

1 **Temporal variability of tropospheric ozone and ozone**
2 **profiles in Korean Peninsula during the East Asian**
3 **summer monsoon: Insights from multiple**
4 **measurements and reanalysis datasets**

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29

Abstract

30 We investigate the temporal variations of the ground-level ozone and balloon-based ozone profiles at
31 Pohang (36.02°N, 129.23°E) in Korean Peninsula. Satellite measurements and chemical reanalysis products
32 are also intercompared to address their capability of providing a consistent information on the temporal and
33 vertical variability of atmospheric ozone. Sub-seasonal variations of the summertime lower tropospheric
34 ozone exhibit a bimodal pattern related to atmospheric weather patterns modulated by the East Asian
35 monsoon circulation. The peak ozone abundances occur during the pre-summer monsoon with enhanced
36 ozone formation due to favorable meteorological conditions (dry and sunny). Ozone concentrations reach
37 its minimum during the summer monsoon and then reemerges in autumn before the winter monsoon arrives.
38 Profile measurements indicates that ground-level ozone is vertically mixed up 400 hPa in summer while
39 the impact of the summer monsoon on ozone dilution is found up to 600 hPa. Compared to satellite
40 measurements, reanalysis products largely overestimate ozone abundances in both troposphere and
41 stratosphere and give inconsistent features of temporal variations. Nadir-viewing measurements from the
42 Ozone Monitoring Instrument (OMI) slightly underestimate the boundary layer ozone, but well represent
43 the bimodal peaks of ozone in the lower troposphere and the interannual changes of the lower tropospheric
44 ozone in August, with higher ozone concentrations during the strong El Niño events and the low ozone
45 concentrations in during the 2020 La Niña event.

46

47 1. Introduction

48 Ozone in the lower troposphere should be reduced due to its adverse effect as a key air pollutant and
49 greenhouse gas, whereas stratospheric ozone should be protected for life on the Earth due to its essential
50 role in shielding harmful ultraviolet (UV) rays from the sun. The human activities damage the protective
51 layer of the stratosphere with emissions of ozone-depleting substances (halogen source gases) as well as
52 cause emissions of tropospheric ozone precursors (nitrogen oxides, volatile organic compounds), which
53 chemically react in the presence of sunlight producing tropospheric ozone. The photochemical formation
54 and fate of ozone in the troposphere is complicatedly interacted with meteorology and climate variability
55 (Jacob and Winner, 2009; Lu et al., 2019; Zhang and Wang, 2016), making it difficult to evaluate impacts
56 of the emission control measures on surface ozone levels (Dufour et al., 2021). As well, the tropospheric
57 ozone is strongly influenced by either downward transport of stratospheric air masses or the horizontal
58 transport of polluted air-masses (Langford et al., 2015; Walker et al., 2010).

59 A monsoon is a major atmospheric circulation system affecting air mass transport, convection, and
60 precipitation in the middle and high latitudes. Lower tropospheric ozone and its precursors can be
61 significantly modulated by monsoonal changes on the physical and chemical processes to production, and
62 deposition and redistribution. The regional seasonality of ozone as well as the latitudinal differences in
63 ozone seasonality were attributed to the Asian monsoon-driven atmospheric circulation (Worden et al.,
64 2009). In particular, impacts of the East Asian summer monsoon (EASM) on spatiotemporal variations of
65 surface-layer ozone concentrations over China have been comprehensively addressed (Gao et al., 2021; He
66 et al., 2008; Li et al., 2018; McPeters et al., 2007; Shen et al., 2022; Yang et al., 2014; Yin et al., 2019;
67 Zhao et al., 2010). For example, Yin et al. (2019) characterized the geographical distribution of ozone in
68 China, with a bimodal structure of ozone with a summer trough in the southern China whereas a unimodal
69 cycle in the northern China. Shen et al., (2022) specified the source-receptor relationships of ozone
70 pollution over the central and eastern China, mainly modulated by the monsoon circulation.

71 In view of the rainfall characteristics during EASM and its impact on tropospheric ozone over East Asia,
72 Korean Peninsula is one of the best regions worldwide. Korean Peninsula is located in the easternmost part
73 of the Asian continent adjacent to the West Pacific where more than a half of the total rainfall amount
74 is typically concentrated during a short rainy season called Jangma in summer, largely controlled by
75 the EASM (Choi et al., 2020; Ha et al., 2012). Therefore, understanding the EASM-induced changes in
76 chemical composition over the Korean peninsula is of importance, which has rarely been done in literature,
77 especially for ozone.

78 The main objective of this paper is to characterize the temporal variability of tropospheric ozone and
79 ozone profiles, by linking with the meteorological variability largely controlled by the EASM. Ground-
80 based and balloon-based observations are collected from the Pohang station (36.02°N, 129.23°E) as a
81 reference dataset. The ground measurements are used to interpret the sub-seasonal variability of surface
82 ozone, while the vertical seasonality of ozone is investigated from ozonesondes. This paper is a preliminary
83 activity of the Asian Summer Monsoon Chemical and Climate Impact Project (ACCLIP) campaign
84 (<https://www2.acom.ucar.edu/acclip>) to investigate the impact of the Asian Summer Monsoon on regional
85 and global chemistry. The ACCLIP campaign will operate two aircrafts during the period July to August
86 in 2022 to measure atmospheric compounds through entire troposphere to lower troposphere over East Asia
87 and the West Pacific. The second objective of this paper is to evaluate whether the chemical reanalysis data
88 and remote-sensing data could represent a consistent picture of the summer monsoon impact on ozone
89 profile distribution. This evaluation will give an insight on the data selection used to fill in

90 the spatiotemporal gaps of the ACCLIP measurements.

91

92 **2. Data descriptions**

93 **2.1 Ground measurements**

94 Surface in-situ measurements of O₃ and NO₂ are collected from air quality monitoring networks of the
95 National Institute of Environmental Research (NIER) (AirKorea, <http://www.airkorea.or.kr>). This network
96 measures hourly air pollutants (O₃, NO₂, CO, SO₂) mixing ratios through the chemiluminescence
97 technology (Kley and Mcfarland, 1980). The KMA operates automatic synoptic observation system (ASOS)
98 at 102 weather stations. The ASOS measurements are provided in five types of time scales (minutely, hourly,
99 daily, monthly, yearly) via the KMA Weather Data Service (<https://data.kma.go.kr/>). We used daily
100 averages of air temperature, relative humidity, solar irradiance, total precipitation, wind speed, and wind
101 direction.

102 **2.2 Ozonesonde measurements**

103 Ozonesondes are balloon-borne instruments capable of measuring the vertical distribution
104 of atmospheric ozone from the surface to balloon burst, usually near 35 km. The electrochemical
105 concentration cell (ECC)-typed sensor is the most widely employed. ECC ozonesondes have an uncertainty
106 of 5 %–10 % and a precision of 3 %–5 % (Smit et al., 2007). In South Korea, only at the Pohang station
107 ECC sondes have been regularly launched every Wednesday in the afternoon (13:30-15:30 LT) since 1995.
108 Ozonesonde measurements are reported in units of partial pressure (mPa) with vertical resolution of about
109 100 m by the Korea Meteorological Administration (KMA). Bak et al. (2019) demonstrated that Pohang
110 ozonesondes measurements are a stable set of reference profiles for validating satellite products, with the
111 comparable quality of ECC ozonesonde measurements in Japan and Hong Kong. To improve the data
112 quality, we screened out sounding measurements at the balloon burst altitudes higher than 200 hPa,
113 and observations of either tropospheric ozone column values above 80 DU or stratospheric ozone
114 column values below 100 DU.

115 **2.3 Satellite measurements**

116 Both OMI and MLS were launched on board of NASA's EOS-Aura spacecraft in July 2004 and
117 still functioning in measuring the Earth's atmospheric composition. The Aura satellite crosses the equator

118 at ~ 1:30 in the afternoon. OMI is a nadir-viewing imaging spectrometer capable of daily, global mapping
119 at relatively high spatial resolution of $13 \text{ km} \times 24\text{-}48 \text{ km}$ (across \times along track). MLS measures microwave
120 thermal emission from the limb of Earth's atmosphere. Compared to OMI, MLS makes measurements at a
121 good vertical resolution ($\sim 3 \text{ km}$) in the upper atmosphere, but at relatively coarse horizontal resolutions
122 ($\sim 165 \text{ km}$ along the orbit track). The version 4.2 of the MLS standard ozone product is used in this study,
123 only for the recommended vertical range from 261 to 0.025 hPa (Schwartz et al., 2015). We used OMI
124 ozone profiles retrieved using the PROFOZ version 2 algorithm which is in preparation for reprocessing
125 OMI measurements to release a new version of the OMPROFOZ research product (Liu et al., 2010). This
126 retrieval algorithm consists of wavelength/radiometric calibrations and forward modeling simulations, with
127 an optimal estimation inversion where a priori knowledge is optimally combined with measurement
128 information to obtain a better estimate of the state (Rodgers, 2000). The measurement sensitivity inherently
129 decreases toward the surface, with the increasing dependence of retrievals on the a priori information (Bak
130 et al., 2013). OMI sensitivity is very low to surface ozone, with its maximum in the free troposphere (~ 500
131 hPa) (Shen et al., 2019).

132 **2.4 Reanalysis data**

133 The Modern-Era Retrospective Analysis for Research and Applications, version 2 (MERRA-2), is
134 NASA's latest reanalysis, spanning the satellite observing era from 1980 to the present (Gelaro et al.,
135 2017). In addition to a standard meteorological analysis, a global O_3 field is driven by atmospheric
136 dynamics and constrained by satellite O_3 measurements using the GEOS-5 atmospheric model and the data
137 assimilation system. Beginning in October 2004, MERRA-2 assimilates total column ozone from OMI and
138 stratospheric ozone profiles above 215 hPa from MLS. Note that OMI total column ozone is assimilated to
139 account for the lower sensitivity of MLS measurements in the lower stratosphere, specifically in clouded
140 scenes.

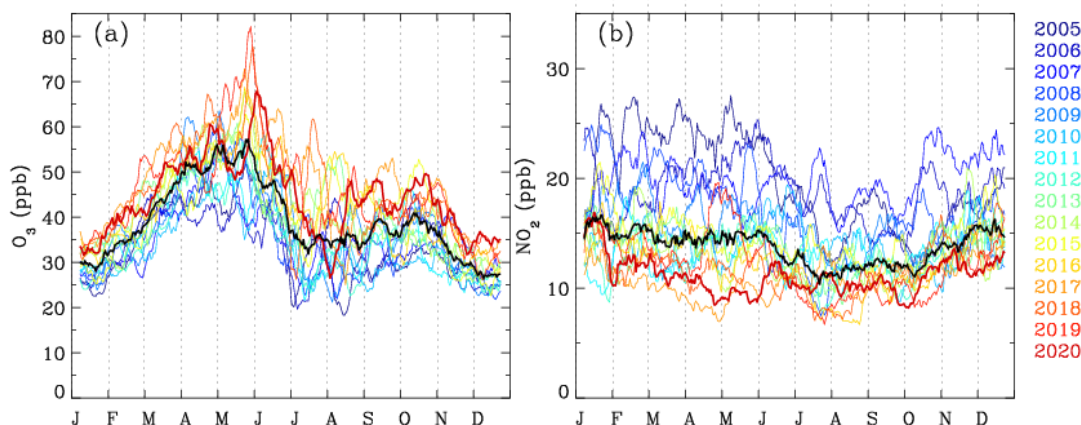
141 The CAMS reanalysis is the latest global reanalysis data set of atmospheric composition produced by the
142 Copernicus Atmosphere Monitoring Service (CAMS), covering the period from 2003 to present (Inness et
143 al., 2019). Compared to MERRA-2, multiple satellite measurements were assimilated for the CAMS
144 reanalysis with ECMWF's Integrated Forecasting System. These included total ozone columns from
145 SCIAMARCY, OMI, and GOME/2 as well as ozone profiles from MIPAS and MLS after 2005.

146 Both reanalysis data have similar temporal and spatial resolutions. Merra-2 system produces 3-hourly
147 analyses at 72 sigma-pressure hybrid layers between the surface and 0.01 hPa, with a
148 horizontal resolution of $0.625^\circ \times 0.5^\circ$. The CAMS reanalysis data provide estimates every 3 hours with a

149 horizontal resolution of $0.75^\circ \times 0.75^\circ$. The vertical resolution of model consists of 60 hybrid sigma–pressure
150 (model) levels from surface to 0.1 hPa. In this study, we used CAMS global reanalysis (EAC4) monthly
151 averaged fields at 25 pressure levels (1000 hPa to 1 hPa) as well as MERRA-2 monthly mean data at 42
152 pressure levels (1000 hPa to 1 hPa). Both datasets provide ozone profiles in the unit of mixing ratio.

153 3. Results and discussion

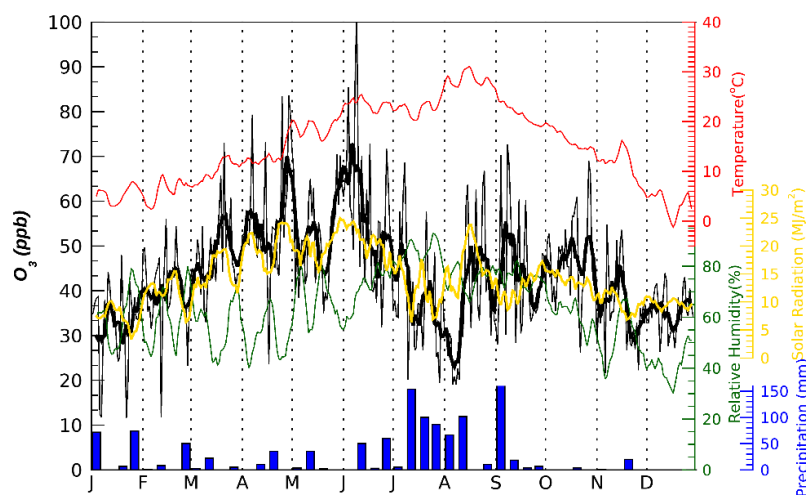
154 3.1. Temporal variability of ground-level ozone



155
156 **Figure 1.** (a) Two-week moving averages of daytime ground-level ozone concentrations monitored at 6
157 sites in Pohang, with (b) corresponding NO_2 concentrations. Different colorings represent each year from
158 2005 to 2020, while the black line represents the mean ozone concentrations from all years.

159
160 Figure 1 shows both interannual and seasonal changes of daily ground-level concentrations of O_3
161 averaged at six AirKorea sites located within Pohang for 16 years (2005-2020) in comparison with its
162 primary precursor NO_2 . Pohang is a major industrial city on South Korea's east coast, with the largest
163 population of North Gyeongsang Province. In this analysis, hourly measurements in afternoon (1-3 pm
164 local time) are first averaged for a given calendar day and then smoothed by two-week moving average.
165 The afternoon NO_2 do not change much seasonally. However, the seasonal cycle of ozone is bimodal with
166 peaks in early-summer and fall. Ozone concentration rapidly increases from ~ 30 ppb in January to primary
167 peak values of ~ 55 ppb on average during the period of late May to early June. The second peak of ozone
168 occurs in fall, which is much lower than the major peak.

169 In wintertime, the annual minimum of ozone concentrations gradually increases by ~ 10 ppb during
170 last 15 years whereas the annual maximum of summertime ozone rapidly increases from ~ 40 ppb to 80
171 ppb, in spite of the reduction of NO_2 amount by ~ 15 ppb or larger.



172

173 **Figure 2.** (Black) Daily ground-level ozone concentrations where weekly moving averages are applied
 174 (thick line) or not (thin line) at Pohang in 2020. The corresponding meteorological factors are overplotted;
 175 surface air temperature (red, °C), solar radiation (yellow, MJ/m²), and relative humidity (dark green, %).
 176 The bar graph shows the total precipitation (mm) for each week.

177 **Table 1.** Same as Figure2, but for correlation coefficients between ozone and meteorological variables, for
 178 pre-summer, summer, and post-summer periods, respectively.

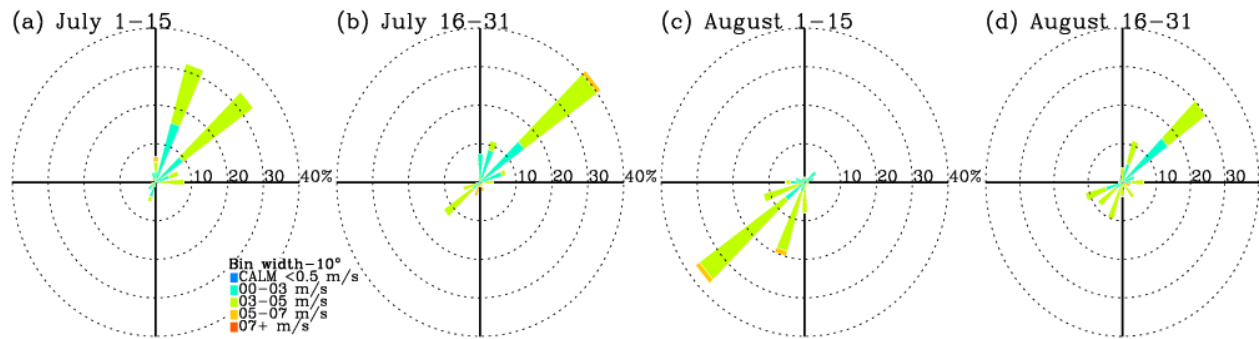
	pre-summer (Jan-May)	Summer (Jun-Aug)	Post-summer (Sep-Dec)
Solar radiation	0.91	0.74	0.51
Air temperature	0.79	-0.15	0.69
Relative humidity	-0.27	-0.64	0.59

179

180 In order to avoid smoothing out important features of intra-summer variations in ozone and their
 181 association with synoptic weather patterns, daily ozone and meteorological variables are zoomed in 2020
 182 as one-week moving average (Figure 2). The local maximum of ozone concentrations is generally tied to
 183 the local warm, dry air and intense solar radiation before the rainy season starts. This is indicating that both
 184 depth and width of the summer trough could be highly variable, likely influenced by the strength and
 185 duration of the summer monsoon (Yang et al., 2014; Zhou et al., 2022).

186 The correlation between ozone concentrations and meteorological variables is quantitatively compared
 187 in Table 1, for summer and post/pre-summer periods, respectively. Solar insolation amounts are directly
 188 linked to ozone concentrations over all seasons ($r=0.51-0.91$). The significant relationship between ozone
 189 and air temperature is also identified before and after summer seasons. However, in summer, ozone
 190 variations are rarely linked with temperature variations, due to the intense precipitation suppressing ozone

191 formation. Consequently, the local minimum of ozone levels is tied to the local maximum of the relative
 192 humidity during the rainy season ($r=-0.64$). Note that the relative humidity is significantly influenced by
 193 air temperature, rather than amount of water vapor in the pre and post summer periods. Therefore, in the
 194 post summer the correlation of ozone with relative humidity ($r=0.59$) is likely to arise from the correlation
 195 of ozone with air temperature ($r=0.51$). The rapid drop of ~ 10 ppb in ozone from the end of July to early
 196 August is hardly explained with meteorological factors mentioned above; the weather becomes warmer
 197 with other meteorological variables (precipitation and solar radiation) being relatively invariant. However,
 198 the prevailing wind is characterized as southwesterlies in early August, exceptionally. Note that the
 199 northwesterly winds were dominant in July and in late August (see. Figure 3). This summer minimum could
 200 deepen with the inflow of the poor ozone airmass originated from the southern sea off the Korean peninsula
 201 into inland.



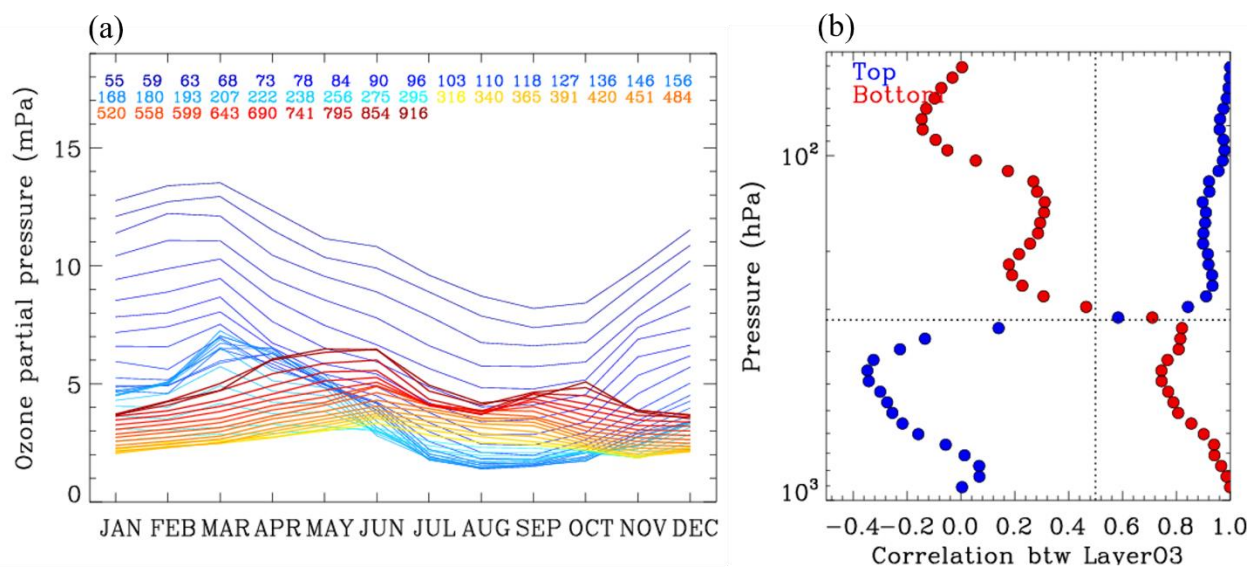
202
 203 **Figure 3.** Wind roses for individual months from June through September in 2020 at Pohang. Note that
 204 hourly observations in daytime are used to be consistent with data processing done in Figures 1 and 2.

205
 206 **3.2. Temporal variability of ozone profiles**

207 To understand the seasonality of ozone profiles, ozonesonde measurements collected at Pohang station
 208 are climatologically averaged for each month and each pressure bin (~ 0.5 km intervals). Ozonesondes
 209 soundings mainly measure ozone in the lower atmosphere below 10hPa while space-based limb soundings
 210 mainly measure ozone in the upper atmosphere above 215hPa. However, both sounding measurements
 211 provide the limited spatiotemporal information. OMI nadir measurements and reanalysis data provide the
 212 daily global maps of ozone profiles. but the reliability of those data products should be assured before using
 213 them to interpret ozone variability and its linkage to the monsoon circulation. As shown in Figure 4a, two
 214 kinds of seasonal patterns are identified with a bimodal structure of layer ozone partial pressures in the

215 lower troposphere (LT) whereas a unimodal cycle in the upper troposphere and lower stratosphere (UTLS).
 216 The LT ozone concentrations are peaked at June and October with a global minimum in winter as well as
 217 a local summer minimum in late July and early August, which is consistent with surface measurements.
 218 The concentrations of UTLS ozone are relatively higher in March due to the stratospheric intrusion, while
 219 the minimum concentrations appear broadly over the summer and early fall due to the rise of the tropopause,
 220 which is a common feature of ozone in the extratropical UTLS (Gettelman et al., 2011; Rao et al., 2003).
 221 In order to quantify the similarity of seasonal variations, the correlation coefficient is calculated for
 222 temporal ozone changes between each layer and the top/bottom layer. As shown in Fig. 4. b. the seasonality
 223 of ozone at 50 hPa is significantly correlated down to ~ 300 hPa, with the correlation coefficient of larger
 224 than 0.8. In addition, ozone in the boundary layer is significantly correlated with the lower tropospheric
 225 ozone up to 700 hPa ($r > 0.9$) as well as the upper tropospheric ozone up to ~ 300 hPa ($r = 0.7-0.8$). It illustrates
 226 that the 300 hPa could be regarded as a chemical barrier working as a boundary between troposphere and
 227 stratosphere at Pohang.

228



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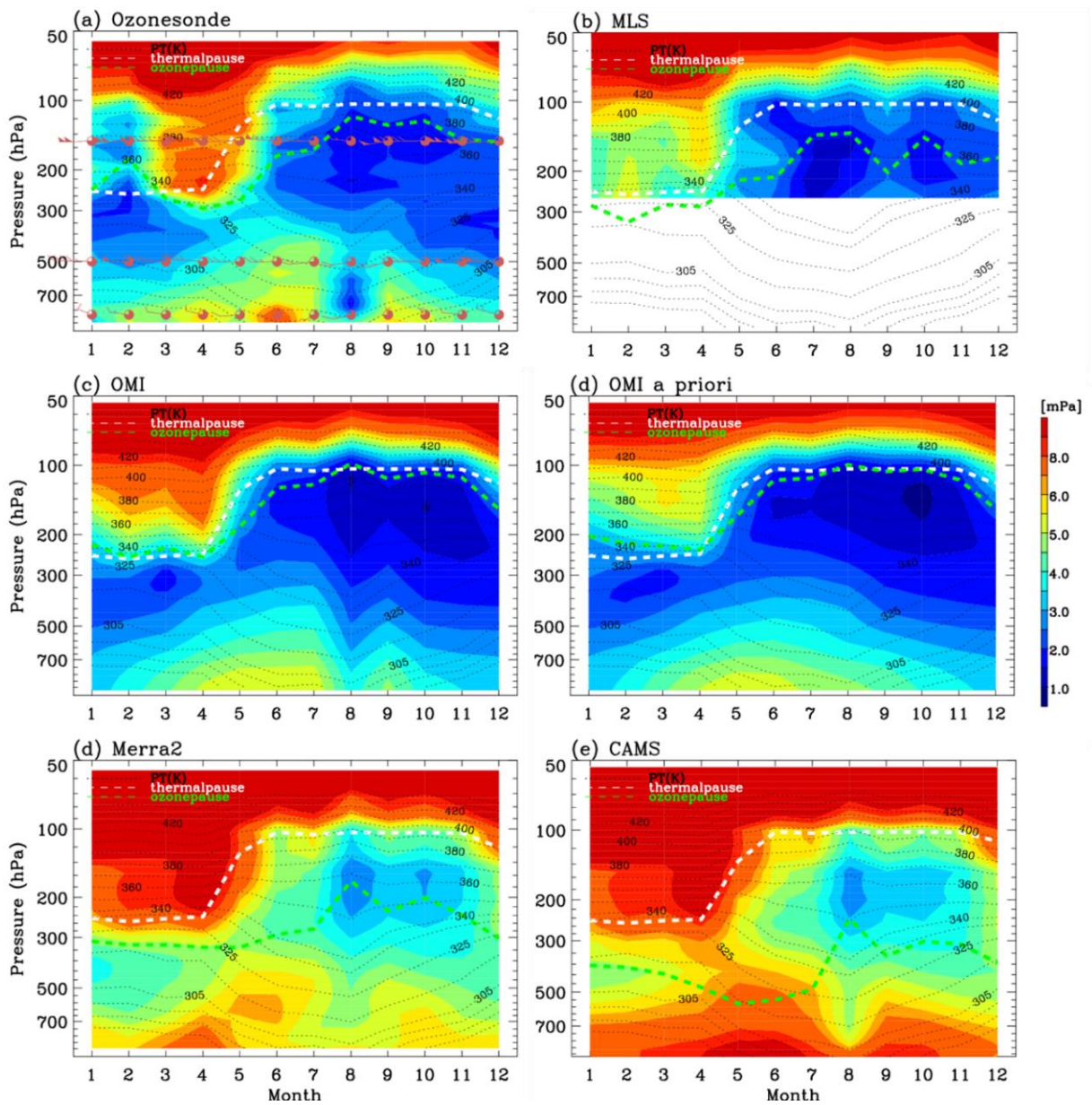
230 **Figure 4.** (a) Monthly variations of layer ozone partial pressures from ozonesonde soundings obtained from
 231 Pohang during the period of 2005 to 2020. The legend values indicate the midpoint pressure of the layer
 232 (hPa). (b) Correlation coefficients of monthly ozone variations between each layer and bottom layer (916
 233 hPa in red)/top layer (55 hPa in green).

234 In Figure 5, monthly averaged ozonesonde profiles are presented for 2020 and compared as a reference
 235 to assess satellite measurements and reanalysis products. This contour map of ozonesondes clearly
 236 illustrates the intrusion depth of the stratospheric air masses down to ~ 300 hPa during spring months (Fig

237 5a). The mixing depth of ozone that forms near the ground level is also identified, which is bounded up to
238 ~400 hPa in the summer and ~600 hPa in other seasons. The minimum ozone concentration is typically
239 found just below the thermal tropopause. The August minimum of the lower tropospheric ozone is vertically
240 extended above ~600 hPa. This air mass is much cleaner compared to the winter ozone concentration over
241 the lower troposphere. The dominant factor suppressing the ozone formation is a long-lasting summer
242 precipitation from early July to mid-Aug in 2020 (Fig.2). Southerly wind that blows on the observation site
243 is relatively strong compared to June and July. Therefore, we could interpret that the inland polluted air
244 masses are likely to be diluted with the inflows of the maritime clean air masses as mentioned above. In the
245 lower troposphere, the minor peak of ozone concentrations is also identified in spring, which is not visible
246 in time-series plots of surface measurements (Fig. 2). The springtime peak is mainly originated by the fair
247 weather accelerating the formation of ground-level ozone with the wintertime accumulation of ozone and
248 its processors; it also could be partly attributed by the dynamical processes transporting the ozone-rich airs
249 from the UTLS and upwind areas. In Figures 5.b-f, OMI, MERRA-2, and CAMS ozone profiles are
250 qualitatively evaluated with respect to the capability of reproducing the seasonality of ozone profiles at
251 this location. The ozone minimum of summer monsoon season is detected from all ozone products, but
252 much broader than that in ozonesondes due to both the limited time resolution of ozonesonde measurements
253 and the limited spatial resolution of OMI and reanalysis products. OMI also show a very good agreement
254 with both ozonesonde in terms of reproducing the boundary layer ozone extending up to free troposphere
255 and low ozone concentration below the tropopause. In addition, the vertical gradient of ozone enhancement
256 above the tropopause is consistently reproduced from OMI, ozonesondes, and MLS. The spring ozone peak
257 near surface is not detectable from OMI measurements due to the limited sensitivity to relatively shallow
258 boundary layers compared to summer (Shen et al., 2019). In Figure 5.d, OMI a priori profile is also
259 presented to highlight that the summer minimum is derived from the independent information of OMI
260 measurements, rather than a priori information. It also illustrates that the summer minimum is a regional
261 feature of tropospheric ozone seasonality, not represented from the climatological data in which long-term
262 global measurements are composited as a function of month and latitude.

263 Both MERRA-2 and CAMS considerably overestimate ozone abundances in both troposphere and
264 stratosphere in spite of that MLS measurements are commonly employed for assimilating stratospheric
265 ozone profiles. In MERRA-2, the bimodal peaks (April and October) of the lower tropospheric ozone is
266 inconsistent with others (early summer, September). We also compare how each ozone product represents
267 the tropopause against thermally defined tropopause heights using the World Meteorological Organization
268 (WMO) definition (WMO, 1957). There is no universal method to define the ozonepause height, but

269 threshold values of 100 to 150 ppb in ozone mixing ratios were used to discriminate stratospheric to
270 tropospheric air masses (e.g., Hsu et al., 2005; Prather et al., 2011). In this paper, the 150 ppb value is
271 selected due to similarities of thermal tropopauses with ozone surfaces of 150 hPa from ozonesonde
272 measurements. As shown, the ozone surfaces at 150 ppb of reanalysis products are positioned in the free
273 troposphere due to the overestimation errors. Both ozonesonde and Aura measurements show somewhat
274 consistency between their ozone and thermal tropopause pressures. In particular, OMI shows the strong
275 consistency with the fact that retrievals near the tropopause are largely constrained with the a priori state
276 taken from the tropopause-based ozone profile climatology (Bak et al., 2013).



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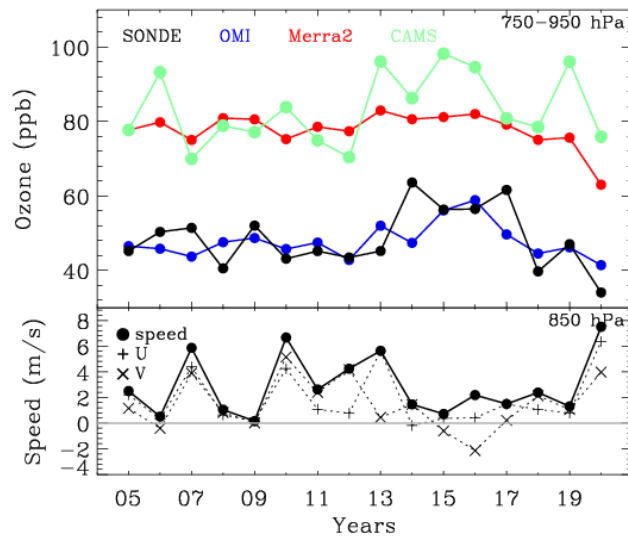
278 **Figure 5.** Contour plots of monthly ozone profiles in 2020 from (a) ozonesonde, (b) MLS, (c) OMI, (d)
 279 OMI a priori, (e) MERRA-2, and (f) CAMS. The meteorological variables are superimposed for wind barbs
 280 (red symbols), potential temperatures (black contours), thermal tropopause heights (white lines) using
 281 monthly MERRA-2 meteorological data. The ozone value of 150 ppb is plotted with green lines for
 282 indicating the chemical transition between troposphere and stratosphere.

283 3.3. Interannual variability of lower tropospheric ozone in summer

284 In this section, we focus on the ozone changes related to interannual meteorological variabilities, along
 285 with the evaluation of different ozone products. In Figure 6, the time-series of mean ozone mixing ratio in

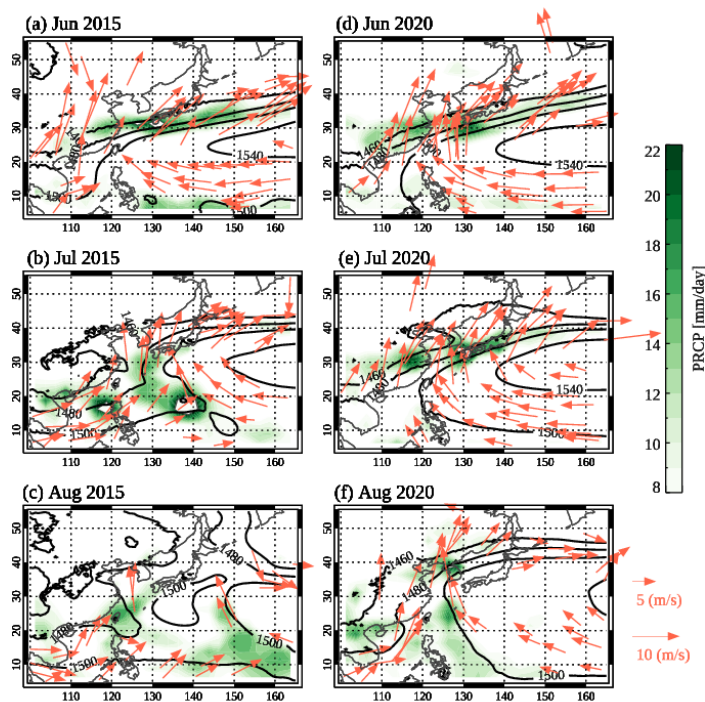
286 the lower troposphere (750-950 hPa) in August are compared. The summer monsoon typically ends in the
287 late July and early August over Korean peninsula and hence the ozone abundance in August is sensitive to
288 the intensity and duration of the monsoon season. OMI and ozonesonde show a similar long-term change,
289 except for much more fluctuations in time-series of ozonesondes due to insufficient samplings (weekly
290 observations) used in monthly averages. A noticeable correlation ($r = \sim -0.52$) exists between wind speeds
291 and ozone mixing ratios (ozonesonde). Low wind speed could enhance the accumulation of ozone
292 precursors and the rate of ozone formation. Accordingly, both ozonesonde and OMI measurements detect
293 higher ozone abundances in August from 2014 to 2017 when the wind speeds are relatively lower. As
294 shown in Figure 7 (a-c), where the monthly meteorological fields at 850 hPa in 2015 are presented from
295 MERRA-2 product, the western North Pacific Subtropical High (WNPSH) was broken in August and hence
296 the weather was likely to be calm and dry over the Korean peninsula. Compared to past few years, the lower
297 amount of ozone is detected in 2020 from ozonesonde measurements. In August 2020, the lower
298 tropospheric southwesterly winds blow from the western North Pacific to Korean Peninsula across the edge
299 of WNPSH as well as the rain belt over Korean Peninsula (Fig. 7. d-f). Therefore, the weather was windy
300 and wet, suppressing ozone formation in August 2020.

301 MERRA-2 ozone shows no annual variation, before 2020 unlike other ozone measurements and product.
302 CAMS also shows the higher ozone concentrations correlated with wind speeds, but less consistent with
303 ozonesonde measurements compared to OMI. How the El Niño-Southern Oscillation (ENSO) cycle
304 interacts with the East Asian monsoon has been not established. According to the Oceanic Niño Index, the
305 2015-2016 El Niño event, the warm phase of the ENSO, was one of the strongest events ever recorded,
306 whereas the 2020-2021 La Niña event was also abnormally strong. There was a lot of unprecedented
307 weather events in south Korea during these super El Niño and La Niña periods, such as
308 unprecedented summer rainfalls in 2020 and unprecedented summer heatwaves in 2015-2016 (Yoon et al.,
309 2018). Therefore, we could relate the higher ozone amount in August 2015-2017 and the lower ozone
310 amount in August 2020 to a climatic forcing on the strength and position of WNPSH and hence the East
311 Asian summer climate.



312

313 **Figure 6.** Annual variations of (top) the lower tropospheric ozone (750-950 hPa) in August from various
 314 ozone products, along with (bottom) the wind speeds at 850 hPa.



315

316 **Figure 7.** The monthly meteorological fields at 850 hPa for (a-c) 2015 and (d-f) 2020, respectively. The wind vectors
 317 are drawn with the orange arrows. The geopotential heights are superimposed with black lines. The variations of
 318 precipitation are shown with green typed colors, respectively. Note that we use MERRA-2 meteorological variables
 319 except for the precipitation data taken from GPCP Version 2.3 Combined Precipitation Data Set (Adler et al., 2003).

320

321 **4 Summary and Conclusions**

322 In this paper, atmospheric ozone variabilities over Korean peninsula and their linkages to the East
323 Asian summer monsoon are vertically characterized using multiple ozone measurements made by surface
324 observation, balloon-borne ozonesonde, OMI, and MLS. MERRA-2 and CAMS are also integrated in this
325 analysis for the evaluation against ozonesonde. Surface in-situ measurements at six urban sites in Pohang
326 are averaged, while satellite and reanalysis datasets are spatially interpolated onto the Pohang ozonesonde
327 site. Surface measurements clearly show the impact of frequent weather changes (dry and wet) on ozone
328 concentrations in spring. The seasonality of ozone becomes very complicated in late spring to early fall,
329 depending on monsoon strengths and lengths. The peak concentration of ozone occurs in the pre-summer
330 monsoon season (~ 70 ppb) and in the post-summer monsoon season (~ 50 ppb). During the summer
331 monsoon, ozone concentrations decrease down to ~ 30 ppb, which is even lower than that in the winter
332 when the air temperature and solar insolation is lowest. The vertical structures of ozone concentrations
333 driven by the stratospheric dynamics and synoptic scale tropospheric weather disturbances are
334 characterized from ozonesonde soundings. The stratospheric intrusions actively occur from March to May
335 and modulate the upper tropospheric ozone, down to ~ 300 hPa. We identified ozone enhancements in the
336 boundary layer, extending up to 400 hPa in June. In August the monsoon-induced ozone dilution occurs in
337 the lower troposphere up to ~ 600 hPa. The ozone minimum also occurs just below the tropopause, which
338 is deepest from summer to early fall with the troposphere being extending upward to ~ 100 hPa. Both
339 satellite and reanalysis datasets show the capability of reproducing general features of ozone seasonality
340 such as bimodal peaks in ground-level ozone and spring maximum in the UTLS ozone. However, MERRA-
341 2 and CAMS products significantly overestimates ozone abundances in the UTLS and hence middle
342 tropospheric ozone concentrations exceed 150 ppb which is used as a chemical proxy to distinguish between
343 stratospheric air and tropospheric air. In general, OMI shows a good agreement with ozonesonde
344 measurements with respect to both seasonal tendency and quantitative terms, but slightly underestimates
345 ground-level ozone due to the limited vertical sensitivity. The lower tropospheric ozone in August shows
346 the monsoon-induced interannual variabilities with higher concentrations during the super El Niño and
347 lower concentration during the significant La Niña period, commonly from ozonesonde and OMI
348 measurements. However, MERRA-2 rarely shows long-term changes of August ozone in the lower
349 troposphere. On the other hand, CAMS is annually correlated with ozonesonde measurements, but with the
350 systematic positive biases of ~ 40 ppb. In conclusion, OMI could play a vital role in studying the impact of
351 summer monsoon-derived atmospheric circulation and weather on ozone seasonality. The analysis results
352 of this study could be a useful reference to the upcoming results from the ACCLIP campaign planned in

353 the summer of 2022 to gather comprehensive, integrated datasets of two airborne observations (Flight
354 Operations from S. Korea) and ground/balloon measurements, over the East Asia and Western Pacific.
355 ACCLIP measurements will provide useful ideas for better understanding the spatiotemporal variation of
356 ozone in the Korean peninsula in terms of continuous ozone increase near the surface (Yoo et al., 2015),
357 high ozone in the free troposphere (Crawford et al., 2021), and the relationship between the stratospheric
358 ozone intrusion and atmospheric circulation (Park et al., 2012).

359

360 **Author Contributions** J.B and C.K designed the research; E.S interpreted the reanalysis products
361 and H.L and W.J contributed on analyzing surface measurements. X.L contributed on OMI ozone profile
362 retrievals. C.K and JA.K provided oversight and guidance for connecting the weather condition and air
363 pollutant concentrations. JK and JO.K contributed to the interpretation of the results. J.B lead the writing
364 of the manuscript; all co-authors contributed to discussion and edited the paper.

365 **Competing interests.** The authors have no competing interests

366 **Acknowledgement**

367 We thank the KMA, NIER, NASA, and Copernicus for providing their measurements and analysis data.
368 We hope that the 2022 ACCLIP campaign could successfully be processed in South Korea and the research
369 outcome would be fascinating. We would like to acknowledge the Basic Science Research Program
370 (2020R1A6A1A03044834 and 2021R1A2C1004984).

371 *Financial support.* This research has been supported by the Basic Science Research Program through the
372 National Research Foundation of Korea (NRF) funded by the Ministry of Education (grant
373 no. 2020R1A6A1A03044834 and 2021R1A2C1004984)

374 **Data Availability**

375 Ozonesonde: <https://data.kma.go.kr> (last access: 16 Jun 2022)
376 AirKorea: <http://www.airkorea.or.kr> (last access: 16 Jun 2022)
377 ASOS: <https://data.kma.go.kr> (last access: 16 Jun 2022)
378 OMI ozone profile retrievals: attainable upon request (juseonbak@pusan.ac.kr)
379 MLS Version 4.2 ozone profile: <https://earthdata.nasa.gov> (last access: 16 Jun 2022).
380 MERRA-2 reanalysis data: <https://gmao.gsfc.nasa.gov/reanalysis/MERRA-2/> (last access: 16 Jun 2022).
381 CAMS global reanalysis (EAC4): <https://ads.atmosphere.copernicus.eu/> (last access: 16 Jun 2022).
382 GPCP Version 2.3 Combined Precipitation Data Set: <https://psl.noaa.gov/> (last access: 16 Jun 2022)
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384 **References**

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