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SCAR DATABASE										
Not applicable										
A BRIEF SUMMARY OF SCIENTIFIC HIGHLIGHTS*:										

Glaciology-Oceanography by/on the Fimbul Ice Shelf: Since 2009, Norwegian Antarctic Research Expedition has maintained field-oriented program in the vicinity of the Fimbul ice shelf, Dronning Maud Land (DML). The DML coast is characterized by ice shelves extending over more than 1000 km, fed by outlet glaciers and punctuated by numerous ice rises. Mass balance of the upstream ice sheet largely depends on the dynamics of this inter-connected system at the coast. The close proximity of the DML ice shelf to the margin of the continental shelf could potentially allow relatively warm water from the abyssal plains to circulate under the shelf, leading to enhanced sub-shelf melting. The DML coast and the upstream ice sheet are therefore intrinsically sensitive to changes in the ocean, as is roughly half of the present-day Antarctic coastline. Extensive oceanographic and glaciological fieldwork has been made on the ice shelf, aiming towards improving our understanding of ice-shelf-ocean interaction in this region of Antarctica. During the 2009/10 austral summer, 3 oceanographic mooring systems were deployed below the Fimbul Ice Shelf through holed drilled with hot water drilling system. Two years of data from these oceanic moorings show cold cavity waters, with average temperatures of less than 0.1 °C above the surface freezing point. This suggests rather low basal melt rates, consistent with a separate estimate using remote sensing techniques. We are now working to determine the spatial variability of the surface and the basal mass balances of the ice shelf using a ground-based phase sensitive radar, geodetic GPS techniques, and dating shallow radar reflectors using ice cores. A new project "ICE RISES" was started June 2011 to investigate grounded ice masses (ice rises), such as isles and promontories. During the 2011-12 field season, we investigated two ice rises using geodetic GPS and ice-penetrating radar techniques. Summits of these ice rises are 200-300 m higher than the ice-shelf surface, and the grounding line,

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Responses of Antarctic seabirds to a changing environment - from oceanographic conditions to foraging behaviourbehavior and demography: Changes in sea-ice dynamics are expected to mediate changes in krill abundance and distribution, and influence the entire Antarctic ecosystem. To elucidate the concequencesconsequences of changes in sea-ice dynamics on top predators such as seabirds is challenging. However, recent technological advances to monitor animal spatial dynamics (e.g. miniturizedminiaturized global positioning systems), diet (e.g., analysis of stable isotopic rations) and environmental conditions (e.g., remote sensing of sea-ice coverage) now offer the potential to address such questions. The IceBird project (2011-2014) aims to combine detailed individual monitoring of Antarctic petrels spatial dynamics, diet and demography using cutting edge technology and modeling to assess and predict how this seabird responds to changes in se-ice dynamics. The research is taking place at the Svarthamaren Antarctic petrel colony, which is the largest known inland seabird colony on the Antarctic;: this colony constitutes a large portion of the global population of Antarctic petrels. This project will improve our understanding of the functional processes of the Southern Ocean ecosystem and of the impact of climatic changes on Antarctic seabirds

A permanent seismic station at Troll: In 2011, NORSAR received funding to install a permanent broadband seismic station at Troll within under the Norwegian Antarctic Research Expedition (NARE) Program of operated by the Norwegian Polar Institute. During autumn 2011, the technical details of the new station were carefully planned and some equipment were tested, and in the first week of February 2012, the station was installed to Troll Station. Contrary toUnlike many other seismic stations inside inland of the Antarctic continent, the new seismic sensor could bewas installed on bedrock (migmatite), on a hill at about 500 m distance from the main buildings of the Troll research base. A bedrock installation has the advantage that seismic signals are not disturbed by multiples due to the thick Antarctic ice shield. The equipment mainly consists of a Streckeisen STS-2.5 broadband sensor and a Quanterra Q330HR 26 bit digitizer. Since 5 February 2012, all data are transferred in real time via a satellite link to NORSAR for analysis and further distributed to the European data center ORFEUS, where they can be accessed by the whole seismological community. The new seismic station is registered as TROLL in the international registry and has the geographic coordinates 72.0082 degrees South, 2.5300 degrees East, 1399 m above mean sea level. Data analysis is currently in its initial stages.

Launch of controlled meteorological balloons: A meteorological field campaign lead by the Norwegian Meteorological Institute (MET Norway) was carried out in January 2013 at the Finnish ABOA Research Station in Antarctica. The campaign was a joint effort between MET, the Finnish Meteorological Institute and Smith College, USA, and it was sponsored by the Research Council of Norway and SCAR. Three Controlled Meteorological Balloons (CMET) were used to study flows at the edge of the Antarctic plateau along the Princess Martha Coast. The campaign was unique in that the balloons were launched by the local ABOA team and remotely controlled by Iridium communication from USA and Norway. The free-flying CMET balloons measured vertical profiles and trajectories on command, quantifying temperature, pressure, relative humidity, and GPS winds from the surface to 3500 m agl with flight durations of up to 105 hours. The CMET balloons are particularly suitable for validation of meteorological mesoscale models at atmospheric transport models and more information can be found at http://www.science.smith.edu/cmet/. The balloon data are now being compared with mesoscale model simulations and will be presented at the fall meeting of the American Geophysical Union in December 2013.

Atmospheric research and monitoring at Troll--- a long-term observational program: The Troll Atmospheric Station in Antarctica was established and put into operation in early 2007. The main foci of the measurement programme are pollution and aerosols in the transition zone between the coastal zone and the inland ice plateau, complementing existing observation programmes along the Antarctic coast and on the Antarctic Plateau.

Physical Oceanography and process studies in the Weddell Sea: On the continental slope of the Weddell Sea, the potentially supercooled Ice Shelf water and the warmer off-shelf water masses interact and in part determine the depth of the Weddell Sea deep water which contributes to the Antarctic Bottom Water. The processes by which this warm water is transported on to the shelf need to be better understood. To address this point a group of UIB-scientists led by Ilker Fer (Geophysical Institute, UIB) has participated in cruises onboard RRS Ernest Shackleton in early 2009 and 2010 to conduct cruise-duration hydrography, current and turbulence measurements (in 2009) and deploy moored instruments at the continental rise. Additionally, the long-term monitoring station (S2) at the Filchner Sill was serviced. In 2009, 5 densely-instrumented moorings were laid; all recovered in 2010 returning one year-long time series. Another array of 3 moorings were deployed during the 2010 cruise two of which were recovered in early 2011 from RRS James Clark Rose. Time series measurements from the moored instruments show significant low frequency (i.e. sub-inertial) variability on the continental slope of the Weddell Sea. The data set is currently being analyzed, particularly testing the hypothesis that the coastal trapped waves can be responsible for this variability. Cruise time measurements of ocean microstructure collected at the continental rise support the indirect inferences of Daae et al. (2009) that mixing due to semi-diurnal period internal tides is important. Furthermore data were collected adjacent to Brunt Ice Shelf in the souther-eastern Weddell Sea. Periods of in situ supercooled water extending as deep as 65 m were associated with ice nucleation and frazil formation at depth. Ascending ice crystals due to convection lead to increased dissipation rates. Our observations, reported in Fer et al. (2012) provide direct evidence for enhanced dissipation rates associated with the conditional thermohaline convection mechanism

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Sub-ice geology of the Dronning Maud Land continental margin; During the 2009/10 and 2010-11 seasons, collaborative project between University of Bergen and the AWI "Linking micro-physical properties to macro features in ice sheets with geophysical techniques" has facilitated the first use of vibrator for seismic exploration of the sub-surface of the Antarctic continent. Besides co-located imaging with microwave techniques, explosives and vibrator sources of the 900 m thick ice cover on Halvfar-ryggen, a 90 km transect from the grounding line of the Ekstrøm Ice Shelf to the ice shelf terminus north of Neumayer Station, image the sub-bottom sediment layering on the sub-ice continental shelf to about 2 km depth. The most significant result is detail topography of a sub-ice outcrop of the landward boundary of a wedge of volcanic material previously outlined over a distance of about 1.7 km below the continental slope off Dronning Maud Land (20° E- 30° W) by marine multichannel seismic surveys. The vibrator as a seismic source is environmentally friendly and the vibrator/snow streamer combination presents almost an order of magnitude increase in efficiency compared to conventional approaches for seismic reflection surveys in Antarctica. This development has prompted German and US scientists to pursue the concept in the future.

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