

1 **Extreme air pollution events in Hokkaido, Japan, traced**
2 **back to early snowmelt and large-scale wildfires over East**
3 **Eurasia: Case studies**

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15

16 **ABSTRACT**

17 To identify the unusual climate conditions and their connections to air pollutions in a remote
18 area due to wildfires, we examine three anomalous large-scale wildfires in May 2003, April 2008,
19 and July 2014 over East Eurasia, as well as how products of those wildfires reached an urban city,
20 Sapporo, in the northern part of Japan (Hokkaido), significantly affecting the air quality. NASA's
21 MERRA-2 (the Modern-Era Retrospective analysis for Research and Applications, Version 2) aerosol
22 re-analysis data closely reproduced the PM_{2.5} variations in Sapporo for the case of smoke arrival in
23 July 2014. Results show that all three cases featured unusually early snowmelt in East Eurasia,
24 accompanied by warmer and drier surface conditions in the months leading to the fires, inducing
25 long-lasting soil dryness and producing environmental conditions conducive to active wildfires.
26 Due to prevailing anomalous synoptic-scale atmospheric motions, smoke from those fires
27 eventually reached a remote area, Hokkaido, and worsened the air quality in Sapporo. In future
28 studies, continuous monitoring of the timing of Eurasian snowmelt and the air quality from the
29 source regions to remote regions, coupled with the analysis of atmospheric and surface conditions,
30 may be essential in more accurately predicting the effects of wildfires on air quality.

31 **Introduction**

32 On July 25-26, 2014, Hokkaido (the northernmost prefecture in Japan) suffered a serious air
33 pollution and Sapporo city (the most urbanized city in Hokkaido) cautioned its citizens on July 26 for
34 the first time
35 (http://www.city.sapporo.jp/kankyo/taiki_osen/chosa/documents/140912_pm_youin.pdf;
36 hereafter called, Website1) since the elevated levels of PM_{2.5} were observed in Sapporo in 2010
37 (the information only available in Japanese: http://www.nies.go.jp/igreen/tj_down.html). On July
38 25, the maximum observed PM_{2.5} in Sapporo was 155 µg m⁻³ (Website 1). The report released by
39 the city of Sapporo on the event suggested that this worsening in air quality was due to smoke
40 transported from Siberian wildfires (Website 1). This study was motivated by this event and aims to
41 better understand the cause of the wildfires, as well as how the smoke reached a remote place,
42 Hokkaido, which significantly affected the air quality in Sapporo.

43 The recent reports^{1,2} published by the Intergovernmental Panel on Climate Change (IPCC) have
44 attracted much attention, and many people have large concerns regarding the impact of
45 anthropogenic activities on climate change. Today, anthropogenic emissions are higher in India and
46 China³, but these emissions will be hopefully reduced in the future, as both countries cut emissions
47 as many developed countries have already done (e.g., Europe⁴, North America⁴, etc.). On the other

48 hand, biomass burning, which includes human-made⁵ and naturally generated (e.g.,
49 lightning-induced⁶) wildfires, as well as agricultural waste burnings⁷, also impacts the concentration
50 of particulate matter in the atmosphere^{7,8}. Because of developments in technology, satellite
51 remote sensing has been used to detect global distributions of fire hot spots (Fire Counts⁹, FC, with
52 burned area information¹⁰ or Fire Radiative Power^{11,12}, FRP) from various biomass burnings. Those
53 satellite-retrieved data have further been used to develop emission inventories of air pollutants¹¹⁻¹⁵
54 from wildfires. Such emissions inventories¹¹⁻¹⁵ have been used in modeling the transport of aerosols
55 and their impact on snow as well as in producing re-analysis data with global models¹⁶⁻²¹.

56 A previous notable study by Westerling et al. reported that early snowmelt could generate
57 more wildfires in the following season over the US²². Specifically, they found a negative correlation
58 between the center of mass of stream flow, an indicator of the timing of spring snowmelt, and
59 wildfire frequency in western North America, implying that early snowmelt is relevant to wildfire
60 activities²². Furthermore, they also reported that warmer conditions in spring and summer with
61 reductions in winter precipitation often happen in years with early snowmelt, during which
62 long-lasting dry season provides more opportunities for active wildfires²². This can likely be
63 explained by the early snowmelt induced Wet-First-Dry-Later hydro-climate feedbacks, which was
64 recently suggested by Lau et al. (ref. 23). In fact, drought (i.e., highly dry conditions) is known to be

65 associated with wildfire activities^{24,25}, and wildfires can even be predicted using drought
66 information in regions like southern Europe²⁶. Based on the these studies²²⁻²⁶, early snowmelt,
67 warm and dry conditions, and wildfire activities are very likely connected with each other. In
68 addition, some modeling studies reported that biomass burning significantly impacts global and
69 regional climates by changing near-surface temperature and cloud properties²⁷ and by altering
70 hydro-climate monsoon systems, accelerating snowmelt over the Himalayas and Tibetan Plateau
71 regions due to the mixture of anthropogenic and biomass burning aerosols^{28,29}. A global model
72 study recently reported that in the future, wildfires will be more active in the extratropics if global
73 warming exacerbates³⁰. Therefore, in the future, it will be more important to monitor the extent of
74 biomass burnings, which can occur via both natural⁶ and human^{5,7} activities. That will be a large
75 concern of general public in terms of air quality and human health around the world.

76 In this study, we start by focusing on the large-scale wildfires that produced the smoke
77 transported from Siberia to Japan in July 2014, and their significant impact on the air quality in a big
78 urban city in Sapporo, Japan (Website 1). We will also investigate two more similar cases of fires
79 over East Eurasia, both of which produced smoke that reached Hokkaido in Japan and increased
80 levels of PM_{2.5} there³¹. Then, we examine the climatological context in which these three
81 large-scale wildfires with significant impacts on air pollution in a remote place, Hokkaido, could

82 happen. Although our study is based on a limited number of cases, the preliminary knowledge
83 found in this study will give us valuable insight into what we should focus on for future air quality
84 projections and/or its measures and mitigations in regions downwind from the wildfire source
85 regions. More comprehensive study of the relationships among wildfires, surface and atmospheric
86 conditions, and air quality, which is out of focus of this study, would be important for future works.
87 Our outcomes would also provide a basis for future scientific discussion in studying the effect of
88 wildfires on air quality, especially in the region spanning from East Eurasia to Japan.

89

90 **Results**

91 **The impact of wildfires on air quality in Sapporo in July 2014 and the pollution events since 2003**

92 In July 2014, significantly large-scale wildfires occurred in the Sakha Republic (Russia) and
93 elevated PM_{2.5} levels were observed on July 25, both in the areas directly affected by the fire (i.e.,
94 as seen in hot spots) and in faraway locations such as Hokkaido (Japan) (Fig. 1). The observed PM_{2.5}
95 in Sapporo due to the smoke transport peaked on July 25 (Fig. 2; also see Website 1 and ref. 32),
96 which was closely reproduced by the calculated PM_{2.5} (see the method of ref. 17) with NASA's
97 reanalysis data, MERRA-2 (refs. 20,21,33; see Method). Based on the MERRA-2 data (Fig. 1b), in
98 large areas from the Sakha Republic to Hokkaido, the calculated daily mean PM_{2.5} exceeded the

99 daily environmental standard in Japan ($35 \mu\text{g m}^{-3}$, available in Japanese at:
100 <http://www.env.go.jp/air/osen/pm/info.html#STANDARD>). It is known that this Siberian smoke
101 included much higher amounts of organic carbon (OC) relative to Elemental Carbon (EC) or Black
102 Carbon (BC) (refs. 32,34-37; Supplementary Fig. S1). This is consistent with levels of OC and BC
103 reported in other biomass burning cases from previous studies^{7,38}. It is also known that OC and EC
104 has a highly correlated relationship (e.g., the case of agricultural waste burning) (ref. 7). The
105 MERRA-2 re-analysis data on those carbonaceous aerosol surface mass concentrations in Sapporo
106 well captured the time-varying characteristics of the observed OC and EC increases, although the
107 magnitudes of modeled values were overestimated (Supplementary Fig. S1). These transported
108 carbonaceous aerosols were deposited over Sapporo on July 26, mainly through wet depositions by
109 precipitation rather than through dry deposition and sedimentation processes (Supplementary Fig.
110 S1). The Japan Meteorological Agency (JMA) actually measured the increased precipitation at
111 Sapporo in the afternoon on that day (available in Japanese at: <https://goo.gl/2JYNYQ>). This July
112 2014 case, based on our analysis, confirmed that the air quality over larger areas from Eastern
113 Siberia to Northern Japan were significantly affected by highly increased $\text{PM}_{2.5}$ due to the Siberian
114 wildfires, which broke out in the Sakha Republic (Fig. 1).

115 Then, other questions emerged: What are the main causes of such big wildfires which also
116 significantly impact the air quality in remote places like Hokkaido, Japan? In a previous report³¹,
117 instances of higher levels of PM_{2.5} at Rishiri Island in Hokkaido due to the transport of wildfire
118 smoke were also reported in May 2003 and April 2008. The smoke from the April 2008 case was
119 also transported to Arctic region³⁹. Before 2003, the transport of wildfire smoke to Japan was also
120 reported in 1998 and 2002 in a few previous studies⁴⁰⁻⁴². Further analysis in this study with the
121 MERRA-2 data at Sapporo also showed that concentrations of Particulate Organic Matter (POM =
122 1.4 x OC in GEOS-5 model⁴³) were significantly increased, and that this, together with increases in
123 BC, contributed to the increases in PM_{2.5} in May 2003 and April 2008, as well as in July 2014 (Fig. 3).
124 We only used the MERRA-2 data from 2003 in this study because of the availability of MODIS fire
125 data from both TERRA and Aqua satellites^{20,21} (see Method). All three cases exhibited highly
126 increased OC, implying that the air quality in Sapporo (Hokkaido)—at least in these three
127 months—was significantly affected by smoke created by wildfires, based on knowledge from
128 previous studies^{7,32,34-38}. Although one previous paper³⁷ reported aerosol transport including OC
129 from biomass burning from the Siberian region in August 2005, the increase of OC seems to be
130 much smaller compared to these three months above as seen in Fig. 3. Therefore, in the study, we
131 focus on these three months to identify the reasons why these three pollution events happened,

132 and more deeply analyze the environmental conditions over East Eurasia that contributed to the
133 wildfires and the long-range transport of pollutants from the fires. Note that in general, it is very
134 difficult to identify the causes of wildfire ignitions, such as whether they are human-made⁵ or
135 lightning-induced⁶. Therefore, we only identify the characteristics of environmental conditions,
136 which are likely preferable for wildfire ignitions.

137

138 **The relationships among snow amounts, environmental conditions, wildfires over Eastern Eurasia,**
139 **and air pollutions in Hokkaido**

140 In the cases of the May 2003, April 2008, and July 2014 wildfires, we can categorize the spatial
141 smoke characteristics into two patterns. The smoke outbreaks were seen in the eastern parts of
142 Lake Baikal in the latitude zone of 45-55°N due to the May 2003 (ref. 31) and April 2008 (refs.
143 31,39) wildfires, and anomalously high pressure systems were dominant over and around Japan
144 (Figs. 4, 5, and Supplementary Figs. S2 and S3). On the other hand, the wildfires in July 2014
145 occurred in the Sakha Republic in the latitudes of 60-70°N, a higher latitude than the location of
146 Hokkaido, with a dominant negative geopotential anomaly in the lower troposphere (centered
147 around Amur Oblast) (Fig. 6 and Supplementary Fig. S4). The horizontal OC fluxes in Figs. 4-6 clearly
148 showed the smoke transport from the fire-ignition areas all the way to Hokkaido, which is

149 consistent with the locations of positive and negative anomalies of geopotential heights at 850 hPa
150 in Figs. S2-4. However, all three cases share the following common spatiotemporal environmental
151 relationships: (1) unusually small snow cover fractions (SCF) at the location of the large-scale
152 wildfires compared to the SCF climatology (i.e., implications of early snowmelt) (Figs. 4b, 5b, and
153 6b) accompanied by significantly warm air temperatures near the surface (Figs. 4c, 5c, and 6c) in
154 the months preceding the fire; (2) long-lasting unusually low surface soil moisture (i.e., drier
155 conditions) before, during, and after the fires (i.e., from the beginning of the year to the fire
156 month); and (3) worsening of air quality in Sapporo (Hokkaido, Japan) after the fires due to the
157 transport of smoke from the wildfires along synoptic atmospheric circulation motions (Figs. 2 and 3).
158 Based on these three cases, these common and clear relationships among early snowmelt, warmer
159 surface conditions, long-lasting drier environmental conditions, trans-boundary particulate matter
160 transport, and worsened air quality in Sapporo gave us important insights for future studies on the
161 connections of climate and air quality due to wildfires over East Eurasia.

162

163 **Discussion**

164 Based on some previous studies^{31,32,34} and our analysis, at least three extreme air quality
165 episodes identified in Hokkaido since 2003 were significantly affected by the long-range transport

166 of pollutants from large-scale wildfires in the remote regions of Siberia and East of the Lake Baikal.
167 In Fig. 1b, we can see that broad areas suffered from high PM_{2.5} in July 2014. This implies that
168 large-scale wildfires have enormous impacts on the air quality in both local source areas as well as
169 in remote places.

170 Our findings here indicate that all three large-scale wildfires in Eastern Eurasia were catalyzed
171 by unusually early snowmelts, as seen in Figs. 4b, 5b, and 6b. As summarized in the introduction, a
172 previous study²² over the western United States concluded that an increase in wildfire frequency is
173 associated with warming in the spring and summer and early snowmelt. In addition, a previous
174 study mention that the fire season in Siberia and Russia started early in 2008 because of unusually
175 low amounts of snow³⁹. The results of our three cases on the relationships between early snowmelt
176 and the following wildfires over Eastern Eurasia are consistent with the discussions by those
177 studies^{22,39}. Furthermore, in all three cases, unusually early snowmelt over the active wildfire areas,
178 coupled with significant surface warming, likely induced the long-lasting drier conditions in the soil
179 surface (Figs. 4-6). These characteristics are also consistent with the known relationship between
180 drought and wildfire activities shown in previous studies²⁴⁻²⁶. Snow amount reductions and surface
181 warming occur simultaneously because snow albedo reductions induce more solar absorption at
182 the surface, as explained in a previous study¹⁹ and suggested as the Wet-First-Dry-Later mechanism

183 on hydro-climate feedbacks²³. Although these studies simulated the snow reductions by modeling
184 the snow-darkening effect^{19,23}, the physical mechanism on the relationship between early
185 snowmelt and surface warming would be the same and can be essentially applied to this study. In
186 our three cases, drier conditions were already seen in January, implying that these three years were
187 unusually dry years. However, the early snowmelt over the fire-ignition areas can somewhat
188 mitigate the dryness for short time periods in the early months because the snowmelt deposit
189 water into the soil. In other words, early snowmelt and stronger surface warming can quickly
190 introduce meltwater to the soil and offset the dry conditions to some extent temporarily, but
191 surface warming can also increase the rate of evaporation from the surface and can eventually
192 return the soil to its unusually dry state. The aforementioned previous studies^{19,23} actually showed
193 the increases in evaporation under the snow reduction conditions as a physical mechanism. This
194 could likely maintain the long-lasting drier conditions as shown in this study (Figs. 4d, 5d, and 6d),
195 which would be explained by the Wet-First-Dry-Later mechanisms on hydro-climate feedbacks²³.
196 Under these dry conditions, ignitions of wildfires can easily occur and the fires may spread further
197 (i.e., becoming large-scale wildfires) under certain synoptic weather conditions such as blocking
198 high related to Rossby wave breaking, which was reported in the case of Alaskan wildfire⁴⁴. For the
199 2003 and 2008 cases, smoke from the wildfires likely easily reached Hokkaido because the fires and

200 Hokkaido were located in closer latitudes from West to East (Figs. 4 and 5), though high pressure
201 systems also helped transport the smoke to Hokkaido (Figs. S2 and S3). However, for the 2014 case,
202 the combination of the fire and pre-fire conditions above and the location of the prevailing negative
203 geopotential anomaly (Figs. 6a and S4) were likely essential for the smoke transport to Hokkaido
204 (Fig. 6) because of the long latitudinal distance between the fire areas and Hokkaido.

205 Early snowmelt in spring is largely affected by albedo reductions, which cause the surface to
206 absorb more solar radiation and accelerate atmospheric heating through a feedback system⁴⁵. In
207 addition, light-absorbing aerosols (LAAs), such as BC and OC have relatively larger contributions to
208 absorptions of solar radiation in a visible band from East Asia to the southern Siberian region
209 compared to LAAs of other regions in the northern hemisphere¹⁹. A recent study⁴⁶ with a very fine
210 horizontal resolution global model showed that conventional global models in lower horizontal
211 resolutions underestimated the transport of BC to higher latitudes because they failed to accurately
212 model cloud systems around low-pressure systems. This recent study⁴⁶ implies to us that modelled
213 snow-darkening effect caused by BC depositions in higher latitudes would tend to be
214 underestimated in current global models in lower horizontal resolutions. This, of course, will
215 underestimate the simulated snowmelt at higher latitudes in global models in turn. In either case,
216 once early snowmelt enhanced, unusual surface heating should be likely and this further causes the

217 long-lasting drier conditions^{22,23}. These characteristics were observed in three cases over East
218 Eurasia in this study. Our conclusions are that all three events of significant air pollution in Sapporo
219 can be traced back to early snowmelt together with surface heating in the fire-ignition areas over
220 East Eurasia under the unusual drier soil conditions starting from the beginning of the years in
221 which the three wildfires occurred. These early snowmelts, along with surface heating in those
222 years, further contributed to the maintenance of long-lasting drier conditions and would likely have
223 provided preferable environmental conditions for active wildfires in the following months.

224 In the future, if the modelled projections of snow-darkening effect will be stronger in higher
225 latitudes with improved global models (i.e., those that induce more snowmelts) as implied in a
226 previous study⁴⁶, the frequency of large-scale wildfires, like the July 2014 fire, would likely increase,
227 in addition to the global warming impact on wildfires³⁰. Furthermore, if events like the May 2003
228 and April 2008 fires in the mid-latitudes (i.e., fire outbreaks in the eastern part of the Lake Baikal³¹)
229 will become more frequent in the future, the BC and OC aerosols emissions from the wildfires
230 caused by early snowmelts will increase more and that will likely be transported more to higher
231 latitudes in the spring and deposit onto the existing snow as also discussed by a previous study³⁹,
232 under some specific atmospheric conditions. Anomalous snow reductions in higher latitudes during
233 spring to later spring (April-May) was clear for the case of 2014 wildfire (Fig. 6b), though the reason

234 for the reduction in snow in this case is out of the scope of this study and will be discussed in future
235 studies. Visible snow albedo can further be reduced and stronger surface heating is possible if the
236 light-absorbing aerosols (LAAs) additionally deposit more onto the snow in higher latitudes, as the
237 fundamental role of the snow-darkening discussed by Yasunari et al. (ref. 19). Such a positive
238 snow-albedo feedback system with snow itself and LAAs on snow can further accelerate snow
239 melting⁴⁷ in addition to ongoing global warming^{1,2}.

240 In this study, we identified the climate and air pollution characteristics of three large-scale
241 wildfires from source regions to a remote place. We first started focusing on the transport of
242 Siberian wildfire smoke and its impact on the air quality in Hokkaido in July 2014 (Website 1). We
243 found that monthly variations of POM, PM_{2.5}, and BC concentrations from MERRA-2 showed other
244 peaks in May 2003 and April 2004 at Sapporo, which were consistent with the observed PM_{2.5}
245 increases at Rishiri Island in Hokkaido and implied the impact of wildfire smokes³¹. All three cases of
246 the wildfire events had several spatiotemporal characteristics in common, and abnormally low
247 amounts of snow (i.e., snow cover fraction in this study) and dry soil conditions were observed in
248 the locations in the months leading up to and following the fires. Early snowmelts, coupled with
249 stronger surface heating, could somewhat mitigate the dryness temporarily, but the heating effect
250 likely also enhanced evaporation. As a result, these conditions could eventually lead to long-lasting

251 drier conditions because of the Wet-First-Dry-Later hydro-climate feedbacks²³; that is, the months
252 following unusually low snow conditions can be conducive to wildfires. Eventually, large-scale
253 wildfires happened under these environmental conditions, worsening air quality in remote
254 locations in Hokkaido^{31,32,34} (Website 1; Fig. 2). However, even though all three extreme air quality
255 events investigated here are correlated with earlier snow melt in the regions of the fires, not all
256 wildfires affect air quality in Hokkaido. In addition to the severity of fire associated with dry
257 conditions, synoptic atmospheric circulation conditions are also important, as weather determines
258 the transport and deposition of aerosols. Therefore, starting from this study, we absolutely need
259 more comprehensive studies on these relationships in the future to obtain general relationships
260 between wildfires and environmental and climate conditions.

261 In the future, the frequency of wildfires has been projected to increase based on global model
262 projections, though the extent of increase in wildfires depends on global warming scenarios³⁰. This
263 suggests that we need to continue monitoring changes in climate and environmental conditions
264 relevant to wildfires and in air quality caused by wildfires (i.e., biomass burning), and to develop
265 better monitoring technologies and climate models to accurately project future emissions of smoke
266 (i.e., air pollutions) in advance of international and/or multidisciplinary collaborations with other
267 countries. Over East Eurasia, early snowmelt conditions may be one of many important factors–

268 with combinations of the other environmental factors shown in this study—that likely contributes to
269 wildfires and, ultimately, changes in air quality in regions even far away from the source region.
270 Therefore, in future studies more cases are needed to be analyzed in order to examine more
271 detailed and comprehensive relationships among snow amounts, environmental conditions, fire
272 outbreaks, and the impact of the smoke produced on the air quality in remote places. This study
273 would hopefully be the impetus study for such future studies. Better future projections of
274 large-scale wildfire outbreaks with climate models are essential in order for the people living near
275 wildfire regions and regions downwind to take advance action for more sustainable, healthy lives in
276 those region.
277

278 **Methods**

279 In this study, we use the NASA's state-of-the-art gridded aerosol and meteorological
280 re-analyses data, the Modern-Era Retrospective analysis for Research and Applications, Version 2
281 (MERRA-2), which was produced by NASA's Global Modeling and Assimilation Office (GMAO) (ref.
282 33), using NASA Goddard Earth Observing System, version 5 (GEOS-5) (ref. 48). Its horizontal
283 resolution is $0.5^\circ \times 0.625^\circ$ in latitude and longitude³³. The MERRA-2 includes not only 3D
284 meteorological components but also five aerosol species^{20,21,49} (dust, BC, OC, sulfate, sea salt), using
285 the GOddard Chemistry Aerosol Radiation and Transport (GOCART) Model^{43,50-52} and the following
286 aerosol data assimilation. Both satellite-retrieved and ground-based aerosol optical depth data are
287 assimilated to improve aerosol distribution in MERRA-2^{20,21,49}. For the aerosol data assimilation of
288 MERRA-2, the MODIS Aqua and Terra data over both the land and ocean are available for full years
289 starting in 2003, and MODIS Terra and/or AVHRR data only over the ocean were available before
290 2003 (see Fig. 3 of Randles et al., ref. 21). So in order to use the best aerosol data of MERRA-2, we
291 only use the data from 2003 for our discussion in this study. About more information on the
292 aerosols, aerosol data assimilation method of MERRA-2, and validations of MERRA-2 with aerosol
293 observations, see the relevant papers^{20,21,49}. The $PM_{2.5}$ from the MERRA-2 data above were
294 calculated based on the method of Buchard et al. (ref. 17). For the analyses in this study, the

295 absorbing Aerosol Optical Thickness (AOT) at 550 nm was calculated by subtracting the total
296 scattering AOT (variable name: totscatau; non-unit) from the total extinction AOT (variable name:
297 totexttau; non unit). The 2-m air temperature (variable name: t2m; in K), geopotential height at 850
298 hPa (variable name: h850; in m), and surface soil wetness (variable name: gwettop; non-unit) were
299 also used. The combined monthly MODIS Snow Cover Fraction (SCF) (see at:
300 <https://modis.gsfc.nasa.gov/data/dataproduct/mod10.php>; ref. 53) retrieved by Terra (MOD10CM)
301 and Aqua (MYD10CM) and the number of fire pixel data (see at: <http://feer.gsfc.nasa.gov/>)
302 retrieved by the MODIS Terra and Aqua were also used. These MODIS-based data were further
303 re-gridded to the horizontal resolution of the MERRA-2 data (ref. 33). The main analyses of the
304 MERRA-2 data and MODIS SCF were mainly carried out on the NASA Center for Climate Simulation
305 (NCCS; <https://www.nccs.nasa.gov/>).

306 The measured PM_{2.5} (validated data) in Sapporo and Japan were collected and maintained by
307 the National Institute for Environmental Studies (NIES) in the Ministry of Environment (ME) and the
308 daily mean data were calculated in Japan Standard Time (JST). The processes of the observed PM_{2.5}
309 data from provisional data to validated data were reported in the online manual by ME (see its
310 Chapter 6, which is only available in Japanese at: http://www.env.go.jp/air/osen/manual_6th/).
311 The PM_{2.5} data in Sapporo have only been available since 2010

312 (http://www.nies.go.jp/igreen/tj_down.html). Therefore, comparisons between the observed PM_{2.5}
313 and calculated PM_{2.5} (with the method of ref. 17) from the MERRA-2 aerosol data^{20,21,49} were only
314 possible in Sapporo for the case of July 2014 in time series. The MODIS True Color Image in Fig. 1a
315 was obtained from the NASA's Worldview (see at: <https://worldview.earthdata.nasa.gov/>). The
316 observed EC and OC were measured in Sapporo by the Institute for Environmental Science in
317 Sapporo and obtained from the previous study³².

318 For Figs. 4-6, we calculated the monthly climatologies for 2003-2015 (13 years) and the
319 anomalies of a variable are defined as deviations from the monthly climatology of the variable for
320 2003-2015 (13 years). For the statistics, because we have only three cases of the large-scale wildfire
321 events in this study (May 2003, April 2008, and July 2014), it is hard to carry out a t-test for the
322 mean differences. Therefore, we alternatively calculated the corrected sample standard deviations
323 of the monthly climatologies, CSSD (i.e., number of sample, n, minus 1), divided by the square root
324 of number of sample, n, which is the so-called Mean Standard Error (MSE). Then, we used a
325 threshold value of the MSE times 3.055 (i.e., 99% t-based confidence intervals of the data) to judge
326 whether the data at a certain grid points or a certain time were statistically significant or not (i.e.,
327 extracting unusual case data). If the absolute value of the anomaly of a variable is greater than
328 MSE*3.055, the data are considered as statistically unusual cases beyond 99% of the t-based

329 confidence intervals of the population mean, i.e., population climatology of the variables (See zero
330 marks in panels b-d in Fig. 4-6 and shaded contour areas in Supplementary Figs. S2-S4). For the SCF
331 data, we further exclude the zero marks for the monthly zonal mean of SCF anomaly under the
332 $MSE \times 3.055$ condition above when values of the monthly zonal mean SCF climatology are smaller
333 than of 1%.

334

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487

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492 NASA's Global Modelling and Assimilation Office (GMAO). The NASA's NCCS was used for the data
493 analyses. We appreciate NASA's MODIS team to produce the snow cover fraction and fire pixel
494 count data sets. The NASA's Worldview was used to obtain the True Color image of the satellite
495 data. The PM_{2.5} data were measured and maintained by the Ministry of the Environment.

496 **Figure legends**

497 Fig.1. Characteristics of the smoke transport to Hokkaido in Japan and PM_{2.5} distributions on July 25,
498 2014. (a) The Aqua MODIS True Color image with the Fires and Thermal Anomalies (Day and Night)
499 (obtained directly from the NASA Worldview under its “open data policy” with the following
500 permalink (i.e., Google URL Shortener was used to shorten the URL): <https://goo.gl/QGfjai>). (b)
501 Calculated daily mean PM_{2.5} [$\mu\text{g m}^{-3}$] in Japan Standard Time (JST) with MERRA-2 reanalysis
502 data^{20,21,33,49} and the calculation method of Buchard et al. (ref. 17). The location of Sapporo is
503 shown in white filled circle. (c) Daily mean PM_{2.5} [$\mu\text{g m}^{-3}$] on July 25, 2014, from the Japanese
504 observations by the Ministry of the Environment (see Method). Panel (b) was produced with
505 OpenGrADS (<http://opengrads.org/>; Version 2.1.0.oga.1), which is a sub-project of the main
506 software, Grid Analysis and Display System (GrADS; <http://cola.gmu.edu/grads/>). Panel (c) was
507 produced with the Generic Mapping Tools (GMT; <http://gmt.soest.hawaii.edu>), Version 4.5.14.
508

509 Fig.2. Time series of the observed (eight stations; the validated data) and calculated 1-hourly mean
510 (MERRA-2 with the method of Buchard et al.: ref. 17) PM_{2.5} in Sapporo (Hokkaido, Japan) in July
511 2014. The solid line in pink is the daily mean environmental standard of PM_{2.5} in Japan (i.e., 35 μg
512 m^{-3} ; see the URL in the main text).

513

514 Fig. 3. Monthly mean surface BC and POM mass concentrations, and calculated surface $PM_{2.5}$ with
515 the method of Buchard et al. (ref. 17) at Sapporo, Hokkaido, Japan. The top three POM peaks were
516 seen in May 2003, April 2008, and July 2014, respectively.

517

518 Fig. 4. Anomaly relationships among absorbing aerosols, OC (POM) fluxes, fires, snow, and
519 meteorological components for the biomass burning case in May 2003. (a) Monthly anomalies from
520 the 2003-2015 climatologies on absorbing Aerosol Optical Thickness (AOT) at 550 nm (shaded
521 contour), Fire Pixel Counts (yellow contour; counts per grid), and geopotential height at 850 hPa
522 (gray contour; m) , and longitudinal and latitudinal components of OC (POM) column mass flux
523 (green vector; plotted every two data in longitudes and latitudes if either of the UV components
524 satisfying with the defined unusual condition, see below). (b) Zonal mean monthly MODIS Snow
525 Cover Fraction (SCF) anomaly (shaded contour) from the 13-year zonal mean monthly climatology
526 (green contour)in the latitudes of 45-55°N. (c) Same as (b) but for the MERRA-2 2-m surface air
527 temperature anomaly (K). (d) Same as (b) but for the MERRA-2 surface soil wetness anomaly. The
528 mark, 0, in black in Panels (b)-(d) denote that the absolute values of the zonal mean monthly
529 anomaly data from zonal mean monthly climatologies were greater than $3.055 * MSE$ corresponding

530 to the 99% t-based confidence intervals of the climatology (i.e., unusual cases) (see Method). In
531 Panel (b), we further excluded the 0 marks where the monthly zonal mean SCF climatology is
532 smaller than 1% (see Method). Fig. 4 was produced with OpenGrADS (<http://opengrads.org/>;
533 Version 2.1.0.oga.1), which is a sub-project of the main software, GrADS
534 (<http://cola.gmu.edu/grads/>).

535

536 Fig. 5. Same as Fig. 4 but for the biomass burning case in April 2008. Fig. 5 was also produced with
537 OpenGrADS (<http://opengrads.org/>; Version 2.1.0.oga.1), which is a sub-project of the main
538 software, GrADS (<http://cola.gmu.edu/grads/>).

539

540 Fig. 6. Same as Fig. 4 but for the biomass burning case in July 2014. Zonal mean calculations were
541 carried out in the latitudes of 60-70°N for this figure in Panels (b)-(d). Fig. 6 was also produced with
542 OpenGrADS (<http://opengrads.org/>; Version 2.1.0.oga.1), which is a sub-project of the main
543 software, GrADS (<http://cola.gmu.edu/grads/>).

544

545 **Author contributions statement**

546 T.J.Y. designed this study and carried out the main data analyses. The PM_{2.5} data arrangement
547 and their data mapping over Japan was done by M.H. M.A. measured EC/OC data in the previous
548 study, provided the data for this study, and discussed the data. A.M.D. arranged the latest
549 MERRA-2 data in the NASA's server available for this study and discussed about the data. K.-M. K.
550 arranged and prepared the MODIS data in the NASA's server for the analyses. T.J.Y., K.-M. K. and
551 M.H. contributed to write and revise the paper. K.-M. K. did double check for the calculation
552 method of the figures of especially for Figs. 4-6. All the co-authors contributed to the discussions of
553 the paper and agreed the paper contents.

554

555

556 **Competing Interests**

557 The authors declare they do not have competing interests.

558

559 **Data availability statement**

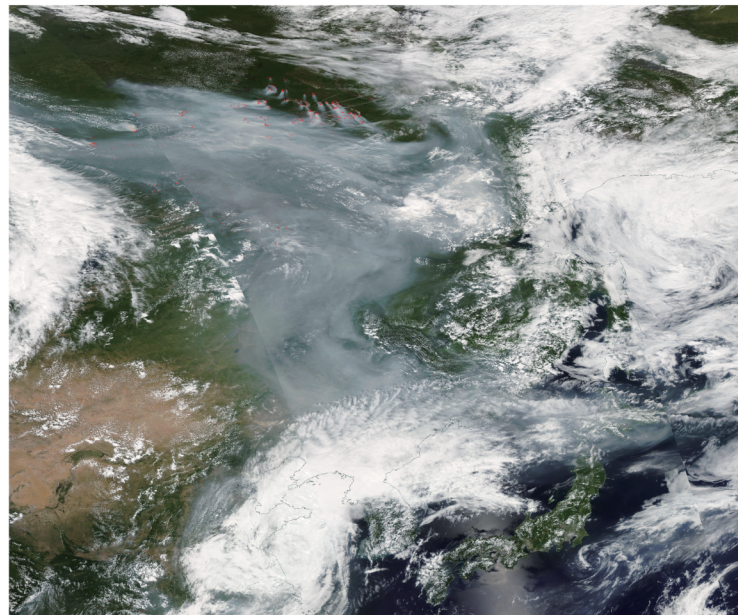
560 The data used in this study are available via contacts to the relevant authors upon requests.

561

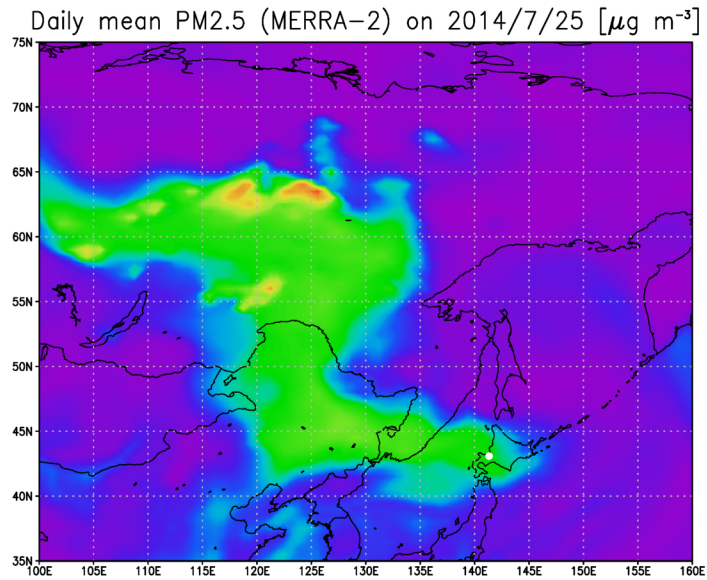
562 **Corresponding author**

563 Correspondence to Teppei J. Yasunari: t.j.yasunari@eng.hokudai.ac.jp

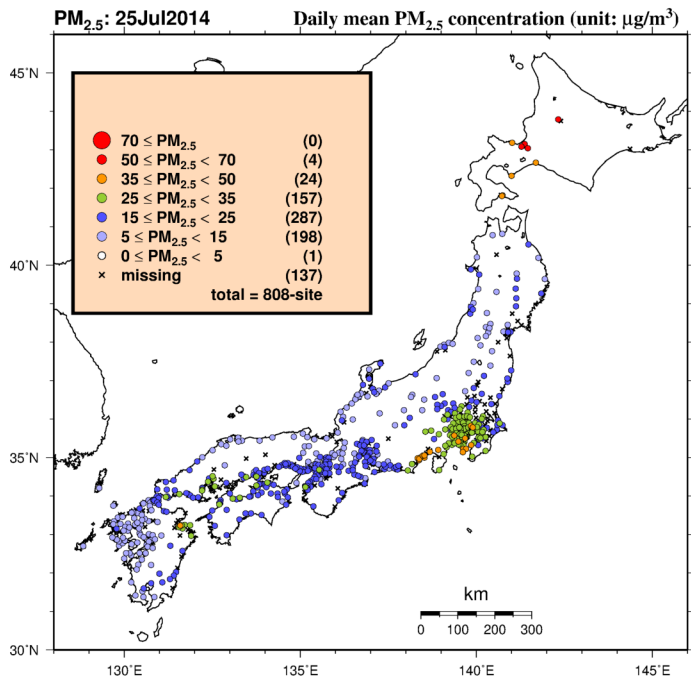
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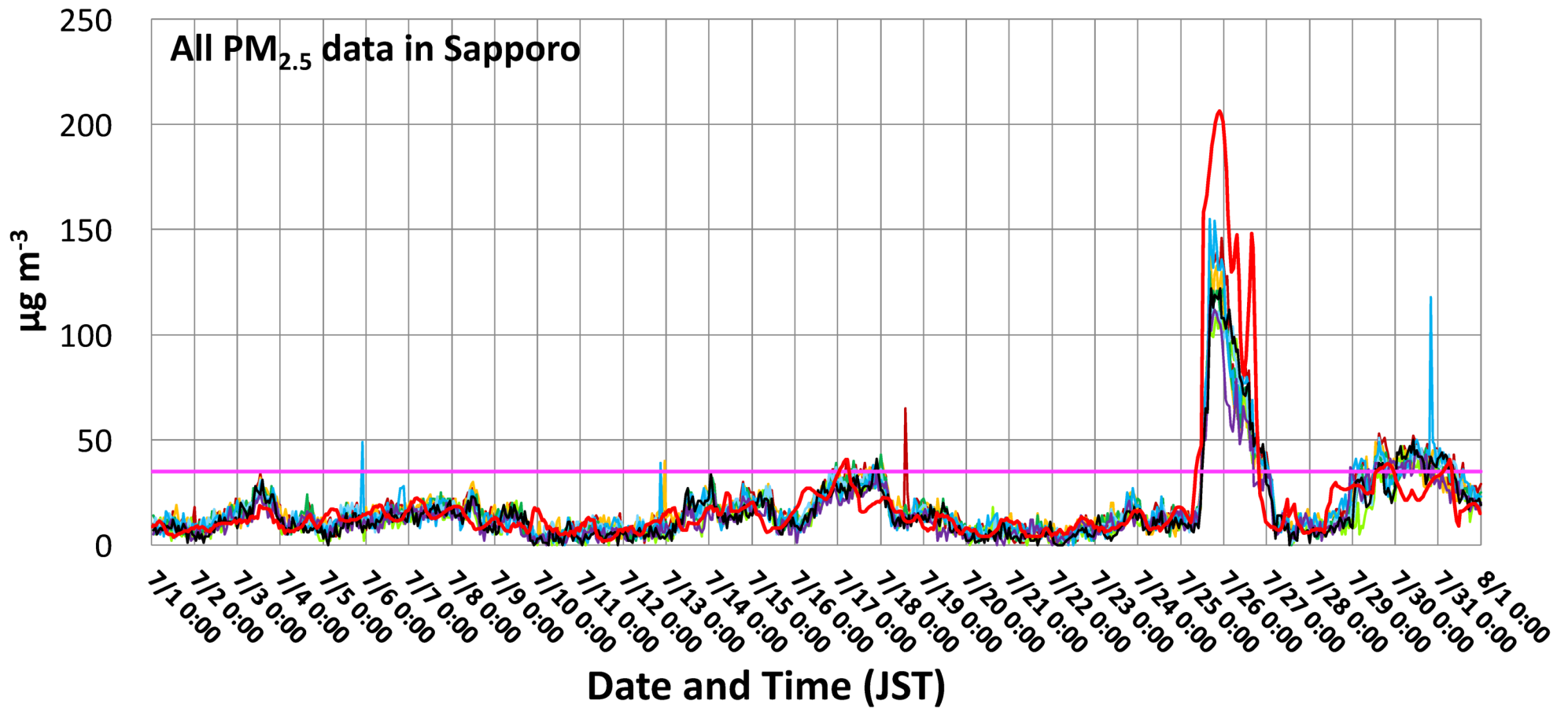


(b)

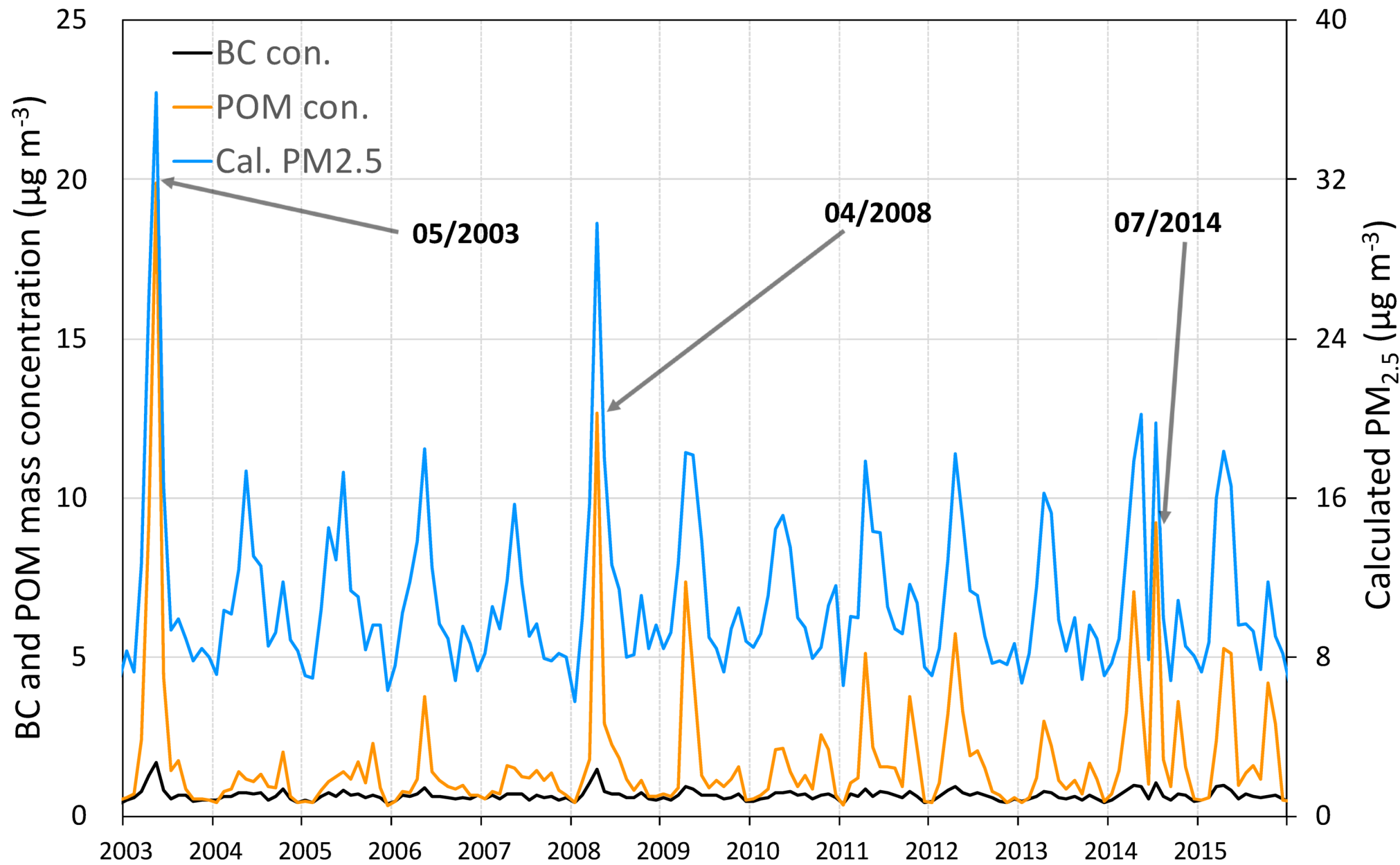


(c)

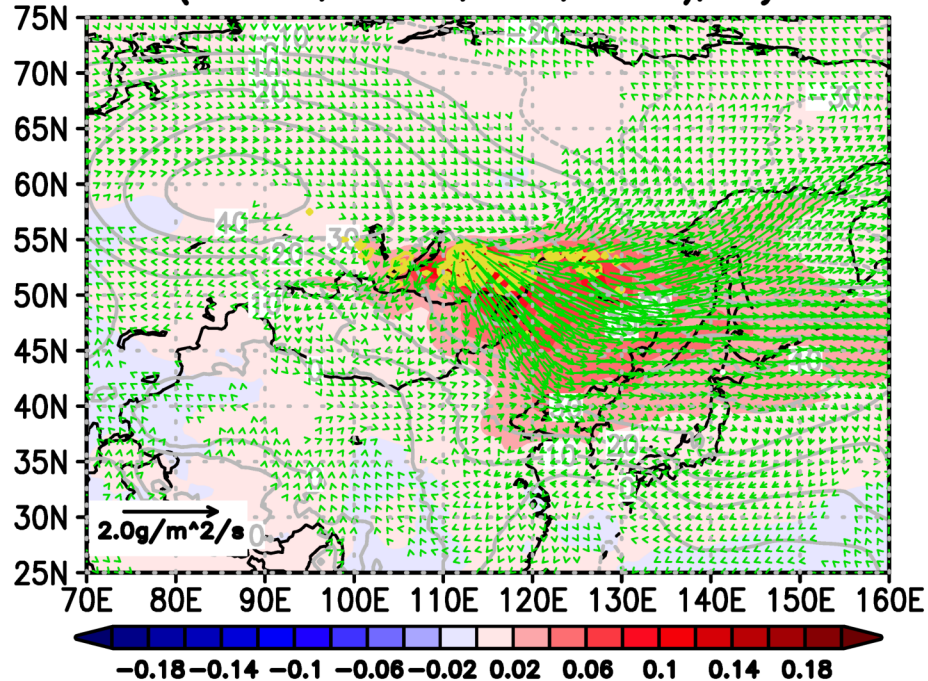




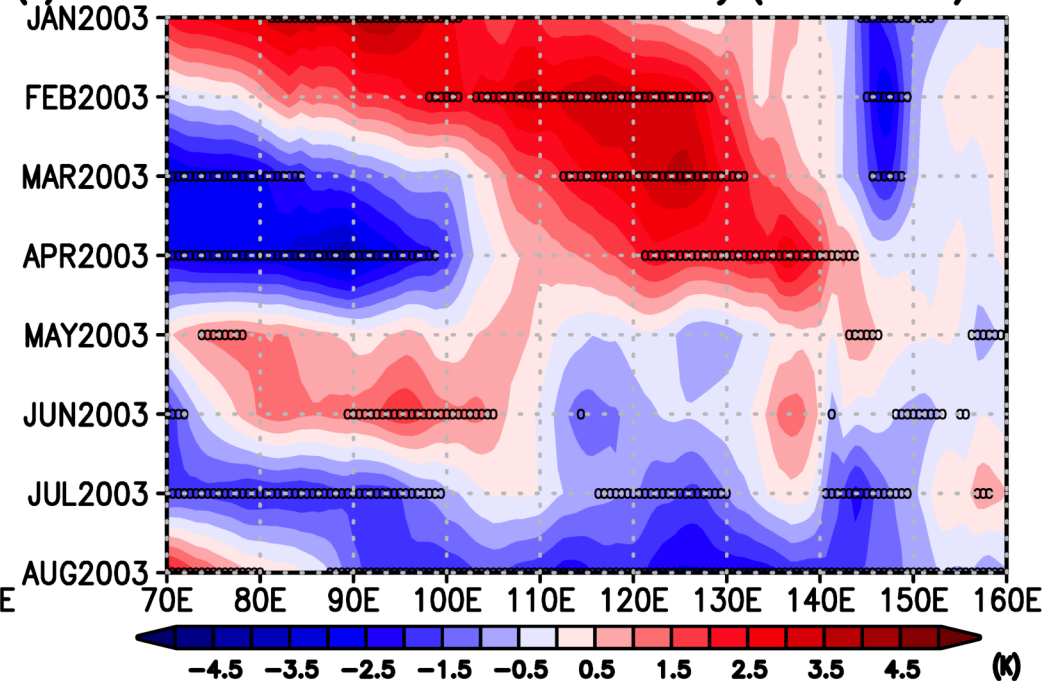
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- Sapporo 01105520 Tsukisamuchuuou
- Sapporo 01107020 Hassamu
- Sapporo 01108010 Atsubetsu
- Environmental standard in Japan (35 $\mu\text{g m}^{-3}$) (daily mean)
- Cal. PM2.5 (MERRA-2)



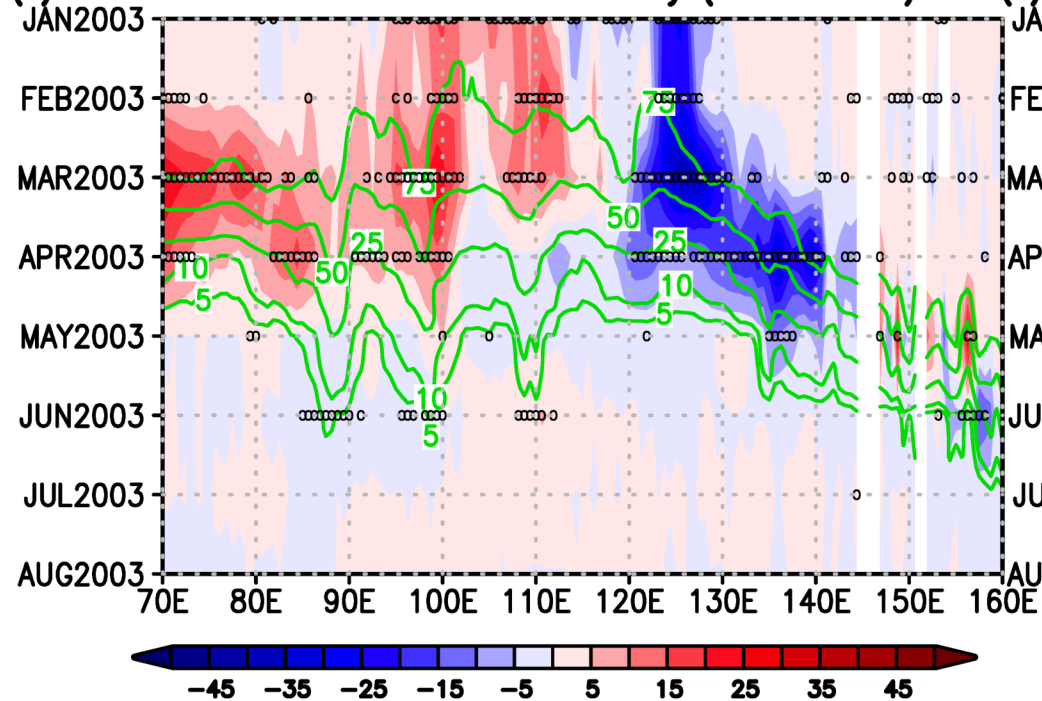
(a) Anomalies (Abs. AOT, OC Flux, 850Z, & FPC); May 2003



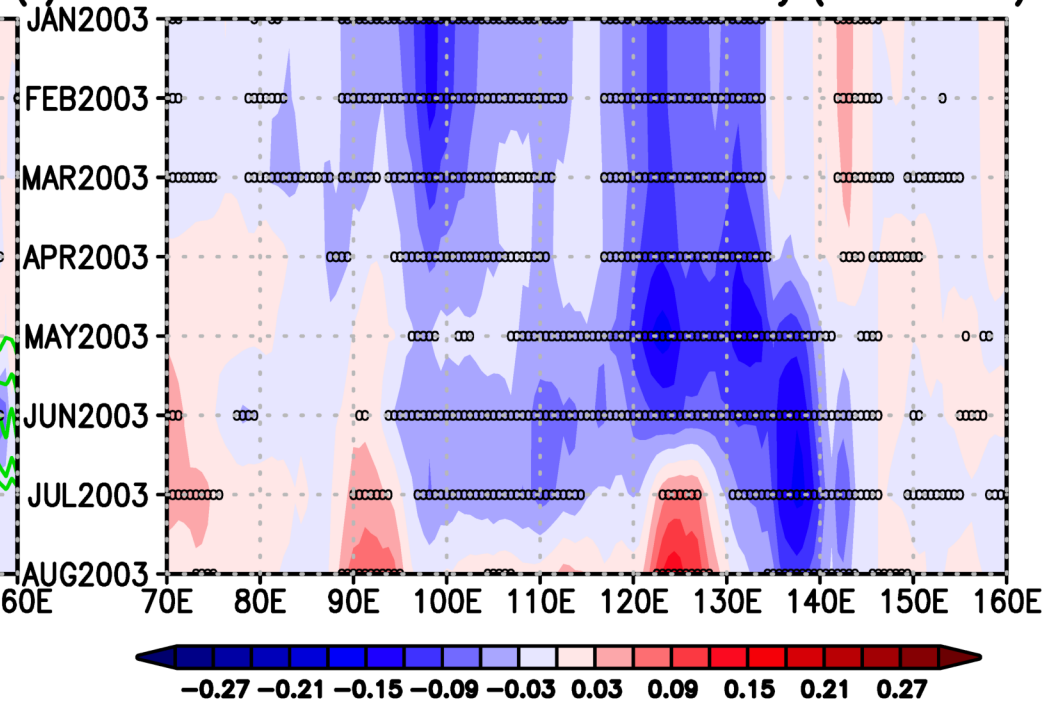
(c) Zonal mean MERRA-2 t2m anomaly (Lat. 45-55N)



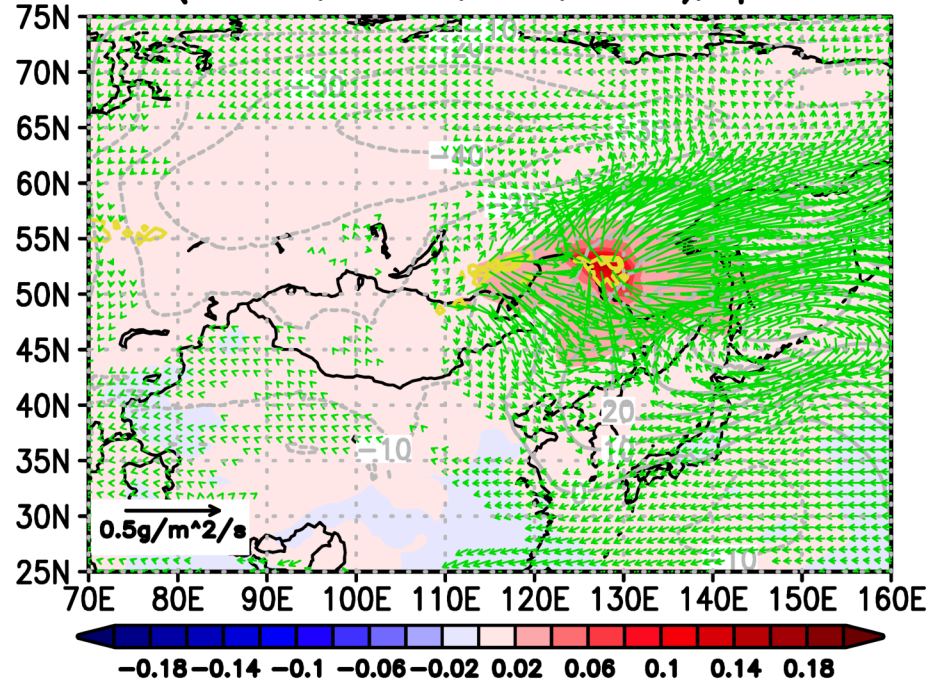
(b) Zonal mean MODIS SCF anomaly (Lat. 45-55N)



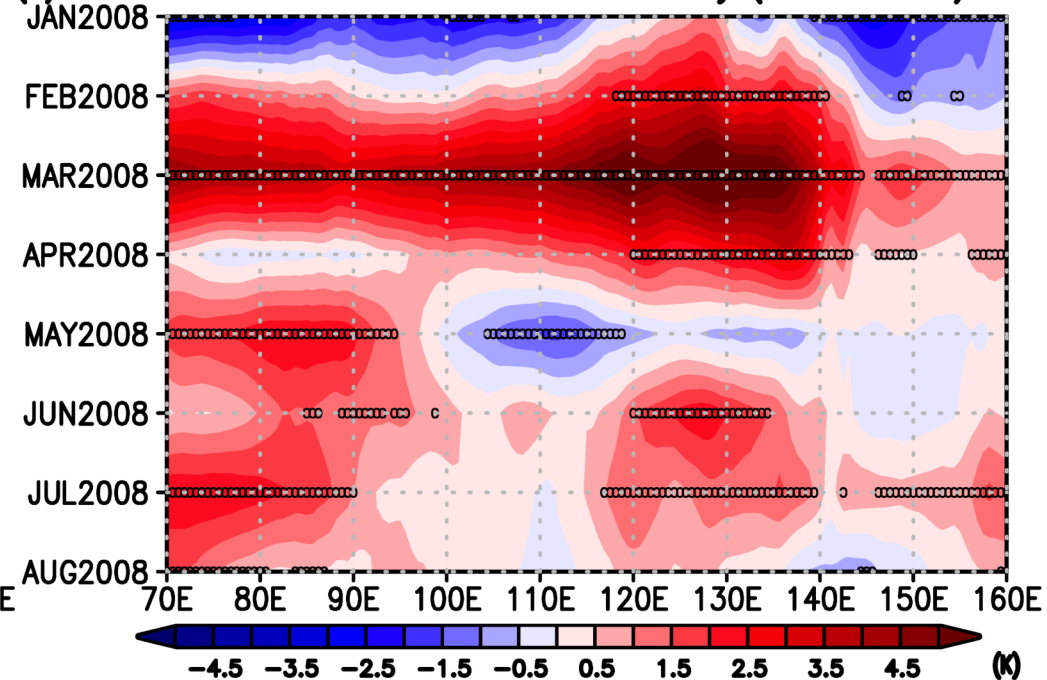
(d) Zonal mean MERRA-2 soil wetness anomaly (Lat. 45-55N)



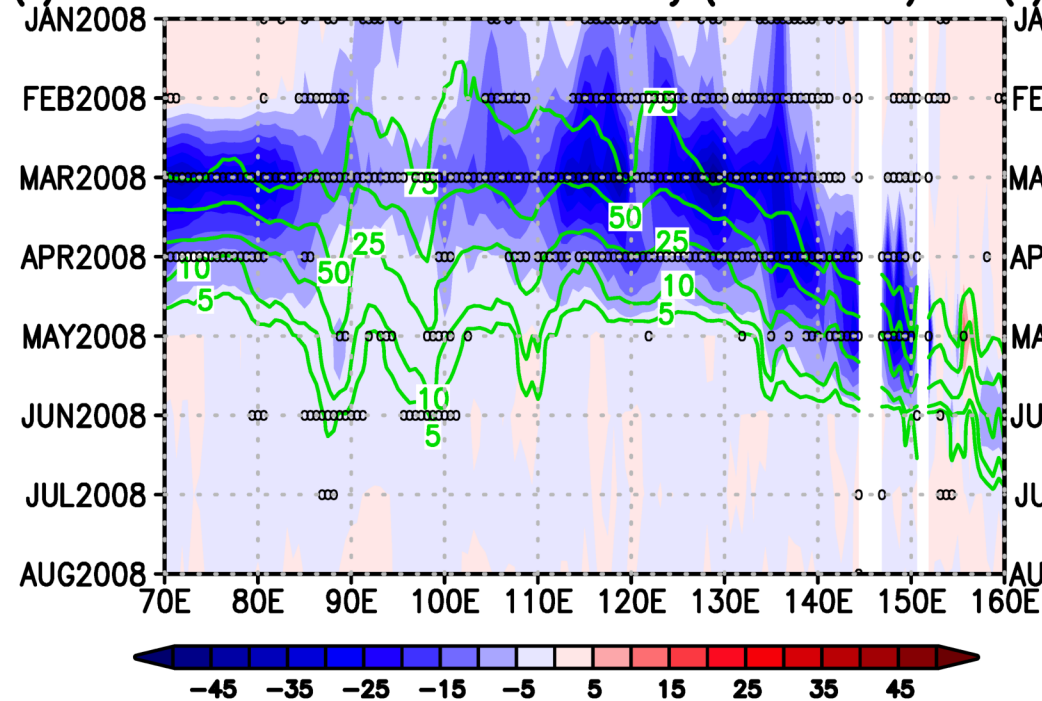
(a) Anomalies (Abs. AOT, OC Flux, 850Z, & FPC); April 2008



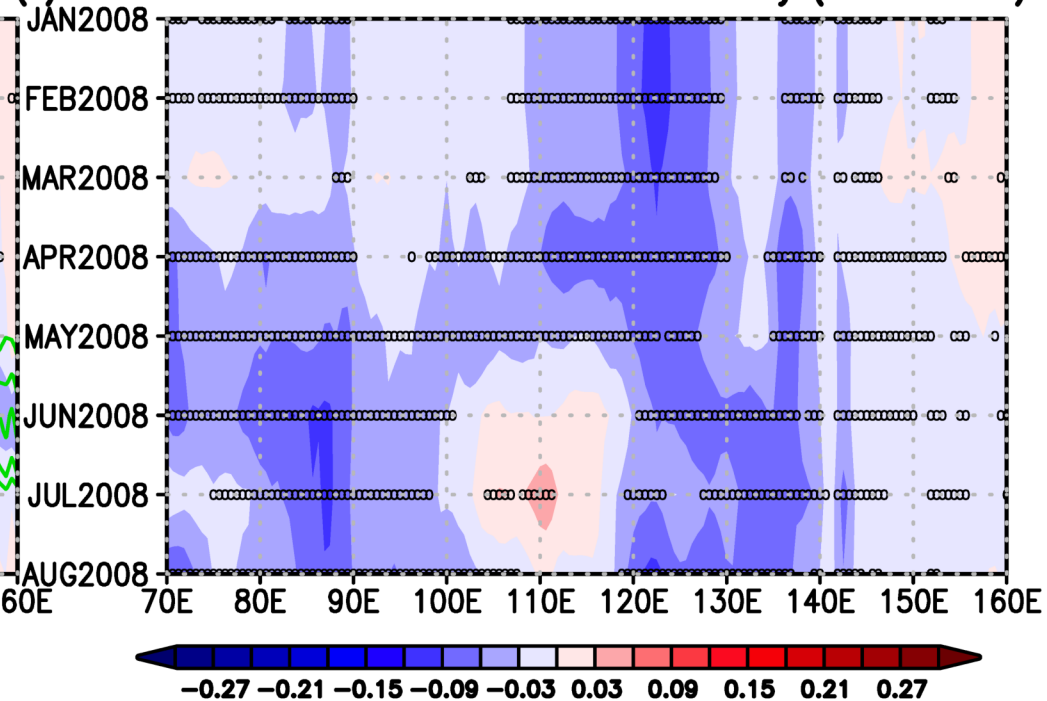
(c) Zonal mean MERRA-2 t2m anomaly (Lat. 45-55N)



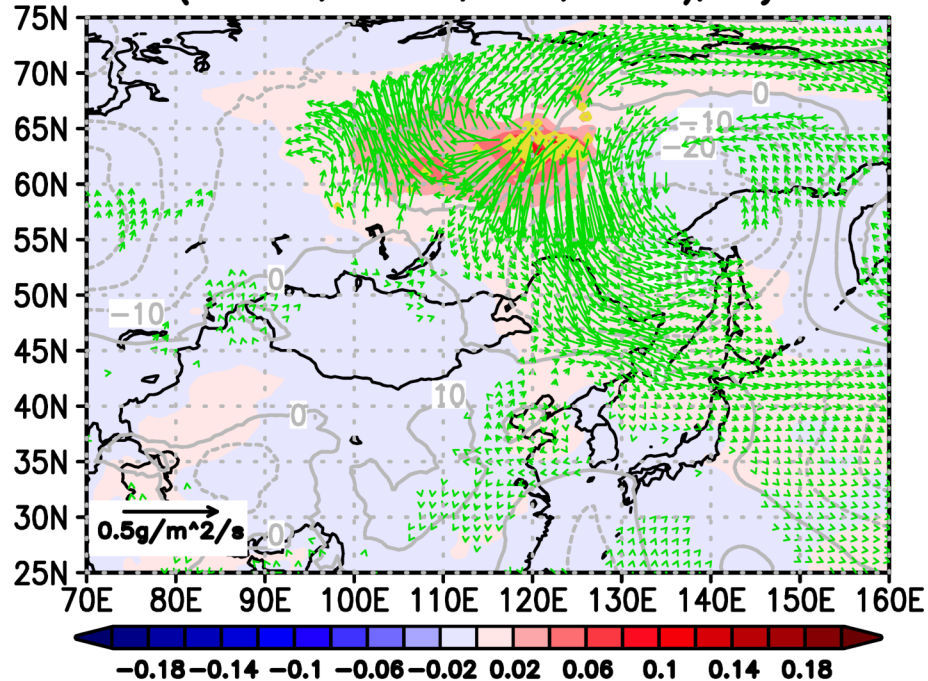
(b) Zonal mean MODIS SCF anomaly (Lat. 45-55N)



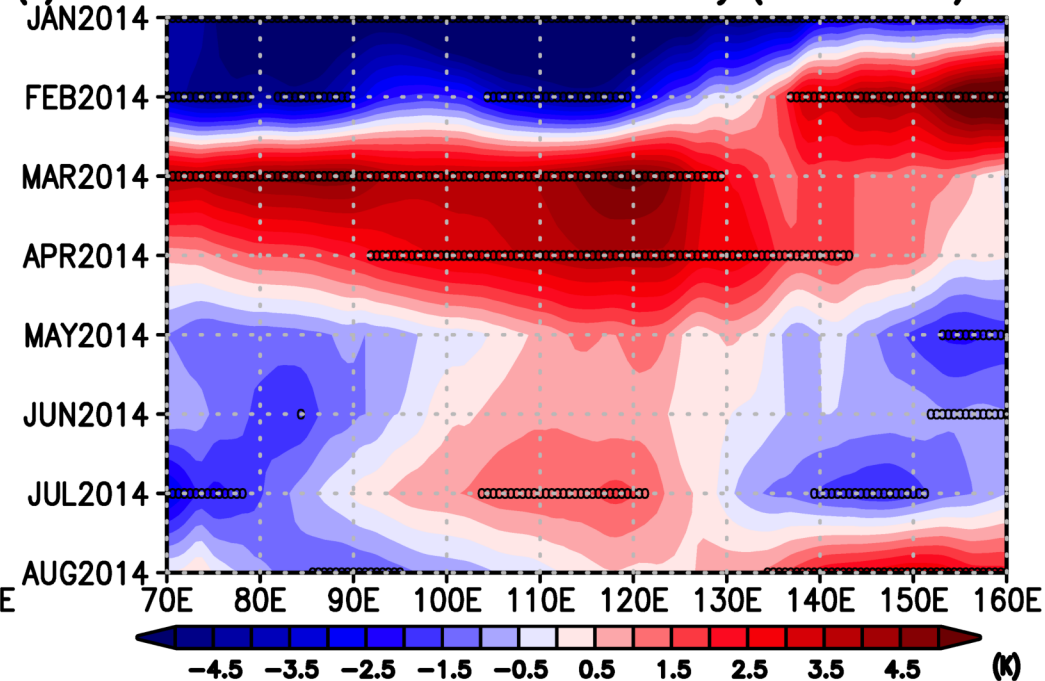
(d) Zonal mean MERRA-2 soil wetness anomaly (Lat. 45-55N)



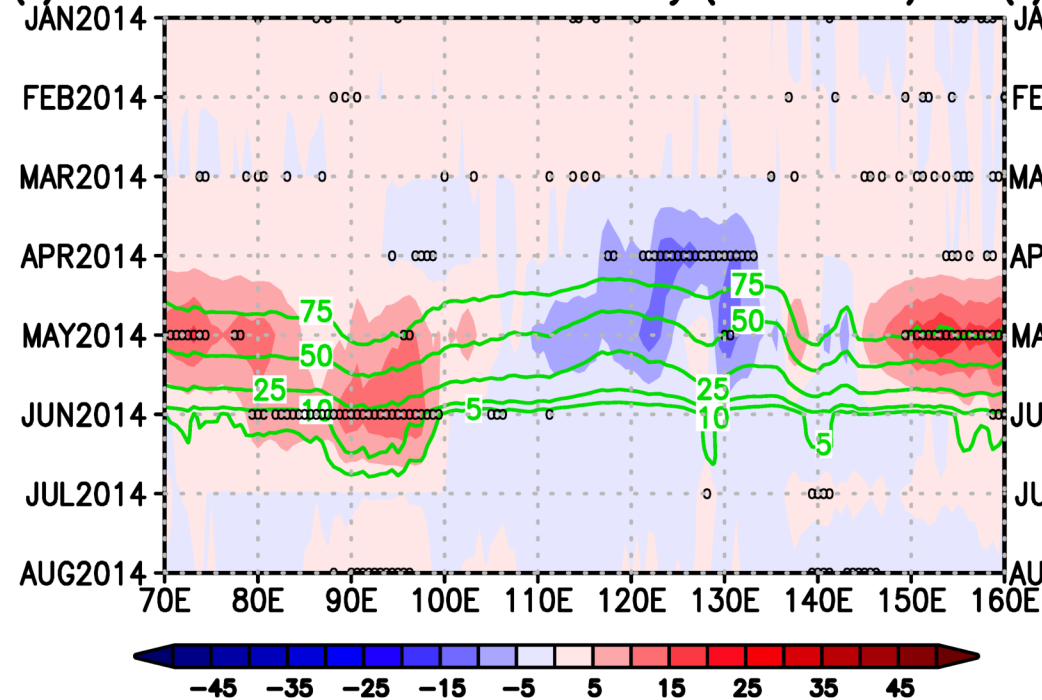
(a) Anomalies (Abs. AOT, OC Flux, 850Z, & FPC); July 2014



(c) Zonal mean MERRA-2 t2m anomaly (Lat. 60-70N)



(b) Zonal mean MODIS SCF anomaly (Lat. 60-70N)



(d) Zonal mean MERRA-2 soil wetness anomaly (Lat. 60-70N)

