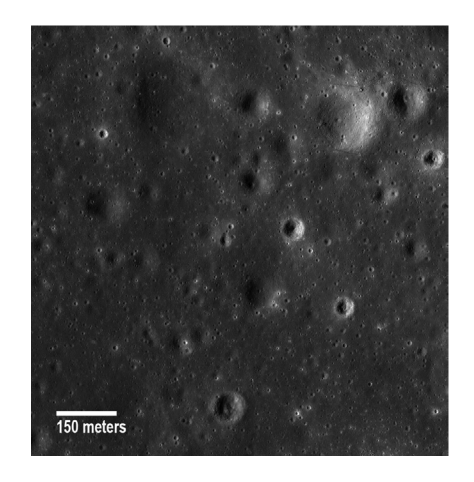
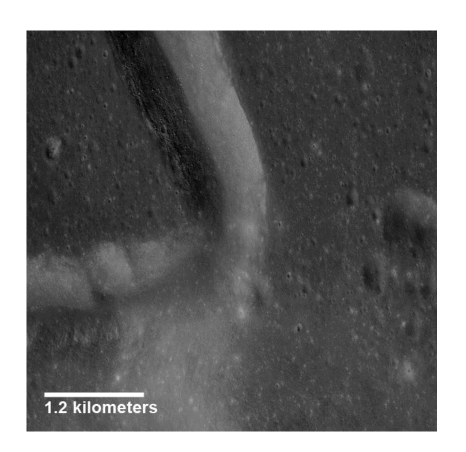
Moon

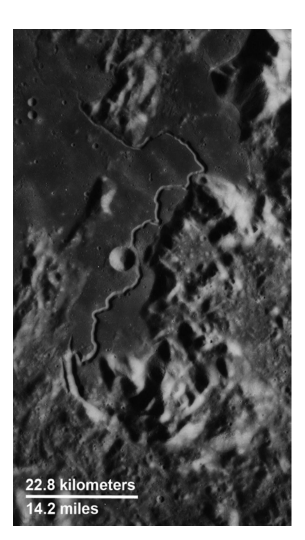
Brenda Gutierrez and Yusuf Ahmed

Questions

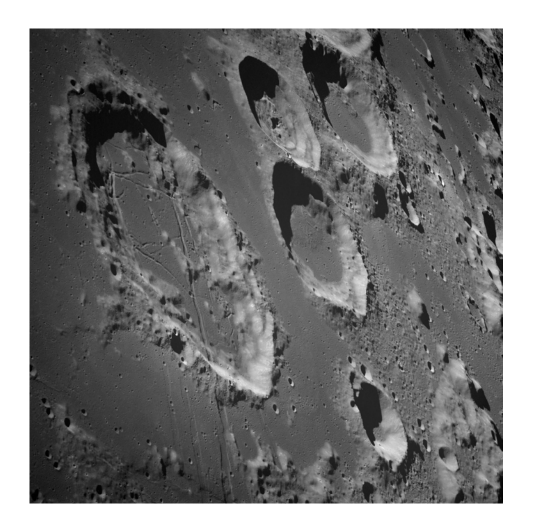
What geological features are present? How did they form? How old are they relative to each other and how do you know that?



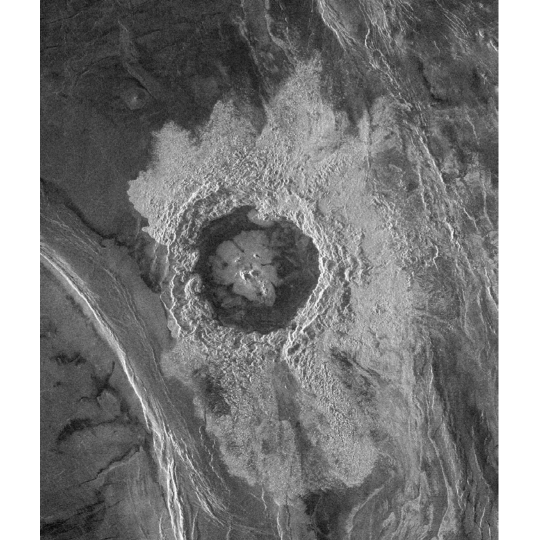




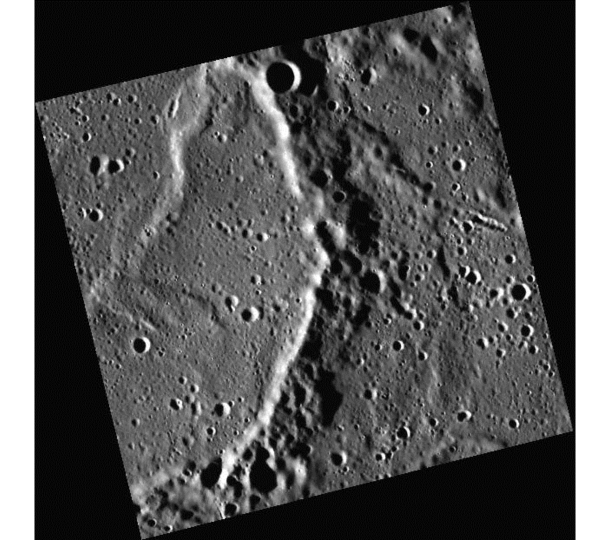
Crater



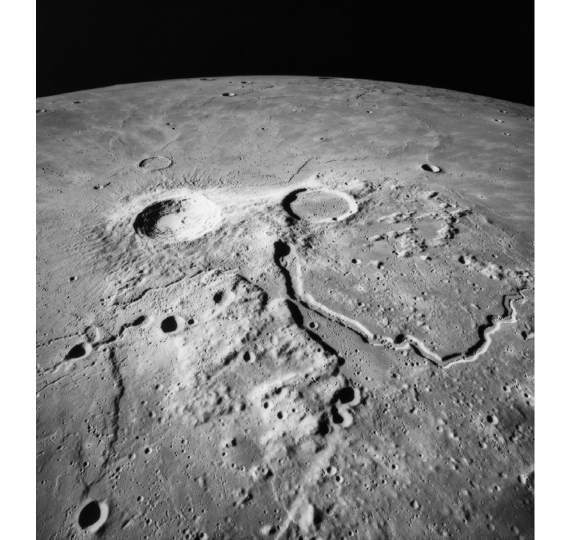
Crater



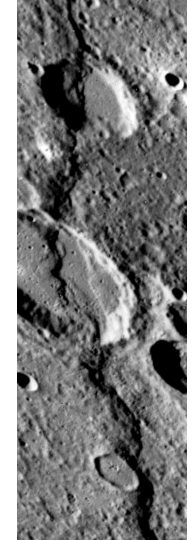
Wrinkle Ridge



Crater and Rilles



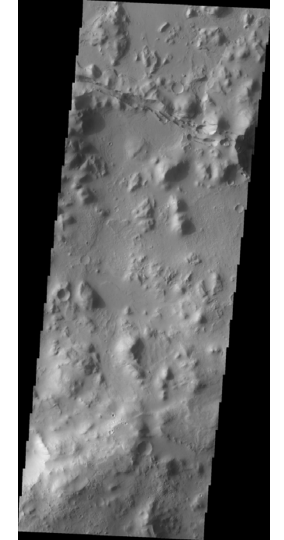
Rupe



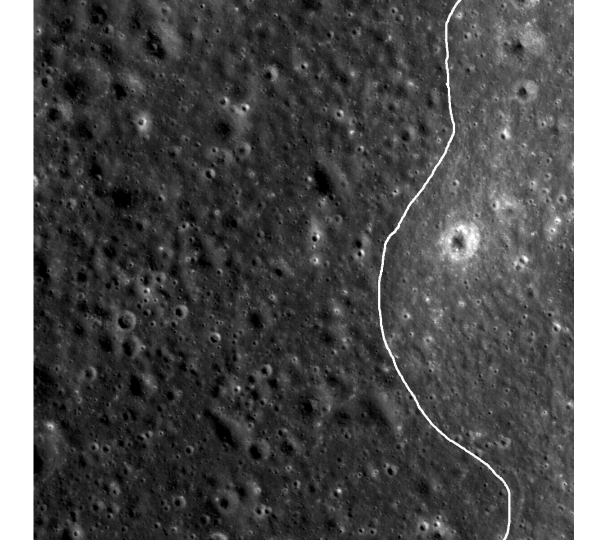
Mons



Montes



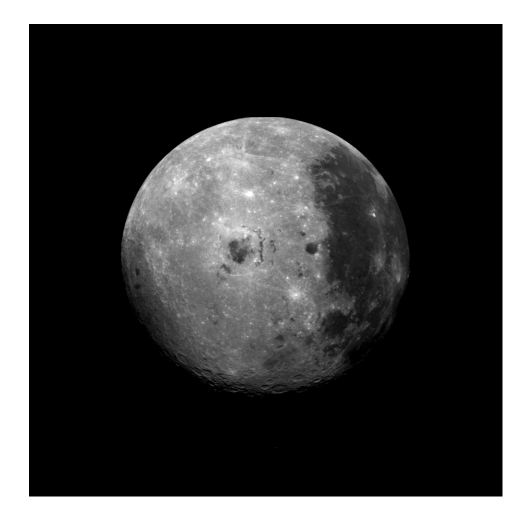
Hghland and Maria boundary



Near Side



Far Side



Citations

Impact Cratering - Ipi.usra.edu. (n.d.). Retrieved October 21, 2016, from http://www.lpi.usra.edu/exploration/education/hsResearch/moon_101/ImpactCratering.pdf
Student Guide to Moon 101 - Lunar and Planetary Institute. (n.d.). Retrieved October 21, 2016, from http://www.lpi.usra.edu/exploration/education/hsResearch/moon_101/StudentGuide
https://drive.google.com/file/d/0B5atsssnADZ3NmlvWE1tX2ZaUEFzVEJnYXQtdG9sM19BVzFN/view
Lunar Volcanism Notes - Ipi.usra.edu. (n.d.). Retrieved October 21, 2016, from http://www.lpi.usra.edu/exploration/education/hsResearch/moon_101/LunarVolcanism.pdf
PSRD: Time to Solidify an Ocean of Magma. (n.d.). Retrieved October 21, 2016, from http://www.psrd.hawaii.edu/Mar09/magmaOceanSolidification.html
Moon 101 Lecture Series - Lunar and Planetary Institute. (n.d.). Retrieved October 23, 2016, from http://www.lpi.usra.edu/lunar/moon101/
NASA Image and Video Library. (n.d.). Retrieved October 23, 2016, from http://images.nasa.gov/

NASA - Powerful Pixels: Mapping the "Apollo Zone" (n.d.). Retrieved October 23, 2016, from

http://www.nasa.gov/topics/solarsystem/features/apollo-zone-map.html