

Aerial Seismology Using Balloon-Based Barometers

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Abstract—Seismology on Venus has long eluded planetary scientists due to extreme temperature and pressure conditions on its surface, which most electronics cannot withstand for mission durations required for ground-based seismic studies. We show that infrasonic (low-frequency) pressure fluctuations, generated as a result of ground motion, produced by an artificial seismic source known as a seismic hammer, and recorded using sensitive microbarometers deployed on a tethered balloon, are able to replicate the frequency content of ground motion. We also show that weak, artificial seismic activity thus produced may be geolocated by using multiple airborne barometers. The success of this technique paves the way for balloon-based aeroseismology, leading to a potentially revolutionary method to perform seismic studies from a remote airborne station on the earth and solar system objects with substantial atmospheres such as Venus and Titan.

Index Terms—Balloons, infrasound, remote sensing, seismology, titan, venus.

I. INTRODUCTION

VENUS, often called earth's planetary twin due to its similar mass and size [1], has remained an enigma for planetary scientists despite visits by multiple orbiters and probes over the last 6 decades. Since the first visit by Mariner 2

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in 1962, several probes and orbiters have confirmed that, while it appears similar to earth, Venus diverged from the earth during the planetary evolution process. Venus' atmosphere contains 96.5% carbon dioxide, which causes surface temperatures of greater than 460 °C; the surface atmospheric pressure is greater than 90 atm—an atmosphere so thick that it alters the length of the day and the rotation of the planet by exerting a torque on the solid planet [3].

The earth's interior has been rigorously investigated and the interaction of the solid planet and the atmosphere has been studied in great detail. Much of the information about the earth's interior has come from performing seismic studies using ground stations that detect and characterize seismic waves generated as a result of tectonic and volcanic activity [4]–[7]. NASA's InSight mission, which landed on Mars in November 2018, seeks to investigate the red planet's interior [8]. On Venus, however, the possibility of a long-duration ground station is remote, as the adverse surface conditions cause rapid failure of electronic systems and instruments. Even relatively simple but hardened oscillator circuits have lasted only up to 161 h when subject to Venus surface conditions in the laboratory [9] and materials used to manufacture electronics have been tested for up to 42 days, exhibiting varying degrees of degradation [10].

It has previously been hypothesized that ground motion on Venus could be detected and characterized using infrasonic waves (or infrasound, pressure waves with a frequency less than 20 Hz) generated by quakes and volcanic activity through coupling between the solid planet and the atmosphere [11]. Infrasound is known to travel large distances from the originating event and could be characterized using barometers suspended from balloons at approximately 60-km altitude on Venus, where the temperature and pressure are more earthlike (~ 0 °C and 1 atm) [12], [13], and much longer mission lifetimes compared to surface missions can be achieved. Furthermore, seismoacoustic coupling on Venus is known to be up to 60 times more efficient than on the earth [14]. Therefore, if the seismic activity can be detected and characterized using infrasound on earth, the same can be done for Venus. Although the detection limit for seismic activity on Venus using this technique depends on a large number of parameters such as balloon altitude, signal propagation path, and wind speed, our preliminary calculations with 1-D geometric attenuation indicate that quakes with surface magnitudes as low as 3.0 may be detectable at 60-km altitude and over 100 km away from the quake epicenter, if pressure fluctuations on the order

of 10^{-3} Pa can be measured. A more detailed analysis of detection limits is currently pending.

Balloon-based infrasound studies on earth were pioneered by the U.S. Air Force as part of Project Mogul in the late 1940s for monitoring nuclear explosions conducted by the Soviet Union. Coffman [15] and Wescott [16] pioneered early scientific work in airborne infrasound—while Coffman designed a microphone that was compatible with balloon flights, Wescott deployed these microphones on high-altitude balloons to study atmospheric turbulence. Wescott [16] used two barometers on a tether, a setup that we have also adopted in this work, to discriminate upward-propagating acoustic signals to distinguish atmospheric turbulence from hydrodynamic noise of the wind flowing past the microphone. Following this work, there was a nearly 50-year gap in balloon-based infrasound studies, until Bowman and Lees [17], [18] flew infrasound payloads as part of NASA's High-Altitude Student Platform (HASP) program and demonstrated much lower levels of background wind noise in the earth's stratosphere compared to ground-based infrasound sensors. A more detailed background of the evolution of balloon-based infrasound studies can be found in [19].

Concurrently with the HASP flights, we initiated a program in 2016 to demonstrate the ability of balloon-borne barometers to detect and characterize seismic activity from a floating platform using artificial and, eventually, natural seismic sources. In the current work, a "seismic hammer" was used as a source to produce weak, artificial seismic signals, which generated acoustic signals with amplitudes of the order of 0.1 Pa at a slant range of approximately 300 m. These seismoacoustic signals were detected using balloon-borne barometers [20]. We demonstrate, here, that balloon-borne barometers can do much more than just detect seismoacoustic signals—they are able to effectively characterize the frequency content of the ground motion and geolocate seismic sources without ever touching the ground. We will first briefly describe the seismic hammer experiment, and a discussion of the ground motion profile will follow. We will then demonstrate important aspects of performing seismology with airborne barometers using one and two barometers—detection, characterization, and geolocation. A demonstration showing the geolocation and spectral characterization of seismic signals using acoustic signals measured on a balloon platform has never been performed before and serves as a proof of concept that will pave the way for a new approach to seismology, which can assist in studying the interiors of planets without needing to land on them.

II. SEISMIC HAMMER EXPERIMENT

The seismic hammer experiment was performed in Pahrump, Nevada on June 28, 2017. The hammer, which uses a weight drop-catch-based source, repeatedly dropped a 13-t mass to generate artificial seismic signals [21]. The seismic hammer produces weak but highly repeatable seismic signals by releasing approximately 0.19 MJ of energy on the surface, compared to approximately 4 GJ released by the explosion of 1 ton of trinitrotoluene (TNT) and tens of gigajoules for moment magnitude 3–4 earthquakes [22].

By virtue of its vertically dropping mass, the seismic hammer produces predominantly vertical ground motion.

A total of 108 shots occurred over a duration of more than 4 h between 6:53 am and 11:30 am local time. Vertical ground motion from the shots was monitored using a large array of Sunfull geophones with a 2-Hz lower corner frequency. The geophones were buried 10–15 cm below the surface to reduce noise and placed in a dense network surrounding the hammer, with line profiles radiating away from it between 100 and 2000 m away. Ground motion data were recorded using the iSeis Sigma hardware, which operates at 2000 samples per second and uses timing information from the Global Positioning System (GPS) as a clock. The layout of the geophone network is included in Fig. 1. Paroscientific Digiquartz 6000-15B-IS barometers were deployed to capture the acoustic signal generated by ground motion. We present analysis from two barometers suspended using a tether from a moored balloon (aerostat) anchored 100–200 m away. The aerostat was active during shots 70–108 of the sequence. Detailed information about the experimental setup can be found in [20]. The seismic hammer experiment was the first experiment to successfully detect infrasound from ground motion on a balloon platform.

III. GROUND MOTION CHARACTERISTICS

We utilized the dense geophone network surrounding the hammer to study the properties of ground motion near the hammer impact site. The ground motion signal was found to be saturated in several of the geophones close to the hammer due to insufficient dynamic range. Although most of the geophones within a 12-m radius of the hammer were rendered unusable, we were able to recover usable data from many of the saturated geophones using the Projection Onto Convex Sets (POCSs) technique [23], [24]. Ground motion traces from multiple shots are shown in Fig. 2 of the supplementary material. The shots are highly repeatable, demonstrated by the high similarity in the seismic waveforms, implying that the hammer may be treated as a constant source. The recovered geophone signals offer a glimpse into the behavior of the ground motion near the hammer—the spectral content of ground motion was, as expected, found to vary greatly as a function of distance from the hammer, as the signals propagated through the dispersive ground. In addition, spectrograms generated using the continuous wavelet transform (CWT) with Morlet wavelets [25], [26] show that ground motion is also affected strongly by the azimuth relative to the hammer, as shown in Fig. 1. Variation in ground motion across the azimuth reflects the heterogeneity of the subsurface geology within the basin bounded by two northwest and southwest trending ridges (see Fig. 1 of the supplementary material). The lack of isotropy in ground motion proved to be a useful diagnostic tool for the barometer signal—the aerostat floated in different directions relative to the hammer at different times, and the azimuthal variation in the ground motion was found to be imprinted in the acoustic signal generated by ground motion as well. This is discussed in more detail in Section IV.

The acoustic regime may be classified as "far field" if the distance between the source and detector is larger than the

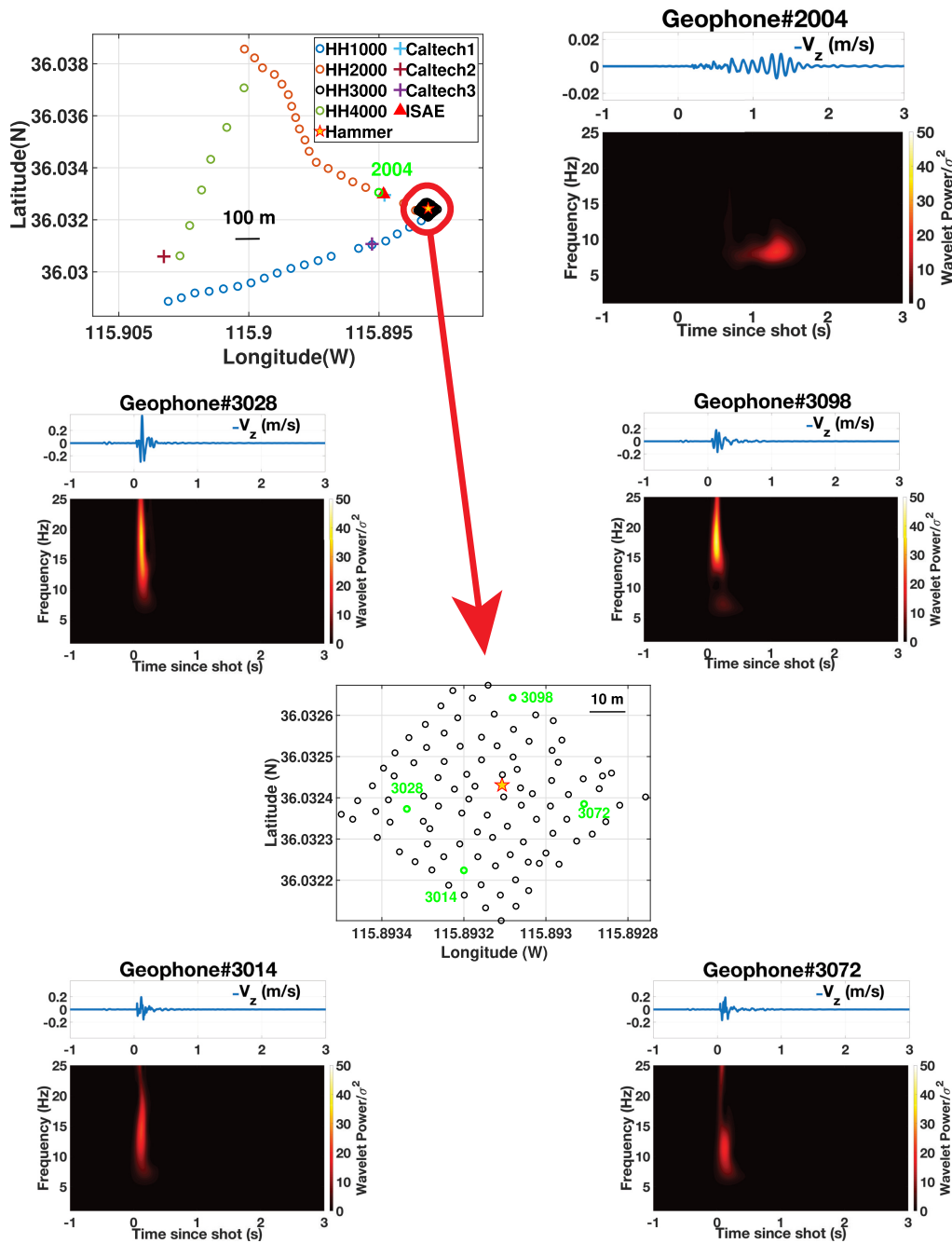


Fig. 1. Analysis of ground motion near the seismic hammer. (Top left) Map of all seismometers deployed near the hammer. The “HH1000–4000” seismometers are single-axis Sunfull geophones. The “Caltech” and “ISAE” seismometers are three-axis Trillium seismometers (not utilized for results presented here). The HH3000 series was deployed in a dense network around the hammer, shown by black circles. The ground motion time series and CWT spectrogram show the variation of ground motion based on direction and distance from the hammer. Geophones 3098, 3072, 3014, and 3028 are at approximately 24 m from the hammer but in different directions. Subsurface heterogeneous structures can cause variations in ground motion. As the seismic signal propagates out to the location of geophone 2004, the signal decreases in strength and retains only its lower frequency components.

Rayleigh distance R , given by [27], [28]

$$R = \frac{S}{\lambda} \quad (1)$$

where S is the surface area of the source and λ is the wavelength of the acoustic wave under consideration. The highest frequency modes in ground motion are detected close to the hammer, which decay rapidly with distance. To estimate

the largest Rayleigh distance, we consider a surface of radius 25 m centered at the hammer site as a “baffle” that generates the acoustic waves detected by the barometers (similar to the treatment of Jones *et al.* [29]). This is a conservative estimate that encompasses almost the entirety of the geophone network close to the hammer. To obtain the Rayleigh distance for the shortest wavelength, we use 20 Hz as the highest frequency detected by the barometer and use 303 K, the lowest

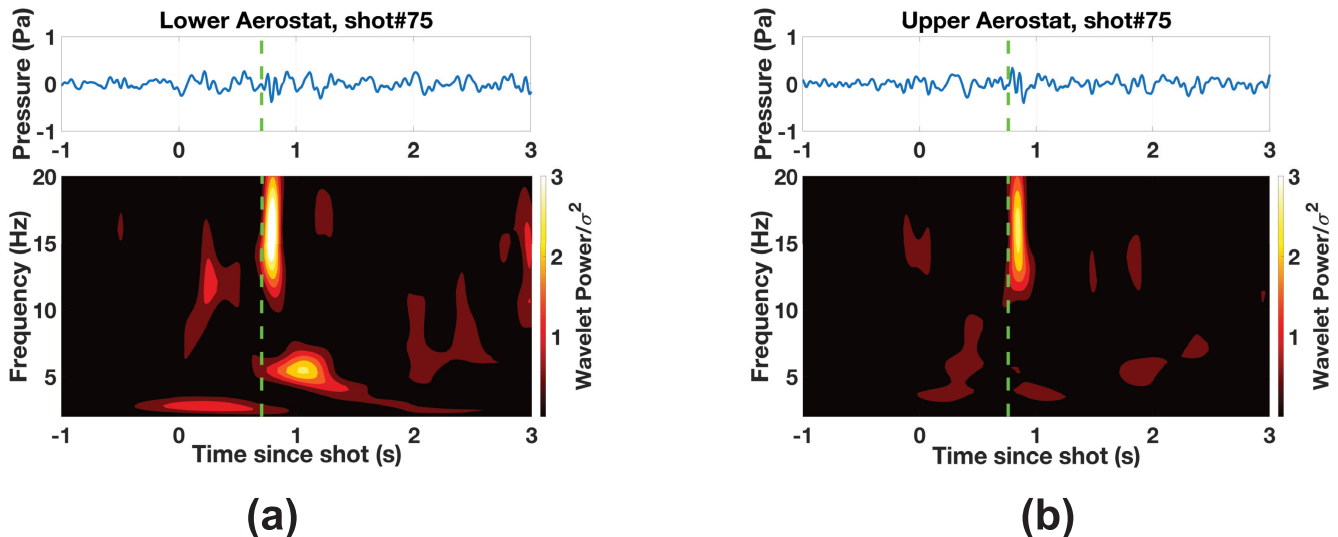


Fig. 2. Representative signals from shot 75 as detected by the (a) lower and (b) upper aerostat barometers. The signal has poor SNR in the time domain due to wind noise contamination and balloon wake effects but appears clearly in the CWT-produced spectrogram. Green dashed line: expected TOA after the shot, based on the barometer’s distance from the hammer site. The signal arrives a short time later at the upper aerostat. The delayed arrival at lower frequencies in the lower aerostat is likely the surface wave passing underneath the barometer. Other shots are shared in movies S1 and S2 of the supplementary material.

temperature recorded during the experiment to calculate the speed of sound (348.95 m/s). Under these assumptions, the minimum wavelength is 17.44 m and the maximum possible Rayleigh distance is 112.58 m. The nearest aerostat barometer was always greater than 148 m away from the hammer site. Thus, the acoustic signals detected in this experiment are classified as “far field” signatures of the artificial seismic event, and in a similar acoustic regime as a balloon attempting to detect a natural earthquake (larger “baffle radius” but much longer wavelengths) in the stratosphere.

IV. SINGLE BAROMETER AERIAL SEISMOLOGY

Ground-based infrasound stations often deploy several barometers and channels to probe arriving infrasound signals. Although arrays of barometers are comparatively challenging to deploy in the air, in this section, we show that individual barometer units suspended from balloons can also effectively characterize the frequency content of seismic activity, thereby showing the replication of ground motion to within a multiplicative factor. Pressure signals discussed in Section IV-A have been bandpass filtered between 2 and 20 Hz to maintain the infrasonic nature of the signal while reducing interference from balloon motion and wind noise, which dominate in the sub-2-Hz band. Pressure signals used in Section IV-B have a narrower filter passband (10–20 Hz) to further enhance the seismically induced infrasound perturbation compared to the background.

A. Signal Detection

In our previous work [20], we showed that the pressure signals on the aerostat barometers could be stacked using the signals’ expected arrival time as a reference to enhance the SNR. Furthermore, since the individual traces were noisy, empirical wavelet transform (EWT) techniques [30] were used to construct similarity metrics that demonstrated the

detection of the seismoacoustic signal from individual shots. We applied CWT to individual shot traces from the upper and lower aerostat barometers and found this technique to produce higher SNR spectrograms than the EWT technique we had previously used—the CWT considers many more scales in the wavelet transform than the EWT, which is based on the discrete wavelet transform, and generates a spectrogram that shows signal arrival more clearly. Fig. 2 shows representative detections of the hammer strike by the upper and lower aerostat barometers—even though the SNR in the time-domain signal is poor (due to the weak signal and wind noise interference), the spectrograms of the signal clearly show regions of increased wavelet power in the same frequency band as the ground motion shown in Fig. 1. The regions of increased intensity arrive precisely at the expected arrival time, denoted by the dotted green line, which also serves to disambiguate the hammer signal from sporadic increases in wavelet power due to wind interference. The hammer produces an audible high-frequency sound when it strikes the ground. This “direct” acoustic wave is filtered out by retaining only acoustic waves between 2 and 20 Hz. Of the 39 shots that each barometer was active for, the lower aerostat shows increased wavelet power concurrent with the expected arrival time of the signal for 34 shots. The upper aerostat, which was affected severely by the wake of the balloon flying above it and shows even poorer SNR in the time domain, is also able to detect 28 shots in the 36 available shot traces using the CWT technique (three-shot traces were rejected in the case of the upper aerostat due to glitches in the data recording software). All time traces and spectrograms from the available shots for both barometers are shared in movies S1 and S2 of the supplementary material accompanying this paper.

B. Frequency Response

The frequencies at which the wavelet power shows a peak in the shot traces available for both barometers appear

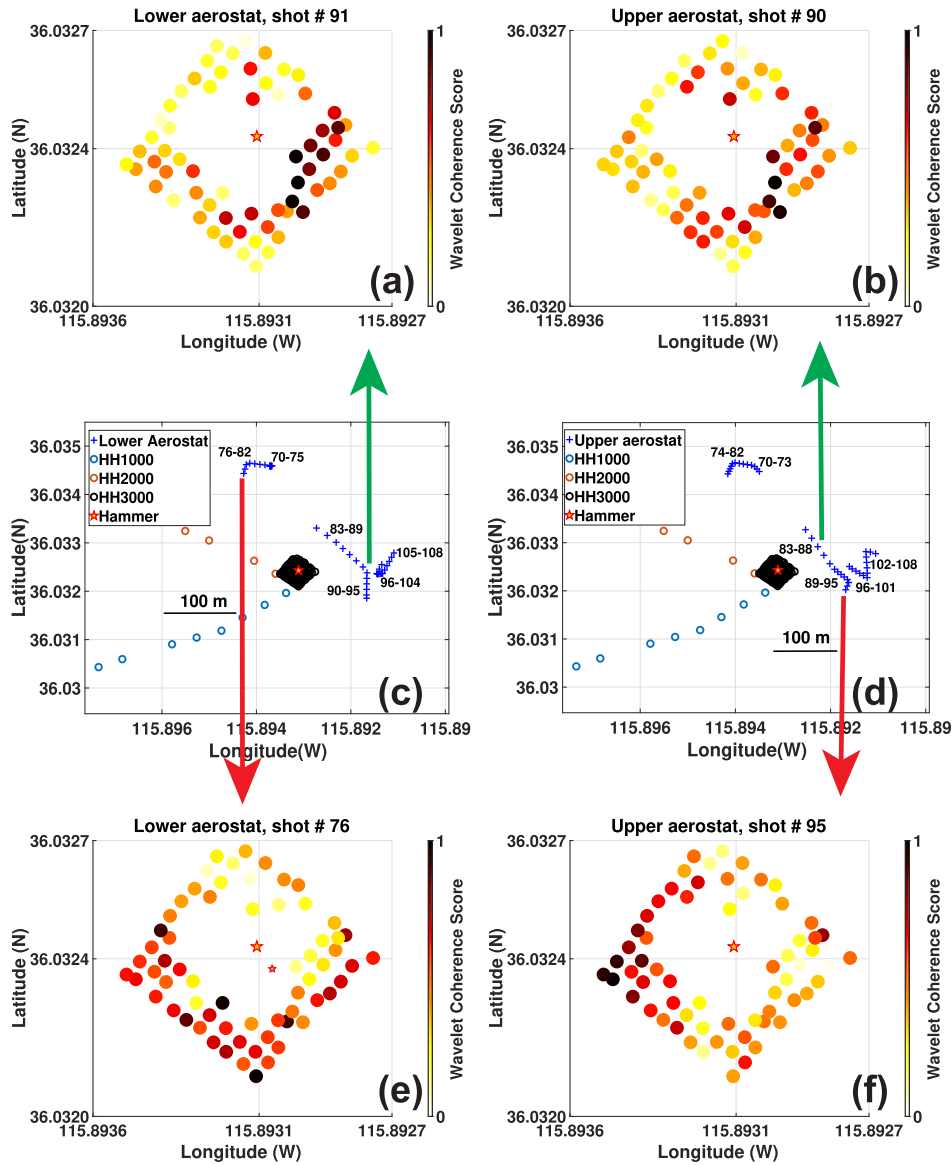


Fig. 3. Wavelet coherence score for both aerostat barometers with available geophone traces from near the hammer. The maps in (c) and (d) show the estimated location of the airborne barometers at the shot time obtained from their GPS location tags (denoted by blue crosses), with the shot number indicated in black text next to the barometer position. The geophone positions are shown by black, orange, and blue circles. The wavelet coherence score indicates spectral similarity between the barometer and ground motion signal as recorded at each geophone in the HH3000 series. Since the ground motion varies with the direction, the coherence score can be used to detect the direction of the barometer with respect to the hammer. In the successful cases [shown in (a) and (b)], the geophones in the direction of the barometer have a higher score than those in the opposite direction. However, wind noise also causes cases where this technique fails to produce an accurate wavelet coherence map [shown in (e) and (f)].

to change with a shot number. This is reminiscent of the change in wavelet power exhibited in the ground motion as a function of the azimuth. During the experiment, the aerostat was anchored at two different locations, and the prevailing wind caused the balloon to drift to different azimuths with respect to the hammer. We investigated the ability of the barometers to replicate the frequency content of ground motion and examined their sensitivity to the azimuthal variation in ground motion by comparing the pressure signal received by the barometers with each of the usable geophones near the hammer. Jones *et al.* [29] have previously examined the infrasound signal from subsurface chemical explosions by treating the surface above “ground zero,” i.e., the location of

the explosion, as a baffle that modulates the air above it. They found that the infrasound signature $p(R, t)$ at a range R and time t can be obtained by solving the Rayleigh integral [27] for pressure waves radiating from the baffle S as

$$p(R, t) = \rho_0 \int_S \frac{a(x', y', t - R/c_0)}{2\pi R} dS \quad (2)$$

where ρ_0 and c_0 are the ambient air density and the speed of sound, and $a(x', y', t)$ is the acceleration profile of the baffle. The Rayleigh integral assumes a uniform background fluid and ignores atmospheric variations. This approximation is valid for local propagation and was found to be accurate even up to a slant range of 18.3 km by Banister and Hereford [31].

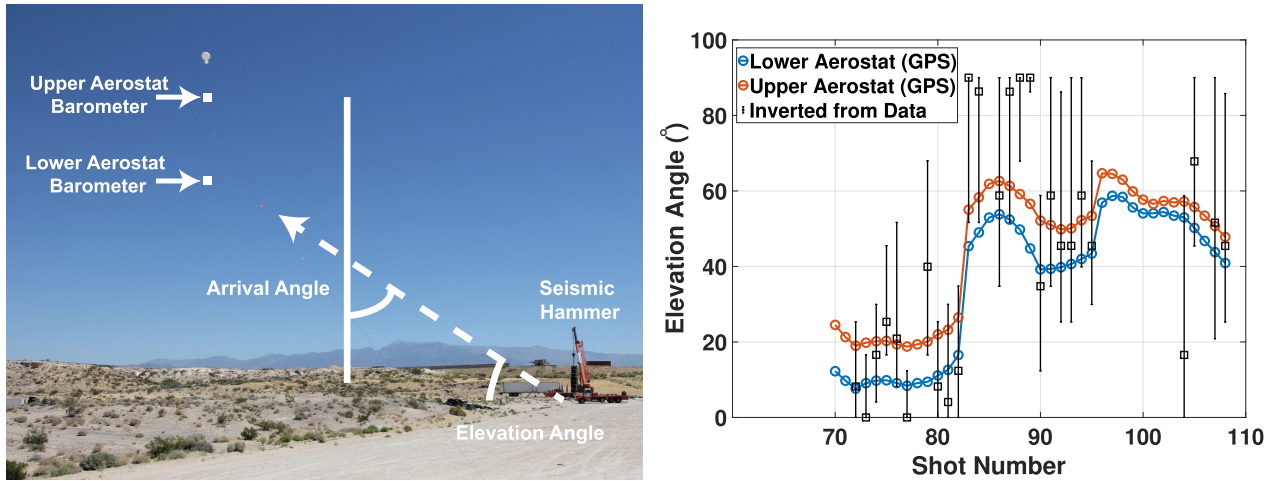


Fig. 4. AOA determined from the time delay between the lower and upper aerostat barometers. The time delay was obtained using CWT spectrogram correlations since arrivals were clearest in the time–frequency domain (method described in Section II-D of the supplementary material). The elevation angles inverted from data show the same trend as those obtained from GPS positioning. The large error bars are a result of broad correlation peaks in the time–frequency domain.

Thus, the resultant infrasound signal at the barometer is a linear combination of the signal produced by the oscillation of different parts of the surface near the seismic hammer, and comparing the spectral similarity of the pressure signature with individual geophones is potentially a many-to-one problem. Banister and Hereford [31] have previously found that pressure signals taken above underground nuclear explosions agree well with the Rayleigh integral computed from ground motion time series. Martire *et al.* [32] also studied seismoacoustic radiation using numerical simulations and found the evidence of interference in the infrasound signal emerging from different parts of the radiating surface.

The spectral similarity of the signals was compared using the wavelet coherence [26], [33], [34], which was computed for pairings of the barometer signal with each near-field geophone based on signal arrival time. Based on the spectrograms computed using the CWT method, it was determined that the energy of the hammer was predominantly concentrated in the 10–20-Hz band. Therefore, the barometer signals were filtered between 10 and 20 Hz prior to performing wavelet coherence. The wavelet coherence method is described in detail in Section II-C of the supplementary material. Fig. 3 shows the “wavelet similarity” score based on the wavelet coherence between the ground motion signal at a given geophone and the barometer signal. The similarity score is computed at the time a pressure signal is expected to arrive at the barometer from the geophone’s location and is scaled between 0 and 1. Values close to 1 (darker dots) indicate a high level of spectral similarity between the given geophone’s signal and that of the barometer. If the barometer is indeed sensitive to variation in ground motion, then the pressure signal it measures should be more similar to those geophones that are closer to it than the hammer, compared to those that are further away. In the rendering shown in Fig. 3, this would mean that the geophones in the direction of the balloon show darker spots than those facing away from it. Greater coherence is exhibited between

the barometer and geophones in the direction of the balloon as compared to the geophones in the direction facing away from the balloon at a total of 22 out of 39 times for the lower aerostat barometer and 21 out of 36 times for the upper aerostat barometer—a high success rate considering the unfavorable SNR in the raw signal. The failures are primarily due to the low SNR in the pressure signal, but also because the infrasound signal in the far-field at any given time is a combination of the infrasound disturbance produced by the motion of different areas around the hammer. Nonetheless, given the success rate of this technique and similarity in spectrogram records between the geophones near the hammer, and balloon-based barometers compel us to conclude that the pressure signal is able to retain much of the infrasonic frequency content of the vertical ground motion. This result indicates that the ground motion waveforms from the seismic activity may be effectively measured without landing on the surface.

V. DUAL BAROMETER AERIAL SEISMOLOGY

Since pressure is a scalar, a single pressure measurement is unable to geolocate the source of an infrasound event. However, with two barometers on a tether, the time difference between the arrival of the signal at the two barometers can yield information about the location of the source and the vertical direction of propagation. Geometrical estimation techniques such as time of arrival (TOA), time difference of arrival (TDOA), and angle of arrival (AOA) are frequently used for geolocation in wireless networks and in global navigation satellite systems (GNSS) [35]–[37]. Infrasound arrays deployed by the infrasound monitoring stations (IMS) network of the Comprehensive Nuclear-Test-Ban Treaty Organization (CTBTO) often use arrays spread out over squares of kilometers to determine the azimuth of arrival and signal speed [38]. In our experiment, the two barometers were separated by a

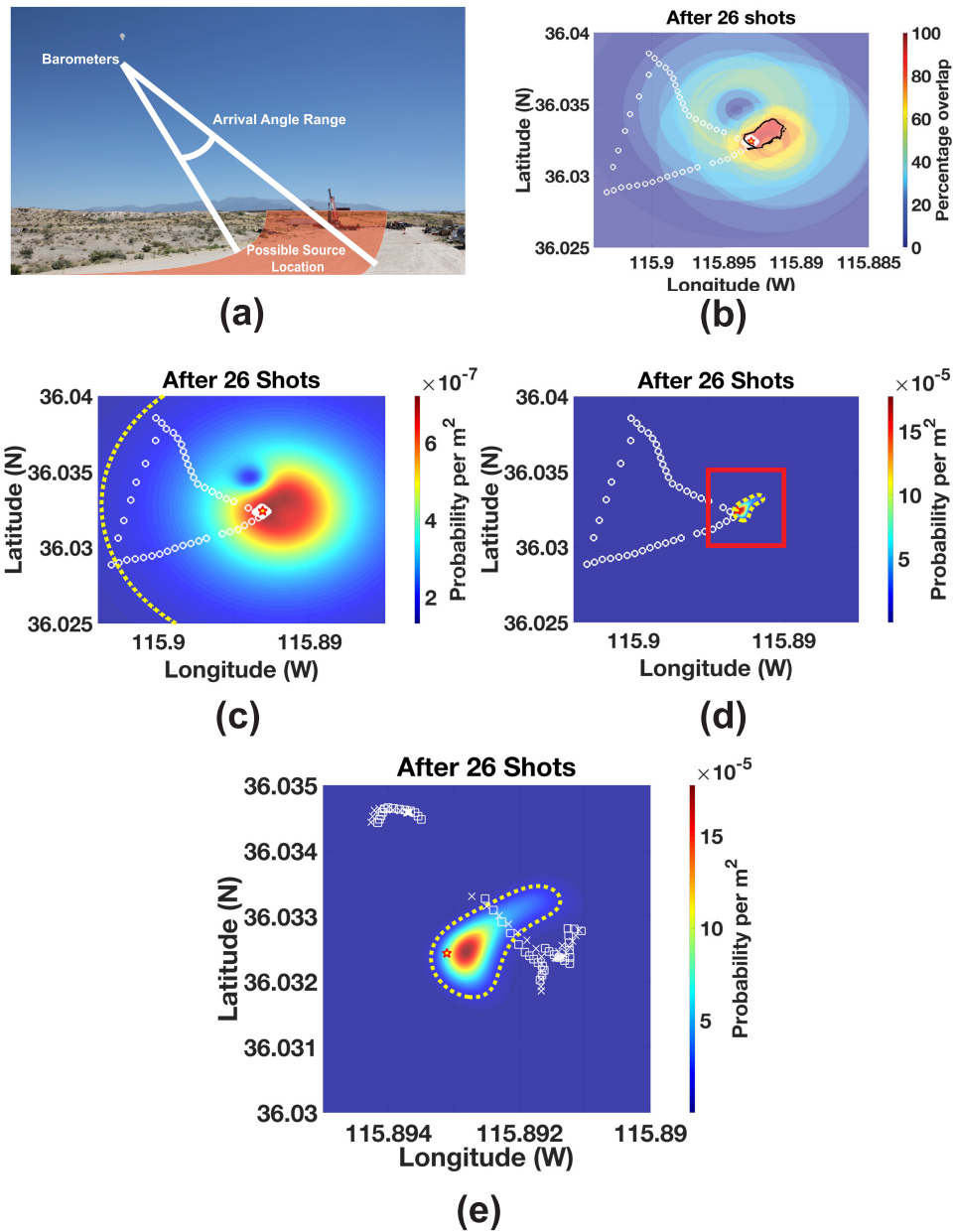


Fig. 5. Geolocation using the time delay obtained in Fig. 4. (a) Arrival angle range can be projected to the ground to give a possible annulus for the source. (b) After superposing annuli from 26 identical shots, the hammer is within the 80% overlap region demarcated by the black line. The systematic bias of making measurements only north and east of the hammer is visible. (c) Using a Bayesian estimate to determine the hammer location (assumed unknown *a priori* in a search area of 4 km²), if we consider the error due to interpolating barometer positions once every 100 s, we obtain a semimajor axis of 960 m (upper bound) for the 90% likelihood region (demarcated with the yellow dashed line). (d) If we account only for GPS error in barometer positions (lower limit), we recover an ellipse with semimajor axis of approximately 80 m that contains the source with 90% likelihood, with the hammer appearing approximately 26-m west–south–west of the peak probability density area due to bias introduced by making measurements only to the north and the east of the hammer. The geophone network is denoted by white circles [HH3000 series hidden in (d) for clarity] and the hammer is located at the star. (e) Zoomed-in view of the inset marked by the red rectangle in (d), white crosses and squares show the locations of the lower and upper aerostat barometers, respectively. The evolution of the overlap pattern from 1 to 26 shots is shown in Movie S6 of the supplementary material.

50-m tether. The low SNR of the raw signal precluded the use of time-domain correlation methods to determine the TDOA for the two barometers. However, we note that the infrasound signature of several shots is very clear for both barometers in the time–frequency domain. Thus, it was possible for us to use this data to generate the TDOA for the pair of aerostat barometers. Fig. 4 shows the AOA estimated from the TDOA

technique compared to the angle of elevation determined from GPS positions. Only shots where both barometers have a clear arrival in the time–frequency domain are used for this computation and depicted in the figure. Since there are uncertainties in the positions of the barometers and the angle of the tether connecting them, we deduce a range of potential lag times to include the top 10% of the cross-correlation values,

which yield a range in arrival angles, and are denoted by the error bars in Fig. 4. The arrival angles deduced from the data show the same trend as the elevation angles deduced from GPS. The error bars on the arrival angles are notably large—this is an effect of using the spectrogram to perform the time correlation as opposed to the time-domain signal itself, where the signal is too noisy to perform a reliable correlation. The spectral correlation produces a wide peak over a number of scales, resulting in a large range in angles. Shots that are more clearly detected by the barometer produce narrower correlations and more accurate angle estimations.

Once a range of angles is deduced, a cone originating from the upper barometer may be projected on the ground, which localizes a source to within an annulus. With multiple balloons, overlapping annuli may be utilized to more accurately geolocate the source. Bowman and Albert [39] have previously deployed four balloons simultaneously in an attempt to estimate the azimuth to the source of multiple controlled explosions and were able to calculate the backazimuth of one of the explosions. In our experiment, the shots were highly repeatable and the balloon was in a different position for each shot—this allowed us to treat all the shots as a single shot, with a virtual balloon at the aerostat's position during each shot. This resulted in a virtual array of balloons and annuli produced as a result of the analysis above could be overlapped with the intention of finding the seismic hammer within the region of the maximum overlap. Fig. 5 shows the result of this analysis, whereby the seismic hammer is located in the region of maximal overlap between 26 annuli corresponding to 26 shots. The peak overlap region occurs somewhat northeast of the hammer location, which is a result of the balloon flying predominantly north and east of the hammer site, thereby introducing a bias in the overlapping annuli. The figure also shows the probability of finding the seismic hammer within a $1\text{ m} \times 1\text{ m}$ on the ground. Here, the hammer is located at the southwestern end of the region with peak probability density. We can convert the overlap into a probability measure using Bayesian analysis, described in detail in Section II-E of the supplementary material. If the interpolation between known GPS positions is assumed to be perfect, the source can be localized with 90% probability within an ellipse with semimajor axis approximately 80 m, the boundary of which is shown with a yellow dashed line in Fig. 5.

It is worth noting that the use of 26 shots is equivalent to the use of a 26 balloon array to geolocate the seismic hammer. However, several factors serve to make the geolocation process challenging—the signal strength is poor, the correlation peaks are broad, and the balloon itself does not span a very large area, therefore consecutive annuli have a significant degree of overlap and reveal less additional information about the location of the source than is ideal. Several kilometers higher in the upper troposphere and stratosphere, with balloons separated by multiple kilometers and lower background noise, an array of 3–4 balloons should theoretically be sufficient to geolocate a seismic source on the surface. On Venus, one could determine whether quakes originated in the smooth plains or proximal tectonic ridges surrounding them with the ability to geolocate them within a radius of 50 km.

VI. DISCUSSION AND CONCLUSION

We have presented a detailed analysis of the very first foray into performing seismology from a balloon. In [20], we presented our initial findings and showed the detection of seismoacoustic infrasound signals on balloon-borne barometers. The current work sought to build on the results in [20] by investigating the ability of balloon-based barometers to act as proxies for surface-deployed seismometers and geophones. Our investigation into the use of airborne barometers as flying geophones has yielded promising results—the acoustic signals recorded from artificially generated seismic events reflect much of the infrasonic spectral character of the ground motion that generated them. Furthermore, the signals arrived at the time expected based on the position of the barometers relative to the source. Using two barometers on a tether, we were able to distinguish waves propagating upward from the ground; using the propagation direction, spectral content, and timing, we were able to discriminate surface-generated waves from background noise. Furthermore, using the repeatability of the shots, we were able to generate an artificial aperture to localize the seismic source. To the best of authors' knowledge, the capability to geolocate and spectrally characterize seismic activity has never been demonstrated for a balloon-based sensor platform before.

The primary goal of our campaign is to demonstrate the detection of natural earthquakes from the earth's stratosphere in order to establish the feasibility of infrasonic remote sensing for seismic activity from a balloon platform. In order to achieve this goal, we are proceeding in an incremental fashion, steadily increasing the strength of our seismic source (energies ranging from $\sim 0.1\text{ MJ}$ to $\sim 100\text{ GJ}$) and the distance at which the barometers are placed (ranging from $\sim 300\text{ m}$ to $\sim 50\text{ km}$). We will soon deploy balloon-based infrasound sensors over subsurface chemical explosions in order to detect seismoacoustic infrasound waves produced by them. Furthermore, we will conduct a campaign of stratospheric overflights of seismically active regions in the United States to detect naturally occurring seismic infrasound. With these stronger sources, we also hope to discriminate different seismic phases from each other, which will offer greater insight into the morphology of the subsurface.

This experiment serves as a proof of concept that balloon-borne barometers can detect and study ground motion from its far-field pressure signature. However, there are nontrivial challenges prior to the application of this technology on Venus and other solar system bodies. Wind noise presents a formidable challenge in this endeavor, as shown in the results above. It has been observed that the wind noise on a floating balloon in the stratosphere is much lower than the troposphere [17], [18]. With 60-km altitude still within its troposphere, Venus' turbulent, superrotating atmosphere presents adverse wind conditions, some fraction of which are ameliorated by the ability of the balloon to drift with the prevailing wind. We are developing software and hardware techniques to reduce wind noise and improve detection and geolocation statistics. The propagation paths of infrasound signals over a planetary scale are not as direct as those presented in this experiment—the precise resolution of

propagation paths requires reliable simulations with accurate knowledge of the planet's atmosphere. Infrasound produced by other naturally occurring phenomena has previously been detected by ground-based stations on earth from a number of originating events such as earthquakes [28], [40], [41], volcanic eruptions [42]–[45], thunderstorms [46], and meteoroids [47]—distinguishing these source mechanisms from each other is also a challenge that is being actively addressed by building a repository of signals from these events measured from balloons. To this end, the authors are integrating additional sensors into their infrasound package and are conducting multiple flight campaigns with infrasound barometers as standalone and secondary payloads on balloons around the world. The eventual aim for this technology is to be integrated on a Venus or Titan balloon mission to map shallow quakes and seismically active regions on planetary bodies. This type of mission will also benefit greatly from synergistic operation with an orbiter, which can provide planetary-scale context to local observations. One possible orbiter that performs seismology with a global context is the Venus Airglow Measurements and Orbiter for Seismicity (VAMOS) concept [48], [49]. Our initial results show tremendous promise—further development of this novel technology will enable the study of the interior structure of planetary bodies without landing on them.

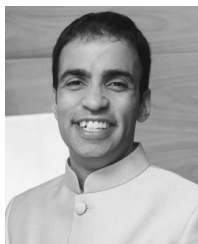
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