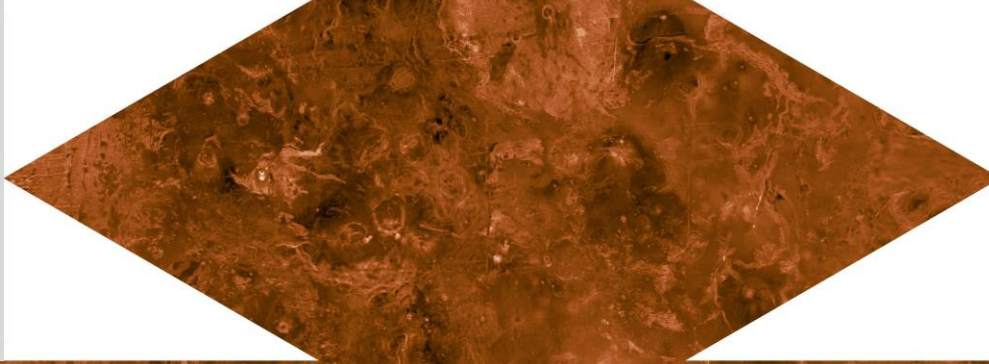
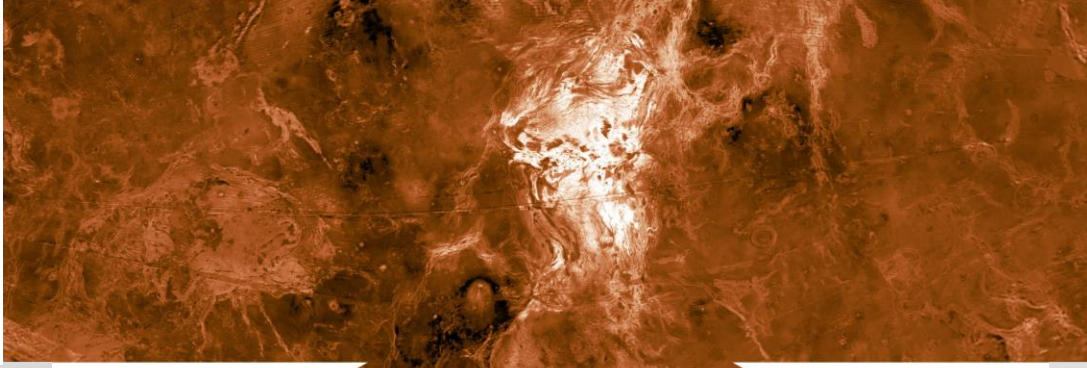


All models are courtesy of the
MacAdam Student Observatory
<https://observatory.as.uky.edu/>

Mapping data: United States
Geological Survey
<https://planetarymapping.wr.usgs.gov/#v/#>

Final rendition to a 26-sided polygon:
www.PTGui.com

Special thanks to Dr. Regina
Hannemann (University of Kentucky)
for working out the assembly
method.



<https://stevealbers.net/albers/sos/sos.html>

Below is a 4K map of Venus I constructed by overlaying three left-ward looking Magellan mosaics created by Emily Lakdawalla of The Planetary Society on top of a previous map from Calvin Hamilton. Bright areas are high in radar reflectivity. About 80% of the cylindrical area is covered by Emily's high-resolution data while the rest is filled in with intensity information from Calvin's cylindrical map.

