Alves E. I.   Silva D. A.  
*Laboratory Simulation of the Formation of Drainage Networks on Titan* [#1181]  
Our laboratory simulation indicates that Titan’s drainage networks may collect liquid methane originated by the seasonal thawing of permafrost.

Homma T.   Ohtsuki K.   Suetsugu R.   Machida M. N.  
*Accretion of Vertically Stirred Small Bodies in the Protoplanetary Disk onto Circumplanetary Disks* [#1929]  
Taking account of the accreting gas flow, we examine accretion of solid bodies vertically stirred in the protoplanetary disk into the planet’s Hill sphere.

Kotlarz J. P.   Zalewska N. E.  
*Enceladus’ Reflectance Variability Observations in UV Bands from Stratospheric Balloons* [#1092]  
We are discussing the possibility of ultraviolet measurement of Enceladus’ surface reflectance between 200 and 400 nm from the 20–50 km altitudes.

Mosqueira I.  
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We consider the accretion of the gaseous H/He envelope resulted in the mixing of the core with the gases.

Neto-Lima J.   Fernández-Sampedro M.   Prieto-Ballesteros O.  
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*The Altitudinal Dependence of Aerosol Volume Scattering Coefficient in the Atmosphere of Saturn in 1993* [#1069]  
The vertical structure of clouds in the upper part of Saturn’s atmosphere in 1993 has been determined with using the Effective Optical Depth method of analysis.