SHALLOW LUNAR SEISMIC ACTIVITY AND THE CURRENT STRESS STATE OF THE MOON. T. R. Watters¹, R. C. Weber², G. C. Collins³, and C. L. Johnson⁴.¹ Center for Earth and Planetary Studies, National Air and Space Museum, Smithsonian Institution, Washington, DC 20560, USA (watterson@si.edu); ²NASA Marshall Space Flight Center, Huntsville, AL 35805, USA; ³Physics and Astronomy Department, Wheaton College, Norton, MA 02766, USA; ⁴Dept. of Earth, Ocean and Atmospheric Sciences, University of British Columbia, Vancouver, British Columbia, V6T 1Z4, Canada; ⁵Planetary Science Institute, Tucson, AZ 85719, USA.

Introduction: A vast, global network of more than 3200 lobate thrust fault scarps has been revealed in high resolution Lunar Reconnaissance Orbiter Camera (LROC) images [1-6]. The fault scarps are very young, <50 Ma, based on their small scale and crisp appearance, crosscutting relations with small-diameter impact craters, and rates of infilling of associated small, shallow graben and may be actively forming today [1-3]. The population of young thrust fault scarps provides a window into the recent stress state of the Moon and offers insight into the origin of global lunar stresses. The distribution of orientations of the fault scarps is non-random, inconsistent with isotropic stresses from late-stage global contraction as the sole source of stress. Modeling shows that tidal stresses contribute significantly to the current stress state of the lunar crust [1]. Tidal stresses (orbital recession and diurnal tides) superimposed on stresses from global contraction result in non-isotropic compressional stress and may produce thrust faults consistent with lobate scarp orientations. At any particular point on the lunar surface, peak compressive stress will be reached at a certain time in the diurnal cycle. At apogee, the addition of diurnal and recession stresses are most compressive near the tidal axis, while at perigee they are most compressive 90° away from the tidal axis [7]. Coseismic slip events on currently active thrust faults are expected to be triggered when peak stresses are reached. Analysis of the timing of the 28 shallow moonquakes recorded by the Apollo seismic network shows that 19 indeed occur when the Moon is closer to apogee, while only 9 shallow events occur when the Moon is closer to perigee [7]. Here we report efforts to refine the model for the current stress state of the Moon by investigating the contribution of polar wander. Progress on relocating the epicentral locations of the shallow moonquakes using an algorithm designed for sparse networks is also reported.

Current Stress State and Polar Wander: Radial contraction from interior cooling is the dominant source of stress, contributing ≥2 but <10 MPa based on the currently mapped population of lobate scarps [1, 2]. Superimposed on compressional stresses from contraction s_c are two components of tidal stress, orbital recession stress s_r and diurnal stress s_d. Tidal stresses are dominated by s_d that may reach 20 to 40 kPa [1]. An additional component of stress that may significantly contribute to the current lunar stress state is polar wander. True polar wander has been attributed to a change in the Moon’s moments of inertia due to a low-density thermal anomaly beneath Procellarum [8]. The change in the location of the poles is consistent with the observed remnant polar hydrogen deposits [8]. Modeling shows that stresses from ~39° of polar wander s_p over the last 1 billion years results in stresses with magnitudes up to ±8 kPa (Fig. 2). The net non-isotropic compressional stresses s_n from s_r+s_u+s_p result in thrust faults with preferred orientations that are in general agreement with orientations of the mapped faults (Fig. 3). Although the contribution of diurnal tidal stresses to s_d is small (<5 kPa), the addition of s_r results in peak stress when the Moon is near apogee or perigee, consistent with the occurrence of most shallow seismic events [7].

Shallow Moonquakes: Four seismometers were placed on the Moon at the Apollo 12, 14, 15 and 16 landing sites. During the operation of the seismometers (1969 to 1977), 28 shallow moonquakes were recorded [9, 10] (Fig. 1). Shallow moonquakes occur at depths <200 km and have been interpreted as tectonic in origin [10]. Analysis of all 28 shallow moonquakes indicates Richter-equivalent magnitudes in the range from 1.6 to 4.2 [10]. Estimates of stress drops range from a few MPa to over 100 MPa for the 3 largest events [11].

The current best estimates for most shallow moonquake locations are likely only accurate to several degrees, possibly more for small and/or distant events. This makes a comparison with stress models and attempts to match the exact locations of known tectonic features with specific shallow moonquakes problematic. Their depths are similarly ill-constrained, with some estimated to occur at the surface, and others up to 200 km deep with uncertainty up to an additional 200 km.

The standard method for locating a seismic event uses a known velocity model and the observed arrival times of the direct P and S waves. Large uncertainties in arrival times directly translate into a large uncertainty in event location. We have instead applied a location algorithm specifically designed for sparse networks [12] to determine whether their location accuracy can be improved. Rather than solving for a best-fit location, this approach divides the solution set into falsified and non-falsified candidate locations using an adaptive grid search, and accounts for arrival time uncertainty using windows around the true arrival time. Preliminary results suggest that as many of half of the published shallow moonquake locations may fall outside the non-falsified regions (regions where theoretical arrival times fall within arrival time windows for all stations).

Figure 1. Map of lobate scarps (red), epicentral locations of shallow moonquakes (blue dots), and locations of Apollo Seismic Network seismometers (black diamonds). Moonquakes are scaled by estimated Richter magnitude [10]. Mare basalt units are shown in tan.

Figure 2. Orientations of principal stresses (red lines) due to 1 B.y. of orbital recession, 3° of true polar wander, and 2 MPa of isotropic compression from volume contraction (no diurnal tide shown in this plot). Contours of most and least compressive stress magnitudes shown by black and blue lines, respectively. Recession and TPW stresses deviate less than ±25 kPa from the imposed isotropic stress. Moonquake epicenters shown as green circles. Thrust faults would be expected to form perpendicular to the red lines.

Figure 3. Agreement between observed faults and expected local thrust fault orientations due to different stress models. Fault segments at 0° on plot are orthogonal to local direction of most compressive stress, and at 90° they are parallel to most compressive stress.