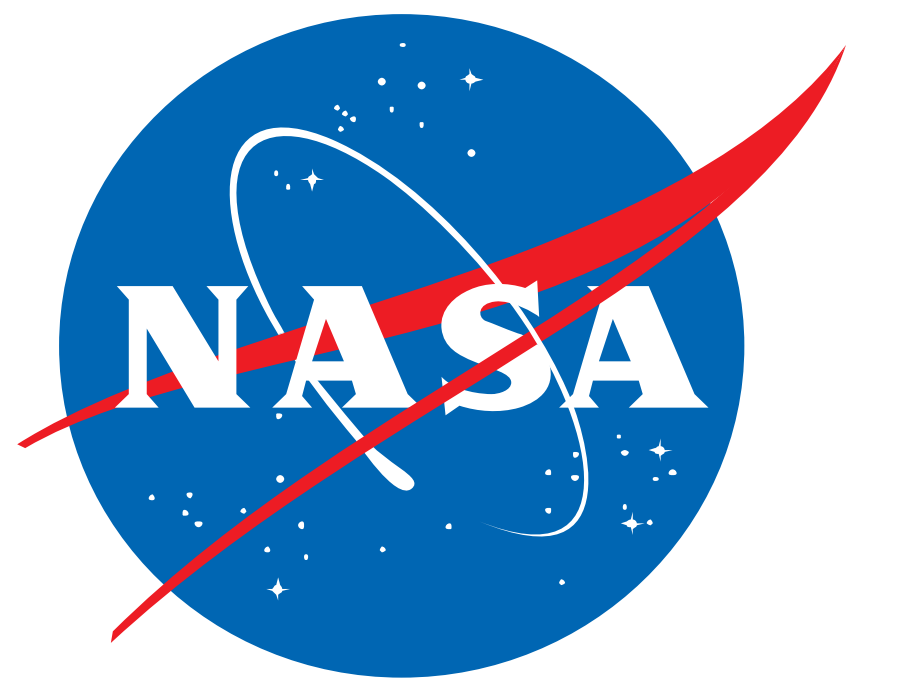


Characterizing Martian Crater Circulations with the NASA Ames MGCM



National Aeronautics and Space Administration

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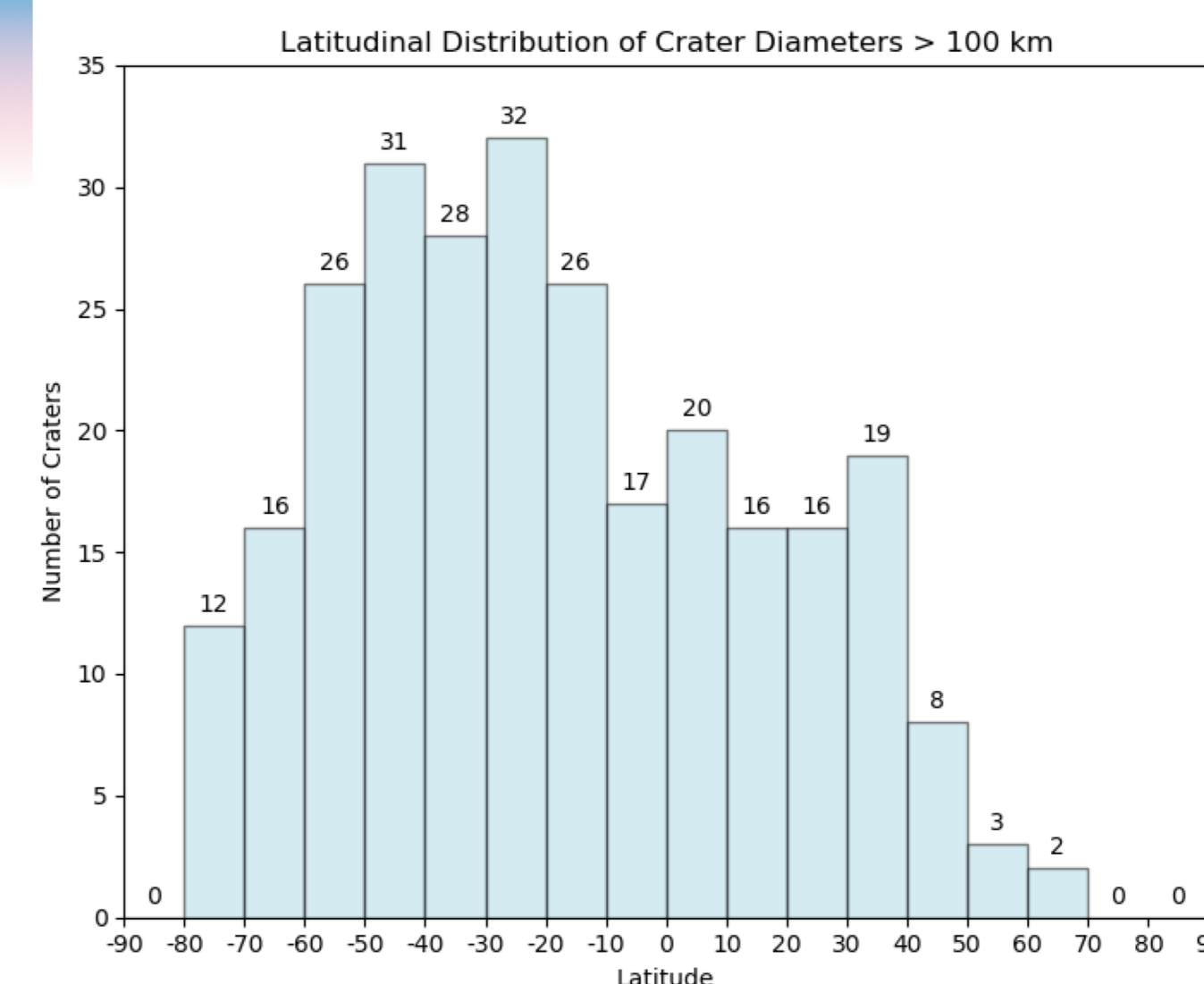
Introduction

Observations from the MSL Curiosity Rover show the amplitude of surface pressure in Gale Crater is increased and the depth of the Convective Boundary Layer (CBL) is decreased relative to observations in flatter regions of Mars (Haberle et al. 2014; Moores et al., 2015).

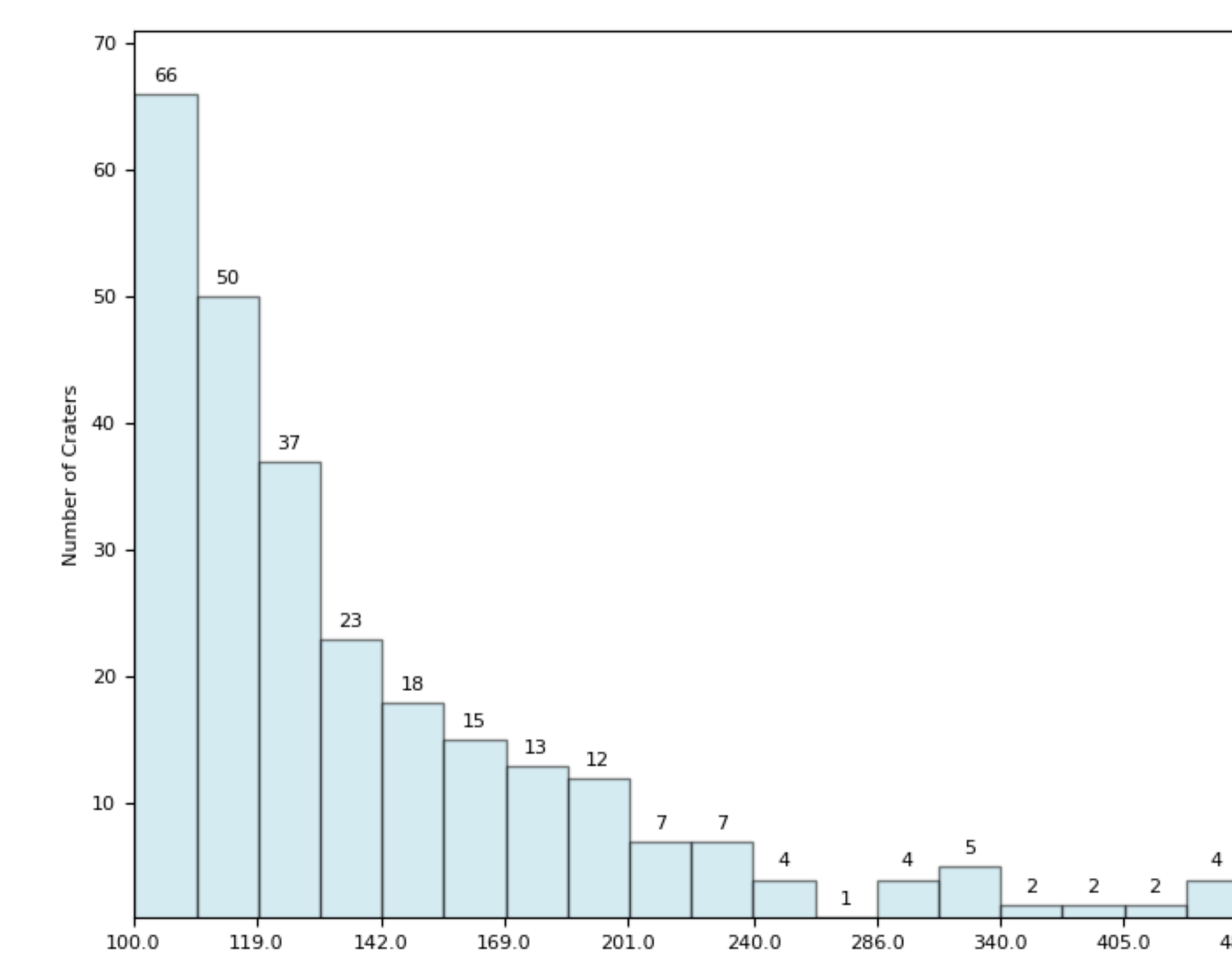
Mesoscale modeling suggests that crater circulations produce these effects (Tyler & Barnes, 2013). The local upslope/downslope flows along the crater rim and Mt. Sharp are at least partly responsible for the suppressed CBL as these flows amplify the diurnal pressure cycle and force subsidence over the lowest regions of the crater during the day. Regional flows due to Gale being near the dichotomy boundary might contribute to the suppressed CBL as well.

Whether craters that are morphologically different from Gale (i.e. bowl-shaped, degraded, irregular) and/or located in higher latitudes produce similar phenomena is unknown. We explore these questions using the NASA Ames Mars Global Circulation Model (NASA Ames GCM) to simulate atmospheric flows in craters greater than 100 km in diameter with varying topographical and locational characteristics.

Crater Characteristics



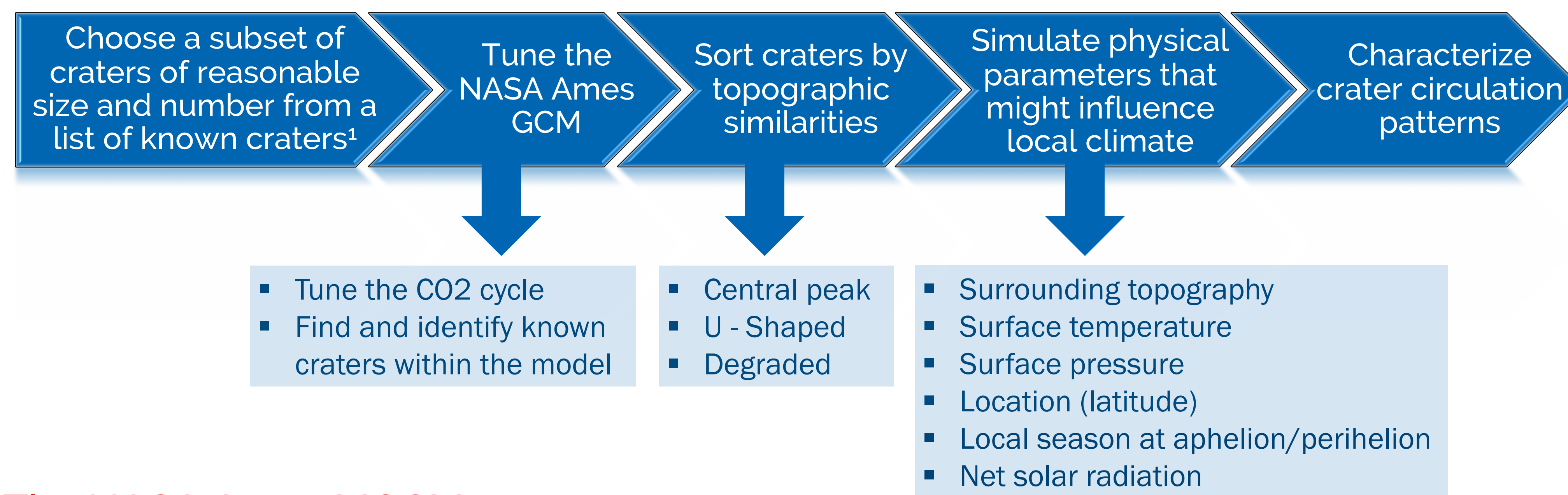
Most of the documented craters are located in the southern hemisphere tropics, just south of the dichotomy boundary.



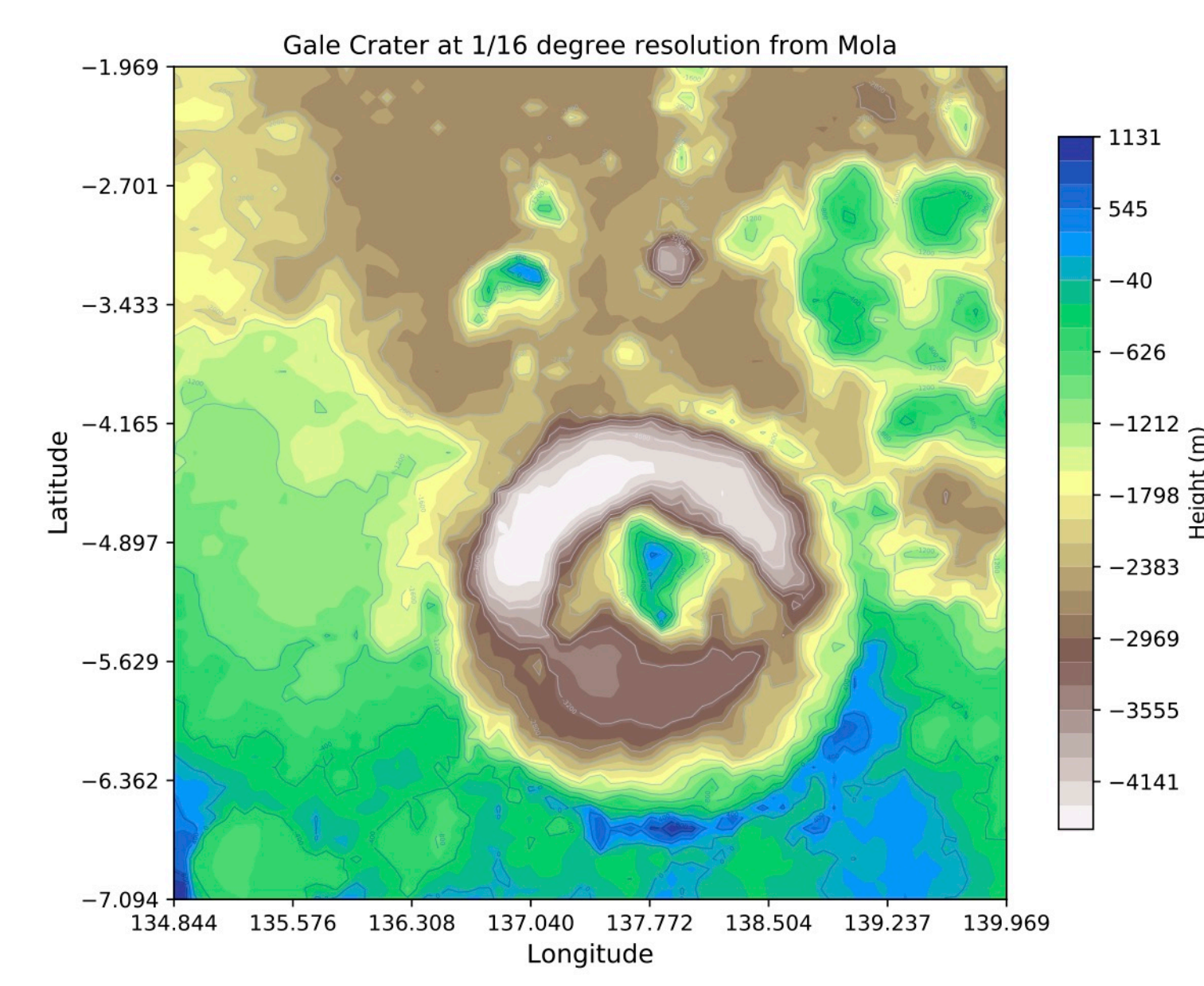
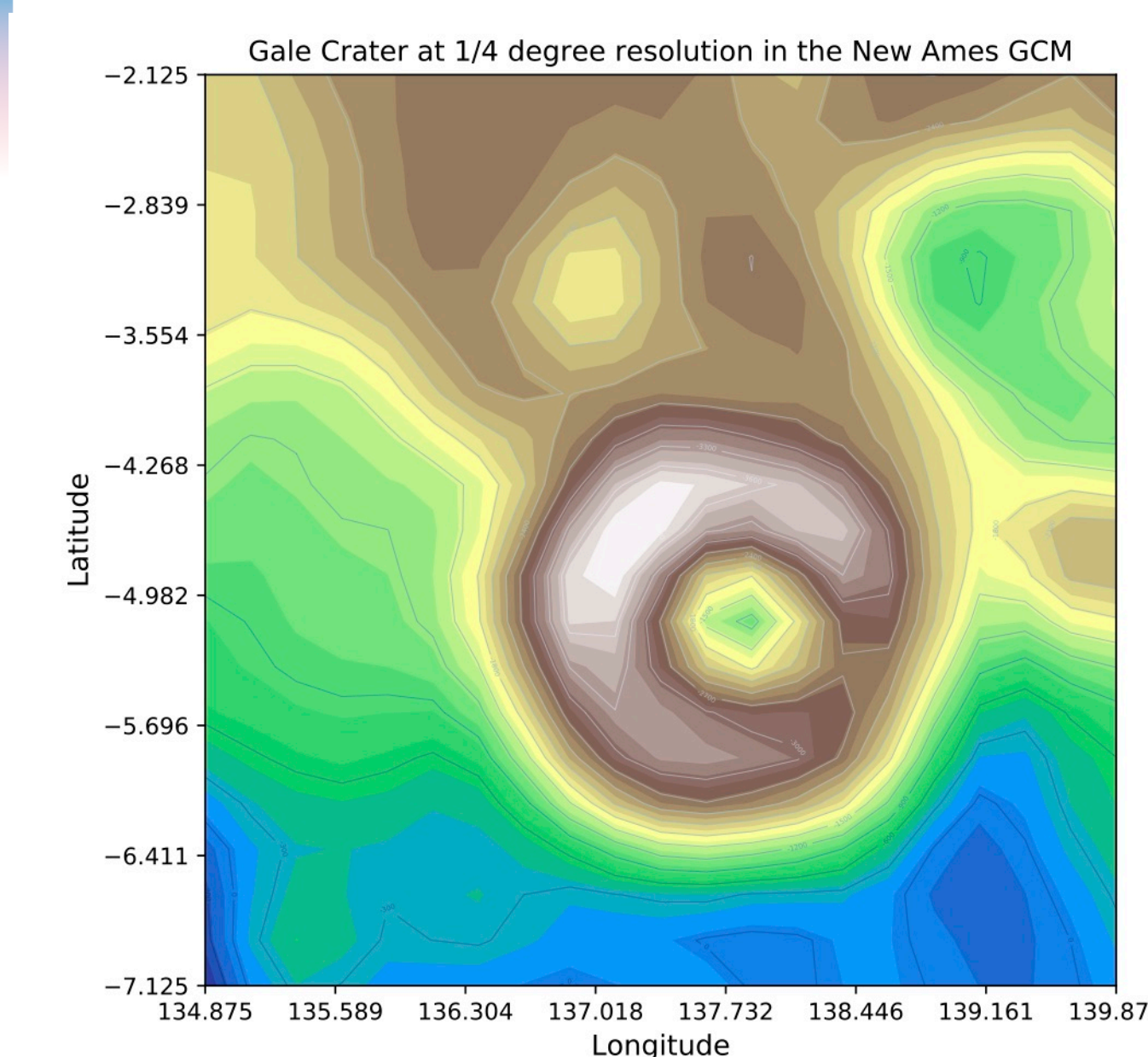
The size distribution of the craters used in this project. Craters with diameters near the 100 km cutoff are more abundant than wider craters.

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Project Plan

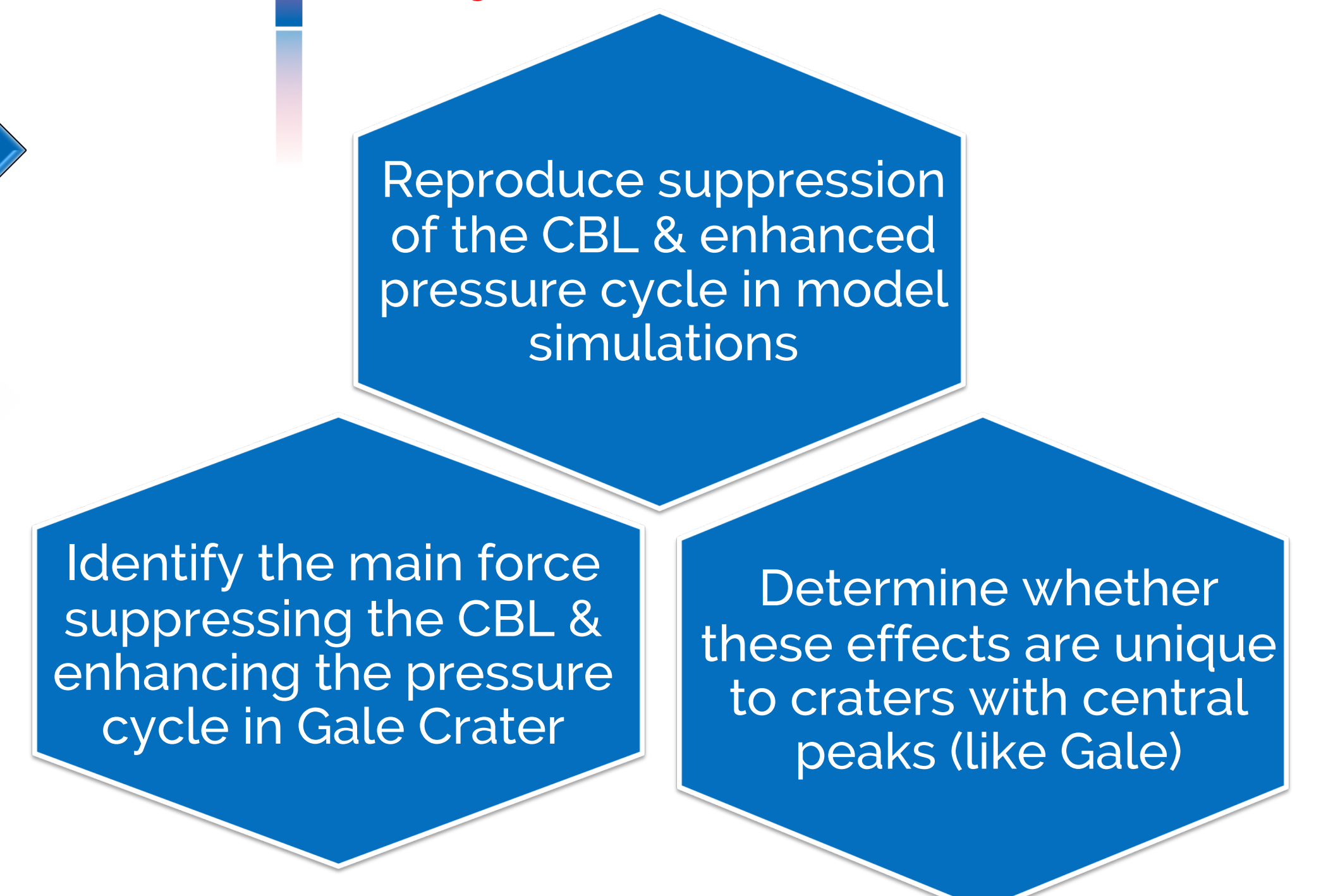


The NASA Ames MGCM

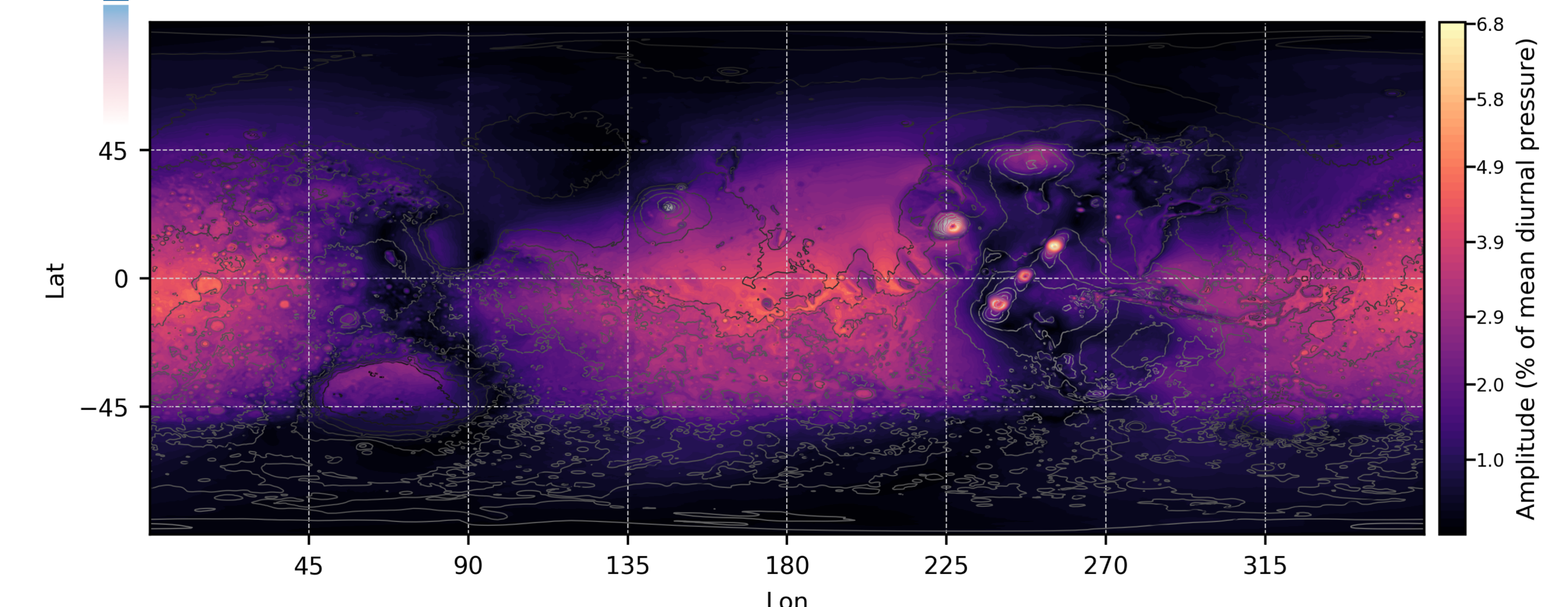


NASA Ames MGCM simulation of Gale Crater topography ($1/4^\circ$ resolution). This new GCM uses the NOAA/GFDL cubed-sphere, finite-volume dynamical core and is capable of resolving surface winds, temperatures, and pressures at 7.5 km spatial resolution.

Project Goals

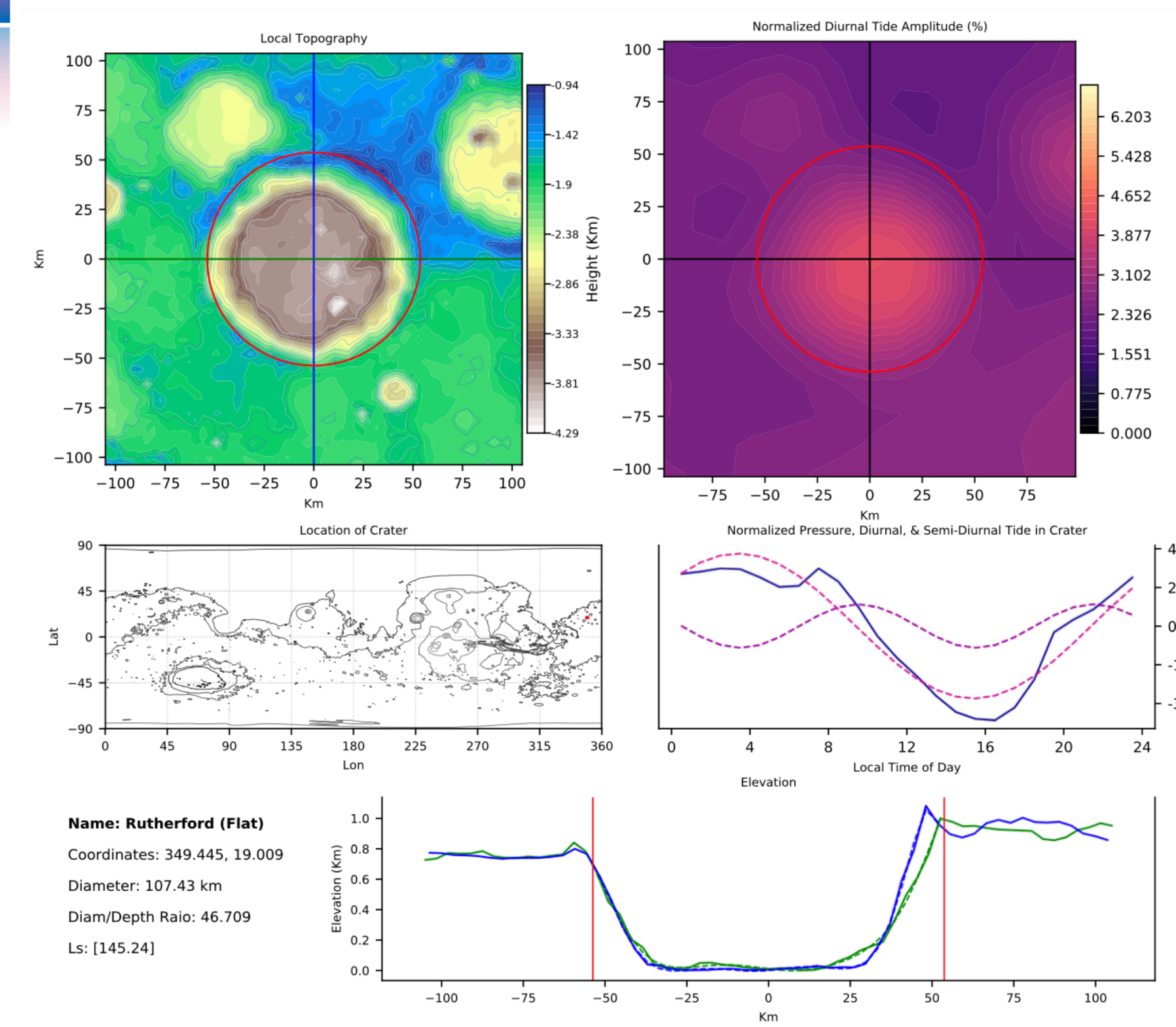


Global Normalized Diurnal Tide Amplitude

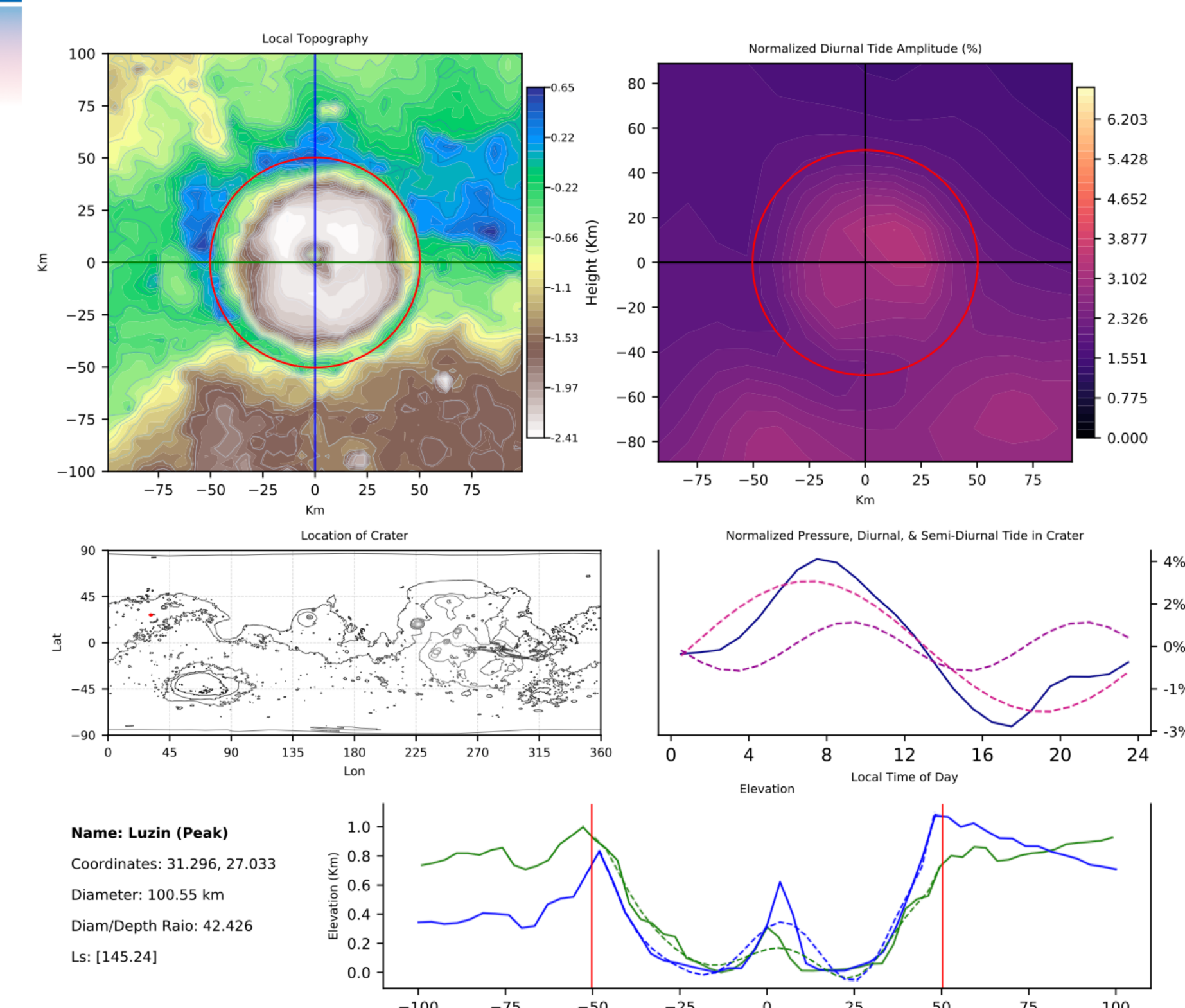


A simulated, normalized diurnal tide amplitude for Ls ~145 over the entire planet.

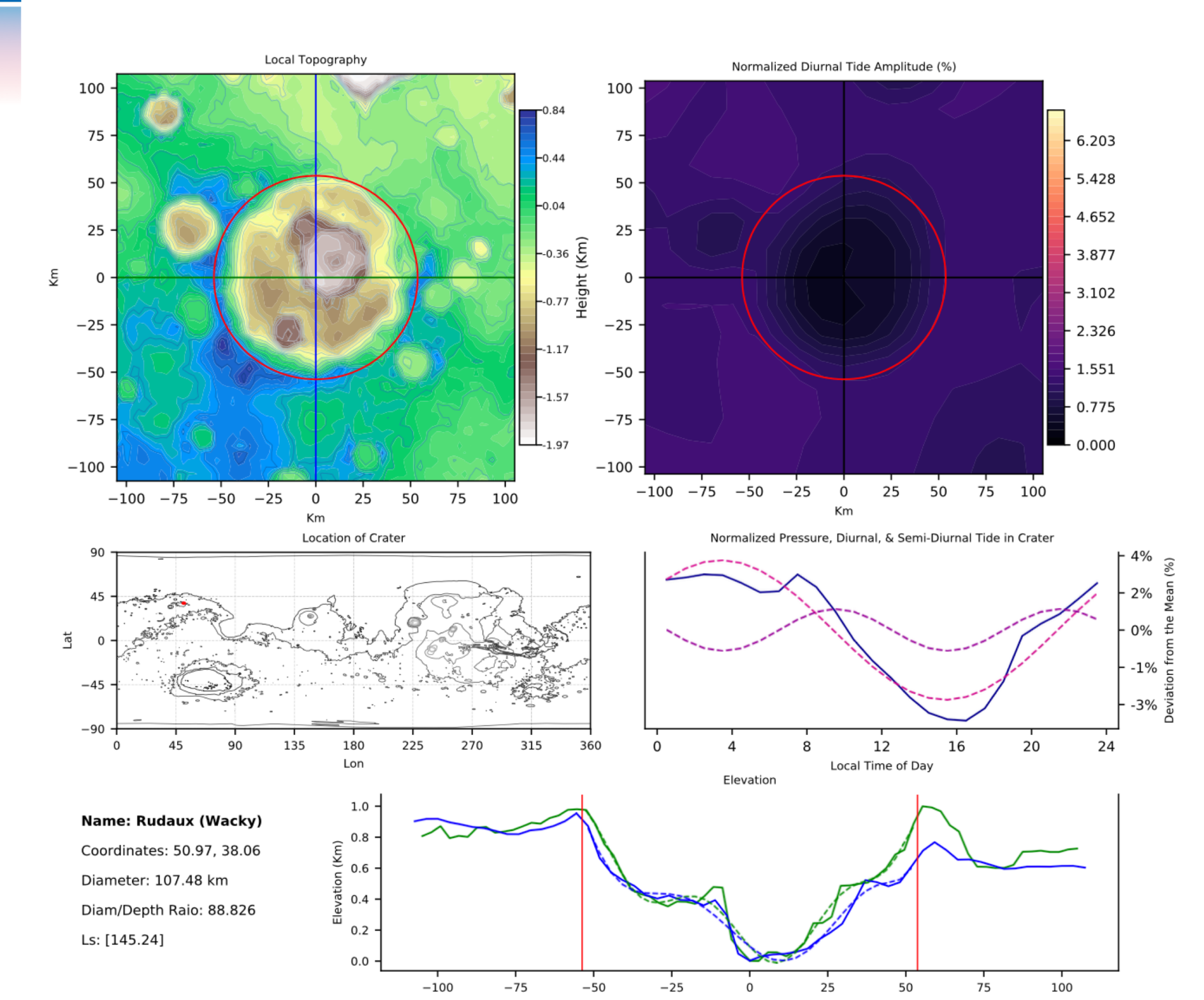
Flat Crater



Peaked Crater



Degraded Crater



Examples of the categorization of craters by morphology. A representative crater from each category (flat, peaked, degraded) is shown. Features include local topography, diurnal surface pressure, normalized diurnal tide amplitude in and around the crater, a cross-section of topography through the crater, and location of the crater on Mars.