Large-scale spatial variabilities in the humpback whale acoustic presence in the Atlantic sector of the Southern Ocean

Elena Schall1, Karolin Thomisch1, Olaf Boebel1, Gabriele Gerlach2,3, Stefanie Spiesecke1 and Ilse Van Opzeeland1,2

1Ocean Acoustics Lab, Alfred Wegener Institute for Polar and Marine Research, Klußmannstraße 3d, 27570 Bremerhaven, Germany
2Helmholtz Institute for Functional Marine Biodiversity, Carl von Ossietzky University Oldenburg, Ammerländer Heerstraße 231, 26129 Oldenburg, Germany
3Animal Biodiversity and Evolutionary Biology, Carl von Ossietzky University Oldenburg, Ammerländer Heerstraße 114-118, 26129 Oldenburg, Germany

ES, 0000-0002-7740-5466

Southern Hemisphere humpback whales (Megaptera novaeangliae) inhabit a wide variety of ecosystems including both low- and high-latitude areas. Understanding the habitat selection of humpback whale populations is key for humpback whale stock management and general ecosystem management. In the Atlantic sector of the Southern Ocean (ASSO), the investigation of baleen whale distribution by sighting surveys is temporally restricted to the austral summer. The implementation of autonomous passive acoustic monitoring, in turn, allows the study of vocal baleen whales year-round. This study describes the results of analysing passive acoustic data spanning 12 recording positions throughout the ASSO applying a combination of automatic and manual analysis methods to register humpback whale acoustic activity. Humpback whales were present at nine recording positions with higher acoustic activities towards lower latitudes and the eastern and western edges of the ASSO. During all months, except December (the month with the fewest recordings), humpback whale acoustic activity was registered in the ASSO. The acoustic presence of humpback whales at various locations in the ASSO confirms previous observations that part of the population remains in high-latitude waters beyond austral summer, presumably to feed. The spatial and temporal extent...
1. Introduction

Humpback whales (*Megaptera novaeangliae*) inhabit all major oceans and have adapted to diverse ecosystems, including polar and subpolar ecosystems mainly to feed during the summer months, and equatorial ecosystems almost exclusively to breed and calve throughout the winter months (e.g. [1–5]). To reach the most productive feeding areas, humpback whales undertake one of the longest mammalian migrations, stretching between their low-latitude breeding grounds and mid- to high-latitude feeding grounds [6,7]. As in other baleen whale species, migratory behaviour, in humpback whales, is characterized by population-specific spatio-temporal patterns, but is also flexible in terms of destinations and timing, including the omission or delay of migration or the spatial adaptation of migration routes [3,7–10]. Less extreme migratory deviations are very common in many baleen whale populations worldwide. Individuals or groups of baleen whales frequently extend their stay in productive feeding areas beyond the summer months in order to maximize energy uptake [9,11]. The Southern Ocean includes the most important feeding areas for baleen whales in the Southern Hemisphere [12], but knowledge on the year-round distribution of baleen whales in many regions of the Southern Ocean is still limited due to the restricted accessibility of these areas outside the summer months. Baseline information on baleen whale distribution and ecology is key for understanding their role as large predators in structuring the Southern Ocean ecosystem [13].

One presumed high-latitude feeding area for humpback whales is the Atlantic sector of the Southern Ocean (hereinafter referred to as *ASSO*). The ASSO is equivalent to the management area II defined by the International Whaling Commission (IWC) and is thought to serve as a feeding area for two humpback whale breeding stocks from the South Atlantic: breeding stock A from the southwest Atlantic and breeding stock B from the southeast Atlantic [14]. The ASSO is a typical Southern Ocean ecosystem dominated by sea ice dynamics, the Antarctic Circumpolar Current (ACC) and associated fronts and boundaries, and the Weddell Sea Gyre [15–17]. Sea ice concentration and extent both during winter and summer have major effects on primary as well as secondary production [15]. The Southern Boundary of the ACC creates various productivity hotspots around the Antarctic continent due to its high concentration of nutrient-rich Upper Circumpolar Deep Water [18]. The Weddell Gyre acts as an insulating current system which regulates temperature in the Weddell Sea and efficiently circulates nutrients, phytoplankton and zooplankton throughout great parts of the ASSO [16,19]. Both the Weddell Gyre and the ACC function as transport mechanisms (e.g. the ‘conveyor belt’) for the recruitment of zooplankton larvae from other Antarctic regions such as the West Antarctic Peninsula [19]. In comparison with the other sectors of the Southern Ocean (i.e. Indian Ocean sector and Pacific sector), the ASSO is colder, more productive (in terms of primary production), and therefore sustaining larger densities of Antarctic krill (*Euphausia superba*) [16]. The abundant availability of Antarctic krill is key to the subsistence of various Antarctic and seasonally visiting predator species, such as crabeater seals (*Lobodon carcinophaga*), Adélie penguins (*Pygoscelis adeliae*) and humpback whales [12].

Recent studies using passive acoustic monitoring (PAM) have discovered that at least parts of the Antarctic blue whale and humpback whale populations even remain in the ASSO during austral winter [11,20]. Large-scale trends of the humpback whale distribution, however, remain unexplored. Particularly, in the oceanic regions of the ASSO, the distribution patterns of humpback whales are to date largely unknown, although these regions are assumed to be the main migratory destinations of humpback whales from the South Atlantic [21–24].

Technological advances in the fishing industry and predicted climate change might open up new opportunities for the krill fishery shifting fishing grounds further south, where most favourable krill habitats are located [25,26]. Insights into spatio-temporal patterns in the distribution of humpback whales throughout the ASSO are therefore of crucial importance for effective management and conservation planning, e.g. by the International Whaling Commission [24]. Furthermore, the scientific community has also proposed the establishment of a Marine Protected Area (MPA) in the Weddell Sea, which aims to also include areas ecologically relevant to large marine predators [25]. Baseline data on the distribution and abundance of species that rely on the resources provided by the Weddell Sea area, such as humpback whales, are crucial for the planning and eventually also the approval of an MPA in the ASSO.
This study aims to investigate the year-round distribution of humpback whales over the full spatial range of the ASSO by analysing the passive acoustic data collected by a network of 12 simultaneously recording receivers. Humpback whales are a highly vocal species producing sounds on the breeding and feeding grounds as well as during migration, which makes them a suitable species for PAM-based studies [20,27,28]. Through the analysis of a spatially extensive dataset from the ASSO, we will explore the spatio-temporal variability in the occupancy of potential feeding areas in the ASSO by Southern Hemisphere humpback whales.

2. Material and methods

2.1. Passive acoustic data

Humpback whale acoustic behaviour was investigated using data from 12 recording positions throughout the ASSO (table 1 and figure 1), which recorded simultaneously in 2013 (figure 2). Passive acoustic recordings were obtained using SonoVaults (Develogic GmbH, Hamburg; Reson TC4037-3 hydrophone, -193 dB re1 V µPa⁻¹ hydrophone sensitivity, 48 dB amplification gain, 24 bits resolution) operated on a continuous recording scheme and with a sampling rate of 5333 or 9600 Hz (table 1). The recorders were deployed as part of oceanographic moorings with multiple instruments installed on a vertical line which usually extended to 800 m as the shallowest depth (to avoid being damaged by drifting icebergs; except for the mooring position W12 off Elephant Island, where the water depth was only 300 m) (see also [29–31] for more information on the HAFOS moorings).

2.2. Automatic detection and classification of humpback whale vocalizations

All available passive acoustic data were processed by the ‘low-frequency detection and classification system’ (LFDCS) developed by Baumgartner & Mussoline [32] and a custom-made acoustic-context filter to detect humpback whale acoustic presence on an hourly basis. LFDCS was set up with a customized call library based on the most common vocalization types of humpback whales and other acoustically abundant Antarctic marine mammal species (i.e. Antarctic minke whale (Balaenoptera bonaerensis), killer whale (Orcinus orca), Weddell seal (Leptonychotes weddellii), crabeater seal, leopard seal (Hydrurga leptonyx) and Ross seal (Ommatophoca rossii)) [27,32–37]. Parameter settings and thresholds of LFDCS and the acoustic context filter were tuned employing multiple test datasets to optimize the automatic detection of humpback whale vocalizations to the requirements of this study. Detailed information on set-up and test runs of the automatic detection process are provided in the electronic supplementary material. Resulting detected hours with presumed humpback whale acoustic presence are termed presumed Humpback Whale Presence (pHWP) hereinafter.

2.3. Manual post-processing of detection results

To limit the temporal effort of manual post-processing, only even pHWP hours (i.e. hours starting at 00.00, 02.00, 04.00, 06.00, 08.00, 10.00, 12.00, 14.00, 16.00, 18.00, 20.00, 22.00) were included in the further analysis. We evaluated if subsampling only the even hours would not affect the results by performing comparative analyses for two recorders (from 2011) for which all hours were manually analysed. From this full dataset, only even hours were subsampled and the acoustic presence at odd hours was interpolated (condition: two consecutive even hours with acoustic presence determines acoustic presence in intermediate odd hour). When comparing the interpolated results with the original results, similarity between the subsampled-interpolated and full datasets was above 95%. Therefore, acoustic presence in consecutive even hours in the large majority of cases indicates acoustic presence in the intermediate odd hour. Given that the number of acoustic presence hours is underestimated, i.e. approximately halved, our results are all presented as proportions of hours per day or per month. Four human analysts revised even pHWP hours visually and aurally for the presence of humpback whale vocalizations by creating spectrograms in Raven Pro 1.5 (Hann Window, 1025–1790 window size, 80% overlap, 2048 DFT size; Bioacoustics Research Program 2014). Spectrograms were screened for humpback whale vocalizations by viewing windows of 60 s duration, spanning 0 to 1.80 kHz. Hours with confirmed humpback whale acoustic presence (herein referred to as confirmed Humpback Whale Presence; cHWP) could contain both humpback whale social calls and humpback whale song. The level of agreement in manually classifying cHWP and false-positive hours between the principal analyst and the other three analysts was calculated on
varying test datasets of at least 150 pHWP hours (presented in Results). Hourly humpback whale acoustic presences were transformed into proportion of cHWP hours per day. Proportions of cHWP hours per day were averaged per month and respective standard deviations were calculated or the monthly acoustic presence was calculated as the number of cHWP hours per month divided by the total number of recording hours of the respective month.

2.4. Sea ice data

The sea ice concentration data used for this study were extracted from: a combination of satellite sensor data from the Nimbus-7 Scanning Multichannel Microwave Radiometer (SMMR), the Defense Meteorological Satellite Program (DMSP) -F8, -F11 and -F13 Special Sensor Microwave/Im rs (SSM/Is) and the DMSP-F17 Special Sensor Microwave Imager/Sounder (SSMIS), with a grid size of 25 km [38]. The data were used to calculate the daily sea ice concentration of the area within 50 km radius around each recording location, with the Daily Antarctic Sea Ice Concentration packages in Matlab.

---

Table 1. Information on passive acoustic recordings included in the dataset. For reference to earlier publications, the original mooring ID is listed in brackets.

| mooring ID | latitude   | longitude  | recorder ID | sampling frequency (Hz) | deployment depth (m) |
|------------|------------|------------|-------------|-------------------------|----------------------|
| W1 (AWI227) | 59.282° S  | 000 5.78° E | SV1025      | 5333                    | 1020                 |
| W2 (AWI229) | 63 59.85° S | 000 1.84° E | SV1010      | 5333                    | 998                  |
| W3 (AWI230) | 66 2.01° S  | 000 3.12° E | SV1009      | 5333                    | 949                  |
| W4 (AWI232) | 68 59.94° S | 000 4.38° E | SV1011      | 5333                    | 958                  |
| W5 (AWI248) | 65 58.09° S | 012 15.12° W | SV1013    | 5333                    | 1081                 |
| W6 (AWI245) | 69 3.480° S | 017 23.32° W | SV1012    | 5333                    | 1065                 |
| W7 (AWI249) | 70 53.55° S | 028 53.47° W | SV1014    | 5333                    | 1085                 |
| W8 (AWI209) | 66 36.45° S | 027 7.26° W  | SV1028     | 5333                    | 1007                 |
| W9 (AWI208) | 65 37.23° S | 036 25.32° W | SV1030     | 5333                    | 956                  |
| W10 (AWI217) | 64 22.94° S | 045 52.12° W | SV1020    | 5333                    | 960                  |
| W11 (AWI207) | 63 42.09° S | 050 49.61° W | SV1033     | 9600                    | 1012                 |
| W12 (AWI251) | 61 1.07° S  | 055 58.67° W | SV1008     | 5333                    | 212                  |

---

Figure 1. Bathymetric map of the ASSO and the geographical positions of the 12 bottom-moored recorders included in this study.
The radius of 50 km was chosen because the acoustic range of humpback whales in the ASSO was estimated at 2–78 km [20]. Additionally, the data were used to calculate monthly averages of sea ice concentrations for the ASSO and plotted as maps with the Antarctic Mapping Tools and Daily Antarctic Sea Ice Concentration packages in Matlab [39,40]. In order to test for correlations between humpback whale acoustic presence and the local sea ice concentration, the Pearson correlation coefficient was calculated for four different temporal regimes: Comparing monthly averages, comparing three-monthly averages starting in January (i.e. JFM, AMJ, etc.), comparing three-monthly averages starting in February (i.e. FMA, MJJ, etc.), and comparing three-monthly averages starting in March (i.e. MAM, JJA, etc.).

3. Results

In total, 74,628 h of recordings were processed, of which 13,049 were pHWP hours. Roughly half of these hours were post-processed by human analysts and, summing all recording locations, 983 h were verified as cHWP hours (table 2). Among the four analysts, the level of agreement in classifying cHWP or false positive hours was between 93% and 97%.

3.1. Spatial pattern

During austral summer and autumn (January–June) in 2013, nine of the 12 recording positions recorded humpback whale vocalizations (table 2). At the positions W10, W11 and W7 humpback whale acoustic presence could not be confirmed in 2013 (i.e. considering only the even recording hours were included in the analyses; table 2 and figure 3). At most recording positions (W9, W8, W6 and W4), the monthly acoustic presence of humpback whales was not higher than 10% (figure 3). The recording positions W5 and W12 registered monthly humpback whale acoustic presences of up to 20% and at the recording position off Elephant Island (W12), humpback whales were acoustically active during all recorded months of the year 2013 (figure 3). The highest monthly acoustic presences of humpback whales (i.e. greater than 20%) were confirmed at the four recording positions W3, W2 and W1 on the Greenwich Meridian (figure 3). Monthly acoustic presences of more than 10% were only registered in areas without sea ice cover, and, in most cases, monthly acoustic presences of 0% were only registered in areas with a sea ice concentration of at least 50%. In the central Weddell Sea, humpback whales were only sporadically acoustically present (i.e. less than or equal to 10%), which presumably was
related to the fact that the area was covered with sea ice over extended periods (figure 3). At positions W11, W10 and W7, which were covered by sea ice almost year-round, humpback whales were acoustically absent throughout 2013.

3.2. Intra-annual temporal pattern

From January until May 2013, at least 50% of recording positions registered humpback whale acoustic presences (figures 3 and 4). In March 2013, humpback whales were acoustically present at the largest proportion of the recording positions (9 out of 12). At recording position W6, for example, humpback whales were acoustically present exclusively during a continuous period of 4 days, between 18 March 2013 and 21 March 2013. At the recording position W5, humpback whales were acoustically present in January, February and March 2013 (figure 4). April 2013 was the month with the highest
The proportion of confirmed humpback whale presence (cHWP) hours summed over all recording positions. Off Elephant Island (W12) the peak periods for humpback whale acoustic presence were March until May and October and November (figure 4). During the months January and February and June until September only sporadic acoustic presence (i.e. only single hours) was confirmed at the recording position W12 (figure 4). Similarly, sporadic acoustic presence of humpback whales was registered for January/February until August/July at recording positions W8 and W9, respectively (figure 3). At the recording positions W1 to W3 at the Greenwich Meridian the acoustic presence of humpback whales was strongly seasonal: humpback whales were acoustically present between January and July with peak periods in March until June (depending on the position; figure 4). By contrast, at the southernmost recording position at the Greenwich Meridian (W4), cHWP hours were confirmed sporadically in the months January, February, March, April and July (figure 4).

3.3. Diurnal pattern

The data of most recording positions did not show diurnal patterns in humpback whale acoustic presence when comparing the proportions of (even) hours of the day with confirmed humpback whale acoustic presence per month against each other. For example, at the recording position W12 off Elephant Island (figure 5), but also at the positions W3, W4, W5, W6, W8 and W9, humpback whales were acoustically present during seemingly random hours of the day (W7, W10 and W11 did not record humpback whale vocalizations at all). Only at the recording positions W1 and W2 a weak diurnal pattern can be detected during the months May and June (figure 5). During these months,
Humpback whales were less acoustically active in the morning and during midday (i.e. from 06.00/08.00 until 14.00/16.00; figure 5).

### 3.4. Spatio-temporal trends in relation to sea ice

The spatial pattern of humpback whale acoustic presence in the ASSO can be reduced to a longitudinal and a latitudinal trend. The longitudinal trend was characterized by minimal average proportions of cHWP hours at the central longitudes of the study area, while at the western and eastern edges of the study area the highest average proportions of cHWP hours were recorded. In turn, the latitudinal trend was clearly linear, with increasing average proportions of hourly acoustic presences at decreasing latitudes (i.e. from south to north). Both spatial trends are connected to the spatial extent of the sea ice cover which temporally opened up especially at the western, eastern and northern edges of the ASSO, but which was present year-round in the southern-central part of the Weddell Sea (figure 3).

The intra-annual temporal pattern of humpback whale acoustic presence in the ASSO was not clearly driven by sea ice concentration. Monthly and three-monthly averages of humpback whale acoustic presence were only weakly correlated with the local sea ice concentration (within a 50 km radius). The pronounced seasonal acoustic presence of humpback whales at the Greenwich Meridian (three oceanic recording positions W1–W3) nevertheless seems to be connected to the presence of sea ice. During the rapid decrease in sea ice concentration in the beginning of summer, humpback whale acoustic presence was generally low at the Greenwich Meridian (figure 4). The first acoustic activity of humpback whales in the season was within 1 day and 56 days after the sea ice concentration dropped below 15% (for definition sea ice edge, see [41]). At all three oceanic recording positions (i.e. W1–W3), the proportion of cHWP hours peaked simultaneously with the rapid increase of the sea ice concentration in late summer/autumn (figure 4). The last acoustic activity of humpback whales in the season was within 39 to 67 days after the sea ice concentration exceeded 15%. At all recording locations on the Greenwich Meridian, the proportion of cHWP hours declined when the sea ice concentration exceeded 50% (figure 4).

### 4. Discussion

#### 4.1. Spatial distribution

Our results confirm earlier observations that the ASSO is likely to form an important feeding area for humpback whales from the South Atlantic (breeding stock A off the coast of Brazil and stock B off the coast of Angola/Gabon, see [14]). Humpback whales are known to migrate between ocean basins and migration from the eastern South Pacific and western Indian Ocean into the ASSO has been suggested as well [6,14,42]. The highest proportions of cHWP hours were recorded at the eastern and western edges of our study area, which are the direct longitudinal extensions of the South American and
African continents. In the Southern Hemisphere, migrating humpback whales are often observed to travel along or close to coastlines, where coastal fronts are thought to aid navigation and provide chances for opportunistic feeding [23,43–45]. The eastern and western acoustic hotspots in our data could therefore reflect humpback whale migratory routes along the eastern/western coastline of South America/South Africa extending south towards the Antarctic continent. Satellite tracking studies targeting humpback whales off Brazil, Gabon and South Africa revealed possible summer feeding destinations north of 60° S in the waters around South Georgia, the South Sandwich Islands and Bouvet Island, but did not register any movements inside the Southern Ocean [21–24]. Besides the favourable position in terms of distance to breeding areas, the eastern and western edges of the ASSO could also present areas of elevated food availability; the coastal areas around the northern part of the Western Antarctic Peninsula are known for high densities of Antarctic krill and smaller krill hotspots can also be found along the Greenwich Meridian [19,46].

Alternatively, the observed longitudinal trend could reflect an underlying latitudinal trend. At the eastern and western edges of the ASSO, data collection was biased towards lower latitudes, where generally more calls were recorded compared with the higher latitude recording sites. Our data show a clear latitudinal trend with the highest proportions of *cHWP* hours at the most northern recording positions. There are several possible explanations if this trend is real. First, it could be related to the trade-off between the cost of migration and the energetic gain of feeding in high-latitude waters [47,48]. Southern Hemisphere humpback whales migrate southward with the retreating sea ice edge to search for high densities of near-surface swarms of euphausiids in order to maximize their energy intake [47,48]. To minimize the energetic effort, they possibly only travel as far south as necessary to restore energy reserves. An alternative explanation for the observed latitudinal trend is that humpback whales decrease their vocal activity as they move south, e.g. determined by decreasing hormone levels in spring [49]. Humpback whales are sometimes sighted south of 70° S, indicating that single whales are roaming these waters, but might not be acoustically active during this time [50]. Further collection of passive acoustic data over a longer period of time (i.e. longer than one year) combined with visual data are underway and will make it possible to draw further conclusions on these observations.

### 4.2. Seasonal and diurnal patterns in humpback whale acoustic presence

Humpback whale movement strategies in the ASSO are probably optimized in terms of the energy gain and costs, most likely driving intra-annual and potentially even diurnal patterns of acoustic presence in the ASSO. Individual humpback whales are likely to adapt their habitat selection and migratory behaviour on the feeding grounds based on their life stage, reproductive status and body condition, as has been confirmed for many baleen whale species [7,51]. This diverse repertoire of migratory behaviour and the ability to adapt to the local environment probably explains the observed seasonal fluctuation in humpback whale acoustic absence and presence throughout the study area.

Summarizing all recording positions, our data indicate humpback whale presence in the ASSO during all months of the year, except December. However, for all locations, overall data coverage for December was poor (only a few days during December 2012) which could have affected detection probability of calls. In January and February, also only low proportions of *cHWP* hours were recorded at all recording locations, while overall data coverage was good for these months. These months could either be the time with the fewest or no humpback whales present in the ASSO, or represent a period during which whales do not or only rarely vocalize. From ship-based sighting surveys, it is known that humpback whales are regularly sighted in the ASSO from December to February [50,52–60], indicating that humpback whales are physically present in the area but may be less vocal during this time. This finding temporally matches the singing pause registered for Northern Hemisphere humpback whales from June to August, when humpback whales probably concentrate on feeding activities to rapidly restore their energy budgets [61].

The virtually basin-wide and near year-round acoustic presence of humpback whales reported in this study suggests that individuals frequenting this area may regularly deviate from the traditional migration model. During austral winter, at least some humpback whales seem to remain in areas of the ASSO without sea ice cover, e.g. the waters around Elephant Island or coastal polynyas close to the Antarctic continent (recording position W4 and also see [20]). Similar to what has been reported for humpback whales from other ocean basins, humpback whales migrating in and out of the ASSO are likely to exhibit diverse migration strategies [20], potentially including sex- and age-dependent differences in timing of migration, as well as the complete omission of migration during some years [7,9,51,62,63]. During March, humpback whales were acoustically present at the most recording locations.
simultaneously (nine out of 12). March could be the time of the year, when most humpback whales, including all sex and age classes, are arriving at the feeding areas in the Southern Ocean, which in turn causes a higher spatial dispersal of feeding individuals or groups to avoid competition. April, May, June were the months with the highest proportions of \(cHWP\) hours recorded during this study. A high proportion of the acoustic activity during these months was attributed to singing humpback whale males (preliminary analyses show up to 50% of the vocal activity consists of song which is known to be exclusively produced by males; Schall et al. unpublished data). The austral fall forms part of the ‘pre-breeding shoulder season’, which is the period preceding the breeding season. During this time humpback whale males start singing before or while migrating to the breeding grounds, presumably to improve their chances of mating success [5]. During the months August/September generally low proportions of \(cHWP\) hours were recorded at all recording locations. August and September most likely represent the months during which fewest individual humpback whales are present in the ASSO, because most (vocally active) individuals spend this time at their low-latitude breeding grounds [10,64,65].

Our recordings did not exhibit any clear diurnal pattern for the acoustic activity of humpback whales in the ASSO, which suggests opportunistic sound production during random times of the day. During austral summer, humpback whales might prioritize restoring their energy reserves in a time-efficient manner and might be concentrating most of their activities on feeding and searching for prey. In the waters off the western Antarctic Peninsula, tagging studies have shown that humpback whales follow a diel feeding pattern, with most feeding dives occurring at night when krill swarms are closer to the surface [66]. This vertical migration in Antarctic krill has been described for various regions in the Southern Ocean, although the pattern is not consistent for all regions across the Southern Ocean (see [19] for overview). Humpback whales in the ASSO might therefore feed and vocalize rather opportunistically, adapting their behaviour to changes in local prey availability and the presence of conspecifics.

4.3. Spatio-temporal trends and sea ice

The estimated correlation between humpback whale acoustic presence and sea ice concentration was weak. It cannot be excluded that this weak correlation is a consequence of inaccuracies in the sea ice concentration data, which might be biased towards high values due to merging ice shelf areas with oceanic areas for pixels intersecting the coast [38]. The recordings from the Greenwich Meridian suggest that humpback whales moved south, following the retreating sea ice edge. Humpback whales generally seem to prefer open water or larger ice-free areas within the sea ice (i.e. polynyas), which is probably related to the easier access to ice-free space for breathing [20,67]. Along the sea ice edge, humpback whale feeding groups could also be exploiting the high densities of krill, characteristic for the marginal ice zone [19,68]. The dynamic interactions between nutrient supply by melting sea ice, open water fuelling primary production and sea ice as a key habitat for juvenile krill [69–71] influence prey availability for humpback whales in the ASSO in a complex spatio-temporal arrangement [72].

4.4. The ASSO humpback whale feeding ground

The ASSO is probably a feeding ground for at least two humpback whale breeding populations [6,14,42]. The distinct peaks of acoustic activity detected at the eastern and western edges and potentially even the differentiation of temporal patterns (i.e. the western edge with a rather continuous acoustic presence pattern and the eastern edge with a seasonal acoustic presence pattern) may be reflective of the presence of two distinct humpback whale populations. The spatial segmentation of the ASSO feeding ground for the distinct humpback whale breeding populations as well as the potential overlap in the occupied area among these populations represents baseline knowledge necessary for efficient stock management and deserves further investigation. Our study, among many others (e.g. [11,20,73]), has proven remote PAM as very effective for the study of highly mobile marine mammal species in the Southern Ocean. The more detailed analysis of humpback whale acoustic recordings can provide further information on male singing behaviour, which is thought to a be a population-specific reproductive display [74,75].

The attribution of specific feeding grounds to the humpback whale populations in the Southern Hemisphere, as well as the level of connectivity among these distinct breeding stocks are still largely unresolved [24]. Both the political difficulties of implementing dynamic conservation strategies for migratory species as well as the need to estimate the ecological capacity of the ASSO food web for krill fishery stock management, would profit from insights in the distribution range for individual humpback whale stocks. Ongoing investigations of humpback whale songs in the ASSO are therefore aimed at obtaining such fundamental insights into the population-specific distribution patterns within this important Southern Ocean feeding ground.
All the authors gave the final approval for publication. S.S. collected all the data. I.V.O. coordinated the study, collected part of the data and helped draft the manuscript. O.I.L. helped draft the manuscript. F.A.G. reviewed the data and helped draft the manuscript. B.L. and G.M. contributed to the analysis and helped draft the manuscript. All the authors reviewed and contributed to the final document edits. All the authors gave the final approval for publication.

Competing interests. We declare we have no competing interests.

Funding. Funding sources are equivalent to affiliations.

Acknowledgements. Thanks to Developlogic GmbH, Hamburg, to the logistics department of the Alfred Wegener Institute, Bremerhaven, the mooring team of the AWI’s physical oceanography department, to Reederei F. Laeisz GmbH, Rostock and the crew of RV Polarstern expedition ANT-XXIX/2 and PS89, for their contribution to the development, set-up or maintenance of the passive acoustic recording array. We thank Maria Mallet and Katharina Hiemer for assistance with the manual post-processing of acoustic data and the whole team of the Ocean Acoustics Laboratory for the productive discussions on this study. We also want to thank Mark Baumgartner and Genevieve Davis for the assistance in setting up LFDCS.

References

1. Clapham PJ. 2002 Humpback whale Megaptera novaeangliae. In Encyclopedia of marine mammals (eds W. Perrin, B. Wursig, J. M. Thewissen), pp. 580–592. London, UK: Academic Press.

2. Pinto de Sa Alves LC, Andriolo A, Zerbini A, Altomayer Pizzorno JL, Clapham P. 2009 Record of feeding by humpback whales (Megaptera novaeangliae) in tropical waters off Brazil. Mar. Mammal Sci. 45, 416–419. (doi:10.1111/j.1748-7692.2008.00249.x)

3. Mikhaleva YA. 1997 Humpback whales Megaptera novaeangliae in the Arabian Sea. Mar. Ecol. Prog. Ser. 149, 13–21. (doi:10.3354/meps149013)

4. Gibbons J, Capella JJ, Valladares C. 2003 Rediscovery of a humpback whale, Megaptera novaeangliae, feeding ground in the Straits of Magellan, Chile. J. Cetacean Res. Manage. 5, 203–208.

5. Stimpert AK, Peowy LE, Friedlaender AS, Nowacek DP. 2012 Humpback whale song and foraging behavior on an Antarctic feeding ground. PLoS ONE 7, e51214. (doi:10.1371/journal.pone.0051214)

6. Stevick PT, Neves MC, Johansen F, Engel MH, Allen J, Marcondes MMC, Carlson C. 2010 A quarter of a world away: female humpback whale moves 10 000 km between breeding areas. Biol. Lett. 7, 299–302. (doi:10.1098/rsbl.2010.0177)

7. Geijer CKA, Notarbartolo di Sciacca G, Panigada S. 2016 Mediterranean fin whales as an anomaly? Mamm. Rev. 46, 284–296. (doi:10.1111/mam.12069)

8. Baerends J, Best PB, Thornton M, Pomilla C, Carvalho I, Rosenbaum HC. 2010 Migration redefined? Seasonality, movements and group composition of humpback whales. Megaptera novaeangliae off the west coast of South Africa. Afr. J. Mar. Sci. 32, 1–22. (doi:10.2980/18142321003714201)

9. Brown MR, Croker PJ, Hale PT, Schultz KW, Bryden MM. 1995 Evidence for a sex-segregated migration in the humpback whale (Megaptera novaeangliae). Proc. R. Soc. Lond. B 259, 229–234. (doi:10.1098/rspb.1995.0034)

10. Dawbin WH. 1966 The seasonal migratory cycle of humpback whales. In Whales, dolphins and porpoises (ed. K. Norris), pp. 145–170. Berkeley, CA: University of California Press.

11. Thomisich K, Boebel O, Clark CW, Hagen W, Spiesseke S, Zitterbart DP, Van Opzeeland I. 2016 Spatio-temporal patterns in acoustic presence and distribution of Antarctic blue whales Balaenoptera musculus intermedia in the Weddell Sea. Endangered Species Res. 30, 239–253. (doi:10.3354/ers00739)

12. Knox GA. 2007 Biology of the Southern Ocean, 2nd edn. Boca Raton, FL: CRC press.

13. Nicol S, Bowie A, Jarman S, Lannuzel D, Meiners KM, van der Meerve P. 2010 Southern Ocean iron fertilization by baleen whales and Antarctic krill. Fish Fisheries 11, 203–209. (doi:10.1111/j.1467-2911.2010.00356.x)

14. International Whaling Commission. 2011 Report on the workshop on the comprehensive assessment of Southern Hemisphere humpback whales. J. Cetacean Res. Manage. Spec. Issue 3, 1–30.

15. Nicol S, Woryt A, Leaper R. 2008 Changes in the Antarctic sea ice ecosystem: potential effects on krill and baleen whales. Mar. Freshwater Res. 59, 361–382. (doi:10.1071/ MF07161)

16. Deacon G. 1979 The Weddell Gyre. Deep Sea Res. Part A. Oceanog. Res. Papers 26, 981–995. (doi:10.1016/0143-7727(79)90044-X)

17. Orsi AH, Whitworth III T, Nowlin Jr WD. 1995 On the meridional extent and fronts of the Antarctic Circumpolar Current. Deep Sea Res. Part I 42, 641–673. (doi:10.1016/0967-0637(95)00021-W)

18. Tynan CT. 1998 Ecological importance of the Southern Boundary of the Antarctic Circumpolar current. Nature 392, 708–710. (doi:10.1038/36375)

19. Siegel V. 2016 Biology and ecology of Antarctic krill. Cham, Switzerland: Springer.

20. Van Opzeeland I, Van Panis S, Kindermann L, Burkhardt E, Boebel O. 2013 Calling in the cold: pervasive acoustic presence of humpback whales (Megaptera novaeangliae) in Antarctic coastal waters. PLoS ONE 8, 1–7. (doi:10.1371/journal.pone.0070307)

21. Zerbini AN et al. 2006 Satellite-monitored movements of humpback whales Megaptera novaeangliae in the southwest Atlantic Ocean. MEPS 313, 295–304. (doi:10.3354/meps313295)

22. Zerbini A, Andriolo A, Heide-Jørgensen MP, Moreira SC, Pizzorno JL, Maia YG, Vanblaricom GR, Demaster DP. 2011 Migration and summer destinations of humpback whales (Megaptera novaeangliae) in the western South Atlantic Ocean. J. Cetacean Res. Manage. Spec. Issue 3, 113–118. (doi:10.4755/cm.vi.315)

23. Rosenbaum HC, Maxwell SM, Kershaw F, Mate B. 2014 Long-range movement of humpback
34. International Whaling Commission. 2016 Annex H: Report of the Sub-Committee on Other Southern Hemisphere Whale Stocks; 22 May-3 June 2015.

35. Teschke K, Pelhíke H, Deinger M, Jerosch K, Brey T. 2016 Scientific background document in support of the development of a CCAMLR MPA in the Weddell Sea (Antarctica). Version 2016.

36. Deinger M, Koolteiner T, Brey T, Teschke K. 2016 Towards mapping and assessing Antarctic marine ecosystem services—the Weddell Sea case study. Ecosyst. Serv. 22, 174–192. (doi:10.1016/j.ecoser.2016.11.001)

37. Dunlop RA, Cato DH, Noad MJ. 2008 Non-song acoustic communication in migrating humpback whales (Megaptera novaeangliae). Mar. Mammal Sci. 24, 613–629. (doi:10.1111/j.1748-7692.2008.00208.x)

38. Payne RS, McVay S. 1971 Songs of humpback whales, Megaptera novaeangliae. Science 173, 585–597. (doi:10.1126/science.173.3997.585)

39. Tynan CT, Thiele D. 2003 Report on Antarctic ice edge definition by the ad hoc working group on ice data collection in the Antarctic. In: Papers: SC/55/19, submitted to the Scientific Committee of the International Whaling Commission.

40. Forrest S, Frickenhaus S, Kindermann L, Klinck H, Plotz J, Boebel O. 2015 Acoustic ecology of Antarctic killer whales (Orcinus orca) in 2012/2013. Aquat. Mammals 40, 329–340. (doi:10.1017/AM.2014.229)

41. Enloe J, Lombeck C, Meynecke J-D. 2016 Coastal fronts utilized by migrating humpback whales, Megaptera novaeangliae, on the Gold Coast, Australia. J. Coast. Res. 75, 552–556. (doi:10.2112/575-1111.1)

42. Atkinson A et al. 2008 Oceanic circular loop habitats of Antarctic krill. Mar. Ecol. Prog. Ser. 362, 1–23. (doi:10.3354/meps07498)

43. Stockwell GW. 2001 Fluctuating abundance of humpback whales (Megaptera novaeangliae) feeding by feeding ground origin in North Atlantic Ocean. Aquat. Mammals 27, 165–183. (doi:10.3354/am070165)

44. Steckel PT et al. 2003 Segregation of migration by feeding ground origin in North Atlantic humpback whales (Megaptera novaeangliae). J. Zool. 259, 231–237. (doi:10.1017/S0022518802007151)

45. Stimpert AK, Au WW, Parks SE, Hurst T, Wiley DN. 2011 Common humpback whale (Megaptera novaengliae) song types for passive acoustic monitoring. J. Acoust. Soc. Am. 129, 476–482. (doi:10.1121/1.3504708)

46. Cavalieri D, Parkinson C, Gloorson P, Zwally H. 1996 Sea ice concentrations from Nimbus-7 SMMR and DMSP SSMI-SSMIS passive microwave data, version 1. Boulder, CO: NASA National Snow and Ice Data Center Distributed Active Archive Center 10.

47. Greene CA. 2020 Daily Antarctic sea ice concentration. MATLAB Central File Exchange. https://de.mathworks.com/matlabcentral/fileexchange/50516-daily-antarctic-sea-ice-concentration.

48. Greene CA, Gwyther DE, Blankenship DD. 2017 Antarctic mapping tools for MATLAB. Comput. Geosci. 104, 151–157. (doi:10.1016/j.cageo.2016.08.003)

49. Kennedy AS, Zerbini AN, Vásquez OV, Gandilhon N, Clapham PJ, Adam O. 2013 Local and migratory movements of humpback whales (Megaptera novaeangliae) satellite-tracked in the North Atlantic Ocean. Can. J. Zool. 92, 9–18. (doi:10.1139/cjz-2013-0161)

50. Burkhardt E. 2013 Whale sightings during POLARSTERN cruise ANT-XXVII/2. Alfred Wegener Institute, Helmholtz Centre for Polar and Marine Research, Bremerhaven, PANGAEA.
65. Guidino C, Llapapasca MA, Silva S, Alcorta B, Pacheco AS. 2014 Patterns of spatial and temporal distribution of humpback whales at the southern limit of the southeast Pacific breeding area. *PLoS ONE* **9**, e112627. (doi:10.1371/journal.pone.0112627)

66. Friedlaender AS, Tyron RB, Stimpert AK, Read AJ, Nowacek DP. 2013 Extreme diel variation in the feeding behavior of humpback whales along the western Antarctic Peninsula during autumn. *Mar. Ecol. Prog. Ser.* **494**, 281–289. (doi:10.3354/meps10541)

67. Bomboch A, Zitterbart DP, Van Opzeeland I, Frickenhaus S, Burkhardt E, Witz MS, Boebel O. 2014 Predictive habitat modelling of humpback (*Megaptera novaeangliae*) and Antarctic minke (*Balaenoptera bonaerensis*) whales in the Southern Ocean as a planning tool for seismic surveys. *Deep-Sea Res. Part I: Oceanogr. Res. Papers* **91**, 101–114. (doi:10.1016/j.dsr.2014.05.017)

68. Brierley AS et al. 2002 Antarctic krill under sea ice: elevated abundance in a narrow band just south of ice edge. *Science* **295**, 1890–1892. (doi:10.1126/science.1068574)

69. Flores H, van Franeker JA, Siegel V, Haraldsson M, Strass V, Meesters EH, Bathmann U, Wolff WJ. 2012 The association of Antarctic krill *Euphausia superba* with the under-ice habitat. *PLoS ONE* **7**, e31775. (doi:10.1371/journal.pone.0031775)

70. Lara RJ, Haas C, Schnack-Schiel SB, Dieckmann G5, Kattner G. 1998 Biological soup within decaying summer sea ice in the Amundsen Sea, Antarctica. In *Antarctic Sea ice: biological processes, interactions and variability* (eds JF Splettstoesser, GAM Dreschhoff), Antarctic Research Series AGU, Washington, DC **73**, 161–171. (doi:10.1029/AR073p0161)

71. Amigo KR, van Dijken GL. 2015 Continued increases in Arctic Ocean primary production. *Prog. Oceanogr.* **136**, 60–70. (doi:10.1016/j.pocean.2015.05.002)

72. Nicol S. 2008 Krill, currents, and sea ice: *Euphausia superba* and its changing environment. *Bioscience* **58**, 111–120. (doi:10.1641/0006-3560(2008)058[0111:KCASIE]2.0.CO;2)

73. Širović A, Hildebrand JA, Wiggins SM, McDonald MA, Moore SE, Thiele D. 2004 Seasonality of blue and fin whale calls and the influence of sea ice in the Western Antarctic Peninsula. *Deep Sea Res. Part II* **51**, 2327–2344. (doi:10.1016/j.dsr2.2004.08.005)

74. Herman LM. 2017 The multiple functions of male song within the humpback whale (*Megaptera novaeangliae*) mating system: review, evaluation, and synthesis. *Biol. Rev.* **92**, 1795–1818. (doi:10.1111/brv.12309)

75. Garland EC, Goldizen AW, Rekdahl ML, Constantinou K, Gartigue C, Hauser ND, Poole MM, Robbins J, Noad MJ. 2011 Dynamic horizontal cultural transmission of humpback whale song at the ocean basin scale. *Curr. Biol.* **21**, 687–691. (doi:10.1016/j.cub.2011.03.019)

76. Schall E, Thormisch K, Boebel G, Gerlach G, Spiescke S, Van Opzeeland I. 2020 Data from: Large-scale spatial variabilities in the humpback whale acoustic presence in the Atlantic sector of the Southern Ocean. Dryad Digital Repository. (doi:10.5061/dryad.ncjpicok5)