SIPEX 2012: Extreme sea-ice and atmospheric conditions off East Antarctica

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Abstract

In 2012, Antarctic sea-ice coverage was marked by weak annual-mean climate anomalies that consisted of opposing anomalies early and late in the year (some setting new records) which were interspersed by near-average conditions for most of the austral autumn and winter. Here, we investigate the ocean-ice-atmosphere system off East Antarctica, prior to and during the Sea Ice Physics and Ecosystems Experiment [SIPEX] 2012, by exploring relationships between atmospheric and oceanic forcing together with the sea-ice and snow characteristics. During August and September 2012, just prior to SIPEX 2012, atmospheric circulation over the Southern Ocean was near-average, setting up the ocean-ice-atmosphere system for near-average conditions. However, below-average surface pressure and temperature as well as strengthened circumpolar winds prevailed during June and July 2012. This led to a new record (19.48 x 10^6 km^2) in maximum Antarctic sea-ice extent recorded in late September. In contrast to the weak circum-Antarctic conditions, the East Antarctic sector (including the SIPEX 2012 region) experienced positive sea-ice extent and concentration anomalies during most of 2012, coincident with negative atmospheric pressure and sea-surface temperature anomalies. Heavily deformed sea ice appeared to be associated with intensified wind stress due to increased cyclonicity as well as an increased influx of sea ice from the east. This increased westward ice flux is likely linked to the break-up of nearly 80% of the Mertz Glacier Tongue in 2010, which strongly modified the coastal configuration and hence the width of the westward coastal current. Combined with favourable atmospheric conditions the associated changed coastal configuration allowed more sea ice to remain within the coastal current at the expense of a reduced northward flow in the region around 141°–145°E. In addition a westward propagating positive anomaly of sea-ice extent from the western Ross Sea during austral winter 2012 has been identified to have fed into the westward current of the SIPEX 2012 region. A pair of large grounded icebergs appears to have modified the local stress state as well as the structure of the ice pack upstream and also towards the Dalton Glacier Tongue. Together with the increased influx of sea ice into the regions, this contributed to the difficulties in navigating the SIPEX 2012 region.

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1. Introduction

In recent decades, sea ice in both polar regions has undergone significant yet contrasting change overall (although there are regional similarities (Stammerjohn et al., 2012)). In the Arctic, the loss of overall sea-ice extent in summer has accelerated to about 13% per decade relative to the 1981–2010 average (NASA, 2016) accompanied by substantial loss of multi-year ice (Kwok, 2007; Maslanik et al., 2011), leading to thinning of the sea-ice cover (e.g., Lindsay and Schweiger (2015)). These dramatic changes, which have been attributed to a complex combination of both thermodynamic and dynamic processes and associated feedbacks, have led to a less robust sea-ice cover that is more vulnerable to dynamic and thermodynamic forcing (Overland et al., 2012; Perovich, 2011; Rampal et al., 2009). At the same time, the overall Antarctic sea-ice extent has exhibited a statistically significant (albeit weak) increasing trend of +1.5% per decade for 1980–2014 (Turner et al., 2015), but composed of high regional and seasonal variability (Holland, 2014; Turner et al., 2015). Most outstanding are the sustained loss of sea ice in the Amundsen–Bellingshausen seas (−6.8% per decade) and increasing sea-ice extent in the Ross
Sea (±4.9% per decade) (Turner et al., 2015). Both coincide with similar sign regional changes in annual duration of the sea-ice cover, i.e., shortening of the sea-ice season by over 3 months in the Amundsen–Bellingshausen seas sector and lengthening by ~2.6 months in the western Ross Sea (Stammerjohn et al., 2012). Most recently, and after successive ice-extent maxima from 2012 to 2014 (Reid and Massom, 2015), the 2015 maximum ice extent was close to the long-term average, possibly associated with the return of a well developed El Niño. Consequently, higher surface pressure and warmer surface air and sea-surface temperatures around the Western Antarctic may have been responsible for driving down the overall Antarctic sea-ice extent. In East Antarctica, the focus of this study, the patterns of change in sea-ice annual advance, retreat and duration are more complex, with regions of shortening and lengthening trends in sea-ice annual duration (of ±2–3 days/year) in juxtaposition (Massom et al., 2013b). It is worth noting that for the East Antarctic there is no consistent response of sea-ice variation to changing El Niño conditions (Stammerjohn et al., 2012).

The causes of the overall Antarctic sea-ice increase, and the regionally- and seasonally-contrasting contributions, are poorly understood, although a number of mechanisms have been proposed (Hobbs et al., 2016). Holland and Kwok (2012) suggest that wind-driven changes in ice transport and thermodynamics are the dominant drivers of ice-concentration trends off West Antarctica and all other Antarctic sea-ice regions, respectively. Other mechanisms proposed include: enhanced recent freshening and stabilisation of the ocean surface mixed layer (Bintanja et al., 2013) by accelerated basal melt of Antarctic ice shelves (Pritchard et al., 2012); increased precipitation (Liu and Curry, 2010); seasonal thermal ocean-ice feedback (Stammerjohn et al., 2012); and feedback between changes in the high-latitude Southern Ocean and atmosphere (Zhang et al., 2007). Current lack of consensus as to what is driving observed patterns of Antarctic sea-ice change and variability underlines the complexity of the Antarctic air-sea-ice interaction system set against a lack of observations. It also points to the urgent need for improved understanding of the processes involved and how they are changing around Antarctica. This is, in turn, a key prerequisite to improving climate-model performance and predictive capability (Turner et al., 2015). Particularly important in this regard is treatment of sea-ice seasonality as well as extent, concentration and thickness.

An impediment to our understanding of how and why Antarctic sea ice is changing, and our confidence in model projections of its future response, is that (compared to the Arctic) there are few sea-ice and snow-cover thickness observations for the Southern Hemisphere (Maksym et al., 2012). Current knowledge is largely limited to in situ and ship-based datasets that are limited in both space and time (e.g., Heil, 2006; Massom et al., 2001; Ozsoy-Cicek et al., 2011; Worby et al., 2008). This issue is exacerbated by the difficulty of obtaining accurate large-scale thickness information from satellites in Antarctica. Compared to the Arctic, Antarctic sea ice is characterised by near-zero freeboard and extensive surface flooding (Maksym and Markus, 2008) that significantly increase the difficulty of deriving ice thickness from satellite altimetry (Kern and Spreen, 2015; Lubin and Massom, 2006). Moreover, techniques using radar altimetry require independent information on snow thickness and density, and lack of information on spatio-temporal variability in these quantities contributes to current large uncertainty in derived ice-thickness estimates. As a result of these factors, few satellite-derived ice-thickness datasets are available (i.e., Xie et al., 2013; Zwally et al., 2008), and they remain largely unvalidated.

As background, sea-ice coverage in this sector of East Antarctica is strongly seasonal and occupies a relatively narrow zone that extends from the coast (at about 66°–67°S – relatively far north) to about 60°–62°S at maximum extent (Gloerson et al., 1992; Massom et al., 2013b). As shown by Massom et al. (2013b, Fig. 1), the climatological patterns of annual advance, retreat and duration of the sea-ice pack in this sector of East Antarctica largely mirror the broad-scale ocean bathymetry, with increased meridional extent to the immediate west of the SIPEX 2012 region. Regional oceanic circulation and thus patterns of sea-ice drift, both within and into/out of the region, are dominated by the eastward-flowing Antarctic Circumpolar Current [ACC] to the north and the westward-flowing Antarctic Coastal Current or East Wind Drift that skirts the continental margin to the south (Heil and Allison, 1999). These two major current regimes are separated by the Antarctic Divergence, with meridional pathways (mainly northward refractions) in ice drift occurring near 110°, 125° or 135°E (Heil and Allison, 1999). While the Antarctic Divergence itself undergoes a seasonal northsouth relocation (Heil and Allison, 1999), the relative latitude of the ice edge to that of the Antarctic Divergence provides feedback into the northward expansion of the sea-ice cover. During low ice extent in summer to mid autumn, the northern ice edge remains well south of the Antarctic Divergence, and hence the zonal ice transport is solely to the west, with the mean zonal deviations largely depending on barotropic ocean currents. As the ice edge advances northward of the Antarctic Divergence, ice in the eastward flow experiences a slight northward deflection due to Coriolis forcing, which provides a positive feedback to the equatorward expansion of the ice pack.

While narrow (about 550–700 km) and with large interannual variability, the sea-ice zone in the region of interest is highly dynamic, with transient storms driving strong ice deformation and precipitation events – causing considerable spread in the sea-ice and snow-cover thickness distributions (Heil and Allison, 1999; Toyota et al., 2016). Moreover, the sea ice comprises a number of distinct zones with different morphological characteristics (Massom and Stammerjohn, 2010). These are (from north to south): (i) the highly-dynamic marginal ice zone where sea-ice characteristics and processes are strongly affected by wave-ice interaction; (ii) the inner pack, characterised by larger floes and thicker snow cover; and (iii) the near-coastal and coastal zones, which are strongly affected by interaction with the ice-sheet margins and icebergs that ground in waters shallower than ~450 m. The latter element also comprises polynyas and fast ice, including an area of fast ice in the embayment to the west of the Dalton Iceberg Tongue that regularly breaks out to feed ice into the coastal current (Heil et al., 2011). SIPEX 2012 largely sampled ice from the inner and near-coastal zones.

Here, we analyse new information on the ocean-ice snow-atmosphere system off East Antarctica acquired during SIPEX 2012. This study was conducted on the icebreaker RSV Aurora Australis in the late winter-early spring of 2012 (22 September to 11 November) off the Wilkes Land coast and in the region bounded by 63°–66°S and 117°–121°E. This region was also the focus of two previous experiments i.e., ARISE in 2003 (Massom et al., 2006) and SIPEX 2007 (Worby et al., 2011), enabling direct comparison of sea-ice conditions in those years. Details of the experimental sites for SIPEX 2012 are given in Meiners et al. (2016, Fig. 1), while Toyota et al. (2016) provide a detailed analysis of the coincident snow conditions. An overriding feature of SIPEX 2012 is the apparent extremity of ice conditions compared to previous years sampled, with a predominance of thick and heavily-deformed first-year ice (with maximum thicknesses peaking around 15 m (Williams et al., 2015)). The snow cover was also unusual, in that its average depth of 0.45 m was almost three times that observed in the region between 1992 and 2007 (Toyota et al., 2016). Here, we combine in situ, satellite, meteorological and other data to investigate how local and regional ocean-ice-atmosphere interactions (including icebergs) shaped the sea-ice conditions encountered prior to and during
SIPEX 2012, and to place the SIPEX 2012 findings in a circumpolar Antarctic context. We then carry out a comparison with results from other years to put the apparent extremes observed during SIPEX 2012 into longer-term context.

2. Data and methods

SIPEX 2012 occupied the off-shelf region north and west of the Dalton Glacier Tongue (Fig. 1a), overlapping with the western part of the SIPEX 2007 region (Worby et al., 2011). Difficult ice conditions in
2012 led to two very distorted north-south transects through the pack. In this study, we combine in situ data acquired during a total of eight ice stations deployed during SIPEX 2012 with various satellite and meteorological data to carry out a detailed analysis of sea ice and associated environmental conditions in the lead up to and during SIPEX 2012. Three distinct sea-ice regimes were encountered, with the latter two being sampled. The relatively small number of sampling sites is indicative of the difficult and somewhat extreme sea-ice and snow cover conditions encountered. Entry into the sea-ice zone (at 61.5° S, 121.0° E) was via loose pack within the wave-affected Marginal Ice Zone [MIZ] comprising brash ice and small floes (regime 1), while the bulk of SIPEX 2012 was spent within highly deformed first-year ice covered by an unusually thick snow cover (Toyota et al., 2016). The northern part (regime 2) was characterised by relatively loose pack ice comprising mainly small floes with some level ice, while further to the south and west, the sea ice was under considerable pressure and free movement was restricted (regime 3). Unfortunately, no data are available from station 1 (at the transition of regimes 1 and 2) as it had to be abandoned when the ice floe broke up rapidly due to wave-induced flexure. Ice stations 2 to 4 occupied regime 2, while the later stations were sampled in regime 3. In the lead up to the 10 day entrapment of RV Aurora Australis in regime 3 (ice station 8), the vessel had little freedom of movement within the pack. Hence, ice stations 6 and 7, and 7 and 8 were separated by a few kilometres only (on a Lagrangian reference grid). With ice pressure relaxing, the vessel was finally able to free itself from the ice on 8 November 2012 (at 64.32° S, 114.43° E), before traversing northward through regime 1 and departing the sea ice on 11 November 2012 at 60.95° S, 117.56° E.

For each ice station, the objectives for sampling of ice- and snow-parameters were the same. Typically, a 100 m transect would be sampled at 1 m intervals for ice- and snow thickness, ice freeboard and detailed in situ observations. Time allowing, a second 100 m transect would be occupied perpendicular to the first one and framing the sampling array for two underwater vehicles. Full length ice cores were taken and detailed snowpits were carried out at 3 locations along the transect, generally at 0, 50 and 100 m. The ice cores provided vertical temperature as well as salinity and density profiles, from which brine volumes were derived. Oxygen isotope profiles revealed the presence of snow ice within the ice core and stratigraphic analysis of thin sections supported the interpretation of ice formation and thickening processes at play during 2012. Integration of oxygen isotopes from the structural ice cores taken during SIPEX 2012 indicates that snow ice occupies 4–8% of the total ice column. Vertical profiles of ice density (Hutchings et al., 2015) provide invaluable information required to convert (total) freeboard observations (such as from airborne or space-borne altimeters) into ice thickness. Detailed information on snow properties, thickness and precipitation is given in Toyota et al. (2016). Ice-core data are available from station 4, which was deployed on a small and highly ridged ice floe with a heavy snow load, and limited transect data were obtained during station 8, where the vessel was beset.

While the ship was moving through the ice, hourly ship-based ice observations using the Antarctic Sea Ice Processes and Climate [ASPeCi] protocol (Worby and Allison, 1999; Worby et al., 2008) were recorded from the ship’s bridge to characterise the sea ice within 1 nm of the vessel. Together with the in situ sea-ice measurements, these data are invaluable to characterise the ice and snow-cover conditions in the study region.

Broad-scale information on change and variability in regional sea-ice concentration and extent in the lead-up to and during SIPEX II was derived from the NASA Bootstrap satellite-passive microwave product obtained from NSIDC (Comiso, 1999, updated), and for the interval 1979–2014. We also examined patterns of annual days of sea-ice advance and retreat and resultant duration of sea-ice coverage in the region for the sea-ice year (15 February–14 February of the following year), based on tracking of the ice-edge positions (demarcated by a 15% ice concentration threshold) using the technique described in Stammerjohn et al. (2008). Higher-resolution information on regional sea-ice coverage and characteristics was derived from Terra and Aqua MODIS visible and thermal infra-red imagery, which provided synoptic-scale snapshots at 250 m resolution (but only when cloud-free).

Coincident information on daily sea-ice motion at 25 km × 25 km resolution was obtained from the NSIDC passive microwave data product derived using maximum cross-correlation (Fowler, 2003). In addition, autonomous drifting sea-ice GPS buoys (Heil, in preparation) provided higher temporal and spatial resolution information on ice drift and deformation within the SIPEX region. In order to investigate the possible effect of icebergs on sea-ice conditions, we compared this buoy information with iceberg position and motion data from the BYU satellite radar scatterometer enhanced-resolution product (Stuart and Long, 2011). Furthermore, the impact of large icebergs on local and wider scale sea-ice conditions was investigated using a series of MODIS images.

Measurements of local meteorological and oceanic parameters were taken every 10 s by sensors on the RV Aurora Australis. Observed parameters include near-surface atmospheric (dry and wet) and water temperatures, wind velocity, atmospheric pressure, radiation fluxes, and sea-surface temperature and salinity. These underway data were supplemented by satellite and reanalysis data. To obtain information on sea-surface temperature [SST] conditions in the open ocean around the study region, we analysed the NOAA SST version 2 dataset (Reynolds et al., 2002; Smith et al., 2008), with SST anomalies from 2012 relative to the 1981–2010 mean being obtained using the NOAA Optimum Interpolation technique. To explore the impact of short-term (or synoptic) changes on sea-ice distribution (e.g., Kriegsmann and Brummer (2014)), we used cyclone statistics derived from the Automatic Cyclone Tracker technique (Murray and Simmonds, 1991) applied to 6-hourly mean sea-level pressure data from the ERA-Interim reanalysis (1979–2015). The cyclone tracker searches for a grid point maximum of the Laplacian of air pressure, following Simmonds and Key (2000). The pressure minima are located by iteration from the local maxima using ellipsoidal minimisation techniques. Only pressure systems that satisfy the minimum concavity criterion (Simmonds, 2003), which ensures that they are of meteorological significance, were considered in this analysis.

3. Results

In order to understand the sea-ice characteristics encountered during SIPEX 2012 and their causes, we combine and synthesize the various datasets to assess local and regional ice conditions in concert with atmospheric and oceanic parameters. While the focus is on the immediate SIPEX 2012 region (63°–66° S, 117°–121° E), the results are also examined within the wider East Antarctic (56°–69.5° S, 90°–150° E) and circum-Antarctic context. Of particular interest is not only the experimental timeframe (September–November 2012) itself, but also the pre-conditioning that occurred during the preceding autumn and early winter in 2012. Hence, both synoptic and seasonal time scales are investigated here.

3.1. Atmospheric forcing and sea-ice response prior to and during SIPEX 2012

During April and May 2012, the monthly-averaged ice edge and ice concentration in the region of interest closely followed the long-term mean distribution (Fig. 2a and b). However, beginning in late June 2012 and clearly identifiable during July to September
2012, both the ice edge (denoted by the 15% concentration isopleth, Fig. 2c–f) and also the northern boundary of the inner pack (denoted by the 75% isopleth) in the SIPEX 2012 region were well to the north of their long-term (1980–2012) mean positions. This contributed to a new historic record (since superseded) in Antarc
tic maximum sea-ice extent (19.48 × 10^6 km^2) obtained on 26 September 2012 (Massom et al., 2013a).

The displacements of ice-concentration isopleths corresponded directly to the prevailing surface wind directions. During August and September (Fig. 2e and f) for example, strong winds with a southerly component pushed the ice concentration isopleths northward over the SIPEX 2012 region and west of there, while strong northerly winds to the east of SIPEX 2012 pushed the ice-edge southward (particularly in August). During October to December 2012, regionally weakening winds (see Fig. 6.2 in Wovrosh et al. (2013)) allowed the ice edge to retreat southward, but not as far south as the long-term mean. The surface winds during August and September are a reflection of the seasonal distribution of mean sea-level pressure off East Antarctica - with a stationary high, centred near 90°E and to the north of the pack ice (Wovrosh et al., 2013), giving rise to excessive northward advection during the 2012 austral winter compared to the long-term mean.

Of great interest is the extraordinary northward relocation of the 75% isopleth, which we approximate as the transition from the marginal ice zone to the more consolidated pack proper. From July to September 2012 and in the SIPEX 2012 region, the inner pack occupied about twice the meridional extent of its long-term mean. This increase in consolidated pack ice coincides with winds blowing from the southeast over most of the SIPEX 2012 region (and to its south). Interestingly, these winds were not that anomalous for July and August compared to the 1980–2012 mean, while in September these prevailing southeasterly winds were actually somewhat weaker than normal. However, there was an anomalous increase in the influx of sea ice from the east throughout this time period that most definitely contributed to the anomalous compaction of sea ice in the inner pack ice zone between 108° and 122°E by October 2012. This will be discussed in greater detail further below.

The increased winter ice extent in the wider SIPEX region (115°–130°E) closely followed the mean circum-Antarctic increase in 2012 (Massom et al., 2013b; Reid et al., 2015). The above average
circum-Antarctic winter sea ice extent was associated with strengthened circumpolar winds and a positive phase of the Southern Annular Mode (Wovrosh et al., 2013). To evaluate the 1979–2012 sea-ice extent against the full observational record (1979–2012) for the SIPEX region, the 34-year trends of ice extent and its derived parameters have been calculated (Table 1). The 34-year trend in sea-ice extent, up to and including 2012 and for the SIPEX 2012 region (box), was about +0.4% per year, but with high interannual variability (Table 1). Especially in 2012, ice extent there underwent a considerable increase above the long-term mean. This was supported by an earlier expansion during autumn (Fig. 3a), which set this region up for a longer ice season duration. With sea-ice retreat at the end of the season also being delayed over most of the region (from ~100° to 190°E; Fig. 3b), the ice season was anomalously longer by 1–3 months (Fig. 3c). Interestingly, the 36-year trend in ice season duration for the northern part of the SIPEX region (Fig. 3d) depicts a negative trend of ~20 days/decade (which stands in contrast to the region-wide weak positive trend of +5 days/decade; Table 1). In circum-Antarctic context, apart from the Bellingshausen/Amundsen seas, the marginal ice zone of the wider SIPEX region and the intensified Prydz Bay Polynya are the only Antarctic areas where ice season duration shows a negative trend over the satellite record. In contrast to these strong negative to slightly positive local ice trends, SIPEX 2012 coincided with extreme positive sea ice anomalies throughout the SIPEX region (as illustrated in Fig. 3c). Compared to trends reported in our analysis of SIPEX 2007 (Stammerjohn et al., 2011), these updated regional sea ice trends (computed over 1979–2012 versus 1979–2007) are slightly more positive and support the interpretation that the inner pack ice (as identified by ice concentrations above 75%) has become more extensive, together with the overall ice edge. A further contributor to the increased ice extent and concentration in the SIPEX 2012 region will be discussed in the next section.

### 3.2. Linkages between sea ice and upper ocean during 2012

Here, we explore apparent relationships between regional anomalies in sea-surface temperature and sea-ice distribution, including the annual sea-ice advance, retreat and duration. Early in 2012, there was anomalously high sea-ice concentration (compared to the long-term mean) in the eastern Weddell Sea, far western East Antarctica (Fig. 4, 1st row) and western Ross Sea and to a lesser degree off the coast in the Amundsen–Bellingshausen seas (see Massom et al., 2013a). At this time, these regions exhibited not only cooler surface air temperatures (compared to the long-term mean) but also reduced summer SSTs. By auroral autumn 2012, the sea-ice anomalies off East Antarctica had moderated (Fig. 4, 2nd row), and in auroral winter 2012, the distribution of ice-concentration/extent anomalies closely tracked SST anomalies (Fig. 4, 3rd row), with substantial increases in sea-ice extent across the extended SIPEX 2012 region (100°–145°E) as well as in the eastern Ross Sea (not shown). Around the remainder of Antarctica, SSTs in the Southern Ocean followed the long-term values with few positive (warmer) and negative (cooler) anomalies during austral winter 2012. In austral winter 2012, the only remaining pools of anomalously-cold SST were located off East Antarctica (barely protruding north of the ice edge) and the eastern Ross Sea (protruding substantially further north of the ice edge).

Moving into spring and early summer 2012 (Fig. 4, 4th row), the sea ice off East Antarctica largely followed the annual retreat pattern, although the remaining near-coastal sea ice exhibited higher than normal ice concentration, especially during December 2012. This coincided with above-average surface pressure (anomaly to +1.8 hPa) and surface air temperature (anomaly to +1.9 °C above the mean), as well as increased standard deviation anomalies, for the East Antarctic Ice Sheet plateau and the neighbouring sea-ice zone, as revealed in ECMWF reanalysis data. These atmospheric changes were reflected in the regional sea-ice conditions during December, which coincided with the only month in 2012, when Antarctic ice extent was below the long-term average.

#### 3.3. Sea-ice fluxes and large icebergs

During 2012, monthly mean sea-ice velocities off East Antarctica (Fig. 5) depict the typical evolution with an equatorward expanding autumn ice cover that culminates with a fully-developed ice circulation at maximum ice extent. The sea-ice circulation includes (i) a westward moving band, which occupies the continental shelf and extends some distance to the north of the shelf break; and (ii) a discontinuous eastward return flow, which occupies most of the northern regions from late autumn to mid spring. These two zonal bands are connected by meridional jets, which during July to September 2012 formed recirculation cells (i.e., clockwise gyres centred on 103°E or 115°E), similar to those documented previously by Heil and Allison (1999). The western limbs of these gyres contribute to the northward movement of sea ice to the north of the Antarctic Divergence, hence affecting the magnitude of northward ice-edge anomalies. The eastern limbs, on the other hand, give rise to southward motion and convergence which impacts regional ice deformation and thickness. Near-circular pathways have also been identified in a numerical model (Bintanja et al., 2015), where southward ice drift gives rise to dynamical thickening at times of extensive sea ice.

As these structural elements of the East Antarctic sea-ice cover evolved during 2012, so did the regional pattern of sea-ice motion. Ice-motion magnitude also exhibits a seasonal pattern with increased daily mean ice motion during autumn, followed by a slight reduction during June and July coinciding with increasing ice concentration. As recirculation cells form, the mean ice motion reaches its minimum during August. Around the time of maximum ice extent (late September) the ice motion picks up again.

In the following, the interannual variability of East Antarctic sea-ice motion is explored using passive microwave data (1979–2015). We found that the coastal westward flux of sea ice across 138°E was enhanced during recent years (including 2012) compared to preceding years. This enhanced westward ice transport coincided with a reduced zonal ice flow north of the Mertz Glacier region (145°E). This change in ice transport is likely a consequence of the 2010 major calving event of the Mertz Glacier Tongue (Schmaitz, 2010). With the northern section of the glacier tongue gone, bathymetric steering of the sea-ice pack led to greater retention of ice to the south of the Antarctic Divergence. In 2012 this resulted in increased ice convergence (and rafting and thickening) in the southern part of the SIPEX 2012 region.

Furthermore, weekly passive microwave-derived ice motion was combined with ice-concentration data to derive the meridional and zonal ice fluxes at 135°–138°E. The flux is the product of the ice motion and concentration accumulated for all

<table>
<thead>
<tr>
<th>Trend</th>
<th>SD</th>
<th>Probability</th>
</tr>
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<tr>
<td>Annual extent (km² yr⁻¹)</td>
<td>±727</td>
<td>±648</td>
</tr>
<tr>
<td>Sea-ice advance (days yr⁻¹)</td>
<td>−0.34</td>
<td>±0.26</td>
</tr>
<tr>
<td>Sea-ice retreat (days yr⁻¹)</td>
<td>+0.16</td>
<td>±0.12</td>
</tr>
<tr>
<td>Ice duration (days yr⁻¹)</td>
<td>+0.50</td>
<td>±0.30</td>
</tr>
<tr>
<td>Open-water duration (days yr⁻¹)</td>
<td>−0.57</td>
<td>±0.36</td>
</tr>
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Fig. 3. Anomalies of (a) sea-ice advance, (b) retreat, and (c) sea-ice duration for 2012, as well as the (d) duration trend, all relative to 1979–2014 (see Stammerjohn et al. (2008)) using GSFC bootstrap V2 data (Comiso, 1999).
Fig. 4. Monthly (Jan–Dec 2012) anomalies in sea-surface temperature [°C] and sea-ice concentration [%] and geopotential height [hPa] (black contours) off East Antarctica.
grid cells along the flux gate normalised by the area of each grid cell. Fluxes are separated into meridional (Fig. 6a) and zonal (Fig. 6b) components. In 2012, the increased westward ice flux (Fig. 6a) is accompanied by a reduction in northward export from the area (Fig. 6b), likely leading to increased deformation, including dynamic thickening, as the band of ice moved towards the Dalton Glacier Tongue. This is an area where the westward sea-ice current is constricted in latitude by bathymetric steering as well as coastal features. In a year of extreme sea-ice conditions such as 2012, an elevated westward ice transport led to extraordinary deformation in the near-coastal zone, including ice-floe break-up as well as extensive ridge building as observed in the SIPEX 2012 region.

For SIPEX 2012, we also investigated the effect of large icebergs on the local sea-ice cover and motion. In 2012, large icebergs B09F, B09G and C18B drifted through our region of interest along the continental shelf and within the westward coastal current. Other icebergs remained grounded during 2012, including B16 and C28B, while others could be found following the shelf break to the north, such as B09D. Measuring 50 km by 9 km, B09D arrived seven days prior to our research vessel at the southern edge of the SIPEX 2012 voyage trajectory, moving ahead of the vessel by about 60 km to the west. B09D followed the continental shelf break closely at a speed slightly (3%) faster than the RV Aurora Australis, the latter passively drifting with the ice pack. Drifting buoys provide ice velocity from just to the north of B09D, and the motions of both are in close agreement (Fig. 7), suggesting that these drifting...
Icebergs played a minimal role in affecting the larger-scale (more extensive) ice deformation observed but an important localized role.

3.4. Shear state of the SIPEX 2012 sea ice

The ASPeCt data acquired during SIPEX 2012 show a dominance of deformed first-year ice with very few vast (diameter in excess of 2000 m) and only some large (500–2000 m diameter) floes. Multi-year ice floes, which constituted only ~5% of the overall ice coverage, were mostly small or medium i.e., similar in size to the deformed first-year ice. This is in contrast to previous observations from the region. For example, during SIPEX 2007, deformed (first-year) ice was very localised and generally associated with discrete, synoptic-scale events (Heil et al., 2011). In 2007, a distinct shear line was identified as a near-stationary feature associated with the continental shelf break and the narrow slope jet (Heil et al., 2011). During SIPEX 2012, the complete ice cover in the southern-most area (i.e., regime 3) was under considerable pressure, limiting free ice drift. By early November 2012, two shear lines emanated eastward from the north-eastern tip of B16 that was beset on the shelf to the west of the SIPEX 2012 trajectory. One arched into the Dalton Polynya, while the other mostly connected to the northern end of the Dalton Ice Tongue or propagated to its north-east (Fig. 1c). This was a significant change compared to earlier (04 Oct 2012) during SIPEX 2012 when there was only a single shear line (Fig. 1b). The stress state of the pack ice upstream (i.e., eastward) of the large grounded icebergs was altered (compared to times when there were no grounded icebergs in that area), due to apparent increased shear and deformation in the ice, as also shown in coincident MODIS imagery of the region (Fig. 1b and c).

3.5. Cyclone statistics during SIPEX 2012

For the SIPEX 2012 region, repeated short-term circulation changes brought lower than usual surface air pressure during January, June and July 2012, consequently strengthening the zonal (surface) winds, particularly in July (e.g., Fig. 2d). In 2012, centres of increased cyclyosis (not shown here) were found off Enderby Land (45°–60°E), over Prydz Bay (75°E) and at the coast off Wilkes Land at 110°E. In the latter region in 2012, anomalies in cyclone density peaked during June, July, August and October (Fig. 8). Similarly, in the Ross Sea positive anomalies in cyclone activity gave rise to reductions in the distribution of the mean central
pressure for several months during 2012, implying that both these regions were preferred locations for cyclolysis.

4. Discussion

The observed response of Antarctic sea ice to a warming climate on Earth, especially in the polar regions (Taylor et al., 2013), challenges our skill to predict its future evolution. While East Antarctic sea-ice extent overall exhibits a small but consistent increase since 1979, in 2007 (then the second highest maximum ice extent after 2006 in the 1979–2007 record) the SIPEX region occupied an area of large negative anomaly in sea-ice extent (i.e., reduced ice extent). In contrast, during 2012 the SIPEX region harboured one of the only two positive ice-extent anomalies in the

Fig. 8. Monthly (A) Jan – L Dec 2012) anomalies of cyclone system density compared to the 1979–2015 mean derived from ECMWF reanalysis data.
Here, we draw together our investigation of the East Antarctic ocean-ice-atmosphere processes to identify contributors to the extreme ice conditions in the SIPEX region during 2012.

4.1. SIPEX 2012 sea-ice conditions within the Antarctic climate system

Atmospheric reanalysis data from 1979 to 2012 reveal positive trends in wind-speed, which are also consistent with station-based trends from Sub-Antarctic islands (Hande et al., 2012 updated; Yang et al., 2007). While there is evidence of this strengthening of the zonal mean westerly wind-stress jet in the Southern Hemisphere, there has not yet been any firm evidence for an annual mean shift in the position of the jet over the historical period (Swart and Fyfe, 2012). Focussing on conditions prior to, during and post SIPEX 2012, the positive SAM during January, June and July 2012 (Massom et al., 2013a; Wovrosh et al., 2013) was synonymous with strengthened zonal surface winds around Antarctica compared to the long-term mean. The seasonally-averaged SAM index was positive from December 2011 to October 2012. This coincided with a southward shift of the circum-Antarctic trough. From then onwards, and due to a positive surface pressure anomaly over the Amundsen–Bellingshausen seas, SAM swung to negative for November and December 2012. Nevertheless, surface pressure remained below the long-term mean for the regions off East Antarctica during 2012. Similar to a weak zonal wavenumber [ZW] – 3 pattern, the anomalies of higher than normal pressure over the Amundsen–Bellingshausen seas contrasted with below-average pressure in the southern Atlantic, Indian and Pacific oceans during September to December 2012. This forced the trough further to the north in those regions, leading to a slight positive anomaly in sea-ice extent. However, by November 2012 and lasting into December 2012, weaker than normal circumpolar

Fig. 9. Hovmoeller diagrams of sea-ice extent anomalies around the time of (A) SIPEX 2007 and (B) SIPEX 2012.
winds allowed the circumpolar trough to relax southward and also brought warmer surface conditions. Consequently the sea-ice edge retreated swiftly and yielded below-average December ice extent in the region (see also Massom et al., 2013a).

Off East Antarctica, increased sea-ice concentrations across the retreating ice pack during austral spring (Fig. 4, 4th row) coincided with a persistent delay in sea-ice retreat at the end of the season. Recently, increased ice concentration and delayed sea-ice retreat have coincided with cooler surface waters in the area (Reid et al., 2015). These regional changes in the oceanic mixed layer are likely to have coincided with cooler surface waters in the area (Reid et al., 2015).

During the SIPEX 2012 year, the persistent southward dislocation of the westerly wind stream lasted until about August/September. Intensification of the near-surface winds in the coastal region off East Antarctica in 2012 was likely to have affected the regional sea ice via a secondary mode. The observed stronger winds (Fig. 2) not only increased the sea-ice velocity but were also likely to have given rise to increased sea-ice deformation compared to previous years (see also Toyota et al. (2016)). In 2012, synoptic-scale circulation changes off the East Antarctic led to repeated episodes of ice-floe break up as well as intermittent convergence of the ice pack against the coastal (or fast-ice) boundary (both allowing for dynamic thickening) and, in general, by redistributing ice slabs into pressure ridges. Ship-based ASPeCt observations as well as in situ measurements from SIPEX 2012 revealed a highly deformed and thick ice pack of first-year ice, with ridged ice thickness exceeding 10 m (Williams et al., 2015). Inclusions of snow ice at multiple depths within individual SIPEX 2012 ice cores were confirmed by oxygen isotope analysis. Comparison with equivalent measurements from SIPEX 2007 (11–18%) (Worby et al., 2011) shows that the overall contribution of snow ice to the total ice column was less for SIPEX 2012 (4–8%). This suggests that increased frequency of ice break-up and ridge-formation events due to increased cyclone density led to less time between break-up events for accumulation of snow.

### 4.3. Influx of sea ice from the east

During SIPEX 2012, atmospheric and sea-ice conditions were important contributors to an extraordinary influx of sea ice into the region from the east and within the coastal current (Fig. 5). This appears to have been facilitated by changes to the ice-sheet coastline upstream of the SIPEX 2012 region, due to the loss of much of the Mertz Glacier Tongue in early 2010. When combined with favourable atmospheric forcing, this enabled more sea ice to remain within the coastal westward current and to move into the SIPEX 2012 region than previously, when a significant amount of sea ice had been advected north across the Antarctic Divergence into the eastward conveyor of sea ice. On the larger scale, we find a likely link to the anomalously early sea-ice advance from the western Ross Sea across 150°E in 2012 (Fig. 9b) compared to 2007 (Fig. 9a), when the positive ice-extent anomaly did not advance west of 150°E. Together, these processes resulted in a very compact sea-ice cover moving from the east into the SIPEX 2012 region.

Once this stream of sea ice arrived within the SIPEX 2012 region, it encountered a zone of extraordinary high shear, locally magnified by the apparent grounding of two vast icebergs downstream from the Dalton Iceberg Tongue and at the transition zone from a narrow to a wider coastal current. Consequently, constriction occurred in the passage of the stream of sea ice, leading to back pressure, increased ice-floe break-up and more extensive ridge formation in the near-coastal zone in 2012 (compared to 2007). We note the possible additional contribution of wave-induced ice-floe break-up, due to storm-generated ocean waves propagating through sea ice for several hundred kilometres (Kohout et al., 2014), hence well into the SIPEX 2012 study region. The kinematic energy of the incoming waves was eventually dissipated by the fracture of ice floes into smaller units, as well as by ridge formation, highlighting the importance of waves not only for the marginal ice zone but also the wider sea-ice zone.

### 5. Conclusions

Changes in sea-ice extent around East Antarctica are largely driven by intensification of synoptic surface wind. During much of 2012, the band of westerlies that persistently blow around the Antarctic continent had strengthened as a result of complex interplay between modes of climate variability, including positive SAM, and synoptic-scale changes, such as increased density of short-term low-pressure systems. Spatial variability dominates all the processes at play, driving the overall circumpolar mean in sea-ice concentration and extent. For example, the regional combination of strengthened zonal winds with intensification of centres of cyclolysis resulted in the sea-ice edge relaxing northward of the long-term mean. Regional responses to both climate and synoptic-scale forcing varied considerably. Together they shaped a new historic record in maximum sea-ice extent late in September 2012, which since has been superseded in 2013 and 2014 (Reid et al. (2015)).
et al., 2015), while in 2015 the overall maximum Antarctic sea-ice extent was close to the observed long-term average. The SIPEX 2012 sea-ice region was characterised by a short sea-ice summer with little open water started early in 2012. In this region, as well as in the western Ross Sea, SSTs were cooler than usual and the northward expansion of sea ice started early in autumn, indicating likely pre-conditioning of the regional sea ice in 2012 by events from the previous season.

Sea-ice characteristics in the same region were quite different between years, e.g., for SIPEX 2007 compared to SIPEX 2012. During SIPEX 2007, the region was characterised by a negative ice-edge anomaly and relatively low sea-ice concentration (Stammerjohn et al., 2011), compared to positive ice-extent anomalies associated with a marked cold pool of surface waters in 2012. During SIPEX 2012, distinct zonal structuring occurred in the sea-ice zone due to stronger than normal southerlies in the north (pushing the ice extent to the north) but stronger than normal northerlies in the southern zone (likely acting to compact the sea ice). Heavily deformed sea ice appeared to be associated with increased cyclonicity coupled with a regionally intensified westward ice flow and a localised high-strain region associated with two large icebergs constricting ice drift across the western side of the SIPEX 2012 region. At the same time, enhanced influx of ice from the east resulted from a reshaping of the coastal “icescape” upstream following the calving of the Mertz Glacier Tongue in 2010. This led to a broader westward flowing stream of sea ice within the coastal current, possibly supplemented by westward propagation of sea ice from a positive anomaly in ice extent originating in the western Ross Sea in 2012. No such anomaly has been identified during 2006–2008, i.e. during SIPEX 2007. This indicates that the extreme sea-ice characteristics encountered during SIPEX 2012 were the result of a number of compounding conditions rather than a single driver, suggesting that these kinds of extreme sea-ice conditions may be transient rather than an indication of long-term change.

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