

1 **Halogen-based reconstruction of Russian Arctic sea ice area from the Akademii**
2 **Nauk ice core (Severnaya Zemlya)**

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33 **ABSTRACT**

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35 The role of sea ice in the Earth climate system is still under debate, although it is known to influence
36 albedo, ocean circulation, and atmosphere-ocean heat and gas exchange. Here we present a
37 reconstruction of 1950 to 1998 A.D. sea ice in the Laptev Sea based on the Akademii Nauk ice core
38 (Severnaya Zemlya, Russian Arctic). The **chemistry of halogens bromine (Br) and iodine (I)** are
39 strongly **active and influenced by sea ice dynamics, in terms of physical, chemical and biological**
40 **process**. Bromine reacts on the sea ice surface in auto-catalyzing “Bromine explosion” events causing
41 an enrichment of the Br/Na ratio **and hence a bromine excess (Br_{exc})** in snow compared to that in
42 seawater. Iodine is **suggested to be emitted** from algal communities growing under sea ice. The results
43 suggest a connection between Br_{exc} and spring sea ice area, as well as a connection between iodine
44 concentration and summer sea ice area. These two halogens are therefore good candidates for extended
45 reconstructions of past sea ice changes in the Arctic.

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47 **1 INTRODUCTION**

48

49 The rapid and unexpected decrease of Arctic sea ice during recent decades has highlighted the lack of
50 knowledge regarding the mechanisms controlling sea ice growth and decay. Sea ice affects albedo by
51 covering the relatively dark, energy-absorbing ocean waters with highly reflective ice (Francis et al.,
52 2009). Sea ice formation is an important process for driving salinification of surface waters, thereby
53 promoting convection in polar regions (Holland et al., 2001). Sea ice also is an efficient barrier
54 between the ocean and atmosphere, limiting the effectiveness of ocean water to warm the polar
55 atmospheric boundary layer, as well as limiting both the exhalation of CO₂ from CO₂-rich upwelling
56 circum-Antarctic waters and the drawdown of atmospheric CO₂ by downwelling surface waters
57 (Dieckmann and Hellmer, 2010).

58 Satellite measurements have documented a rapid decrease in recent Arctic summer sea ice area
59 (Comiso, 2011; Stroeve et al., 2007). During the last 10 years, the four lowest September sea ice
60 minima of the last 35 years have been recorded (Arctic Sea-Ice Monitor – IJIS, www.ijis.iarc.uaf.edu)
61 with the lowest sea ice area of 3.41 million km² recorded on 16th September 2012. This is 47% of the
62 average sea ice minimum extent for the 1970-1990 period (7.2 million km²), but the latest ocean-
63 atmosphere coupled climate models are unable to replicate the rapid pace of Arctic sea ice
64 retreat (Turner et al., 2012). Such limitations may result from poor parameterization of key physical sea

65 ice processes because the only record available is the relatively short 35-year period of satellite
66 observations.

67 Accurate reconstruction of sea ice variability before the satellite epoch is important for understanding
68 interactions between sea ice area and both the forcing and effects of climate changes (Wolff et al.,
69 2006). These results also are important for improved model calibration. Many different approaches
70 have been proposed to reconstruct sea ice extent variability. Sediments in marine cores reflect sources
71 and so are used to show pathways of Arctic and sub-Arctic oceanic circulation (Darby, 2003). Ice-
72 rafted debris in marine sediment records indicates the occurrence of floating ice (Lisitzin, 2002), while
73 sea ice-related palaeo-productivity can be inferred from the accumulated remains of microscopic
74 organisms and other biomarkers. Recently, highly branched isoprenoids (IP₂₅) in specific sea ice
75 diatoms in sediment cores have also been proposed and applied as indicators of past sea ice variability
76 (Belt et al., 2007; Müller et al., 2009; Xiao et al., 2013). Coastal records also help to understand the past
77 dynamics of sea ice, producing a clear signal in both coastal sediments and landforms (Polyak et al.,
78 2010). Additionally, integration of various paleoclimate archives and historical observations allows a
79 broad reconstruction of past sea ice variability in the Arctic (Divine and Dick, 2006; Kinnard et al.,
80 2011; Polyakov et al., 2003; Vinje, 2001). A weakness of the available reconstructions of past sea ice
81 area and variability, extending back more than a century, is that they are characterized by poor
82 temporal resolution and/or a limited regional significance.

83 Many atmospheric conditions are recorded in high temporal resolution in ice cores, such as dust
84 deposition, temperature, solar radiation and atmospheric gas concentration (Wolff et al., 2010) and so
85 they are employed extensively for reconstructing past climate (Petit et al., 1999). The absence of
86 sufficiently reliable and specific proxies has limited their application to reconstructions of sea ice
87 **extent and variability**. Methanesulphonic acid (MSA), a product of ocean algal emissions, has been
88 used to reconstruct past sea ice changes from both Antarctic and Arctic ice cores (Curran et al.,
89 2003; Isaksson et al., 2005), however MSA is unstable and remobilized in ice cores over centennial to
90 millennial time scales (Röthlisberger et al., 2010). Sodium in ice cores reflects glacial-interglacial sea
91 ice variability but on shorter timescales is strongly influenced by meteorology as well as competing sea
92 ice and open ocean emission sources (Abram et al., 2013; Levine et al., 2014).

93 Recent studies of the halogen elements Bromine (Br) and Iodine (I) have shown potential for their use
94 as proxies of polar sea ice area extent in both Antarctic and Arctic regions (Spolaor et al., 2014; Sturges
95 and Barrie, 1988). Bromine is released into the atmosphere as a component of sea salt. An additional
96 source comes from so-called “bromine explosions” that are defined as an autocatalytic sequence of

97 chemical reactions able to generate gaseous bromine compounds such as BrO from bromide trapped in
98 the sea ice (Pratt et al., 2013; Vogt et al., 1996). This is supported by satellite measurements in polar
99 regions that show pronounced springtime increases in atmospheric BrO concentrations (Schonhardt et
100 al., 2012) associated with sea ice presence. These so-called “bromine explosions” (Simpson et al.,
101 2015; Simpson et al., 2007), have the net effect of enriching Br beyond the seawater Br/Na ratio in the
102 snow deposits in the ice caps and subsequently ice cores (Spolaor et al., 2014; Sturges and Harrison,
103 1986; Sturges and Barrie, 1988). Some studies have found depleted Br compared to sea water
104 abundances in coastal areas (Lieb-Lappen and Obbard, 2015; Barrie et al., 2001). However all
105 measurements conducted on Arctic and Antarctic ice caps demonstrate a general enrichment of Br
106 (Spolaor et al., 2014) compared to sea water abundances. Other processes can influence the Br excess
107 detected in the snow, however previous findings suggest that Bromine related sea ice chemistry could
108 be the major explanation.

109 Iodine emissions to the polar atmosphere mainly arise from oceanic biological production and
110 formation of volatile organo-iodine compounds (Atkinson et al., 2012). Laboratory analyses suggest
111 that sea salt iodine contributes less than 2% of total iodine deposition (Spolaor et al., 2013b; Sturges
112 and Barrie, 1988). Although it has been discovered that atmospheric iodine around Antarctica is
113 produced from algae growing on the underside of the relatively thin seasonal sea ice (Saiz-Lopez et al.,
114 2015; Saiz-Lopez et al., 2007), satellite measurements do not show exceptional iodine activity above
115 Arctic sea ice (Spolaor et al., 2014), which may be due to differences in sea ice conditions between
116 both polar environments. In the Arctic, only above summer sea ice satellites are able to determine IO
117 emissions. Arctic boundary layer observations show sporadic enhanced atmospheric IO concentrations
118 related to the presence of ice-free open ocean conditions (Mahajan et al., 2010).

119 Here we present halogen records of the Akademii Nauk (AN) ice core (Opel et al., 2013) from
120 Severnaya Zemlya to assess their potential for the reconstruction of regional sea ice extend variability
121 in the Russian Arctic and to provide a new regional-scale sea-ice reconstruction, i.e. the easternmost
122 record of the Arctic. Severnaya Zemlya is located in the marine boundary layer and is surrounded by
123 winter Arctic sea ice. The AN ice core features annual resolution, and hence can be used to produce a
124 sensitive climate record for comparison to satellite, ship and land-based observations of sea ice area.
125 Combined with other circumpolar ice caps, this location allows the possibility to produce localized sea
126 ice reconstructions for the whole Arctic region. The bromine excess (Br_{exc}) is expressed in terms of
127 concentrations (ngg^{-1}) and has been calculated by subtracting the seawater component from the total
128 bromine concentration using sodium as seawater proxy. Iodine concentrations have been used directly

129 without any seawater correction since the sea water contribution (using the average sea water
130 abundance) is less than 1%. These halogen data have been compared with summer and spring sea ice
131 areas from the Laptev and Kara seas, the two Arctic seas east and west of Severnaya Zemlya,
132 respectively. Our results suggest a strong connection between Br_{exc} and spring sea ice changes in the
133 Laptev Sea as well as a positive correlation between iodine and summer sea ice in the Laptev Sea. This
134 work continues investigations already done by our research group on the connection between halogens,
135 (I, Br) and sea ice changes (Spolaor et al., 2013a; Spolaor et al., 2013b). These data are the first
136 investigating the halogen climate signal in the Arctic in the last 50 years and shed new light on the
137 connections between halogen and past sea ice changes.

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139 **2 DATA AND METHODS**

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141 **2.1 AKADEMII NAUK ICE CORE**

142 A 724 m ice core from Akademii Nauk (AN) ice cap ($80^{\circ}31'N$, $94^{\circ}49'E$, 760 m a.s.l., Figure 1) was
143 drilled from 1999 to 2001 (Fritzsche et al., 2002), presenting the easternmost ice core record currently
144 available from the Arctic. Due to the relatively low altitude of the ice cap, the ice core shows evidence
145 of summer melt and infiltration processes (Opel et al., 2009) which may influence some of the
146 atmospheric records preserved in the ice (Fritzsche et al., 2005). Despite a mean annual air temperature
147 of -15.7°C (May 1999 to April 2000), surface melting occurs almost every year when temperatures
148 may rise above 0°C even at the ice cap summit and a considerable amount of Akademii Nauk ice core
149 consists of melt-layers and partly infiltrated firn (Opel et al., 2009). In the literature few studies have
150 reported the effect of meltwater percolation on the ice core climate signal. Pohjola et al. (Pohjola et al.,
151 2002) studied the effect of percolation in the Lomonosovfonna ice core (Svalbard), a site that features
152 melting and infiltration conditions similar to the Akademii Nauk. Their results suggest that, though the
153 original seasonal climate signal could be disturbed especially for the anions associated with strong
154 acids (NO_3^- and SO_4^{2-}), most of the other chemical species and in particular the stable water isotopes
155 are less affected than the strong acids. In the Akademii Nauk ice core, stable isotope records still show
156 seasonal variations, indicating a minor impact of melting and refreezing only. Even though ions and
157 other species may be more affected a deep infiltration and redistribution will be obstructed by the
158 frequent occurrence of melt layers. Therefore, the Akademii Nauk ice core can be considered suitable
159 for high-resolution (i.e. annual to multi-annual) reconstruction of paleoclimate and atmospheric aerosol
160 loading as already shown for the past century (Weiler et al., 2005) and the past millennium (Opel et al.,

161 2013). Bromine and iodine are photoactive species but recent findings suggest that Br is preserved in
162 the snow after deposition, while iodine can be remobilized in the snow but still maintains the average
163 annual climatic signal (Spolaor et al., 2014).

164 The core chronology is based on counting of annual layers in stable water isotopes, constrained by the
165 identification of reference horizons including the ^{137}Cs nuclear bomb test peak (1963 AD) and volcanic
166 eruptions (Bezymianny 1956 AD). A mean accumulation rate of 0.46 m water equivalent per year was
167 derived for the period 1956-1999. In this pilot study, we focus on the core section 0-29 m, representing
168 the time period 1950-1999. The core chronology for the time period viewed here is well constrained by
169 the detection of the 1956 AD volcanic eruption of Bezymianny (Kamchatka Peninsula) (Opel et al.,
170 2013). Based on comparisons to other dating approaches (linear interpolation, age modeling) we
171 estimate the dating uncertainties to be about \pm 1 year, but definitely less than \pm 3 years.

173 2.2 HALOGENS ANALYSIS

174 Contiguous, longitudinal samples ($1.0 \times 0.033 \times 0.033$ m) were cut from the Akademii Nauk ice core and
175 shipped frozen to the Ultra-Trace Chemistry Laboratory at the Desert Research Institute for analyses
176 using a unique, continuous ice core measurement system (McConnell et al., 2002). Longitudinal
177 samples are melted consecutively on a carefully cleaned, engraved melter head that splits meltwater
178 from different parts of the sample cross-section into ultra-clean (innermost \sim 10%), clean (next \sim 20%)
179 and potentially contaminated (outermost part of the ice core \sim 70%) continuously flowing sample
180 streams. Elemental measurements are made on the ultra-clean sample stream, with ultra-pure nitric acid
181 added immediately after the melter plate to yield an acid concentration of \sim 1%. The analytical system
182 includes two Thermo-Fisher Element II high-resolution Inductively Coupled Plasma Mass
183 Spectrometers operating in parallel and used to measure simultaneously >30 elements (McConnell et
184 al., 2014; Sigl et al., 2014) including Br, I, and Na, a Picarro L2130 water isotope analyser (Maselli et
185 al., 2013), a Droplet Measurement Technologies SP2 black carbon analyser (McConnell et al., 2007),
186 among other instruments for determination of ammonium, nitrate, hydrogen peroxide and other
187 chemical compounds (Pasteris et al., 2014). Effective depth resolution differs between the instruments
188 in the analytical system and operating parameters but in this study is estimated to be \sim 0.02 m for Br, I,
189 and Na, with all measurements exactly co-registered in depth. Detection limits are 0.1, 0.003, and 0.06
190 ng/g for Br, I, and Na, respectively.

191 192 2.3 BACK TRAJECTORY CALCULATIONS

193 To understand the sources of air masses that influence the bromine and iodine deposition at the drill
194 site of the Akademii Nauk ice core we calculated back trajectories for the period covered by satellite
195 sea ice measurements (1979-2000). Three-day back trajectories for spring (March, April, May, MAM)
196 were chosen to investigate the bromine sources while six-day back trajectories for summer (June, July,
197 August; JJA) were chosen to investigate the iodine sources, where some long-life iodine organic
198 compounds and re-cycling processes can influence total iodine concentrations (Simpson et al., 2015).
199 Back Trajectories were calculated with the model HYSPLIT (*HYbrid Single-Particle Lagrangian*
200 *Integrated Trajectory, Version September 2014*) using NCEP/NCAR Reanalysis data from the National
201 Weather Service's National Centers for Environmental Prediction provided by the NOAA's Air
202 Resources Laboratory (Draxler and Hess, 1998). The arrival height was the drilling site at Akademii
203 Nauk ice cap located at 760 m a.s.l. Trajectories were calculated each 12 hours and vertical motion
204 mode was used. For a better comparison and an indicative estimation of the potential origin of air
205 masses, back trajectories of five-year periods were clustered for each three-month period (MAM and
206 JJA) for the years 1980 to 2000 (Figure 2).

207

208 **2.4 SEA ICE AREA AND ANOMALIES**

209 Time series of the monthly mean sea ice area over the period January 1979 to December 2013 were
210 calculated for three source regions in the Arctic (Figure 1). These correspond to the Kara Sea (496,875
211 km²), the Laptev Sea (781,875 km²), and a subset of the Arctic Ocean (536,875 km²). Observations of
212 sea ice concentrations from passive microwave satellite radiometers were used as input data (Sea Ice
213 Concentrations from Nimbus-7 SMMR and DMSP SSM/I-SSMIS Passive Microwave Data) (Cavalieri
214 et al., 1996, updated yearly). Regional averages were produced for the sea ice concentration datasets
215 which are published at 25 km grid resolution resulting in a single sea ice concentration value for each
216 region every day. The time series were resampled to three-monthly averages for each region and
217 averaged by multiplying the mean sea ice concentration with the area of each region.

218 Typical uncertainties for sea ice concentration observations are between 5% and 10%, depending upon
219 the time of year (greater uncertainty in summer) and the sea ice concentration range (greater
220 uncertainty for lower ice concentrations). Although averaging over larger areas, such as those
221 designated in Figure 1, will reduce the relative uncertainty we estimate the uncertainty of the sea ice
222 data presented here to be no greater than 10%.

223 In addition to the satellite measurements we compare our results to the dataset produced by Polyakov et
224 al. (Polyakov et al., 2003) reporting August sea ice anomalies in the Kara, Laptev, East Siberian and

225 Chukchi Seas. The dataset was produced by compiling Russian historical records of fast ice locations in
226 the Arctic seas from ship-based observations, hydrographic surveys and commercial shipping routes
227 and aircraft-based observations. During World War II some missing data (1942-1945) were
228 reconstructed using statistical regression models.

229

230 **3 RESULTS**

231 **3.1 Trajectories and sea ice area: the Laptev Sea basin influence**

232 Air mass back trajectories suggest that the Laptev Sea basin is the predominant source for air masses
233 arriving at Akademii Nauk drill site during springtime (Figure 2). The percentage of the springtime air
234 masses originating in the Laptev basin range from a minimum of 44% (1976-1980) up to 53% (1991-
235 1995), with the percentage of air masses originating from the Kara Sea and Arctic Ocean regions
236 defined here consistently lower. Hence, we consider the Laptev Sea basin to be the most important
237 source region for the spring climate signal present in the Akademii Nauk ice core. For the summer
238 period the sources are more variable with the Laptev Sea basin showing a majority of air mass sources
239 in three of the five 5-year periods investigated. During the decade 1981-1990, the percentage of
240 summer air masses from the Kara Sea exceeds those from the Laptev Sea (in particular between 1986-
241 1990); however no associated changes have been detected in climate proxies such as $\delta^{18}\text{O}$ (Opel et al.,
242 2009).

243 In addition to the back trajectories we calculate sea ice areas for the three assigned basins of the Arctic
244 Ocean and Laptev and Kara Sea regions. The results clearly demonstrate that the greatest variability of
245 sea ice area occurs in the Laptev Sea for both spring and summer sea ice. In particular the Arctic Ocean
246 region shows very small changes in summer minima and the production of first-year sea ice is hence
247 negligible compared to the other two basins. **Seasonal changes in Kara Sea ice area are comparable to**
248 **those calculated for the Laptev Sea (Figure 3). However, considering that the air masses arriving at**
249 **Akademii Nauk in spring and summer originate primarily from the Laptev Sea and that this region**
250 **displays the greatest seasonal variability in sea ice area, we consider halogens concentration in the**
251 **Akademii Nauk ice core to be most likely dominated by sea ice variability in the Laptev Sea.**
252 **Nonetheless we also evaluate the possibility that the Kara Sea is an important secondary source of**
253 **halogens.**

254

255 **3.2 Statistical analysis**

Given the results of the calculated airmass back trajectory and observed sea ice variability, we compare the yearly average values of Br_{exc} and I concentrations with summer and spring sea ice of Laptev and Kara Seas. Because of the low variability detected in this part of the Arctic Ocean, this region was excluded from statistical evaluation. Apart from the Polyakov anomalies, the parameters are transformed to the logarithmic scale to reduce their asymmetry and thus improve on the adherence to the normal distribution assumption used in the statistical analyses. Inspection of normal probability plots confirms the absence of departures from the normality for the log-transformed parameters. Furthermore, the series of $\log(I)$ is de-trended by subtracting a least-squared-fit straight line. Autocorrelation and partial autocorrelation plots confirm the absence of serial correlation in the log-transformed parameters and in the detrended $\log(I)$.

Table 1 lists the correlations of the detrended $\log(I)$ and $\log(\text{Br}_{\text{exc}})$ with various calculated parameters of sea ice extent together with the p-values based on the unilateral t test for the correlation coefficient. We consider correlations with a p-value smaller than 0.05 as an indication of a statistically significant positive correlation. The data support a significant positive correlation between $\log(I)$ and the logarithm of the Laptev Sea ice area both in Spring ($r=0.50$, $df=20$, $p=0.009$) and Summer ($r=0.49$, $df=20$, $p=0.011$), while there is no evidence of correlation with the Kara Sea ice area in either season. The results confirm also a positive correlation between $\log(\text{Br}_{\text{exc}})$ and the logarithm of the Laptev Sea spring sea ice ($r=0.44$, $df=20$, $p=0.020$) but not with Kara Sea spring sea ice ($r=0.18$, $df=20$, $p=0.205$). We also evaluate the correlation between $\log(\text{Br}_{\text{exc}})$ and I with the Polyakov anomalies dataset. The Polyakov anomalies dataset represents the summer (August) sea ice changes in the last century for several Arctic basins including the Laptev and Kara Seas. The obtained results confirm the finding that $\log(\text{Br}_{\text{exc}})$ is correlated with Laptev. The correlation between $\log(\text{Br}_{\text{exc}})$ and the Polyakov anomalies dataset is significant for both Laptev Sea sea ice ($r=0.34$, $df=48$, p-value=0.009) and Kara Sea sea ice ($r=0.31$, $df=48$, p-value=0.015). As regards to iodine, data indicate a significant correlation between $\log(I)$ and the Polyakov anomalies data for Laptev Sea sea ice ($r=0.32$, $df=48$, p-value=0.012) but not for Kara Sea ice ($r=0.17$, $df=48$, p-value=0.116). These results, together with back trajectory calculation, support the Laptev Sea as the main location of sea ice variability influencing Br_{exc} and I in the Akademii Nauk ice core.

284

285 4 DISCUSSION

286

287 4.1 Br_{exc} and Laptev Sea spring sea ice

Bromine explosions are defined as the autocatalytic sequence of chemical reactions able to generate gas phase bromine species (such as BrO) and they occur mainly above seasonal sea ice (Figure 4). Bromine explosions lead to enrichment of Br in snow deposition, well beyond the Br/Na ratio observed in seawater. **Bromine can be also emitted by other sources, such as biological activities, anthropogenic emissions, and by heterogeneous reactions on sea-salt particles and sea-salts on snow/sea-ice.** There are two calculations that can be used to quantify the influence of bromine explosions in snowpack: **bromine excess (Br_{exc})** and **bromine enrichment (Br_{enr})**. Both calculations use the same Br/Na seawater concentration ratio of 0.006 (Turekian, 1968). Br_{exc} is calculated as $\text{Br}_{\text{exc}} = [\text{Br}] - [\text{Na}] \times 0.006$ and indicates how much bromine has been produced by the bromine explosion. Br_{enr} is calculated as $\text{Br}_{\text{enr}} = [\text{Br}] / ([\text{Na}] \times 0.006)$ and indicates the proportion to which bromine has been enriched beyond the seawater ratio. Comparing both Br indicators (Br_{exc} and Br_{enr}) reveals that they have a similar trend over the past 50 years, with a peak in the 1970s and 1980s and a sharp decrease in the last decade of the record (Figure 5). To investigate the connection between Br and sea ice we used Br_{exc} since it allows quantification of the additional bromine fluxes produced by the bromine explosion. Additionally, the Akademii Nauk ice core was subject to summer melt and hence may be susceptible to artefacts based on the different percolation velocities of Br and Na. Air mass back trajectory data indicate the Laptev Sea is the primary springtime source of air masses arriving at Akademii Nauk so we compare Br_{exc} with spring sea ice area in the Laptev Sea. A strong influence of the bromine explosion also is expected due to the observation that only 15 to 30 % of sea ice is present by late summer, implying that almost all spring sea ice is seasonal. Furthermore, Laptev Sea ice can be exported by the Transpolar Drift through the Arctic Ocean to the Greenland Sea and North Atlantic, leading to strong recycling of sea ice in the area (Xiao et al., 2013). Comparing the log-transformed Br_{exc} and Laptev Sea spring sea ice we find a positive correlation ($r = 0.44$). Over the period for which observations are available, noting that both spring sea ice area and Br_{exc} exhibit a steadily decreasing trend (Figure 6a). In 1991 in particular, we observe a sharp decrease of spring sea ice followed by decreasing production of Br_{exc} . The intensity of bromine explosion and the production of BrO in the Arctic are strongly driven by sea ice presence, in this case spring sea ice. Log-transformed Br_{exc} also was compared with a 50-year record of summer (August) sea ice anomalies for the Laptev basin, calculated by Polyakov et al. (Polyakov et al., 2003) (Figure 6b). We found a positive correlation between the two data series ($r=0.31$). We emphasize that the degree of correlation may be influenced by the fact that we are not comparing $\log(\text{Br}_{\text{exc}})$ to the sea ice area at the season of peak emission. Although spring and summer sea ice areas may have different short-term trends, the general trend is similar over the decadal period

320 considered here. Although our results suggest that excess of Br in snow deposition seem mainly driven
321 by the changes in sea ice area, especially first year sea ice, we also consider other factors that could
322 contribute to the total nss-Br in the snow deposition. Bromine explosions are catalyzed by acidity and
323 light, and a change in the acidic condition of the Arctic atmosphere could produce a change in the
324 magnitude of bromine activation and hence bromine deposition (Sander et al., 2006). Other process can
325 interferes on bromine deposition. The recycling of bromine in airborne sea salt aerosols could also
326 impact the bromine concentrations. Quantification of the impacts of acidity changes and other process
327 on Br_{exc} (or Br_{enr}) deposition is beyond the scope of this study and additional studies are necessary to
328 better understand which factors (e.g., sea ice area, acidity, wind pumping, temperature) are the most
329 relevant. However the highly significant correlations and previous research suggests that sea ice is the
330 main driver of Br_{exc} .

331

332 **4.2 Iodine and Laptev Sea summer sea ice**

333 While the main source of iodine in Antarctica has been attributed to sea ice algae during spring time
334 (Atkinson et al., 2012; Saiz-Lopez et al., 2007; Saiz-Lopez et al., 2015) and recently also to inorganic
335 emissions during winter time (Granfors et al., 2014), in the Arctic there is a lack of knowledge
336 regarding iodine sources. One of the main barriers to identifying Arctic iodine sources is that the
337 atmospheric concentrations of IO are close to satellite detection limits (Figure 4). Iodine could be
338 emitted also by heterogeneous reactions on sea ice, snowpack, or marine aerosol surfaces but the
339 general idea remains that the control of iodine atmospheric concentration is due to biological activities
340 associated with sea ice. The first measurements of iodine in Arctic aerosols were presented by Sturges
341 and Barrie in 1988 (Sturges and Barrie, 1988) and they found increasing concentrations during late
342 spring and summer. More recently Mahajan et al. (Mahajan et al., 2010) detected iodine emissions in
343 the form of IO, related to the presence of polynyas or areas free of sea ice over Hudson Bay , Canada.
344 These open water areas were identified as hot spots for iodine emission. Arctic sea ice is thicker and
345 less permeable than Antarctic sea ice, constituting a barrier between the ocean and the atmosphere
346 (Zhou et al., 2013). In this case it is likely that gas phase iodine produced from sea ice algae could
347 escape only from sea ice leads (cracks) or the open ocean surface (Saiz-Lopez et al., 2015). The
348 Akademii Nauk iodine signal is positively correlated with satellite observations of Laptev Sea summer
349 sea ice ($r=0.49$, Table 1 and Figure 7a) and with spring sea ice ($r=0.50$). Concentrations of I also have
350 been compared with summer (August) sea ice anomalies for the Laptev basin calculated by Polyakov et
351 al. (Polyakov et al., 2003) (Figure 7b). A significant positive correlation ($r=0.32$, Table 1) was

352 observed also in this case. No significant correlation was observed with summer or spring sea ice area
353 in the Kara Sea (Table 1), supporting the back-trajectory analysis data. These results are consistent with
354 iodine concentrations from a snow pit sampled at the NEEM ice core site in northwest Greenland. The
355 NEEM record displayed peak iodine concentrations in summer (Spolaor et al., 2014), although only
356 three annual cycles were sampled. In contrast, iodine concentrations from Svalbard were more
357 consistent with spring sea ice area (Spolaor et al., 2013a). The results from Svalbard must be evaluated
358 with caution because seasonal variability is less clear in the Svalbard records and the influence of
359 summer melting and iodine re-emission may be more significant than for the Akademii Nauk ice core.
360 The summer peak of iodine concentrations found in Arctic snow and ice may depend upon both the
361 production of iodine by sea ice algae and processes that control release of iodine to the atmosphere.
362 Arctic sea ice is an effective barrier to gas exchange in the ocean-atmosphere system especially in
363 winter, when there is low ice permeability and minimal convection of Arctic waters (Zhou et al., 2013).
364 Ice permeability follows Arctic temperatures, with maximum permeability in summer and particularly
365 when the sea ice is warmer than -5°C. Water convection is greatest during spring, driven by an unstable
366 brine density profile. As suggested for the Antarctic (Saiz-Lopez et al., ACP, 2015), fracturing is an
367 additional process that may enhance gas exchange, and hence iodine emission from the Arctic Seas,
368 particularly in the highly dynamic Laptev Sea. Phytoplankton blooms occur mainly in late spring and
369 summer (Ardyna et al., 2013;Kevin R. Arrigo et al., 2012), responding to the availability of nutrients
370 and the limited penetration of light through thick winter sea ice. These factors ensure that the most
371 efficient season for production and emission of iodine is the Arctic summer. In summer, the decreased
372 sea ice thickness, increased sea ice fracturing and permeability, and enhanced light penetration and
373 nutrient availability, could create conditions necessary to sustain blooms of sea ice algae responsible
374 for IO production (Kevin R. Arrigo et al., 2012;Allan et al., 2015). In years of decreased Arctic sea ice
375 area, the available substratum for growing algae is reduced and hence IO production is inhibited. This
376 explanation fits well with the data available from Greenland (Spolaor et al., 2014) and presented here
377 for the Akademii Nauk ice core. Satellite measurements of Arctic IO concentrations exceed detection
378 limits only in the summer, and at that time of maximum IO concentrations above summer sea ice.
379 However, these results can only be used as indications. Improved sensitivity of satellite-borne
380 instruments would greatly enhance the detection and seasonal variability of IO emission sources in the
381 Arctic.

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383 **5. CONCLUSIONS**

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385 The halogens iodine and bromine reported here from the Akademii Nauk ice core from Severnaya
386 Zemlya offer a new perspective on the variability of sea ice extent in the Arctic. This work follows on
387 previous work to suggest a connection of bromine and iodine chemistry with sea ice changes (Spolaor
388 et al., 2013a; Spolaor et al., 2014; Spolaor et al., 2013b). In particular, Br_{exc} and Br_{enr} have been linked
389 to seasonal sea ice area and here we report a connection between ice-core Br_{exc} and spring sea ice in the
390 Laptev Sea largely because almost all Laptev Sea spring sea ice is seasonal (approximately 80%) and
391 so undergoes continuous renewal. Ice-core iodine appears to be connected with the summer sea ice
392 area; however, its sources are suggested to be biologically-mediated, which makes the interpretation
393 more difficult, and atmospheric concentrations of IO in the Arctic are close to satellite detection limits,
394 limiting the accurate characterization of IO emission sources. Further studies are necessary to better
395 identify the seasonal variability of this element and the impact of acidity on bromine reactivity in
396 Arctic. However, the significant correlation between nss-Br and sea ice during the last 50 years in the
397 Akademii Nauk ice-core record suggests that the nss-Br record primarily reflects changing sea ice
398 conditions in the Laptev sea, bringing important new information for the use of halogens in
399 paleoclimate studies and suggesting that the Akademii Nauk ice core may be a key archive for
400 reconstructing late-Holocene sea ice variations in the Russian Arctic.

401

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414 **TABLE**

415 Table 1. Correlations (r) of the detrended $\log(I)$ and $\log(\text{Br}_{\text{exc}})$ with the logarithm of the first year sea
 416 ice area in the Laptev and Kara seas for the period 1979-1999 and the Polyakov anomalies in the
 417 Laptev and Kara seas for the period 1950-1999 (denoted by an asterisk *) (Polyakov et al., 2003).
 418 Columns display the r -values and p-values. Bold numbers indicate the statistically significant
 419 correlations. No correlation has been calculated between $\log(\text{Br}_{\text{exc}})$ and summer sea ice since the
 420 Bromine explosion occur during spring time.

	$\log(\text{Br}_{\text{exc}})$		$\log(I)$	
	r	p-value	r	p-value
Laptev Sea spring	0,44	0,020	0,50	0,009
Kara Sea spring	0,18	0,205	0,04	0,433
Laptev Sea summer	—	—	0,49	0,011
Kara Sea summer	—	—	-0,03	0,561
Polyakov* - Laptev Sea	0,31	0,009	0,32	0,012
Polyakov* - Kara Sea	0,34	0,015	0,17	0,116

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441 **FIGURES**

442 **Figure 1.** Arctic areas considered for sea ice calculations. Kara Sea (pink), Laptev Sea (dark blue) and
443 a subset of the Arctic Ocean (green). The location of the Akademii Nauk ice core drill site on
444 Severnaya Zemlya also is shown.

445 **Figure 2.** Air-mass back trajectories calculated for the period 1976 – 2000. Each panel represents the
446 5-year average for spring (MAM, left column) and summer (JJA, right column) seasons.
447

448 **Figure 3.** Sea ice area variation in the period 1979 - 2000 for the three regions defined in Figure 1; (a)
449 Arctic Ocean, (b) Kara Sea and (c) Laptev Sea. Laptev Sea ice shows the greatest seasonal variability.

450 **Figure 4.** Atmospheric column averages of BrO and IO in the Arctic between 2009 and 2011. In the
451 Arctic, IO concentrations are near the limit of detection by satellite (after Spolaor et al., 2014).

452 **Figure 5.** Comparison between bromine excess (Br_{exc}) concentrations, bromine enrichment (Br_{enr})
453 ratios and Sodium (blue, ng g^{-1}) from Akademii Nauk ice core. Raw (grey line) and 3-year smoothed
454 (black line) Br_{exc} concentrations and raw (pink line) and 3-yr smoothed (red line) Br_{enr} are shown on
455 logarithmic scales.

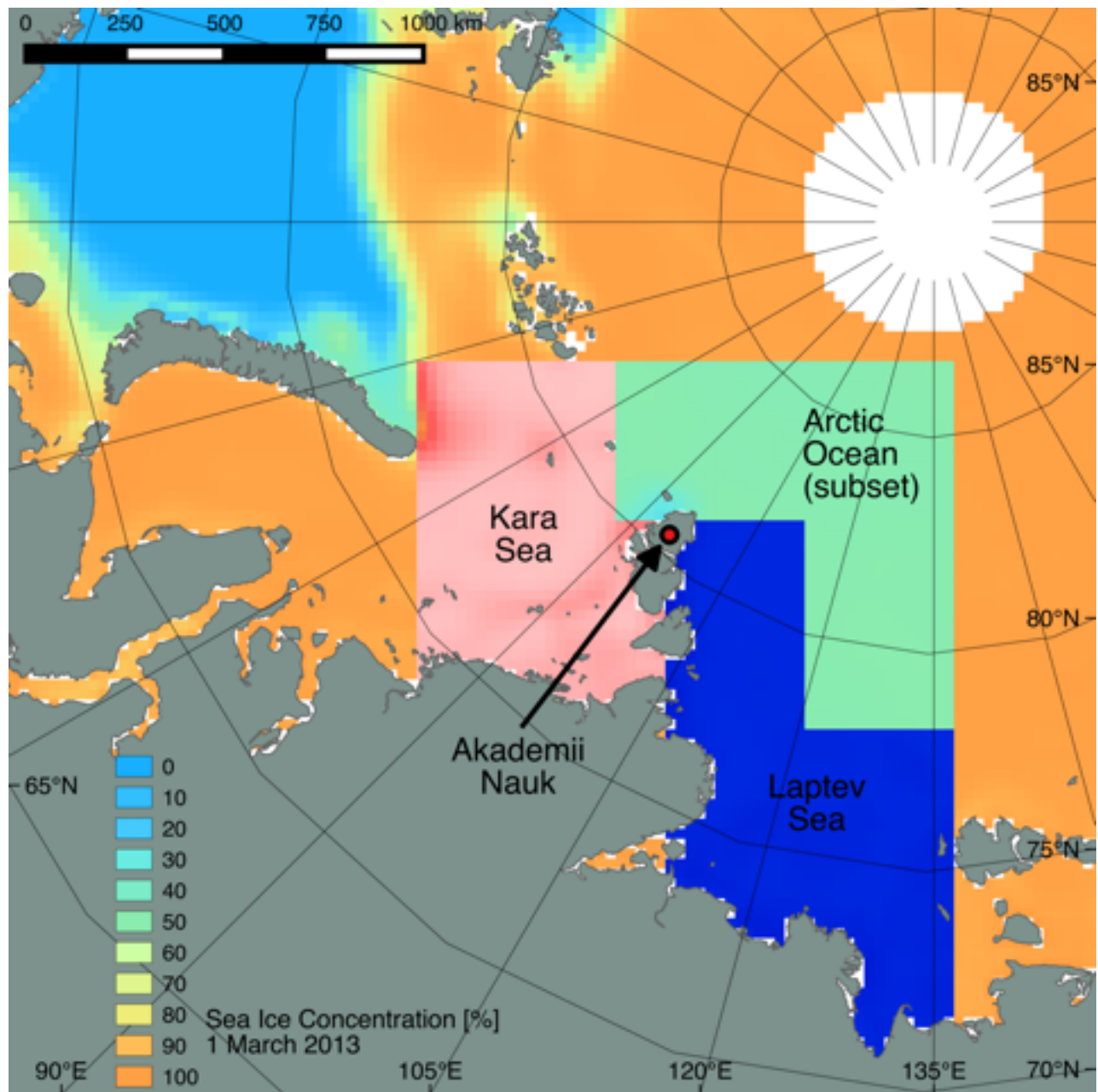
456 **Figure 6.** Br_{exc} compared with sea ice area during spring and summer in the Laptev Sea region. In both
457 panels, raw (grey line) and 3-year smoothed (black line) Br_{exc} data from Akademii Nauk ice core are
458 shown. The Laptev Sea spring sea ice data are based on satellite observations (blue line, panel a).
459 Laptev Sea summer sea ice anomalies (red line, panel b) are from Polyakov et al. (2003).

460 **Figure 7.** Iodine compared with Laptev Sea summer sea ice area. In both panels, raw (grey line) and 3-
461 year smoothed (black line) [I] data from Akademii Nauk ice core are shown. The Laptev Sea summer
462 sea ice data are based on satellite observations (blue line, panel a) and the reconstruction of Polyakov et
463 al. (2003) (red line, panel b).

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465 FIGURE 1

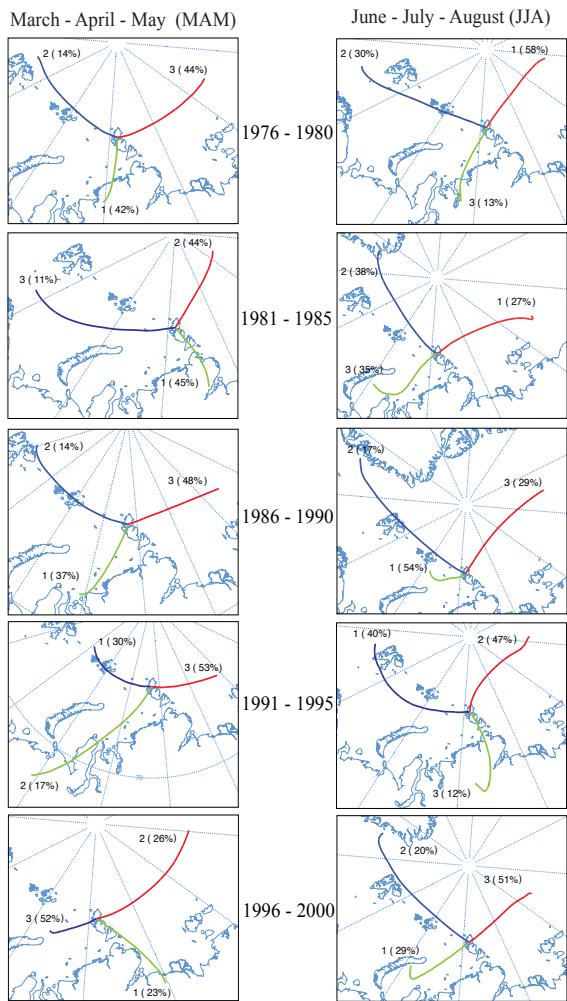
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468 **FIGURE 2**

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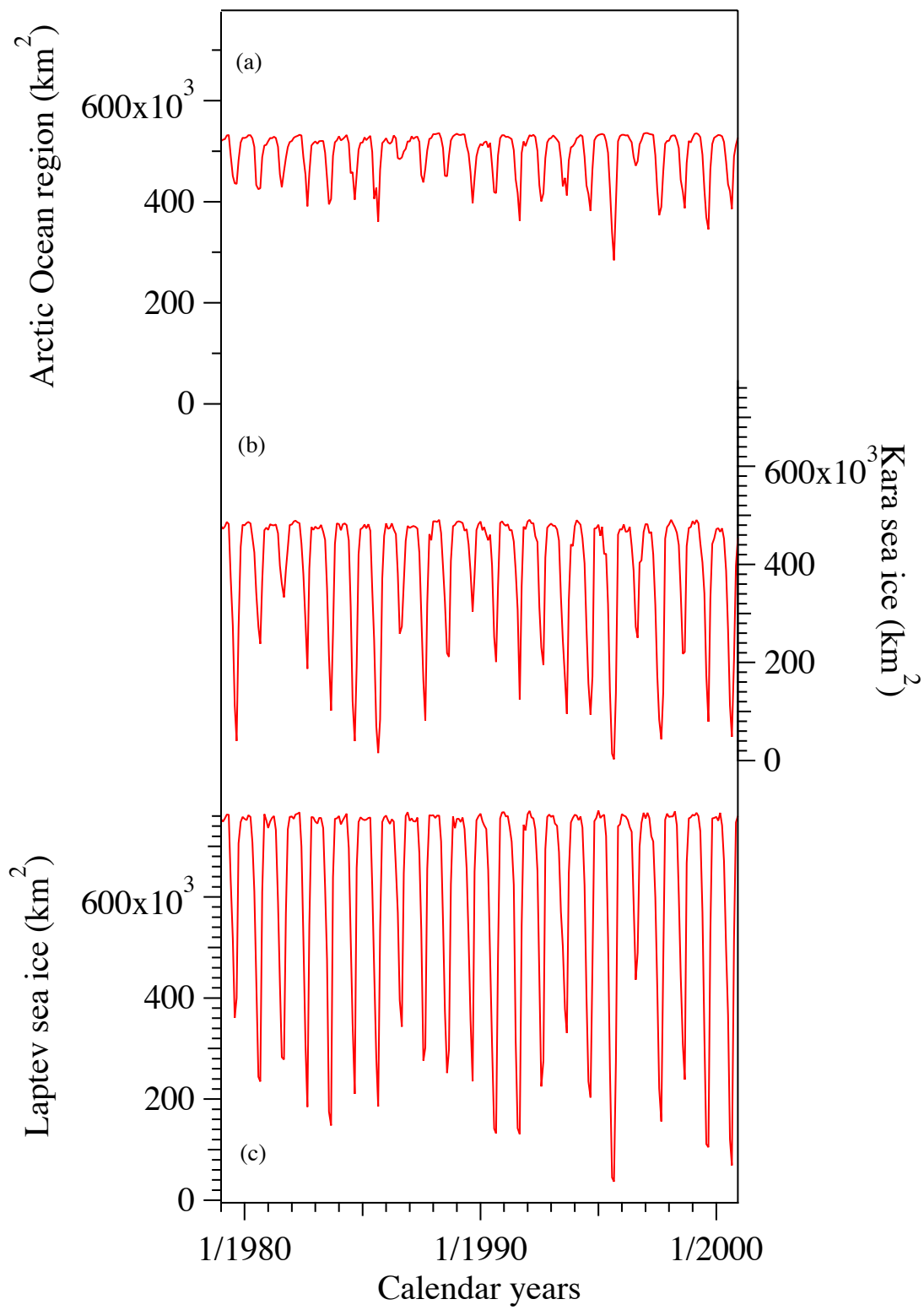


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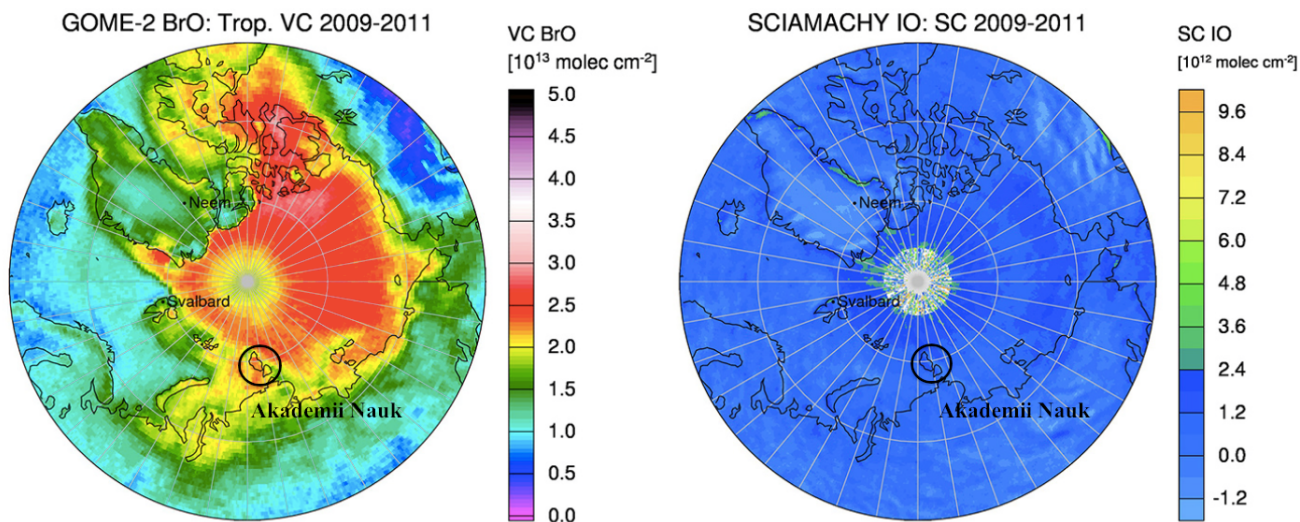
473 **FIGURE 3**
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478 **FIGURE 4**

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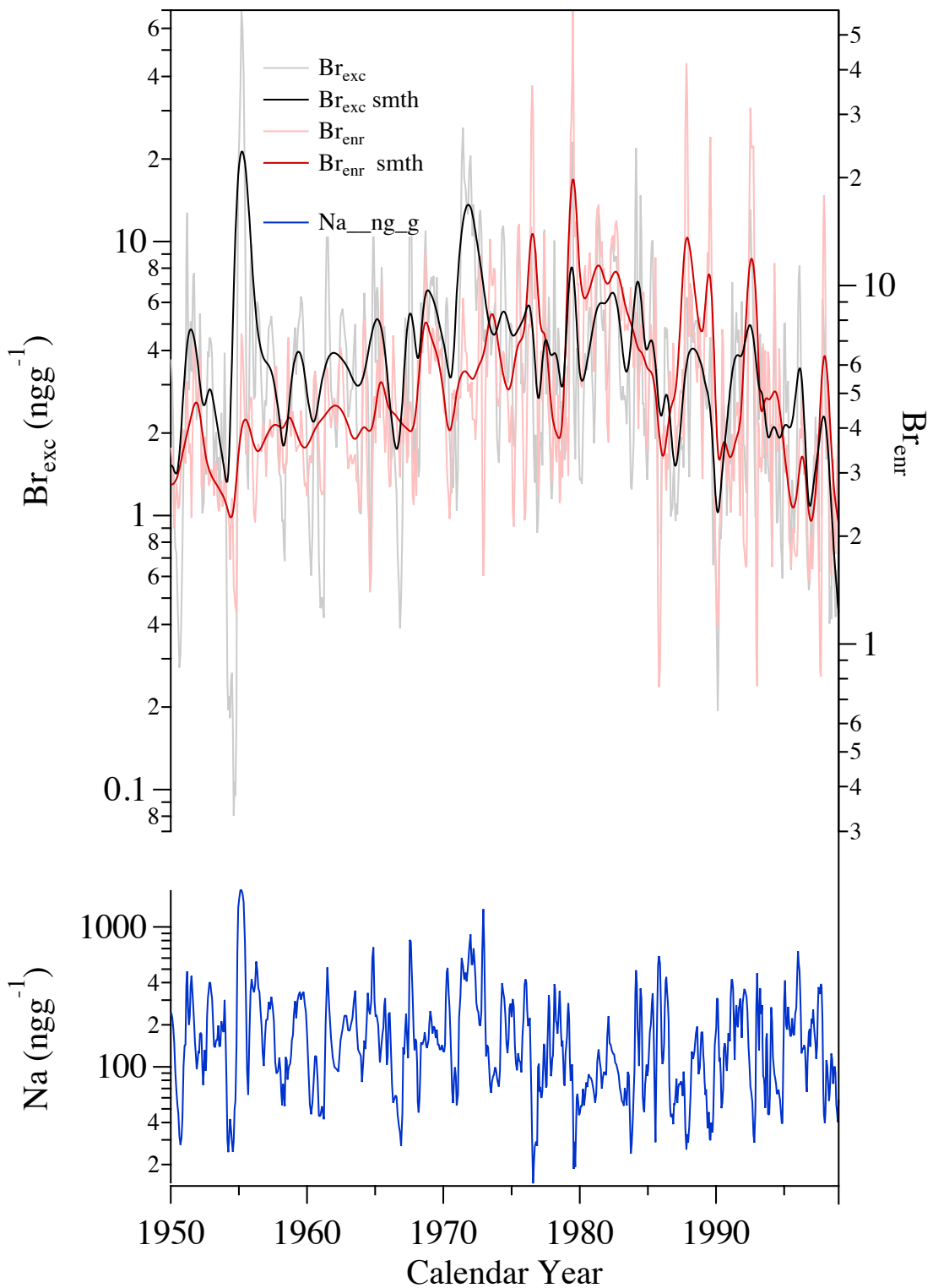
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511 **FIGURE 5**

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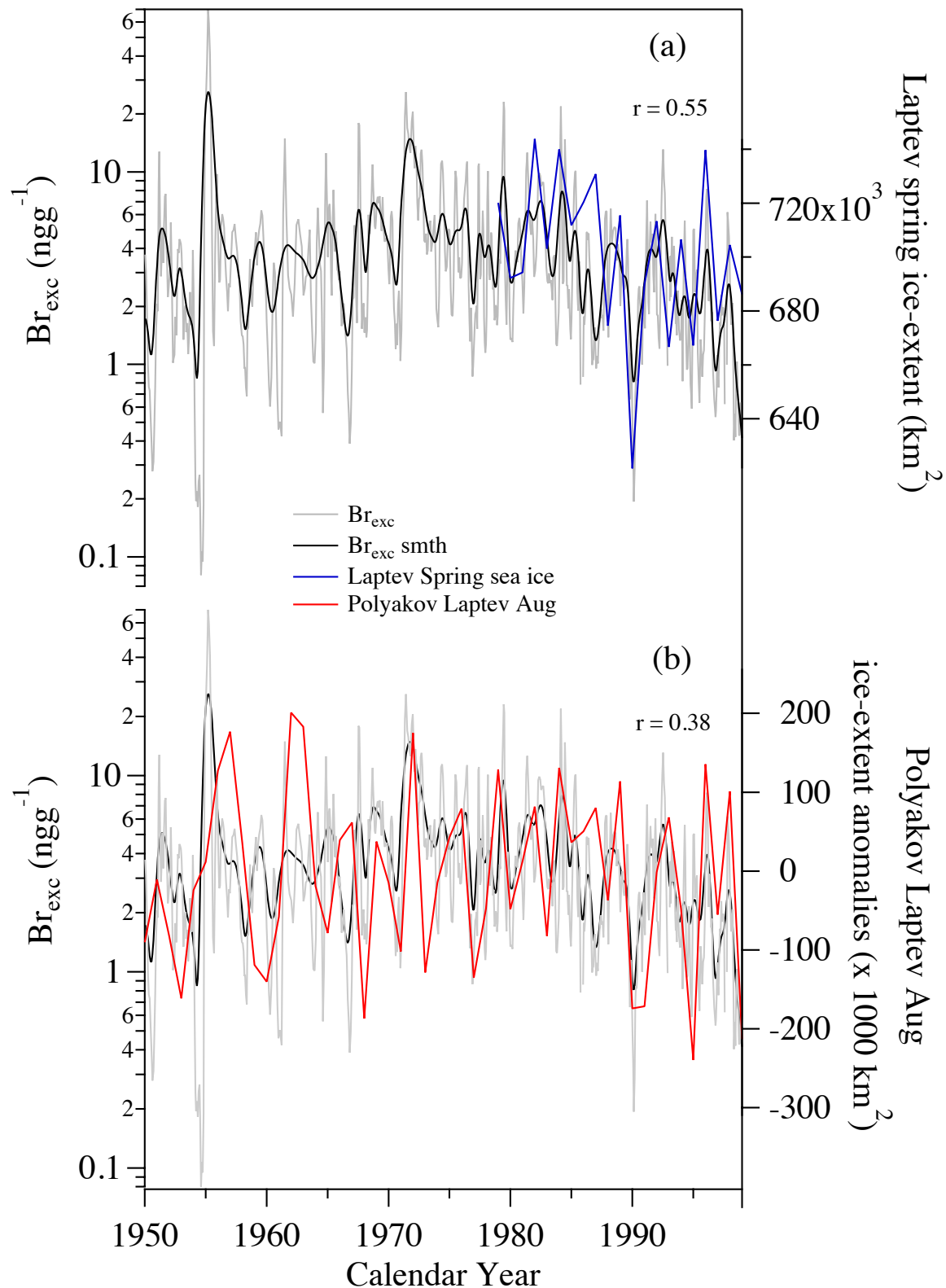
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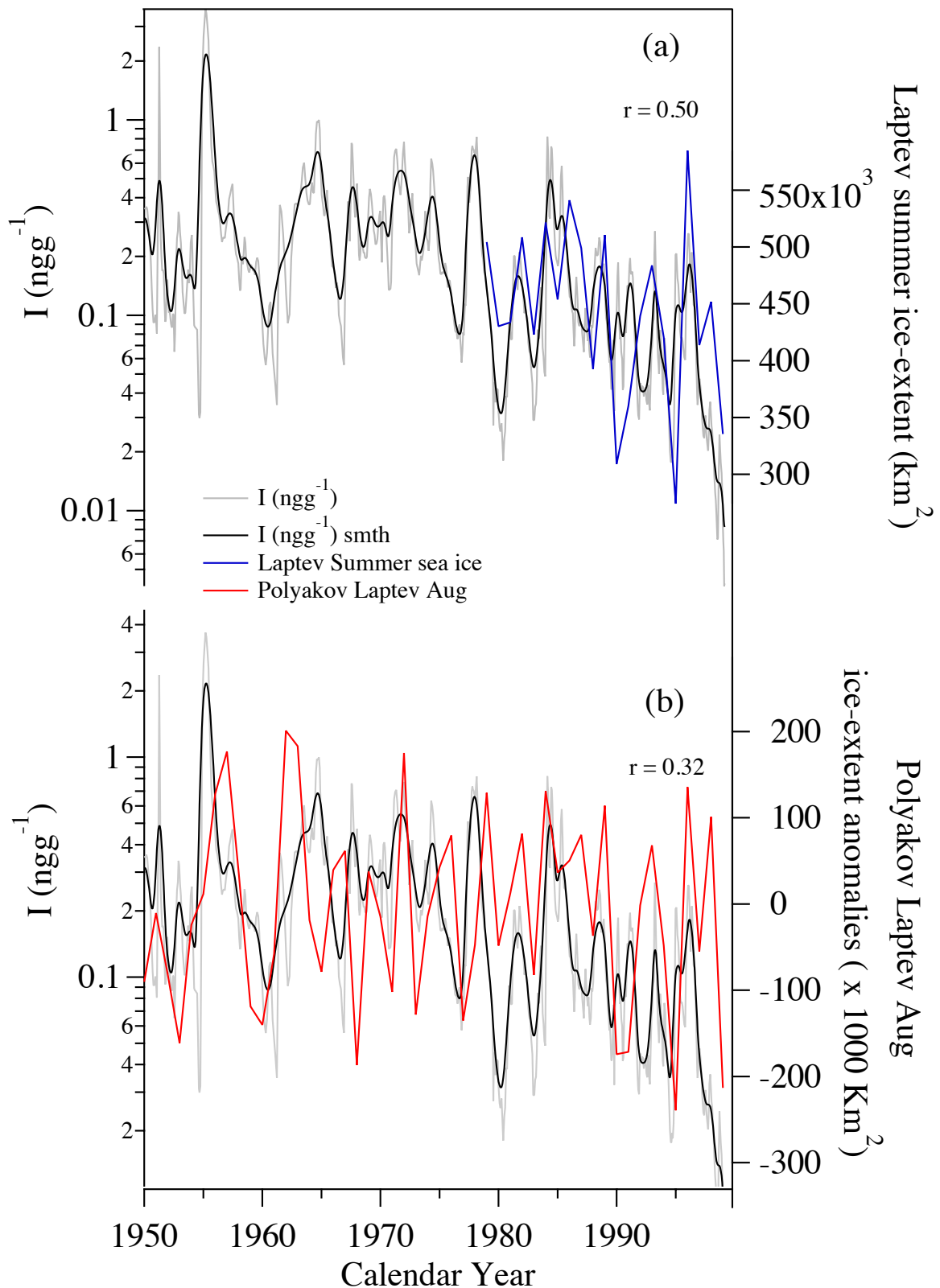
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FIGURE 6



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521 **FIGURE 7**



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