

Infrasound Detection of the OSIRIS-REx Re-Entry: Signal Characteristics



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Motivation

- Sample Return Capsules (SRCs) enter Earth's atmosphere with energies equivalent to decimeter-scale meteoroids and can serve as 'artificial' meteors [1].
- Upon entering dense regions of the atmosphere, these objects generate shockwaves, which decay to low frequency sound.
- Since SRCs are well-characterized objects with known parameters (speed, mass, size, etc.), their re-entries can be leveraged towards studying meteor phenomena, characterizing high-altitude shockwave dynamics, improving entry and propagation models, and advancing global monitoring efforts.

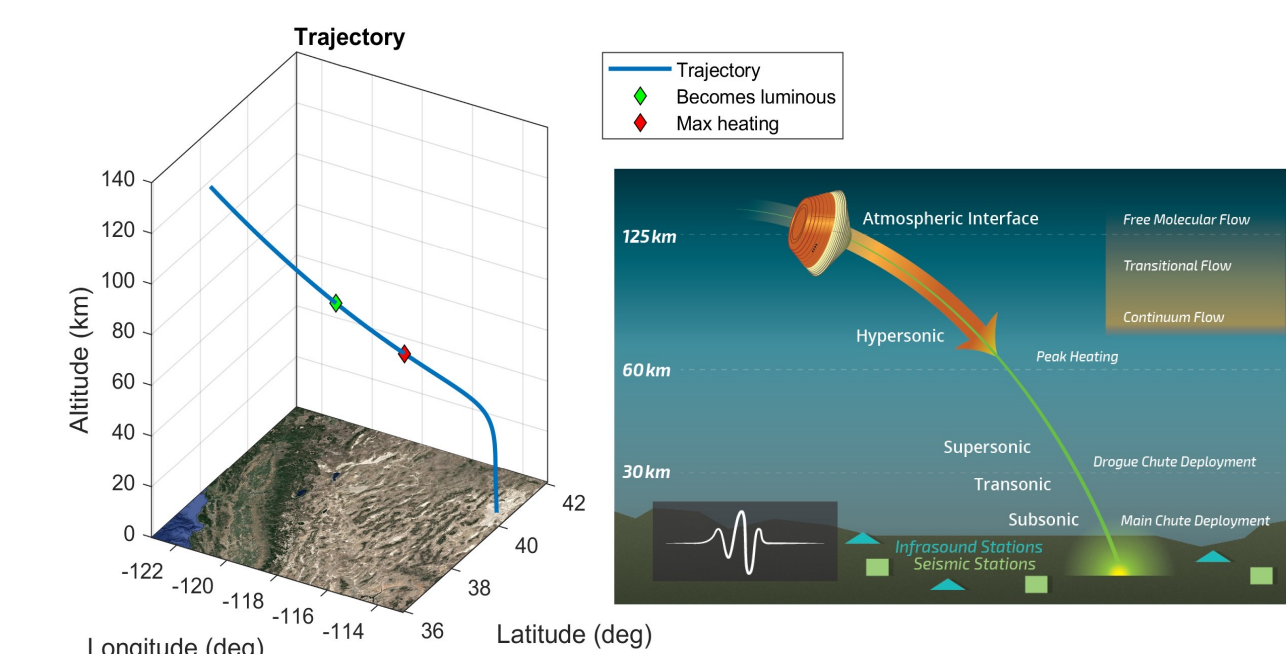


Figure 1: Left: OSIRIS-REx re-entry trajectory. Right: Diagram showing the various stages of SRC flight. Diagram not to scale.

OSIRIS-REx re-entry: Deployment and data collection

- On September 24, 2023, NASA's OSIRIS-REx SRC successfully brought particles of the nearby asteroid Bennu to Earth.
- The sample return capsule generated shockwaves as it entered the atmosphere, traversing California, Nevada and Utah before landing.
- We deployed infrasound and seismic sensors in Nevada and Utah (Fig. 2) to capture the signals as a function of distance from the trajectory and from different parts of the trail.
- 47 single sensor stations (30 in West Region, and 17 in East Region), three 4-element arrays, and 19 seismic nodes were installed in total. Fig. 3 shows the map with deployment areas.

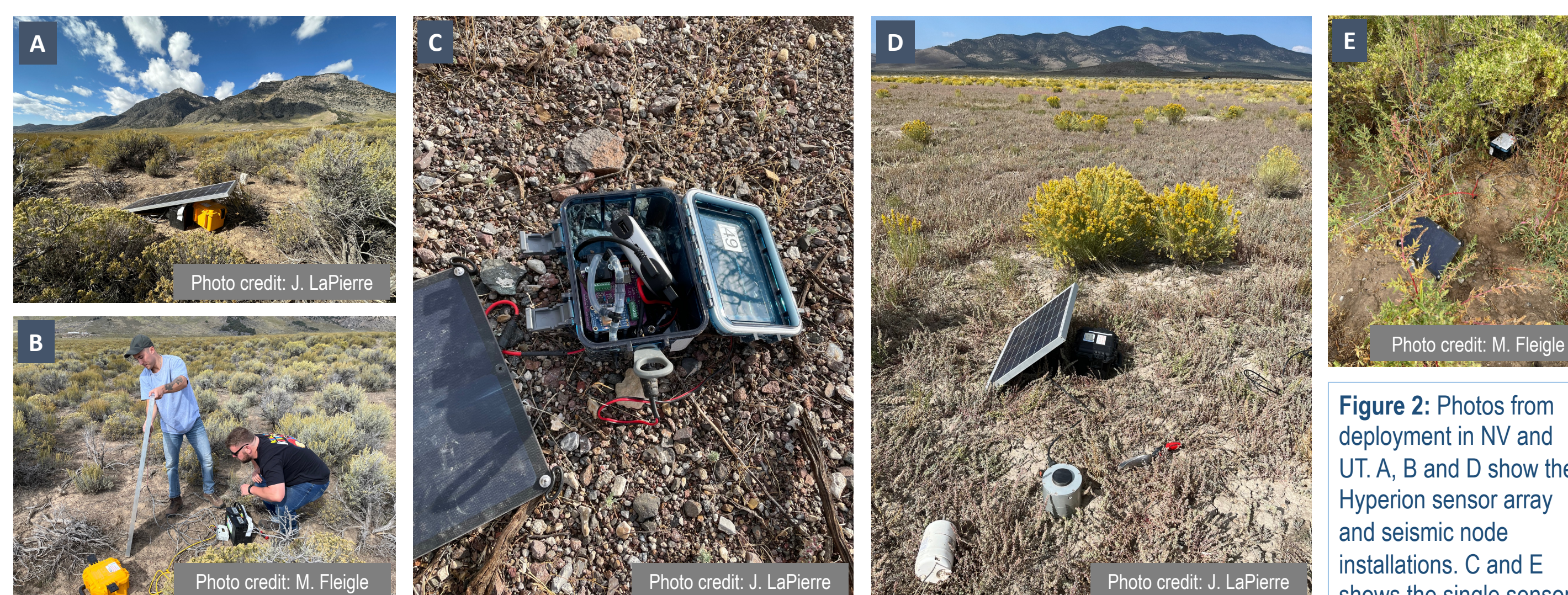


Figure 2: Photos from deployment in NV and UT. A, B and D show the Hyperion sensor array and seismic node installations. C and E show the single sensor Gem.

Signal detections

- An N-wave with some coda was detected at all operational single sensor stations. Fig. 4 shows the signals from the south end of the transect in the West Region. Fig. 5 shows orientation of the transect relative to predicted rays propagating ballistically.

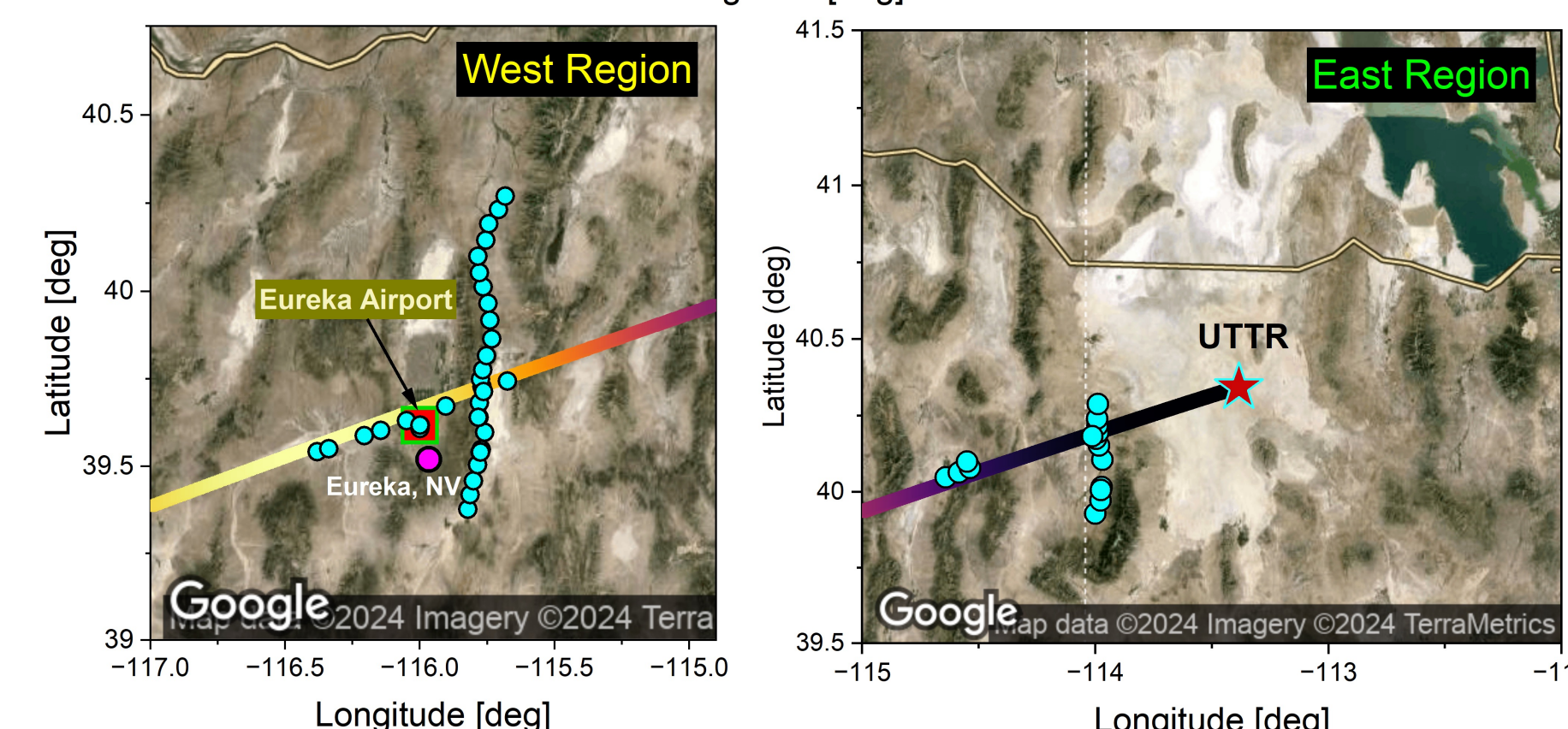
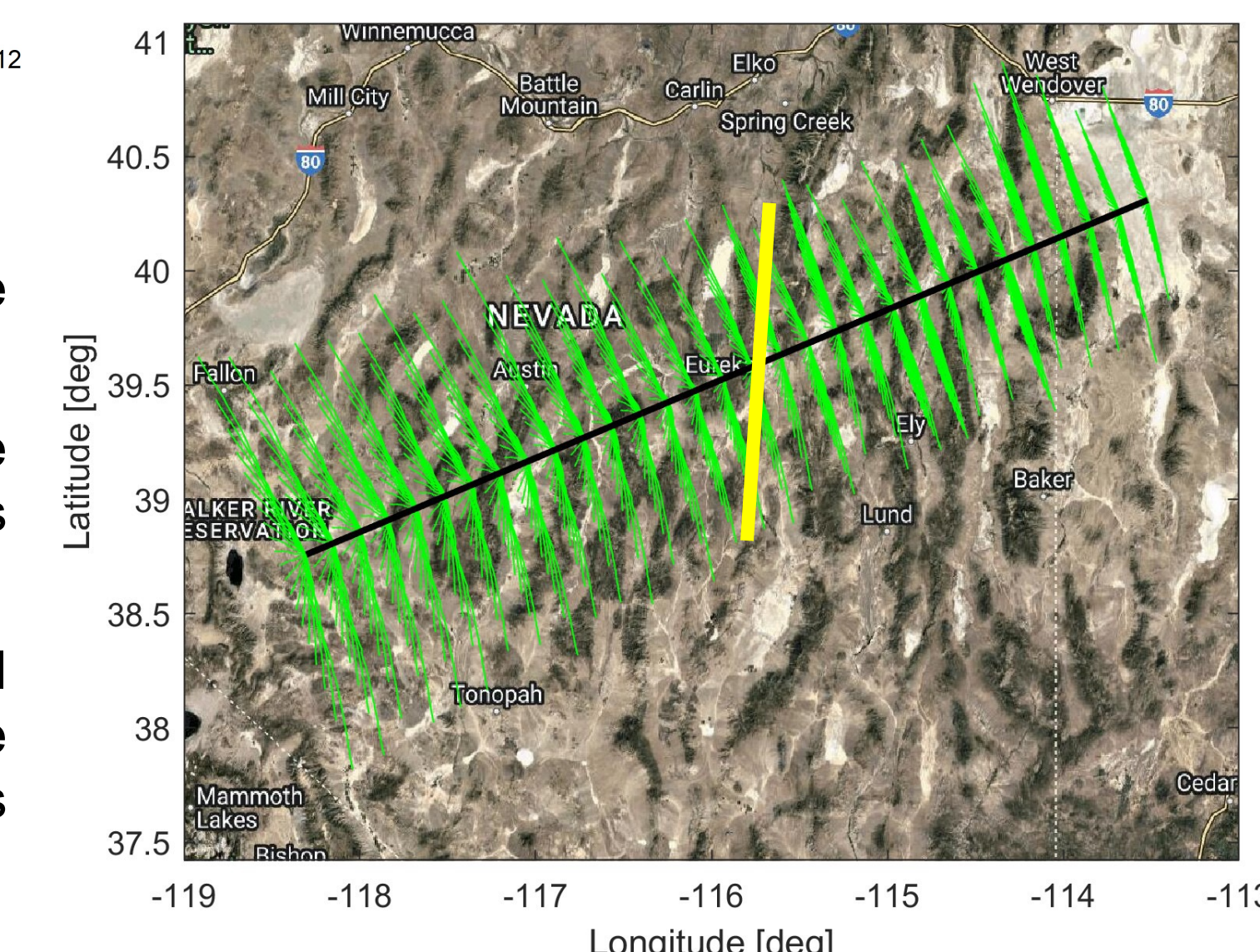


Figure 4: Signals detected by single sensor stations situated along the south end of the transect in West Region.



References

[1] Silber, E. A., Bowman, D. C., & Albert, S. (2023). A Review of Infrasound and Seismic Observations of Sample Return Capsules since the End of the Apollo Era in Anticipation of the OSIRIS-REx Arrival. *Atmosphere*, 14(10), 1473.