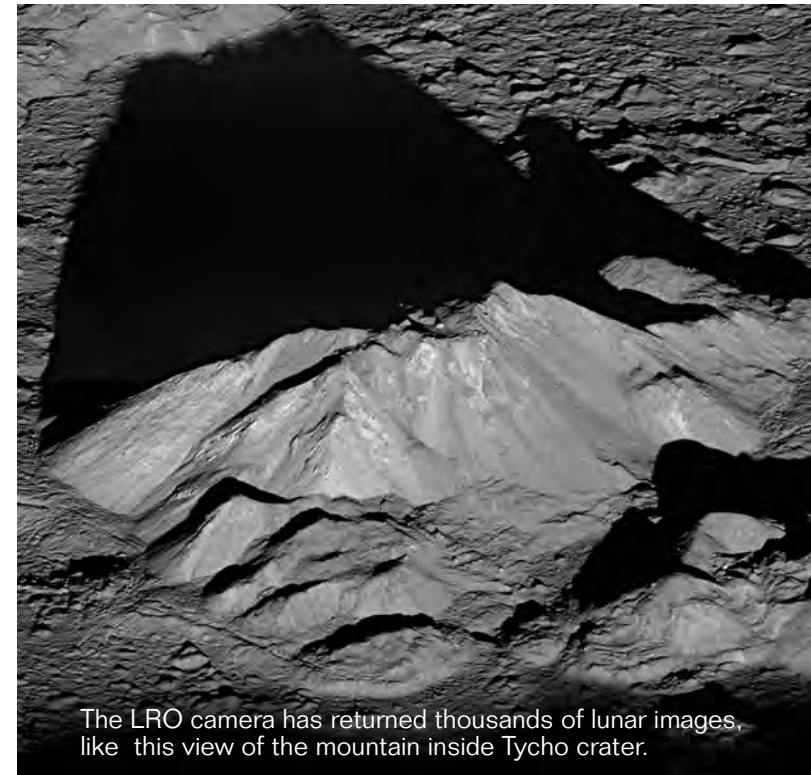


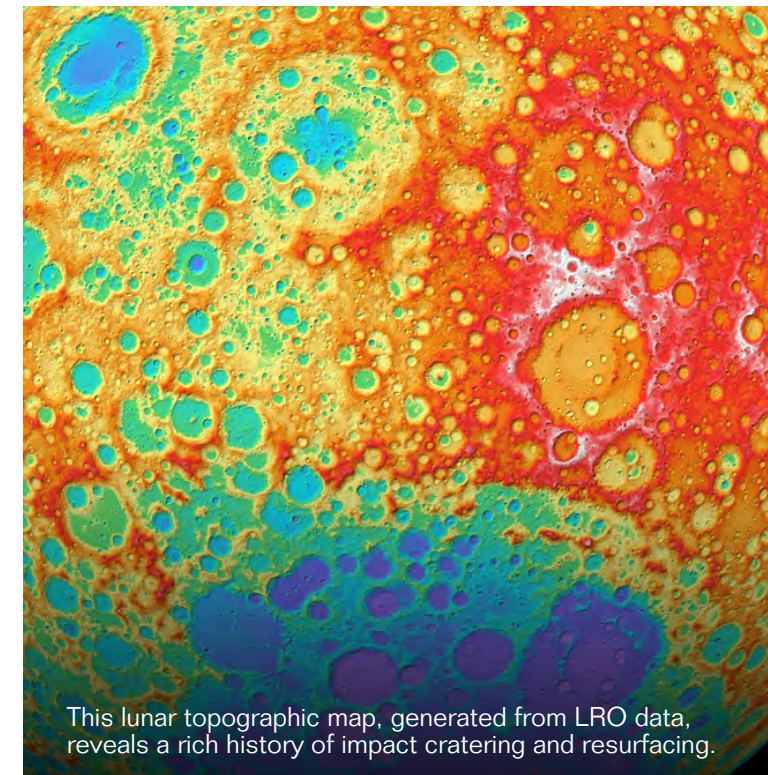
The Moon's nearside imaged by the Lunar Reconnaissance Orbiter Camera.



Building a cosmic ray cloud chamber



The LRO camera has returned thousands of lunar images, like this view of the mountain inside Tycho crater.



This lunar topographic map, generated from LRO data, reveals a rich history of impact cratering and resurfacing.

Opening Sunday, June 23, 12-5pm

Spacecraft, Craters, and Cosmic Rays

JOIN US on Sunday, June 23, for the grand opening of a new exhibit at the McAuliffe-Shepard Discovery Center.

Fill your afternoon with fun Moon activities, mini lunar talks, and exciting discoveries made by NASA's Lunar Reconnaissance Orbiter.

Discover what NASA's Lunar Reconnaissance Orbiter has taught us about the Moon.

Meet NH scientists making the latest lunar discoveries.

View Moon rocks and images of the Moon's craters and mountains.

Walk on the landing sites of the Apollo missions.

Listen to the story of how Sir Richard Carrington discovered solar flares.

Witness cosmic rays from supernovae zip through a cloud chamber.

Build your own cloud chamber and Lunar Reconnaissance Orbiter.

