

Investigating the Local Scale Influence of Sea Ice on Greenland Surface Melt

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Abstract

Rapid decline in Arctic sea ice cover in the 21st century may have wide-reaching effects on the Arctic climate system, including the Greenland ice sheet mass balance. Here, we investigate whether local changes in sea ice around the Greenland ice sheet have had an impact on Greenland surface melt. Specifically, we investigate the relationship between sea ice concentration, the timing of melt onset and open water fraction surrounding Greenland with ice sheet surface melt using a combination of remote sensing observations, and outputs from a reanalysis model and a regional climate model for the period 1979 - 2015. Statistical analysis points to covariability between Greenland ice sheet surface melt and sea ice within Baffin Bay and Davis Strait. While some of this covariance can be explained by simultaneous influence of atmospheric circulation anomalies on both the sea ice cover and Greenland melt, within Baffin Bay we find a modest correlation between detrended melt onset over sea ice and the adjacent ice sheet melt onset. This correlation appears to be related to increased transfer of sensible and latent heat fluxes from the ocean to the atmosphere in early sea ice melt years, increasing temperatures and humidity over the ice sheet that in turn initiate ice sheet melt.

34 1. Introduction

35 The shrinking sea ice cover is one of the most striking features of Arctic climate change
36 [e.g. *Stroeve et al.*, 2012; *Serreze et al.*, 2007]. Since the late 1970s, the sea ice extent (SIE)
37 has declined by more than 40% in September, with smaller, yet statistically significant
38 negative trends in other months. These negative trends have been linked to the observed
39 increases in atmospheric CO₂, with the prospect of the Arctic Ocean becoming seasonally
40 ice free before the middle of this century if current emission rates continue [*Notz and*
41 *Stroeve*, 2016]. At the same time, the Greenland ice sheet (GrIS) has experienced increased
42 summer melt [e.g. *Tedesco et al.*, 2011; *Fettweis et al.*, 2011] and an increasingly negative
43 mass balance [*Khan et al.*, 2015]. While earlier studies found GrIS mass loss to be
44 balanced by ice discharge and ice melt [*van den Broeke et al.*, 2009], newer evidence
45 shows surface melting is now contributing 84% to the mass loss since 2009 [*Enderlin et*
46 *al.*, 2014]. It has further been suggested that surface melting will dominate Greenland's
47 contribution to sea level rise throughout the rest of this century [*Enderlin et al.*, 2014; *Fyke*
48 *et al.*, 2014a]. Similar to the sea ice environment, an anthropogenic signal has been
49 identified in the observed changes of GrIS surface mass balance (SMB) [*Fyke et al.*,
50 2014b].

51 While both the GrIS and sea ice environments are responding to anthropogenic
52 warming [*Hanna et al.*, 2008], changes in atmospheric circulation patterns that favor
53 increased sea ice loss and GrIS melt have also played a role. Analysis of summer (JJA) sea
54 level pressure (SLP) mid-tropospheric reveal statistically significant increases over
55 Greenland and north of the Canadian Arctic Archipelago coupled with significant negative
56 trends over northern Eurasia and Canada from 1979 to 2014 [*Serreze et al.*, 2016; *Bezeau*
57 *et al.*, 2014], dominated by a clear shift in the last decade (2005 to 2014) towards large
58 positive SLP anomalies over the central Arctic Ocean and Greenland. This pattern favors
59 both summer sea ice loss [e.g. *Wang et al.*, 2009; *Ogi and Wallace*, 2007] as well as
60 Greenland surface melt [*Hanna et al.* 2013; *Mioduszewski et al.*, 2016; *Ballinger et al.*,
61 2017]. Additionally, advection of warm and humid air masses appears to be the primary
62 factor initiating sea ice melt onset [*Boisvert and Stroeve*, 2015; *Mortin et al.*, 2016].
63 Anomalous GrIS melting also appears to coincide with increasing water vapor transport to
64 the ice sheet [*Mattingly et al.*, 2016]. Thus, it is not surprising that there is a strong inverse
65 correlation between GrIS melt intensity (defined by *Tedesco et al.*, 2007) and the pan-
66 Arctic September SIE ($r = -0.83$ from 1979 to 2015) [**Figure 1**]. Detrended data reveal a
67 substantially weaker inverse relationship ($r = -0.27$), yet the year-to-year variability
68 between September SIE and GrIS melt remains highly correlated ($r = -0.69$). This would
69 suggest that atmospheric processes fostering a high melt year also tend to foster more
70 summer sea ice loss and vice versa.

71 What about local-scale feedbacks? Changes in sea ice have strong local-scale
72 influences on the Arctic climate through enhanced transfer of heat and moisture between
73 the ocean and atmosphere, resulting in amplified Arctic warming [e.g. *Serreze et al.*, 2009;
74 *Screen and Simmonds*, 2010]. This is mostly manifested during the cold season, as
75 warming of the ocean mixed layer during summer results in increased sensible and latent
76 heat transfer from the ocean to the atmosphere [*Boisvert et al.*, 2015]. Other studies have
77 linked sea ice loss to atmospheric warming in surrounding areas during other times of the
78 year as well [*Comiso et al.*, 2002; *Hanna et al.*, 2004; *Bhatt et al.*, 2010, *Serreze et al.*,
79 2011]. Sea ice loss is additionally tied to increased tropospheric moisture, precipitation,
80 cloud cover, surface temperature, and decreased static stability [*Deser et al.*, 2000; *Rinke et*

81 *al.*, 2006; Francis *et al.*, 2009; Serreze *et al.*, 2009; Kay *et al.*, 2011; Screen and
82 Simmonds, 2010; Stroeve *et al.*, 2011; Overland and Wang, 2010; Cassano *et al.*, 2014].
83 Water vapor or moisture increases surface melting through its role in cloud formation and
84 as a greenhouse gas, results in increased downward longwave radiation and precipitation
85 [Bennartz *et al.*, 2013, Doyle *et al.*, 2015, van Tricht *et al.*, 2016].

86 This study examines whether or not local changes in the sea ice environment around
87 Greenland are already impacting GrIS meltwater production and therefore SMB variations.
88 First, we identify regions of SIC and GrIS melt covariability by applying the singular value
89 decomposition method. We hypothesize that regions of covariability will have consistent
90 trends in sea ice cover and melt production, as well as consistent trends in spring melt onset
91 and fall freeze up. As a second step, this hypothesis is examined with a spatial analysis of
92 trends for the entire study domain. Third, we investigate if a plausible mechanism for local
93 scale influence between SIC and GrIS is present. Specifically, we hypothesize that the
94 mechanism for the local scale influence is controlled by positive turbulent fluxes from the
95 SIC regions. Therefore, anomalous turbulent fluxes should be larger in years with early sea
96 ice melt onset than in later years in regions of covariability. In turn, these turbulent heat
97 fluxes should result in increased specific humidity and near surface temperature over the
98 GrIS, which should be reflected in positive net longwave radiation anomalies. Finally, a
99 detailed analysis, restricted to the region with evidence of local scale influence, is
100 performed. In this analysis, we examine the hypotheses that the timing of turbulent heat
101 flux anomaly perturbations over reduced sea ice areas proceeds changes in GrIS humidity
102 and temperature, and that wind patterns in early melt onset years are favorable for turbulent
103 heat flux transport from the ocean to the ice sheet. Finally, correlation and partial
104 correlation analysis is used to examine the influence of large scale atmospheric circulation
105 (here represented by the Greenland Blocking Index).

106 **2. Data**

107 **2.1 Sea Ice and Ice Sheet Data**

108 Sea ice and Greenland melt extent/area calculations rely on algorithms applied to
109 satellite passive microwave data from the Nimbus-7 Scanning Multichannel Microwave
110 Radiometer (SMMR: 1978-1987) and the DMSP Special Sensor Microwave/Imagers
111 (SSM/I and SSMIS: 1987-present). Specifically, we use several sea ice metrics derived
112 from the NASA Team SIC algorithm [Cavalieri *et al.*, 1996, updated 2008] and distributed
113 by the National Snow and Ice Data Center (NSIDC). The data set spans October 1978 to
114 present, providing daily (or every other day during the SMMR era) SIC estimates. Using
115 the SIC, we additionally calculate the open water fraction (OWF) as well as the length of
116 the ice-free season, defined as the number of days each year with ice concentration less
117 than 15% [see Parkinson, 2014].

118 Changes in the timing of melt onset (MO) and freeze-up (FO), in addition to total melt
119 season length over sea ice, are computed following Markus *et al.* [2009]. This study uses
120 an updated version of the algorithm that bias corrects for intersensor calibration issues
121 found between the F17 and F13 sensor and evaluates early melt onset (EMO),
122 corresponding to the first day of MO, the continuous MO and the continuous FO.

123 GrIS melt extent is an estimate of the daily spatial extent of wet snow using the Mote *et al.*
124 *al.* [2014] algorithm and distributed by NSIDC. From the binary melt/no melt
125 classification, GrIS MO and FO dates were calculated for each pixel and each year from

126 1979 to 2015. We defined the start of the MO and FO as the first occurrence of a 5-day
127 continuous melt or freeze-up period. Melt duration was calculated as the number of days
128 between MO and FO. EMO was also determined and defined as the first time a spurious
129 melt event lasting at least one day was recorded.

130 Besides mapping the GrIS melt extent and timing of MO and FO, we use meltwater
131 production and 850 hPa wind as simulated by Modèle Atmosphérique Régional (MAR)
132 v3.2 regional climate model [Tedesco *et al.*, 2013]. MAR is a three-dimensional coupled
133 atmosphere-land surface model that uses reanalysis data at its lateral boundaries. In this
134 study, MAR is forced with data from ERA-40 for the period 1979–2002 and ERA-Interim
135 for the period 2002–2015 and outputs are produced on a polar stereographic projection
136 with an approximate grid cell size of 25 x 25 km to match the passive microwave-derived
137 fields. MAR’s atmospheric model is coupled to the 1-D Surface Vegetation Atmosphere
138 Transfer scheme, SISVAT [Gallée and Schayes, 1994; De Ridder and Gallée, 1998], which
139 simulates surface properties and the exchange of mass and energy. SISVAT incorporates a
140 snow model based on the CROCUS snowpack model [Brun *et al.*, 1992]. MAR has been
141 validated through comparison with ground measurements [e.g. Lefebvre *et al.*, 2003; Gallée
142 *et al.*, 2005; Lefebvre *et al.*, 2005], satellite data [e.g. Fettweis *et al.*, 2005, 2011; Tedesco *et al.*
143 *et al.*, 2011, Alexander *et al.*, 2014], and applied to simulate long-term changes in the GrIS
144 SMB and surface melt extent [Fettweis *et al.*, 2005, 2011; Tedesco *et al.*, 2008, 2011;
145 Tedesco and Fettweis, 2012]. Data are freely available from an online repository [Tedesco
146 *et al.*, 2015].

147 Meltwater production was used for grid cells classified by MAR as greater than 99%
148 ice sheet to mask the tundra region of Greenland. In addition, meltwater production values
149 of less than 1 mm day⁻¹ in all grid cells were recoded to zero to account for MAR’s scaled
150 output. This threshold could be considered a conservative approximation of the occurrence
151 of surface melt [Fettweis *et al.*, 2011, Figure 2]. Finally, grid cells were masked in the
152 interior ice sheet where mean monthly meltwater production does not exceed 1 mm day⁻¹ to
153 account for spurious correlations arising from a very limited number of dates that result in
154 nonzero mean monthly values of meltwater production.

155 Trends for each pixel (or regional averages) are only computed if at least 30 years of valid
156 data are found at that pixel. This ensures statistics are not biased by changes in spatial extent of
157 the sea ice or Greenland melt. However, Greenland melt has been observed to extend to higher
158 elevations in recent years, and in 2012 nearly the entire ice sheet experienced melt events [e.g.
159 Nghiem *et al.*, 2012]. Regional means are area-weighted. Trends are computed using linear-
160 least squares and statistical significance is evaluated with a student T-test at the 95 and 99%
161 levels.

162 **2.2 Atmospheric Data**

163 Geopotential heights at 500 hPa and hourly 10 m wind speeds were obtained from
164 NASA’s Modern Era Retrospective-Analysis for Research and Applications (MERRA)
165 products [Bosilovich *et al.*, 2011; Cullather and Bosilovich, 2011a, 2011b; Rienecker *et al.*,
166 2011]. MERRA is run on a 1/2° latitude by 2/3° longitude global grid with 72 hybrid-sigma
167 vertical levels to produce analyses from 1979 to present. MERRA has been evaluated
168 extensively since its release [Cullather and Bosilovich, 2011b; Kennedy *et al.*, 2011;
169 Reichle *et al.*, 2011] and has compared favorably with other reanalysis products in the
170 Arctic [Zib *et al.*, 2012; Cullather and Bosilovich, 2011; Lindsay *et al.*, 2014].

171 We also utilize atmospheric variables from NASA’s Atmospheric Infrared Sounder
172 (AIRS), designed specifically to map atmospheric water vapor content. This instrument has

173 been used in several recent studies to document atmospheric changes and impacts on sea
174 ice in the Arctic [e.g. *Boisvert and Stroeve, 2015; Stroeve et al., 2014; Serreze et al., 2016*].
175 While the data record is rather short (begins in September 2002), it provides twice daily
176 global coverage at 1-degree spatial resolution of several key atmospheric variables,
177 including skin and air temperature, precipitable water, cloud fraction and specific humidity.
178 In this study we utilize the Level 3 Version 6 skin temperatures, 1000 hPa air temperature,
179 effective cloud fraction, near surface specific humidity and total precipitable water.
180 Additional variables derived from AIRS data products include the moisture flux [*Boisvert*
181 *et al., 2013; 2015*], turbulent sensible heat flux and downwelling longwave radiation
182 [*Boisvert et al., 2016*].

183 **3. Methods**

184 **3.1. Region of Interest and Study periods**

185 For local assessment of sea ice changes and corresponding ice sheet changes, we define 5
186 sea ice and 5 adjacent ice sheet regions. Since we are examining the potential influence of the
187 ocean on the ice sheet, it makes sense for the ocean regions selected to define the ice sheet
188 boundaries, rather than the other way around. The definition of the sea ice boundaries comes
189 from the International Hydrographic Organization, and we define 5 sea ice regions: Baffin Bay,
190 David Strait, Lincoln Sea, Greenland Sea and the North Atlantic together with associated
191 Greenland regions [**Figure 2**]. For the ice sheet, each region is defined along a topographical
192 divide. While there are many local topographical divides, only those regions that matched the
193 ocean delineations were selected.

194 We use two study periods. First, we do analysis from 1979 to 2015 when analyzing sea ice,
195 melt extent and MAR model outputs. Second, AIRS data analysis is applied from 2003 to 2015
196 since a full year of data collection did not begin until 2003.

197 **3.2 Relationship between SIC and GrIS melt**

198 To investigate covariability between summer SIC, GrIS melt water production, and 500
199 hPa geopotential heights, singular value decomposition (SVD) was applied to two fields at
200 a time to produce pairs of coupled spatial patterns that explain their maximum mean
201 squared temporal covariance [*Bretherton et al., 1992*]. The advantage of SVD is that it is
202 able to maximize the covariance between the two fields to explicitly show the structure of
203 the covariability.

204 The temporal evolution of each pair's corresponding pattern in the two datasets is
205 represented by the pair's associated expansion coefficients (EC), where subscripts GrIS,
206 SIC and 500 denote the EC for ice sheet melt, sea ice concentration, and 500 hPa heights,
207 respectively. These ECs were used to calculate heterogeneous correlation (HC) maps,
208 which show the correlation coefficients between each EC and the opposing data field. The
209 normalized squared covariance (NSC) associated with each pair of spatial patterns
210 indicates the total strength of this relationship [*Wallace et al. 1993*], with values greater
211 than approximately 0.10 considered to indicate a significant relationship [*Riaz et al. 2017*].
212 SVD has widely been used to investigate coupled modes of variability, including
213 relationships between Arctic sea ice and snow cover [*Ghatak et al., 2010*], and Arctic sea
214 ice and atmospheric variables [*Stroeve et al., 2008*].

215 To further investigate how SIC in these regions is related to GrIS melt, SIC for both
216 regions was spatially aggregated, de-trended and correlated with de-trended time series of
217 GrIS meltwater production and the Greenland Blocking Index (GBI), respectively [*NOAA,*

218 2015]. The GBI is defined as the 500 hPa geopotential height field averaged between 20° –
219 80° W, 60° – 80° N [Fang, 2004; Hanna *et al.*, 2013], and is used as a metric for large-
220 scale atmospheric circulation patterns over Greenland. To remove the influence of the GBI
221 on both SIC and GrIS melt, we performed a partial correlation analysis of SIC in each
222 region and GrIS meltwater production after the trends in GBI were removed [e.g. Cohen *et*
223 *al.*, 2003].

224 **3.3 Energy Balance**

225 Following Koenig *et al.* [2014], the net heat flux into the atmosphere (F_{net}) emitted
226 from the ocean is defined by:

$$227 \quad \quad \quad (1)$$

$$228 \quad \quad \quad F_{net} = Q_h + Q_e + LW - SW$$

229 where SW is the downward shortwave radiative flux at the surface, LW is the net upward
230 longwave radiation, Q_h is the sensible heat flux, or heat transferred from the surface to the
231 atmosphere by turbulent motion and dry convection, and Q_e is the latent heat flux, or heat
232 extracted from the surface by evaporation. If the sum of the four right-hand side terms is
233 positive, there is a net flow of heat from the surface to the atmosphere and vice versa.

234 Previous studies have looked at the strong seasonality in F_{net} over the Arctic Ocean
235 [e.g. Serreze *et al.*, 2007], with strong downward fluxes in summer and large upward fluxes
236 in January associated with heat gain and loss, respectively, in the subsurface column.
237 Updated trends from NCEP/NCAR reanalysis confirm that F_{net} trends are small in winter
238 (January to April), except in the Barents Sea as a result of reduced sea ice and increased
239 oceanic heat flux [Ornaheim *et al.*, 2016] and also within Baffin Bay, again a result of less
240 winter ice cover. Thus, in these two regions there is a transfer of heat from the ocean to the
241 atmosphere during the winter months, which may spread over the sea ice areas and limit
242 winter ice growth. In summer however (May to August), the direction is generally reversed
243 with large heat fluxes from the atmosphere going towards the surface.

244 In this study we focus on how early sea ice retreat, as indicated by early melt onset
245 during the transition from winter to summer, impacts the heat and moisture fluxes over
246 early formed open water areas, and whether or not this is sufficient to impact Greenland
247 melt. Towards this end, we composite the turbulent fluxes in Eq. 1 for low and high sea ice
248 years, specific to each individual region analyzed using the AIRS data, with positive fluxes
249 showing energy transfer from the surface to the atmosphere. We use the criteria of
250 anomalies in melt onset exceeding 1 standard deviation (1σ) for each region when
251 compositing. All data are detrended by subtracting the linear trend before computing the
252 composites.

253 **4. Results**

254 We begin with an assessment of the large-scale relationship between SIC and
255 Greenland melt and its spatial covariability (4.1). This is followed by an analysis of
256 changes in the sea ice cover surrounding Greenland, both in terms of SIC and OWF (4.2),
257 followed by analysis of the timing of sea ice MO onset and FO, and its relationship with
258 Greenland MO (4.3). Finally, turbulent heat and moisture flux changes composited for
259 early and late melt onset years are examined (4.4) and large-scale influences are examined
260 in section 4.5.

261 **4.1 Relationship between Sea Ice and Greenland Melt**

262 The leading SVD mode explains the majority of the mean spatial covariance between
263 monthly GrIS meltwater production and SIC in June and July (62%, 73%, respectively) and
264 less than half (42%) in August. However, NSC values of 0.099 in June and only 0.081 and
265 0.066 in July and August, respectively, provide weak overall support for a significant
266 relationship between SIC and GrIS meltwater production. HC maps reveal opposing sign of
267 the correlations between the map pairs [**Figure 3**: columns 1 and 2; and columns 3 and 4]
268 indicating an anticorrelation, meaning that increased ice sheet melt extent covaries with
269 decreased sea ice area (it is irrelevant in the HC maps which is positive and which is
270 negative). Specifically, the covariability of GrIS meltwater production and SIC, expressed as
271 correlations on an HC map, show that sea ice and ice sheet melt strongly covary in two
272 general regions, namely Baffin Bay/Davis Strait in June, and a large part of Beaufort Sea in
273 June and July [**Figure 3(a) and (e)**]. In June, SIC in both the Baffin Bay/Davis Strait and
274 the Beaufort Sea regions have strong correlations with EC_{GrIS} , $|r| > 0.70$, and GrIS
275 meltwater production is highly correlated with EC_{SIC} for the majority of the unmasked ice
276 sheet surface [**Figure 3b**]. The strong correlation in the Beaufort Sea persists in July but
277 not in Baffin Bay/Davis Strait, and neither exhibits a significant correlation in August
278 [**Figure 3(e) and (i)**]. At the same time, GrIS meltwater production correlations with EC_{SIC}
279 are less expansive over the ice sheet in July and August, particularly in southern Greenland
280 [**Figure 3(f) and (j)**].

281 In the second SVD analysis of 500 hPa geopotential heights and GrIS melt water
282 production, the leading SVD mode explains the majority of mean spatial covariance of the
283 two variables in June and July (79% and 60%, respectively), but less than half in August
284 (37%), which are similar values to the leading SVD mode for GrIS melt and SIC [**Figure**
285 **3(c), (g) and (k)**]. An NSC value of 0.191 indicates a significant relationship between GrIS
286 melt and SIC in June, with more of a marginally significant relationship in July and August
287 given NSC values of 0.111 and 0.093, respectively. The HC maps show a strong tendency
288 for positive height anomalies centered on the Greenland side of the Arctic, though this area
289 shrinks in July and August [**Figure 3(c), (g) and (k)**]. As before, this spatial pattern
290 covaries with GrIS melt water production over most of the ice sheet in June, but is
291 somewhat more restricted in extent in July and August. While SIC and GrIS melt extent
292 covary regionally, large parts of the same areas of the GrIS melt extent region also covary
293 with 500 hPa geopotential height fields. The similar spatial patterns in GrIS melt
294 covariability with SIC and 500 hPa geopotential height fields suggest that the large-scale
295 circulation may be a dominant explanation for the SIC – GrIS melt covariability. Before this
296 possibility is examined more closely, we analyze trends in SIC and GrIS melt patterns and
297 timing.

298 **4.2 Changes in the Sea Ice Cover around Greenland**

299 The above analysis suggests a local-scale influence from SIC on GrIS melt within
300 Baffin Bay and Davis Strait during June. This region of high SIC-GrIS covariability has
301 experienced a sharp drop in SIC since 1979 [**Figure 4**]. In Baffin Bay and Davis Strait, SIC
302 trends are negative in all seasons, and are particularly large in winter (DJF), spring (MAM)
303 and summer (JJA) [**Figure 4a-d**]. In contrast, SIC trends in the East Greenland Sea are
304 mixed, which may in part explain the lack of covariability within this region. Adjacent to
305 the Greenland's east coast, positive SIC trends occur throughout winter and spring. Further
306 east, reductions in SIC are confined to the area where the Odden used to form (c.f. Figure

307 2). During summer and fall, negative SIC anomalies persist along eastern GrIS, though
308 they remain smaller than on the western side. North in the Lincoln Sea region, there is
309 essentially no change in SIC year-round except for slight negative trends in summer.

310 Negative SIC trends have resulted in longer open water periods surrounding Greenland
311 [Figure 4e]. Trends in annual open water days are mostly positive everywhere, the
312 exceptions being the Lincoln Sea, which remains ice-covered year around, and the southern
313 part of Davis Strait towards the Labrador Sea, a region where ice has expanded during
314 recent winters. In some locations within Baffin Bay and the East Greenland Sea the number
315 of open water days has increased by as much as 30 to 40 days per decade, but regionally
316 averaged trends are generally on the order of 2 weeks per decade.

317 The strength of the OWF trends and exact timing of when these trends peak around the
318 GrIS reveal large spatial differences [Figure 5]. The largest OWF trends occur in Baffin
319 Bay during week 26 (third week of June), and are on the order of $10\% \text{ dec}^{-1}$, with a
320 secondary peak during week 44 (end of October). Further south in Davis Strait, OWF are
321 positive throughout winter and into July ($\sim 5\% \text{ dec}^{-1}$), reflecting both earlier ice retreat and
322 later winter ice formation, with the largest trends during week 52 ($6\% \text{ dec}^{-1}$). East of
323 Greenland, positive OWF trends are found throughout the year in the Greenland Sea, but
324 are considerably weaker than found in Baffin Bay and Davis Strait. Finally, Lincoln Sea
325 OWF trends are mostly negative (except in June and August), though trends are generally
326 less than $1\% \text{ dec}^{-1}$, and are not statistically significant. For comparison the Arctic Ocean
327 OWF trends are also shown, showing peak OWF trends around week 38 (mid-September),
328 reflecting the timing of the pan-Arctic sea ice minimum.

329 **4.3 Changes in the Melt Season**

330 We next examine if there is a link between the timing of EMO, MO, and FO over sea
331 ice and over GrIS. The link between MO and the timing of ice retreat has already been
332 established, with correlations between the detrended melt onset and detrended ice retreat
333 dates greater than 0.4 [See Figure S10, *Stroeve et al.*, 2016].

334 Climatological regional mean values of EMO, MO, FO show that melt begins earlier
335 and freeze-up happens later over the sea ice than it does on the ice sheet, and can be largely
336 explained by temperature dependencies on elevation [Table 1]. In western Greenland, the
337 continuous MO period for sea ice begins about 9 days earlier than on the ice sheet in the
338 Baffin Bay region, and 15 days earlier in the Davis Strait region, whereas ice sheet FO
339 occurs on average in early to mid-September, compared to the end of October (Baffin Bay)
340 to the end of November (Davis Strait) over the adjacent sea ice. Similarly, in the Greenland
341 Sea region, MO begins around 20 days earlier over the sea ice than on the ice sheet and FO
342 happens about a month later. In contrast, the Lincoln Sea region exhibits similar timing in
343 both MO and FO, which may be explained by the fact that this is the smallest region, and
344 also the region furthest north where most melting will only occur at lowest GrIS elevations.
345 Since there is little sea ice in the North Atlantic (e.g. regionally the open water season lasts
346 for 360 days), MO and FO dates are not meaningful, but generally show values similar to
347 as that observed in Davis Strait.

348 EMO, MO and FO trends for SIC and GrIS are of the same sign, indicating an overall
349 lengthening of the melt season over the last 37 years in both environments [Figure 6].
350 Baffin Bay experiences the largest trends towards earlier MO and later FO, with regionally
351 averaged trends of -8.3 and $+7.8 \text{ days dec}^{-1}$, respectively, statistically significant at 99%
352 confidence [Table 2]. This has led to an increase in the melt season length on the order of
353 16 days per decade. GrIS trends in the same region are typically smaller, especially in

354 regards to the timing of freeze-up (4.6 days dec⁻¹) and melt season duration (11.1 days dec⁻¹)
355 ¹). In contrast, larger statistically significant trends in both MO and FO are seen over the
356 Davis Strait GrIS region, leading to a lengthening of the melt season that is larger than over
357 the adjacent sea ice (18.7 days dec⁻¹ compared 11.7 days dec⁻¹).

358 On Greenland's eastern side, similar ice sheet/sea ice MO trends are observed, but sea
359 ice FO trends are smaller, and not statistically significant. The exception is the North
360 Atlantic region, which exhibits large positive FO trends of 8.9 days dec⁻¹, resulting in an
361 overall increase in melt season duration of 16.3 days dec⁻¹. However, given the low
362 frequency of sea ice in this region, caution is warranted when interpreting these trends
363 since ocean dynamics play a large role in the year-to-year variability in these values.
364 Nevertheless, the largest trends in melt season duration over the eastern GrIS are also
365 found in the North Atlantic sector (22.1 days dec⁻¹), primarily a result of earlier MO. The
366 Greenland Sea GrIS sector also exhibits large trends in melt duration (14.4 days dec⁻¹), but
367 earlier MO and later FO play a nearly equal role here. Interestingly, the Lincoln Sea GrIS
368 region also displays large trends in melt season duration (12.7 days dec⁻¹), considerably
369 larger than seen over the adjacent sea ice (5.5 days dec⁻¹). While the climatological mean
370 timing of MO and FO is broadly similar over both the sea ice and the GrIS in the Lincoln
371 Sea GrIS region, there has been a trend towards much later freeze-up (6.8 days dec⁻¹).

372 Finally, we examine whether there is synchronicity in the timing of melt onset and
373 freeze-up between the sea ice and the ice sheet. In the Baffin Bay sector, the correlations
374 between the sea ice and ice sheet MO and FO (respectively) exceed 0.6; $p=0.001$. High
375 correlations ($r>0.6$) are also seen in the Lincoln Sea sector and for EMO in the Greenland
376 Sea sector ($r=0.6$; $p=0.001$). Correlations are reduced when MO, FO and EMO records are
377 detrended, yet remain significant in the Baffin Bay and Lincoln Sea regions: detrended
378 correlations for sea ice and the ice sheet EMO, FO and melt season duration exceed $r=0.5$,
379 $p=0.001$ in Baffin Bay as well as the Lincoln Sea in regards to the MO, $p=0.002$.
380 Elsewhere, no significant relationship is found.

381 **4.4 Impact of sea ice changes on surface energy fluxes**

382 Next we examine the relationship between early and late MO and variations in
383 atmospheric moisture and heat fluxes using lag-correlation and composites for early and
384 late MO years. We begin with an assessment of the differences in the strength of turbulent
385 fluxes between early and late MO years. All months are shown to allow for both an
386 assessment of what drives early MO over sea ice as well as to determine how early sea ice
387 MO influences the overlying atmosphere [Figure 7].

388 On average, the transfer of latent heat flux occurs from the ocean to the atmosphere
389 year-round in all regions, except the Lincoln Sea in Sep-May, and Baffin Bay in Dec-Feb.
390 In Baffin Bay and Lincoln Sea, latent heat flux transferred to the atmosphere is small until
391 the sea ice begins to break up and melt in the summer and moisture is released from the
392 previously ice-covered ocean. Latent heat fluxes are directed into the atmosphere year-
393 round in Davis Strait and Greenland Sea due to large areas of ice-free ocean that persists
394 throughout the year.

395 Sensible heat flux is generally directed towards the surface for regions that are 100%
396 sea ice covered during the cold season months (e.g. Baffin Bay and the Lincoln Sea) and
397 then switches towards the atmosphere as the sea ice retreats in summer (Baffin Bay only).
398 Regions that have large fractions of open water year-round generally have a net sensible
399 heat flux transfer towards the atmosphere year-round, though some exceptions occur.
400 Greenland Sea and Davis Strait exhibit sensible heat flux to the atmosphere in early spring

401 and late fall (October-December) when the ice-free ocean surface is much warmer than the
402 overlying air; due to the higher heat capacity of water, the opposite is true for ice-covered
403 regions.

404 A larger amount of sensible and latent heat flux tends to enter the atmosphere in the
405 spring during early MO years in all regions. However, the Baffin Bay region is the only
406 region with a majority of positive fluxes throughout the year. When melt happens early in
407 Baffin Bay, the additional sensible and latent heat fluxes result in $\sim 14 \text{ W m}^{-2}$ entering the
408 atmosphere in spring (March-June) and $\sim 25 \text{ W m}^{-2}$ in autumn (September-December) due
409 to a later FO. In contrast to Baffin Bay, turbulent flux anomalies in early MO years from
410 Davis Strait and Lincoln Sea show no strong consistent pattern and switch between positive
411 anomalies throughout the year. Compared to Baffin Bay, Davis Strait, which is further
412 south, has larger latent heat fluxes entering the atmosphere between February-August
413 during years with earlier MO, whereas sensible heat flux into the atmosphere is only larger
414 during early MO years in February, April and November, reflecting both early MO (April)
415 and later FO (November). Over the Lincoln Sea there are no fluxes of heat or moisture into
416 the atmosphere during the late fall, winter and early spring due to the solid sea ice pack.
417 However, by June there is an additional $\sim 12 \text{ W m}^{-2}$ of turbulent flux energy transferred to
418 the atmosphere during early melt years. This generates smaller turbulent fluxes in July due
419 to warmer air temperatures than when melting has just begun in late MO years. The early
420 MO year turbulent flux anomalies from Greenland Sea are different from the other three
421 regions, as there is more heat and moisture entering the atmosphere in January, March,
422 October and December during early MO years.

423 Sensible and latent heat fluxes transfer heat and moisture into the local atmosphere and
424 can cause the temperature and humidity to increase, which in turn should produce larger
425 downwelling longwave flux at the surface due to the greenhouse feedback effect. Thus one
426 would expect to see a larger net longwave flux (downwelling – upwelling) at the surface
427 during early MO years when the local atmosphere contains more heat and moisture. We see
428 evidence of this occurring until roughly July as there is more net longwave directed
429 towards the surface of the ice sheet in most regions when the sea ice melts earlier [**Figure**
430 **8**]. In August the surface net longwave flux turns largely negative during early MO years,
431 partly because the warmer ice sheet results in dominance of upwelling radiation fluxes, and
432 partly because there is less of an influence of early season conditions.

433 The increase in heat and moisture into the atmosphere from the surrounding ocean in
434 early MO versus late MO years and subsequent increase in energy at the ice sheet surface is
435 shown in more detail for Baffin Bay in **Figures 9(a)** and **(d)**. In April and May (day 1 to 61
436 in Figure 9), there appears to be an out-of-phase relationship between latent heat flux over
437 Baffin Bay and the specific humidity over the adjacent ice sheet, with pulses of moisture
438 coming from the ocean surface being followed about a week later with rising specific
439 humidity over the ice sheet. A similar pattern is observed between ocean sensible heat flux
440 and near surface air temperature over GrIS. In June and July (day 61 to 92), latent and
441 sensible heat flux anomalies for early/late MO years fluctuate around zero, which suggests
442 these fluxes are similar between early and late MO years. In contrast, the specific humidity
443 and temperature are higher in late MO years over the ice sheet in July (negative anomalies
444 in Figure 9a and 9d). This could be due to a roughly one-month delay in late MO years
445 compared to early MO for the sea ice, which causes increases in the temperatures and
446 humidity later in the season (July) over the ice sheet. From the timing of early sea ice MO
447 (dotted blue line) to early GrIS MO (dotted blue, highlighted red line), large fluxes of

448 moisture and heat released via the latent and sensible heat flux from the ice/ocean surface
449 precede elevated humidity and temperature over the ice sheet.

450 One-week running lagged correlations between latent heat flux from the ocean and
451 specific humidity over the ice sheet show large positive correlations during early MO years
452 [Figure 9b, solid blue lines], suggesting increased evaporation from earlier MO over sea
453 ice may be driving the observed increase in specific humidity over the ice sheet one week
454 later. A one-week lag was chosen because sea ice and GrIS MO in Baffin Bay occur about
455 9 days apart on average, and also because water vapor in the troposphere has a residence
456 time of about two weeks. These three highly correlated events precondition the ice sheet
457 for earlier MO by increasing the specific humidity and thus the downwelling longwave flux
458 earlier in the spring. In late MO years, the sea ice/ocean does also appear to play a small
459 role in initiating MO on the ice sheet. Large amounts of latent heat are released from the
460 surface in Baffin Bay at the timing of late MO, which in turn is correlated to increases in
461 specific humidity over the ice sheet directly before MO, initiating melt (solid green lines).
462 Since Baffin Bay MO is much later (~1 month) in late melt years, excess moisture into the
463 atmosphere is delayed. Though because the environment is already warming seasonally, it
464 does not require extra preconditioning for the melt to begin on GrIS compared to early melt
465 years. This case is very similar to sensible heat flux released from Baffin Bay and ensuing
466 temperature over the ice sheet [Figure 9c]. Comparing these 1-week lagged correlations to
467 a zero-lag correlation (not shown), correlations for all variables in early and late MO years
468 are highly negative, meaning they are out of phase [Figure 9d].

469 Note also there are instances in April when both early and late melt years exhibit high
470 correlations between either sensible or latent heat from the sea ice region and specific
471 humidity or temperature over GrIS one week later. This may be related to opening of the
472 North Water Polynya [Boisvert *et al.*, 2012]. As the open ocean is relatively warm
473 compared to the overlying air in April, heat and moisture fluxes enter the atmosphere and
474 are subsequently transferred over the ice sheet, increasing the specific humidity and air
475 temperature.

476 In summary, sea ice in Baffin Bay/Davis Strait and the adjacent ice sheet surface
477 conditions appear connected. MO and breakup of the sea ice triggers enhanced flux of heat
478 and moisture into the atmosphere, which are observed over the ice sheet within a week.
479 This results in a warming and moistening the local environment and preconditions the ice
480 sheet for melt in early MO years. Therefore, when the MO of the sea ice is earlier, MO of
481 GrIS is earlier and vice versa.

482 **4.5 Influence of large scale atmospheric variability on Baffin Bay** 483 **and Beaufort Sea**

484 The SVD analysis (4.1) indicated that both Baffin Bay/Davis Strait and the Beaufort
485 Sea are regions with SIC and GrIS melt water production covariability. In the case of
486 Baffin Bay/Davis Strait, this was supported by the melt and turbulent heat flux analysis.
487 Next we examine the influence of the large-scale atmospheric variability on this
488 covariability using Pearson correlation and partial correlation.

489 In the Beaufort Sea, both 500 hPa heights and SIC closely covary, particularly in June
490 [Figure 10a], in concert with high SIC covariance in this region with EC_{GrIS} in the HC
491 maps [Figure 3]. Here, the positive correlations between SIC and GrIS melt weaken
492 significantly after June with almost no correlation by August [Table 3]. The strong
493 relationship between Beaufort SIC and GrIS melt in June is reduced considerably when the

494 GBI index is removed via partial correlation, as significant correlations remain only in
495 southeast Greenland.

496 The correlation between SIC in Baffin Bay/Davis Strait and geopotential heights is
497 relatively strong but not as extensive in June, while this signal mostly disappears in July
498 and especially August [**Figure 10d; Table 3**]. This is associated with a weakening Baffin
499 Bay SIC correlation with EC_{GrIS} in the HC maps [**Figure 3(a), (e) and (i)**]. Statistically
500 significant correlations with meltwater production are focused on the west side of the ice
501 sheet in June [**Figure 10e**], but are minimal in July and August when correlations over only
502 7% and 2% of the respective unmasked ice sheet area are statistically significant. Partial
503 correlation analysis indicates that the GBI explains approximately two thirds of this
504 correlation in each month, though this still leaves the possibility that variations in Baffin
505 Bay sea ice are in part responsible for the correlation with surface melt in western
506 Greenland.

507 Because there is a potential local influence from Baffin Bay and Davis Strait, we next
508 focus on GrIS melt only in west-central Greenland. The highest and lowest melt years in
509 west-central Greenland (after removing trends) consistently correspond to patterns of
510 anomalous SIC and geopotential heights in these years [**Figure 11**]. These variables show
511 much less variation by month, though a weaker relationship appears particularly in the
512 height field, which follows results from the SVD analysis [**Figure 11 (g)-(l)**]. Additionally,
513 a strong SIC pattern is evident not just in western Greenland but consistently on the east
514 side of Greenland that is equally as strong [**Figure 11(a)-(f)**]. This suggests that the
515 processes responsible for this signal expression to the west of Greenland probably also
516 exist on a large enough scale to have an effect of similar strength on sea ice off
517 Greenland's east coast; most likely a persistent ridge or trough, as suggested by the above
518 results. By August, sea ice in Baffin Bay has melted in most years, but positive anomalies
519 in SIC still appear in the lowest Greenland melt years [**Figure 11(f)**].

520 In summary, the SVD analysis suggest covariability between SIC and GrIS melt in the
521 Baffin Bay region (Fig. 3) that cannot fully be explained by large scale atmospheric
522 patterns (Fig 10 and 11). Examination of a set of hypotheses applied for the entire GrIS and
523 surrounding seas shows that trends and patterns in the Baffin and Davis Strait regions are
524 consistent with local scale influence [**Table 4**]. In contrast, no other regions have evidence
525 of covariability or trends and patterns consistent with local scale influence.

526 **5. Discussion**

527 Sea ice and Greenland ice sheet melt demonstrate localized covariability during the
528 summer, particularly June. While the majority of this relationship appears related to
529 simultaneous atmospheric circulation forcing, analysis over Baffin Bay/Davis Strait and the
530 adjacent ice sheet indicates that the covariability may additionally include a local-scale
531 influence. This is in agreement with previous work by *Rennermalm et al.* [2009] who found
532 the SIE and GrIS surface melt extent to co-vary in the western part of the ice sheet, though
533 the strongest relationships were found in August rather than June. Part of the discrepancy
534 might be explained by the study period. This study extends through 2015 and includes
535 years with larger anomalies in both SIC and GrIS melt. However, June is the time of year
536 with the largest trends in OWF, reflecting earlier development of open water at a time
537 when the atmosphere is still relatively cold. Thus, it is not surprising that we find stronger
538 covariability in June and a link with melt onset. An additional area of covariability in terms
539 of melt onset timing is also seen in the Lincoln Sea sector.

540 While statistical analysis suggests a local-scale influence may be present on the western
541 side of the ice sheet, the ability for the sea ice to influence GrIS melt depends on having
542 anomalous heat and moisture sources that can travel to the ice sheet. In this study we find
543 that turbulent fluxes are often larger during early MO years in the spring and fall because
544 areas where the ocean is ice-free tends to be warmer than that of the air, due to the higher
545 heat capacity of water. Both latent and sensible heat fluxes are larger and more positive
546 (from the ocean surface to the atmosphere) during early MO years, resulting in increased
547 air temperature and specific humidity especially in May when the atmosphere is ~ 2 K
548 warmer and ~ 0.5 g kg⁻¹ wetter. This excess heat and humidity increases downwelling
549 fluxes to the ice sheet earlier in the year, preconditioning the ice sheet and triggering melt
550 (also shown in Figure 8). For late MO years, this phenomenon occurs later in the season,
551 and this is most likely why we see larger fluxes during late MO years in the summer
552 months (i.e. July depending on the climatology of the region). This is specifically true for
553 Baffin Bay, where throughout the winter months the region is completely covered by sea
554 ice, creating a barrier between ocean-atmosphere energy exchanges. This is also valid for
555 the Lincoln Sea in the content of melt ponds and a higher occurrence of leads forming on
556 the thick multi-year ice during the summer months.

557 Turbulent fluxes from increased open water can reach well above the boundary layer
558 [e.g. *Yulaeva et al.*, 2001], but this depends on the frequency of spring and early summer
559 inversions that cap the atmospheric boundary layer. Furthermore, if katabatic winds are
560 persistent at the ice edge, this will keep onshore flow from reaching the ice sheet [*Noël et*
561 *al.*, 2014], though a possibility remains for mixing in the boundary layer via a barrier wind
562 mechanism [*van den Broeke and Gallée*, 1996]. Analysis of daily winds around the timing
563 of sea ice melt, show that during early MO years over the sea ice, wind direction is from
564 the open water areas of Baffin Bay onto the GrIS, which helps support our claims that
565 earlier melt onset in part drives early melt over Greenland [**Figure 12**]. In late MO years,
566 the wind direction is reversed.

567 Finally, we note that SVD analysis reveals the strongest relationship between GrIS melt
568 and sea ice variability occurs within the Beaufort Sea. This appears to be related to the
569 positioning of a ridge near Greenland that enhances both ice sheet melt and sea ice retreat
570 as stronger easterlies help to circulate ice west out of the Beaufort Sea. SVD analysis
571 shows the covariability in June is reduced considerably when the GBI index is removed via
572 partial correlation, evidenced by the large reduction in percentage of grid cells with a
573 significant correlation (not shown). This explanation is supported by the relatively weak
574 value of NSC for June GrIS melt and SIC, which nearly doubles to 0.191 in the SVD
575 analysis of 500 hPa geopotential heights instead of SIC. The Greenland blocking
576 mechanism has been identified previously as a way to transport and melt ice between the
577 Beaufort Sea and the East Siberian Sea [*Rogers*, 1978; *Maslanik et al.*, 1999]. We speculate
578 that no mechanism originating from sea ice variability directly influences GrIS melt from a
579 distance of hundreds of kilometers away, though Liu et al. (2016) argue that sea ice loss
580 within the central Arctic has favored stronger and more frequent blocking events over
581 Greenland.

582 In 2012, as the sea ice cover reached its all-time record low September extent, the
583 Greenland ice sheet also experienced a record amount of surface melt and ice mass loss
584 [*Tedesco et al.*, 2013]. Several explanations have been put forth to explain this anomalous
585 melt, including increased downwelling longwave radiation from low-level liquid clouds
586 [*Bennartz et al.*, 2013], advection of moist warm air over Greenland [*Neff et al.*, 2014] and
587 dominance of non-radiative fluxes [*Fausto et al.*, 2016]. While this event was likely a result

588 of atmospheric circulation patterns that transported warm, humid air over the southern and
589 western part of the ice sheet, the sea ice melt season began a week earlier than the 1981-
590 2010 long-term mean over Davis Strait and 3 days earlier over Baffin Bay. This earlier
591 melt onset of the sea ice may have provided an additional source of warm, moist air over
592 the adjacent ice sheet.

593 **6. Conclusions**

594 Based on multiple lines of statistical evidence, we identified western Greenland as a
595 region where direct influence from sea ice on the GrIS SMB is possible. SVD analysis
596 revealed that extreme melt years over the adjacent ice sheet are accompanied by strong SIC
597 anomalies within Baffin Bay and Davis Strait that would be expected if a local-scale
598 thermodynamic influence were occurring. This is true even after near surface temperature
599 and climate index influences are removed.

600 The covariance is strongest in June, which may be partially due to the lower variability
601 in interannual June meltwater production over the entire ice sheet relative to the rest of
602 summer, with a standard deviation simulated by MAR of 0.84 mm water equivalent day⁻¹
603 compared to 0.95 in August and 1.12 in July. Additionally, June variability in sea ice may
604 have a greater potential to influence GrIS melt given that the ice sheet is transitioning into
605 its warm season regime and reaching the freezing point for the first time in many locations.
606 This is further confirmed through correlations between the timing of melt onset, which
607 occurs on average 9 days earlier over the sea ice than on the adjacent ice sheet, and in turn
608 allows for earlier development of open water and enhanced transfer of turbulent heat fluxes
609 from the ocean to the atmosphere. More heat and moisture is transported to the local
610 atmosphere from the ice-free ocean surface via turbulent fluxes in years when sea ice melts
611 earlier. Daily wind field analysis suggests these enhanced turbulent fluxes are transferred to
612 the ice sheet, allowing the local atmosphere over the GrIS to warm and become more
613 humid, which in turn impacts the net downwelling longwave flux, helping precondition the
614 surface for earlier melt onset.

615 However, despite evidence of a possible local-scale influence, all analysis incorporating
616 500 hPa height anomalies suggests that the large-scale atmospheric circulation remains the
617 primary melt driver in this part of the ice sheet as well as for the ice sheet as a whole.
618 Anomalous atmospheric circulation features include increased frequency of the negative
619 phase of the Arctic Dipole [*Overland and Wang, 2010*] and a persistently negative summer
620 North Atlantic Oscillation [*van Angelen et al., 2013*]. Continued Arctic amplification and
621 associated shifts in Arctic atmospheric circulation and their persistence will theoretically
622 continue to enhance warming in the vicinity of Greenland [*Francis and Vavrus, 2012,*
623 *2015*]. Nevertheless, our study suggests a local response is also possible, and as the sea ice
624 cover continues to retreat around the Greenland ice sheet, this should present further
625 opportunities for local enhancement of summer ice sheet melt.

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Table 1. Climatological (1981-2010) mean values in length of open water season, together with climatological dates in early melt onset (EMO), continuous melt onset (MO), continuous freeze-up (FO) and melt season duration for 5 sea ice regions (excluding the North Atlantic where little sea ice exists). Corresponding mean dates in melt onset, freeze-up and duration are also shown for the Greenland drainage basins.

Region	Length of Open Water Season (days)	EMO (day of year)	MO (day of year)	FO (day of year)	Melt Duration (days)
<i>Sea Ice Regions</i>					
Baffin Bay	104	146	155	291	136
Davis Strait	220	133	143	321	188
North Atlantic	360	110	134	313	178
Greenland Sea	227	143	148	267	119
Lincoln Sea	0	162	172	232	60
<i>Greenland Ice Sheet Drainage Regions</i>					
Baffin Bay		162	164	232	68
Davis Strait		149	157	247	90
North Atlantic		143	145	234	89
Greenland Sea		163	166	231	65
Lincoln Sea		166	167	230	63

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889 **Table 2.** Trends from 1979 to 2015 in length of open water season, together with trends in
890 melt onset, freeze-up and melt season duration for 5 sea ice regions (excluding the North
891 Atlantic where little sea ice exists). Corresponding trends in melt onset, freeze-up and
892 duration are also shown for the Greenland drainage basins. Only values for the continuous
893 melt onset and freeze-up periods are listed. Trends are given as days per decade. Statistical
894 significance of trend at 95 and 99% are denoted by ⁺ and ⁺⁺, respectively.
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Region	Open Water Trend (days/dec)	EMO Trend (days/dec)	MO Trend (days/dec)	FO Trend (days/dec)	Melt Duration Trend (days/dec)
<i>Sea Ice Regions</i>					
Baffin Bay	12.6 ⁺	-5.7 ⁺⁺	-8.3 ⁺⁺	7.8 ⁺⁺	16.1 ⁺⁺
Davis Strait	15.9 ⁺	-4.7 ⁺	-6.7 ⁺⁺	5.0 ⁺⁺	11.7 ⁺⁺
North Atlantic	N/A	-6.9 ⁺⁺	-7.3 ⁺⁺	8.9 ⁺⁺	16.3 ⁺⁺
Greenland Sea	15.2 ⁺	-6.7 ⁺⁺	-3.8 ⁺	2.1	5.9 ⁺
Lincoln Sea	-0.1	-4.0 ⁺⁺	-3.9 ⁺⁺	1.6	5.5 ⁺⁺
<i>Greenland Ice Sheet Drainage Regions</i>					
Baffin Bay		-6.1 ⁺⁺	-6.4 ⁺⁺	4.6 ⁺	11.1 ⁺⁺
Davis Strait		-6.3 ⁺⁺	-10.5 ⁺⁺	8.2 ⁺⁺	18.7 ⁺⁺
North Atlantic		-10.7 ⁺⁺	-16.4 ⁺⁺	5.7 ⁺⁺	22.1 ⁺⁺
Greenland Sea		-6.1 ⁺⁺	-6.8 ⁺⁺	7.6 ⁺⁺	14.4 ⁺⁺
Lincoln Sea		-5.1 ⁺⁺	-5.9 ⁺⁺	6.8 ⁺⁺	12.7 ⁺⁺

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898 **Table 3.** Percentage of grid cells with a significant correlation at $\alpha = 0.05$ relative to the
 899 total grid cells of the unmasked ice sheet. The Pearson's correlation is between ice sheet
 900 meltwater production and area-averaged sea ice concentration anomalies in the Beaufort
 901 Sea and Baffin Bay (hatched regions in Figures 5a and 6a, respectively).

Month	Beaufort Sea		Baffin Bay	
	Simple Correlation (%)	Partial Correlation (%)	Simple Correlation (%)	Partial Correlation (%)
June	87.0	81.0	17.3	20.2
July	31.2	13.4	11.1	2.1
August	32.6	12.5	12.5	9.4

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Table 4. Summary table of results discussed in the main body of the manuscript

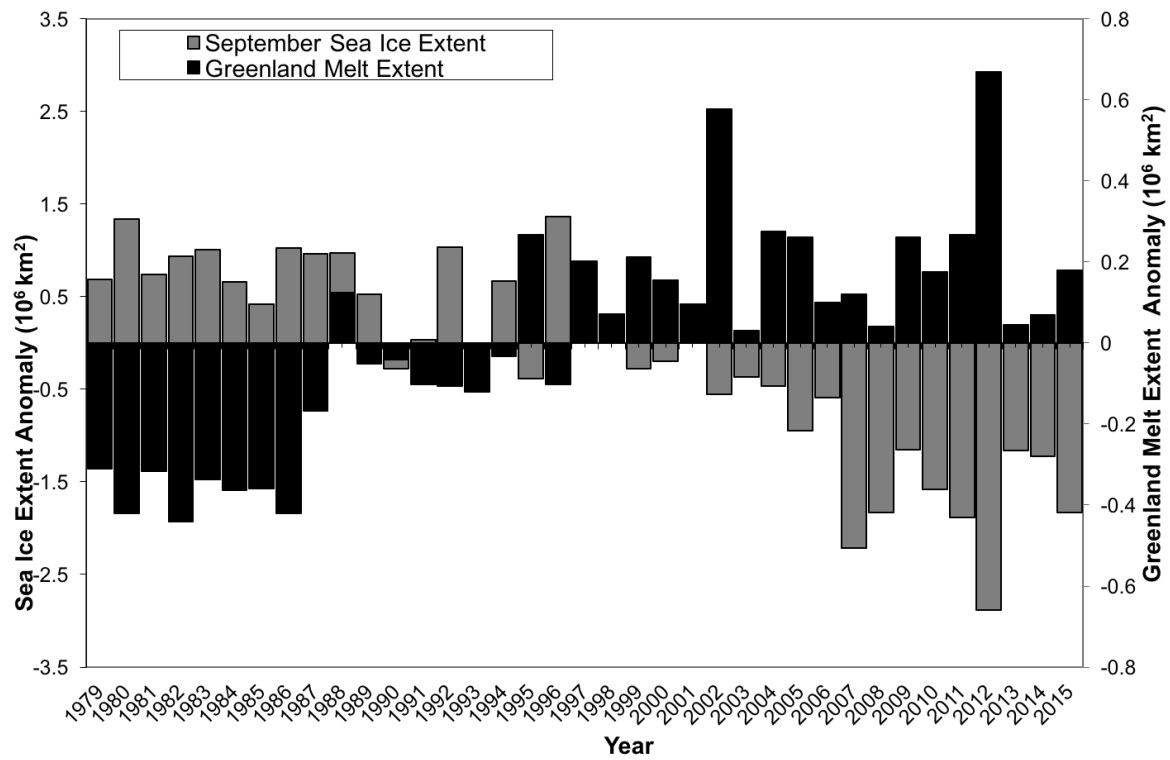
Analysis Performed	Davis Strait	Baffin Bay	Lincoln Sea	Greenland Sea	North Atlantic
SVD: GrIS <> SIC (Fig. 3)		June			
SIC trends (Fig 4)	Reduced in all seasons	Reduced in all seasons	No change	Positive near the coast in spring and winter	N/A
Open water days (Fig. 4)	Increase	Increase	Increase	Increase	Increase
OWF trends (Fig 5)	Positive throughout shoulder seasons	Sharp peak in June and October	mixed	Positive throughout year, no sharp peaks	N/A
Relative start of melt on SIC and GrIS (table 2)	SIC MO earlier, SIC FO later	SIC MO earlier, SIC FO later	SIC and GrIS similar	SIC MO earlier, SIC FO later	N/A
Trends in timing of EMO, MO, FO (table 2, Figure 6)	MO earlier FO later	MO earlier FO later	MO earlier FO later	MO earlier FO later	N/A
Synchronicity between GrIS and SIC EMO,MO,FO time series		R>0.6 for MO, FO R> 0.5 for detrended data	R>0.6 for MO, FO R> 0.5 for detrended data	R > 0.5 for EMO	
Latent heat fluxes (Fig 7)	positive all year	positive all year	positive in summer	positive all year	N/A
Sensible heat fluxes (Fig. 7)	Positive spring/fall	Positive JASO	Negative all year	Positive spring/fall	N/A
Early/late MO years composites (Fig 7)	Positive in winter, negative rest of year	Majority of positive anomalies	mixed	mixed	
Net longwave fluxes (Fig. 8)	Positive anomalies in spring	Positive anomalies in spring	Positive anomalies in spring	Positive anomalies in spring	N/A

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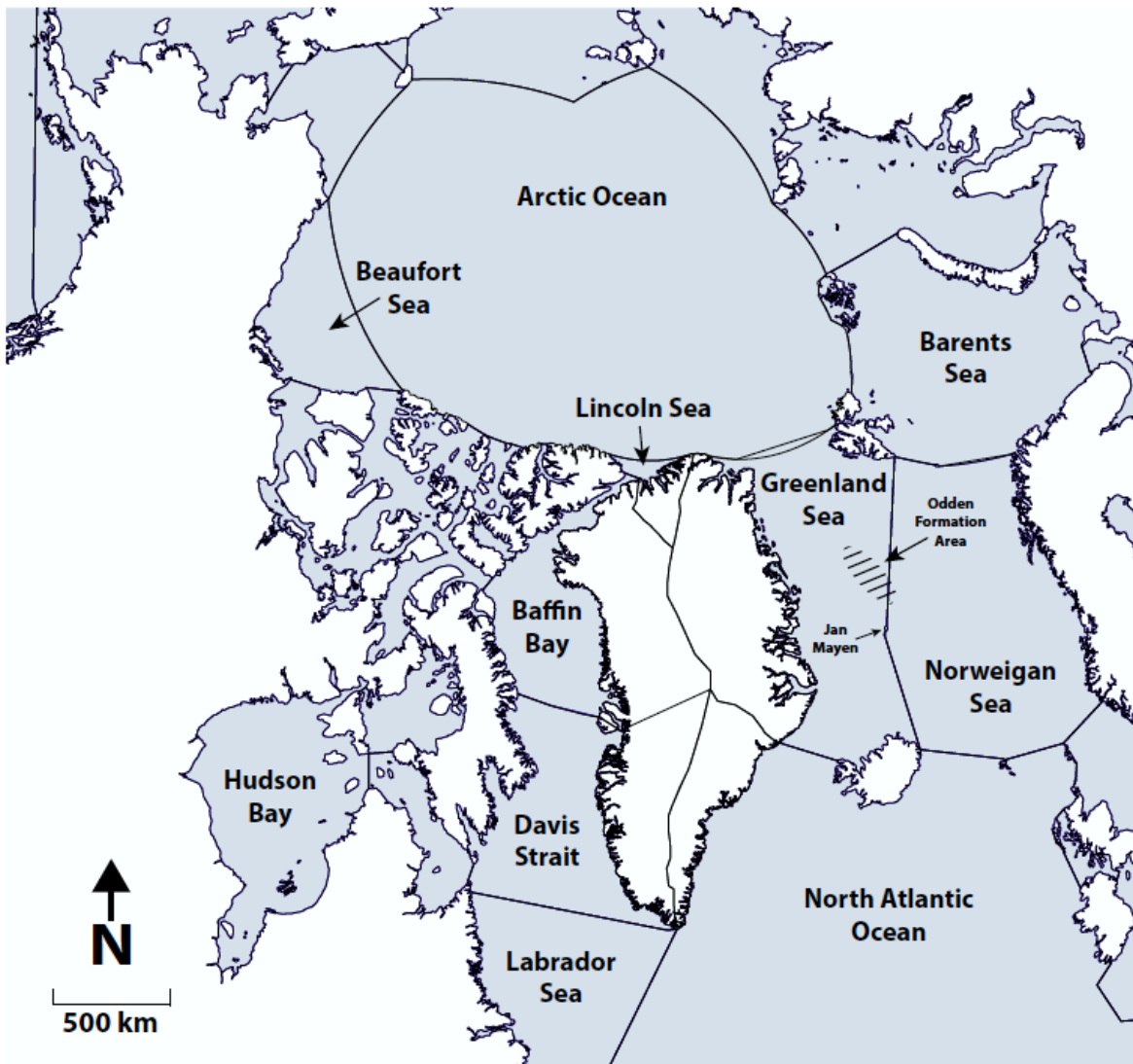
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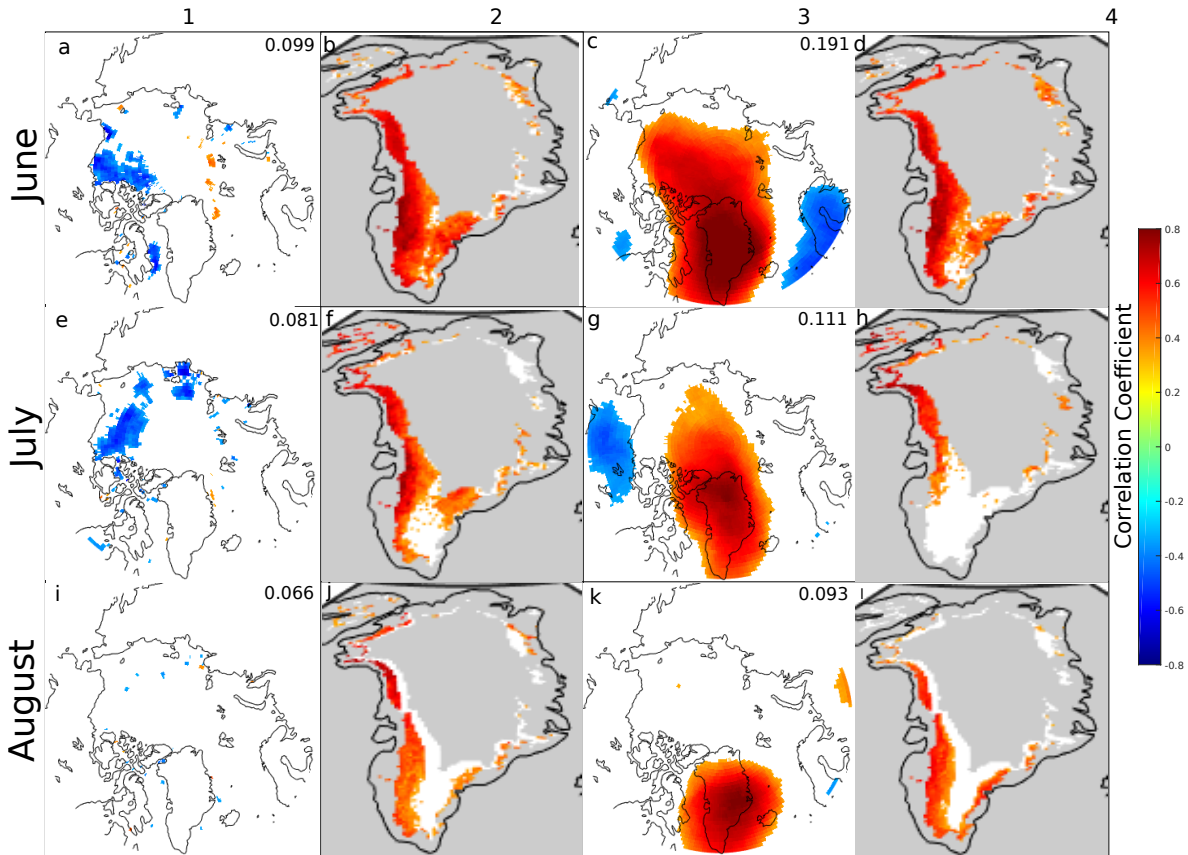


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Figure 1. Time-series of September sea ice extent and Greenland surface melt extent anomalies from 1979 to 2015.

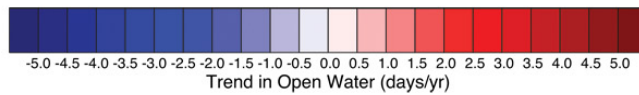
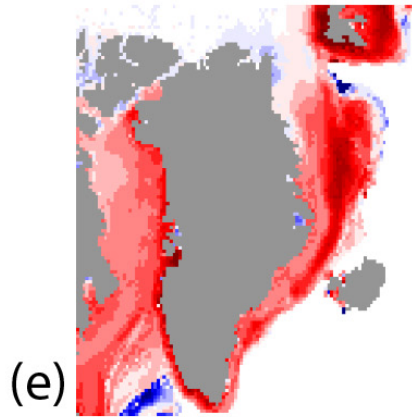
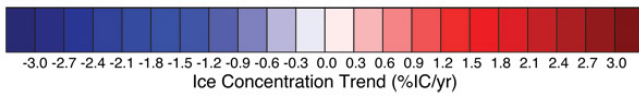
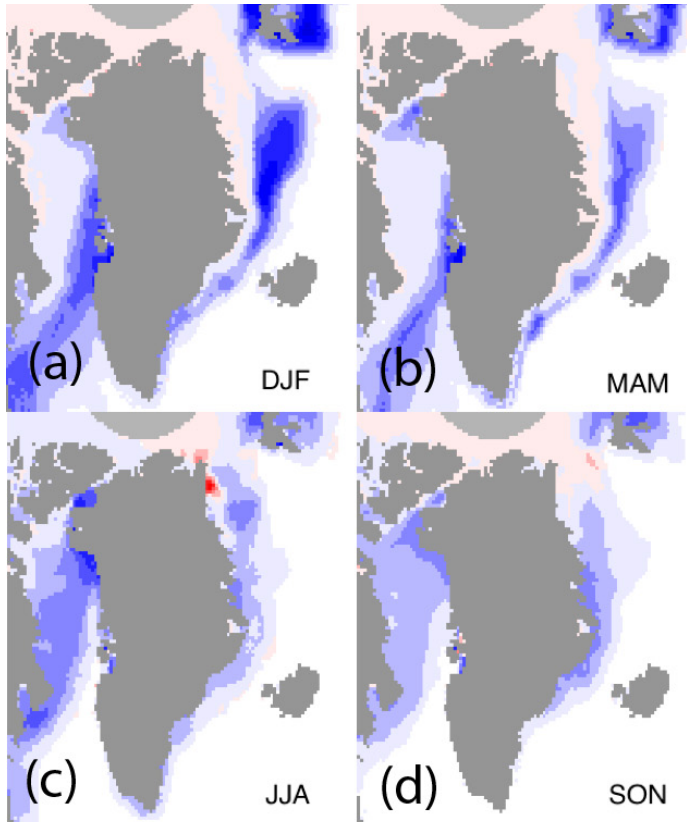


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 918 **Figure 2.** Map of study area, including the six sea ice and Greenland drainage sectors
 919 used in this study. The ice sheet regions are named after their adjacent sea (i.e. Davis
 920 Strait, Baffin Bay, Lincoln Sea, Greenland Sea, and the North Atlantic). The
 921 approximate area where the Odden sea ice featured used to formed is indicated with
 922 hatched lines. The ocean boundaries are defined by the International Hydrographic
 923 Organization (VLIZ (2005). IHO Sea Areas. Available online at
 924 [http://www.marineregions.org/.](http://www.marineregions.org/))
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 927 **Figure 3.** Heterogeneous correlation between variables in the leading SVD mode in
 928 JJA. Column 1 is the correlation between sea ice concentration and EC_{GrIS} . Column 2 is
 929 the correlation between meltwater production and EC_{SIC} . Column 3 is the correlation
 930 between 500 hPa geopotential heights and EC_{GrIS} . Column 4 is the correlation between
 931 meltwater production and the EC_{500} . Correlation coefficients are not considered over
 932 the masked gray regions, and only correlations significant at $\alpha = 0.05$ are shown. The
 933 normalized squared covariance (NSC) is given in the upper right of columns 1 and 3.
 934 All data are anomalies relative to 1979-2015 means with the least-squares trend line
 935 removed.

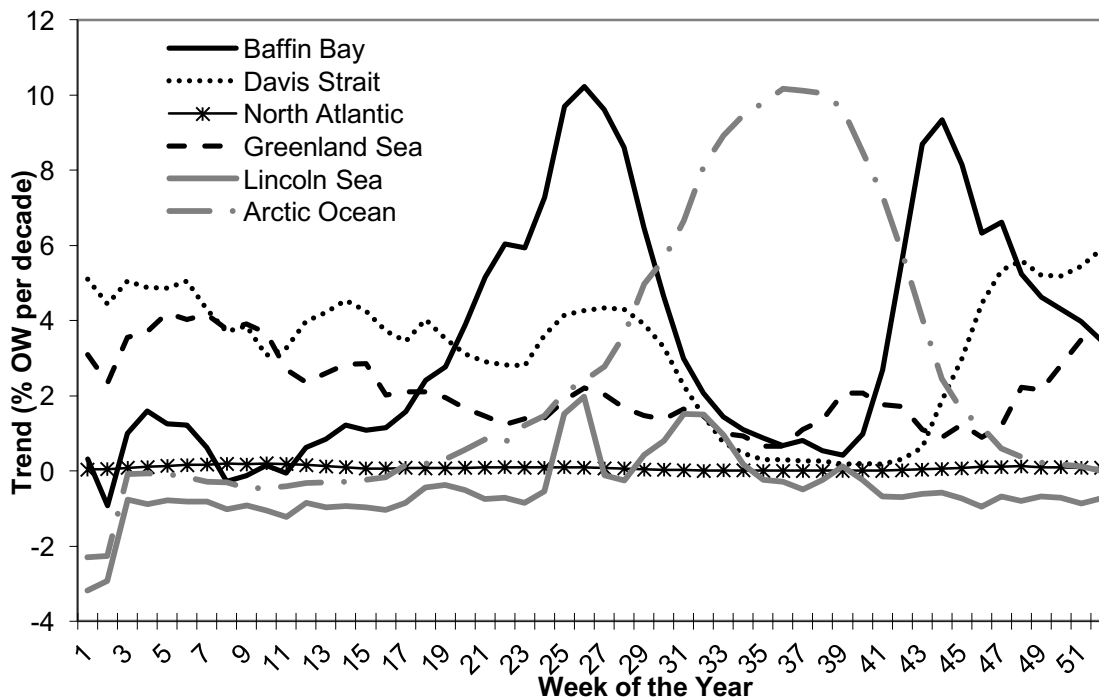
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Figure 4. Seasonal trends in sea ice concentration from 1979 to 2015 (a-d) and number of ice free days (e). Trends are computed using linear least squares and evaluated using student T-test at 95% confidence interval.

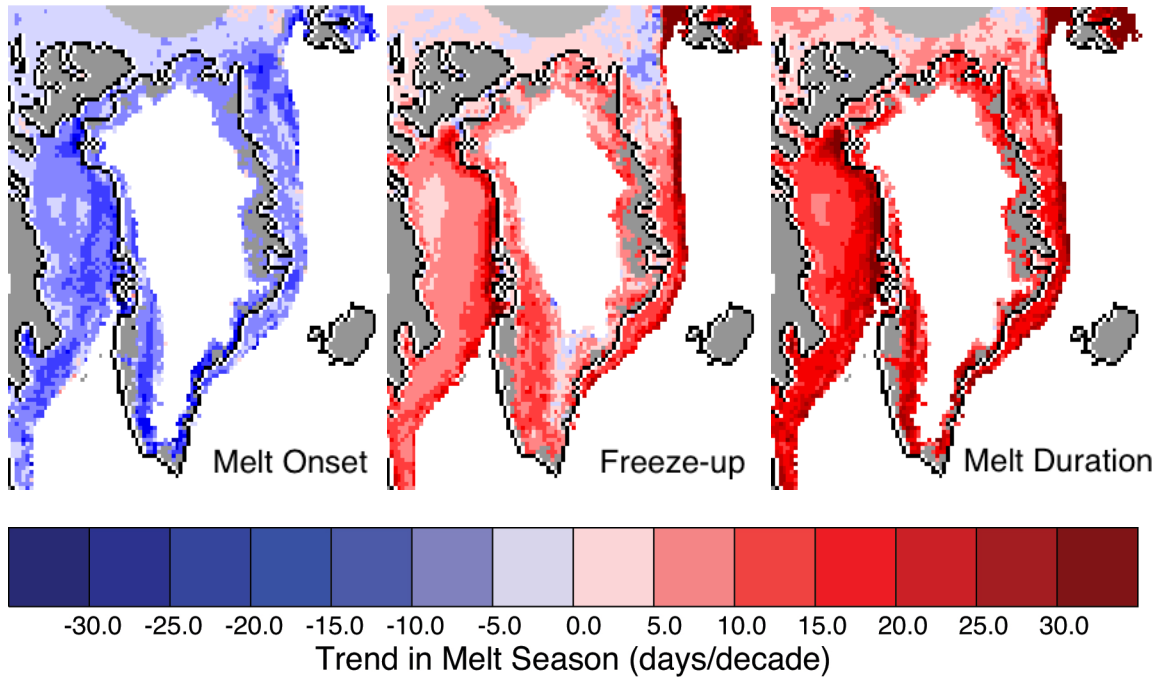
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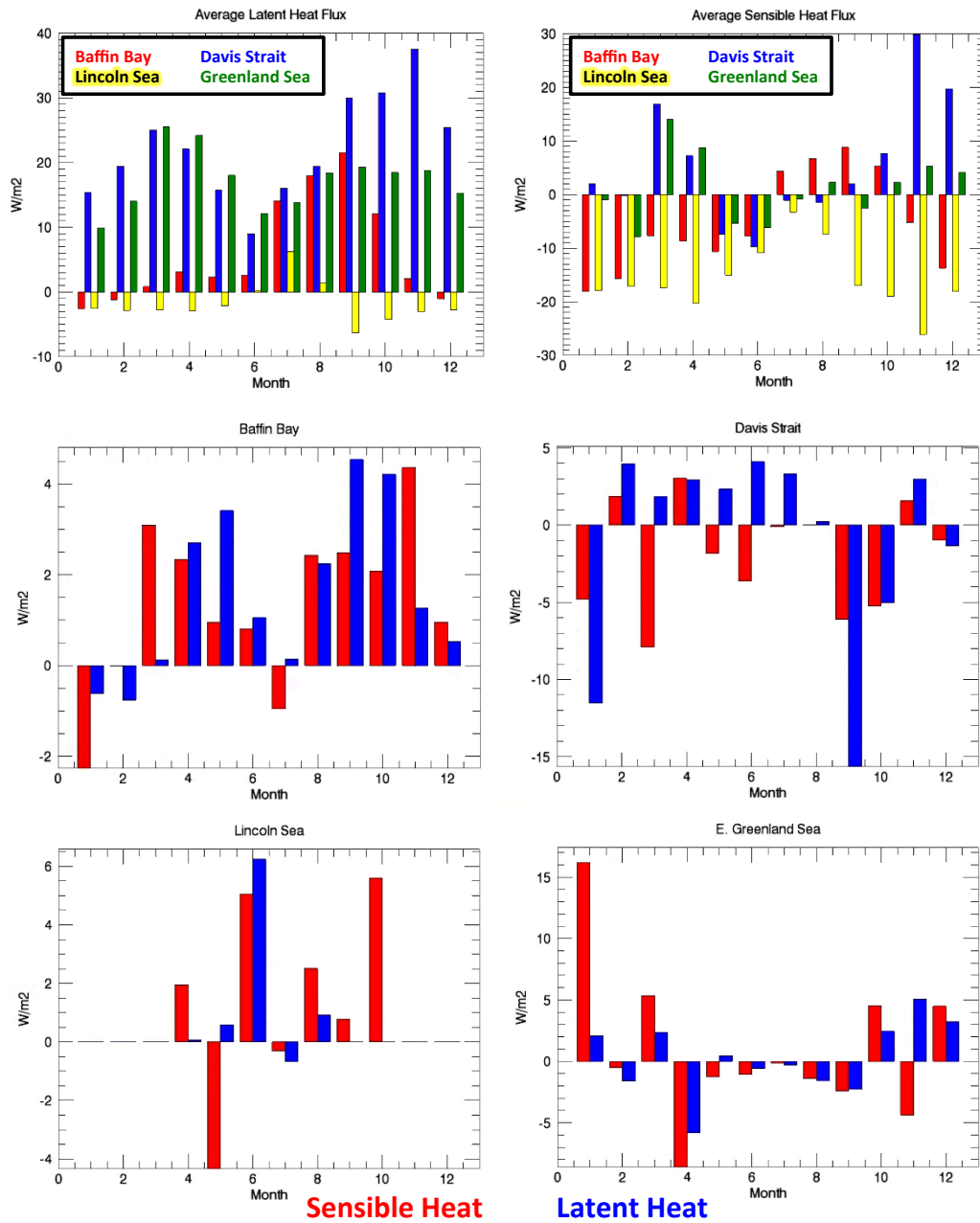
Figure 5. Trends in regional open water fraction (OWF) surrounding the Greenland Ice Sheet, computed from 1979 to 2014. Trends are computed using linear least squares.

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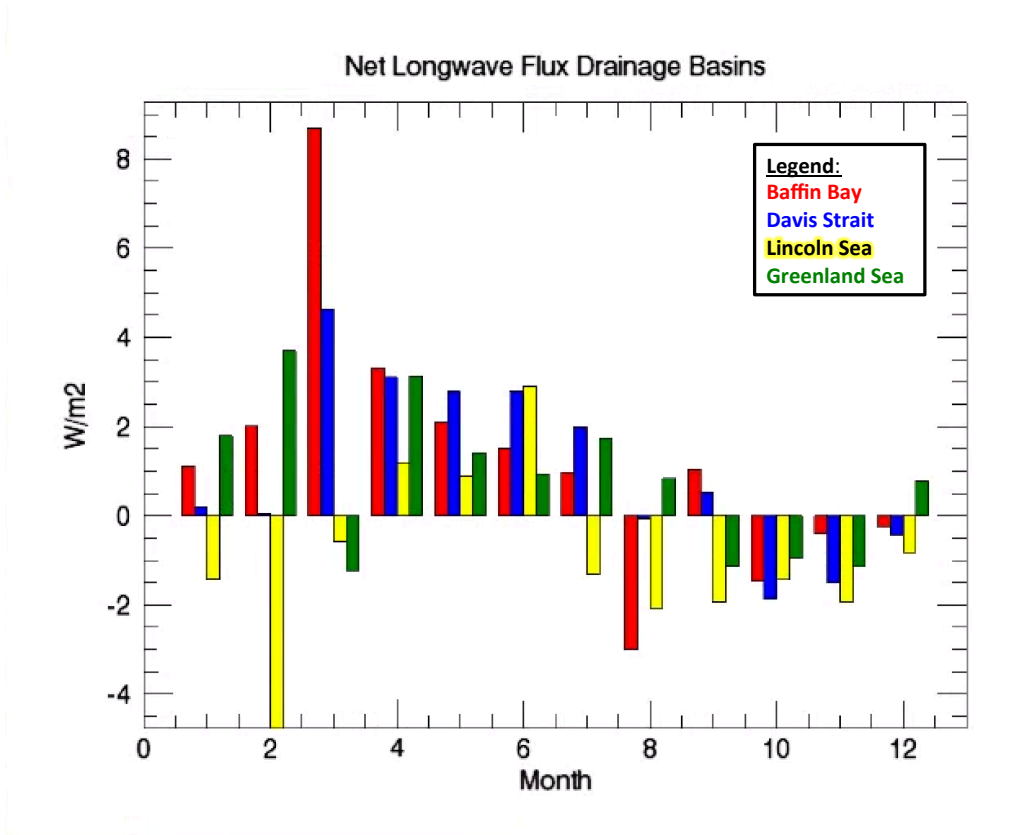
Figure 6. Trends in melt onset (left), freeze-up (middle) and total melt season length (right) for sea ice and Greenland from 1979 to 2015. Trends are computed using linear least squares and evaluated at the 95% confidence level using student T-test.



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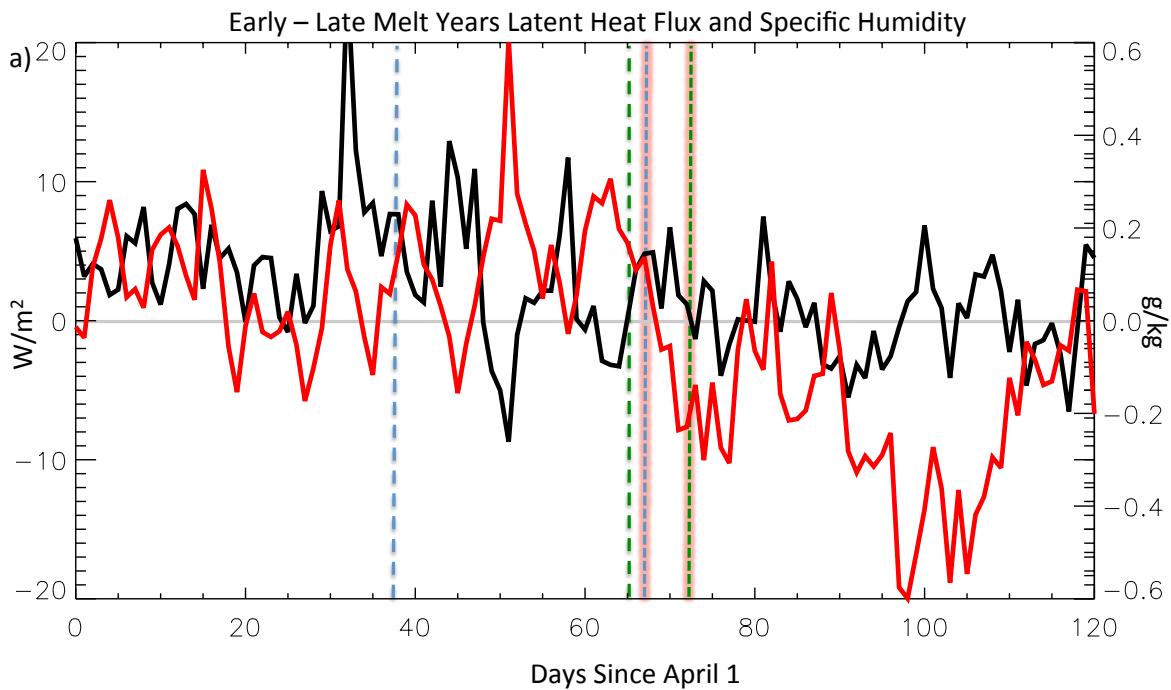
Figure 7. Top row graphs show the 2002 to 2015 average latent and sensible heat fluxes for each ocean region (denoted by color). The sign convention is such that positive fluxes are directed from the ocean to the atmosphere. Bottom two row

971 graphs show the early minus late melt onset years for each region of the positive (into
 972 the atmosphere) sensible (red) and latent (blue) heat fluxes.
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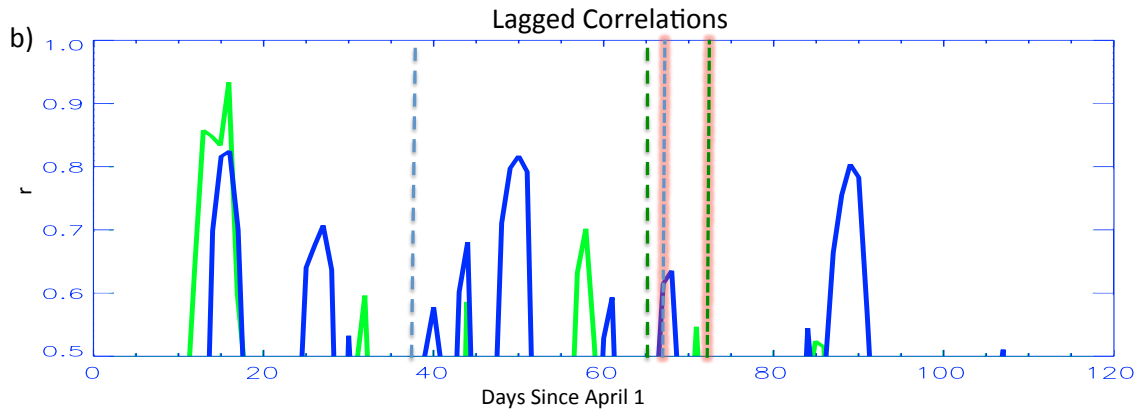
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 978 **Figure 8.** Net longwave flux (downwelling longwave flux – upwelling longwave flux)
 979 for early MO minus late MO years for the drainage basins of the Greenland Ice Sheet,
 980 where red bars are for Baffin Bay, blue bars are for Davis Strait, yellow bars are for
 981 Lincoln Sea and green bars and for Greenland sea.
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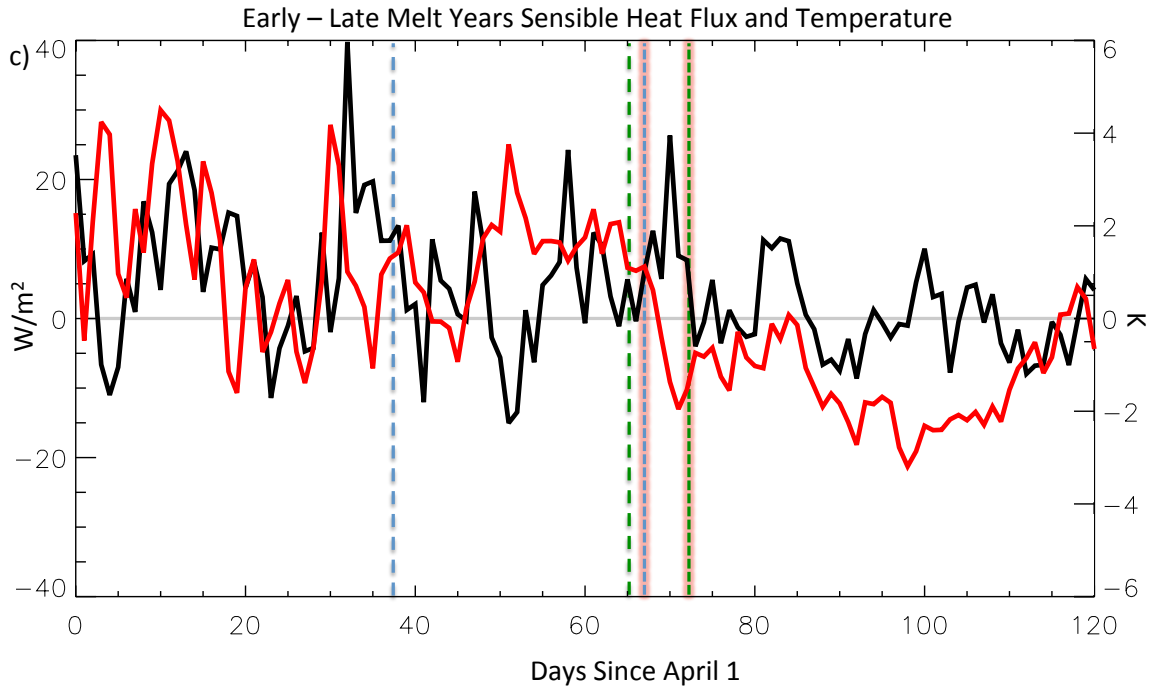


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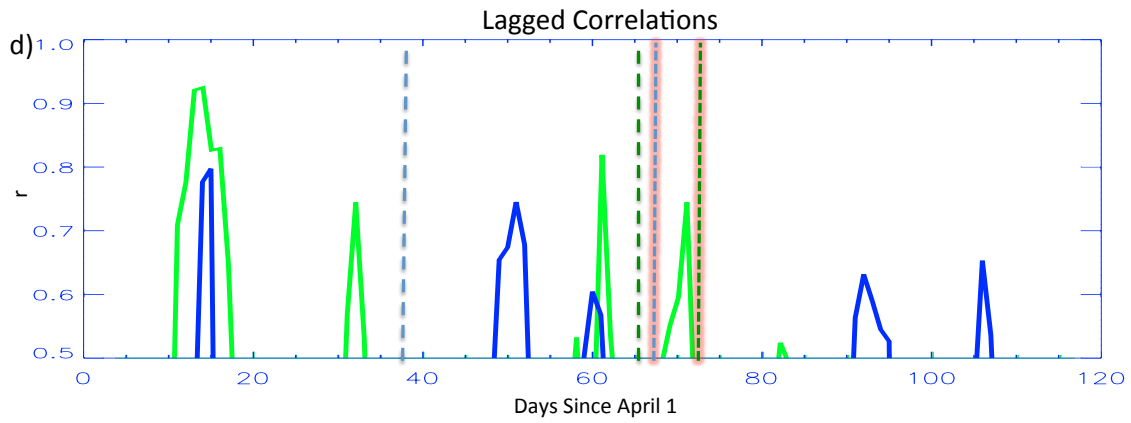
Figure 9a. Baffin Bay SIC region latent heat flux from early minus late MO years (black line) and Baffin Bay GrIS region specific humidity from early minus late MO years (red line). Dotted vertical lines represent the average early melt onset date for Baffin Bay (dotted blue), and average late melt onset date for Baffin Bay (dotted blue, red highlight), average early melt onset date for GrIS (dotted green), and average late melt onset date for GrIS (dotted green, orange highlight).



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 995 **Figure 9b.** Week lag-1 week lagged running correlations (between 0.5 and 1.0) for
 996 early melt years latent heat flux from Baffin Bay and specific humidity from GrIS
 997 (blue) and late melt onset latent heat flux from Baffin Bay and specific humidity from
 998 GrIS years (green).
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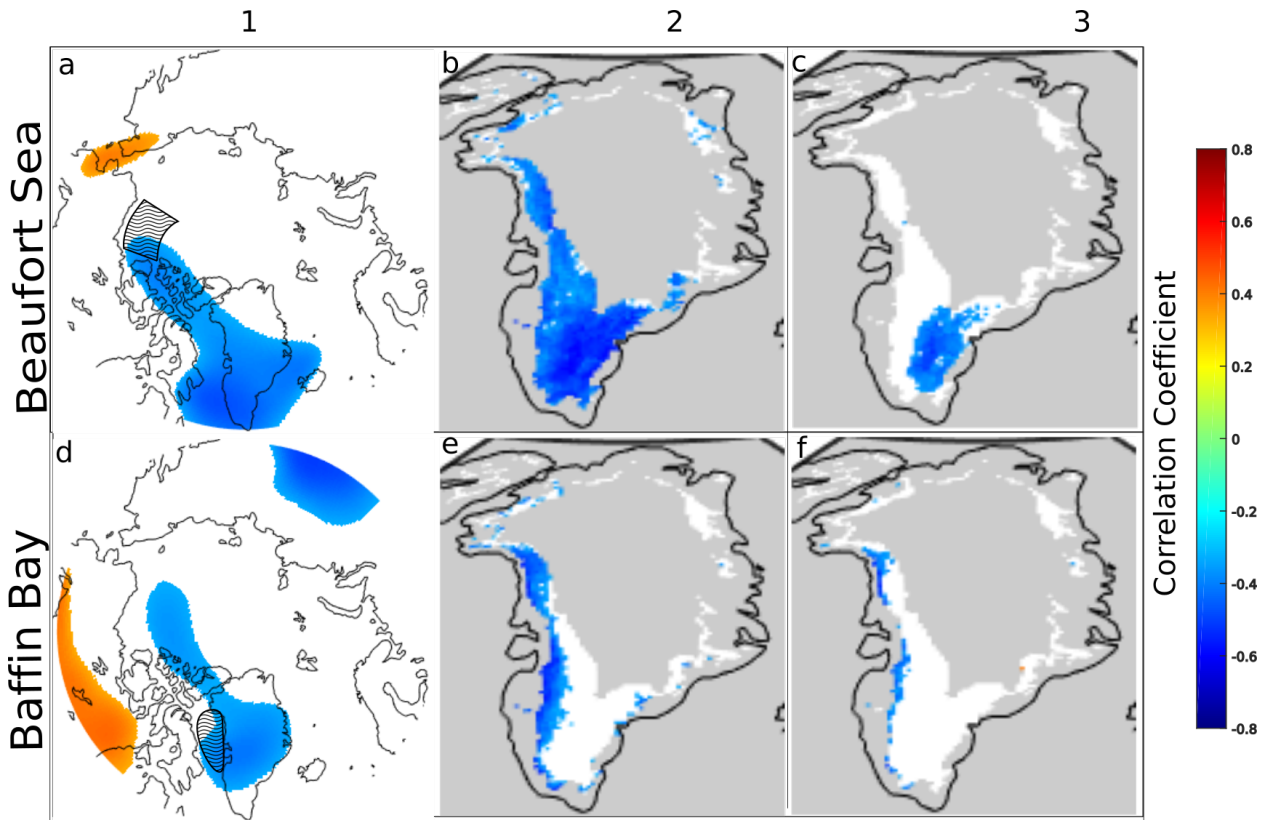


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 1002 **Figure 9c.** Baffin Bay SIC region sensible heat flux from early minus late MO years
 1003 (black line) and Baffin Bay GrIS region air temperature from early minus late MO
 1004 years (red line). Dotted vertical lines represent the average early melt onset date for
 1005 Baffin Bay (dotted blue), and average late melt onset date for Baffin Bay (dotted
 1006 green), average early melt onset date for GrIS (dotted blue, red highlight), and
 1007 average late melt onset date for GrIS (dotted green, orange highlight).



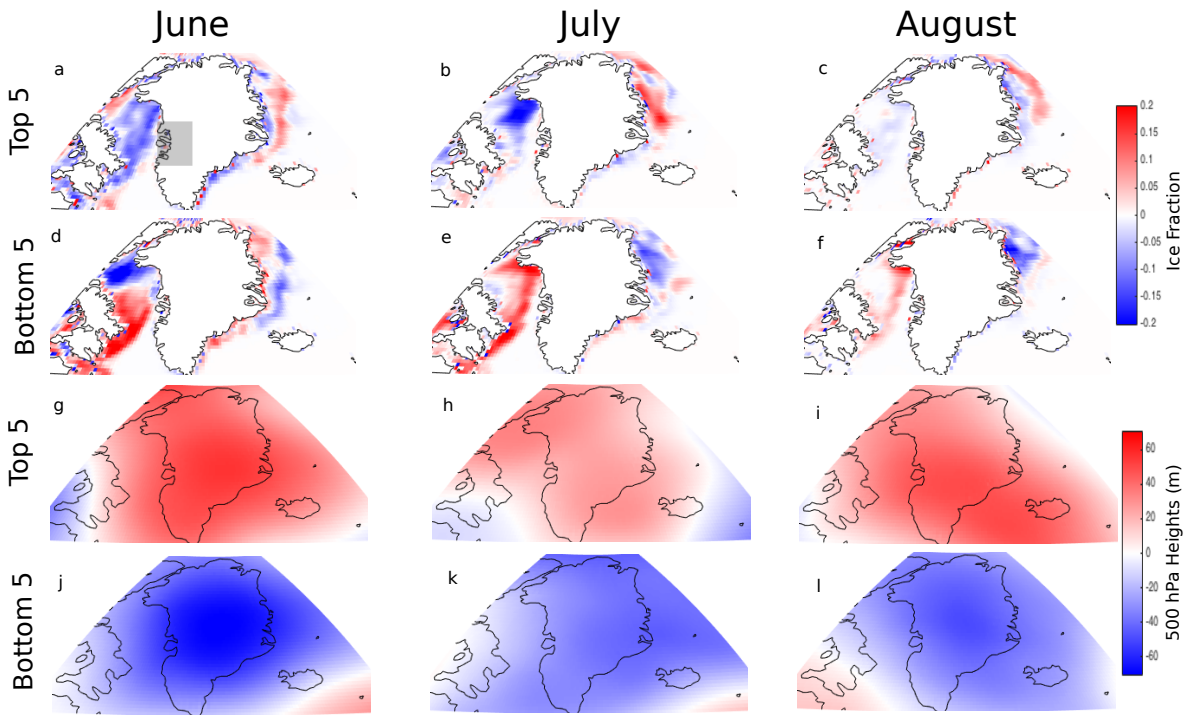
1008
 1009 **Figure 9d.** Week lag-1 week lagged running correlations (between 0.5 and 1.0) for
 1010 early years sensible heat flux from Baffin Bay and air temperature from GrIS (blue)
 1011 and late melt onset sensible heat flux from Baffin Bay and air temperature from GrIS
 1012 years (green).
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1019 **Figure 10.** June correlation between spatially averaged SIC in the hatched region and:
1020 Column 1) 500 hPa geopotential height field, Column 2) Greenland meltwater
1021 production, and Column 3) same as Column 2 but with the effect of the Greenland
1022 Blocking Index removed (partial correlation). Correlation coefficients are not
1023 considered over the masked gray regions. All data are anomalies relative to 1979-
1024 2015 means with the least-squares trend line removed.
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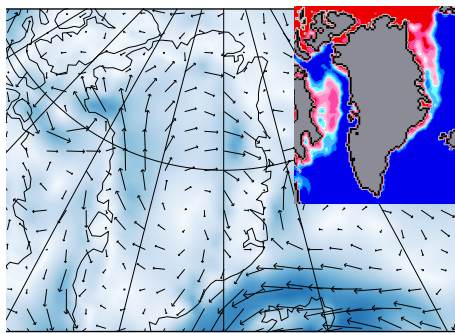
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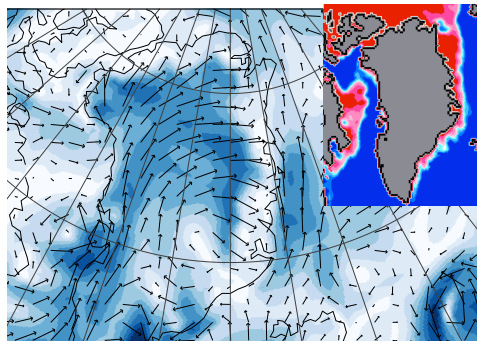
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Figure 11. De-trended anomalies of SIC (a-f) and 500 hPa geopotential heights (g-l) averaged over the 5 highest and lowest melt years in June, July, and August as indicated by de-trended meltwater production anomalies in the indicated gray region of the ice sheet. Units are ice fraction (a-f) and m (g-l).

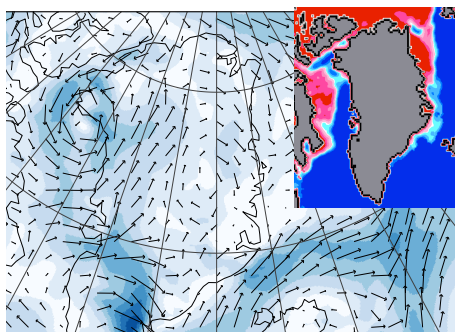
June 16, 2003



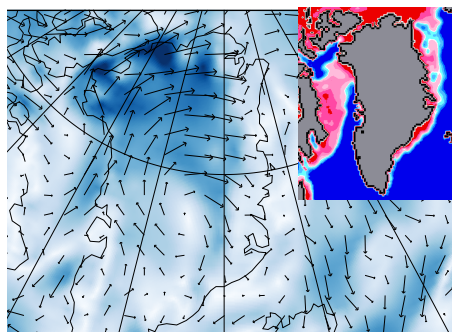
June 18, 2006



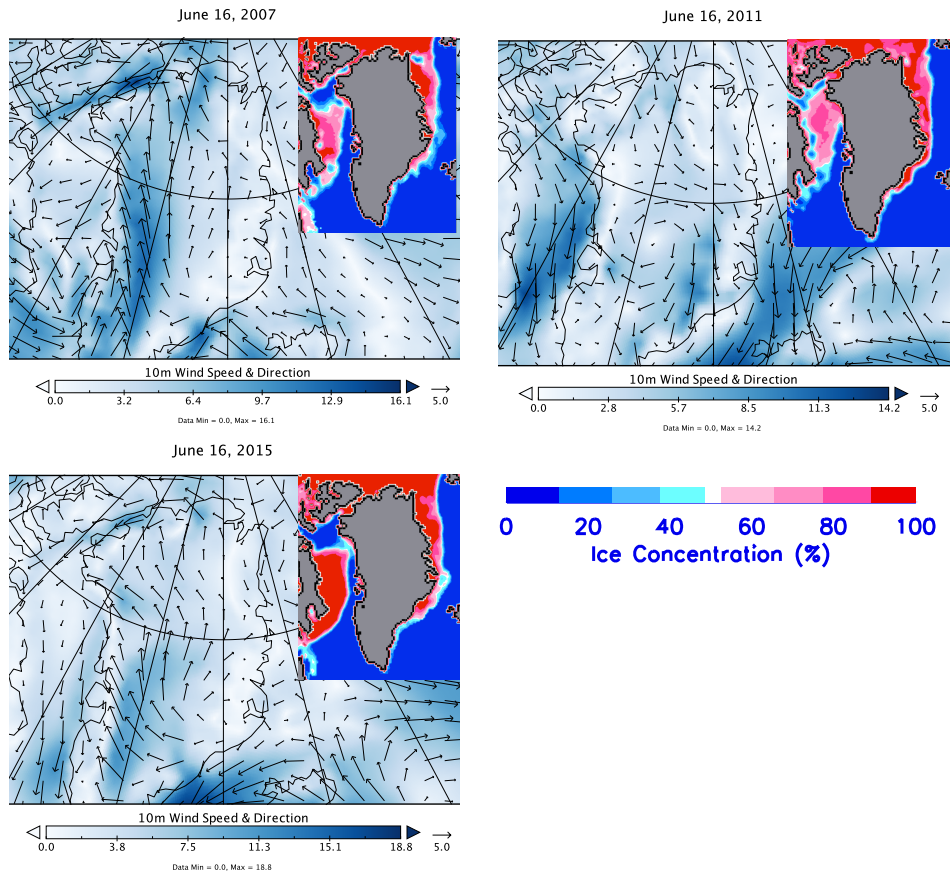
June 15, 2010



June 15, 2013



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Figure 12. Wind vectors and speeds at 10 meters from MERRA-2 during 4 early sea melt years over Baffin Bay (top panel) and 3 late sea melt years (bottom) panel. Smaller figures superimposed on the wind maps show the sea ice concentration (%) for that day.