PRINT ONLY: JUPITER/GANYMEDE

[813]

Hirata N. Suetsugu R. Ohtsuki K.

<u>Furrows on Ganymede Indicate Global-Scale Multi-Ring Structures Formed by an Ancient Giant Impact</u> [#1424] We found that furrows on Ganymede indicate that Ganymede used to have a global-scale multi-ring structure formed by a single giant impact.

Shliakhetska Ya. O. Vidmachenko A. P.

<u>Changes in the Activity of the Hemispheres of Jupiter in 2016–2017 Again Became Close to Periodic</u> [#1079] Analysis of observational data for 1962–2017 indicates existence of seasonal reconstruction in Jupiter atmosphere, and after 2014 changes again became periodic.