For the first time, Ross seal underwater vocalizations are characterized in detail, which provides the basis for any further investigation in the bioacoustics of Ross

seals. Neither the production and the purpose of these

intense siren-like sounds are explained yet, nor are the

communication known. The results will help to develop

automatic pattern recognition algorithms which, together with acoustic localization, will allow for remote

monitoring and more detailed population censuses4. The acoustic presence of Ross seals in Atka Bay between December and February matches recent

findings on the migratory behavior of these animals derived from satellite tags¹. An increase in calling rate

in mid January is probably caused by the arrival of seals⁴, that were pelagic before. The striking drop at

the end of January might correspond with the migration of most Ross seals northwards¹.

The nocturnal peaks in calling rates are similar to those

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of other Antarctic seal species

existence of geographic variation, or patterns of

Discussion

Anna-Maria Seibert, Lars Kindermann, Holger Klinck and Olaf Boebel

PALAOA: Ross seal presence and calling patterns

Introduction

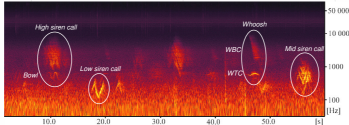
The Southern Ocean is largely unaffected by anthropogenic noise. It, therefore, provides the ideal location for long-term underwater recordings. These are obtained from PALAOA (PerenniAL Acoustic Observatory in the Antarctic Ocean) located at Atka Bay, eastern Weddell Sea. Passive acoustic observations are a powerful tool to investigate inconspicuous species e.g. the Ross seal (Ommatophoca rossii).



Although Ross seal sightings are scarce around Atka Bay, their distinct siren-like calls^{3,6} temporarily dominate the underwater soundscape.

Results

- 4 different call types, distinguishable by a combination of min & max frequency
 Acoustic presence of Ross seals at Atka Bay between December and February
 Distinct diurnal calling pattern with peak calling rates around midnight
- Approx. 3-8 animals vocally active simultaneously



Spectrogram of a PALAOA sound-file: According to their spectral structure, four Ross seal call types were identified as sh

and Cor



B1) of all call

High siren call

Alternating up- & downsweep 36% (n=5064) of all calls cou

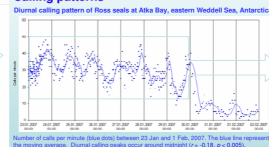
Ross seal presence onal calling pattern: Ross seal pr

Mid siren call Low siren call Alternating up- & downswe 21% (n=2919) of all calls c

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Calling patterns



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Materials & Methods

- PerenniAL Acoustic Observatory in the Antarctic Ocean (PALAOA) located at 70.5°S, 8.2°E
 on the Ekström Ice Shelf at the eastern Weddell Sea
 in operation since December 2ⁱ
 designed for perennial, autonomous operation broad-band (15 Hz - 96 kHz), and high resolution (up to 24 bit) recordings real-time data access via satellite multiple hydrophones deployed through ice shelf
- Call measurements: visual and aural analysis using Adobe Audition 2.0 50 samples of each call type characterized n detail -14.000 calls counted for diurnal call ra -3.000 calls counted for seasonal call r

Acoustic localization of vocalizing Ross seals

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1 km

30(11): 1449-1458 . . Harrison (Academic, London), pp. 237-260. Antarctica. Marine Mammal Science 23(3): 508-523.

Acknowledgements PALAOA is constructed a constructed an the to Tracev P ers for pr

Alfred Wegener Institute for Polar and Marine Research, Am Handelshafen 12, 27570 Bremerhaven, Germany

www.awi.de/acoustics

Contact: Anni_Seibert@hotmail.com Lars.Kindermann@awi.de