The European Arctic: A Laboratory for Seismo-Acoustic Studies

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INTRODUCTION

The International Monitoring System (IMS) for verifying compliance with the Comprehensive Nuclear-Test-Ban Treaty (CTBT) comprises sensors associated with four monitoring technologies: seismic, infrasound, hydroacoustic, and radionuclide. The so-called waveform technologies (seismic, infrasound, and hydroacoustic) are used to detect and locate events that could constitute treaty violations. All four technologies may be employed to investigate the nature of events, with the network of radionuclide sensors in place to provide evidence of a nuclear explosion. Historical, political and technical issues surrounding the CTBT are discussed by, e.g. Dahlman et al. (2009) and Dahlman et al. (2011). The global IMS infrasound network (Figure 1) is primarily to detect signals generated by atmospheric nuclear tests.

The IMS infrasound network has been deployed over the last two decades (Christie and Campus, 2010, Brachet et al., 2010) and only with the network approaching completion has a realistic picture of its detection capability emerged (Le Pichon et al. 2009, Green and Bowers, 2010). The detectability of atmospheric signals is governed by a seasonally varying wind-determined anisotropy. In the northern summer, the stratospheric winds blow predominantly East to West, facilitating the detection of infrasound at stations west of sources and inhibiting the detection at stations east of sources. In the northern winter, the winds blow in the opposite direction changing the sense of high and low detectability. The reverse patterns occur in the Southern Hemisphere. There is increasing interest in using infrasound for probing atmospheric structure (e.g. Lalande et al., 2012) and the broader properties and applications of infrasound are discussed by e.g. Evers and Haak (2009) and Hedlin et al. (2012).
Figure 1 Status of the IMS infrasound network in August 2014. Filled symbols are certified stations sending data to the International Data Center (IDC) in Vienna. White symbols indicate the treaty coordinates of stations planned or under construction.

In October 2013, IS37 (the IMS infrasound array near Bardufoss in northern Norway) came online. IS37, also referred to as I37NO, was certified on December 19, 2013. In addition to filling a clear gap in the global network, IS37 is a key node in the station network covering Europe and the surrounding regions (Figure 2). In addition to IMS infrasound arrays, this region includes many national facilities which comprise a far denser network than the IMS stations alone form. The combined network is capable of detecting and locating considerably smaller events than the global network was designed for (Le Pichon et al., 2008).
The national facilities have been deployed over several decades with quite diverse objectives. Since the early 1970s, a network of small aperture microphone arrays in Sweden has provided data on long-distance infrasound propagation from e.g. industrial sources (Liszka, 1974), supersonic jets (Liszka, 1978), and volcanos (Liszka and Garcés, 2002). Several infrasound arrays in the Netherlands were deployed from the mid-1990s to detect sonic booms and military activity (Evers, 2008) and numerous small aperture infrasound arrays have been deployed close to volcanos to monitor activity.
from local distances (see e.g. Fee and Matoza, 2013). A seismic-infrasonic station BRBBI at Barentsburg, Svalbard, (Asming et al., 2013) recorded both nearby industrial events and seismo-acoustic emissions from calving glaciers. Many of the remaining arrays displayed in Figure 2 have been constructed by co-locating microbarographs with sensors in existing seismometer arrays to investigate infrasound generated by so-called seismo-acoustic events, and to understand the relationship between the seismic and infrasonic wavefields. The advantages of processing these diverse stations in a coordinated approach has been demonstrated in numerous studies considering the monitoring of e.g. volcanic sources (Evers and Haak, 2005; Matoza et al., 2011; Tailpied et al., 2013) and accidental explosions (Evers et al., 2007; Ceranna et al., 2009; Green et al., 2011).

In this paper, we focus on a region with numerous repeating seismo-acoustic sources and an unprecedented number of seismic and infrasonic sensor deployments that have operated continuously for up to several decades: northern Fennoscandia and northwest Russia. We describe both anthropogenic sources of seismic and infrasonic waves in the region and the current station network. In the context of the sensor types and array geometries in operation, we describe the array procedures used to detect and classify infrasound signals. We describe how repeating seismo-acoustic events are detected and characterized using seismic data, and provide examples of recordings of the regional infrasonic wavefield generated by these events. We finally provide future perspectives.

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The stations in Figure 3 have only been processed as a virtual network of arrays for a relatively short time, although some of the stations date back several decades. The collaborative processing of data from these stations has been motivated greatly by the presence of many repeating explosion sources in the region. These events are mostly so-called Ground Truth (GT) events: meaning that the time and location (and sometimes the yield) are known. GT events are crucial in constraining methods for
numerical simulation of infrasound propagation and atmospheric wind and temperature profiles. Propagation models need to be found that predict infrasound consistently with observations. A review of the history and principles of assessing infrasound network capability using GT events is provided by Green et al. (2010).

The ARCES seismic array comprises 25 sites over a 3 km aperture and was deployed in 1987 as one of several small aperture arrays optimized to detect and locate small magnitude events at regional distances (e.g. Mykkeltveit et al., 1990). The stations were deployed primarily to detect and identify signals from underground nuclear tests and rapidly it became clear that monitoring at very low thresholds was challenging due to the detection of vast numbers of industrial blasts. A significant effort has been invested in methods for identifying seismic signals from such “legitimate sources” so that each such event can be (semi-)automatically ascribed to a known source with high confidence. Algorithms for autonomous event identification and location exploit both classical array seismology (e.g. Kværna and Ringdal, 1994; Gibbons et al., 2005) and so-called pattern detection: waveform correlation (Harris, 1991; MacCarthy et al., 2008) and empirical matched field processing (Harris and Kværna, 2010). All approaches require calibration against previously confirmed GT events, and a large GT collection project in the European Arctic was initiated to build a regional database of mining events (Harris et al., 2003).
Later it was understood that many “nuisance events” also generated infrasound, such that systematic recording of source parameters and signals would help understand and calibrate infrasound propagation (e.g. Sorrells et al., 1997; Hagerty et al., 2002). (Stump et al., 2002, point out that infrasound may be a useful discriminant for near-surface explosions.) In particular, events with almost repeating seismic signals were often associated with infrasound signals which varied qualitatively event-to-event: especially with season. A 3-element microbarograph array was installed co-located with seismometers in the small aperture Apatity (seismic) array on the Kola Peninsula, a
region with many industrial sources. Preliminary infrasound observations from blasts at the different mining clusters in the region are discussed by Vinogradov and Ringdal (2003).

A source of special interest has been the Hukkakero site in northern Finland where the Finnish military carry out repeating blasts to destroy expired ammunition. The event-to-event similarity of the seismic signals mean the signals can be extracted from the background noise using a multi-channel correlation detector (Gibbons and Ringdal, 2006) and a summary of seismic and acoustic signals is presented by Gibbons et al. (2007). Infrasound signals were recorded on the ARCES seismic sensors and are of particular interest since, at 180 km, we are at the edge of the classical “Zone of Silence” in which standard ray-tracing fails to predict infrasound (e.g. Negraru et al., 2010). Many events from other sources have also been recorded seismically and acoustically. Gibbons and Ringdal (2010) study explosions at an unknown site on the Kola Peninsula. These explosions had the advantage of being carried out all year round over several years, allowing the investigation of seasonal effects along different paths. ARCES and LYC (to the West and South West respectively) received signals for almost all summer events and for almost no winter events. To the South, APAI received signals all year round. Such considerations are important if using infrasound as a monitoring technology for explosions or natural hazards in specific locations. It was also pointed out that, while the seismic signals generated by these explosions were detectable up to approximately 300 km, the infrasound signals propagated many hundreds of kilometers, given a favorable stratospheric waveguide.

The treaty coordinates for the planned I37NO array were at Karasjok in northern Norway - essentially co-located with ARCES. Despite successful site tests in 1998, protests from local authorities meant that construction had not even started as of 2007. Early in 2008, an experimental microbarograph sub-array (ARCI) was deployed within ARCES to record infrasound signals free of the filtering effect of the infrasound to ground motion conversion. Since planning authorities would not permit any above-ground, permanent, noise-reduction system, the only alternative was porous hoses laid loosely over
the ground. Despite highly varying noise levels, this experimental infrasound array rapidly revealed a surprisingly diverse range of signals from seismo-acoustic sources. Many “new” sources of seismo-acoustic events were discovered that generated infrasound signals too weak to be observed on the seismic traces: the Kittilä gold mine (Suurikuusikko), the Sydvaranger ore mine (Kirkenes) which reopened in 2009, and the Kevitsa mine which opened in 2012. Evers and Schweitzer (2011) processed over a year of ARCI data in both high and low frequencies, and found high frequency signals from many known industrial and military sources consistent with the seasonal expectations for the stratospheric waveguide. Table 1 summarizes most of the region’s seismo-acoustic sources that generate infrasound signals recorded on the array stations in the region, summarized in Figure 4.

In June 2009, the CTBTO (Comprehensive Nuclear-Test-Ban Treaty Organization) Preparatory Commission approved a coordinate change for I37NO to Bardufoss, approximately 275 km South-by-West of Karasjok. The new location is in low-lying pine forest and shielded from wind by topography, providing an ideal natural low-noise site. The array was completed in 2013 with 10 sites deployed over an aperture slightly larger than 1 kilometer. Each of the 10 sites is equipped with an 18x18 meter wind noise reduction filter. Details of the installation are provided by Fyen et al. (2014).

Early in 2013, a 9-element array equipped with Hyperion IFS-3112 infrasound sensors (NRSI) was constructed co-located with seismometers of the 3-component NORES seismic array in pine forest in the south of Norway. Figure 4 indicates the time-spans of sensors in the region and, for any given time, indicates the amount of data available. It should also be noted that the Norwegian, Swedish, and Finnish seismic networks have expanded significantly in this time, providing an ever denser recording framework to characterize the seismic and infrasonic wavefields. Without providing details of the incremental changes to the different networks, we point in particular to the LAPNET deployment in northern Finland between 2007 and 2009. LAPNET had a spatial separation comparable to that of the Transportable Array component of the IRIS/NSF-funded U.S. array which
has provided unprecedented spatial sampling of the infrasonic wavefield from explosive sources in the United States (e.g. Hedlin and Walker, 2013).
Table 1: Sites of known repeating seismo-acoustic events in the region.

<table>
<thead>
<tr>
<th>Site</th>
<th>Lat</th>
<th>Lon</th>
<th>Approximate number of events</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Halkavare</td>
<td>69.90</td>
<td>25.22</td>
<td>~15 - 20</td>
<td>Norwegian military</td>
</tr>
<tr>
<td>Huukakero</td>
<td>67.94</td>
<td>25.84</td>
<td>~500</td>
<td>Finnish military. Yield ~20000 kg. (Gibbons et al., 2007: Aug-Sept)</td>
</tr>
<tr>
<td>Novaya Titovka</td>
<td>69.53</td>
<td>31.93</td>
<td>~700</td>
<td>Russian military. Yield unknown. (Gibbons and Ringdal, 2010: all year)</td>
</tr>
<tr>
<td>Kola Peninsula (Near Novaya Titovka)</td>
<td>69.57</td>
<td>32.83</td>
<td>~6</td>
<td>Unknown source. East of above source.</td>
</tr>
<tr>
<td>Kirkenes ore mine</td>
<td>69.59</td>
<td>29.96</td>
<td>~100</td>
<td>(Sydvaranger mine.) Restarted production in 2009.</td>
</tr>
<tr>
<td>Suurikuusikko</td>
<td>67.90</td>
<td>25.39</td>
<td>~500</td>
<td>Kittilä gold mine. (Since 2006).</td>
</tr>
<tr>
<td>Kevitsa quarry</td>
<td>67.69</td>
<td>26.97</td>
<td>Many hundreds</td>
<td>Copper and nickel quarry: from 2012.</td>
</tr>
<tr>
<td>Laiva Gold Mine (Raahe, Finland)</td>
<td>64.54</td>
<td>24.58</td>
<td>Many hundreds</td>
<td>Gold. Production started in 2011.</td>
</tr>
<tr>
<td>Aitik quarry</td>
<td>67.06</td>
<td>20.90</td>
<td>Many hundreds</td>
<td>Large ripple-fired events</td>
</tr>
<tr>
<td>Kovdor</td>
<td>67.56</td>
<td>30.43</td>
<td>Many hundreds</td>
<td>Large ripple-fired events (See Gibbons et al., 2005)</td>
</tr>
<tr>
<td>Khibiny massif</td>
<td>67.67</td>
<td>33.73</td>
<td>Many hundreds</td>
<td>Several mines within a few km.</td>
</tr>
<tr>
<td>Olenegorsk</td>
<td>68.10</td>
<td>33.10</td>
<td>Many hundreds</td>
<td>Several mines within a few km.</td>
</tr>
<tr>
<td>Zapoljarni</td>
<td>69.40</td>
<td>30.70</td>
<td>Many hundreds</td>
<td>Two pits with small separation.</td>
</tr>
<tr>
<td>Kostomuksha</td>
<td>64.73</td>
<td>30.43</td>
<td>Many hundreds</td>
<td>Source region of several km$^2$.</td>
</tr>
</tbody>
</table>
Figure 4 Time-spans of archived digital seismic/infrasonic data recording. All stations as displayed in Figure 3 except where labelled.
ARRAY PROCESSING CONSIDERATIONS

Array processing is fundamental to interpreting infrasound signals. Signals on individual sensors with very high SNR may be understood given a very obvious source, or interpreted in the context of signals observed across a large network. However, more usually, a low-SNR signal can only be separated from the background noise given a significant correlation with the waveforms on neighboring sensors with appropriate time delays. Progressive Multi-channel Cross-Correlation (PMCC, Cansi, 1995) has become the workhorse of infrasound processing at the IDC. Incoming data channels of an array are correlated against each other and detections declared when the set of correlation-determined time-delays on groups of 3 sensors is consistent with a plausible wavefront. “Progressive” refers to the fact that a meaningful estimate of propagation parameters on one subset of sensors will extend the correlation procedure to increasingly many sensors over which the parameter estimates are consolidated. In the newest PMCC implementations (Brachet et al., 2010) the correlation is performed in multiple frequency bands and significant detections are identified by consistency of coherence and parameter estimates over many frequencies and over an extended time-window.
Figure 5 Infrasound array geometries drawn to a common scale.

PMCC provides robust detection lists and superb visualization of the evolution of coherent energy with time, but does not provide a means to examine the slowness resolution. The detection statistic of Brown et al. (2002) performs the cross-correlations in the same manner as PMCC but then scans the entire slowness space for significant arrivals. (We note that similar approaches have been considered for seismic array analysis, e.g. Frankel et al., 1991.) The visualization of the array response to a given wavefront (e.g. Brown et al., 2014) is necessary for the operator to understand the significance and accuracy of the output. Slowness scans may indicate significant sidelobes (aliased energy), low resolution, or multiple wavefronts. Figure 5 displays the geometries of some of the
arrays mapped out in Figure 2. The larger and sparser arrays will have better resolution for lower frequencies but may be incoherent at high frequencies, for which the small aperture arrays are more effective.

Prior to NRSI and I37NO, all infrasound detection in the region was performed either on a microbarograph or microphone array (with only 3 or 4 sensors) or on a seismometer array with many sensors (9, 16, or 25). A 3-sensor array is a minimal configuration with no redundancy. A signal must be well observed on all sensors to be able to determine apparent velocity and backazimuth, and we are vulnerable to the loss of a single sensor. Figure 6 illustrates slowness estimation for an infrasound signal using the broadband frequency-wavenumber (f-k) analysis (Kværna and Doornbos, 1986) typically applied on seismic arrays. We demonstrate that the sidelobes can be reduced by performing the f-k analysis on cross-correlation functions rather than the waveforms themselves. The left panel of Figure 6 displays 20 seconds of data from the original 3 ARCI microbarographs. The signal is from one of the events discussed by Gibbons and Ringdal (2010), a presumed near-surface Titovka explosion at approximately 250 km. The f-k spectrum shows significant sidelobes due to the dominance of energy at the lower end of this frequency range. (Shifting one of the traces by one cycle at the dominant frequency would not reduce the beam gain greatly, hence the strong sidelobe). The right hand panel of Figure 6 shows all the correlations between the 3 data traces. In a PMCC-type implementation, the time-delays between the maxima would be measured and the propagation parameters estimated accordingly. By assigning the co-array coordinates to the cross-correlation functions, and performing the same broadband f-k analysis, we obtain a very similar slowness estimate but with substantially reduced sidelobes. The correlation has concentrated the coherent energy over the long time window into a single time instance, with the shape and ringing of the correlation function determined by the time-bandwidth product of the signals. Reduced sidelobes in the time-domain cross-correlation functions give reduced sidelobes in the f-k spectrum. The broadband f-k analysis with the cross-correlation functions is unnecessary; a simple stacking with
appropriate time-delays (c.f. Frankel et al., 1991; Brown, 2002) will also provide a robust detection statistic.

Figure 6. Slowness estimation using broadband f-k analysis for an infrasound signal on the ARCI array. The frequency-wavenumber spectra are evaluated for many narrow frequency bands between 1 and 6 Hz and summed incoherently (Kværna and Doornbos, 1986). On the left, the f-k analysis is performed on the bandpass filtered waveforms themselves. On the right, the f-k analysis is performed on the cross-correlation functions and this demonstrably reduces the relative amplitudes of the sidelobes in this example.
A wealth of information about the infrasonic wavefield has been gleaned from acoustic signals on the seismic data. The amplitudes can be significant; for many Hukkakero and Titovka explosions, the acoustic phase amplitude exceeds the seismic wavetrain amplitude greatly. However, more usually, the SNR is low and an acoustic signal is only detected by identifying significant coherence between channels with appropriate time-shifts. Observing infrasound on seismic sensors can also give the impression of high frequency dominance. This is likely to be a combination of a frequency-dependent acoustic-seismic coupling (e.g. Langston, 2004; Edwards et al., 2009) and the fact that the background seismic noise at the lower frequencies is very much stronger. Figure 7 shows a typical example of such a signal on the FINES seismic array. Not only is no acoustic signal visible in the filtered waveforms (Figure 7a), the individual cross-correlation traces (Figure 7b) show no significant infrasound-compatible local maxima (therefore likely to cause difficulties for a PMCC-type algorithm). However, stacking the 210 channel-pair correlations according to time-delays specified by the coordinates in slowness space results in 2 peaks of comparable strength. One, propagating with higher apparent velocity, results from the seismic noise wavefield. The other, with far lower apparent velocity, is consistent with an infrasound arrival from a reported accidental explosion near St. Petersburg in Russia.
Figure 7 Detection and estimation of a weak acoustic signal (a) on the FINES seismic array. No significant local maxima are found on the vast majority of individual cross-correlation traces (b) and no detection or estimation can be performed using direct delay-time measurements. A cross-correlation stack (c.f. Brown et al., 2002) provides peaks for two distinct slownesses, one due to seismic noise and the other for an acoustic signal consistent with a gas pipe explosion in St. Petersburg. Each point in the slowness grid (d) represents a set of time-shifts by which the single CC-channels (b) can be delayed. In (c), the CC-trace stack with time-delays corresponding to the acoustic signal is displayed, showing a clear local maximum.

While cross-correlation stacking estimates have proven highly effective on the region’s arrays, it should be noted that there are numerous array processing techniques which may be more effective in some circumstances. The F-statistic detectors (Blandford, 1974) have been undergoing a renaissance in infrasound (e.g. Arrowsmith et al., 2009) and, with a likely increasing emphasis on multivariate detection algorithms (e.g. Arrowsmith and Taylor, 2013), it is sensible to run multiple detectors (PMCC, Correlation Trace Stacking, F-statistic and adaptive F-statistic) in parallel to consolidate safe and significant detections and minimize the likelihood of missing signals of potential interest.
OBSERVATIONS FROM REPEATING SEISMO-ACOUSTIC SOURCES

Among many known repeating seismo-acoustic sources in the region, the Hukkakero ammunition destruction explosions remain of great interest due to the large size of the events and the event-to-event repeatability of the source. For the 2008 Hukkakero sequence, microbarographs were co-located with short-period seismometers at ARCES for the first time and a record number of 36 explosions were carried out. For each event, Figure 8 shows almost 20 minutes of filtered seismic data from the ARA1 vertical seismometer alongside the corresponding segment from the co-located microbarograph. Within the first minute after the explosions, the seismic P and S phases have arrived. The vertical scaling is identical for each event, confirming that the event-to-event variability of the seismic wavetrain amplitude is unlikely to be significant. To separate the acoustic and seismic energy in Figure 8, we color the background with an intensity proportional to the detection statistic at times consistent with an acoustic wavefront from Hukkakero. A number of events (e.g. 14, 16) show no red shading for the seismometer traces and unrelated seismic signals are seen in the time-windows where we anticipate the acoustic arrivals. The traces are aligned accurately using the seismic signals and the moveout of the acoustic phase in the plot is a direct measure of celerity (the distance over ground divided by the traveltime). A small number of events (e.g. 5, 13, and 29) show acoustic energy at around 500 seconds (celerity approximately 0.36 km/s) whereas most events result in acoustic energy between 600 and 650 seconds (celerity approximately 0.28 km/s). The faster arrivals are likely tropospheric phases and the slower arrivals are likely stratospheric phases.

The seismic signals are not evident in Figure 8 (b), and coherence analysis on the microbarographs indicates acoustic arrivals even for those events missing infrasound on the seismic traces. The uniform scaling of the microbarograph traces shows the significant day-to-day variability of the infrasonic background noise. For most events, the infrasound SNR is unsurprisingly higher on the microbarographs than on the seismometers and the temporal forms of the acoustic phases are more easily compared. Significantly, the infrasound signals on microbarographs indicate longer signal durations. Some signals lasting around 20 seconds on the seismic data last well over a minute on the
microbarograph data. We conclude that, while the seismic sensors have served us well in confirming
the presence of the infrasound, the full picture of the acoustic wavefield at this distance may be
qualitatively different from the “tip of the iceberg” image provided on the seismometers with a
significant part of the converted infrasonic wavetrain hidden below the seismic noise level.

Another surprising observation for the 2008 Hukkakero explosions was the detection of acoustic
phases at approximately 900 seconds (celerity approximately 0.2 km/s) for 11 of 36 events. Close
inspection of 3 of 36 events showed evidence for these arrivals on the seismic waveforms. The
lowermost panels of Figure 8 display slowness grids for the two indicated time intervals. The signal at
around 625 seconds has an apparent velocity of approximately 0.34 km/s whereas the signal at
around 925 seconds has an apparent velocity of 0.57 km/s. Given an essentially identical local air
sound-speed at these two times, we infer a steeper angle of incidence for the later phase and a likely
higher return altitude. The low celerity, lower frequency signal, and greater angle of incidence are
indicative of thermospheric phases (e.g. Mutschlecner and Whitaker, 1999; Whitaker and
Mutschlecner, 2008). Given that the effective velocity in the thermosphere always exceeds the
effective velocity at ground-level, thermospheric phases are always predicted. However, they are
observed relatively infrequently due to the relative sparsity of the atmosphere at these altitudes
which attenuates the higher frequencies strongly (Sutherland and Bass, 2004).
Figure 8 Seismometer (a) and co-located microbarograph (b) data at ARCES for each of 36 explosions at Hukkakero between August 13 and September 11, 2008, filtered 2-7 Hz. Behind the waveforms, the color intensity indicates the correlation stack maximum (c.f. Brown et al., 2002) for overlapping 10-second windows with slowness consistent with an acoustic phase from the explosion site. The red boxes enclose those segments where the apparent velocity exceeds 0.4 km/s. The slowness scans (c) and (d) are taken for the 3 ARCI microbarographs for the time-intervals marked with blue boxes for event 15 at 11:00 UT on August 21, 2008.
The 2014 Hukkakero sequence was the first to be recorded by IS37 (distance approximately 320 km). 15 explosions took place between August 22\textsuperscript{nd} and September 3\textsuperscript{rd}. The first 12 events were consistent with the yield of previous explosions; the final three were very small events (magnitude below 1) with seismic signals only detectable at ARCES with the correlation detector. (Their presence was also confirmed using closer seismic stations.) Figure 9 displays filtered waveforms from IS37 for each of these 15 explosions, aligned using the seismically inferred origin times. The ARCES seismic traces are superimposed at the start of the IS37 microbarograph traces. All of the larger explosions resulted in very high SNR acoustic signals after 18 minutes (celerity 0.296 km/s) and the apparent velocity for all of the acoustic arrivals between 18 and 20 minutes is quite constant at around 0.34 km/s, indicating a comparable angle of incidence. Between 20 and 22 minutes, lower frequency phases are observed with generally higher apparent velocities (angles of incidence). These properties are consistent with thermospheric phases (Whitaker and Mutschlecner, 2008) and the differing apparent velocities for these later phases indicate returns from different altitudes. It is noted that short duration infrasound was detected at IS37 for all 3 of the final low-yield explosions.
Figure 9 Microbarograph data (1-4 Hz) at the IS37 central site (black) and seismic data (4-16 Hz) at the ARCES central site (red) for 15 Hukkakero events in 2014. The symbols behind the waveforms indicate the apparent velocity and are sized proportional to the cross-correlation stack peak, provided consistency with a relevant infrasound signal. The cross-correlation values range between over 0.9 for the strongest signals to around 0.1 for signals right at the noise level. The first 12 events have a presumed explosive yield of approximately 20T, the final 3 are far smaller. The origin time is given to the nearest minute in the format ddd:hh.mm where ddd, hh, and mm are the day of year, the hour, and minute respectively. All waveforms are aligned using the seismic signals.
DISCUSSION

The European Arctic has become an exceptional observatory for seismo-acoustic studies and investigations into infrasound propagation. A relatively dense network of sensor arrays with a long history of digital recording, combined with many repeating anthropogenic sources of infrasound, has resulted in an unprecedented temporal sampling of the regional infrasonic wavefield. The permanent seismic arrays and networks allow the times and locations of explosions to be constrained accurately. This facilitates a tomographic approach to exploiting infrasound arrivals over the sensor network to assess the fidelity of atmospheric models. Similar procedures are being followed elsewhere, e.g. Korea (Che et al., 2011) and the U.S. (Nippress et al., 2014), to examine the variability of the recorded infrasonic wavefield and the consequences for infrasonic event detection and location capability. In the same way that seismic tomography is performed regionally and locally to illuminate structure at the respective spatial scales, atmospheric tomography needs to be performed as broadly as possible to understand the temporal and spatial variability of the atmosphere. Examining time-series of the type here will allow us to build empirical distributions of anticipated infrasound observations which can be applied to assess network capability, both for general and site-specific monitoring.

The observational network has expanded significantly in recent years and additional upgrades and new deployments are likely to improve the network capability substantially. The LAPNET seismic deployment in northern Finland comprised stations with spacings of between 50 and 70 km and many instruments recorded explosions at Hukkakero and other sources over the two years of the deployment. Figure 10 shows very high SNR acoustic signals from Hukkakero blasts converted into seismic motion on the closest of the LAPNET sensors at a distance of 25 km. Also shown are converted infrasound signals from mining explosions at the Suurikuusikko gold mine, at lower amplitude but showing a comparable variability in celerity and signal duration. The permanent seismic networks in the region are also expanding as the limitations of data transmission and storage diminish, and as society’s needs to monitor seismicity on ever smaller scales increases. The benefits
of augmenting the USArray Transportable Array seismic stations with microbarographs has been demonstrated (e.g. Edwards et al., 2014) and dense deployments of single-site microbarographs co-located with existing seismic stations could provide a coordinated picture of acoustic wave propagation for larger sources. Reverse Time Migration (RTM), scanning time and location for sources consistent with network observations is a promising method for characterizing infrasound sources over a sparse network (e.g. Hedlin and Walker, 2013). Empirical distributions for observation probability versus celerity (Morton and Arrowsmith, 2014) will be crucial in obtaining realistic location uncertainty estimates both in RTM-type procedures and in probabilistic methods for acoustic event location (Modrak et al., 2014).

Similarly, augmenting existing infrasound arrays with one or more seismic sensors may help to identify the sources of signals observed on microphone or microbarograph arrays. A clear seismic signal may provide an immediate identification of an infrasound source, or may provide far better location and origin-time constraints than infrasound data alone can provide. Conversely, the absence of a seismic signal may immediately rule out industrial or military sources on the ground and indicate an airborne source. Ground Truth provides a benchmark with which to evaluate network detection and location capability, in addition to validating models of atmospheric specification and infrasound propagation. Seismo-acoustic data processing on regional scales has intrinsic value both for atmospheric research and for a characterization of anthropogenic and potentially hazardous natural events. However, a comprehensive characterization of regional infrasound is also likely to improve the picture of global monitoring capability. We have demonstrated the benefits of sharing data both between different technologies and across national boundaries. Seismic signals in one country may identify or explain an apparent acoustic event in another, and an infrasound detection in one nation may discriminate the nature of a seismic event recorded elsewhere.
Figure 10 Waveforms from the BHZ channel of the LP62 station of the LAPNET deployment following 8 explosions at Hukkanero (a: distance 25 km) and 8 explosions at the Suurikuusikko gold mine (b: distance 33 km).
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Maps generated using GMT (Wessel and Smith, 1995).

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DATA AND RESOURCES

Infrasound data from the IS37 array, and data from all seismic stations operated by NORSAR, can be obtained freely via AutoDRM request at http://www.norsardata.no/NDC/data/autodrm.html (last accessed February 2015).

Data from other infrasound stations operated by NORSAR can be obtained by individual agreement: please contact info@norsar.no.

One-day helicorder plot image files from all NORSAR stations can be viewed on http://www.norsardata.no/NDC/data/ (last accessed February 2015).

Pre-processed infrasound data from the Swedish-Finnish Infrasound Network (SFIN) is freely available at http://www.umea.ifr.se/maps and the original time series can be obtained after an individual request at http://www.umea.ifr.se/iltserie/ (last accessed February 2015).

Data from stations operated by the Kola Regional Seismological Center can be obtained by individual agreement: please contact asmingve@mail.ru.
REFERENCES


