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Kryuchkov V. P. Raitala J. Törmänen T.

*Singularities in Distribution of Elliptical Coronae on the Surface of Venus (Preliminary Results) [#1630]*

Most of venusian coronae have an elliptical shape which reflects the tectonics of the area they are located in.

Öhman T. Aittola M. Leitner J. Raitala J.

*Venusian Polygonal Impact Craters [#2299]*

This study showed that there are polygonal-shaped impact craters on Venus and they do show some correlations with local tectonics and that the diameter affects their abundance.

Ruiz J.

*Heat Flow During the Formation of Ribbon Terrains on Venus [#1313]*

Heat flows calculated from ribbon spacing are consistent with venusian hotspots if the surface temperature, at the time when ribbons terrain were formed, was ~100–150 K hotter than today, maybe because of climate forcing due to massive volcanism.