SOLAR FLARE TRACK EXPOSURE AGES IN REGOLITH PARTICLES: A CALIBRATION FOR TRANSMISSION ELECTRON MICROSCOPE MEASUREMENTS. Eve L. Berger1 and Lindsay P. Keller2, 1Geocontrol Systems – Jacobs JETS contract – NASA Johnson Space Center, Houston TX 77058, eve.l.berger@nasa.gov, 2ARES, Code XI3, NASA Johnson Space Center, Houston, TX 77058.

Introduction: Mineral grains in lunar and asteroidal regolith samples provide a unique record of their interaction with the space environment. Space weathering effects result from multiple processes including: exposure to the solar wind, which results in ion damage and implantation effects that are preserved in the rims of grains (typically the outermost 100 nm); cosmic ray and solar flare activity, which result in track formation; and impact processes that result in the accumulation of vapor-deposited elements, impact melts and adhering grains on particle surfaces. Determining the rate at which these effects accumulate in the grains during their space exposure is critical to studies of the surface evolution of airless bodies.

Solar flare energetic particles (mainly Fe-group nuclei) have a penetration depth of a few millimeters and leave a trail of ionization damage in insulating materials that is readily observable by transmission electron microscope (TEM) imaging. The density of solar flare particle tracks is used to infer the length of time an object was at or near the regolith surface (i.e., its exposure age). Track measurements by TEM methods are routine, yet track production rate calibrations have only been determined using chemical etching techniques [e.g., 1, and references therein]. We used focused ion beam-scanning electron microscope (FIB-SEM) sample preparation techniques combined with TEM imaging to determine the track density/exposure age relations for lunar rock 64455. The 64455 sample was used earlier by [2] to determine a track production rate by chemical etching of tracks in plagioclase and olivine at similar depths (fig. 2). Previous work has shown that the 64455 had a stable orientation during its exposure on the lunar surface and displays a well-developed track density gradient. Our measured track gradient is consistent with those reported for other non-eroded lunar samples (e.g., [2-4]).

We measured a maximum track density at the sample surface of $2.4 \times 10^{10}$ cm$^{-2}$. Based on this track density and the Kr-Kr exposure age for the splash glass on 64455, we calculate a track production rate at 1 AU of $4.1 \pm 1.2 \times 10^5$ tracks/cm$^2$/y (2$\pi$ exposure).

Discussion: The track production rate we determined is an order of magnitude lower than the $6 \times 10^5$ cm$^2$/y value derived by Blanford et al. [2]. The high surface track densities reported by [2] require normalization and extrapolation of measurements made from greater depths and with corresponding lower (measurable) track densities. We believe this normalization procedure overestimates the surface track density by at least an order of magnitude. In this study, we directly measured the surface track density for 64455. Solar flare tracks are readily identifiable in TEM images and we directly and accurately measure track densities in samples with densities up to $10^{11}-10^{12}$ cm$^{-2}$ range, whereas the optical and SEM techniques used to count etched tracks are limited to densities of $<10^{10}$ tracks/cm$^2$. In fact, the highest, directly measured track density reported in [2] is in the mid-$10^9$ range. In TEM images, defects and grain boundaries are easily distinguished from solar flare particle tracks, and are definitively excluded from our track density counts.

There are a number of important applications of solar flare track density data. For example, we use the solar flare track density as a proxy for surface exposure age to place constraints on the rates of space weathering processes in lunar soils [5], and on the rates of patina accumulation on lunar rocks [6].

Using the calibration for olivine, measured track densities in regolith grains returned by JAXA’s Hayabusa mission to asteroid Itokawa can be used to infer regolith dynamics on that body [7-9]. These studies show that the Hayabusa grains have exposure ages ($10^5-10^6$ y) comparable to grains in submature lunar soils [8].
This production rate may also be applied to TEM measurements of track densities in interplanetary dust particles (IDPs) to determine a minimum exposure age, keeping in mind that these grains have not been at 1 AU for their lifetime (the solar flare flux falls off by an inverse square law with heliocentric distance [10]) and they had a 4π exposure.

**Conclusions:**

1.) We determined a track production rate of 4.1 \( \pm 1.2 \times 10^4 \) tracks/cm\(^2\)/year at 1 AU, based on TEM measurements.

2.) Anorthite and olivine record the same track densities, which enables this track production rate to be applied to a wider range of samples.

3.) FIB-preparation of samples increases the surface area over which track densities are measured relative to microtome prepared samples.

4.) We emphasize that this calibration is only directly applicable to TEM measurements obtained on anorthite and olivine grains that were exposed at ~1 AU. Extending this calibration to other mineral types at other heliocentric distances will require further extrapolations.


**Fig. 1a.** BSE image and **1b.** x-ray maps of radiating anorthite and olivine crystals from sample 64455. The locations of the four FIB sections are indicated. **1c.** Bright-field STEM image of FIB section 5. Solar flare track densities were measured as a function of depth. The box in fig. 1c indicates the location of the image shown in fig. 1d. **1d.** Bright-field STEM image from FIB section 5. The solar wind damaged rim, with a width of ~70 nm, can be seen at the top of the image. Numerous solar flare particle tracks are visible in the plagioclase as dark linear features.

**Fig. 2.** Track density decreases with depth. The average track density, at the grain surface, is \( 8.2 \pm 2.4 \times 10^{10} \) tracks/cm\(^2\). Coupled with the Kr-Kr age of \( 2 \times 10^6 \) year [2], the track production rate at 1 AU is calculated to be: \( 4.1 \pm 1.2 \times 10^4 \) tracks/cm\(^2\)/year.