(Local) Volcano Infrasound
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Some interesting facts about infrasound:

Infrasound is sound between ~2mHz (acoustic gravity waves) and 20 Hz (threshold of hearing).

Elephants, whales, hippos, rhinos, giraffes, and alligators use infrasound to communicate! Elephants can “yell” with 15-35 Hz sounds as loud as 117 dB, which can be “heard” tens of kilometers away!

A resonant frequency of the eyeball is at 18 Hz and some ghost sightings have been attributed to excitation of the eye by sounds!

Military has explored infrasound “weapons”. Nazi rallies played infrasound to stir up agitation amongst the crowds. Dr. Gavreau during the cold war developed infrasonic “whistles” that were capable of inducing nausea.

Volcanoes produce prodigious infrasound, often peaked at about 1 Hz.
Infrasound: The Good News

Infrasound is typically measured in Pa and can be adequately recorded with low-cost low-frequency sensitive microphones.

Sound waves in atmosphere come in only one elastic flavor (compressional waves)

Intrinsic attenuation of infrasound is very low

Structure of the atmosphere is relatively homogeneous giving rise to (relatively) predictable propagation paths at local distances

And now the bad news:

Structure of atmosphere changes, dependend upon winds and temperatures.  
Solution: Put microphones local to the source

Infrasound recordings are often contaminated by noise caused by winds (atmospheric turbulence) and microbaroms (i.e., low frequency ocean wave sounds)  
Solution: Filter out microbaroms and deploy sensors in low noise environments
\[ SPL = 20 \log_{10}\left(\frac{\Delta P}{2 \times 10^{-5}\ Pa}\right) \]
Some local observations of volcano infrasound in the literature


Some regional and global observations of volcano infrasound


• **Local infrasound**: on flanks of (strato)volcano: < ~10 km (excess pressure decay as 1/r)

• **Regional infrasound**: out to first stratospheric / thermospheric refraction: < ~500 km

• **Global infrasound**: worldwide (pressure decay as 1/r^{1/2})
Infrasonic observations of the June 2009 Sarychev Peak eruption, Kuril Islands: implications for monitoring of explosive volcanism

Quantifying infrasound magnitudes:

**By amplitude:** Excess pressure \((p)\) amplitudes are most frequently measured in passcals (Pa) and should be scaled back to a common distance, e.g. 1 km, to indicate the equivalent excess pressure that *would* be recorded at 1 km \((r_{red} = 1000 \text{ m})\). At local distances \((r)\), where sound propagation is approximated as radial and pressure decays as \(1/r\), reduced pressure can be calculated as:

\[
p_{red} = p \times \frac{r}{r_{red}}
\]

At regional or global distances geometric spreading (in the absence of attenuation) causes a less rapid reduction in amplitude that is more like \(r^{1/2}\).
Santiaguito (Guatemala) - pyroclastic-laden eruptions with buoyant plumes up to ~1.2 km. Only about 100 Watts of acoustic power is associated with time averaged Santiaguito eruptive behavior and is dominated by explosive events. Up to 3000 Watts is generated during eruption.
Reventador (Ecuador) - continuous degassing giving rise to ~500-m-high vapor plume. Infrasound is dominated by harmonic tremor (‘chugging’), which produces consistent levels of sound and sound power (~4000 Watts) until shutting off.
Halemaumau, Kilauea (Hawaii) - striking and long-lived monotonic tremor is continuous for months and associated with open-vent lava lake degassing. Transient infrasound pulses are thought to represent explosions instigated by pit crater collapse during which ash and blocks are expelled several hundred meters. Long term averaged acoustic power is ~300 W.
Villarrica (Chile) - like Kilauea, another monotonic tremor system associated with open-vent lava lake activity. Energy is sharply peaked at 0.77 Hz. Small Strombolian explosions at bottom of crater are not associated with infrasound transients. Sustained acoustic power is ~6500 W.
Fuego (Guatemala) - short-duration Strombolian/Vulcanian explosions generate intense, short-lived infrasound transients, which are relatively broad band in character. Almost all acoustic energy is released during these short events when acoustic power reaches \( \sim 100,000 \) W. Long-term averaged acoustic power is \( \sim 2200 \) W.
Tungurahua (Ecuador) - short-duration Vulcanian explosions ejecting ballistics to ~2 km generate intense, short-lived infrasound transients, which are confined to frequencies below about 5 Hz. Peak acoustic power is as great as 10 MWatts (10,000,000 Watts) and time-averaged power is more than 100,000 W.
<table>
<thead>
<tr>
<th>a) Santiaguito</th>
<th>2009:001:11</th>
<th>0.4</th>
<th>4.4</th>
<th>1.8</th>
<th>0.18</th>
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<tr>
<td>b) Reventador</td>
<td>2005:236:16</td>
<td>1.7</td>
<td>0.9</td>
<td>1.5</td>
<td>6.8</td>
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<td>c) Kilauea</td>
<td>2008:190:09</td>
<td>2.4</td>
<td>1.3</td>
<td>3.2</td>
<td>0.59</td>
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<td>d) Villarrica</td>
<td>2010:22:12</td>
<td>0.1</td>
<td>58</td>
<td>2.9</td>
<td>12</td>
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<td>e) Fuego</td>
<td>2007:117:13</td>
<td>7.0</td>
<td>5.9</td>
<td>41</td>
<td>4.1</td>
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<td>f) Tungurahua</td>
<td>2009:165:15</td>
<td>5.5</td>
<td>27</td>
<td>150</td>
<td>240</td>
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</table>
\[ SPL = 20 \log_{10} \left( \frac{\Delta P}{2 \times 10^{-5} \text{ Pa}} \right) \]
Near infrasound (1-20 Hz)

Excess pressure @ 1000 km: -60 dB (assuming 1/r pressure decay)

Estimated excess pressure @ 1 km

Excess pressure @ 1000 km: -60 dB (assuming 1/r pressure decay)
RADAR-MEASURED VELOCITY

INTEGRATED VELOCITY (~MEASURED REFLECTION SURFACE)

VOLUMETRIC ACCELERATION OF EXPANDING SURFACE

m/s

m

m^3/s^2 / 1000
Lighthill’s Acoustic Monopole Source (assuming compact source and linear wave propagation)

\[ p(r,t) = \frac{Q(t - r/c)}{2\pi r} \]

Where \( p(r,t) \) is the excess pressure (in Pa) and \( Q \) is the source strength, or density \( \times \) “volumetric acceleration” (in kg/s\(^2\)) of the atmosphere.
RAW INFRASOUND (RECORDED AT ~300 m FROM VENT)

VOLUMETRIC (i.e., MASS FLUX) RESPONSIBLE FOR SOUND (ASSUMING LINEAR ACOUSTIC SOURCE)

BULK GAS OUTFLUX (BUBBLE REACHES ~10 METER RADIUS AFTER ABOUT 0.5 SECONDS)
Santiaguito
Vent dimension = ~200 m diameter

Event #1: occurring Jan 002 at 14:16:46
1) **Inter-eruptive interval (30-60 min):**
Dome is static and is annealed near surface to inhibit surface gas venting. Cracks/voids/foam becomes pressurized without significant movement or inflation evident at surface.

2) **Co-eruptive interval (~10-60 s in duration):**
Detachment occurs and dome is rapidly “floated upwards”. Volatiles vent through “compromised” fracture zones. Low-friction basal contact facilitates lateral slipping.

From Johnson et al., 2008 (Nature)
event #1: Jan002 14:16
time elapsed: 0 s

▲ 1 m uplift
▲ 0.5 m uplift
▲ 0.25 m downward
event #1: Jan002 14:16

time elapsed: 0.1 s

▲ 1 m uplift
▼ 0.5 m uplift
▼ 0.25 m downdrop
event #1: Jan002 14:16

time elapsed: 0.2 s

▲ 1 m uplift
▲ 0.5 m uplift
▲ 0.25 m downdrop
**event #1:** Jan002 14:16
**time elapsed:** 0.3 s

- 1 m uplift
- 0.5 m uplift
- 0.25 m downdrop
event #1: Jan002 14:16

time elapsed: 0.3 s

▲ 1 m uplift
▲ 0.5 m uplift
▲ 0.25 m downdrop
event #1: Jan002 14:16

time elapsed: 0.4 s

▲ 1 m uplift
▲ 0.5 m uplift
▲ 0.25 m downdrop
event #1: Jan002 14:16
time elapsed: 0.5 s

▲ 1 m uplift
▲ 0.5 m uplift
▲ 0.25 m downdrop
event #1: Jan002 14:16

time elapsed: 0.6 s

▲ 1 m uplift
▲ 0.5 m uplift
▲ 0.25 m downdrop
event #1: Jan002 14:16
time elapsed: 0.7 s

- 1 m uplift
- 0.5 m uplift
- 0.25 m downdrop
event #1: Jan002 14:16

time elapsed: 0.8 s

▲ 1 m uplift
▼ 0.5 m uplift
▼ 0.25 m downdrop
event #1: Jan002 14:16

time elapsed: 0.8 s

▲ 1 m uplift
▲ 0.5 m uplift
▲ 0.25 m downdrop
event #1: Jan002 14:16

time elapsed: 0.9 s

▲ 1 m uplift
▼ 0.5 m uplift
▼ 0.25 m downdrop
event #1: Jan002 14:16

time elapsed: 1 s

△ 1 m uplift
▼ 0.5 m uplift
▼ 0.25 m downdrop
event #1: Jan002 14:16
time elapsed: 0 s

▲ 1 m uplift
▲ 0.5 m uplift
▲ 0.25 m downdrop
event #2: Jan002 13:54
time elapsed: 0 s

▲ 1 m uplift
▼ 0.5 m uplift
▼ 0.25 m downdrop
Helmholtz Resonance for short pipe case:

\[
f = \frac{c}{2\pi} \sqrt{\frac{\pi r}{1.7 V}}
\]

- \(f\) is resonance frequency = \(~0.8\) Hz
- \(c\) is sound velocity = 515 m/s (Fee et al., 2010)
- \(A\) is pipe cross sectional area = \(~75\) m\(^2\)
- \(r\) is skylight radius (4-5 m)
- \(L\) is pipe length = **NOT IMPORTANT**
- \(V\) is cavity volume (unknown)
- \(D\) = diameter of cavity volume = 60-70 m

Solving for volume:

\[
V = \frac{\pi r \left( \frac{c}{2\pi f} \right)^2}{1.7} = \frac{\pi D^2}{4} H
\]

\(V = 90,000\) m\(^3\) and \(H = \sim25\) m
D) 3-hour averaged power spectral density

\[ P(t) = \Omega \frac{p^2(t + r/c)}{\rho c} \]
Infrasound (low frequency acoustic waves) propagate out of the vent then through the atmosphere to the microphone.

Seismicity (body and surface waves) may originate from a diffuse zone (in conduit and elsewhere) and may be significantly filtered (scattered and attenuated) within the volcanic edifice.
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• Kilauea video - Matt Patrick (Hawaii Volcanoes Observatory)

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Types of Infrasonic Microphones

Electret condenser elements

Pro – nice signal-to-noise.
Pro – cheap..
One dollar a piece!

Con – frequency response rolls off in zone of interest

Machined silicon pressure transducer

Pro – response is linear down to DC.
Pro – relatively cheap - $100 a piece
Con – doesn’t filter out barometric pressure fluctuations
Con – Inferior signal-to-noise

Microbarometer (MB2000)

Pro – Flat response
Pro – very low noise
Con – a bit pricey (~ $10,000)
Con – difficult to manage for field deployments