

Discussion



- How does eruption in a vacuum affect the flow features we are used to seeing?
- What evidence do we have of magma storage beneath the surface?
 - What kind of structure do we expect?
 - What does the scope and composition of the lavas say about the storage of magma beneath the surface?
- What evidence do we see for lava produced by vents/fissures/volcanoes?
 - How does flow thickness and extrusion rate change for these features?
- How does the evidence for lava flows and magma storage change in other regions of the Moon?
- Why might basin infilling have commenced after basin formation?