H. Y.  Russell C. T.  Dougherty M. K.  Luhmann J. G.
*Flux-Rope Structures at Venus and Titan* [#9057]

3.16 Russell C. T.  Zhang T. L.  Delva M.  Barabash S.  Luhmann J. G.  Wei H. Y.
*Venus Express Studies Pertaining to the Loss of the Venus Atmosphere by Its Interaction with the Solar Wind* [#9059]

3.17 Genda H.  Ikoma M.

3.18 Elkins-Tanton L. T.  Seager S.
*Atmospheres and Oceans from Initial Degassing in Terrestrial Planets* [#9011]