Mid Frequency Bottom-Interacting Sound Propagation and Reverberation in the Baltic

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Abstract: The experiment BAROC (Baltic Acoustics on Rocky Outcrops) was performed in May 2002. Analysis and modelling of part of the received data are reported here, concerning transmission loss and reverberation in a shallow-water area south of Stockholm. LFM pulses were transmitted in two directions with frequency content between 500 and 5500 Hz. In both directions a clear sound channel was observed, for which the optimum propagation frequency was about 4 kHz. Strong bottom reverberation was measured. A ray-trace model has been used as forward model for inversion of bottom parameters with a genetic algorithm. The inversion results were subsequently verified with a parabolic-equation model, and they were used to assess the level of reverberation.

Keywords: Low frequency active sonar, shallow water, transmission loss, reverberation, inversion, ray modelling, parabolic equation modelling.

1. INTRODUCTION

The experiment BAROC (Baltic Acoustics on Rocky Outcrops) was carried out in May 2002 jointly by the German and Swedish research institutes FWG and FOI. The main purpose was to assess transmission loss and reverberation as a function of frequency and signal bandwidth. Our paper deals with analysis of such data from one of the measurement sites, an area some 90 km south of Stockholm. Various LFM (linear frequency modulation) pulses, with frequencies between 500 and 5500 Hz, were transmitted to propagation distances up to 30 km. Crucial ingredients in the analysis have been modelling with the ray-trace model MOCASSIN [1] and inversion for bottom parameters with a genetic algorithm. Acoustic measurements from the Baltic are not very common, but some previous examples have been published, e.g. [2-4].

Bottom depths in the area typically vary between 50 and 170 m, with strong range dependence. The salinity (about 7 psu) and the pressure gradient cause an increase of the sound speed in the water from about 1427 m/s at a depth of 70 m to about 1440 m/s at a depth of 100 m. Below 100 m, the sound speed increases further, but at a slower rate. At the time of the experiment, the sound speed increased towards the surface, and a sound channel was formed.

After giving an overview of the relevant parts of the experiment in Section 2, normal mode simulations are used in Section 3 to clarify some wave propagation features in a shallow-water waveguide of the pertinent type. It is found that the received pressure levels outside the sound channel carry distinctive information about the bottom type.

Optimum frequencies of propagation have been investigated previously for downward refracting profiles [5], but they are shifted higher up in the present case.

Data processing issues are discussed in Section 4. Time integration of matched filtered LFM pulse responses has been the preferred method for estimating transmission loss, with careful consideration of multipath arrivals and noise subtraction. Section 5 deals with our modelling tools, an amended version of the MOCASSIN model and a genetic algorithm.

The obtained measurement and modelling results are presented in Section 6. Our conclusions are formulated in Section 7, along with some implications for sonar performance in the Baltic.

2. EXPERIMENTAL OVERVIEW

The test site is situated in the vicinity of the Landsort trench. The area has an irregular topography of alternating peaks of crystalline outcrops with sediment deposits in between. A bottom section typical for the site is shown in Fig. (1). The water depth is ranging from less than 10 m at a few shallow spots to 459 m as deepest in the Landsort trench.

Transmission loss (TL) and reverberation levels (RL) were measured during a period of five days in May 2002. The two TL tracks, Run 9 and Run 11, and a circle covering the RL measured area are marked in the map (Fig. 2). Complementary bottom and oceanographic data were collected on a regular basis during all trials. The hydrology at the site was typical for the season. The summer thermocline had just started to develop at a depth of 30 m, resulting in a sound channel at depth 60 m (Fig. 3).

Three vessels – WFS Planet (operated by FWG), Mzb Schwedeneck (operated by Naval Test Center WTD 71) and
HMS Urd (operated by FOI) were engaged in the experiment. WFS Planet was anchored at a center position and served as a platform for the receiving systems during the TL measurements and for the acoustic source system during the RL measurements.

2.1. Transmission Loss Measurements

The principle for the experimental arrangements is illustrated in Fig. (4). MZB Schwedeneck ran along tracks from or towards WFS Planet towing acoustic sources, covering the frequency range 500–5500 Hz. Sequences consisting of 22 different LFM and three CW (continuous wave) pulses were transmitted. The LFM pulses had bandwidths from 100 up to 2000 Hz. The source levels varied between 190 and 203 dB re 1 Pa at 1 m, among the three transducers in the source frame. The source depth was 35 m for Run 9 and 40 m for Run 11.

A vertical hydrophone chain receiving system was operated on board WFS Planet. It consisted of eight hydrophones, deployed at depths of 10, 20, 30, 40, 50, 60, 70, and 90 m. At the beginning and at the end of each track, Conductivity Temperature Depth (CTD) profiles were taken from the transmitting and receiving ships. Along the TL tracks, the sound speed profiles were continuously logged with a 50 m long CTD chain which was towed by HMS Urd. The distance separation for the 51 CTD sensors in the chain was 1 m.

2.2. Reverberation Measurements

The principle of the reverberation experimental arrangements is illustrated in Fig. (5), with HMS Urd anchored close to WFS Planet at a distance of 450 m. In principle this is a bistatic configuration, but compensation for the 450 m separation was needed only at the shortest recording ranges. Two omni-directional transmitters, covering the frequency bands 0.5-3 kHz and 3-6 kHz, were operated from WFS Planet. The transmitters were deployed at depths 30 m and 35 m, respectively. Seven types of LFM pulses with bandwidths from 100 Hz to 2 kHz and pulse durations of 1 or 2 s were transmitted at source levels around 200 dB re 1\mu Pa at 1 m.

The bottom scattered signals were received by an 11.6 m long horizontal array hanging under HMS Urd at a depth of 50 m. The linear array was built up by 32 hydrophones, with intermediate distances of 0.375 m corresponding to a frequency limit of about 2 kHz. As a horizontal linear array has a starboard – port ambiguity, we recorded data with the
array oriented in three directions differing up to 60 degrees, so that the ambiguity could be resolved.

Oceanographic and weather observations were recorded on both platforms. The sea state was around 2 during the experiment.

3. THE SHALLOW-WATER SOUND CHANNEL

With a source in the underwater sound channel (USC) in Fig. (3), sound is trapped in the channel where it is spread cylindrically without bottom interaction losses. Outside the USC, losses due to seabed scattering and absorption appear.

Fig. (4). Outline illustrating the transmission loss experimental arrangement.

Fig. (5). Outline illustrating the reverberation measurements arrangement.
For a quantitative illustration we consider a numerical example. The model is range-independent with 80 m of water above a homogeneous half-space bottom. We consider two bottom types, a soft one (clay) and a hard one (sand). The values for speed of sound (km/s), density (g/cc), attenuation (dB/wavelength) of the bottom are set to 1.5, 1.6, 0.5 in the soft case and to 1.8, 2.0, 0.7 in the hard case. Seawater absorption is included according to the Francois-Garrison formula [7] with the salinity 7 psu. Fig. (6) depicts computed TL as functions of depth at the ranges 10 and 30 km for a 1 kHz source at depth 40 m. The particular sound speed profile, of the same type as in Fig. (3), is also shown.

The TL was computed by a normal-mode program using an incoherent summation of modes [8, p. 275]. At the axis of the USC, the intensities are almost the same for the soft and hard bottom cases. The drop in TL from 10 to 30 km at mid depth is around 5 dB corresponding to cylindrical spreading. However, the loss increases away from the axis and its magnitude depends on the bottom. At the depth 10 m, for example, the drop is 6.5 and 11.5 dB for the hard and soft bottoms, respectively. The graphs in Fig. (6) indicate that the influence of the sound velocity profile is less for a hard bottom than for a soft one. This feature is readily explained by a modal analysis. There are 68 and 33 trapped modes in the hard and soft cases, respectively. In both cases, the phase velocities of the first 17 modes are practically the same and they span the range 1425-1450 m/s. Their attenuation rates expressed in dB/km are displayed in Fig. (7).

The decay of the first seven modes is less than 0.05 dB/km in both cases. These modes have phase velocities 1425-1436 m/s and their interaction with the sea and bottom surfaces is very slight. They are trapped at mid-water depths in the USC and propagate to long ranges irrespective of the bottom conditions. As the modal phase velocities increase,

**Fig. (6).** Left: TL at the ranges 10 (solid lines) and 30 km (dashed lines) for the hard (thick) and soft bottom (thin) as functions of depth. The source depth is 40 m and the frequency 1 kHz. Right: the sound velocity profile.

**Fig. (7).** The attenuation rates expressed in dB/km of the first 17 modes for a soft bottom (thin staples) and a hard bottom (thick staples). The attenuation of the first seven modes with phase velocities between 1425 and 1436 m/s is less than 0.05 dB/km.
the modes start to span the whole water column. They are analogous to rays which bounce back and forth between the sea surface and the bottom. As seen in Fig. (7), the decay rates of modes 8-17 are much larger for the soft bottom despite that the attenuation coefficient of the bottom is less. However, at total reflection the modal penetration depth decreases when the velocity contrast is increased, and it is the combined effect of penetration and attenuation coefficient that determines the decay rate of the waterborne signal. The mode stripping process is more effective for a soft bottom and it can be used as a discriminatory feature for bottom classification.

The intensity is high even at the upper and lower receivers in Fig. (6), as compared to the case (not shown) with a sound speed profile with a negative gradient from the sea surface to the bottom. The reason is that the grazing angles of rays at the water/sediment surface are smaller for an upward refracting profile in bottom waters than for a downward refracting one.

The optimal frequency for long-range propagation in the sea has been studied in [7, 9, 10] for various environmental conditions. In short, it was found that for water depths around 100 m and with a source and a receiver at mid-depth, the optimum frequency range is 200-400 Hz. Mostly, these investigations have been limited to isovelocity or downward refraction propagation conditions.

Our experimental results (see Section 6) indicate that the optimum frequency range is higher in the presence of an USC, even for near surface or bottom receivers. The experimental findings are well supported by normal-mode solutions of the soft bottom case of the model described above. Fig. (8) shows isoloss contours in the frequency/range plane for a receiver at the depth 10 m and the source at 40 m. We note that the transmission loss even outside the USC is low over a broad range of frequencies, with a minimum around 2.3 kHz (Fig. 8).

The good propagation conditions at higher frequencies made possible by the USC for water depths larger than 70 m also lead to high ambient noise levels and long reverberation times. For example, in the current experiment (sea state 2) the spectral noise level at 2 kHz was measured to 70 dB re 1 μPa/(Hz)⁶. This should be compared to the corresponding Wenz curve value [11, p. 213, figure 7.8], which is only 45 dB re 1 μPa/(Hz)⁶.

4. DATA ANALYSIS
4.1. Transmission Loss Analysis

The transmission loss analysis was performed on data recorded with the vertical hydrophone chain. At first, the signal from each hydrophone was filtered with an incoherent matched filter [12], and only the envelope is studied. The arrival time for each pulse was determined from hydrophones at depth 40 m (Run 11) or 50 m (Run 9), which were positioned in the sound channel and had the best signal-to-noise ratio. The squared matched filtered signal was integrated around the arrival time of the pulse with a window length depending on the bandwidth, see Table 1. The noise level was estimated, by integrating the matched filtered signal in an interval prior to the pulse, and removed. If a negative value was obtained after noise subtraction, it was removed from the analysis. A nonnegative value was compared with the corresponding integral for a matched filtered source pulse and the desired transmission loss estimate was obtained.

![Fig. (8).](image-url)

**Fig. (8).** Transmission loss as a function of range and frequency given as isoloss contours for 60, 65, ..., 95 dB from left to right. The bottom is soft (clay), and the source and receiver depths are 40 and 10 m, respectively.

**Table 1.** Time Window Used for Integration

<table>
<thead>
<tr>
<th>Bandwidth (Hz)</th>
<th>Time Before Pulse (s)</th>
<th>Time After Pulse (s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>100</td>
<td>0.1</td>
<td>0.6</td>
</tr>
<tr>
<td>200</td>
<td>0.05</td>
<td>0.3</td>
</tr>
<tr>
<td>400, 1000, 2000</td>
<td>0.025</td>
<td>0.15</td>
</tr>
</tbody>
</table>

For the three continuous wave pulses, matched filtering was not a satisfactory analysis method. Instead, spectral analysis was employed. The nonparametric multi taper method, implemented in the Matlab function *pmtm* [13] was used for calculating the frequency spectrum. The arrival time was determined from a strong adjacent LFM pulse as in the LFM case, and a suitable time window was chosen for spectral analysis. Each power spectrum was integrated ±20 Hz around the frequency of the pulse. The background noise...
was estimated from spectral levels below and above the pulse frequency, and subtracted.

Spectral analysis with noise subtraction was tried for the LFM pulses as well. For strong signals, the matched filter results were reproduced. For weak signals, the two methods were less consistent, with one method occasionally providing better results than the other. All results for LFM pulses presented in the paper are from matched filter analysis.

4.2. Reverberation Data Analysis

The reverberation analysis was performed on data from the horizontal array. First, the data were beamformed using a general time-domain interpolation beamformer with an interpolation factor of 5 [14]. The directions of the calculated beams were chosen to be linear in \( \sin(\varphi) \), where \( \varphi \) is the angle of the beam relative to the array, in order to keep the scalloping loss below 3 dB [14, 15]. Next, the beam signals were matched filtered [12] and normalized (see Section 5.3). The measured reverberation levels versus range are presented in A-scans, with corrections for hydrophone gain, filter gain and directivity gain.

5. MODELLING TOOLS

5.1. Forward Computational Models

The TL data were inverted for bottom type parameters with MOCASSIN as the forward model. MOCASSIN is an acronym for the German words Monte Carlo Schall Strahlen Intensitäten. It is a ray trace model for transmission loss and monostatic reverberation that has been developed by H.G. Schneider [1]. Rays are traced within the water column along circular arcs, as prescribed by a piecewise linear sound speed profile.

The bathymetry is represented by a number of linear bottom segments, and each segment can be classified according to nine predefined hardness types. The softest bottom type, 1, corresponds to mud/clay, and the hardest type, 9, corresponds to coarse sand with gravel/rock. When a ray hits the bottom, it is reflected with a reflection coefficient that is determined by the pertinent bottom segment type, the incidence angle, and the frequency. Reflection loss at the bottom will increase with increasing frequency.

A characteristic feature of MOCASSIN is that rays are allowed to change directions stochastically in order to mimic effects of diffraction and fine scale details in the water sound speed profile, for example, that have not been explicitly modeled. A bubbly surface layer can be included, with additional loss. Monostatic reverberation is modeled by combining transmission loss in both directions with scattering at the bottom and/or at the surface. Angle-dependent bottom scattering may be calculated according to Lambert’s law, but alternatives including dependence on bottom segment type and frequency are also available.

The original version of MOCASSIN does not allow for a range-dependent sound speed profile. Since such range dependence was deemed essential for modelling the BAROC experimental results, we have developed a multiple-profile version. The range interval is divided into sectors, where each sector has its own range-independent sound speed profile. When a ray enters a new sector, its direction is changed according to Snell’s law, but reflections at the vertical sector boundaries are not included. A convenient input data handling is obtained by combining the profile sectors with the bottom segments. A number of range intervals are specified, each with its particular bottom segment and sound speed profile types. Dynamic memory allocation is used to allow an arbitrary number of range intervals, for example.

Additional computations were made with the wide-angle parabolic wave equation model JEPE [16, 17]. This model is applicable to range-dependent environments provided that the propagation angles are less than some 36 degrees. This condition is monitored by JEPE as the computations proceed, and in the present application it was found to be well satisfied. In a deterministic environment, JEPE gives more accurate results than MOCASSIN, but it is too slow to be used for inversion of long-range data in the kHz regime. Prior to the analysis of TL data, however, it was run together with MOCASSIN on several relevant cases. The computed TL levels were found to be consistent.

5.2. Genetic Inversion

In developing our version of the genetic algorithm [18], we have mainly followed [19] and [20]. Genetic algorithms may differ in the way the three genetic operators reproduction, crossover, and mutation are applied. Our version is characterized by steady-state reproduction with rank-based selection of parents and worst-member replacement, single-point crossover implemented so as to remove dependence on the order in which the different parameters are encoded in the chromosomes, adaptive mutation, and distributed populations. Three initially uncorrelated populations are maintained.

Our particular fitness function was the average absolute value of the difference in dB between the measured TL data and the outputs from calculations with the MOCASSIN model [1]. All genetic algorithm trials were concluded by local optimization using Rosenbrock’s method [21]. This is a simple line-search method for non-linear optimization, which, unlike the Gauss-Newton approach, does not need the computation of the gradient of the fitness function.

In the inversion, we constructed a chromosome of the range dependent bottom parameters, as defined in the MOCASSIN model. Each range segment was assigned a bottom hardness value of 1-9, but with the value 8 omitted to allow a representation with three bits.

The number of parameters was chosen by a careful analysis of the bottom topography. At first, the bottom for each run was divided into parts. The bottom segments in each part were sorted by their gradients and binned. The bin sizes were chosen to produce approximately the same number of range segments in each bin. Finally, the range segments in each bin were given the same hardness value in the inversion.
For Run 9 we used three parts with nine bins in each, i.e., a total of 27 bins giving a chromosome with 81 bits. For Run 11 we used five parts with five bins in each, producing 25 bins and 75 bits in the chromosome.

5.3. Reverberation Modelling

The matched filtering of reverberation data was performed as a correlation with the analytic signal of the transmitted LFM pulse. Normalization was performed in order to preserve the peak level from an ideal echo. We elaborate a bit on this point and denote a unit amplitude pulse by \( s(t) \), where \( t \) is time. In order to preserve the peak level of an ideal echo, the correlation of \( s(t) \) with its analytic signal must be scaled with the factor \( 2/T \), where \( T \) is the pulse time. We denote the scaled cross-correlated waveform by \( \varphi(t) \). The MOCASSIN model assumes a source pulse of effective value one. In order to model the reverberation, we need to assess the change in level when the source waveform is changed from \( s(t) \) to \( \varphi(t) \). Reverberation power is proportional to the squared \( L^2 \) norm of the source waveform. Assuming that \( TB \) is large, where \( B \) is the bandwidth of \( s(t) \), some appropriate approximations and calculations provide the estimate

\[
\int |\varphi(t)|^2 \, dt = 1/B.
\]  

(1)

It follows that our normalized matched filtering will lower the bandpass filtered reverberation traces by \( 10 \log(BT/2) \) dB, and this is precisely what was observed when processing the experimental data.

The reverberation computations with MOCASSIN are performed assuming azimuthal symmetry and an omnidirectional illumination horizontally. The horizontal array used during the BAROC reverberation measurements implies horizontal focusing, and the modelling results have to be adjusted accordingly. Since the essential rays are not uniformly distributed in the vertical direction, a bias for horizontal rays seems natural. Such a bias is included by replacing the sinc function in the array directivity formula \([15, \text{Eq. 11-39}]\) with a zero order Bessel function.

6. RESULTS

6.1. Measurements at Run 9 and at Run 11

The measured sound speed profiles and the bathymetries for Run 9 and Run 11 are shown in Fig. (9). Significant variations can be noted. As a result, recorded TL levels show large fluctuations with distance. To simplify the analysis, we have smoothed the TL curves by fitting 7th or 10th degree polynomials. The bottom does not interfere with the USC, except at some sea mount peaks.

For the modelling, the bathymetry has been represented by 130 bottom segments for Run 9, and 200 segments for Run 11. The ability to use multiple sound speed profiles in MOCASSIN enabled us to incorporate the CTD chain data. However, in order to make the calculations tractable, we picked only one profile per km from each original set of around 350 profiles.

Fig. (9a). The sound speed profiles and the bathymetry measured at Run 9.

Fig. (9b). The sound speed profiles and the bathymetry measured at Run 11.

6.2. Transmission Loss Results

Fig. (10), right panel, shows measured and averaged TL for Run 9 at the frequency 3700 Hz with the source at the depth 35 m. A clear channel effect can be seen, but the intensity outside the USC is still rather high. The loss between 10 and 30 km at the axis of the USC is around 10 dB, while the corresponding loss increases to 20 dB at the top and bottom receivers. The geometrical loss of cylindrical spreading over this range is 5 dB, while sea water absorption amounts to 3 dB. Outside the USC, the remaining loss can largely be attributed to scattering and absorption by the bottom. In the USC, a plausible explanation is channel leakage due to variations of the sound speed profile with range. For a lossy bottom, the process is partly irreversible and it leads to a larger TL as compared with range-independent conditions \([22-24]\). Fig. (10), left panel, shows TL for 750 Hz. The picture is quite similar to the 3700 Hz case, although the intensity levels are somewhat lower.

Corresponding modelling results are presented in Figs. (11, 12). Fig. (11) concerns genetic algorithm inversion with MOCASSIN calculations. The same overall range-depth dependence can be observed, as compared to the experimental results in Fig. (10). However, the computed TL was generally a few dB lower. In particular, the USC was
The computed hardness values are depicted in Fig. (13). TL data at different frequencies were inverted separately, giving a distribution of hardness values at each range. This distribution is visualized by a colour coding where the darkness is proportional to the number of obtained hardness values. For Run 11, the computed hardness values are somewhat more consistent among the different frequencies than for Run 9. Areas with sharp peaks in the bathymetry are harder, see the initial part in Fig. (13b), for example. Areas with a more horizontal bathymetry are softer, e.g. at 13–20 km in Fig. (13b).

For each run, the mean bottom hardness values over all ranges and all frequencies were calculated. These mean hardness values were then converted to porosity [1], giving a porosity value of 58 % for Run 9 and 61 % for Run 11. Such values correspond to a sediment velocity at the seafloor which is about the same as the water sound speed [25]. In order to model our experiment with the JEPE model, we have defined a sediment layer with the thickness 5 m overlying a basement with the bedrock parameters 5.5 km/s, 2.6 g/cc, 0.15 dB/wavelength (for sound speed, density and attenuation, respectively). Guided by the results of the inversion based on ray modelling, the velocity of the sediment of Run 9 was set somewhat higher than for Run 11. After a few runs by JEPE for various sediment parameters, it was found that 1.45 km/s, 1.5 g/cc, 0.5 dB/wavelength, for Run 9, and 1.4 km/s, 1.5 g/cc, 0.5 dB/wavelength, for Run 11, furnished good fit with the experimental TL data (Fig. 12).

Our experimental TL data indicate that the frequency dependence in the range 0.5-5 kHz is slight at all receivers.

Fig. (10). Contour plot of experimental transmission loss versus range and depth from Run 9. The source depth is 35 m and the frequency 750 Hz. Left: 750 Hz, right: 3700 Hz.

Fig. (11). Contour plot of the result of genetic algorithm inversion, of the experimental data in Fig. (10) above. The mean fit is 3.3 dB for 750 Hz (left) and 3.5 dB for 3700 Hz (right).
For example, Fig. (14), left panel, depicts TL in the range/frequency plane recorded at Run 9 with the deepest receiver at 90 m. The corresponding contour plot for Run 11 is shown in the right panel. The intensity increases slightly with frequency for Run 11. A frequency of about 4 kHz appears to have the lowest TL for both runs. In addition, low TL can be noted for around 800 Hz in Run 9.

Inside the sound channel, at depth 30-60 m, the frequency dependence is even weaker, with low losses at all frequencies, as discussed in Section 3. To study the influence of the sound channel in more detail, the TL for the hydrophones at depths 40 and 50 m were averaged for each range, and the differences to the TL at depths 10 and 90 m were calculated. This was done for all 25 pulses, and the results were averaged and plotted in Fig. (15). The values plotted demonstrate the average influence of the sound channel on the TL for the two runs. The increase in TL outside the sound channel is substantially larger for Run 11 than for Run 9. According to the modal analysis in Section 3, this indicates that the bottom is softer for Run 11 than for Run 9. This suggestion is also supported by our inversion results.
6.3. Reverberation Results

The bottom topography at the Landsort site is complicated, with peaks of crystalline outcrops and trenches with sediment deposits in between. The dominant part of the reverberation was anticipated to be produced by the bottom. Indeed, the RL measurements indicate a clear correlation between the topography and RL. Similar results have been reported earlier [11, Sec. 8.13] and [26]. The correlation is illustrated in Figs. (16, 17), where three different bottom cross-sections are compared with the corresponding measured reverberation (A-scans) received from a 1.0-2.0 kHz LFM pulse.

Fig. (16) shows results with horizontal receiver array beamforming in a NNE direction close to Run 9. NNE is directed west 10 degrees from Run 9 in Fig. (2). A ridge with outcrops and sea mounts appear at the bottom, causing enhanced bottom reverberation at 7-12 km range. Local structures causing highlights in the reverberation can be seen at 15 and 22 km.

Fig. (17) shows corresponding results with beamforming in the Run 9 and Run 11 directions, respectively. Concerning
physical orientation of the array, the two cases represent a broadside and an endfire situation, respectively, and the implied difference in horizontal directivity must be taken into account in the modelling. The outcrops in these two directions are not as high, and the variations in bottom reverberation are smoother than for the NNE direction. The noise level appears to be reached beyond the range of about 7 km.

For the Run 9 and Run 11 directions, range-dependent sound speed profiles and bottom parameters are readily available from the TL measurements and data inversion. Hence, the reverberation could be modeled with MOCASSIN, and the results have been included in Fig. (17). For simplicity, Lambert’s law was used with values of the scattering coefficient $\mu$ that were constant for each direction. Reasonable fit, up to ranges of about 7 km beyond which the experimental data are dominated by noise, was obtained with $\mu = -14$ dB for the Run 9 direction and $\mu = -18$ dB for the Run 11 direction.

Discrepancies between the measured and modeled RL must be expected for several reasons. In particular, the bathymetric sections for the modelling are strictly two-dimensional, whereas an A-scan represents a beam which includes energy originating from bottom areas outside the bathymetric cross-section. It is easy to envisage significant 3D effects, with interfering reverberation from adjacent horizontal directions where sea mounts appear differently. The NNE and Run 9 directions are reasonably close, but the bottom topography changes notably between them, Figs. (16, 17).

The modelling indicates a stronger backscattering from the Run 9 direction than from the Run 11 direction. The stronger backscattering implies a harder bottom [11, Sec. 8.13], and our previous evidence for a difference between the bottom types at Run 9 and Run 11 is supported.

7. CONCLUSIONS

Transmission loss and reverberation from the Baltic have been measured and analyzed. Focus has been given to two 30 km long runs with range-dependent summer sound speed profiles and varying bottom depths between 50 and 170 m. LFM pulses centered between 500 and 5500 Hz were used.
Low transmission loss was recorded in a sound channel at mid depth. Outside the sound channel, the loss was higher, especially for Run 11.

The analysis, including inversion for range-dependent bottom parameters, indicates strong backscattering. Such results are consistent with previous experiments in the Stockholm archipelago. Large values of the Lambert’s law scattering coefficient, $\mu = -14$ or $-18$ dB, are needed to explain the strong bottom reverberation. The channel effect observations, the inversion results, and the reverberation measurements provide consistent evidence that the bottom at Run 9 is less soft than the one at Run 11.

The experimentally determined frequency dependence was weak, with good transmission for all frequencies between 1 and 5 kHz. However, there are some indications of an optimum frequency of propagation at about 4 kHz for the two runs. It should be noted that the unusually good propagation conditions rely on the USC.

An implication for long range active surveillance sonar is that in the Baltic, in areas similar to the experiment site, low frequency is not needed to achieve long detection distances. The possibility of using medium frequencies (3-6 kHz) is advantageous, since this makes it possible to use sonar signals with large bandwidths, giving better suppression of the reverberation with matched filtering.

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