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## Highlights

### **Effects of the atmospheric forcing resolution on simulated sea ice and polynyas off Adélie Land, East Antarctica**

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- Increasing the atmospheric model resolution strengthens coastal katabatic winds
- Polynya size and frequency as well as sea ice growth increase with higher resolution forcing
- The growth of landfast ice or pack ice is weakly affected
- Increasing the forcing resolution leads to larger production of dense waters

# Effects of the atmospheric forcing resolution on simulated sea ice and polynyas off Adélie Land, East Antarctica

Pierre-Vincent Huot<sup>a</sup>, Christoph Kittel<sup>c</sup>, Thierry Fichefet<sup>a</sup>, Nicolas C. Jourdain<sup>b</sup>, Jean Sterlin<sup>a</sup>, Xavier Fettweis<sup>c</sup>

<sup>a</sup>*Earth and Life Institute, George Lemaitre Centre for Earth and Climate Research, UCLouvain, Louvain-la-Neuve, Belgium*

<sup>b</sup>*Université Grenoble Alpes, CNRS/IRD/G-INP, IGE, Grenoble, France*

<sup>c</sup>*Laboratory of Climatology, Department of Geography, University of Liège, Liège, Belgium*

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## Abstract

Coastal polynyas of the Southern Ocean play a central role in the ventilation of the deep ocean and affect the stability of ice shelves. It appears crucial to incorporate them into climate models, but it is unclear how to adequately simulate them. In particular, there is no consensus on the atmospheric forcing resolution needed to appropriately model the sea ice in coastal Antarctica. A high resolution might be required to represent the local winds such as katabatic winds which are key drivers of coastal polynyas. To fill in this gap, we have tested the sensitivity of sea ice and air-sea-ice interactions in a high-resolution ocean–sea ice model to the resolution of the atmospheric forcing. A set of regional atmospheric simulations at horizontal resolutions of 20, 10, and 5 km are performed with an atmospheric regional model and used to force three ocean–sea ice simulations in the Adélie Land sector, East Antarctica. Due to the better representation of topography with a refined grid, the offshore component of coastal winds becomes stronger at increased resolution. The wind intensification is particularly strong down valleys channelizing the katabatic flow, with increase in wind speed ranging between 1 and 3 m/s. Under a higher resolution forcing, polynyas open more frequently and are wider. This fosters the growth rate of sea ice in polynyas, while landfast ice and pack ice are weakly affected. In polynyas, the production of sea ice is increased by up to 30% at 5 km resolution compared to 20 km resolution. Polynyas downstream of the katabatic wind pathway are more affected than the ones driven by easterly winds, highlighting the importance of the local wind conditions. Brine rejection associated with these higher sea ice production rates affects the salinity budget of the ocean and enhances both the volume and density of the dense Shelf Water produced off Adélie Land. These results underpin the need to better account for local coastal winds and polynyas in ocean and climate models.

*Keywords:* East Antarctica • Katabatic winds • Polynyas • Dense Shelf Water • Landfast ice • High resolution

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## 1. Introduction

Sea ice growth usually acts as a negative feedback to ocean cooling, as the ice insulates the ocean from the cold atmosphere. However, some processes can inhibit the onset of ice cover, leaving areas of low sea ice concentration called polynyas. These polynyas are often divided into two categories: the sensible heat polynyas, which are forced by anomalously high ocean temperatures inhibiting sea ice freezing, and the latent heat polynyas, which are formed

6 by the local divergence of the sea ice (Morales Maqueda et al., 2004). Most Antarctic coastal polynyas belong to the  
7 second category (Massom et al., 1998). They form in recurrent locations, where coastline, grounded icebergs or ice  
8 shelf tongues in combination to the wind favor the local divergence of sea ice. Latent heat polynyas host continuous  
9 sea ice freezing, which is balanced by wind-driven sea ice export. As polynyas are places of intense air-sea fluxes,  
10 they have important effects on the ocean, the ice shelves and fauna of coastal Antarctica. Indeed, brine rejection in  
11 polynyas fosters ocean convection and sometimes leads to the formation of Dense Shelf Water (DSW). DSW can  
12 latter be transformed into Antarctic Bottom Water (AABW) and thus contribute to the global ocean thermohaline  
13 circulation. DSW formed in polynyas can also affect the melting of ice shelves, due to the depletion of the ice melting  
14 point at high pressure (Jacobs et al., 1992). Besides, polynyas are often described as 'life oases' supporting the  
15 planktonic activity (Liniger et al., 2020) and helping Antarctic fauna to endure the harsh winter (Labrousse et al.,  
16 2018).

17 Approximately two thirds of the Antarctic coastal polynyas appear to be driven by katabatic winds (Massom et al.,  
18 1998). These winds blow offshore over most of the Antarctic coastline and originate from surface air cooling over  
19 the slopes of the Antarctic ice sheet (Parish and Bromwich, 1987). They are particularly persistent during winter and  
20 can reach astonishing velocities such as the yearly mean wind speed of 20 m/s measured by Wendler et al. (1997)  
21 at Cape Denison, East Antarctica. Such conditions are favored by the topography which channelizes the katabatic  
22 flow. The representation of katabatic winds in atmospheric models relies on their ability to represent the topogra-  
23 phy and the very stable surface boundary layer over the ice sheet. Polar-oriented regional atmospheric models have  
24 been shown to simulate realistic katabatic winds (Jourdain and Gallée, 2011), or to produce stronger coastal winds  
25 than a coarse-resolution global atmospheric reanalysis (Mathiot et al., 2012). The ability of atmospheric models to  
26 simulate coastal winds is also improved at higher horizontal resolution (Bromwich et al., 2013). Coarse-resolution  
27 models (above 1° or 100 km) struggle to represent realistic coastal winds, which can have important implications for  
28 the representation of polar climate. The use of high-resolution winds modifies the ocean heat transport towards the  
29 Antarctic ice shelves (Dinniman et al., 2015). Introducing katabatic winds in an atmospheric reanalysis modifies the  
30 coastal and deep ocean properties (Mathiot et al., 2010; Barthélemy et al., 2012). Besides, Zhang et al. (2015) showed  
31 that different treatments of the orographic drag in two atmospheric reanalyses have important repercussions for the  
32 simulation of coastal offshore winds and for the coastal sea ice production.

33 The misrepresentation of coastal winds in global climate models might be one of the reasons for their weak convection  
34 in coastal areas and biases in AABW properties (Heuzé et al., 2013; Heuzé, 2020). Meanwhile, coarse atmospheric  
35 reanalyses are commonly used to force ocean–sea ice models of the Southern Ocean. The new generation of atmo-  
36 spheric reanalyses has a higher horizontal resolution (roughly 30 km in ERA5, Hersbach et al. (2020)), with grid  
37 size approaching the 20 km horizontal resolution of the regional atmospheric model used in Mathiot et al. (2012) for  
38 instance. While this improves the representation of small-scale atmospheric variability in Antarctica (Tetzner et al.,  
39 2019), it remains unclear if this resolution is sufficient to produce realistic coastal ocean and sea ice when used as a  
40 forcing for ocean–sea ice models. Petrelli et al. (2008) or Ebner et al. (2014) showed that increasing the atmospheric

41 resolution below 10 km intensifies the katabatic winds and the polynya activity in the Ross Sea sector, but their studies  
42 did not involve an ocean–sea ice model. Moreover, the complex topography of the Transantarctic Mountains or the  
43 Antarctic Peninsula imposes the use of very high resolution in these regions (2 km in Petrelli et al. (2008)), while it  
44 might not be needed elsewhere in Antarctica. The choice of the atmospheric forcing is a primordial question for polar  
45 ocean modelers. As high-resolution atmospheric models can be expected to produce more realistic coastal winds and  
46 in particular stronger katabatic winds, we expect that increasing the atmospheric forcing resolution could be beneficial  
47 for the activity of coastal polynyas.

48 The Adélie Land sector (East Antarctica) is known for the intensity of its katabatic winds (Wendler et al., 1997).  
49 This area is recognized as a major source of AABW (Rintoul, 1998) thanks to the activity of the Mertz Glacier Polynya  
50 (see Figure 1), despite its abrupt decline after the major calving event of the Mertz ice tongue in 2010 (Kusahara et al.,  
51 2011b; Tamura et al., 2012; Lacarra et al., 2014; Aoki et al., 2017; Snow et al., 2018). The calving event raised a lot of  
52 interest (Cougnon et al., 2017; Kusahara et al., 2017) as the polynya and the ice tongue were suggested to apply strong  
53 control on the ocean circulation (Martin et al., 2017). These studies, however, relied on coarse-resolution atmospheric  
54 forcing which might underestimate the intensity of katabatic winds. In addition, the representation of sea ice and in  
55 particular landfast ice (thick and immobile sea ice fastened to the coastline, to the seafloor, to ice shelf front or to  
56 grounded icebergs) remains relatively crude in these models. This is problematic given that landfast ice is thought to  
57 be related to the development of coastal polynyas (e.g., Fraser et al. (2012); Nihashi and Ohshima (2015); Fraser et al.  
58 (2019)). The blocking of sea ice on obstacles is indeed often a prerequisite for sea ice divergence and the opening  
59 of a latent heat polynya. Another interest of the Adélie Land is that it is representative of the majority of Antarctic  
60 coastlines, with a relatively smooth topography compared to mountainous areas of Antarctica.

61 In this study, we aim at investigating whether increasing the resolution of atmospheric forcing beyond the res-  
62 olution of present global atmospheric reanalyses would affect the activity of coastal polynyas off Adélie Land. To  
63 separate the effect of resolution, we use a set of regional atmospheric simulations based on the MAR (Modèle Atmo-  
64 spherique Régional) model at resolutions of 20, 10, and 5 km with consistent physics. These simulations are used  
65 to force a regional ocean–sea ice configuration of the NEMO-LIM model (Nucleus for European Ocean Modeling  
66 and Louvain-la-Neuve sea Ice Model), including a parameterization of landfast ice. The atmosphere, ocean–sea ice  
67 and ice shelf models are described in the second section of this manuscript. In the third section, we analyze how  
68 the resolution of the atmospheric model affects the near-surface forcing fields, the sea ice, the polynyas, and the salt  
69 fluxes. We finally discuss the implications of fine-scale atmospheric processes for the coastal Southern Ocean and  
70 indicate which resolution appears the most suitable for the atmospheric forcing of polar ocean–sea ice models.

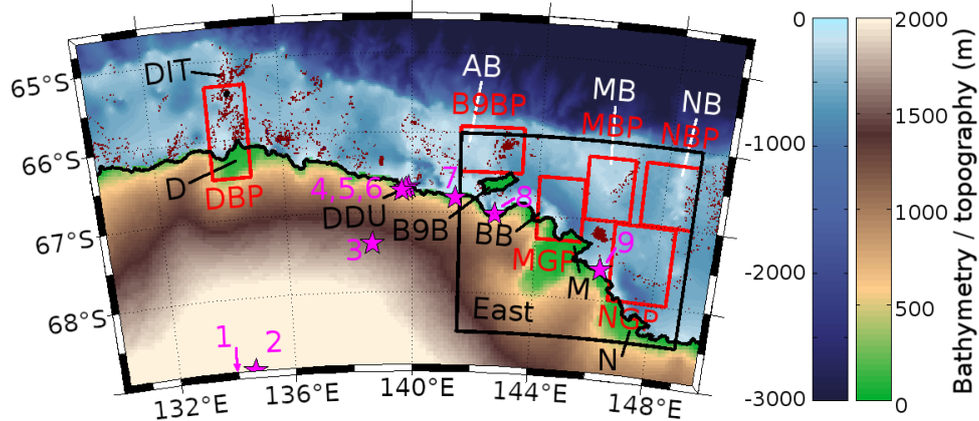


Figure 1: Bathymetry (in the NEMO-LIM model) and topography (in the AM5 simulation) of Adélie Land and the D'Urville Sea. Dark red dots indicate the locations of small grounded icebergs in the model. Red boxes represent the polynyas of the Dibble Bank (DBP), B9B iceberg (B9BP), Mertz Glacier (MGF), Mertz Bank (MBP), Ninnis Glacier (NGP), and Ninnis Bank (NBP). The black box indicates the area for water mass transformation computation. Pink stars indicate Automatic Weather Stations, 1: D85 (out of the map) 2: E-66, 3: D47, 4: D17, 5: D10, 6: DDU, 7: Port Martin, 9: Cape Denison, 9: Penguin Point. DIT: Dibble iceberg tongue, D: Dibble ice shelf, DDU: Dumont D'Urville base, B9B: tabular iceberg, AB: Adélie Bank, BB: Buchanan Bay, M: Mertz ice shelf, MB: Mertz Bank, N: Ninnis ice shelf, NB: Ninnis Bank.

## 71 2. The model and forcing

### 72 2.1. MAR atmospheric model

73 The MAR model is used to produce the atmospheric forcing of the ocean-sea ice model. MAR is a hydrostatic  
 74 polar-oriented model (Gallée and Schayes, 1994) that has often been used to study the climate over the Antarctic ice  
 75 sheet (Amory et al., 2015; Kittel et al., 2018; Agosta et al., 2019; Donat-Magnin et al., 2020; Mottram et al., 2020). The  
 76 model includes a cloud microphysics module solving conservation equations for five water species: snow particles,  
 77 cloud ice crystals, rain drops, cloud droplets, and specific humidity (Gallée, 1995). The cloud microphysics module  
 78 is based on Kessler (1969) parameterizations latter improved following Lin et al. (1983). The MAR radiative scheme  
 79 has been adapted from the European Centre for Medium-Range Weather Forecasts ERA-40 reanalysis (Morcrette,  
 80 2002; Uppala et al., 2005). The transfer of energy and mass between the atmosphere and the surface is simulated by  
 81 the one-dimensional surface scheme SISVAT (Soil Ice Snow Vegetation Atmosphere Transfer) module (De Ridder  
 82 and Gallée, 1998). In particular, the module represents the evolution of snow (Gallée and Duynkerke, 1997; Gallée  
 83 et al., 2001) and ice (Lefebvre et al., 2003), partly based on an old version of the snow model CROCUS (Brun et al.,  
 84 1992). In the surface layer, the turbulence is resolved using the Monin-Obukhov similarity theory, while above the  
 85 surface layer, it is resolved with a local closure scheme adapted for representing stable conditions in the boundary  
 86 layer enabling a better representation of katabatic winds (Gallée et al., 2015). The MARv3.10 configuration used in  
 87 this study is similar to the one without drifting snow evaluated by Le Toumelin et al. (2020) over Adélie Land. MAR  
 88 describes the atmosphere using a stretched grid with 24 vertical sigma levels, the lowest being at 2 m and 5 are located  
 89 in the lowest 100 m of the atmosphere. MAR is forced by 6-hourly outputs of ERA5 (Hersbach et al., 2020) at its

90 atmospheric lateral boundaries (pressure, wind, specific humidity, and temperature) and at its sea surface over 2000-  
91 2015. The temperature and wind velocity at the top of the atmosphere are constrained by ERA5 following van de  
92 Berg and Medley (2016). As MAR is not coupled to an ocean model, it does not simulate sea surface temperature or  
93 sea ice concentration, so both are prescribed from ERA5. However, MAR represents the thermodynamical evolution  
94 of sea ice energy budget and thickness (with a prescribed minimal value of 10 cm that can be covered by snow). We  
95 performed MAR simulations at three resolutions (20, 10, and 5 km) over the same domain covering the NEMO grid  
96 (see next section) and using exactly the same parameters for the three runs. In this way, the three simulations share  
97 identical physical settings and surface boundary conditions. The results of the three MAR simulations are described  
98 and evaluated in section 3. Finally, the Antarctic topography and ice and rock fractions are derived from the 1 km  
99 resolution digital elevation model Bedmap2 (Fretwell et al., 2013), but unlike previous studies with MAR in Adélie  
100 Land (Le Toumelin et al., 2020), the coastline in the three simulations has been corrected to match as much as possible  
101 the one from NEMO. This results in adjustments in the ice mask, with notably the removal of the Mertz ice tongue  
102 and the addition of grounded icebergs (see below).

## 103 2.2. *Ocean–sea ice model*

104 We make use of a regional configuration of the NEMO platform (Madec, 2016) in its version 3.6 which includes  
105 the sea ice model LIM3.6 (Louvain-la-Neuve sea Ice Model). NEMO-LIM is commonly used to study the whole  
106 Southern Ocean (Lecomte et al., 2016; Merino et al., 2016; Marchi et al., 2019) or specific sectors (Jourdain et al.,  
107 2017; Donat-Magnin et al., 2017; Hausmann et al., 2020; Huot et al., 2021). The ocean component solves the primitive  
108 equations, assuming hydrostatic balance and using the Boussinesq approximation. Parameterizations include a Tur-  
109 bulent Kinetic Energy scheme (Bougeault and Lacarrere, 1989; Gaspar et al., 1990) for vertical mixing. Convection  
110 is represented by enhancing vertical mixing. The surface pressure gradient is treated with a time-splitting approach  
111 together with a non-linear free surface. The present configuration was used and evaluated against observations in Huot  
112 et al. (2021). The grid is refined from the eORCA1 tripolar grid to a resolution of  $1/24^\circ$  in longitude, i.e. from 1.8 to  
113 2.3 km over the domain ( $130^\circ\text{E}$ - $150^\circ\text{E}$  and  $60^\circ\text{S}$ - $70^\circ\text{S}$ , see Figure 1). The vertical discretization consists of 75 levels  
114 of increasing thickness from 1 m at the top to 200 m at the bottom of the ocean. The thickness of the bottom cells  
115 or of the top cells beneath ice shelves is adjusted to match the bathymetry or ice draft. We use a polynomial approx-  
116 imation of the reference Thermodynamic Equation Of Seawater (TEOS-10) [IOC, SCOR, APSO, 2010] optimized  
117 for a Boussinesq fluid (Roquet et al., 2015). The sea ice component, LIM3.6, is a dynamic-thermodynamic model  
118 described in Vancoppenolle et al. (2009) and Rousset et al. (2015). A subgrid-scale distribution of sea ice thickness  
119 with 5 categories is used. Drag coefficients are  $5.0 \times 10^{-3}$  and  $1.4 \times 10^{-3}$  for sea ice–ocean and sea ice–atmosphere,  
120 respectively. The simulation of landfast sea ice is achieved following the methodology of Van Achter et al. (2021),  
121 also used in Huot et al. (2021). The elastic-viscous-plastic (EVP) rheology was modified to include both isotropic and  
122 uniaxial tensile strength based on the works of König Beatty and Holland (2010) and Dumont et al. (2009), combined  
123 in Lemieux (2016). The isotropic tensile strength parameter  $k_t$  is set to 0.2, the eccentricity of the elliptical yield

124 curve  $e$  to 1.5 and the number of sub-iterations of the EVP solver to 900. These modifications of the sea ice rheology  
125 are not sufficient to adequately represent landfast sea ice off Antarctica. The role of grounded icebergs also needs to  
126 be incorporated as suggested by Fraser et al. (2012, 2019) and Van Achter et al. (2021). In the model, grounded  
127 icebergs are added as anchoring points for the sea ice in the following way: icebergs are treated as land points in the  
128 sea ice model and for the surface flux module, but they do not interact dynamically nor thermodynamically with the  
129 ocean. The locations of small grounded icebergs (see Figure 1) were manually extracted from LANDSAT ( Landsat  
130 image courtesy of the U.S. Geological Survey) images between 2011 and 2015 to build a constant iceberg mask used  
131 in the landfast sea ice parameterization.

132 Surface boundary fluxes are computed every 900 s from the 3 hourly MAR outputs (see next section) using the  
133 CORE bulk formulas (Large and Yeager, 2004). An additional freshwater flux representing the melting of icebergs  
134 is applied at the ocean surface using the climatology of Merino et al. (2016). No salinity restoring is applied. At the  
135 domain boundaries, a flow relaxation scheme (Engedahl, 1995) is applied to the three-dimensional ocean variables and  
136 two-dimensional sea ice variables. A Flather scheme (Flather, 1994) is used for barotropic velocities and sea surface  
137 elevation. The model simulates under-ice shelf cavities with explicit ocean-ice shelf interactions as implemented in  
138 NEMO by Mathiot et al. (2017). The bathymetry of the domain (see Figure 1) is adapted from the GEBCO dataset  
139 (Weatherall et al., 2015), which includes the high-resolution measurements from Beaman et al. (2011). Tides are  
140 applied at the lateral boundaries of the domain using the FES2012 dataset (Carrère et al., 2012), as in Maraldi et al.  
141 (2013) and Jourdain et al. (2019). The bathymetry and ice scape used in the model corresponds to the state of the  
142 Adélie Land region after the Mertz calving in 2010. More precisely, in our configuration, the Mertz ice tongue is  
143 calved and the B9B iceberg is located in the Commonwealth Bay (see Figure 1). The B9B iceberg is mapped from  
144 LANDSAT8 images and represented as a flat ice shelf. B9B iceberg draft is set to 300 m following Mayet et al.  
145 (2013). Ice draft and bathymetry under ice shelves are adapted from the Bedmap2 dataset (Fretwell et al., 2013).

### 146 2.3. *Experimental design*

147 MAR simulations are conducted on three grids with different resolutions (20, 10, and 5 km, respectively simula-  
148 tions AM20, AM10, and AM5). The 3-hourly outputs from MAR are then interpolated on the ocean-sea ice model  
149 grid using a bilinear interpolation for scalar atmospheric fields and bicubic interpolation for wind vectors. Before the  
150 interpolation, MAR outputs were "drowned", i.e. values over the ice sheet and land points were extrapolated from  
151 the nearest ocean points, which limits the effects of mismatch between the ocean model coastline and the coastline  
152 in MAR at three different resolutions. These datasets constitute the atmospheric fields used to compute the surface  
153 boundary conditions of the ocean-sea ice model via the bulk CORE formulas. Three ocean-sea ice experiments are  
154 carried out using the set of atmosphere simulations, namely OM20, OM10, and OM5 (NEMO-LIM forced by AM20,  
155 AM10, and AM5, respectively). The simulations start in January 2007 and end in December 2015. The first three  
156 years serve as spin-up and are discarded for the sea ice and ocean analysis. Changing the resolution of the atmospheric  
157 model impacts the spatial variability of the atmospheric fields, but also modifies the atmospheric model dynamics. In

158 addition, the ocean and sea ice might exhibit different sensitivities to the resolution for each atmospheric variables.  
159 To explore in more detail these questions, we ran two additional shorter (2007-2010) simulations. OM20W5 is an  
160 ocean–sea ice simulation forced by AM20 apart from the wind speed, which are those of AM5. OM5x20 is forced  
161 by AM5 but the high-resolution atmospheric fields were averaged onto the 20 km grid of AM20. The first of these  
162 simulations is used to discriminate the sensitivity to the wind resolution from the sensitivity to the resolution of other  
163 atmospheric fields, while the second serves to disentangle the dynamical effects from the resolution effects of grid  
164 refinement.

### 165 **3. Atmospheric forcing and effects of resolution**

166 In this section, we describe the differences between the near-surface fields obtained from the three atmospheric  
167 simulations AM20, AM10, and AM5. We also compare them to the ERA5 reanalysis to evaluate the atmospheric  
168 simulations above the ocean and show the differences between the global reanalysis and the regional polar-oriented  
169 atmospheric model. ERA5 has a resolution of  $0.28^\circ$ , which corresponds to approximately  $12 \times 31$  km near Dumont  
170 D’Urville. Simulated surface air temperatures and wind speeds in AM20, AM10, AM5, and ERA5 are compared to  
171 those observed by the Automatic Weather Station (AWS) network in Adélie Land in Figure 2. On every coastal station  
172 (Penguin point to Dumont D’Urville (DDU), points 4 to 9 in Figure 1), MAR exhibits a cold bias, which is slightly  
173 reduced in AM5. Inland (E-66 and D-85), MAR simulations show a  $+1^\circ\text{C}$  bias compared to the AWS. Compared  
174 to MAR, ERA5 better represents the mean temperature, which likely results from the assimilation of near-surface  
175 temperatures and of radiance and cloud products. The wind speeds simulated by MAR are in better agreement with  
176 the AWS observations than winds of ERA5. Both the mean bias and the correlation are improved in MAR. ERA5  
177 exhibits particularly poor correlation and a negative bias reaching 10 m/s for the coastal stations Penguin point and  
178 Cape Denison. Increasing the resolution of the atmospheric model tends to improve the simulated wind speeds. Yet,  
179 it seems to only partially explain the better performance of MAR compared to ERA5. Indeed, AM20 and ERA5 have  
180 similar resolutions, yet AM20 presents more realistic winds. Other source of improvement might be related to the  
181 specific treatment of the polar atmospheric boundary layer and surface roughness in MAR. Coastal winds are better  
182 represented in MAR, highlighting the interest of using an atmospheric model developed for the representation of the  
183 polar atmosphere to force ocean–sea ice models.

184 The typical wind conditions of coastal Adélie Land simulated in the MAR runs and ERA5 are shown in Figure  
185 3. To illustrate the variability of wind conditions blowing over polynyas off Adélie Land, we make the distinction  
186 between the easterlies and southerlies cases. To do so, we compute the area-averaged wind direction over the eastern  
187 coastal seas (pink box in Figure 3, corresponding to the area of most intense polynya activity, see section 4) and use it  
188 to discriminate between the easterlies (winds are oriented left of the median wind) and southerlies (winds are oriented  
189 right of the median wind). During easterlies periods in AM5 (Figure 3g), strong winds parallel to the coastline blow  
190 over the coastal seas. The mean wind speed intensifies from east to west between  $150^\circ\text{E}$  and  $140^\circ\text{E}$ , peaking at values

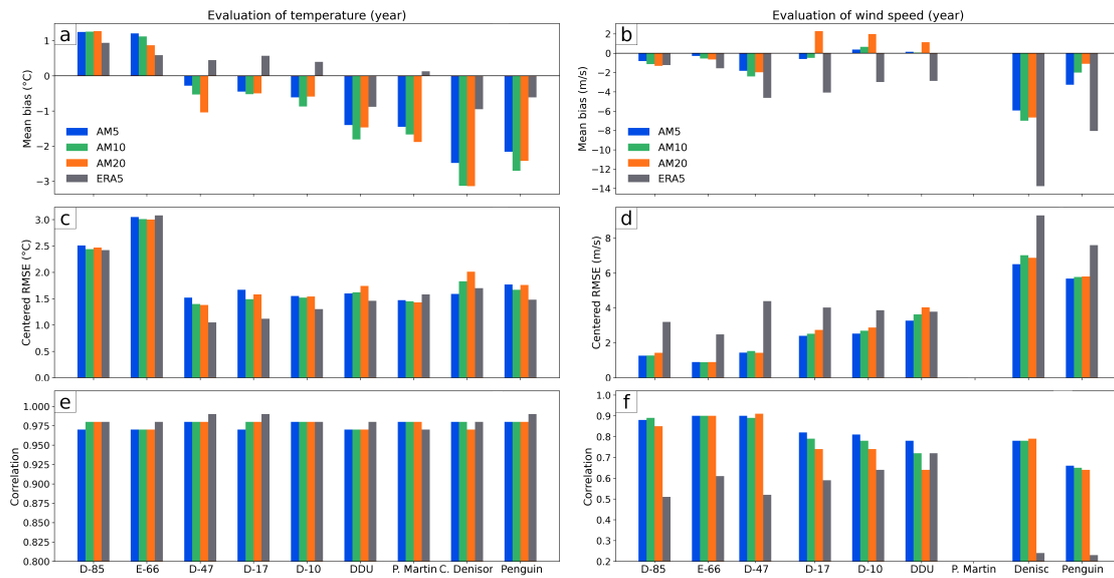


Figure 2: Mean bias (a) and root mean-square error (RMSE; b) of surface air temperatures simulated in AM20, AM10, AM5, and ERA5 with the measurements performed by the Automatic Weather Station (AWS) network (see Figure 1 for station locations). (c) Correlations between the surface air temperatures simulated in AM20, AM10, AM5, and ERA5 and the ones measured by the AWS network. (b), (d), (f): same as (a), (c), (e) but for wind speed. Note that no wind data were available for Port Martin.

191 of 11 m/s, before weakening west of 132°E. Locally, the mean winds can also show a component perpendicular to  
 192 the coast in the southeast of the domain, near the Mertz ice tongue, Ninnis ice tongue, or B9B iceberg. The winds  
 193 perpendicular to the coastlines are of katabatic origin, and the mean wind speeds locally reaches 13 m/s there. The  
 194 average wind conditions during easterlies are similar for the three MAR simulations and for the ERA5 reanalysis  
 195 (Figure 3a,c,e,g) . Yet, winds tend to be weaker when the resolution is decreased in MAR. For instance, the easterlies  
 196 blowing north of the B9B iceberg are slower in AM20 than in AM10, the latter being slower than those of AM5.  
 197 Katabatic winds near the Mertz or Ninnis ice tongues are also weakened at lower resolution. The coastal winds of  
 198 katabatic origin in the Commonwealth Bay, off the Mertz Glacier and off the Ninnis glacier are stronger in the three  
 199 MAR simulations than in ERA5. On the contrary, offshore easterlies in ERA5 are stronger than those simulated  
 200 in the three MAR experiments. Winds in ERA5 are overall stronger than those of MAR, to the exception of the  
 201 coastal offshore winds in AM10 and AM5. The second mode of wind conditions corresponds to southerlies in the  
 202 eastern coastal sea (Figure 3b,d,f,h). During southerlies, the easterlies previously described vanish, and the mean  
 203 wind speeds over the ocean are lower than in the easterlies case. Despite the overall calm wind conditions, strong  
 204 wind perpendicular to the coast are encountered near the Ninnis and Mertz ice shelves and in the Commonwealth Bay.  
 205 There, the wind speeds reach 13 m/s in AM5. The intensity of the local southerlies weakens with decreasing resolution  
 206 (AM10 and AM20; Figure 3d,f). Southerlies are weaker in ERA5 than in the three MAR simulations. However, the  
 207 winds away from the coast are stronger in ERA5 than in the MAR simulations during the southerlies regime. ERA5

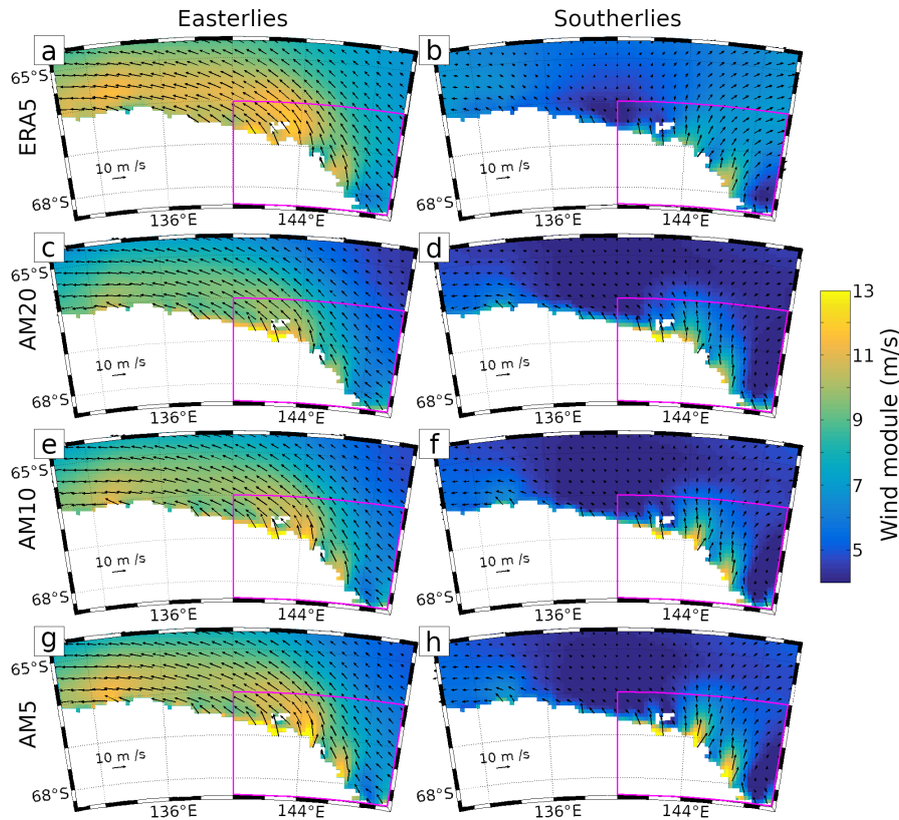


Figure 3: Mean wind speed during easterlies (left column) events and southerlies (right column) events in winter (May to September), averaged over 2010-2015. (a) and (b): ERA5, (c) and (d): AM20, (e) and (f): AM10, (g) and (h): AM5. Easterlies and southerlies events are defined using the distribution of the area-averaged wind direction over the pink box. Easterlies (westerlies) are defined as events when the area-averaged wind direction is lower (higher) than the median wind direction.

208 near-surface winds are on average stronger everywhere above the ocean away from the coastline. As an increase of  
 209 resolution tends to strengthen coastal winds but do not affect the winds away from the coast, the difference of resolution  
 210 between ERA5 and the MAR experiments should not explain the changes of wind speeds over the ocean. The stronger  
 211 winds in ERA5 might come from differences in the turbulent mixing parameterizations or to the treatment of surface  
 212 roughness lengths between the atmospheric model of ERA5 and the MAR model. Yet, MAR produces stronger  
 213 katabatic winds even at low resolution which is probably linked to the specific adaptation of MAR for the modeling of  
 214 polar climate. The increase in resolution is a second factor explaining the higher katabatic wind speeds in MAR than  
 215 in ERA5, and also explains the intensification of winds between AM20, AM10 and AM5. In summer (not shown),  
 216 the wind conditions are similar, with two preferential wind directions (easterlies and southerlies). Summer winds are  
 217 on average weaker than winter winds. The same differences between the three simulations and reanalysis are found  
 218 (i.e. in general stronger winds over the ocean in ERA5, but stronger southerly winds along the coast in the MAR  
 219 simulations).

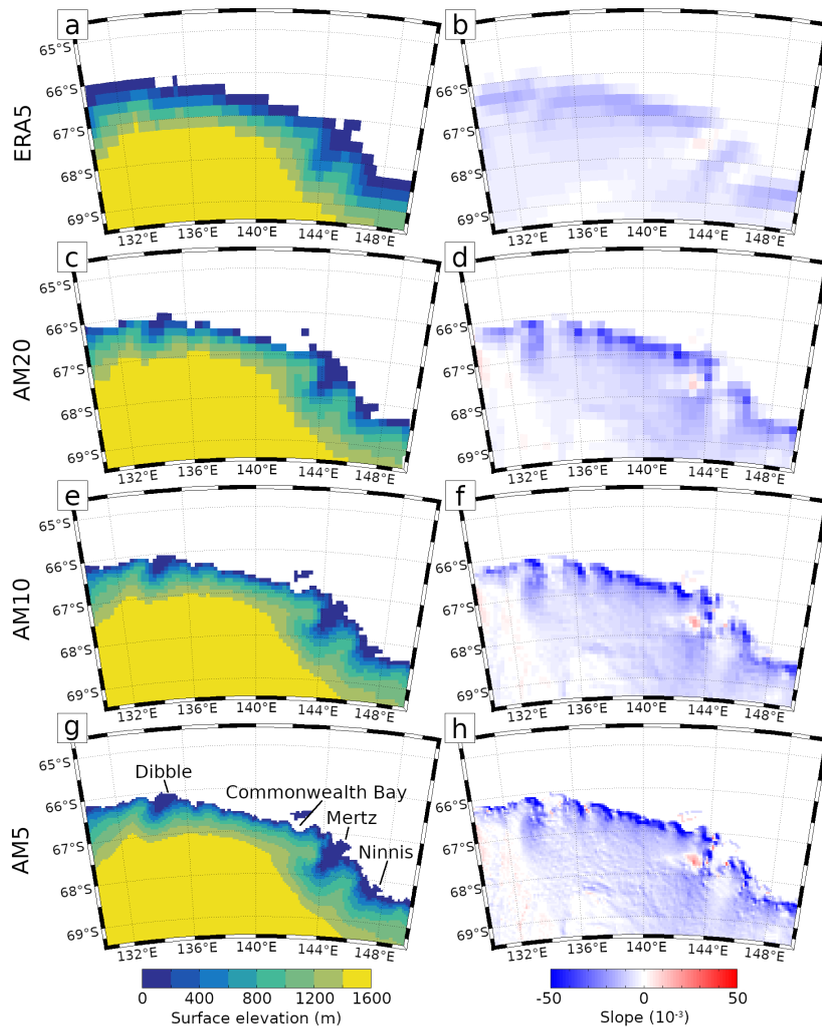


Figure 4: Topography (left) and terrain slope (right) in ERA5 (a and b), AM20 (c and d), AM10 (e and f), and AM5 (g and h). The terrain slope is counted positive when the surface elevation increases eastward / northward.

220 The intensification and change of direction of coastal winds when comparing ERA5 to the MAR simulations or  
 221 MAR simulations with different resolutions can be related to the differences in topography. The topographies of  
 222 ERA5 and of the three MAR simulations are shown in Figure 4a,c,e,f. The refinement of resolution between ERA5  
 223 and MAR, and between AM20, AM10 and AM5 enable a more realistic representation of small-scale structures such  
 224 as the valleys associated with the Dibble, Mertz or Ninnis Glaciers. A better representation of valleys favors the  
 225 chanelization of the katabatic flow and the subsequent local intensification of those winds (as can be seen in Figure 3).  
 226 The peak of katabatic wind intensity observed in Figure 3 coincides with the location of the Mertz and Ninnis glacier  
 227 valleys. The increase of resolution to 10 km allows for a much better representation of the valleys compared to AM20  
 228 or ERA5, the additional refinement to 5 km leading to minor changes. Besides the representation of valleys, a higher  
 229 resolution enables to better capture the steep slopes of the Antarctic Ice Sheet (Figure 4 b,d,f,h). The slopes of the

230 Antarctic Ice Sheet are much smoother in the ERA5 topography than in the one of AM5. The gradual grid refinement  
 231 between AM20 and AM5 is also accompanied by a steepening of the slopes along the coastline. Steep slopes are  
 232 important for the acceleration of the gravitational flows such as katabatic winds.

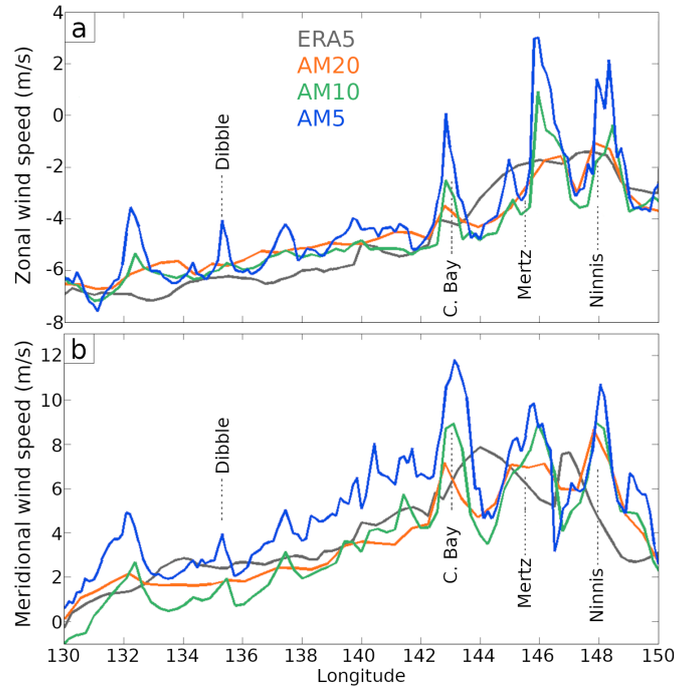


Figure 5: Zonal (a) and meridional (b) wind speeds at the coast (defined as the first ocean point after the continent) averaged between 2010-2015 (all seasons). Note that the location of the first ocean points vary with the representation of the coastline in the different models. C. Bay: Commonwealth Bay.

233 Topography applies a strong control on the coastal winds as can be seen in Figure 5. In the MAR simulations,  
 234 the zonal distribution of the intensity of the meridional (offshore) and zonal components coastal winds presents a  
 235 large variability between 142°E and 150°E. The most notable maximums are found in regions where the topography  
 236 channelizes the katabatic flow, i.e in the Commonwealth Bay and off the Mertz or Ninnis valleys (see Figure 4). The  
 237 imprint of the Dibble ice chelf also appears on the wind speeds. The intensity of the zonal (easterlies) winds decreases  
 238 in front of these valleys as the component of katabatic winds that is parallel to the coast is weak. As can be seen in  
 239 Figure 3, the intensity of the coastal meridional or zonal winds increase with the resolution: AM5 meridional winds  
 240 are 1 to 3 m/s faster and zonal winds 1 to 4 m/s faster than those of AM20. The imprint of remarkable topographic  
 241 features (Mertz and Ninnis valleys, Commonwealth Bay ...) is much weaker or absent in the ERA5 coastal winds.  
 242 Two peaks can be seen east of the Commonwealth Bay and Mertz valley, but are of weaker magnitude than those  
 243 of AM10 or AM5. The control applied to coastal winds by small-scale topographic features is increased with the  
 244 resolution and is particularly weak in the ERA5 reanalysis.

245 Increasing the MAR forcing resolution has nearly no effects on the near surface air temperature and humidity,

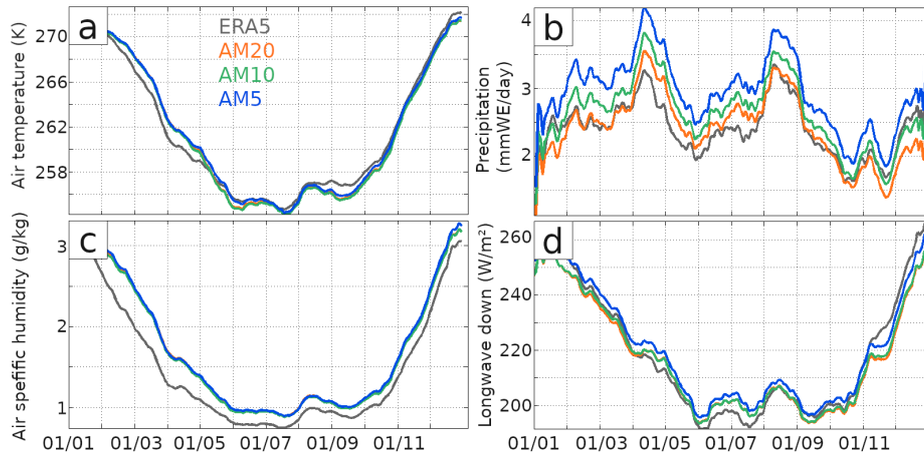


Figure 6: Seasonal cycle (averaged between 2007 and 2015) of (a) 2 m air temperature, (b) total precipitation, (c) 2 m air specific humidity, and (d) downward longwave radiation simulated in ERA5 global reanalysis and in AM5, AM10, and AM20, averaged over the ocean between 131 to 149°E and 64.5 to 68.5°S.

246 as illustrated by the seasonal cycles shown on Figures 6a and 6c. The three MAR experiments have similar air  
 247 humidities over the coastal ocean, and AM5 exhibits a moderate warming (up to 1°C) compared to AM10 and AM20  
 248 in winter. The seasonal cycles of temperature simulated in the three MAR experiments are similar to the one of  
 249 the ERA5 reanalysis. The atmosphere simulated over the coastal ocean in MAR is moister than ERA5 (from +0.22  
 250 g/kg in AM20 to +0.25g/kg in AM5). The precipitation rate simulated in MAR over the coastal sea increases with  
 251 the resolution (+0.22 mmWE/day between AM10 and AM20, +0.52 mmWE/day between AM5 and AM20) and are  
 252 overall higher than those of ERA5 in winter for AM20 and year round for AM10 and AM5. The downward longwave  
 253 radiation is higher by 2 to 5 W/m<sup>2</sup> between AM5 and AM10 or AM20. Simulated downward longwave radiations are on  
 254 average higher in winter (+3 W/m in AM20 and AM10, +5 W/m<sup>2</sup> in AM5) and lower in summer in MAR compared  
 255 to ERA5.

256 Increasing the resolution of the atmospheric model leads to an intensification of the coastal offshore winds and of  
 257 easterly winds. Other atmospheric fields are less impacted apart from the precipitation which increases with resolution.  
 258 The three MAR simulations present several differences with the ERA5 reanalysis that do not originate from changes  
 259 in resolution (higher air humidity, slower winds above the ocean). As our goal is to understand the role of forcing  
 260 resolution on the simulation of the ocean and sea ice, we will only use the three MAR experiments as atmospheric  
 261 forcing. A comparison between an ocean–sea ice simulation forced by ERA5 and the OM20 and OM5 simulations is  
 262 presented in section B of the supplementary material.

263 **4. Sensitivity of the ocean and sea ice to the atmospheric forcing resolution**

264 *4.1. Effects of the atmospheric forcing resolution on sea ice*

265 In this section, we describe the mean sea ice state in OM5 and show how it is affected by the atmospheric forcing  
 266 resolution in simulations OM20 and OM10.

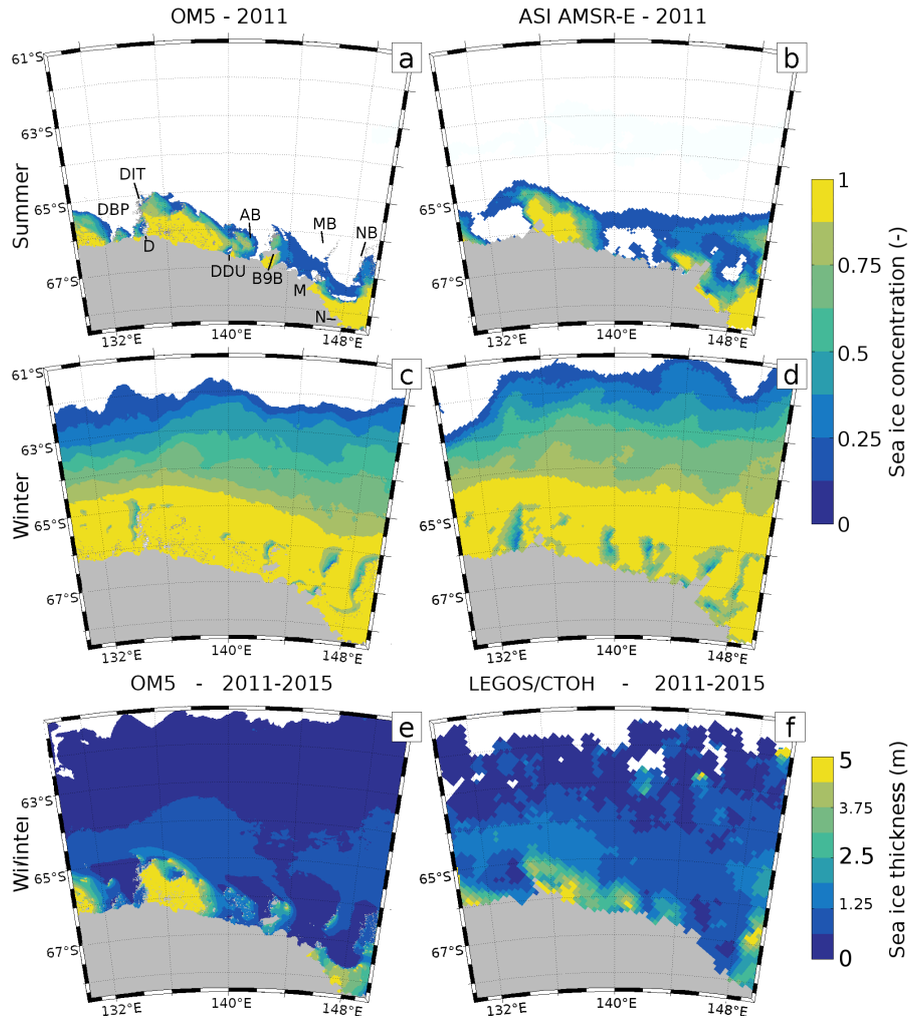


Figure 7: Sea ice concentrations simulated in OM5 and observed in ASI AMSR-E during summer (a and b) and winter (c and d) of 2011. Sea ice thickness averaged during winters of 2011-2015 as simulated in OM5 (e) and observed in the LEGOS/CTOH Cryosat-2 AMSR2 dataset (Guerreiro et al., 2017) (f). DIT: Dibble iceberg tongue, D: Dibble ice shelf, DDU: Dumont D’Urville base, AB: Adélie Bank, B9B: tabular iceberg, M: Mertz ice shelf, MB: Mertz Bank, N: Ninnis ice shelf, NB: Ninnis Bank.

267 First, we evaluate the state of the sea ice cover simulated in OM5 with respect to observations. The observed  
 268 sea ice concentrations are obtained from the 6.25 km resolution ASI-AMSR-E dataset (ARTIST sea ice dataset de-  
 269 veloped using data from the Advanced Microwave Scanning Radiometer - Earth Observing System (Spreen et al.,  
 270 2008)). The time coverage is limited to one year but its high resolution enables the visualization of small-scale fea-

271 tures such as polynyas. A comparison between the OM5 simulation and observations on a longer period is proposed in  
272 supplementary Figure A.1. The mean sea ice covers simulated in OM5 for summer and winter of 2011 are displayed  
273 in Figures 7a and 7c, respectively. The simulated sea ice concentration shows good agreement with the observations  
274 depicted in Figures 7b and 7d. In summer, the model tends to underestimate the sea ice cover in the eastern part  
275 of the domain. The landfast ice patches (areas high sea ice concentration in summer) persist throughout the melt  
276 season due to their high thickness. They are well distributed though being larger in the simulation than in the obser-  
277 vations. In winter, several polynyas appear over the continental shelf. The model is able to represent their location  
278 but underestimates their extent, especially for the DBP and for the polynya off the Dumont D'Urville base (140°E).  
279 The misrepresentation of polynyas might be due to the iceberg mask built in this study, as the iceberg distribution  
280 is assumed to be constant during the simulated period. The simulated winter sea ice thickness is compared to the  
281 sea ice thickness retrieved using a combination of Cryosat-2 and AMSR2 altimeters in the LEGOS/CTOH dataset  
282 (Guerreiro et al., 2017) (LEGOS: Laboratoire d'Etude en Géophysique et Océanographie Spatiale, CTOH: Center for  
283 Topographic studies of the Ocean and Hydrosphere). The range of sea ice thickness and its spatial variability are well  
284 captured by the OM5 simulation (Figures 7e and 7f). For instance, the landfast ice patches can be identified by sea ice  
285 thicker than 2 m. The thickness of the landfast ice patch at 136°E is overestimated in the model with values reaching  
286 6 m and even 8 m locally. Such thick sea ice can also be observed in the LEGOS/CTOH dataset but it covers smaller  
287 areas.

288 The heterogeneity of the coastal sea ice off Adélie Land is a major driver of the spatial variability of air-sea heat  
289 fluxes. The simulated sea ice cover can be decomposed in two distinct types of sea ice: landfast ice and polynyas  
290 (Figures 8a and 8b). The thick sea ice cover inhibits air-sea fluxes in landfast ice patches, which is not the case  
291 in polynyas. In the OM5 simulation, landfast ice patches are found year-round east of the Dibble iceberg tongue  
292 (east of 135°E), south of the B9B iceberg (142°E), or east of the Mertz glacier tongue. The landfast ice cover is  
293 intermittent in other regions such as the Adélie or Ninnis Banks. Polynyas frequently open in the lee of obstacles and  
294 landfast ice patches. Six important polynyas can be identified: west of the Dibble iceberg tongue (DBP), north of  
295 B9B iceberg (B9BP), north of the Mertz Glacier (MGP) or Ninnis Glacier (NGP), and above the Mertz Bank (MBP)  
296 and Ninnis Bank (NBP) (see Figure 1 for polynya names used throughout the manuscript). These polynyas can also  
297 be seen in the observations of sea ice concentration of Figure 7d. Increasing the resolution of the atmospheric forcing  
298 from 10 to 5 km (Figures 8c and 8d) leads to a localized decrease in landfast ice probability and to an enhanced  
299 probability of polynya opening. Areas where landfast ice cover is intermittent undergo a decrease in landfast ice  
300 cover probability, while persistent patches are unaffected. Polynyas become more frequent under higher resolution  
301 forcing, with strongest changes in coastal polynyas. The differences between OM20 and OM5 show the same spatial  
302 distribution than the differences between OM10 and OM5, but the magnitude of the changes is increased. Areas  
303 frequently occupied by landfast ice are replaced by polynyas, such as the lee of the B9B iceberg or the Buchanan Bay  
304 (west of the Mertz ice tongue). Increasing the forcing resolution locally reshapes the contours of the sea ice cover  
305 in coastal seas, reducing the landfast ice cover and favoring the development of polynyas due to the strengthening

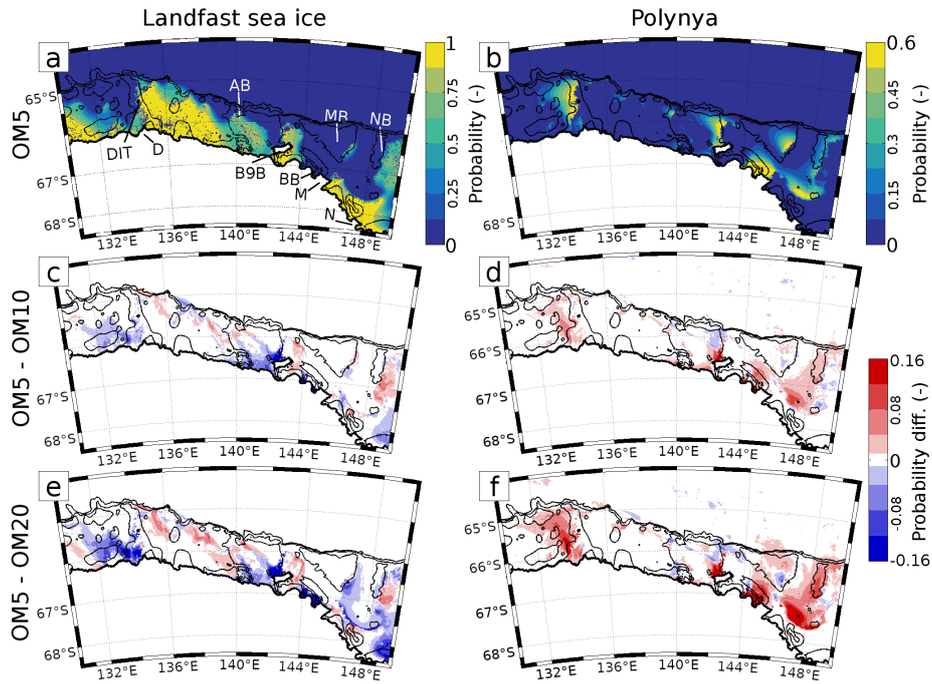


Figure 8: Probability of landfast ice (a) and polynya (b) occurrence in OM5 averaged between years 2010 to 2015. Difference of landfast ice (c) and polynya (d) probability between OM5 and OM10. Difference of landfast ice (e) and polynya (f) probability between OM5 and OM20. Landfast ice is defined as sea ice with a 15 day averaged velocity lower than 0.1 cm/s. Polynyas are defined as closed contours within the ice pack with a daily sea ice concentration lower than 15% or a daily thickness lower than 0.2 m. Bathymetry is represented as black contours every 400 m. Legends for the panel (a) DIT: Dibble iceberg tongue, D: Dibble ice shelf, AB: Adélie Bank, B9B: tabular iceberg, BB: Buchanan Bay, M: Mertz ice shelf, MB: Mertz Bank, N: Ninnis Glacier, NB: Ninnis bank. Legends for panel (b): DBP: Dibble Bank polynya, B9BP: B9B iceberg polynya, MGP: Mertz glacier polynya, MBP: Mertz Bank polynya, NGP: Ninnis glacier polynya, NBP: Ninnis Bank polynya.

306 of winds. Increasing the resolution thus improves the representation of polynyas, as the OM5 simulation tends to  
 307 underestimate their extent (Figure 7).

308 The simulated sea ice production (Figure 9a) closely matches the locations of polynyas. In addition, the shelf  
 309 break appears to be a favorable place for sea ice production. Compared to the AM10 forcing, the AM5 one leads to  
 310 enhanced sea ice growth rates inside the polynyas (Figure 9b). This can be attributed to the increase in polynya extent  
 311 and frequency, but also to the intensification of turbulent surface heat fluxes due to the increase in wind speed. The  
 312 sea ice growth rates of OM5 are much higher than those of OM20 inside the polynyas (Figure 9c). Moreover, in OM5,  
 313 sea ice growth rates also appear higher in landfast ice patches. On the contrary, the sea ice production north of the  
 314 shelf break is lower in OM5 than in OM20. The lower offshore sea ice production in OM5 can be a consequence of  
 315 the higher ice production rates on the shelf seas which inhibits air-sea exchanges downwind.

316 The effects of the atmospheric forcing resolution on individual sea ice growth processes are illustrated in Figures  
 317 9d to 9o. The open-water freezing term (Figures 9d to 9f) refers to the formation of new sea ice in ice-free ocean.  
 318 Open-water freezing is responsible for intense sea ice formation concentrated on the upwind sides of the polynyas and

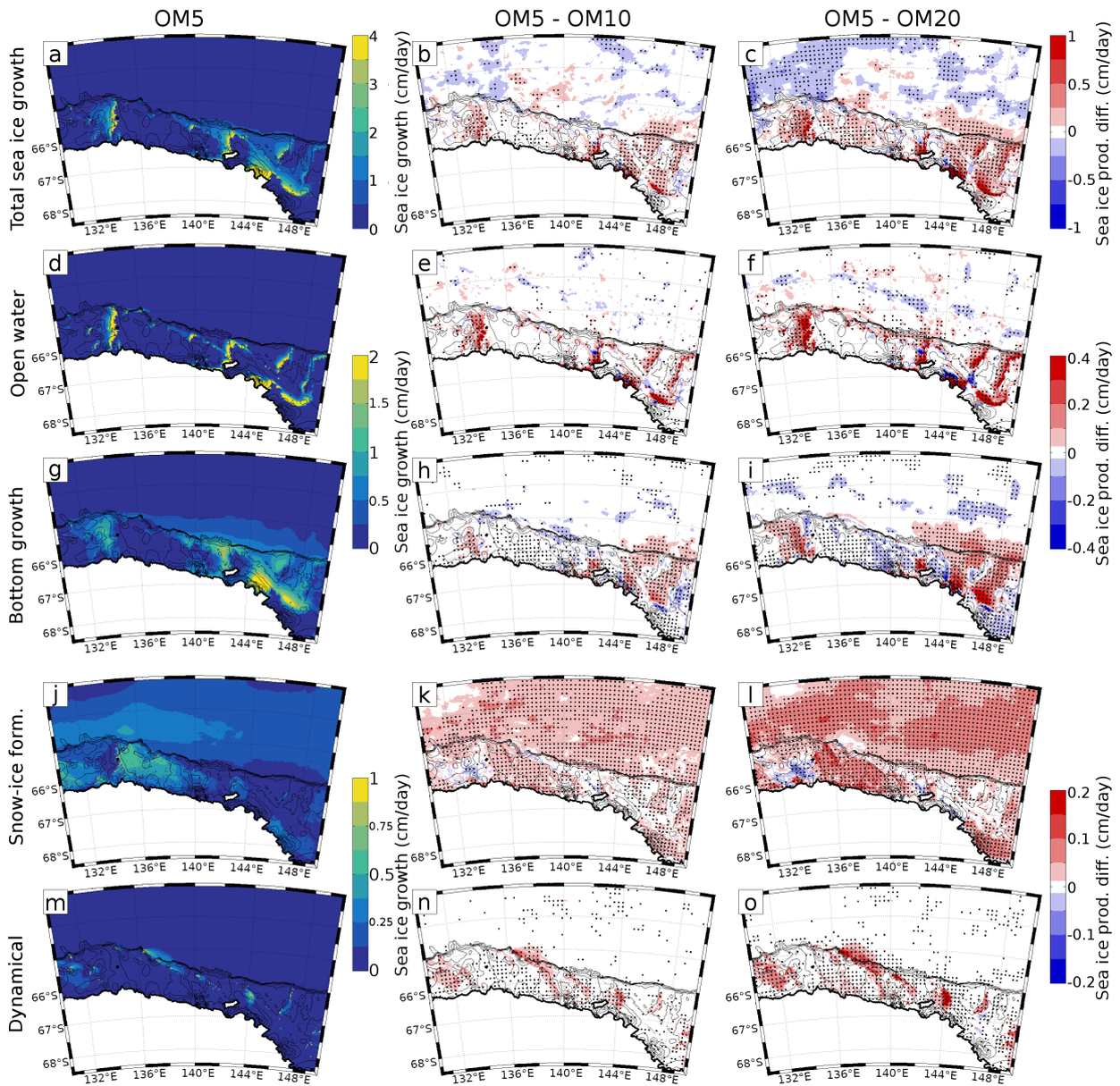


Figure 9: Mean daily total sea ice production in OM5 (a), difference with OM10 (b), and with OM20 (c). d, e) and f): same as a), b) c) but for open water sea ice production; g, h) and i): bottom sea ice growth; j, k, l): snow-ice formation. m, n, o): dynamical (ridging and rafting) growth. Note the changes in the color axis range as sea ice growth mechanisms have distinct magnitudes. The maps were produced by averaging the sea ice production terms over fall and winter (April-September) 2010-2015. Black crosses indicate statistical significance ( $2\sigma$ ). Thin black contours indicate bathymetry (every 200 m).

319 vanishes after a few kilometers. This process is strongly affected by the forcing resolution: switching from AM10 to  
 320 AM5 or from AM20 to AM5 both yield an intensification of the open-water sea ice production (though being larger  
 321 in the second case). Open-water ice formation is lower at high resolution in a few places (Figure 9f), which can be

322 explained by the displacement of the landfast ice edges under higher-resolution forcing (see the previous section).  
 323 After its formation, sea ice can grow through several mechanisms. The dominant term is the bottom growth through  
 324 the freezing of seawater (Figures 9g to 9i). This process is more intense for the newly-formed, thin sea ice, than  
 325 for thicker sea ice as the latter inhibits the ocean heat loss. Bottom growth is responsible for important rates of sea  
 326 ice production in polynyas, downwind the areas of open water formation, and also significantly contributes to sea  
 327 ice growth at the shelf break. Bottom freezing inside polynyas is enhanced under-higher resolution forcing. On the  
 328 contrary, it is reduced in AM5 compared to AM20 in landfast ice patches. Another mechanism of sea ice growth  
 329 is snow-ice formation (Figures 9j to 9l). When the snow load on top of sea ice becomes too heavy, the snow-ice  
 330 interface is depleted beneath the sea surface. Seawater then floods the porous snow and freezes in-situ. Sea ice  
 331 growth by snow-ice formation is dominant for landfast ice patches and sea ice north of the shelf seas, but almost null  
 332 in polynyas (since newly formed sea ice has not accumulated snow yet). Snow-ice formation is enhanced when the  
 333 forcing resolution increases, both between OM5 and OM10 and between OM5 and OM20. Higher snow-ice formation  
 334 rates are found in landfast ice and in offshore pack ice. This enhancement certainly results from the lower precipitation  
 335 in the low-resolution version of MAR (Figure 6). Finally, the ridging and rafting induced by sea ice convergence can  
 336 also lead to sea ice formation. During its deformation, the porosity of the sea ice increases enabling the entrapment  
 337 of seawater. The entrapped seawater can later freeze in-situ. This process is referred to as 'dynamical growth' and is  
 338 illustrated in Figures 9m 9o. The dynamical growth is maximum upwind of landfast ice patches or grounded icebergs.  
 339 Its contribution to the sea ice growth is small, but it is increased when using high-resolution forcing. This might be  
 340 one of the reasons for the slight increase in landfast ice probability found at the edges of the landfast ice patches under  
 341 higher-resolution forcing (Figures 8c and 8e).

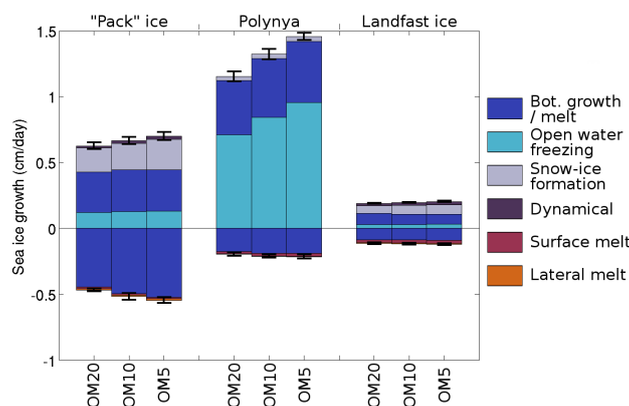


Figure 10: Yearly mean sea ice production and melting terms simulated in OM20, OM10, and OM5 for three types of sea ice cover. Landfast ice and polynyas are defined in the same way as in Figure 8. "Pack ice" consists of ice-covered regions that are neither polynyas nor landfast ice. The period is 2010-2015. The interannual standard deviation of the yearly sea ice growth and melt rates are indicated on the top and bottom of each bar.

342 The contributions of individual sea ice growth term (i.e., open-water freezing, bottom freezing, snow-ice formation,  
 343 tion, and dynamical growth) and melting terms to the yearly sea ice budget are shown in Figure 10. As the sea ice

344 cover is highly heterogeneous, the distinction is made between landfast ice, polynya sea ice, and "pack" ice. Landfast  
 345 ice and polynya ice are defined as in Figure 8 (i.e. using a velocity criteria for landfast ice and a concentration and  
 346 thickness criteria for polynya ice). The "pack" ice represents all the sea ice which is neither landfast ice nor polynya  
 347 ice. Sea ice growth in polynyas is dominated by new sea ice formation in open water, with a non-negligible contribu-  
 348 tion of bottom sea ice growth. The latter is the dominant term in pack ice production, followed by snow-ice formation  
 349 and open-water freezing. Snow-ice formation and bottom growth are the main contributors to landfast sea ice vertical  
 350 growth. Sea ice melt is governed by basal melting in the three types of sea ice cover, with a secondary contribution of  
 351 surface melt. Lateral melt is only effective in the pack ice. Increasing the forcing resolution enhances the dynamical,  
 352 snow ice, and open water production terms, and also strengthens the basal melt (as overall, more sea ice is available  
 353 for melting in summer). In polynyas, the increase in forcing resolution boosts the open water freezing term, whilst  
 354 leaving the other terms unchanged. Landfast ice growth slightly increases under high-resolution forcing due to an  
 355 increase in snow-ice formation and dynamical growth. Changes in snow-ice formation on landfast ice or "pack" ice  
 356 can be imputed to the higher precipitation rates as the resolution of the atmospheric forcing increases.

357 *4.2. Polynya dynamics and sensitivity to atmospheric forcing resolution*

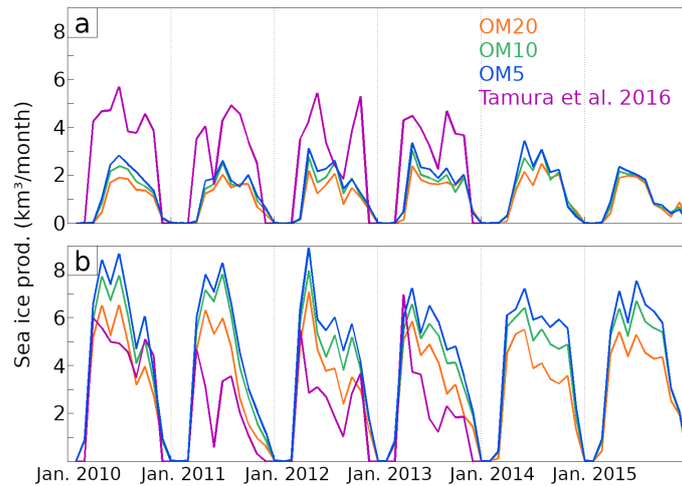


Figure 11: Sea ice production summed over (a) the MBP (see Figure 1) and (b) the MGP as simulated in OM20, OM10, and OM5, and as estimated by Tamura et al. (2016) (computed using ERA-interim). Simulated sea ice production is the sum of open-water freezing and bottom growth of sea ice thinner than 0.2 m to approach the methodology of Tamura et al. (2016).

358 Increasing the atmospheric forcing resolution mostly affects the sea ice production inside polynyas, as shown  
 359 in Figures 9 and 10. Moreover, the coastal polynyas seem more sensitive to an increase in forcing resolution than  
 360 the polynyas located farther offshore. To understand this difference, we compare a coastal polynya and an offshore  
 361 polynya, namely the MGP and the MBP. The seasonal and interannual variability of sea ice production in these two  
 362 polynyas is displayed in Figure 11. Sea ice production is increased in OM5 compared to OM10 and OM20, and  
 363 this throughout all the freezing period and for every year. The MGP (Figure 11b) shows higher sensitivity to forcing

364 resolution than the MBP (Figure 11a). The annual sea ice production is 25.8% (8.7%) higher for the MGP and 12.4%  
 365 (6.6%) higher for the MBP in OM5 compared to OM20 (respectively OM5 and OM10). The higher sensitivity of the  
 366 MGP to forcing resolution can be explained by its proximity to the coast, where the katabatic winds are particularly  
 367 intensified at high resolution. The estimates of Tamura et al. (2016) are also shown for the period 2010–2013. The  
 368 estimated yearly sea ice productions are higher than the simulated ones for the MBP and lower for the MGP. Sea ice  
 369 production estimated by Tamura et al. (2016) for the MBP shows two peaks in early fall and late spring for the MBP  
 370 which are absent from the simulations. The peaks of sea ice production in the early or late freezing season can be  
 371 related to the hypothesis made by Tamura et al. (2016) who assume that seawater is at freezing temperature, which  
 372 is probably not the case in late spring and early fall, i.e. when shortwave radiation is non-zero. In the core of winter,  
 373 estimated and simulated production rates are in better agreement for the MBP, while the MGP produces more sea ice  
 374 in the simulations.

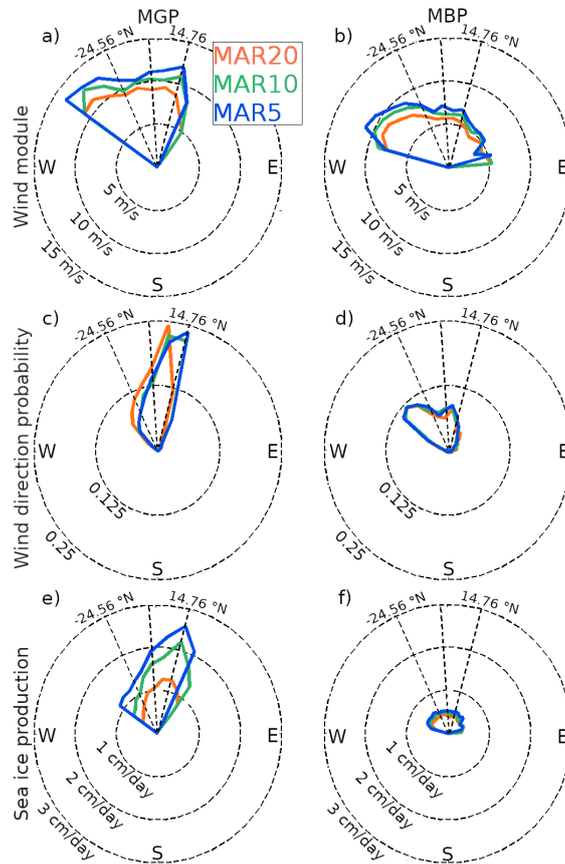


Figure 12: Averages of the 3-hourly 10 m wind speeds as a function of wind direction simulated in AM20, AM10, and AM5 during winters of 2010-2015, (a) and (b). Normalized probability density function of the 3-hourly 10 m wind direction  $\theta$  over the MBP (c) and NBP (d). A direction of 0°N denotes a southerly wind. Sea ice production averaged in the MBP (e) and MGP (f) as a function of wind direction. The distribution are computed using a bin width of 5°. Bins representing less than 0.5% of the events were removed from the panels a, b, e and f for clarity.

375 The distinct sensitivities of the coastal (MGP) and shelf (MBP) polynyas are mainly due to the strengthening and  
 376 change in direction of the winds in AM10 and AM5 compared to AM20. Figures 12c and 12d illustrate the probability  
 377 density distribution of the wind direction  $\theta$  averaged over the MBP and MGP boxes ( $\theta$  is the angle between the wind  
 378 vector and the north, counted positive towards the east). In all experiments, southeasterlies are the most frequent  
 379 winds over the MBP, with a preferential direction of  $\theta = -45^\circ$  and a secondary peak towards  $10^\circ$ . Over the MBP, the  
 380 wind direction distribution is quite homogeneous between  $-45^\circ$  and  $15^\circ$ , suggesting an equal influence of the easterlies  
 381 and katabatic winds. Winds show a shift towards the east in AM5 compared to AM20. Associated with the change  
 382 in direction, the intensity of the wind increases with the forcing resolution for both polynyas (Figures 12a and 12b).  
 383 Winds are intensified with resolution regardless of the wind direction. The sea ice production in polynyas (hereafter  
 384 polynya productivity) is depicted in Figures 12e and 12f. The productivity of the MBP peaks during easterly wind  
 385 events, while it is maximum for southerly winds in the MGP ( $\theta = 15^\circ$ ). The intensification of winds at high resolution  
 386 leads to enhanced sea ice production in polynyas. However, this effect is stronger for the MGP than for the MBP as  
 387 winds favorable to the MGP productivity are more frequent in the high-resolution forcing.

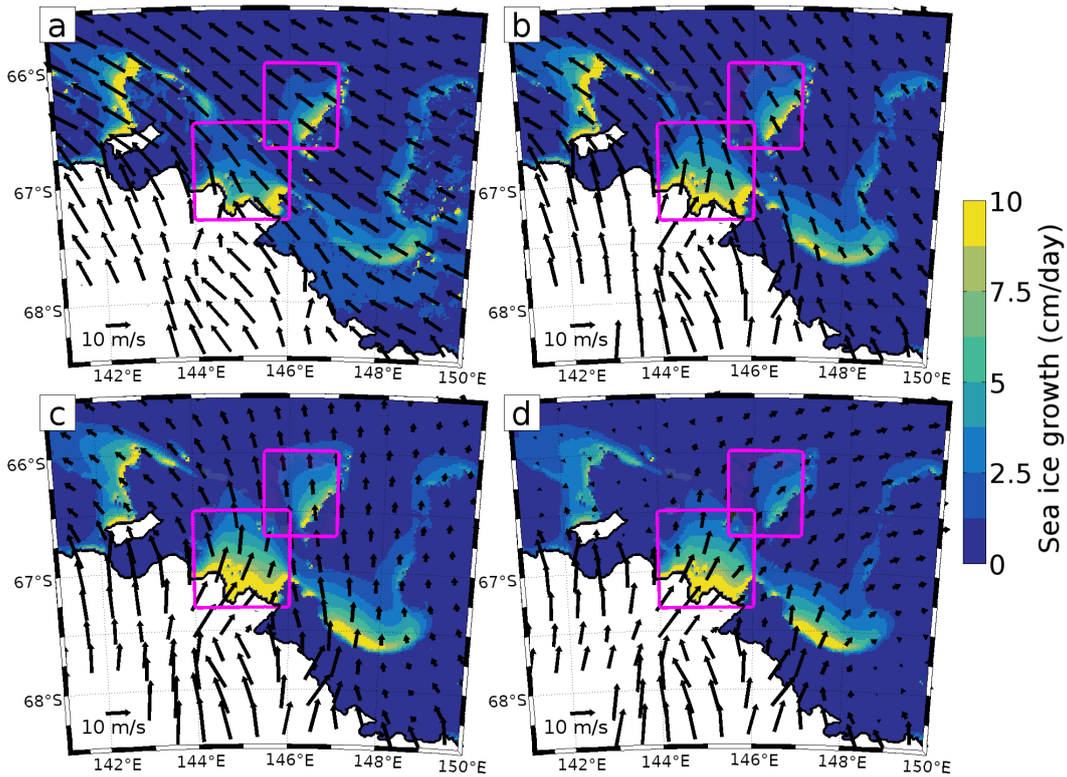


Figure 13: 10 m daily wind vectors and sea ice growth rates averaged over each quartile of the wind direction distribution of the MGP in AM5/OM5. The maps and quartiles are built using fall-winter (May to September) data from years 2010 to 2015. (a) 1<sup>st</sup> quartile ( $\theta < -24.56^\circ$  N), (b) 2<sup>nd</sup> quartile ( $-24.56^\circ$  N  $< \theta < -3.89^\circ$  N), (c) 3<sup>rd</sup> quartile ( $-3.89^\circ$  N  $< \theta < 14.76^\circ$  N) and (d) 4<sup>th</sup> quartile ( $\theta > 14.76^\circ$  N). Pink boxes indicate the MBP (north) and MGP (south).

388 The different wind regimes over the eastern D'Urville Sea are illustrated in Figure 13. Each wind regime is defined  
 389 as the mean wind pattern averaged for one quartile of the wind direction distribution over the MGP in AM5 (Figure  
 390 12b). The transition from the easterlies case (1<sup>st</sup> quartile) to the westerlies case (4<sup>th</sup> quartile) is accompanied by an  
 391 overall decrease in area-averaged wind speed, a decrease of northern polynyas productivity (B9BP, MBP, and NBP),  
 392 and an increase in southern polynyas productivity (MGP and NGP). Easterly winds are indeed less favorable to the  
 393 opening of coastal polynyas, as they push sea ice towards the coast. Southerlies or westerlies, however, support the  
 394 northward expansion of the MGP and NGP. In the 3<sup>rd</sup> and 4<sup>th</sup> quartiles, katabatic winds dominate the weaker large-  
 395 scale winds, favoring the opening of the southern polynyas. This suggests that the MGP and NGP are primarily driven  
 396 by katabatic winds, while the B9BP, MBP, and NBP are rather driven by the easterlies. In addition to the increase  
 397 in wind speed at high resolution, the shift in direction might also explain the local increase in sea ice production,  
 398 particularly strong for the MGP and NGP.

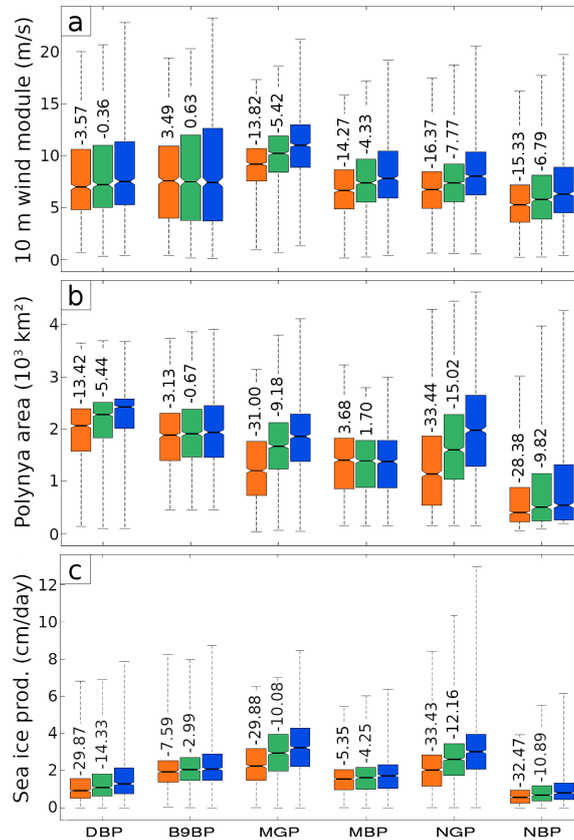


Figure 14: Distribution of (a) daily 10 m wind speed, (b) polynya area and (c) sea ice growth rate averaged over polynyas off Adélie Land (see Figure 8b for polynya definition), as simulated by OM20, OM10, and OM5 (respectively AM20, AM10 and AM5 for atmospheric fields) during winters of 2010-2015. Horizontal black lines indicate the median values; the top and bottom of the bars corresponds to the 75<sup>th</sup> and 25<sup>th</sup> percentiles, respectively. The maximum to minimum range is depicted by the dashed whiskers. The averages of the relative difference between coarse-resolution experiments and OM5 (resp. AM5 for winds) are listed as percentages above the boxes.

399 Figure 14 sums up the sensitivity of the wind and sea ice production for the main polynyas off the Adélie Land  
400 coast (see Figure 1). While the winds over the DBP and B9BP are only slightly sensitive to the atmospheric model  
401 resolution, all four eastern polynyas (MGP, MBP, NGP, and NBP) undergo an approximate 15% wind increase between  
402 the AM20 and AM5 forcings. The MGP, NGP, NBP, and DBP have a strong sensitivity to the atmospheric forcing  
403 resolution, with a sea ice production and polynya extent increase by up to 30% between OM20 and OM5. On the  
404 contrary, the B9BP and the MBP experience a weaker sensitivity to the forcing resolution with an intensification  
405 of sea ice production by 10%. The lower sensitivity of the B9BP to the increase of resolution can be explained  
406 by the weaker increase in wind speed over the B9BP than for the other polynyas. For the MBP, the wind increase  
407 has the same magnitude than for the MGP, but the intensification of wind with resolution is accompanied by an  
408 increase in southerly wind frequency, which is detrimental to sea ice production in the MBP (see Figures 12 and 13).  
409 Higher sea ice advection from southern polynyas can also inhibit the sea ice growth in polynyas located downwind,  
410 limiting the sensitivity of northern polynyas to a wind intensification. Coastal polynyas (MGP and NGP) forced by  
411 katabatic winds are more sensitive to the change in wind intensity and direction associated with the refinement of the  
412 atmospheric model grid than polynyas located further offshore. The comparison of the sea ice production in polynyas  
413 and of the polynya extent between the three simulations reveals that the use of AM10 instead of AM5 has a weaker  
414 impact than the use of AM20 instead of AM5. The sea ice production is decreased by 3 to 10% (except from the 15%  
415 of the NGP) between OM10 and OM5, and by 5 to 33% between OM20 and OM5 suggesting a limitation of the effect  
416 of the forcing resolution below 10 km.

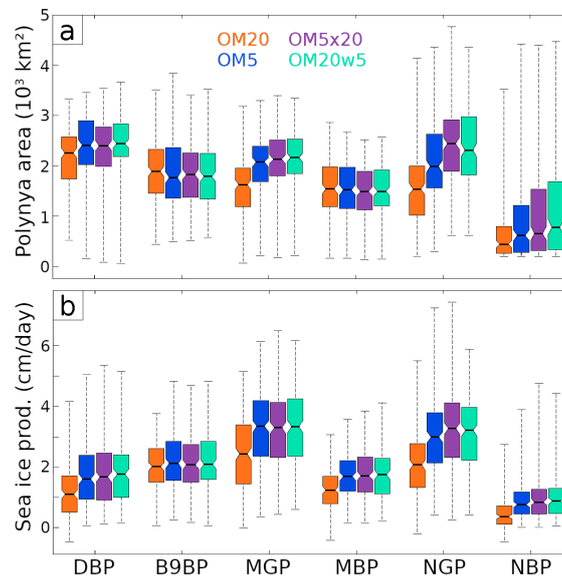


Figure 15: Same as Figures 14 b and 14c for years 2009-2010, including sensitivity experiments OM20w5 and OM5x20.

417 Increasing the atmospheric model resolution affects the spatial variability of the forcing fields and the atmosphe  
418 dynamics. To disentangle these two effects, the experiment OM5x20 is used (ocean–sea ice simulation forced by AM5

419 averaged on the AM20 grid). In addition, the sensitivity of the polynyas to the forcing resolution may differ from one  
420 atmospheric field to the other. The sensitivity of the polynyas to an increase in the resolution of the wind is tested in  
421 OM20w5 (simulation forced by the winds of AM5 and other atmospheric fields from AM20). The polynya area and  
422 productivity simulated in these two experiments are compared to those of simulations OM20 and OM5 in Figure 15.  
423 For most polynyas, the sea ice production and polynya area in OM5x20 and OM20w5 are similar to those of OM5.  
424 The fact that OM5x20 does not strongly differ from OM5 suggests that most of the effect of the resolution arises  
425 from the modification of the atmospheric model dynamics, i.e., from the intensification and change of direction of the  
426 coastal winds. It can be noted that the size and the sea ice production of the NGP vary quite substantially between these  
427 experiments. The NGP appears to be sensitive to the the small-scale winds (smoothed in OM5x20) or to the increase  
428 of resolution for other atmospheric fields than the winds. The NGP is subjected to intrusions of warm modified  
429 Circumpolar Deep Water from the east. Slight changes in the local wind divergence or curl due to the coarsening of  
430 the AM5 winds onto the AM20 grid might affect the transport of mCDW into the NGP but not in the other polynyas.  
431 Increasing only the resolution of the wind and not that of the other atmospheric fields (simulation OM20w5) yields  
432 similar results than OM5. These results show that very high resolution matters less than simulating adequate wind  
433 speed and direction, although a high-resolution atmospheric model may be required to produce adequate winds.

## 434 **5. Effects of atmospheric forcing resolution on salt flux and water mass transformations**

435 The increase in atmospheric forcing resolution enhances the sea ice production in the coastal seas off Adélie Land,  
436 thanks to the increase in polynya frequency. Due to the brine released during sea ice freezing, such changes might have  
437 important repercussions for the salt budget and water mass transformations off Adélie Land. Figure 16a shows the  
438 salt budget associated with sea ice freezing or melting cumulated over the entire Adélie Land sector. The simulations  
439 exhibit a positive salt budget in the first 200 km from the coastline. Several peaks corresponding to the polynyas and  
440 the shelf break can be identified. Further offshore, the salt budget is negative. The Adélie Land sector is a region of net  
441 production and export of sea ice, as the positive salt flux is not entirely compensated by the negative one. Increasing  
442 the atmospheric forcing resolution substantially affects the amount of salt being rejected into the ocean in the first 200  
443 km from the shore. Switching from AM20 to AM5 and from AM10 to AM5 increases the near-shore salt flux by 17%  
444 and 5.9%, respectively.

445 Another key process associated with polynyas is the production of Dense Shelf Water, potentially feeding the  
446 deepest limbs of the global ocean circulation. The water mass transformation rates are computed in the box "east"  
447 of Figure 1 for the experiments OM20, OM10, and OM5. To calculate these rates of transformation, we follow  
448 the methodology of Abernathey et al. (2016), also used in Jeong et al. (2020). A potential density scale is defined,  
449 ranging from 24.9 kg/m<sup>3</sup> to 28 kg/m<sup>3</sup>, with decreasing density step from 0.1 kg/m<sup>3</sup> to 0.01 kg/m<sup>3</sup> in order to refine the  
450 resolution on the high-density end. The buoyancy flux associated with brine rejection is used to derive a water mass  
451 production rate for each density class previously defined. The transformation of Dense Shelf Waters (waters with a

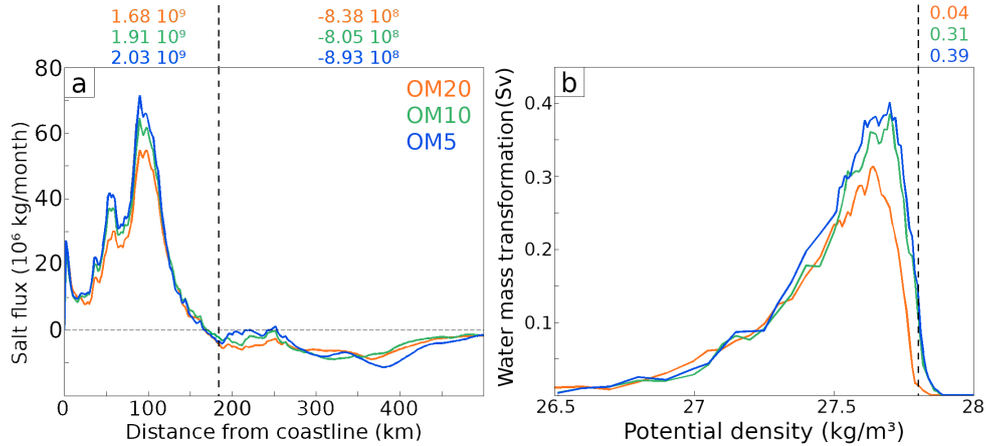


Figure 16: (a) Meridional section of the yearly salt fluxes due to brine rejection or sea ice melting, averaged between 2010-2015. The vertical dashed line indicates the transition between positive (left) and negative (right) salt fluxes used to compute the total salt fluxes (numbers on top, in kg/month). (b) Mean water mass transformation rates by surface buoyancy fluxes per potential density class. The dashed line indicates potential density anomaly  $\sigma_0 = 27.80 \text{ kg/m}^3$ , i.e. the lowest density for Shelf Waters (which includes Dense Shelf Water) set following Kusahara et al. (2011b). Total shelf water transformation rates are listed on top of the diagram (in Sv). The diagnostics are computed from OM20, OM10, and OM5 outputs on the whole sector for panel (a) and in the box "east" (see Figure 1) for panel (b).

452 potential density of  $27.80 \text{ kg/m}^3$  is 0.39 Sv in OM5 (Figure 16b). Williams et al. (2008) estimated that 0.1 to 0.5 Sv  
 453 of Dense Water outflowed the Adélie Depression at the Adélie Sill. Note that our estimate integrate a broader area  
 454 than the Adélie Depression and that Williams et al.'s estimates were performed prior to the breaking of the Mertz ice  
 455 tongue.

456 The production of water masses with a potential density above  $27.5 \text{ kg/m}^3$  is considerably increased in OM10 and  
 457 OM5 with respect to OM20 (see Figure 16b). The distribution of water masses being transformed in OM10 and OM5  
 458 is shifted towards higher density waters. The transformation of Dense Shelf Water (waters denser than  $27.80 \text{ kg/m}^3$ ,  
 459 as in Kusahara et al. (2011b)) is much lower in OM20 (0.04 Sv) compared to OM10 and OM5 (0.31 Sv and 0.39 Sv,  
 460 respectively). Under higher-resolution forcing, there is a clear shift towards higher rates of dense water production,  
 461 and towards the production of denser waters. A notable result from this analysis is the similarity between OM10 and  
 462 OM5 regarding water mass transformation rates. This is in line with the fact that the increase in sea ice production is  
 463 weaker between OM10 and OM5 compared to that between OM10 and OM20.

464 A second important contributor to the salinity budget in coastal seas of Antarctica is the freshwater flux from ice  
 465 shelf melt. Ocean-ice shelf interactions at the ice shelf base can for instance transform Shelf Waters into lighter water  
 466 masses (Huot et al., 2021). The total ice shelf basal melt simulated in the OM20, OM10 and OM5 simulations are  
 467 shown in Figure 17. The three experiments have similar ice shelf basal melts between 2010 and 2013. After 2013, the  
 468 ice shelf melt is increased by  $1 \times 10^{-4}$  Sv in OM20 compared to OM10 and OM5, while OM10 and OM5 have identical  
 469 basal melts. Ice shelf basal melt is linked to the polynya activity as the ice shelf melt rate depends on the temperature  
 470 of the water entering the ice shelf cavities. The production of cold and saline waters in polynyas can thus limit the

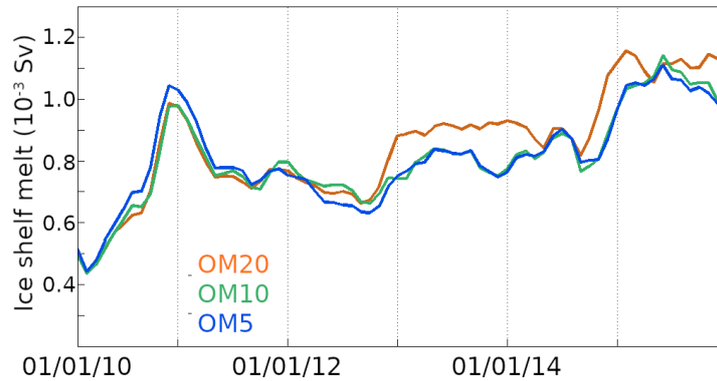


Figure 17: Total ice shelf basal melt in the Adélie Land sector simulated in OM20, OM10 and OM5.

471 basal melt of the neighbouring ice shelf. As OM20 produces less sea ice and less Shelf Waters, less cold waters enter  
 472 the ice shelf cavities and the ice shelf basal melt is higher than in OM10 and OM5. The similarities of ice shelf basal  
 473 melt between OM10 and OM5 can be related to their similar rate of production of Shelf Waters (Figure 16b). The  
 474 increase of production of Shelf Waters in OM10 or OM5 compared to OM20 is reinforced by the weaker consumption  
 475 of these water masses via ocean–ice shelf interactions. Increasing the atmospheric forcing resolution affects the Dense  
 476 Water budget in two ways: it increases the production of Dense Water thanks to the intensification of polynya activity  
 477 and it decreases the consumption of Dense Water through ocean–ice shelf interactions by decreasing the ice shelf melt  
 478 rate.

## 479 6. Discussion

480 This study examined the sensitivity of winds, sea ice, and ocean salt fluxes off Adélie Land to an increase in  
 481 resolution of the atmospheric model and forcing beyond the resolution of present global reanalyses. To do so, we  
 482 have performed a set of regional atmospheric simulations at 20, 10, and 5 km resolutions. These experiments revealed  
 483 that katabatic winds are intensified and extend further offshore when the atmospheric resolution is increased. At  
 484 higher resolution, the offshore component of the winds (perpendicular to the coastline) is intensified. The changes  
 485 in wind speed and direction were attributed to the better representation of the steep continental slopes and of the  
 486 valleys channelizing the katabatic flow. The three atmospheric simulations were then used to force a 1/24° resolution  
 487 regional ocean–sea ice model. Due to the higher wind speed and wind-driven sea ice divergence, sea ice production  
 488 is substantially increased under higher-resolution forcing, especially in polynyas. Polynyas are larger and produce  
 489 up to 30% more sea ice when using a 5 km instead of a 20 km forcing resolution. Yet, each polynya presents a  
 490 distinct sensitivity to forcing resolution depending on the local wind conditions, with coastal polynyas being more  
 491 sensitive than those located further offshore. The increase in sea ice production with higher resolution forcing affects  
 492 the salinity budget over the whole Adélie Land sector and intensifies the production of Dense Shelf Water. These  
 493 results demonstrate the sensitivity of coastal sea ice to small-scale atmospheric processes.

494 The results presented here suggest that simulated coastal polynyas are highly sensitive to the resolution of the  
495 atmospheric forcing. The use of coarse-resolution forcing might be a limitation for sea ice and ocean modelling off  
496 Antarctica. As mentioned earlier, many regional high-resolution models are forced by relatively coarse-resolution  
497 global atmospheric reanalyses (Marsland et al., 2004, 2007; Kushara et al., 2011a; Cougnon et al., 2013; Kushara  
498 et al., 2017; Cougnon et al., 2017; Donat-Magnin et al., 2017; Huot et al., 2021). Despite the recent increase in  
499 horizontal resolution of these reanalyses, our results indicate that the use of higher-resolution forcing intensifies the  
500 activity of coastal polynyas, which are crucial for the air-sea-ice exchanges in the coastal Southern Ocean. It has to  
501 be noted that using ERA5 as atmospheric forcing leads to similar sea ice production rates than our experiment OM5  
502 (see appendix B), but this was attributed to differences in the physics of both models and does not undermine our  
503 conclusions about the effects of resolution. However, it is worth mentioning that most of the impact of the forcing  
504 resolution is already achieved at a horizontal resolution of 10 km. We found that the intensification of wind speeds and  
505 sea ice production in response to an increase in the atmospheric model resolution are higher between 20 km and 10 km  
506 resolution than between 10 km and 5 km resolution. The increase in dense water production with forcing resolution  
507 becomes even insignificant between OM10 and OM5. Dividing the resolution of the atmospheric by a factor 2 has a  
508 stronger impact from 20 to 10 km resolution than from 10 to 5 km resolution.

509 The Adélie Land sector has a relatively smooth topography compared to mountainous regions of Antarctica,  
510 suggesting that our conclusion about the role of forcing resolution can be extended to other sectors of Antarctica with  
511 similar topography. The 10 km resolution appears as a reasonable compromise between realism and computational  
512 cost for the forcing of coastal sea ice and ocean models. The use of higher resolutions could remain necessary for  
513 the study of certain areas, such as the coastal polynyas off the Mertz and Ninnis glaciers, or in mountainous areas  
514 of Antarctica such as the Antarctic Peninsula (Petrelli et al., 2008; Ebner et al., 2014). Another way of accounting  
515 for these locally intense winds is to correct global reanalyses using a higher-resolution regional model, as proposed  
516 by Mathiot et al. (2010). Such method is supported by the results from our experiment OM5x20, as coarsening the  
517 high-resolution atmospheric forcing yields only minor changes. Finally, the sensitivity of the ocean and sea ice to  
518 atmospheric forcing resolution would also most likely depend upon the resolution of the ocean grid itself, and on the  
519 representation of grounded icebergs and landfast ice.

520 Under higher wind speeds, the sea ice production in coastal polynyas drastically increases (e.g., +30% for the  
521 MGP and NGP for a +15% intensification of the wind speed). This implies some precautions for the estimation  
522 of the sea ice production in polynyas from remote sensing data. Tamura et al. (2016) constructed a valuable dataset  
523 gathering the sea ice growth rates in coastal polynyas off Antarctica. However, their estimates rely on coarse-resolution  
524 atmospheric reanalyses, probably simulating too weak winds down katabatic corridors. Our results suggest that their  
525 sea ice growth rates might be significantly underestimated for some polynyas, such as the Mertz and Ninnis glacier  
526 polynyas as MAR produces stronger and more realistic winds than the ERA5 global reanalysis in these areas.

527 The katabatic winds of Adélie Land appear to be highly sensitive to the resolution of the atmospheric model.  
528 However, our experiments only consider part of the response of the atmosphere to an increase in resolution. Indeed,

529 the sea ice concentrations and sea surface temperatures are identical in the three atmospheric simulations. The role of  
530 small-scale spatial heterogeneity of the sea ice cover is for instance not accounted for. In addition, the atmosphere only  
531 partially responds to the increased air-sea heat flux in polynyas due to the wind intensification, as the sea ice conditions  
532 are prescribed in MAR. The intensification of heat, moisture, and momentum exchanges due to the enlargement of  
533 the polynyas would warm and moisten the air, potentially destabilizing the air column and thus affecting atmospheric  
534 convection (Weijer et al., 2017). Air-sea interactions above polynyas have been shown to produce breeze-like circu-  
535 lations that can intensify the downslope katabatic winds (Gallée, 1997; Savijärvi, 2011), but would also warm and  
536 saturate the air with water vapor, further increasing the snow accumulation over the ice sheet (Kittel et al., 2018). The  
537 impact of these processes on the activity of polynyas can be significant (Jourdain et al., 2011), but are not accounted  
538 for in our forced experiments.

## 539 **7. Conclusion**

540 Our results show that the representation of small-scale coastal winds, essential for the activity of coastal polynyas,  
541 strongly depends upon the atmospheric model resolution in the Adélie Land sector. At higher resolution, katabatic  
542 winds are shown to be significantly swifter and to extend further offshore. These changes increase the size of polynyas  
543 and enhance sea ice production by up to 30%. Larger volumes of sea ice are produced in coastal seas under high-  
544 resolution forcing, affecting the salinity budget of the Southern Ocean and the production of Dense Shelf Water. Thus,  
545 we state that air-sea-ice interactions in coastal Antarctica are highly sensitive to the resolution of the atmospheric  
546 forcing. Our results suggest that a resolution of 10 km might be needed to force an ocean–sea ice model off Adélie  
547 Land and potentially other sectors of Antarctica. Further resolution refinement yields locally significant impacts but  
548 has minor effects on the sector-averaged salt budget and water mass transformations.

549 While the importance of polynyas for polar climate is indubitable, further work is needed to understand their  
550 driving mechanisms and to find a suitable approach to incorporate them in global climate models. The high sensi-  
551 tivity of polynya activity and dense water formation to the local wind questions their response to future atmospheric  
552 circulation changes in Antarctica such as the projected shift in Southern Ocean westerlies (Spence et al., 2014; Hazel  
553 and Stewart, 2019) which could affect the evolution of katabatic and easterlies in a warmer climate. The response of  
554 polynyas to the modification of the atmospheric conditions with climate change is an important question, as changes  
555 in polynya activity would have far-reaching consequences for the global ocean circulation and ice sheet mass balance.  
556 In parallel, the importance of feedbacks between the ocean, ice, and air above polynyas remains mostly unknown and  
557 would require further work using high-resolution coupled atmosphere–sea-ice–ocean models.

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*Competing interests.* The authors declare that they have no conflict of interest.

## Appendix A. Additional information

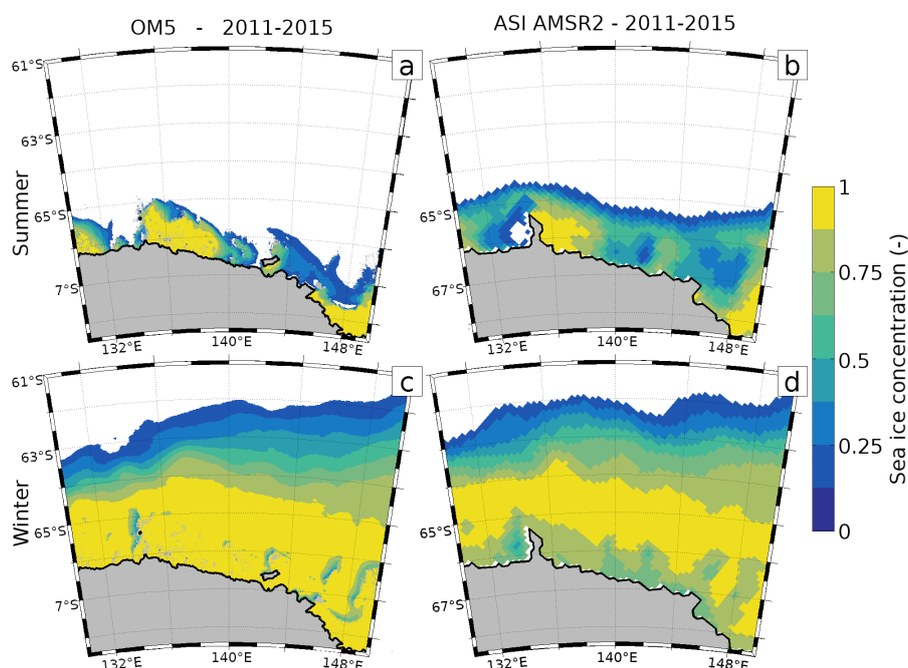


Figure A.1: Mean sea ice concentration simulated in OM5 and observed in the ASI-AMSR 2 dataset in summer (a and b) and winter (c and d) of years 2011 to 2015.

## Appendix B. Comparison between ERA5 and MAR simulations when used as forcing

In this appendix section, we compare the simulations OM20 and OM5 to an additional experiment (OERA5) sharing identical setup but using the ERA5 reanalysis as atmospheric forcing. OM10 is discarded for clarity, as its added value is limited here.

In Figure B.2, we compare the mean sea ice production during winter for the OERA5 simulation and the OM20 or OM5 simulations. Compared to OM20, the sea ice production on the shelf seas is increased in OERA5. Sea ice

production in OERA5 is higher than the one in OM20 for all the polynyas, with increases of more than 1 cm/day. The intensification of sea ice production is particularly large in the NGP and DBP. Sea ice production is also larger in OERA5 than in OM20 at the shelf break. The lower production rates found north in OERA5 likely arise from the melting of the larger volume of sea ice produced in the south. The sea ice production rates are closer between OERA5 and OM5. OERA5 still produces more sea ice at the shelf break or in the B9BP, DBP or off Dumont D'Urville (140°E). However, OM5 produces more sea ice in the MGP (and locally in the NGP or B9BP). Sea ice formation rate in the MGP is up to 1 cm/day larger in OM5 than in OERA5.

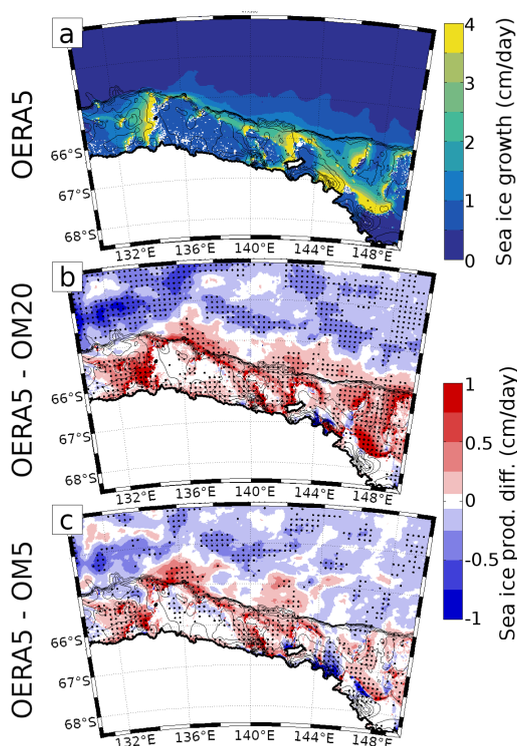


Figure B.2: Mean sea ice production averaged over winters of 2010-2015 simulated in OERA5 (a). Differences of the mean sea ice production between OERA5 and OM20 (b) or OERA5 and OM5 (c). Dotted regions indicate statistical significance. Black contours represent the model bathymetry (every 200 m).

The rates of transformation of water masses due to brine rejection for the three simulations are shown in Figure B.3. These rates of transformation are similar in OERA5 and OM5. The transformation rate is slightly shifted towards denser water in OERA5 compared to OM5 (weaker transformation below 27.5 kg/m<sup>3</sup>, higher transformation rate above 27.7 kg/m<sup>3</sup>). The transformation rate of water masses with density higher than 27.4 kg/m<sup>3</sup> is higher in OERA5 than in OM20, despite the lower resolution of the ERA5 reanalysis.

As shown in sections 4 and 5 of the manuscript, increasing the forcing resolution between OM20, OM10, and OM5 leads to an increase in sea ice and dense water production. Despite the fact that ERA5 has a lower resolution

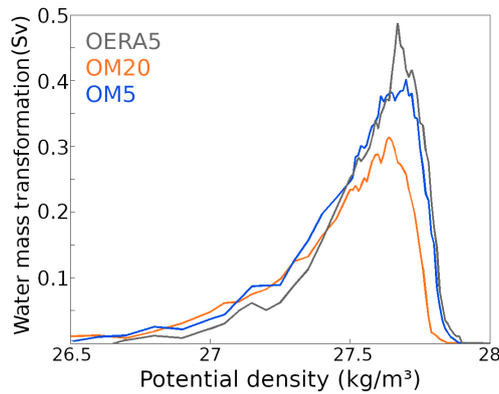


Figure B.3: Same as Figure 16 but for simulations OERA5, OM20, and OM5.

than the three MAR experiments, the simulation OERA5 produces more sea ice and more dense waters than the OM5 simulation. A notable exception is the MGP, which opens more frequently and hosts stronger sea ice production in OM5 (Figure B.4f). Another important difference between the OERA5 simulation and the OM20 or OM5 simulation is the distribution of landfast ice (Figure B.4). Landfast ice occupies larger areas in the OM20 or OM5 simulation than in OERA5, and this has for effect to lower the extent of polynyas and the sea ice production in coastal seas. The causes explaining the higher sea ice production and lower landfast ice areas in OERA5 than in the simulations forced by MAR despite the weaker offshore winds of ERA5 remains to be elucidated and this question is out of scope of this paper. The dryer air of ERA5 implies stronger evaporation over the ocean and sublimation over sea ice that can boost the sea ice production. The stronger winds over the ocean favor the opening of offshore polynyas and the turbulent air-sea heat fluxes. Substantial differences are found between the precipitation rates of ERA5 and of the MAR simulations (Figure 6), which can affect the landfast ice (Figure 9). The comparison presented in this appendix suggests that using ERA5 instead of the MAR simulations does not imply an underestimation of the sea ice production, apart from specific coastal polynyas.

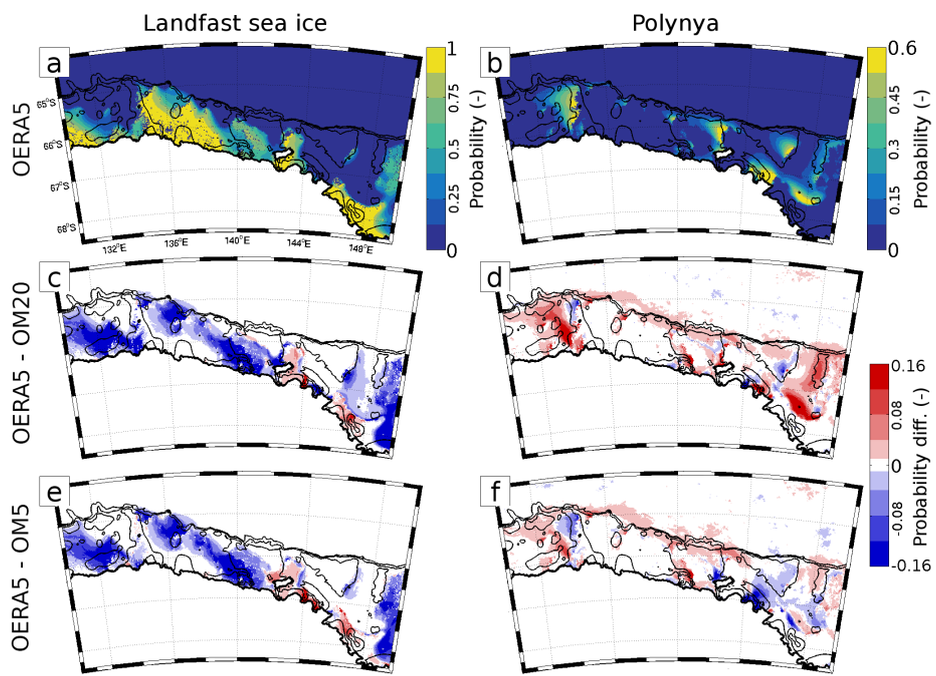


Figure B.4: Same as Figure 8, but for OERA5 (a and b), OERA5 - OM20 (c and d), and OERA5 - OM5 (e and f).

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