A Low Upper Threshold for Saltation-Mediated Triboluminescence at Gale Crater, Mars H. M. Sapers¹, J. L. Kloos², M. Baker³, D. M. Fey⁴, H. Kalucha⁵, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre for Research in Earth and Space Science (https://nxi.org/ncsentre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre for Research in Earth and Space Science (https://nxi.org/ncsentre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre for Research in Earth and Space Science (https://nxi.org/ncsentre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre for Research in Earth and Space Science (https://nxi.org/ncsentre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre for Research in Earth and Space Science (https://nxi.org/ncsentre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre for Research in Earth and Space Science (https://nxi.org/ncsentre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre for Research in Earth and Space Science (https://nxi.org/ncsentre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre for Research in Earth and Space Science (https://nxi.org/ncsentre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Centre-new-number-16, M. Lemmon⁶, C. Newman⁷, J. E. Moores¹, ¹York University Cen

Introduction: Laboratory studies suggest that saltation-driven grain-to-grain collisions are capable of producing triboelectric discharge in the hyperarid, near-surface atmosphere on Mars [1-2]. With observational evidence of wind-mediated saltation [3-6], saltation-induced triboelectric discharge is theorized to be common on Mars, but has yet to be observed *in situ*. Saltation simulation experiments induced triboelectric discharge with a radiance of approximately $1.4 - 3.2 \, \mu \text{W/m}^2/\text{sr}$ under a simulated Martian-atmospheric composition at 8 mbar pressure [7].

The observed seasonal variation of CH₄ and O₂ in the Martian atmosphere is not fully explained by currently understood atmospheric or geological processes. The apparent correlation between CH₄ and O₂ variation suggests a potentially shared mechanism accounting for an increase in volume mixing ratios (VMR) during the northern spring/summer followed by apparent destruction during the northern summer and autumn. An empirical study simulating saltating grains [7] indicated that saltation mediated triboelectric discharge is capable of ionizing argon, and therefore also CH₄ and O₂, providing a testable hypothesis for a mechanism behind CH₄ and O₂ depletion during dust storm season beginning ~Ls 180°–210° and ending ~Ls 330°–360° during the norther autumn and winter.

Here we describe a series of opportunistic observations designed to observe triboluminescence on the surface of Mars, provided that it is occurring at the rate predicted by [7]. Further, we quantify an upper threshold if triboluminescence is not observed.

Observations: The Mars Science Laboratory (MSL) rover, Curiosity, performed a 'Sands of Forvie' observing campaign between Sols 2989 and 3213 during the end of the windy season providing an opportunity to perform a night observation optimized to detect triboluminescence. The Sands of Forvie sand sheet is approximately 400 m x 1000 m in extent. Due to a combination of spectral range, sensitivity, field of view, and operability, the Mars Hand Lens Imager (MAHLI) [8] was selected for the observation. Three main observational experiments were executed: 1) Triboluminescence observation, (Sol 3017): Seventeen 60-second full-frame MAHLI images were acquired at night (without Phobos in the sky) to capture a signal of saltation-mediated triboluminescence. As documented in a corresponding MAHLI image acquired during

daylight hours, the scene included the sand sheet, foreground rocks, the local horizon, and the sky; 2) Wind assessment (Sols 3022, 3024): A set of change detection images, view acquired with the fixed-pointing Mars Descent Imager (MARDI) camera, were used to assess wind/saltation conditions present around the time of the triboluminescence experiment; 3) Phobosshine observation (Sol 3215); Seventeen 60-second exposures were acquired of the rover's remote sensing mast (RSM) with the white RSM angled to reflect Phobos-light. A corresponding daytime context image was also obtained.

Image processing: Images were downlinked as losslessly compressed raster 8 bit files using first difference Huffman compression. Following decompression, the data were decompanded into 12 bits and stored as 16 bit integers. Radiometric calibration was achieved using the standard MAHLI spatial domain calibration pipeline [9] including dark current compensation, shutter smear migration, and flat field correction. The radiometrically calibrated and color corrected prepointed daylight images were used for masking.

Triboelectric observation: Four areas on the daylight pre-pointed image were identified and masked using RGB band ratios: sky, foreground, sand sheet, and the Greenheugh pediment. The brightest and darkest 1/6th pixels were masked in each of the 17 images in the night sequence, all 17 images were then stacked and averaged. The mean digital number (DN) value was then calculated for each of the masked areas identified in the pre-pointed image.

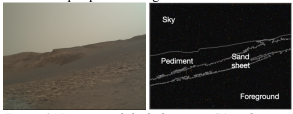


Figure 1: Pre-pointed daylight image (L) and average triboluminescence image (R) indicated no increased signal in the sand sheet attributable to triboluminescence.

Phobos-Shine: An offset between the pre-pointed daylight image and the 17 frame night sequence attributed to tolerance in repositing the rover arm precluded direct masking based on the daylight image.

The brightest and darkest 1/6th pixels were masked in each of the 17 images in the night sequence, all 17 images were then stacked and averaged. Using the signal in the processed Phobos-shine image, the area of Phobos-light reflected in the RSM was masked and the average DN value for the green channel was calculated after applying a median filter..



Figure 2: Pre-pointed daylight image (L) and average Phobos-shine image (R). Notice the faint signal acquired from Phobos-light reflecting off the RSM.

Radiance calculation: The radiometric calibration pipeline outputs a radiance scaling factor to convert digital number values to units of I/F. As input flux is not directly relatable to DN value for MAHLI, A cross calibration method developed to obtain MAHLI radiance values through calibration with MastCam M34 was used [10].

Establishing an upper threshold: There was no significant difference in the mean DN values between the four areas in the triboluminescence observation indicating that, if occurring, triboluminescence within the Sands of Forvie sand sheet was occurring below the radiance detection limit of MAHLI. The absence of detection necessitated using the Phobos-shine observations to quantify an upper limit for putative triboelectric discharge assuming that Phobos-light reflected off of the RSM comprises the lowest signal capable of being detected by MAHLI. Using the MastCam crosscalibration pipeline, the radiance of reflected Phobos light is calculated as $\sim 0.6 \,\mu\text{W/m}^2/\text{sr}$. Given the ionization energy of CH₄ of 12.61 eV, and assuming isotropic conditions, 100% ionization efficiency, and that CH₄ is well mixed in the lower 10-100 m of the atmosphere, then if occurring and producing a maximum radiance of ~0.6 µW/m²/sr, triboelectric discharge could ionize only 1 part in 1,000,000 to 1 part in 100,000 of the CH₄ emitted each night assuming a subsurface emission rate 5.6E15 CH₄ molecules/sol [11].

Implications for the near-surface atmosphere: Using $\sim 0.6 \ \mu W/m^2/sr$ as an upper limit for triboelectric discharge in a sand sheet near the end of the windy season at Gale crater, the number of molecules of CH₄ and O₂ that could be ionized are insufficient to have an appreciable effect on bulk methane or O₂ variability or explain the observed seasonal variation indicating that triboelectric discharge alone cannot account for the

observed seasonal decrease in CH₄ and O₂ after ~Ls 150°. Several factors may explain the discrepancy between the empirical predictions and the observations. It is not currently known how often winds in Gale crater would reach the 21 m/s speed used in the empirical studies. Although there was some grain movement detected in the MARDI images, it was limited compared to the most active part of the windy season [5] and ripple migration was not observed suggesting low overall saltation fluxes. The time elapsed between the triboelectric observation and change detection observation precludes knowledge of the wind conditions during the main observation. Finally, the MastCam M34 cross-calibration pipeline relies on the I/F value calculated using the radiance scaling factor [10]. The radiance scaling factor assumes Solar illumination and may not be valid for night observations. To mitigate this challenge future work will model the predicted the radiance of reflected Phobos-light to quantify the signal captured by MAHLI during the Phobos-shine observations providing an independent upper threshold on triboluminescence. Future observations of opportunity when sand sheets are in the MAHLI field of view at serval times during the windy season would place more robust limits on the potential occurrence of wind-mediated triboluminescence.

Conclusion: No evidence of saltation-mediated triboelectric discharge occurring above ${\sim}0.6~\mu\text{W/m}^2/\text{sr}$ was detected within a sand sheet at Gale crater at the end of the windy season (Ls 356.3°) and triboluminescence is unlikely to be widespread enough, or producing a high enough flux to affect measurable concentrations of methane or oxygen in the near-surface atmosphere.

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