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2 **Sensitivity of free tropospheric carbon monoxide to atmospheric weather states and**
3 **their persistency: an observational assessment over the Nordic countries**

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14 **Abstract**

15
16 Among various factors that influence the long-range transport of pollutants in the free troposphere
17 (FT), the prevailing atmospheric weather states probably play the most important role in governing
18 characteristics and efficacy of such transport. The weather states, such as a particular wind pattern,
19 cyclonic or anticyclonic conditions etc, and their degree of persistency determine the spatio-temporal
20 distribution and the final fate of the pollutants. This is especially true in the case of Nordic countries,
21 where baroclinic disturbances and associated weather fronts primarily regulate local meteorology, in
22 contrast to the lower latitudes where convective paradigm plays similar important role. Furthermore,
23 the long-range transport of pollutants in the FT has significant contribution to the total column burden
24 over the Nordic countries. However, there is insufficient knowledge on the large-scale co-variability of
25 pollutants in the FT and atmospheric weather states based solely on observational data over this region.
26 The present study attempts to quantify and understand this statistical co-variability while providing
27 relevant meteorological background.

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29 To that end, we select eight weather states that predominantly occur over the Nordic countries and three
30 periods of their persistency (3-days, 5-days, and 7-days), thus providing in total 24 cases to investigate
31 sensitivity of free tropospheric carbon monoxide, an ideal tracer for studying pollutant transport, to
32 these selected weather states. The eight states include four dominant wind directions (namely, NW, NE,
33 SE and SW), cyclonic and anticyclonic conditions, and the enhanced positive and negative phases of

34 the North Atlantic Oscillation (NAO). For our sensitivity analysis, we use recently released Version 6
35 retrievals of CO at 500 hPa from the Atmospheric Infrared Sounder (AIRS) onboard Aqua satellite
36 covering 11-yr period from September 2002 through August 2013 and winds from the ECMWF's ERA-
37 Interim project to classify weather states for the same 11-yr period.

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39 We show that, among the various weather states studied here, southeasterly winds lead to highest
40 observed CO anomalies (up to +8%) over the Nordic countries while transporting pollution from the
41 central and eastern parts of Europe. The second (up to +4%) and third highest (up to +2.5%) CO
42 anomalies are observed when winds are northwesterly (facilitating inter-continental transport from
43 polluted North American regions) and during the enhanced positive phase of the NAO respectively.
44 Higher than normal CO anomalies are observed during anticyclonic conditions (up to +1%) compared
45 to cyclonic conditions. The cleanest conditions are observed when winds are northeasterly and during
46 the enhanced negative phases of the NAO, when relatively clean Arctic air masses are transported over
47 the Nordic regions in the both cases. In case of nearly all weather states, the CO anomalies consistently
48 continue to increase or decrease as the degree of persistency of a weather state is increased. The results
49 of this sensitivity study further provide an observational basis for the process-oriented evaluation of
50 chemistry transport models, especially with regard to the representation of large-scale coupling of
51 chemistry and local weather states and its role in the long-range transport of pollutants in such models.

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68 **1. Introduction**

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70 Apart from the local sources of pollution that degrade local air quality and hence human health, many
71 studies show that, depending on the global and regional circulation patterns and favourable
72 meteorological conditions, the long range transport of pollutants also contributes to increased pollutant
73 concentrations. In fact, the importance of hemispheric and long range transport of pollutants is now
74 widely recognized in the scientific community, and the research focus in recent years has deservedly
75 been on better characterization of source-to-sink relationships and drivers of pollutant variability
76 during such transport (Brandt et al., 2012; Chin et al., 2007; Christoudias et al., 2012; Creilson et al.,
77 2003; Dentener et al., 2010; Duncan and Bay, 2004; Eckhardt et al., 2003; Fiore et al., 2009; Huntrieser
78 et al., 2005; Li et al., 2002; Li et al., 2005; **Lin et al., 2012**; Pfister et al., 2004; Shindell et al., 2008;
79 Stohl et al., 2002; Trickl et al., 2003). It is important to keep in mind that it is the local meteorology
80 and synoptic scale weather patterns that eventually determine the spatio-temporal distribution of
81 pollutants, their transport characteristics and final fate. One of the main mechanisms by which the
82 pollutants (e.g. from wildfire emissions) get transported from their source regions to the Earth's
83 northern most latitudes as far as the Arctic is through varying states of atmospheric circulation. This
84 was first realized through the phenomenon of Arctic haze observed during the winter/spring months
85 that was first reported in the 1950s (Quinn et al., 2007). It is now known that the major pathways to the
86 Arctic depend upon the season and the position of the Arctic front. For example, during the winter and
87 spring months, the intense Siberian high pressure system pushes the Arctic front towards the south
88 whereby the polluted regions of the Eurasian subcontinent are within the Arctic airmass resulting in the
89 efficient transport of pollutants during this time of the year.

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91 The spatio-temporal distribution of pollutants over the Nordic countries is a result of complex interplay
92 of local sources, atmospheric circulation patterns, and contributions from the long range transport
93 originating from North America, continental Europe and Asia. The dominant modes of atmospheric
94 variability in the northern hemisphere affecting the Nordic countries, especially in winter, are the North
95 Atlantic Oscillation (NAO) and Arctic Oscillation (AO). The positive and negative phases of NAO are
96 marked by changes in the wind speed and direction over the Atlantic, heat and moisture transport
97 across the Atlantic. The frequency and intensity of the number of storms and warm conveyor belts
98 influence the transatlantic transport of pollutants from North America to Europe, including over the
99 northern European latitudes (Hurrell et al., 2003; Li et al., 2002; Dentener et al., 2010; Duncan and Bey,

100 2004). Eckhardt et al., (2003) observed a strong correlation between the NAO and transport of
101 anthropogenic pollution into the Arctic and Eastern Europe from all the NH continents with an
102 enhanced transport during the positive NAO phase. However, a significant anti-correlation is observed
103 between NAO and the anthropogenic pollutants over western and central Europe (Christoudias et al.,
104 2012). Significant correlations between the positive phase of AO and elevated ozone concentrations in
105 western Europe is observed and can be attributed largely to in-situ production associated with the
106 subsidence within the high pressure dome or entrainment of pollutants into this dome (Creilson et al.,
107 2005). Pfister et al., (2004) showed that when averaged over Europe, almost 67% of the anthropogenic
108 carbon monoxide (CO) at the surface comes from regional sources, in addition to the transport from
109 North America (14%) and Asia (15%). However, at higher altitudes, the contribution from North
110 America and Asia is significantly higher. Brandt et al., (2012) using the 3D long range chemistry
111 transport hemispheric model showed that the contributions from North American anthropogenic
112 emissions to the ozone levels in European subcontinent is 3.1% and the contributions from European
113 anthropogenic sources to North America is 0.9%.

114

115 One of the major pathways carrying pollutants from the continental Europe to the Arctic passes over
116 the Nordic countries. Tang et al., (2009) studied the long range transport and weather patterns relating
117 to high ozone events in southern Sweden and using a trajectory model showed that these events
118 occurred during anticyclonic events, especially during summer and vice versa. Most recently,
119 Devasthale and Thomas (2012) investigated co-variation of temperature inversions and CO over
120 Scandinavia during winter using satellite sensor data and showed that the increased levels of CO are
121 observed when westerly winds are stronger during relatively unstable conditions. Apart from long
122 range transport of pollutants in the free troposphere (FT), in cold climate of the Nordic countries,
123 unfavorable meteorological conditions such as thermal inversions, low boundary layer height and low
124 temperatures can contribute to increased pollutant concentrations in the lowermost troposphere near the
125 surface. The above mentioned studies emphasize on the need for a better quantification of the linkages
126 between the pollutant concentrations and atmospheric weather states.

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128 Many of the studies mentioned above examine CO, since CO is often considered as an excellent tracer
129 to investigate pollution transport characteristics due to its moderate life-time in the atmosphere.
130 Increased carbon monoxide levels would not only enhance carbon dioxide levels in the atmosphere
131 through its reaction with hydroxyl (OH) radicals, but also indirectly increase concentrations of short-
132 lived climate pollutants such as ozone and methane, which would otherwise be depleted by OH

133 radicals. Therefore, monitoring CO and understanding its sensitivity to large-scale weather patterns,
134 based solely on observations, is important not only to gain insights into long range pollution transport,
135 but also to serve as an observational basis for the sensitivity studies to evaluate chemistry transport
136 models.

137
138 In spite of their importance as mentioned above, there is no consistent observationally based
139 assessment of how the dominant weather states impact free tropospheric CO variability over the Nordic
140 countries. The present study attempts to partially fill this gap. Decreased instrument sensitivity over
141 very cold surfaces, variable snow cover, difficulties in cloud detection etc are some of the factors that
142 limit the use of satellite remote sensing to study the atmospheric composition variability over the
143 Nordic regions, especially in the lowermost troposphere. But the data records of atmospheric
144 composition from satellite sensors, esp. from hyperspectral sounders such as IASI (Clerbaux et al.,
145 2009) and AIRS (Chahine et al., 2006), are continuously improving and we now have better
146 understanding of their retrieval quality and sensitivities. More than a decade long data, e.g. from AIRS
147 and MOPITT, can be exploited to investigate statistics on the large-scale co-variability of weather
148 states and trace gases, as attempted here.

149
150 In the next section, we describe the data set used and methodology adopted, followed by presentation
151 of an overview of dominant atmospheric circulation patterns and corresponding meteorological
152 conditions over the Nordic region, with specific focus on Sweden, in Section 3. We then discuss
153 sensitivity of CO to these patterns and persistency of these patterns in Section 4. The final section
154 presents conclusions.

155 156 **2. The Atmospheric Infrared Sounder (AIRS) CO and ERA-Interim data sets**

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158 AIRS onboard Aqua satellite has 2378 hyperspectral channels, out of which about 36 well-defined
159 channels with wavenumbers ranging from 2181.49 cm^{-1} to 2221.12 cm^{-1} are used in V6 to retrieve CO
160 ([http://disc.sci.gsfc.nasa.gov/AIRS/documentation/v6_docs/v6releasedocs-](http://disc.sci.gsfc.nasa.gov/AIRS/documentation/v6_docs/v6releasedocs-1/V6_Retrieval_Channel_Sets.pdf)
161 [1/V6_Retrieval_Channel_Sets.pdf](http://disc.sci.gsfc.nasa.gov/AIRS/documentation/v6_docs/v6releasedocs-1/V6_Retrieval_Channel_Sets.pdf)). A priori profiles (sets of 100 layers) with monthly granularity are
162 used to as a first guess. These profiles are based MOZART (Model for OZone And Related chemical
163 Tracers) monthly mean hemispheric profiles
164 ([http://disc.sci.gsfc.nasa.gov/AIRS/documentation/v6_docs/v6releasedocs-](http://disc.sci.gsfc.nasa.gov/AIRS/documentation/v6_docs/v6releasedocs-1/V6_CO_Initial_Guess_Profiles.pdf)
165 [1/V6_CO_Initial_Guess_Profiles.pdf](http://disc.sci.gsfc.nasa.gov/AIRS/documentation/v6_docs/v6releasedocs-1/V6_CO_Initial_Guess_Profiles.pdf)). By varying the geophysical state, the retrieval algorithm for CO

166 basically tries to minimize the weighted difference between clear-sky radiance and the radiance
167 computed using forward model. Using averaging kernels, the retrieval algorithm relates estimated CO
168 profile to “true” profile and a priori information. The algorithm details are described in Susskind et al.
169 (2003) and in Warner et al., (2007, 2010, and 2013).

170

171 We use recently released Version 6, daily standard and support Level 3 retrievals of CO (AIRS Science
172 Team/Joao Teixeira, 2013; AIRS-V6L3UG, 2013). Eleven years of data from September 2002 to and
173 including August 2013 are analysed. The AIRS retrievals of temperature and CO are validated and
174 matured considerably over the years to enable variability studies (Divakarla et al., 2006; Fetzer, 2006;
175 Yurganov et al., 2008; Warner et al., 2007, 2010, 2013). The accuracy and biases of AIRS CO are well
176 documented in the studies mentioned above.

177

178 Since the focus of the present study is on free troposphere, we have analysed CO at four different
179 vertical levels, namely 850hPa, 700hPa, 500hPa and 400hPa, but the results are shown only for
180 500hPa. The reasons for that are a) the signal of pollutant transport in the free troposphere is most
181 tangible at this level, b) coincidentally AIRS retrievals are of best quality at this level (Yurganov et al.,
182 2008; Warner et al., 2010), and c) for the sake of brevity. The tendencies in CO observed at these four
183 vertical levels and corresponding wind patterns during selected weather states are not significantly
184 different, since many of the weather states, when they are persistent, affect the entire free troposphere
185 (as shown later).

186

187 We analyse AIRS retrievals only when the degrees of freedom value is larger than 0.5. For
188 investigating large-scale features and tendencies, as attempted in the present study, AIRS Level 3 CO
189 data are quite suitable as for example shown by Devasthale and Thomas (2012). Data from both
190 ascending and descending passes of the afternoon Aqua satellite are used. We have allowed up to 30%
191 cloud cover while analysing the AIRS CO retrievals based on the findings of our sensitivity studies
192 (Devasthale and Thomas, 2012) and previous experience with AIRS data (Devasthale et al., 2010-13).
193 Susskind et al (2003) have previously presented detailed analysis of the accuracy of AIRS retrievals in
194 presence of clouds. The yield and accuracy of AIRS retrievals should not degrade significantly up to
195 30% cloud cover. Recently, Warner et al. (2013) showed that the AIRS CO retrievals in cloud
196 contaminated cases are of comparable quality. The degrees of freedom of the signal, an indicator of
197 information content, are reduced only by up to 0.2 in cloudy cases (please refer Figs. 3 and 4 in Warner
198 et al., 2013). The difference should even be smaller in our cases, since we allow only 30% cloud

199 contamination. Furthermore, the majority of opaque clouds occurring over the study area are low
200 clouds (cloud tops less than 700 hPa). Since we analysed retrievals at 500 hPa, the cloud impact is
201 estimated to be small. Finally, the absence of any spatial correlation between cloud fraction and
202 observed CO anomalies also suggests that the cloud impact is negligible.

203

204 The advantage of using AIRS data lies in the fact that a) the simultaneous retrievals of temperature and
205 humidity in time and space are available which can be used to understand thermodynamical properties
206 of the atmosphere and possible transport of heat and moisture during different weather states, b) the
207 longest (>11yr) data record of CO from hyperspectral measurements is available, and c) the synergy
208 with other A-Train sensors providing aerosol and cloud information can be exploited in future studies.

209

210 For investigating winds, we used 6 hourly zonal (u) and meridional (v) wind components from the
211 ECMWF's ERA-Interim reanalysis (Dee et al., 2011) for the same period when AIRS CO data are
212 available.

213

214 **3. An overview of selected weather states**

215

216 In the present study, we select 8 weather states that most frequently occur over the study area (42N-
217 80N, 10W-40E). Figures 1-5 show an overview of circulation patterns and typical meteorological
218 conditions observed under these weather states. The states are selected based on the synthesis of
219 previous literature (e.g. Chen, 2000; Linderson, 2001) and further confirmed by manual inspection of
220 numerous weather reports from the Swedish Meteorological and Hydrological Institute. Since the
221 persistency of a weather state may enhance or reduce pollution levels in the free troposphere, for each
222 selected weather state, we have also investigated tendencies of CO anomalies under three persistency
223 periods, namely 3-days (P3), 5-days (P5) and 7-days (P7) respectively. For brevity, we present the
224 circulation patterns and meteorological conditions only for the P5 case, but the sensitivity results for
225 CO are shown for all weather states and persistency periods later in this study.

226

227 The eight identified weather states consist of four dominant wind directions (NW, NE, SE and SW),
228 anticyclonic and cyclonic conditions, and two enhanced phases of the NAO. In case of the first four
229 weather states, we chose the center (55N-60N, 12E-20E) of the study area (45N-80N, 10W-40E) to
230 average daily wind speed and direction at 850hPa from the ERA-Interim reanalysis. Based on these
231 daily averages we selected days when a particular wind direction prevailed and persisted for at least 3,

232 5 and 7 days. The same procedure is applied for selecting anticyclonic and cyclonic conditions based
233 on average mean sea level pressure (MSLP) over the center of the study region. For the remaining two
234 weather states, the selection of days is based on NAO indices. The overlapping dates among weather
235 states are intuitively avoided by the algorithm, but they are inclusive within their persistency periods.
236 For example, when a particular weather state persists for 7 consecutive days, then the first three and
237 five days of such event are included in the corresponding P3 and P5 cases as well.

238
239 During the selected 11-yr study period, relatively speaking, these states occur 9%, 3%, 4%, 14%, 28%,
240 27%, 6% and 9% of the time respectively. The number of events studied for each state is mentioned in
241 Table 1. The probability of a particular weather state prevailing over the study area decreases with
242 increasing persistency. Consequently, the results for 7-day periods, shown later, are in some cases
243 patchy. However, the CO anomalies exceed at least one standard deviation and hence are significant.
244 Figs. 1 and 2 show the composites of wind direction and strength at 850 hPa for the P5 case for much
245 broader area to better understand the pathways of the air masses entering the study area. The actual
246 stud area is marked by black rectangles.

247
248 When the winds are of NW origin, the air masses are transported from across the northernmost Atlantic
249 into the Nordic countries and Eastern Europe (Fig. 1a). This results in colder than average temperatures
250 and drier conditions in the eastern parts of the study area and warmer and moist conditions in the west
251 as reflected in Fig. 5 that shows the corresponding temperature anomalies. However, when the winds
252 have a NE component, the airmasses transported across the Atlantic from North America travel
253 northward almost perpendicular to the latitude belts up to 75N is merged with the Arctic air mass and
254 merges with the anticyclonic flow with the center of this flow located over southern Norway (Fig. 1b).
255 This anticyclonic flow further transports heat from the continental Europe and eastern Atlantic over the
256 Norwegian Sea as visible in Fig. 5. In the SW case, it can be seen that the air masses that travel to
257 Scandinavia likely originate from a much higher trajectory (north of 50N) in North America and are
258 mixed with east Atlantic gyre (Fig. 2a). The warm winds from the southerly latitudes (in comparison to
259 the NW case) cause warming of the middle troposphere over much of the eastern study area (Fig. 5).
260 The anticyclonic flow centered over Finland in the SE case draws in warm airmasses from the central
261 and eastern parts of Europe (Fig. 2b) also resulting in warmer temperatures (Fig. 5).

262
263 Another important characteristic of the Earth's atmosphere is pressure distribution as it defines the wind
264 and weather patterns globally. Fig. 3 shows the composites of the magnitude and wind direction at 850

265 hPa during high MSLP conditions and low MSLP conditions over the center of the study. During high
266 MSLP conditions, the winds seem to favour the transatlantic transport towards the northernmost
267 latitudes. The anticyclonic flow further circulates airmasses from the continental Europe to over
268 Norwegian Sea and the northern parts of the study area. On the other hand during low MSLP
269 conditions, the winds have a much lower trajectory in the Atlantic and the air masses advected from
270 across the Atlantic are transported over continental Europe and are caught up in the cyclonic flow
271 centered around central Scandinavia. The circulation pattern during anticyclonic (cyclonic) conditions
272 leads to enhanced (reduced) heat and moisture transport over the western part of Scandinavia and
273 northeast Atlantic Ocean as shown in Fig. 5.

274

275 The gradients in pressure and hence, the winds, force different types of oscillations. One such
276 prominent oscillation, manifested in boreal winter as a see-saw in pressure over the Atlantic, is the
277 North Atlantic Oscillation. As described in the introduction, the NAO phases play an important role in
278 the transatlantic transport of pollutants. Shown in Fig. 4 are respectively the 850 hPa winds associated
279 with enhanced positive (EP: NAO index $> +1$) and enhanced negative NAO conditions (EN: NAO
280 index < -1) and when these conditions prevail for at least five consecutive days. The daily NAO index
281 for the period in study was downloaded from the following link

282 <http://www.cpc.ncep.noaa.gov/products/precip/CWlink/pna/nao.shtml>. The NAO index itself does not
283 show any significant trend during the last decade as shown in the Supplementary Figure S1.

284

285 During the enhanced positive NAO phase, the winds are stronger and there is a significant advection of
286 air masses across the Atlantic from northern US and Canada into northern Europe and Scandinavia
287 (Fig. 4a). In fact, there is striking resemblance between warmer temperature anomalies (Fig. 5) and
288 wind pattern in the EP case, suggesting the efficiency of atmospheric transport. During the EN phase,
289 the winds are much weaker (Fig. 4b) and the cold Arctic air masses propagate into Scandinavian
290 countries (also clearly visible in Fig. 5) and there is a relatively stronger south westerly flow over
291 northern Europe.

292

293 The normalized frequency of number of days of data available for each weather state as function of
294 months is shown in Fig. 6. The distribution of their occurrence is not always uniform as expected, since
295 different weather states are dominant during different times of a year except for anticyclonic and
296 cyclonic periods (i.e. during above normal and below normal MSLP conditions) when their
297 occurrences are distributed evenly. The frequency distribution of EP and EN phases is such that the

298 enhanced positive NAO phases more prominent during the winter half of the year, while enhanced
299 negative NAO phases during the other half of the year. This unequal distribution of samples as a
300 function of months makes it difficult to compare their relative impact of weather states on observed CO
301 levels due to interference of seasonality of CO. To address this, we calculate 11-yr annual climatology
302 of CO by taking a weighted average based on the distribution of occurrence for a particular state as a
303 function of month as follows.

$$C = \sum_{i=1}^{12} w_i * c_{mclim} \quad (1)$$

304 where i is month, w_i is monthly weight (based on figure shown above), c_{mclim} is monthly
305 climatology of CO.

306 We then subtract this climatology from the composite of CO observed under that state to compute
307 anomalies. This ensures that we remove the seasonal variations while comparing different states and
308 that the observed CO anomalies are indeed due to contribution from that particular weather state and its
309 persistency.

310

311 4. Sensitivity of CO to weather states and their persistency

312

313 The sources of CO over the study are mainly anthropogenic resulting from fossil fuel burning,
314 vehicular emissions and industrial activities. The biomass burning (natural and anthropogenic) also
315 contributes to the total CO budget. The seasonality in photochemical production and loss gains
316 importance with increasing altitude. This in combination with long-range and inter-continental
317 transport drives the seasonal variability of CO in the free troposphere over the study area. The
318 climatological seasonal distribution of CO at 500 hPa over is shown in the Supplementary Figure S2.
319 As expected the CO concentrations are higher in the late winter to early spring due to their increased
320 lifetime as the photochemical loss is at its minimum because of the lack of sunlight, and due to
321 increased emissions and efficient transport during this time of the year. The CO concentrations at 500
322 hPa show decreasing trend over the study area in all seasons during the 11-yr AIRS record. The
323 decrease is strongest in boreal spring (see Supplementary Figure S3). It is worth mentioning that this
324 trend is not likely to influence our analysis as the observed anomalies shown below often exceed the
325 trend and the analysed cases are randomly distributed in time without any strong bias toward particular
326 years.

327

328 Fig. 7 shows CO anomalies in the free troposphere (500 hPa) for four chosen wind directions and
329

330 persistency periods of P3, P5 and P7. Only statistically significant anomalies exceeding one standard
331 deviation are shown. When the winds are NW, above normal CO concentrations are observed over
332 northern Europe and CO anomalies increase significantly from P3 to P7. The examination of
333 circulation patterns and meteorological conditions for this weather state suggests that the NW air
334 masses may efficiently transport pollutants from across the Atlantic into the study region. The wind
335 speed also increases from P3 to P7. However, a different picture is observed when the winds are from
336 NE directions. In the P3 case, CO concentrations are much higher towards central Europe compared to
337 the Nordic countries. As the persistency of NE winds increases (from P3 to P7), reduced CO levels are
338 observed and the FT becomes comparatively clean. This can be explained by the fact that the
339 transatlantic pollutants that assimilate into the cyclonic flow observed during the NE cases are diluted
340 by the even stronger and cleaner Arctic air mass intrusions into Scandinavia under P7 period. When the
341 winds are SE, as mentioned before, the major pathway of pollution transport into the Nordic countries
342 is from central and Eastern Europe, as seen in Fig. 2. Comparatively much lower CO anomalies are
343 observed when the winds are SW. This may be because the air masses that travel to northern Europe
344 have their source regions from northern North American subcontinent (north of 45 N) which is
345 comparatively cleaner than the air masses from other wind directions. The southwesterly winds are
346 further mixed with cleaner air masses by the Atlantic gyre.

347
348 The deviation of the CO concentrations under anticyclonic and cyclonic conditions and their
349 persistency is shown in Fig. 8. The CO concentrations are in general higher over northern Europe
350 during anticyclonic conditions compared to cyclonic. The CO concentrations continue to increase as
351 anticyclonic conditions persist, and vice versa for cyclonic situations. A careful analysis of wind
352 patterns reveal that, during anticyclonic conditions, the polluted air masses from continental Europe
353 and North America are being drawn and circulated over the Nordic regions whereas, during cyclonic
354 conditions, cleaner Arctic air is mixed in the circulation gyre thereby being more efficient in the
355 removal and dispersal of pollutants resulting in relatively cleaner conditions.

356
357 Lastly, the sensitivity of CO to NAO phases and their persistency is shown in Fig. 9. The CO anomalies
358 are higher during the EP phase compare to the EN phase during all persistency periods. Furthermore,
359 there is clear tendency that, as the positive phases of the NAO persist, CO concentrations tend to
360 increase, especially in the higher latitudes. The free troposphere on the other hand becomes cleaner
361 when the negative phases of NAO persist. When the westerlies are weakened, cold and clean Arctic air
362 is drawn over the northern Europe during the negative phase. The tendencies in CO observed during

363 positive and negative phases of NAO are consistent with previous studies that use models simulations
364 (Eckhardt et al., 2003; Christoudias et al., 2012). For example, from the analysis of 15-year
365 simulations, Eckhardt et al. (2003) show enhanced tracer transport to the Arctic that passes over the
366 Nordic countries during positive phases of the NAO. Christoudias et al. (2012) also arrive at similar
367 conclusion with regard to transport towards northern Europe.

368
369 To quantify the importance of the different synoptic states, Fig. 10 shows the percentage change in CO
370 at free troposphere observed during the different weather states and persistency periods over the study
371 area. It can be seen that in nearly all the cases, the CO concentrations either steadily increased or
372 decreased with increased persistency of each weather state. The highest CO contribution, almost 4-8%
373 depending on the degree of persistency, is observed when the winds had a south-easterly component.
374 The second (up to 4%) and third highest (2.5%) anomalies are observed under NW winds and the
375 enhanced positive phases of the NAO respectively. The CO anomalies of completely opposite signs
376 during positive and negative phases of the NAO confirm the significance of the role of natural
377 variability in pollutant transport and diffusion. The anticyclonic and cyclonic conditions also show
378 opposite signs of CO anomalies, with maximum anomalies in the order of 1% observed during
379 anticyclonic conditions. The remaining weather states discussed in this study are more efficient in
380 reducing the build up of CO concentrations in the free troposphere, thereby lead to cleaner conditions.
381 It is to be kept in mind that these percentage changes in FT CO are based on averages and that the
382 individual short-term intrusion of pollution or strong but short-lived episodic transport can lead to
383 much higher changes in CO over the study area.

384
385 As mentioned earlier in Section 2, although we show results of CO variability at 500 hPa, we have
386 investigated this variability at four different levels in the free troposphere and in the total column CO as
387 well. As the persistency period of the chosen weather states increases, they are expected to affect the
388 CO variability in the entire troposphere in a systematic manner. This is evident in the Supplementary
389 Figure S4 that shows an example of the impact of wind directions on the total column CO variability.
390 The tendencies in CO total column anomalies under different wind directions and across persistency
391 periods are strikingly similar to those observed at 500 hPa. This underscores the importance of chosen
392 weather states in regulating CO variability *in the entire troposphere*. Under certain conditions, for
393 example very cold winters and surfaces, the sensitivity and information content of AIRS may peak only
394 in the middle troposphere and the total column values are affected by this problem. But keeping in
395 mind that our samples are spread across the entire year (not just in winter months) and that the

396 tendencies in CO anomalies are corroborated by wind and temperature anomaly patterns, it is most
397 likely that the results shown in S3 are realistic.

398
399 Finally, it should be mentioned that, apart from the horizontal transport and photochemical production,
400 convective mixing is also likely to contribute the observed anomalies. But we argue that the impact of
401 the latter is minimal due to following reasons. Firstly, the boundary layer is decoupled from the free
402 troposphere most of the year due to presence of inversions (Devasthale and Thomas, 2012). Then the
403 circulation patterns manifest themselves in such a way that the Nordic countries are at the receiving
404 end of the large-scale energy descend or the eventual intercontinental or hemispheric transport of
405 pollutants to the Arctic is dominating in the free troposphere. And finally, the likelihood of strong
406 episodic vertical injections of pollutants exists only during summer months (via dry or moist
407 convection), but it is very small since such events are usually few in number. The Warm Conveyor
408 Belts (Madonna et al., 2014) contribute to the transport of pollutant in some of the weather states
409 studied here, but we do not see any inconsistency in our interpretations since, irrespective of the
410 mechanism that initiates the transport of the pollutants, it is local weather state at the receiving end
411 (e.g. our study area) that will regulate the distribution of these pollutants.

412
413

414 **5. Conclusions**

415

416 Although the long-range transport governs the variability of pollutants in the free troposphere over the
417 Nordic countries, it is the atmospheric weather states that finally determine the spatio-temporal
418 distribution and the fate of the pollutants. The persistency of a particular weather state may further
419 enhance or reduce concentrations of pollutants. Understanding statistical link between weather states
420 and pollution variability is not only crucial to understand the role of long-range transport itself, but
421 also, be able to simulate such a link in chemistry transport models. The latter is important since CTMs
422 are often used to estimate changes in pollution load, attribution studies and developing mitigation
423 strategies under different climate change scenarios. In this context, the present study attempts to
424 provide insights into sensitivity of free tropospheric carbon monoxide to different weather states and
425 their degree of persistency based solely on observational data.

426

427 We investigated free tropospheric CO variability during eight weather states often prevailing over the
428 Nordic countries. Selected states include four wind directions (NW, NE, SE, and SW), anticyclonic and

429 cyclonic conditions, and positive and negative phases of the NAO. Furthermore, we investigated
430 tendencies in CO under three different degrees of persistency (3-day, 5-day and 7-day) of each weather
431 state. For nearly all the weather states, CO levels consistently continued to increase or decrease as the
432 degree of their persistency increased. Among the weather states studied here, relatively speaking, the
433 highest CO anomalies were observed when winds had southeasterly component, transporting pollutants
434 from the central and eastern European regions to over the Nordic countries. The second largest
435 contribution was from the northwesterly winds, most likely carrying pollutants as a result of long-range
436 transport from polluted North-American regions. The third largest anomalies are observed during
437 enhanced positive phase of the North Atlantic Oscillation, confirming the importance of this natural
438 variability in controlling pollutant distribution and transport over the study region. The cleanest
439 conditions were observed under prevailing northeasterly winds and the enhanced negative phase of the
440 NAO. The results from this sensitivity study provide an observational foundation for the process-
441 oriented evaluation of chemistry transport models.

442
443 It must be mentioned that although we provide relevant information on atmospheric circulation and
444 meteorology while inferring the potential role of long-range pollution transport in the observed
445 sensitivity of CO to weather states, the actual attribution and precise quantification of contribution from
446 different transport pathways must be done using trajectory or chemistry transport models.

447

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452 from the Monitoring Atmospheric Composition and Climate Phase II (MACC-II) project and A. D. is
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455

456 **References:**

457 AIRS Science Team/Joao Teixeira, *Aqua AIRS Level 3 Daily Standard Physical Retrieval*
458 (*AIRS+AMSU*), version 006, Greenbelt, MD, USA:NASA Goddard Earth Science Data and Information
459 Services Center (GES DISC), Accessed Oct 2013, doi:10.5067/AQUA/AIRS/DATA301, 2013.

460

461 AIRS-V6L3UG: AIRS Version 6 Level 3 data user guide, Edited by Baijun Tian, JLP/NASA, pp. 1-37,

462 2013 (available at: http://disc.sci.gsfc.nasa.gov/AIRS/documentation/v6_docs/v6releasedocs-
463 [1/V6_L3_User_Guide.pdf](http://disc.sci.gsfc.nasa.gov/AIRS/documentation/v6_docs/v6releasedocs-1/V6_L3_User_Guide.pdf)).

464

465 Brandt, J., Silver, J. D., Frohn, L. M., Geels, C., Gross, A., Hansen, A. B., Hansen, K. M., Hedegaard,
466 G. B., Skjøth, C. A., Villadsen, H., Zare, A., and Christensen, J. H.: An integrated model study for
467 Europe and North America using the Danish Eulerian Hemispheric Model with focus on
468 intercontinental transport, *Atmos. Environ.*, 53, 156–176, doi:10.1016/j.atmosenv.2012.01.011, 2012.

469

470 Chahine, M. T., Pagano, T. S., Aumann, H. H., Atlas, R., Barnett, C., Blaisdell, J., Chen, L., Divakarla,
471 M., Fetzer, E. J., Goldberg, M., Gautier, C., Granger, S., Hannon, S., Irion, F. W., Kakar, R., Kalnay, E.,
472 Lambrigtsen, B. H., Lee, S.-Y., Le Marshall, J., McMillan, W. W., McMillin, L., Olsen, E. T.,
473 Revercomb, H., Rosenkranz, P., Smith, W. L., Staelin, D., Strow, L. L., Susskind, J., Tobin, D., Wolf,
474 W., and Zhou, L.: AIRS: Improving Weather Forecasting and Providing New Data on Greenhouse
475 Gases, *Bull. Am. Meteorol. Soc.*, 87, 911–926, 2006.

476

477 Chen, D., A monthly circulation climatology for Sweden and its application to a winter temperature
478 case study. *Int. J. Climatology*, 20, 1067-1076, 2000.

479

480 Chin, M., T. Diehl, P. Ginoux, and W. Malm, Intercontinental transport of pollution and dust aerosols:
481 implications for regional air quality, *Atmos. Chem. Phys.*, 7, 5501-5517, 2007.

482

483 Christoudias, T., Pozzer, A., and Lelieveld, J.: Influence of the North Atlantic Oscillation on air
484 pollution transport, *Atmos. Chem. Phys.*, 12, 869–877, 2012.

485

486 Clerbaux, C., Boynard, A., Clarisse, L., George, M., Hadji-Lazaro, J., Herbin, H., Hurtmans, D.,
487 Pommier, M., Razavi, A., Turquety, S., Wespes, C., and Coheur, P.-F.: Monitoring of atmospheric
488 composition using the thermal infrared IASI/MetOp sounder, *Atmos. Chem. Phys.*, 9, 6041-6054,
489 doi:10.5194/acp-9-6041-2009, 2009.

490

491 Creilson, J. K., Fishman, J., and Wozniak, A. E.: Intercontinental transport of tropospheric ozone: a
492 study of its seasonal variability across the North Atlantic utilizing tropospheric ozone residuals and its
493 relationship to the North Atlantic Oscillation, *Atmos. Chem. Phys.*, 3, 2053–2066, doi:10.5194/acp-3-
494 2053-2003, 2003.

495

496 Dee, D. P., Uppala, S. M., Simmons, A. J., Berrisford, P., Poli, P., Kobayashi, S., Andrae, U.,
497 Balmaseda, M. A., Balsamo, G., Bauer, P., Bechtold, P., Beljaars, A. C. M., van de Berg, L., Bidlot, J.,
498 Bormann, N., Delsol, C., Dragani, R., Fuentes, M., Geer, A. J., Haimberger, L., Healy, S. B., Hersbach,
499 H., Hólm, E. V., Isaksen, L., Kållberg, P., Köhler, M., Matricardi, M., McNally, A. P., Monge-Sanz, B.
500 M., Morcrette, J.-J., Park, B.-K., Peubey, C., de Rosnay, P., Tavolato, C., Thépaut, J.-N. and Vitart, F.:
501 The ERA-Interim reanalysis: configuration and performance of the data assimilation system. Q.J.R.
502 Meteorol. Soc., 137: 553–597. doi: 10.1002/qj.828, 2011.

503

504 Dentener, F., Keating, T., and Akimoto, H. (Eds.): Hemispheric Transport of Air Pollution, United
505 Nations, ISBN: 978-92-1-117043-6, 2010.

506

507 Devasthale, A., and Thomas, M. A.: An investigation of statistical link between inversion strength and
508 carbon monoxide over Scandinavia in winter using AIRS data, Atmospheric Environment,
509 doi:10.1016/j.atmosenv.2012.03.042, 2012.

510

511 Devasthale, A., Sedlar, J., Koenigk, T., and Fetzer, E. J.: The thermodynamic state of the Arctic
512 atmosphere observed by AIRS: comparisons during the record minimum sea ice extents of 2007 and
513 2012, Atmos. Chem. Phys., 13, 7441-7450, doi:10.5194/acp-13-7441-2013, 2013.

514

515 Devasthale, A., Tjernström, M., Caian, M., Thomas, M. A., Kahn, B. H., and Fetzer, E. J.: Influence of
516 the Arctic Oscillation on the vertical distribution of clouds as observed by the A-Train constellation of
517 satellites, Atmos. Chem. Phys., 12, 10535-10544, doi:10.5194/acp-12-10535-2012, 2012.

518

519 Devasthale, A., Sedlar, J., and Tjernström, M.: Characteristics of water-vapour inversions observed
520 over the Arctic by Atmospheric Infrared Sounder (AIRS) and radiosondes, Atmos. Chem. Phys., 11,
521 9813-9823, doi:10.5194/acp-11-9813-2011, 2011.

522

523 Devasthale, A., U. Willen, K.-G. Karlsson, and C. G. Jones, Quantifying the clear-sky temperature
524 inversion frequency and strength over the Arctic Ocean during summer and winter seasons from AIRS
525 profiles, Atmos. Chem. Phys., 10, 5565-5572, 2010.

526

527 Divakarla, M. G., C. D. Barnet, M. D. Goldberg, L. M. McMillin, E. Maddy, W. Wolf, L. Zhou, and X.

528 Liu, Validation of Atmospheric Infrared Sounder temperature and water vapor retrievals with matched
529 radiosonde measurements and forecasts, *J. Geophys. Res.*, 111, D09S15, doi:10.1029/2005JD006116,
530 2006.

531

532 Duncan, B.N. and I. Bey, A Modeling Study of the Export Pathways of Pollution from Europe:
533 Seasonal and Interannual Variations (1987-1997), *J. Geophys. Res.*, doi:10.1029/2003JD004079,2004.

534

535 Eckhardt, S., Stohl, A., Beirle, S., Spichtinger, N., James, P., Forster, C., Junker, C., Wagner, T., Platt,
536 U., and Jennings, S. G.: The North Atlantic Oscillation controls air pollution transport to the Arctic,
537 *Atmos. Chem. Phys.*, 3, 1769–1778, doi:10.5194/acp-3-1769-2003, 2003.

538

539 Fetzer, E. J.: Preface to special section: Validation of Atmospheric Infrared Sounder Observations, *J.*
540 *Geophys. Res.*, 111, D09S01, doi:10.1029/2005JD007020, 2006.

541

542 Fiore, A. M., F.J. Dentener, O. Wild, C. Cuvelier, M.G. Schultz, P. Hess, C. Textor, M. Schulz, R.M.
543 Doherty, L.W. Horowitz, I.A. MacKenzie, M.G. Sanderson, D.T. Shindell, D.S. Stevenson, S. Szopa, R.
544 Van Dingenen, G. Zeng, C. Atherton, D. Bergmann, I. Bey, G. Carmichael, W.J. Collins, B.N. Duncan,
545 G. Faluvegi, G. Folberth, M. Gauss, S. Gong, D. Hauglustaine, T. Holloway, I.S.A. Isaksen, D.J. Jacob,
546 J.E. Jonson, J.W. Kaminski, T.J. Keating, A. Lupu, E. Marmer, V. Montanaro, R.J. Park, G. Pitari, K.J.
547 Pringle, J.A. Pyle, S. Schroeder, M.G. Vivanco, P. Wind, G. Wojcik, S. Wu, and A. Zuber, Multimodel
548 estimates of intercontinental source-receptor relationships for ozone pollution. *J. Geophys. Res.*, 114,
549 D04301, doi:10.1029/2008JD010816, 2009.

550

551 Huntrieser, H., Heland J., Schlager H., Forster C., Stohl A., Aufmhoff H., Arnold F., Scheel H. E.,
552 Campana M., Gilge S., Eixmann R., and O. Cooper, Intercontinental air pollution transport from North
553 America to Europe: Experimental evidence from airborne measurements and surface observations.
554 *Journal of Geophysical Research*, 110(D01305), doi: 10.1029/2004JD005045, 2005.

555

556 Hurrell, J. W., Kushnir, Y., Ottersen, G., and Visbeck, M.: An Overview of the North Atlantic
557 Oscillation, in: *The North Atlantic Oscillation: Climatic Significance and Environmental Impact*, edited
558 by: Hurrell, J. W., Kushnir, Y., Ottersen, G., and Visbeck, M., 1–35, *Geophysical Monograph*, 2003.

559

560 Li, Q., Jacob, D. J., Bey, I., Palmer, P. I., Duncan, B. N., Field, B. D., Martin, R. V., Fiore, A. M.,

561 Yantosca, R. M., Parrish, D. D., Simmonds, P. G., and Oltmans, S. J.: Transatlantic transport of
562 pollution and its effects on surface ozone in Europe and North America, *J. Geophys. Res.*, 107, ACH 4,
563 doi:10.1029/2001Jd001422, 2002.

564

565 Li, Q., and co-authors: Convective outflow of South Asian pollution: A global CTM simulation
566 compared with EOS MLS observations. *Geophys. Res. Lett.*, 32, L14826, doi:10.1029/
567 2005GL022762, 2005.

568

569 Lin, M., A. Fiore, L. W. Horowitz, O. R. R. Cooper, V. Naik, J. S. Holloway,
570 B. J. J. Johnson, A. M. Middlebrook, S. J. J. Oltmans, I. B. Pollack, T. B. Ryerson, J.
571 Warner, C. Wiedinmyer, J. Wilson, and B. Wyman, Transport of Asian ozone pollution into surface air
572 over the western United States in spring, *J. Geophys. Res.*, 117, D00V07, doi:10.1029/2011JD016961,
573 2012.

574

575 Linderson M-J., Objective classification of atmospheric circulation over Southern Scandinavia. *Int. J.*
576 *Climatology*, 21, 155-169, 2001.

577 Madonna, Erica, Heini Wernli, Hanna Joos, Olivia Martius, Warm Conveyor Belts in the ERA-Interim
578 Dataset (1979–2010). Part I: Climatology and Potential Vorticity Evolution. *J. Climate*, 27, 3–26. doi:
579 <http://dx.doi.org/10.1175/JCLI-D-12-00720.1>, 2014.

580 Pfister, G., G. Petron, L. K. Emmons, J. C. Gille, D. P. Edwards, J.-F. Lamarque, J.-L. Attie, C. Granier,
581 and P. C. Novelli: Evaluation of CO simulations and the analysis of the CO budget for Europe, *J.*
582 *Geophys. Res.*, 109, D19304, doi:10.1029/2004JD004691, 2004.

583 Quinn, P. K., Shaw, G., Andrews, E., Dutton, E. G., Ruoho-Airola, T., Gong, S. L.: Arctic Haze: Current
584 trends and knowledge gaps, *Tellus*, 59B, 99–114, doi: 10.1111/j.1600-0889.2006.00238.x, 2007.

585 Shindell, D.T., M. Chin, F. Dentener, R.M. Doherty, G. Faluvegi, A.M. Fiore, P. Hess, D.M. Koch, I.A.
586 MacKenzie, M.G. Sanderson, M.G. Schultz, M. Schulz, D.S. Stevenson, H. Teich, C. Textor, O. Wild,
587 D.J. Bergmann, I. Bey, H. Bian, C. Cuvelier, B.N. Duncan, G. Folberth, L.W. Horowitz, J. Jonson, J.W.

588 Kaminski, E. Marmer, R. Park, K.J. Pringle, S. Schroeder, S. Szopa, T. Takemura, G. Zeng, T.J.
589 Keating, and A. Zuber, A multi-model assessment of pollution transport to the Arctic. *Atmos. Chem.*
590 *Phys.*, 8, 5353-5372, doi:10.5194/acp-8-5353-2008, 2008.

591 Stohl, A., Eckhardt S., Forster C., James P., and P. Spichtinger, On the pathways and timescales of
592 intercontinental air pollution transport. *Journal of Geophysical Research* 107(D23), 4684,
593 doi:10.1029/2001JD001396, 2002.

594

595 Susskind, J., C. Barnet, and J. Blaisdell, Retrieval of Atmospheric and Surface Parameters from
596 AIRS/AMSU/HSB Data in the Presence of Clouds *IEEE Transactions on Geoscience and Remote*
597 *Sensing*, 41(2), 390-409, 2003.

598

599 Tang, L., Karlsson, P. E., Gu, Y., Chen, D., Grennfelt, P.: Synoptic weather types and long-range
600 transport patterns for ozone precursors during high-ozone events in Southern Sweden, *Ambio*, 38, 459–
601 464, 2009.

602

603 Trickl, T., O. R. Cooper, H. Eisele, P. James, R. Mücke, and A. Stohl, Intercontinental transport and its
604 influence on the ozone concentrations over central Europe: Three case studies. *Journal of Geophysical*
605 *Research* 108(D12), 8530, doi:10.1029/2002JD002735, 2003.

606

607 Warner, J. X., Comer, M. M., Barnet, C. D., McMillan, W. W., Wolf, W., Maddy, E., and Sachse, G.: A
608 comparison of satellite tropospheric carbon monoxide measurements from AIRS and MOPITT during
609 INTEX-A, *J. Geophys. Res.*, 112, doi:10.1029/2006JD007925, 2007.

610

611 Warner, J., Carminati, F., Wei, Z., Lahoz, W., and Attié, J.-L.: Tropospheric carbon monoxide
612 variability from AIRS under clear and cloudy conditions, *Atmos. Chem. Phys.*, 13, 12469-12479,
613 doi:10.5194/acp-13-12469-2013, 2013.

614

615 Warner, J. X., Wei, Z., Strow, L. L., Barnet, C. D., Sparling, L. C., Diskin, G., and Sachse, G., Improved
616 agreement of AIRS tropospheric carbon monoxide products with other EOS sensors using optimal
617 estimation retrievals, *Atmospheric Chemistry and Physics* 10, 9521-9533, doi:10.5194/acp-10-9521-
618 2010, 2010.

619

620 Yurganov, L. N., W. W. McMillan, A. V. Dzhola, E. I. Grechko, N. B. Jones, and G. R. van der Werf,
621 Global AIRS and MOPITT CO measurements: Validation, comparison, and links to biomass burning
622 variations and carbon cycle. *Journal of Geophysical Research* 113, D09301,
623 doi:10.1029/2007JD009229, 2008.

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	P3	P5	P7
NW	180	72	26
NE	85	31	11
SE	63	25	9
SW	280	100	38
Anticyclonic	556	224	74
Cyclonic	540	218	78
EP	121	48	17
EN	178	72	25

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Table 1: The number of events studied for each of the weather state and its persistency.

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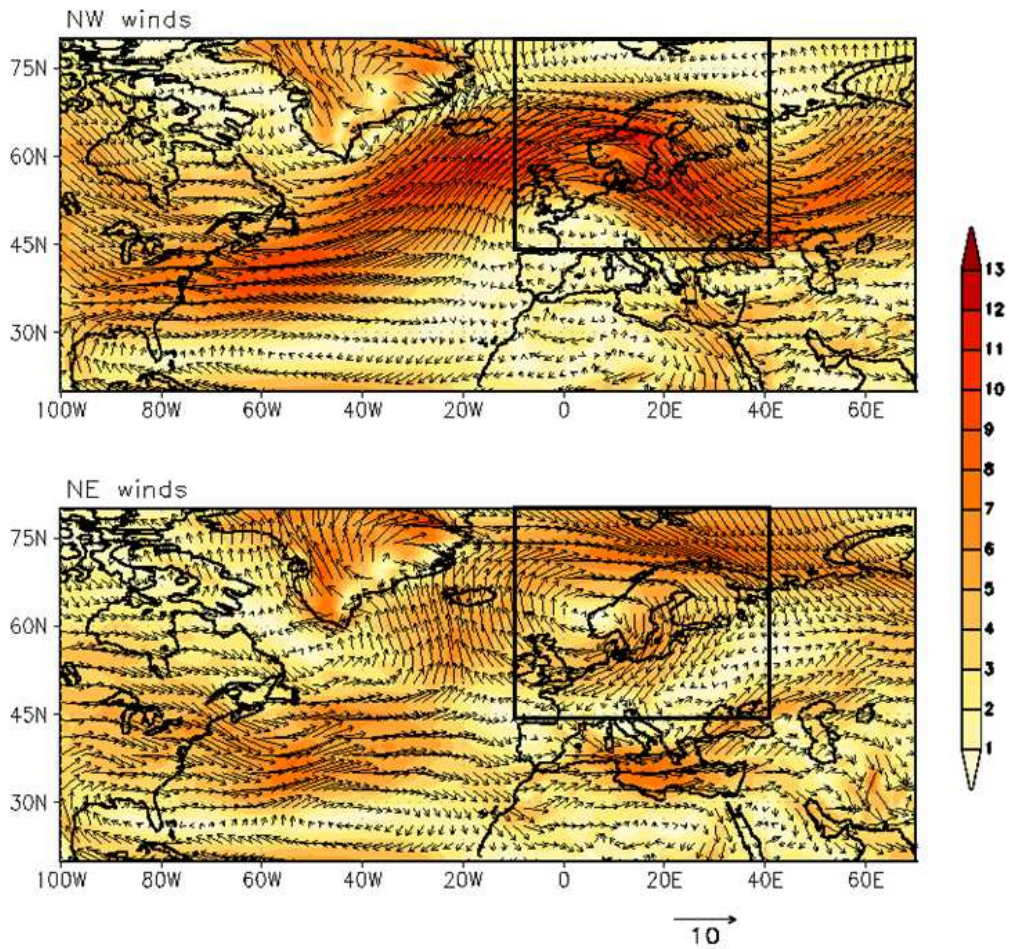
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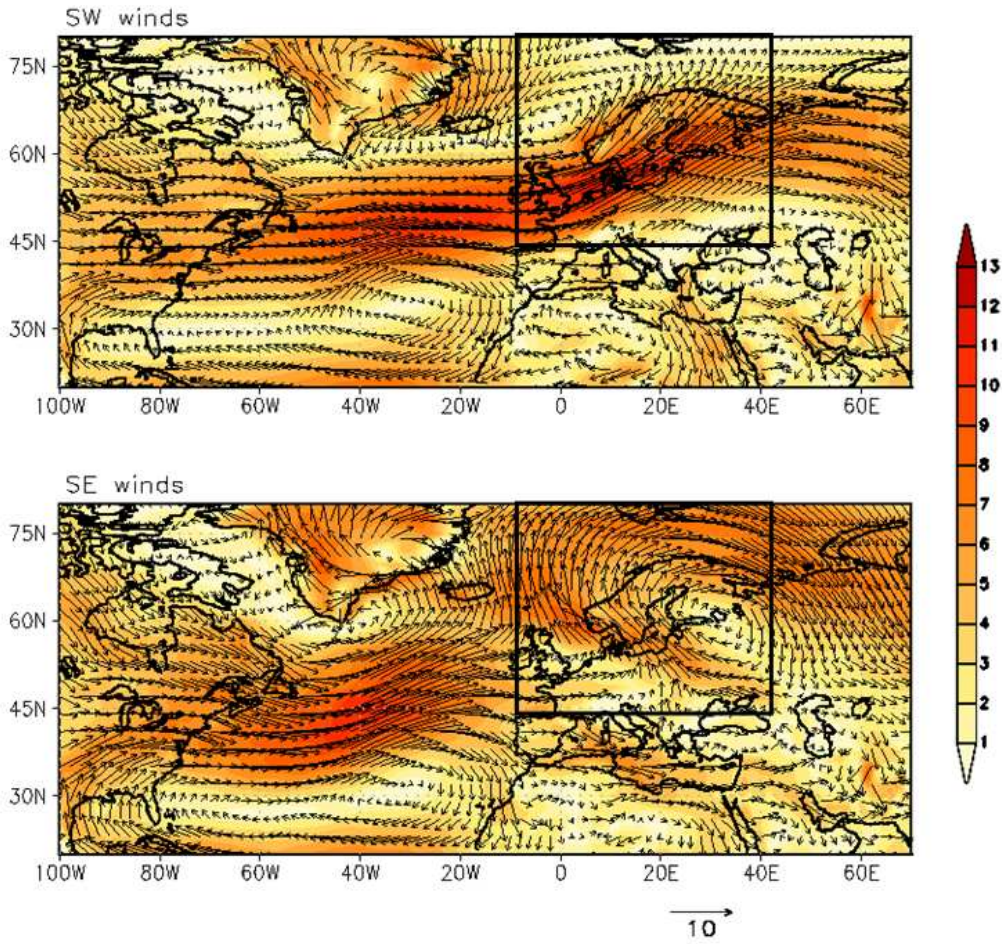
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Fig. 1: Atmospheric circulation patterns at 850 hPa when winds (in m/s) are NW and NE over the center of the study area. The colorbar indicates wind strength (in m/s). The study area is marked with black rectangle.

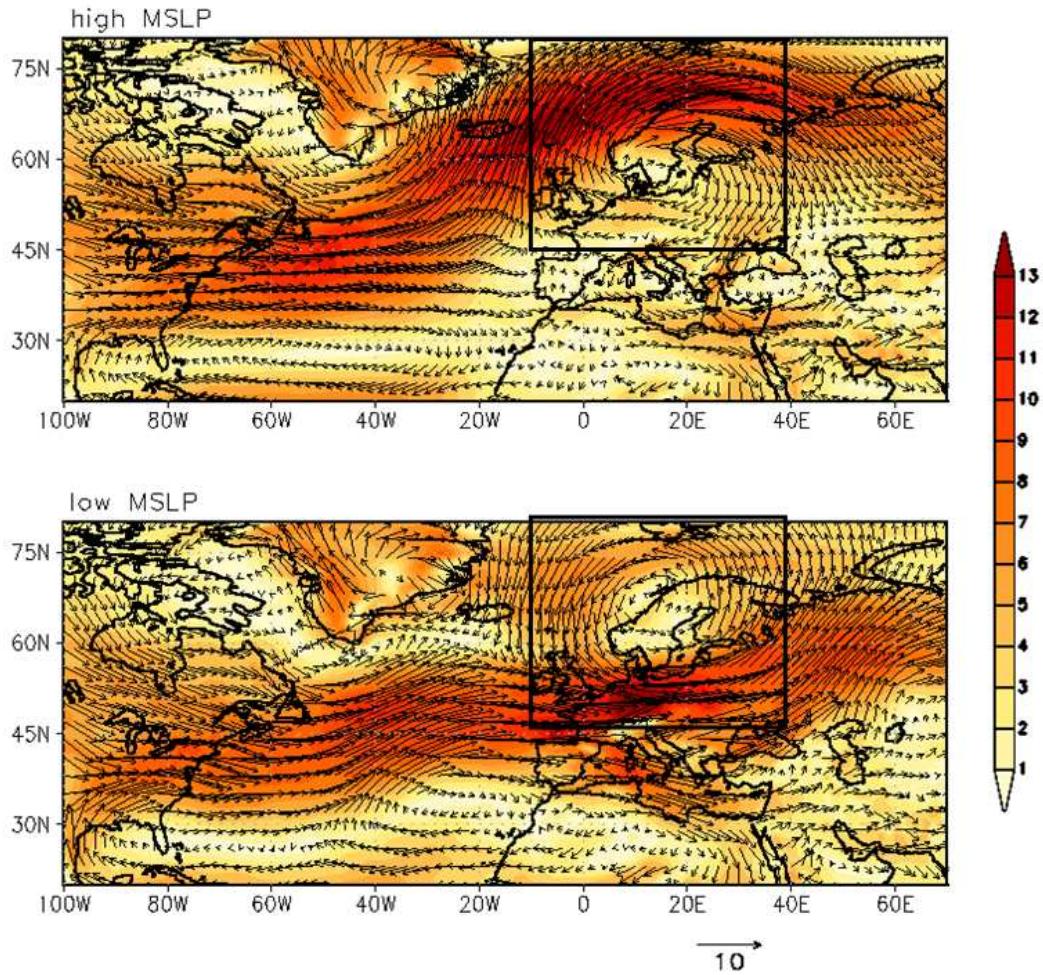
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Fig. 2: Same as in Fig. 1, but for the SW and SE directions.

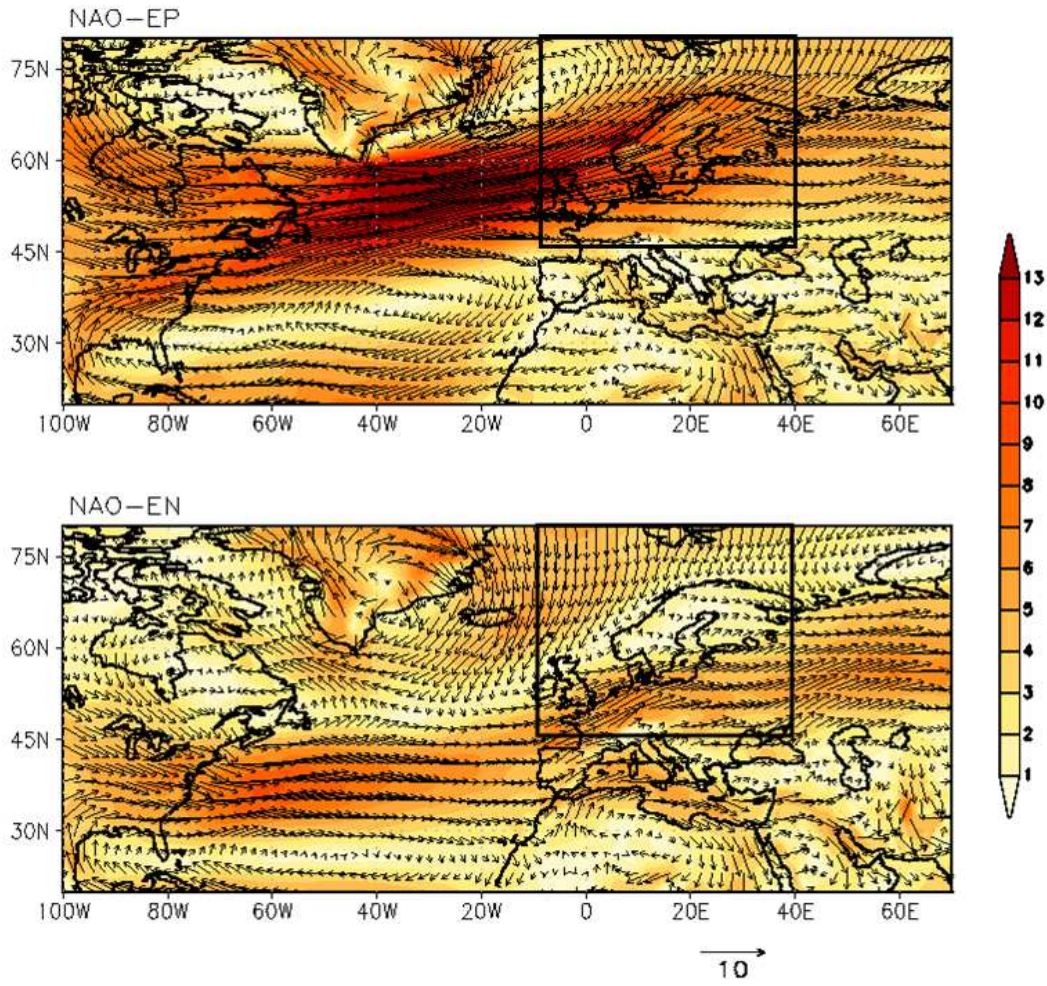
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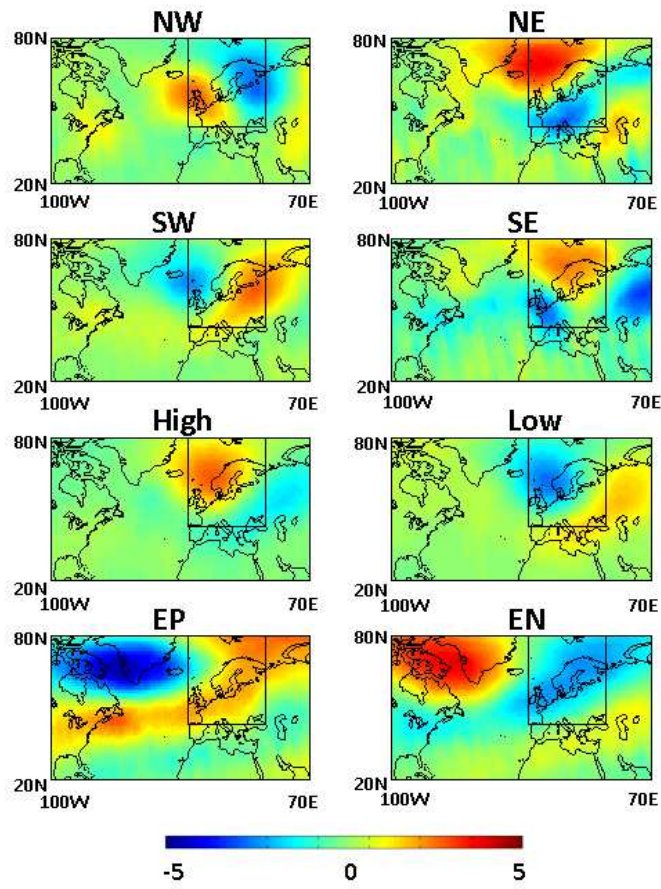
Fig. 3: Atmospheric circulation patterns at 850 hPa during high and low MSLP conditions.

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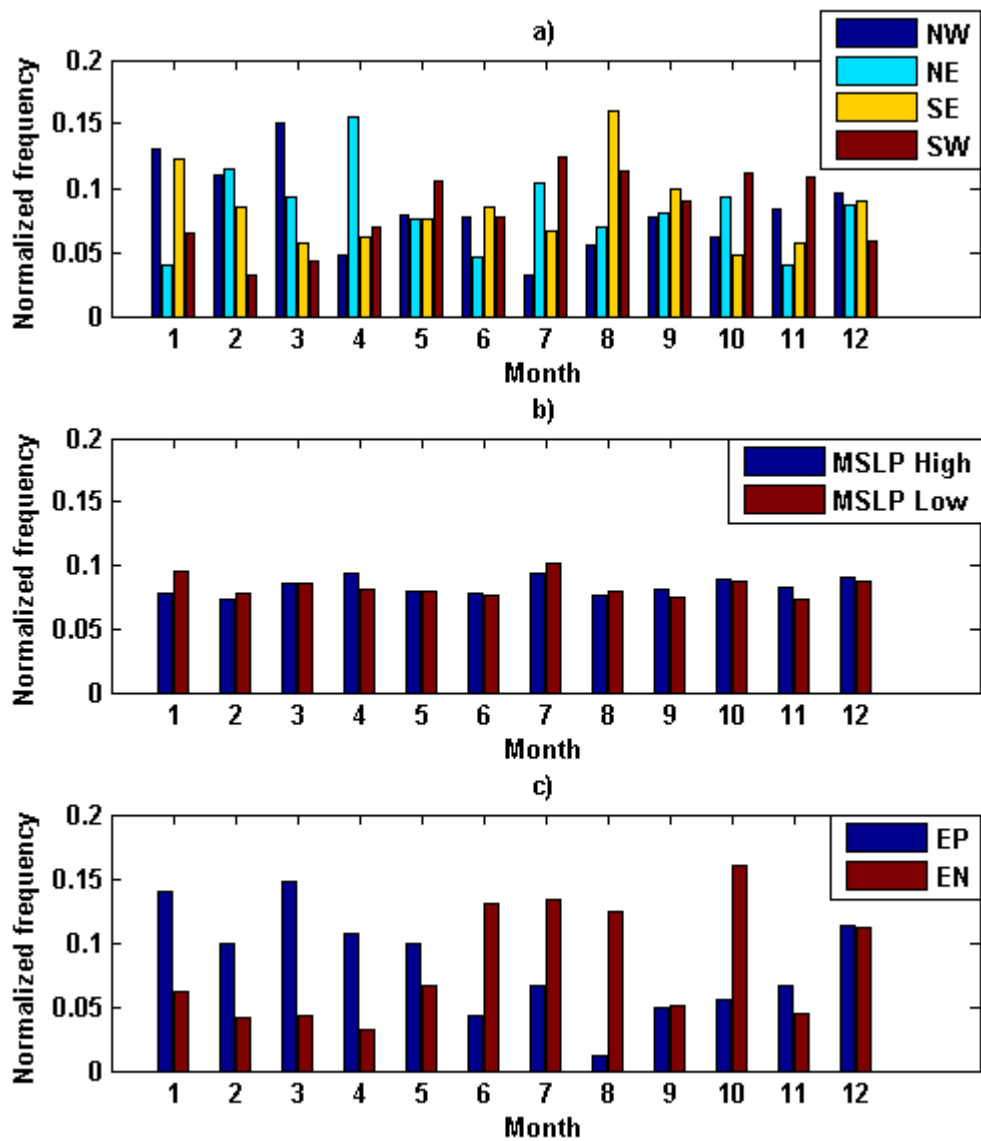
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Fig. 4: Atmospheric circulation patterns at 850 hPa during enhanced positive and negative phases of NAO.



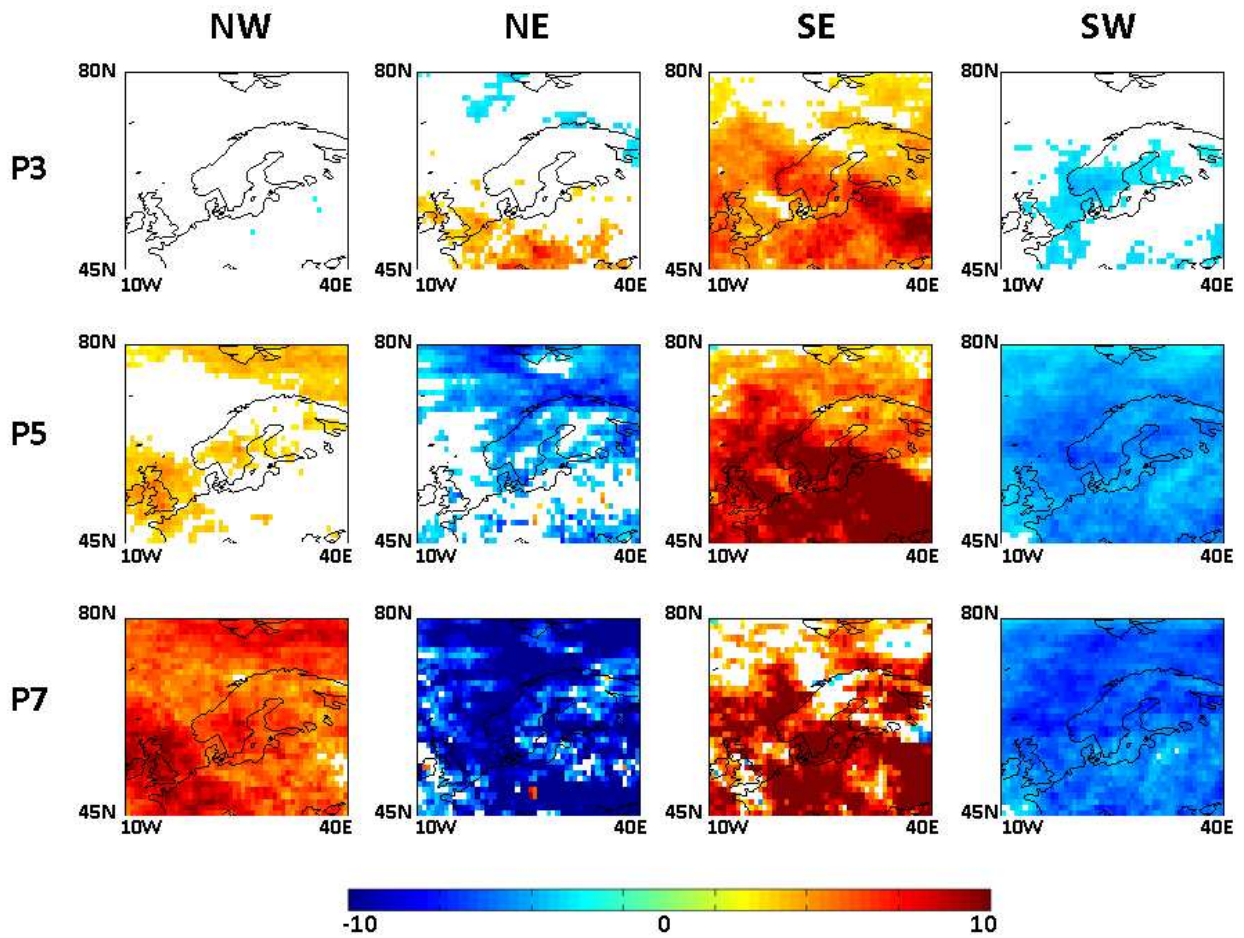
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Fig. 5: Temperature anomalies at 850 hPa [in K] observed during selected weather states.



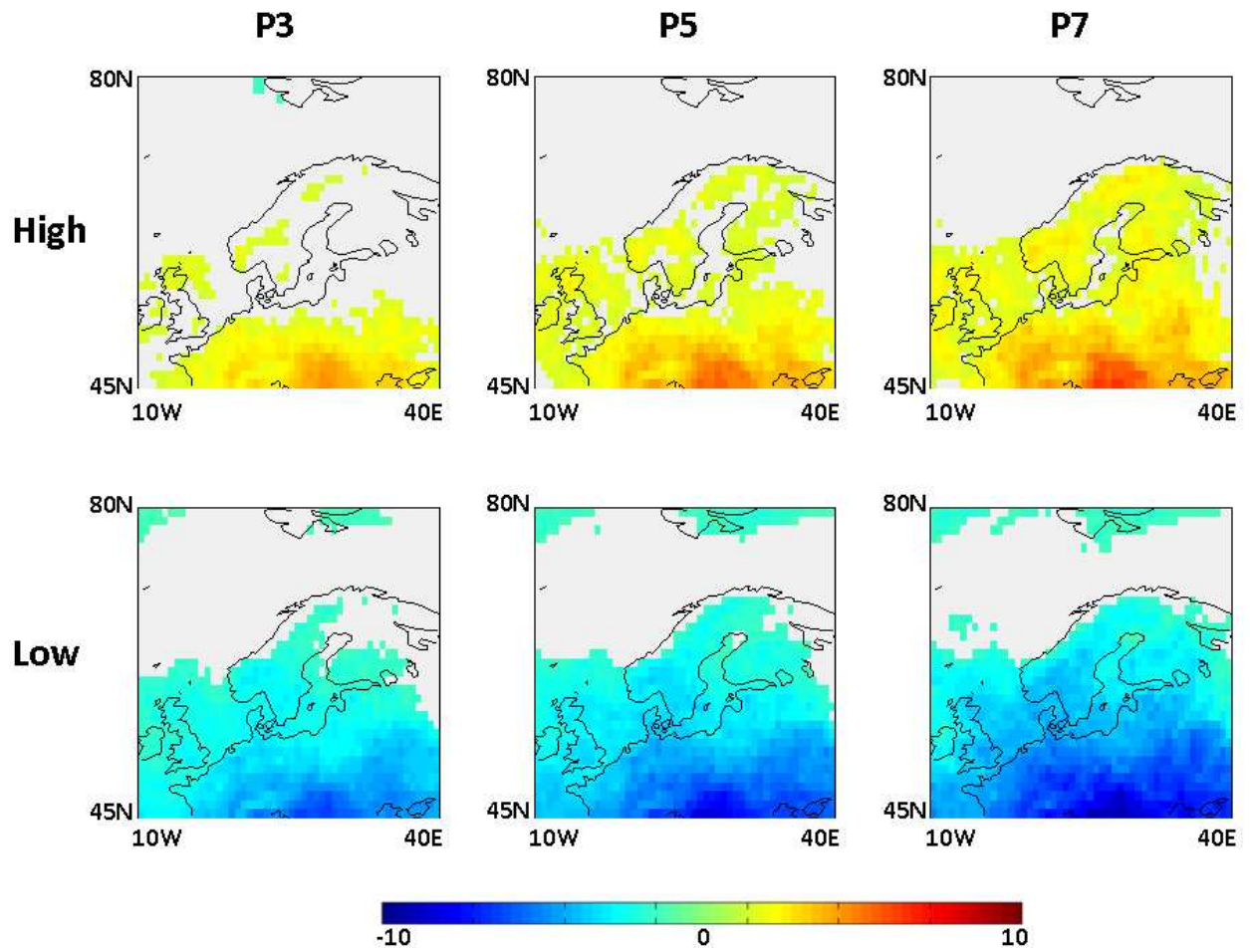
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Fig. 6: Normalised distribution of the number of weather events as a function of month when they sustained for 5 days for a) wind directions, b) anticyclonic and cyclonic cases and c) for enhanced positive and negative NAO.



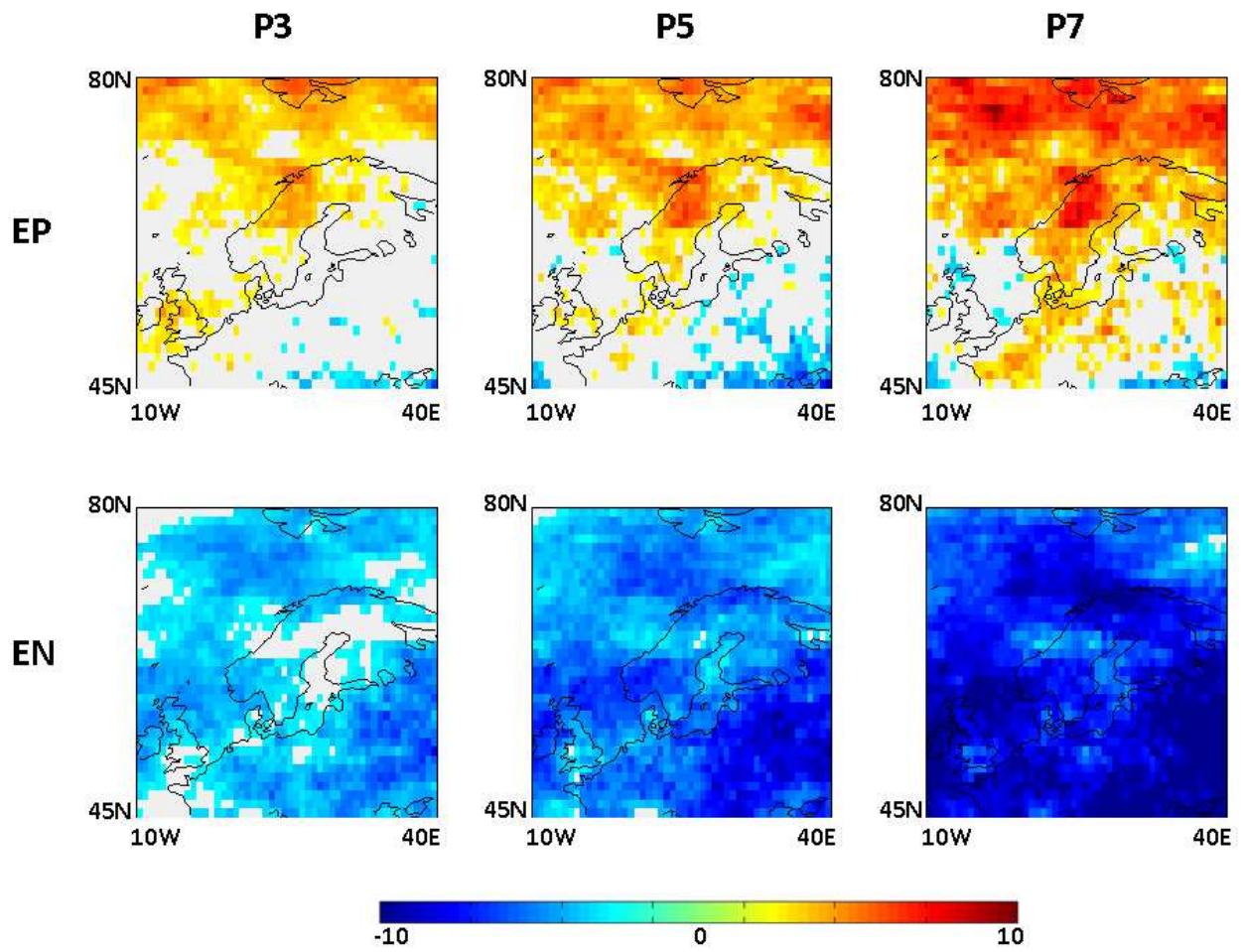
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Fig. 7: CO anomalies (in ppbv) at 500 hPa observed under different wind conditions and their persistency periods. Only those anomalies exceeding one standard deviation are shown.



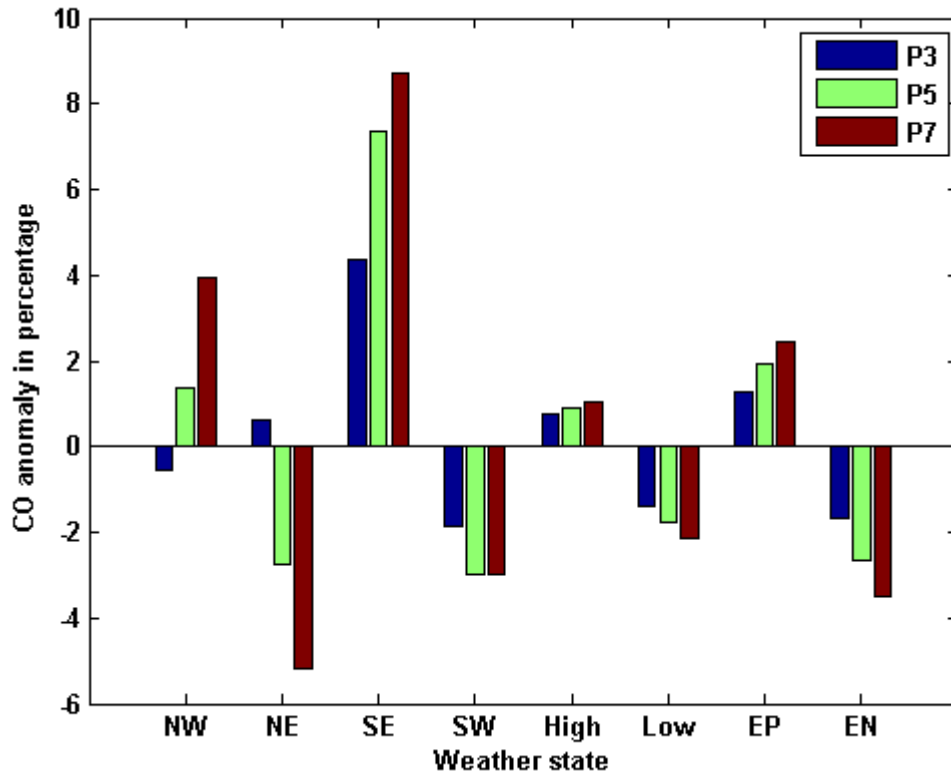
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Fig. 8: Same as in Fig. 7, but under high and low MSLP conditions and their persistency periods.



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Fig. 9: Same as in Fig. 7 but under enhanced positive and negative phases of NAO and their persistency periods.

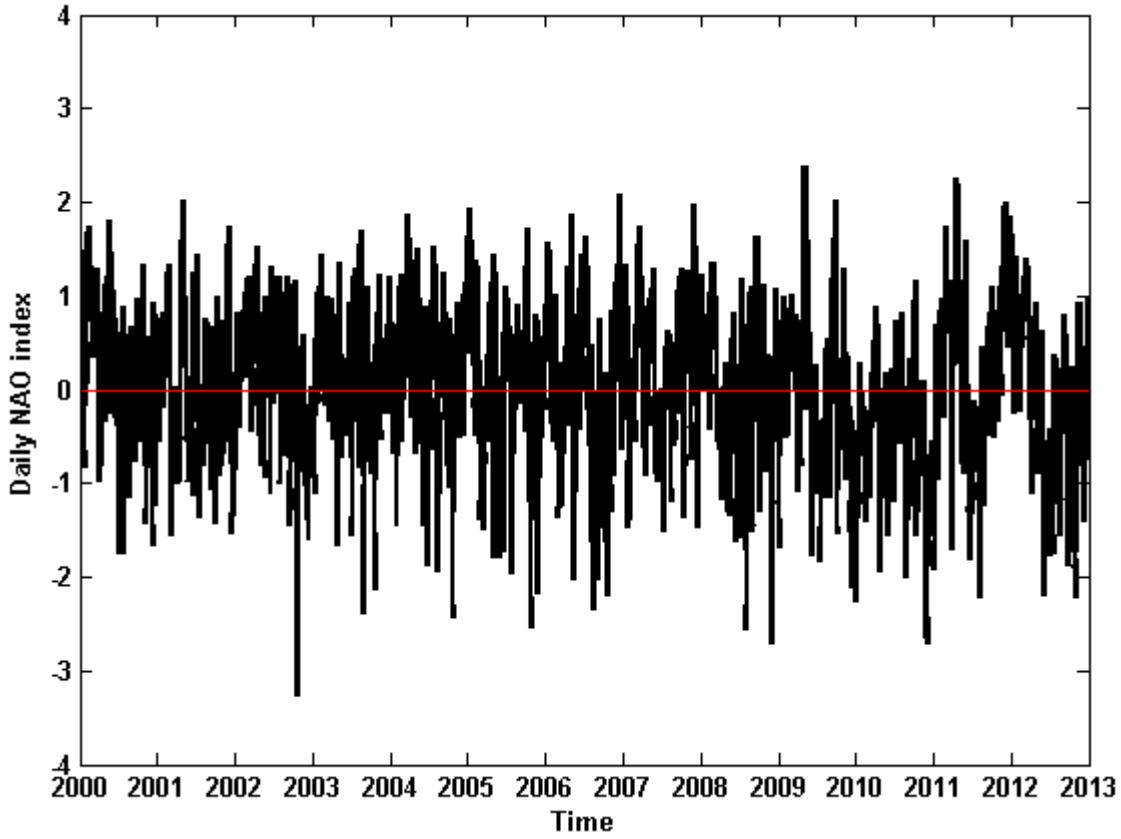


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Fig. 10: Percentage increase or decrease in CO at 500 hPa observed during different weather states and their persistency periods compared to respective weighted climatologies over the study area.

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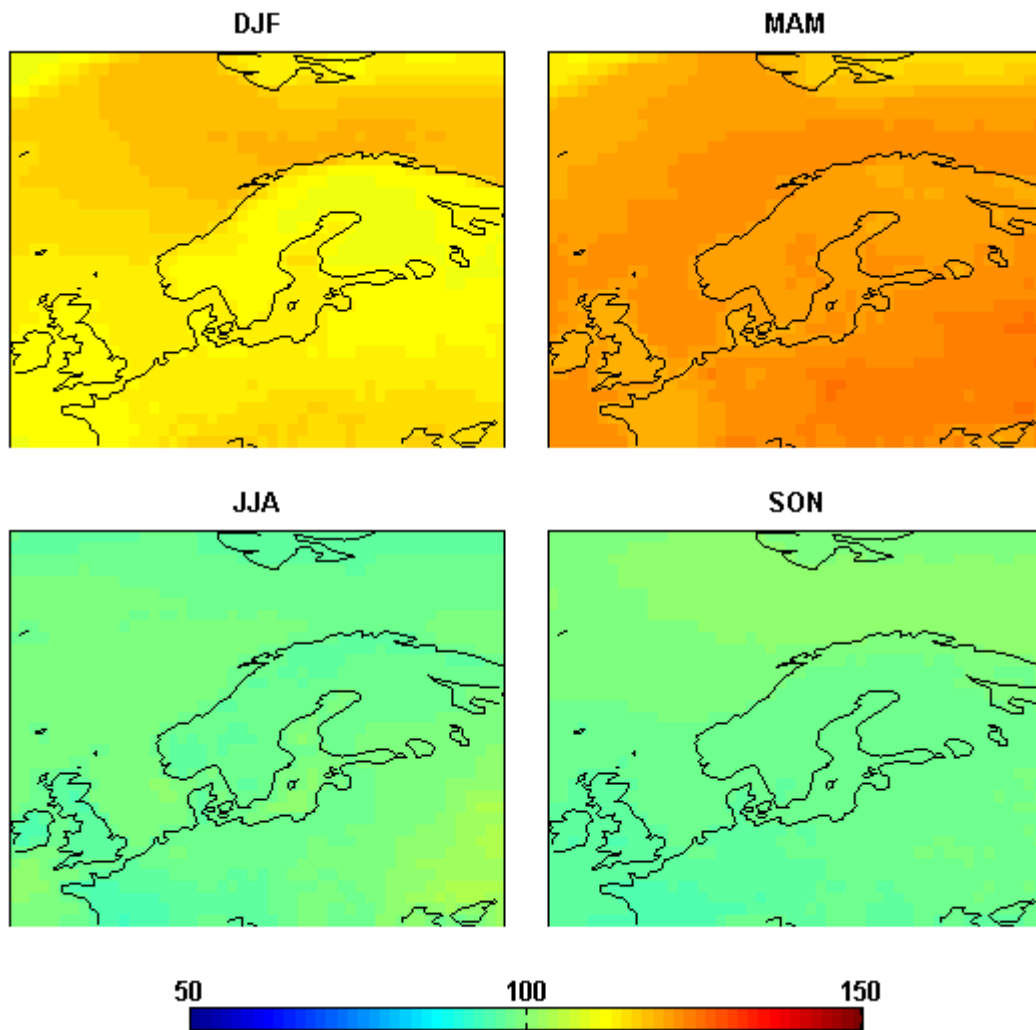
Supplementary figures



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Figure S1: Time series of daily NAO index. The indices are taken from:
<http://www.cpc.ncep.noaa.gov/products/precip/CWlink/pna/nao.shtml>

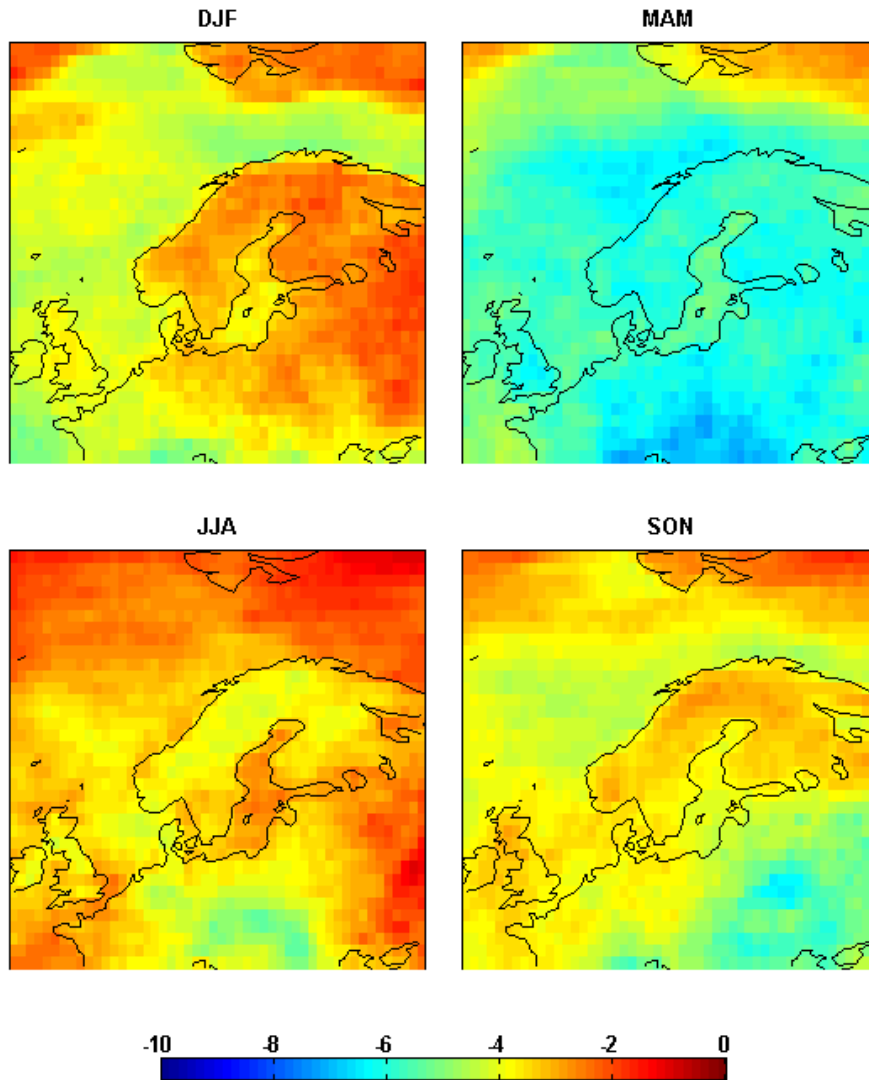
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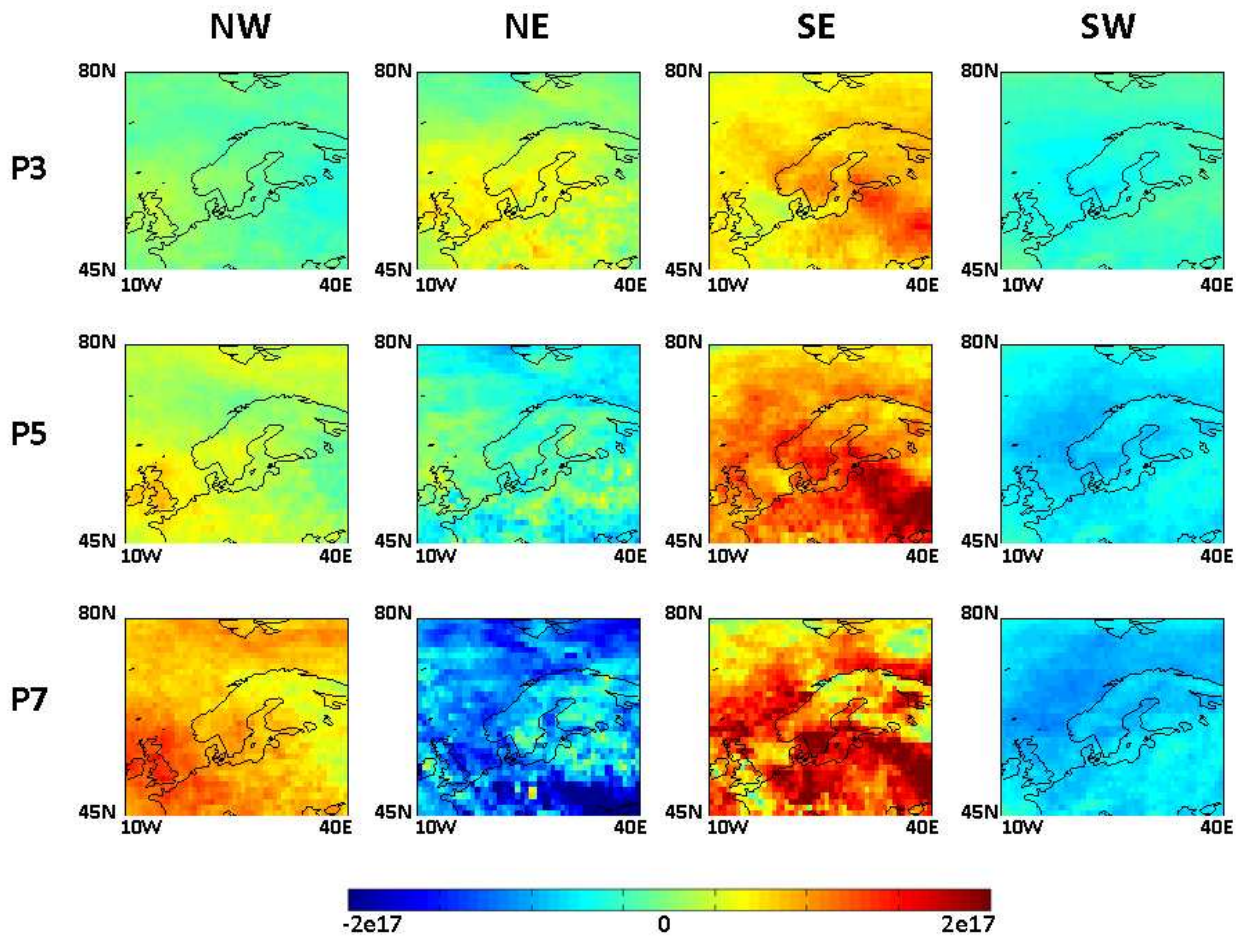
Figure S2: Mean seasonal CO (in ppbv) over the study area at 500 hPa. The entire 11-yr AIRS record is used to compute means.

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Figure S3: Seasonal trends in CO concentrations (in ppbv per decade) at 500 hPa based on 11-yr AIRS data.



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Figure S4: Total column CO anomalies (in molecules/cm²) under different wind conditions.