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Ensemble Simulations of the Role of the Stratosphere in the Attribution of Tropospheric Ozone Variability

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1 **Abstract:**

2
3 Despite the need to understand the impact of changes in emissions and climate on
4 tropospheric ozone, attribution of tropospheric interannual ozone variability to specific
5 processes has proved difficult. Here we analyze the stratospheric contribution to
6 tropospheric ozone variability and trends from 1953-2005 in the Northern Hemisphere
7 (N.H.) mid-latitudes using four ensemble simulations of the Free Running (FR) Whole
8 Atmosphere Community Climate Model (WACCM). The simulations are forced with
9 observed time varying: (1) sea surface temperatures (SSTs), (2) greenhouse gases
10 (GHGs), (3) ozone depleting substances (ODS), (4) Quasi-Biennial Oscillation (QBO);
11 (5) solar variability (SV) and (6) stratospheric sulfate surface area density (SAD).
12 Detailed representation of stratospheric chemistry is simulated including the ozone loss
13 processes due to volcanic eruptions and polar stratospheric clouds. In the troposphere
14 ozone production is represented by CH₄-NO_x smog chemistry, where surface chemical
15 emissions remain interannually constant. Despite the simplicity of the tropospheric
16 chemistry, the FR WACCM simulations capture the measured N.H. background
17 interannual tropospheric ozone variability in many locations to a surprising extent,
18 suggesting the importance of external forcing in driving interannual ozone variability.
19 The variability and trend in the simulated 1953-2005 tropospheric ozone record from 30-
20 90° N at background surface measurement sites, 500 hPa measurement sites and in the
21 area average is largely explained on interannual timescales by changes in the 150 hPa 30-
22 90° N ozone flux and changes in tropospheric methane concentrations. The average
23 sensitivity of tropospheric ozone to methane (percent change in ozone to a percent
24 change in methane) from 30-90° N is 0.17 at 500 hPa and 0.21 at the surface; the average
25 sensitivity of tropospheric ozone to the 150 hPa ozone flux (percent change in ozone to a
26 percent change in the ozone flux) from 30-90° N is 0.19 at 500 hPa and 0.11 at the
27 surface. The 30-90° N simulated downward residual velocity at 150 hPa increased by
28 15% between 1953 and 2005. However, the impact of this on the 30-90° N 150 hPa ozone
29 flux is modulated by the long-term changes in stratospheric ozone. The ozone flux
30 decreases from 1965 to 1990 due to stratospheric ozone depletion, but increases again by
31 approximately 7% from 1990-2005. The first empirical orthogonal function of
32 interannual ozone variability explains from 40% (at the surface) to over 80% (at 150 hPa)
33 of the simulated ozone variability from 30-90° N. This identified mode of ozone
34 variability shows strong stratosphere-troposphere coupling, demonstrating the importance
35 of the stratosphere in an attribution of tropospheric ozone variability. The simulations,
36 with no change in emissions, capture almost 50% of the measured ozone change during
37 the 1990s at a variety of locations. This suggests that a large portion of the measured
38 change is not due to changes in emissions, but can be traced to changes in large-scale
39 modes of ozone variability. This emphasizes the difficulty in the attribution of ozone
40 changes, and the importance of natural variability in understanding the trends and
41 variability of ozone. We find little relation between the El Nino Southern Oscillation
42 (ENSO) index and large-scale tropospheric ozone variability over the long-term record.

47 **1. Introduction.**

48

49 Global change will impact both tropospheric and stratospheric ozone concentrations.
50 Ozone acts as a potent oxidant deleterious to human health, ecosystem and agricultural
51 productivity; it shields the Earth's surface from harmful ultraviolet radiation; it is a
52 greenhouse gas itself, and through its complex photochemistry regulates the lifetime of
53 other greenhouse gases. Because of tropospheric ozone's importance as a surface
54 pollutant the emissions of ozone precursors are regulated in many countries while the
55 Montreal Protocol and its amendments regulate emitted species that act to destroy
56 stratospheric ozone. To assess the impact of emission strategies in modifying atmospheric
57 ozone there is a need to establish clear links between measured changes in ozone and the
58 processes that cause these changes including changes in climate and changes in
59 emissions. Using long-term global simulations of stratospheric and tropospheric ozone
60 chemistry this paper demonstrates the large-scale coupling between extratropical
61 tropospheric and stratospheric ozone variability. We show that an interpretation of
62 interannual tropospheric ozone variability must account for changes in stratosphere-to-
63 troposphere exchange (STE) of ozone.

64

65 The tropospheric ozone budget can be summarized in terms of photochemical ozone
66 production and loss, the input of ozone from the stratosphere and the loss of ozone due to
67 surface deposition. The largest terms, the photochemical production and loss of ozone
68 nearly balance each other [Stevenson *et al.*, 2006]. Surface ozone deposition and influx
69 from the stratosphere are each larger than the net photochemistry [Stevenson *et al.*, 2006].
70 Changes in the influx of ozone from the stratosphere to the troposphere are buffered by
71 compensating changes in tropospheric photochemical ozone loss and surface deposition
72 [Hess and Zbinden, 2013; Tang *et al.*, 2013; Zeng and Pyle, 2005]. Future increases in
73 the exchange of ozone from the stratosphere to troposphere are predicted with impacts on
74 tropospheric ozone [Stevenson *et al.*, 2006; Collins *et al.*, 2003; Zeng and Pyle, 2003;
75 Shindell *et al.*, 2006; Hegglin and Shepherd, 2009].

76

77 Except in association with particular events an overall attribution of tropospheric
78 interannual ozone variability to specific processes has proved difficult. While very long-
79 term ozone increases since the preindustrial are generally attributed to changes in
80 emissions, simulations tend to underestimate the overall century time-scale ozone
81 increases [e.g., Lamarque *et al.*, 2005; Mickley *et al.*, 2001] as estimated from the semi-
82 quantitative ozone measurements at the end of the 19th century [Volz and Kley, 1988;
83 Marengo *et al.*, 1994]. Even on the multidecadal timescales since the advent of more
84 modern measurement techniques an attribution of measured tropospheric trends has
85 proved difficult: the extent of the ozone increase since the 1960s as inferred from long-
86 term N.H. measurements has not been simulated [Lamarque *et al.*, 2010; Parrish *et al.*,
87 2014].

88

89 *Lin et al.* [2014] attributes decadal changes in the interannual Mauna Loa ozone record to
90 shifts in circulation patterns. However, in other locations ozone exhibits considerable
91 interannual variability on decadal timescales that has not been adequately explained [e.g.,
92 *Koumoutsaris et al.*, 2008]. In many cases this ozone variability is not easily ascribed to

93 changes in emissions. For example, changes in emissions do not explain the ozone trends
94 at Mace Head, Ireland [e.g., *Hess and Zbinden*, 2013; *Fiore et al.*, 2009], measured as
95 strongly positive during the most of the 1990s but since leveling off [*Simmonds et al.*,
96 2004; *Carslaw*, 2005; *Derwent et al.*, 2007]. In an analysis of ozone trends over Europe
97 *Wilson et al.* [2012] conclude the impact of European precursor emission reductions were
98 masked by other sources of unknown ozone variability. Analysis by *Logan et al.* [2012]
99 and *Cui et al.* [2011] suggest the measured ozone increases at alpine sites over Europe
100 during the 1990s followed by decreases after 2000 are not easily explained by changes in
101 emissions or changes in lower stratospheric ozone. *Pozzoli et al.* [2011] conclude that
102 changes in meteorology and natural emissions account for 75% of ozone variability from
103 1980-2005, largely masking changes in anthropogenic emissions. On decadal timescales
104 ozone trends can depend sensitively on the exact time-period examined [*Cui et al.*, 2011].
105

106 While an overall attribution and synthesis of tropospheric ozone variability may be
107 lacking, sources of variability associated with various events have been isolated. The
108 analysis of *Leibensperger et al.* [2008] shows that decadal and interannual cyclone trends
109 have important impacts on surface ozone variability and trends over the North East US,
110 although the analysis of *Turner et al.* [2013] suggests cyclones explain less than 10% of
111 the overall variability of high ozone events over this region. Over the Eastern half of the
112 US changes in interannual temperatures explain between approximately 25-50% of the
113 interannual regional ozone variability in July, although changes in temperature mask
114 many other processes. *Jaffe et al.* [2008] associates interannual variability in ozone across
115 the Western U.S. with biomass burning. Interannual variability in ozone due to changes
116 in emissions and due to heat waves (sometimes also associated with changes in
117 emissions) has also been shown to be important [*Tressol et al.*, 2008; *Konovalov et al.*,
118 2011].
119

120 It is well known that stratospheric ozone can be transported into the troposphere [e.g.,
121 *Danielsen*, 1968]. Vertical correlations between stratospheric and tropospheric ozone
122 have been analyzed in measurements [*Hess and Zbinden*, 2013; *Tarasick*, 2005; *Thouret*
123 *et al.*, 2006; *Ordóñez et al.*, 2007, *Neu et al.* 2014] and in a model simulations [*Terao et*
124 *al.*, 2008, *Hess and Zbinden*, 2013]. A number of modeling studies have attributed
125 extratropical N.H. tropospheric ozone variability to El Nino Southern Oscillation (ENSO)
126 [*Zeng and Pyle*, 2005; *Doherty et al.*, 2006; *Koumoutsaris et al.*, 2008; *Voulgarakis et al.*,
127 2011] modulated through STE [*Zeng and Pyle*, 2005; *Voulgarakis et al.*, 2011]. *Langford*
128 *et al.* [1998] show the modulation of middle and upper tropospheric ozone due to ENSO
129 using LIDAR measurements over Colorado. They suggest that this modulation may
130 induce different long-term decadal ozone trends (between -0.2 to $+0.5$ ppbv/yr)
131 depending on the exact period the ozone trend is examined. On the other hand, *Hsu and*
132 *Prather* [2009] do not find a relationship between ENSO and STE. Other studies have
133 attributed ozone variability to the North Atlantic Oscillation (NAO) or Arctic Oscillation
134 (AO) [*Li*, 2002; *Creilson et al.*, 2003, 2005; *Lamarque and Hess*, 2003; *Hess and*
135 *Lamarque*, 2007; *Sprenger*, 2003; *Pausata et al.*, 2012] with associated changes in STE
136 [*Sprenger*, 2003; *Hess and Lamarque*, 2007]. *Hsu and Prather* [2009] show considerable
137 interannual variability in stratosphere-troposphere exchange and attribute 20-40% of this
138 variability to the quasi-biennial oscillation (QBO). Tropospheric ozone decreases have

139 been simulated following the Mt Pinatubo eruption due to changes in STE [*Tang et al.*,
140 2013]. *Hess and Zbinden* [2013] argue that to a significant extent interannual variability
141 in extratropical tropospheric ozone is due to the variability in ozone transported from
142 stratosphere. *Neu et al.* [2014] attribute approximately half of tropospheric ozone
143 variability to interannual changes in the strength of the stratospheric circulation.
144

145 In this paper we use a synthesis of simulations and measurements to demonstrate the
146 importance of large-scale coupled stratosphere-troposphere modes in determining
147 tropospheric ozone variability from 30-90° N. These results are an extension and
148 expansion of the simulations analyzed in *Hess and Zbinden* [2013], who showed the
149 importance of stratosphere-troposphere exchange in explaining N.H. extratropical
150 tropospheric ozone variability from 1990-2006. We expand on the work of *Hess and*
151 *Zbinden* [2013] by: (1) using simulations with good stratospheric resolution and detailed
152 representation of stratospheric chemistry incorporating the impacts of interannual
153 changes in stratospheric aerosol loading and ozone depleting substances (ODS). (2)
154 Simulating the chemical coupling between the stratosphere and troposphere over a period
155 of more than 50 years (1953-2005), a period incorporating the rapid growth and then
156 decline of the emissions of ODS. (3) Analyzing the extent to which the coupled
157 variability of the lower stratosphere and tropospheric ozone is externally (e.g., by
158 changes in sea surface temperatures) versus internally forced. (4) Incorporating further
159 analysis of the large scale coupled modes linking stratospheric and tropospheric ozone
160 variability.
161

162 Distinct from *Hess and Zbinden* [2013] we use a simulation that only simulates basic
163 tropospheric NO_x-CH₄ chemistry. By examining the importance of stratospheric-
164 tropospheric coupling using a basic set of tropospheric chemistry reactions, the
165 importance of more complex chemistry in determining tropospheric ozone variability can
166 be better understood. It is expected that the introduction of additional hydrocarbon
167 chemistry as well as episodic emission variability (e.g., biomass burning) will introduce
168 additional modes of variability not captured here. In addition more complex chemistry
169 may possibly dampen the basic modes of ozone variability described below. However,
170 despite the simplicity in the tropospheric chemistry, these simulations match the observed
171 variability to a large extent. Thus we view the modes of ozone variability captured here
172 as base-state modes which may be perturbed by more complex chemistry, but are
173 fundamental to the coupled troposphere-stratosphere chemical system.
174

175 The model description and description of the data analyzed is given in section 2. An
176 evaluation of the simulations is given in section 3. Section 4 analyzes the ozone
177 variability. Discussion and conclusions are given in Section 5.
178
179
180
181
182
183

184 **2. Methodology**

185

186 2.1 Model Description

187

188 The Whole-Atmosphere Community Climate Model, Version 3.5 (WACCM3) is a
189 comprehensive numerical model simulating the dynamics and chemistry of the
190 atmosphere, spanning the range of altitude from the Earth's surface to the lower
191 thermosphere. WACCM3 is a fully interactive model, wherein the radiatively active
192 gases (CO₂, H₂O, N₂O, CH₄, CFC-11, CFC-12, NO, O₃) affect heating and cooling rates
193 and therefore dynamics [Sassi *et al.*, 2005]. WACCM is based on the software framework
194 of the Community Atmospheric Model (CAM). WACCM3, is a superset of CAM version
195 3 (CAM3), and includes all of the physical parameterizations of that model. A finite
196 volume dynamical core [Lin, 2004], which is an option in CAM3, is used exclusively in
197 WACCM3. This numerical method calculates explicitly the mass fluxes in and out of a
198 given model grid cell, thus ensuring mass conservation.

199

200 The governing equations, physical parameterizations and numerical algorithms used in
201 CAM3 are documented by Collins *et al.* [2004]; only the gravity wave drag and vertical
202 diffusion parameterizations are modified for WACCM3. In addition, WACCM3
203 incorporates a detailed neutral chemistry model for the middle atmosphere, including
204 heating due to chemical reactions; a model of ion chemistry in the mesosphere / lower
205 thermosphere (M/LT); ion drag and auroral processes; and parameterizations of short
206 wave heating at extreme ultraviolet (EUV) wavelengths and infrared transfer under non-
207 local thermodynamic equilibrium (NLTE) conditions. Processes and parameterizations
208 that are unique to WACCM3 are discussed in Garcia *et al.* [2007]; for other details, the
209 reader is referred to the papers of Collins *et al.* [2004].

210

211 The chemistry module is based on the Model for OZone And Related chemical Tracers
212 version 3 (MOZART3) [Kinnison *et al.*, 2007]. The species included within this
213 mechanism are contained within the O_x, NO_x, HO_x, ClO_x, and BrO_x chemical families,
214 along with CH₄ and its degradation products (a total of 59 species and 217 gas-phase
215 chemical reactions). This chemical mechanism includes 10 long-lived organic halogens
216 (i.e., CH₃Cl, CFC-11, CFC-12, CFC-113, HCFC-22, CCl₄, CH₃CCl₃, halon-1211, halon-
217 1301, and CH₃Br). Rate constants are based on Sander *et al.* [2006]. In addition, there
218 are 17 heterogeneous reactions on three aerosol types: Nitric Acid Trihydrate (NAT),
219 Supercooled Ternary Solution (STS), and Water-Ice. A detailed description of the
220 chemical approach can be found in Kinnison *et al.* [2007].

221

222 For this work, the Chemistry Climate Model Validation Activity for SPARC, version 2
223 (CCMVal2) REF1 scenario was used (see Eyring *et al.*, 2008). This scenario included
224 observed time-dependent evolution of: greenhouse gases (GHGs); ozone depleting
225 substances (ODSs); sea surface temperatures and sea ice concentrations (SSTs/SICs);
226 stratospheric sulfate surface area densities (SADs); 11-year solar cycle variability, which
227 includes spectrally resolved solar irradiances; Quasi-Biennial Oscillation (QBO), by
228 relaxing to observed tropical winds. Surface emissions of CO, NO_x, and formaldehyde are
229 included but the emission trends are not simulated. The emissions are set to present day
230 conditions. This version of WACCM was extensively evaluated in the SPARC Report of

231 the Evaluation of Chemistry-Climate Models [*SPARC*, 2010]. Four long-term ensemble
232 simulations (1953-2005) are analyzed here focusing on the tropospheric and lower
233 stratospheric ozone distribution from 30-90° N.

234

235 Figure 1 gives the change in boundary conditions for CH₄ and CFC-11. CFC-11 peaks in
236 1992 [*World Meteorological Organization (WMO)*, 2007] and then begins to slowly
237 decline. Methane shows a nonlinear growth rate with evidence of a flattening in the trend
238 beginning in the early 1990s [e.g., *Dlugokencky et al.*, 2011].

239

240 **2.2 Data**

241

242 The WACCM simulation is evaluated at 150 hPa, 500 hPa, and a number of surface
243 stations between 30 and 90° N including elevated alpine sites. Long-term monitoring
244 sites and ozonesonde records are used for model evaluation (see Table 1).

245

246 Ozonesonde data is obtained from the World Ozone and Ultraviolet Radiation Data
247 Centre (WOUDC). The methodology for filtering the measurements is similar to that
248 described in *Hess and Zbinden* [2013] except we combined different measurement
249 techniques together so as to extend the measurement records as far back as possible. As
250 in *Hess and Zbinden* [2013] we aggregated the 150 and 500 hPa ozonesonde data into
251 geographical regions. This acts to isolate the larger-scale interannual variability and
252 increases the sampling frequency. We use geographical regions located between 30 and
253 90° N where at least two long-term independent ozonesonde measurements are available:
254 Canada, Central Europe, Japan and Northern Europe (see Table 1). Here we simply
255 aggregate the regional ozone measurements by averaging the individual measurements
256 within each region. *Hess and Zbinden* [2013] aggregated the measurements by averaging
257 their relative variability, but the two methodologies produce very similar results.

258

259 At the surface, we include many of the same long-term measurement sites between 30°
260 and 90° N as used in *Lamarque et al.* [2010] (see Table 1). We have combined the
261 Zugspitze alpine measurements with those of the neighboring Jungfrauoch surface
262 measurement site. We have omitted measurement sites immediately downwind of Asian
263 or U.S. emissions (Mt Happa, Japan; Bermuda; Sable Island, Nova Scotia) as our
264 simulations are best suited to sampling background air as we include no changes in
265 surface emissions. We have, however, included the Lassen National Park site in the
266 Western U.S. even though this site likely registers impacts of increasing Asian emissions
267 [e.g., *Parrish et al.*, 2012]. This site is subject to significant interannual variability not
268 explained by changes in Asian emissions (see Figure 6). We have also omitted the
269 Barrow site due to the influence of Arctic depletion events on the Barrow record [e.g.,
270 *Oltmans et al.*, 2012].

271

272 For each measurement site, or measurement region, monthly ozone deviations are
273 calculated as deviations from the monthly-averaged ozone distribution from January 1990
274 – December 2004. The monthly deviations are averaged using 12-month smoothing.

275

276 **3. Model Evaluation**

277

278 **3.1 Ensemble Simulation Overview**

279

280 Ozone for the four ensembles simulations averaged from 30-90° N is shown in Figure 2
281 at 150, 500 and 1000 hPa. At each level for each of the ensemble simulations ozone
282 follows a similar long-term trajectory. At 150 hPa this trajectory is at least partially
283 governed by the ODS forcing common to all ensemble members. At 150 hPa, in the long-
284 term average, ozone levels remain nearly constant until 1970, but thereafter decrease and
285 reach a minimum between 1991 and 1994 in association with the Mt Pinatubo eruption.
286 Note that even though all ensemble members simulate the ozone loss associated with Mt
287 Pinatubo, the timing of this loss is partially governed by the internal model variability. In
288 all simulations 150 hPa ozone partially recovers following the Mt Pinatubo period. At
289 500 hPa and the surface all simulations show a long-term ozone increase throughout the
290 period. This increase can be largely attributed to the long-term methane forcing (Figure
291 1). The long-term growth in ozone is nearly continuous until approximately 1980 when it
292 begins to flatten.

293

294 On shorter timescales each of the ensemble simulations follows its own path relative to
295 the mean long-term trend. However, there are some notable periods where all ensemble
296 members show similar behavior with a coincident ozone maximum or minimum across
297 all model levels (e.g., 1965, 1967, 1972, 1973, 1998); during other periods the short
298 timescale behavior of the individual the ensemble members appear unrelated (e.g., 1968-
299 1971, 1977-1983, 1993-1997). In the sections below the model behavior depicted in
300 Figure 2 is examined in detail. In this section the model measurement evaluation is given
301 at selected sites from 150 hPa to the surface (see Table 1).

302

303 **3.2 Model Evaluation**

304

305 The model-measurement evaluation is shown Figures 3-6, in supplemental Figures 1-6
306 and is summarized in Table 2. A comparison of the area averaged ozone evolution
307 (Figure 2) and that at the individual ozone sites reveals broad similarities. The similarity
308 between the ozone evolution at various measurement sites and the overall hemispheric
309 evolution was pointed out in *Hess and Zbinden [2013]*. This is further examined in
310 section 4 where we examine coupled stratospheric-tropospheric modes of ozone
311 variability.

312

313 The model-measurement correlations (Table 2) are between 12-month smoothed datasets
314 and use detrended data so as not to introduce positive correlations simply through a
315 simulation of long-term trends. In the stratosphere ozone is simply detrended against
316 time; in the troposphere ozone is detrended against methane as changes in methane
317 largely drive the simulated ozone increases (see section 4). We note it is difficult to
318 unambiguously separate out the shorter term interannual variations from the longer term
319 trends, particularly when the long-term trends have a comparable magnitude to the
320 interannual variations. We believe this is particularly problematic in the analysis of some
321 of the tropospheric measurements with large ozone increases (e.g., at Lassen). The
322 model-measurement correlation is broken into two periods: prior to 1990 and subsequent

323 to 1990. The number of measurement sites and the increase in measurement accuracy
324 make comparisons after 1990 particularly valuable. The model and measured record are
325 only correlated when the records extend for periods of greater than five years. Shorter-
326 term model-measurement comparisons (1991-1995) are made in *Tang et al.* [2013] using
327 a similar formulation of WACCM as used here, but with full hydrocarbon chemistry in
328 the troposphere. *Tang et al.* [2013] also compare the measurements against simulations
329 using a specified dynamics formulation of WACCM, where WACCM is nudged to
330 analyzed winds. The more troposphericly configured model, the Community
331 Atmospheric Model with chemistry (CAM-chem) [*Lamarque et al.*, 2012] has been
332 compared against a similar set of measurements in *Hess and Zbinden* [2013] and *Tang et*
333 *al.* [2013].

334
335 Not until the early 1970s do ozonesonde measurements become available for the
336 Canadian, Central European and Japanese sites (Table 2). Data is not available for the
337 Northern European Region until the late 1980s. Each figure shows the observational
338 record for each site within each region and documents the changes in the type of
339 ozonesonde used at each site. The accuracy of the regionally averaged ozone records
340 likely change with time as number of stations and measurement techniques change (e.g.,
341 from Brewer Mast (BM) ozonesondes to electrochemical concentration cells (ECC)). The
342 standard deviation between the regional measurements shown at the bottom of each
343 figure gives an indication of temporal changes in the regional consistency of the
344 measurements.

345 346 *3.2.1 150 hPa evaluation.*

347
348 At 150 hPa simulated ozone remains fairly flat at the analyzed sites (e.g., Figure 3 and
349 Figure S1-S3) until the early 1970s when the earliest measurements become available.
350 Coincident with the increase in the concentrations of ODS (e.g., see Figure 1) simulated
351 ozone decreases from the 1970s until the early 1990s over the four regions examined
352 (Canada, Central Europe, Japan and Northern Europe). Measured decreases during this
353 period are particularly notable over the Canadian and Central European regions. While
354 the standard deviation between the regional measurement sites is comparatively large
355 prior to 1990 over the Canadian region (Figure 3), the standard deviation is still smaller
356 than the overall long-term trend (1970-1990). The early record over Japan is somewhat
357 noisier, but also suggests long-term ozone decreases during this period (Figure S2). The
358 negative ozone deviations at 150 hPa in the early 1990s can be attributed to Mt Pinatubo,
359 which resulted in significant ozone depletion in the northern mid-latitudes beginning in
360 1991 and lasting through 1995 [*Tang et al.*, 2013]. Since the early 1990s the 150 hPa
361 ozone at the evaluated sites has recovered to some extent.

362
363 In addition to the long-term trends the simulations and measurements also exhibit
364 considerable shorter-term interannual variability at 150 hPa. For the period beginning in
365 1990 the model and measured records are significantly correlated over Canada and
366 Northern Europe (Figure 3, Figure S3, Table 2). For example after 1990 both
367 measurements and simulated ozone over Canada and Northern Europe have an ozone
368 minimum during the Mt Pinatubo period, a maximum in 1998–1999 and 2002-2003 and

369 pronounced ozone minima near 2000. These features can also be seen in the Central
370 European record (Figure S1). Prior to 1990 the detrended simulated and measured
371 variability are significantly correlated over Canada and Central Europe (Table 2) at 150
372 hPa. Over Canada the standard deviation between the individual station measurements
373 increases substantially prior to 1990, suggesting caution in interpreting the early
374 measurements. Nevertheless, the peak in the Canadian measurements in 1970 and 1973
375 and the broad peak from 1977-1983 correspond to similar features in the Central
376 European measurements suggesting that these features may be real. The simulation and
377 measurements are not significantly correlated over Japan. *Hess and Zbinden* [2013]
378 found the measurements between the individual stations over Japan did not exhibit
379 temporal coherence. This is evident from the rather high standard deviation between the
380 ozonesonde stations (Figure S2). In fact we have not been able to simulate the ozone
381 record over Japan either prior to 1990 or subsequent to 1990 at either 150 hPa or at 500
382 hPa in the current simulations.

383

384 3.2.2 500 hPa evaluation

385

386 While the 150 hPa simulated and measured standard deviation between regional sites was
387 similar in the model and measurements (Figure 3, Figure S1-S3), at 500 hPa the
388 measured standard deviation is much larger than that simulated (Figure 4, S4, S5). This
389 suggests a comparative degradation in the measurement accuracy at 500 hPa compared to
390 150 hPa and/or geographical variability not simulated. Over Europe in particular, the
391 measured standard deviation increases significantly prior to 1990. The analysis of *Logan*
392 *et al.* [2012] suggests the ozonesonde data has only been coherent over Europe since
393 1998. *Hess and Zbinden* [2013] also noted discrepancies in the European data during the
394 1990s.

395

396 Over the long-term significant ozone increases are both simulated and measured over the
397 500 hPa tropospheric sites. In the simulation these increases can be attributed to the long-
398 term increases in methane (Figure 1); in the measurements, the emissions of many other
399 ozone precursors also increased over this time period. Prior to the early 1980s simulated
400 ozone significantly over predicts the tropospheric measurements, except over Japan. We
401 note that even simulations using complex mechanisms for tropospheric photochemistry
402 and time varying emission inventories have not been able to capture the measured ozone
403 increases [*Lamarque et al.*, 2010; *Parrish et al.*, 2014]. The Canadian sites show a rapid
404 ozone increase until 1980, while the Central European sites show this increase lasts until
405 the middle to late 1980s, consistent with European Alpine sites (see Figure 5). However,
406 whereas the Canadian and alpine sites suggest ozone in the mid-1980s was comparable to
407 the concentrations after 2000, the Central European ozonesondes show much elevated
408 concentrations during this earlier period. The measured high ozone concentrations over
409 Central Europe at 500 hPa are not simulated.

410

411 Except over Japan the model and measurements are significantly correlated after 1990 at
412 500 hPa over the evaluated regions (Table 2). During the early 1990s the eruption of Mt
413 Pinatubo resulted in anomalously low tropospheric ozone [*Tang et al.*, 2013] clearly
414 evident over the Central and Northern European and Canadian regions in both the

415 simulations and measurements (Figures 4, S4). The elevated ozone in 1998-1999 evident
416 in the measurements and simulations [also see *Thouret et al.*, 2006; *Zbinden et al.*, 2006]
417 has been attributed to ENSO [*Koumoutsaris et al.*, 2008; *Voulgarakis et al.*, 2011] and is
418 has been associated with increases in STE ([*Voulgarakis et al.*, 2011, *Hess and Zbinden*
419 2013]). The model and measurements are also significantly correlated over the Canadian
420 ozonesonde sites prior to 1990.

421

422 3.2.3 Surface Sites

423

424 As at 500 hPa, the European Mountain sites (Figure 5), the Mt Lassen site in California
425 (Figure 6), the Arkona site in Continental Europe (Figure S6) and the Mace Head site in
426 Western Europe (Figure 5) all exhibit an ozone minimum in the measurements and
427 simulations near 1993-1994 (although not very pronounced in the Mace Head
428 measurements) and an ozone maximum near 1998-1999. The simulations and
429 measurements are significantly correlated at the European mountain sites after 1990
430 (Figures 5a) and at Mace Head (Figure 5b), but not at Lassen (Figure 6) or Arkona
431 (Figure S6). The Lassen site in California sites is susceptible to the ozone increases
432 attributable to the large increase in Asian ozone precursor emissions [e.g., *Cooper et al.*,
433 2010], increases not included in the simulation. Interannual variability in the transport of
434 ozone produced from these Asian emissions as well difficulties in unambiguously
435 removing the ozone trend at Lassen may contribute to the low model-measurement
436 correlation at that site. Measured ozone increases between the 1993-1994 ozone
437 minimum and the 1998-1999 ozone maximum are 5.7 ppb over the European Alpine
438 sites, 6.6 ppb at Mace Head and 8.0 ppb at Lassen. The respective simulated ozone
439 increases are 3.4 ppb, 4.0 ppb and 3.5 ppb or 60%, 61% and 44% of the measured
440 increases. The model simulations, assuming no increases in emissions capture much of
441 the measured variability and ozone change that occurred since 1990 at the these sites.
442 The Arkona site is situated over continental Europe in a region immediately impacted by
443 European emissions. At this site the simulations dramatically over estimate the measured
444 concentrations prior to 1990 (Figure S6) and do not capture the ozone variability
445 subsequent to 1990.

446

447 4 Long-term Tropospheric Ozone Variability

448

449 4.1 Forced vs. Unforced Variability

450

451 Over the long-term the trends in the simulated and measured ozone are driven by the
452 trends in the concentrations of ODSs and methane and the solar cycle. Short-term
453 external forcing can be attributed to forcing by sea surface temperature, volcanoes and
454 the QBO. To the extent that the ozone record is driven by internal model dynamics versus
455 external forcing we would expect the ozone records from the different ensemble members
456 to be uncorrelated with each other and uncorrelated with the measurements. Given a
457 perfect model (and perfect measurements) the correlation between simulations and
458 measurements should give an indication of the importance of external forcing to the
459 simulations. However, the detrended correlation between simulations and measurements
460 is notable (Table 2), particularly for the period after 1990. The positive and significant

461 model-measurement correlation, in simulations in which model dynamics is internally
462 calculated, emphasizes the importance of forced variability in driving the ozone
463 variations.

464
465 The correlation between ensemble members also provides an indication of the extent to
466 which the model is externally forced. The average median detrended correlation between
467 the different simulations at all sites is highly significant (see Table 2), suggesting the role
468 of external forcing is significant. These correlations tend to be somewhat lower at the
469 surface. They are lowest at Arkona suggesting a decreased role for forced variability in
470 association with high surface emissions. The ensemble correlations suggest that between
471 6 and 19% of the surface ozone variability at the surface measurement sites can be
472 explained by external forcing and between 16 and 25% of the variability is forced at 500
473 and 150 hPa. The ensemble correlations over the course of the simulation are generally
474 less than the model-measurement correlations, but the high model-measurement
475 correlations generally occur after 1990 when the external forcing due to Mt Pinatubo and
476 the 1998-1999 El Nino is particularly strong.

477
478 4.2 Response of tropospheric ozone to changes in methane and stratospheric ozone flux
479

480 In addition to photochemical changes in the tropospheric ozone budget, tropospheric
481 ozone is modulated by the flux of ozone from the stratosphere [e.g., *Stevenson et al.*,
482 2006]. The vertical component of the zonally averaged vertical residual velocity (\bar{w}^*) and
483 the ozone flux across 150 hPa averaged from 30-90° N is shown in Figure 7 for each
484 ensemble member. The vertical component of the residual circulation (\bar{w}^*) approximates
485 the vertical transport circulation [*Andrews et al.*, 1987] and serves as a measure of the
486 strength of the overturning Brewer and Dobson circulation. The averaged downward
487 residual velocity at 150 hPa increases from 1953-2005 (Figure 7a) in all the ensemble
488 simulations. We note during some years \bar{w}^* in each of the ensemble simulations is
489 similar, while during other years \bar{w}^* appears rather unrelated between the different
490 ensembles. On average the residual circulation increases downward by approximately
491 15% over the course of the simulation. This increase in the residual circulation is a robust
492 feature of chemistry climate model simulations [*Butchart et al.*, 2006, 2010; *Eyring et al.*,
493 2010a; *Oman et al.*, 2010; *Eyring et al.*, 2010b]. A cubic fit (Figure 7) suggests this
494 increase is not exactly linear, but has increased since 1990.

495
496 The 150 hPa ozone flux averaged from 30-90° N is calculated by multiplying the residual
497 vertical velocity by the ozone concentration. *Gettleman et al.* [1997] suggests that the
498 flux of ozone across this level serves as a good proxy for the flux of ozone from the
499 stratosphere to the troposphere. While diagnostics of the STE of ozone across the
500 tropopause would be preferable, it could not be estimated precisely from the monthly
501 averaged model output fields saved from these simulations. In contrast to the fitted
502 increase in the downwards-residual velocity (Figure 7a), the change in the ozone flux has
503 not been monotonic (Figure 7b). The cubic fit to the ozone flux reaches a maximum in
504 the 1960s as the residual circulation increases in strength and stratospheric ozone remains
505 fairly constant; following this period the ozone flux decreases until the early 1990s
506 (corresponding to the time of the Mt. Pinatubo eruption) as stratospheric ozone decreases;

507 following Mt Pinatubo the ozone flux increases again until the end of the model
508 simulation. On average the ozone flux has increased by 8% from 1953-2005, about half
509 the rate of increase of the residual circulation. *Hegglin and Shepherd* [2009] also show
510 the ozone flux is modulated by ozone depletion in the N.H., but suggest no long-term
511 decrease in the flux with the smallest fluxes occurring near 2000. We note the
512 simulations described in *Hegglin and Shepherd* [2009] include no forcing due to
513 volcanoes. In the future, predicted stratospheric ozone recovery and predicted increases
514 in the strength of the residual circulation are expected to lead to further increases in the
515 stratosphere-to-troposphere exchange of ozone [e.g., *Hegglin and Shepherd*, 2009].
516

517 The long-term impact of changes in the stratospheric ozone flux on tropospheric ozone is
518 clearly seen in Figure 8. Here we examine the evolution of normalized ozone against
519 tropospheric methane. Ozone is normalized by dividing the ozone record by the average
520 ozone concentration from 1980-1985: *Parrish et al.* [2014] found that normalizing ozone
521 helped reduced the ozone record at different measurement sites to a common curve. The
522 exact date used for normalization is arbitrary. We found the data displayed nicely when
523 we used the average value from 1980-1985 to normalize the ozone record. The simulated
524 record of normalized ozone plotted against globally averaged methane reduces the ozone
525 record to a set of similar curves at various tropospheric measurement sites (Figure 8a).
526 We find that a cubic fit captures some of the subtleties of the long-term record better than
527 a quadratic fit. Discussion of various polynomial fits is given in *Parrish et al.* [2014].
528 Here we only display those locations (see Table 1) where the ozone measurements extend
529 to the early 1980s.
530

531 The long-term cubic fit to simulated ozone is not linear with respect to methane. Instead,
532 at all sites, the simulated ozone increase with respect to methane is relatively fast
533 between approximately 1953-1970 and 1990-2005, but is noticeably slower from 1970 to
534 1990. As the simulated surface NO_x emissions are not increasing over the course of the
535 simulation, we would expect the ozone production from the simulated methane NO_x
536 tropospheric chemistry to be approximately linear in methane. The simulated long-term
537 non-linearity in ozone with respect to methane is consistent with the long-term
538 modulations in the flux of ozone from the stratosphere: the period of slow tropospheric
539 ozone growth (from approximately 1970-1990) is coincident with the decrease in the flux
540 of ozone from the stratosphere.
541

542 It is difficult to draw any strong conclusions through a comparison of the simulated and
543 measured ozone-methane curves (Fig. 8). The measured curves show a variety of
544 different shapes. The measured curve over Central Europe reaches a maximum near 1990
545 and then decreases. This curve is undoubtedly impacted by the high measured ozone
546 concentrations over Central Europe in the 1980s (Figure 4). These early measurements
547 should be treated with caution. The Japanese measurements also suggest an early ozone
548 maximum (in the 1980s), but show an ozone increase in the latest period. Other measured
549 curves show an ozone increase near the end of the period. The cubic fit to the data is
550 likely sensitive to the length of the data record as well as to the ends of the measured
551 record.
552

553 In the measured curves it is difficult, if not impossible, to separate out the impact of
554 changes in the emissions of ozone precursors from that due to changes in the influx of
555 ozone from the stratosphere. If, for example, we concentrate on changes in the emissions
556 of NO_x, the emissions increased rapidly in Europe from 1950-1980 by approximately
557 500% [Vestreng *et al.*, 2009], flattened out between 1980 and 1990 and decreased
558 thereafter. The U.S. emissions stabilized following the clean air act of 1970 [*Office of Air*
559 *Quality Planning and Standards*] after increasing by approximately 250% from 1950 -
560 1970. Emissions over East Asia increased by approximately 250% between 1980 and
561 2000, but were not commensurate with either US or European emissions until
562 approximately 1995 [Ohara *et al.*, 2007]. Since the simulation does not include these
563 changes in ozone precursor emissions it is not surprising that measured ozone changes
564 (Figure 8) are about a factor of three to four larger than those simulated. The measured
565 sharp increase in ozone prior to 1970-1980 and then the transition to a flatter trend is
566 consistent with the emission changes. After 1985 the shape of the various measured
567 curves is not consistent.

568

569 The coefficients for the multiple regression of simulated normalized ozone against
570 normalized methane and the normalized stratospheric 150 hPa ozone flux (averaged from
571 30-90° N) are given in Table 3 at various measurement sites and for the 30-90° N area-
572 averaged ozone. In this regression we average across the four ensemble members. The
573 best fit is obtained when the tropospheric response lags the ozone flux by approximately
574 5-6 months. At all sites correlations between the regressed fit and the simulated ozone are
575 highly significant and greater than 0.9 (see Figure 9). The sensitivity of normalized
576 tropospheric ozone to fractional changes in methane and to fractional changes in the 150
577 hPa ozone flux is roughly similar, about 10-20% (Table 3). The sensitivity to the ozone
578 flux is generally higher at 500 hPa than at the surface, with the largest sensitivity at the
579 northernmost 500 hPa ozonesonde sites (0.24-0.25). The sensitivity to the methane is
580 higher at the surface than at 500 hPa with the highest sensitivity at Arkona (0.45). The
581 high sensitivity to methane at Arkona is likely due to the locally high NO_x emissions at
582 the site. We also note that the regressed fit is poorest at Arkona. The sensitivity of the
583 overall 30-90° averaged ozone concentration is similar to the sensitivity at the various
584 sites. The sensitivity coefficients will likely be somewhat sensitive to the tropospheric
585 chemical mechanism, although the sensitivity may not be large for background chemical
586 conditions.

587

588 As discussed above the non-linearity in the simulated long-term tropospheric ozone trend
589 with respect to methane can be ascribed to the long-term modulation of the ozone flux at
590 150 hPa. However, the regression also captures many of the short-term changes in the
591 simulated ozone (Figure 9). Since methane is only slowly changing, the short term ozone
592 variability is due to variations in the flux of ozone across 150 hPa. Interestingly, the
593 regressed fit does not capture the ensemble average ozone change during the Mt Pinatubo
594 period. The portion of the simulated ozone record not explained by methane changes is
595 obtained by subtracting the dependence of ozone on methane (determined from the
596 regressed fit) from the simulated ozone record. In table 3 we give the correlation between
597 this quantity and the vertical flux of ozone across 150 hPa averaged from 30-90° N. The
598 area-averaged correlations are large, ranging from 0.83 at 500 hPa to 0.74 at the surface.

599 At 500 hPa the correlation at individual sites is similar to the area-wide correlation except
600 over Japan, although even over Japan the correlation is significant. At the surface the
601 correlations at elevated sites are similar to the area-wide correlation. The variability
602 explained by the stratospheric flux is low and not significant at Arkona, situated in a
603 region of relatively large local emissions.. At Mace Head the stratospheric flux is only
604 marginally correlated with the simulated record (Table 3). As shown below the Mace
605 Head site is significantly impacted by European emissions. Sampling the simulations
606 Northwest of Mace Head (by 10° longitude west and by 5° latitude north) significantly
607 improves the correlation with the stratospheric ozone flux (Table 3). In the absence of
608 daily output data from these simulations, it is likely that this displaced location will be
609 more representative of the filtered baseline ozone measurements at Mace Head
610 [Simmonds *et al.*, 2004; Derwent *et al.*, 2007] than sampling the model at the actual
611 location of Mace Head. Hess and Zbinden [2013] found that the stratospherically tagged
612 ozone has a large influence on the variability at the Mace Head site.

613

614 4.3 Response of tropospheric ozone to stratospheric ozone perturbations

615

616 The large-scale area-averaged simulated ozone variability is highly correlated across
617 vertical levels (Figure 10) in all simulations. In this figure we subtract out the linear
618 growth of tropospheric ozone due to methane changes. Stratospheric ozone is not
619 detrended in this analysis so the impact of stratospheric ozone depletion and recovery on
620 long timescales is retained. Detrended tropospheric ozone at the 500 and 1000 hPa levels
621 is consistent with the long-term trends in stratospheric ozone: at all levels detrended
622 tropospheric ozone is a maximum near 1970 and a minimum during the period influenced
623 by the Mt Pinatubo eruption in the early 1990s. The shorter-term year-to-year
624 fluctuations in ozone are also highly correlated in all simulations for each ensemble
625 members. The correlation between the 150 hPa area averaged ozone and the detrended
626 tropospheric area average at 500 hPa reaches 0.80 with a lag of 3 months; the correlation
627 between 150 hPa and surface ozone reaches 0.75 with a lag of 4 months; the correlation
628 between area-averaged 500 hPa ozone and the surface reaches 0.90 with a lag of 1 month.
629 All these correlations are highly significant. Hess and Zbinden [2013] also discussed
630 large-scale modeled and measured ozone correlations between the lower stratosphere and
631 the surface, and found the correlations to be significant. On a more regional or local scale
632 Tarasick [2005], Ordóñez *et al.* [2007], Thouret *et al.* [2006] and Terao *et al.* [2008] have
633 reported significant measured correlations between stratospheric and tropospheric ozone.
634 Neu *et al.* [2014] shows a vertical correlation in satellite retrieved ozone anomalies
635 between 150 and 500 hPa and shows the correlation between stratospheric and
636 tropospheric ozone is a good proxy for the relationship between tropospheric ozone and
637 changes in STE. Tang *et al.* [2013] simulates the impact on tropospheric ozone of the
638 large-scale stratospheric ozone reductions during the Mt Pinatubo period.

639

640 The overall response of 500 hPa ozone (averaged from 30-90° N) to changes in 150 hPa
641 ozone flux (averaged from 30-90° N) is 0.018 ppb/ppb (not shown). Given a 150 ppb
642 decrease in stratospheric ozone between approximately 1970 and the Mt Pinatubo period,
643 the resulting ozone at 500 hPa would have decreased by 2.7 ppb as a result. At individual
644 stations the tropospheric response is stronger. The slope of surface ozone to stratospheric

645 perturbations is 0.007 ppb/ppb. This implies an area wide ozone decrease of
646 approximately 1 ppb due to stratospheric ozone depletion. The overall response at the
647 surface to ozone perturbations at 500 hPa is .38 ppb/ppb. As shown by *Hess and Zbinden*
648 [2013], *Tang et al.* [2013] and *Zeng and Pyle* [2005] the tropospheric ozone response to
649 increased STE is buffered by increases in tropospheric chemical ozone loss and
650 deposition.

651

652 4.4 Coupled Modes of variability

653

654 The spatial pattern of ozone variability at 150 hPa, 500 hPa and the surface is analyzed
655 using empirical orthogonal function (EOF) analysis. This analysis separates ozone
656 variability into orthogonal basis functions. Each function is specified by a spatial pattern
657 (with a dependence on location only) and a time-series for the temporal variations of this
658 pattern with a dependence only on time (the principal component time series). EOF
659 analysis allows an understanding of the geographic variability of the ozone record and
660 relates the variability at different locations.

661

662 The EOF analysis is conducted on the detrended ozone record at all locations from 30-90°
663 N. The ozone record at the surface and 500 hPa are detrended by regressing ozone against
664 global methane concentrations; the ozone record at 150 hPa is detrended with respect to
665 time. The first EOF component at all three levels is given in Figure 11. The EOF is
666 normalized so that its value gives the standard deviation of the ozone variations due to
667 this EOF; the sign specifies the phase difference between the ozone variations explained
668 by the EOF. Points with different sign have opposite temporal phases. The EOF captures
669 from 40-48% of the ozone variability at the surface, 71-77% of the variability at 500 hPa
670 and 79-85% of the variability at 150 hPa (Table 4).

671

672 For each ensemble member the correlation between the temporal variability of the
673 principal component and the detrended area average ozone is very high (greater than 0.95
674 on all three levels, not shown). Thus, the temporal variation in EOFs is closely related to
675 the area averaged ozone variations. However, the use of EOFs refines the simple use of
676 area-averages by showing geographical differences in the pattern of variability with a
677 better statistical characterization of the variability.

678

679 For each ensemble member, the principal component timeseries are highly correlated
680 across vertical levels (Figure 12 and Table 4) suggesting the modes of variability isolated
681 by the EOF analysis are physically deep. Due to the large ozone gradients between the
682 stratosphere and troposphere, it is difficult to escape the conclusion that the coupled
683 variability between the stratospheric and tropospheric levels is linked through the
684 transport of high stratospheric ozone concentrations to the troposphere [see *Neu et al.*,
685 2014]. This is consistent with the analysis of *Hess and Zbinden* [2013]. As discussed
686 below, the geographical pattern of the variability supports this conclusion.

687

688 The ensemble average of the area-averaged 30-90° N ozone flux at 150 hPa explains 40%
689 of the variability of the ensemble average of the principal component timeseries at the
690 surface, 58% at 500 hPa and 69% at 150 hPa (with a lag of 3 to 9 months) (Table 4). The

691 lag increases as one descends in the atmosphere consistent with timescales for the
692 transport of ozone from the lowermost stratosphere to the surface. Individual correlations
693 between the ozone flux for each ensemble member and the principal component time
694 series for that ensemble member (instead of the correlation between the ensemble
695 averages) reduces the variability explained by the ozone flux to between approximately
696 10 and 23% (Table 4). Evidently the ensemble average of the respective timeseries
697 removes uncorrelated “noise” from each record. Analogous results also occur in an
698 analysis of the area-averaged ozone at each level (not shown).
699

700 The geographical pattern of the EOFs relates variability between different regions. On
701 each level the variability explained by this EOF is mostly the same sign (Figure 11)
702 consistent with the relationship between the principal component time series and that of
703 area averaged 30-90° N ozone. At all levels the ozone variability attributed to the first
704 principal component is largest to the north and decreases to the south. The equatorward
705 decrease in the amplitude of the EOF is less at the surface, consistent with the transport
706 of stratospherically derived ozone downwards and southwards along isentropic surfaces.
707 The standard deviation of the ozone variation due to the first EOF reaches 0.6-0.8 ppb at
708 the surface, 1.5-2.0 ppb at 500 hPa and almost 80 ppb at 150 hPa. Obviously, at times the
709 amplitude of the first principal component can well exceed these values. At the end of
710 this section we examine the variation of the principal component at select measurement
711 locations.
712

713 *Hess and Zbinden* [2013] and *Zbinden et al.* [2006] noted the temporal variability of the
714 ozone record is often similar over widespread geographical regions. The large percent of
715 variability explained by the first EOF, the global nature of this mode, and the fact that it
716 is of the same sign over large regions of the N.H. extratropics demonstrates the
717 connection of the temporal ozone record between geographically distant regions. The
718 vertical coupling between the principal component timeseries of the first EOF and its
719 relation to the 150 hPa ozone flux suggests the root cause of this widespread variability is
720 due to coupled modes of stratosphere-troposphere variability. It seems likely the region
721 west of Ireland where the surface amplitude of the first EOF is large (Figure 11) is
722 captured by the measurements at the Mace Head observatory, particularly when the
723 measurements are sampled for “baseline” tropospheric air. This region of large amplitude
724 in the surface EOF pattern (Figure 11c) helps to explain the relation between the ozone
725 variability sampled at Mace Head and the variability sampled at the high alpine sites over
726 Europe [e.g., *Hess and Zbinden*, 2013], where the amplitude of the first EOF is also large.
727 The 150 hPa and 500 hPa ozonesondes over Canada, Northern Europe and Central
728 Europe also have similar amplitudes of the primary EOF. This suggests the variability
729 between these regions should be highly related as shown in *Hess and Zbinden* [2013].
730 The amplitude of this mode of variability is less over Japan at both 150 and 500 hPa: the
731 ozone variability over Japan is more likely to be swamped by other modes of variability.
732 As remarked above [also see *Hess and Zbinden*, 2013] the variability over Japan is not
733 well correlated with the variability in other regions.
734

735 At the surface (Figure 11c) the first EOF is small to occasionally negative over the
736 regions with high emissions: the Eastern U.S., Europe and Eastern Asia. In these regions

737 variability is likely governed by local photochemistry and is less influenced by the large-
738 scale processes examined here. In addition, since ozone has a different seasonality
739 between these locations and the more remote regions, annually averaged ozone is likely
740 to reflect different processes. Over the U.S. and Europe surface ozone tends to maximize
741 in summer; in other more remote locations ozone is minimum during the summer months.
742 Over Asia the seasonal variability is likely complicated by the summer monsoon. The
743 EOF pattern as a whole is dominated by variability over remote regions.

744

745 The geographic pattern of ozone variability associated with the first EOF reflects known
746 patterns of stratosphere-troposphere exchange (Figure 11) particularly at the surface. At
747 the surface high regions of variability extend southward over the Eastern Atlantic ocean
748 and the Eastern Pacific Ocean and the Western U.S. *Lin et al.* [2012], *James* [2003] and
749 *Sprenger* [2003] emphasizes the importance of deep stratospheric ozone intrusions over
750 the Western U.S. coast and Eastern Pacific. Here downward ozone transport from
751 stratospheric sources of ozone can descend along the Eastern flank of the Pacific
752 anticyclone. The outlines of this anti-cyclonic transport of ozone are particularly evident
753 at 1000 and 500 hPa in the first EOF (Figure 11). *Sprenger* [2003] also shows that the
754 Atlantic basin is a region of significant stratosphere to troposphere transport of air with a
755 climatological region of deep stratosphere to troposphere exchange extending from
756 southern Greenland to Ireland.

757

758 While the surface EOFs calculated for ensemble member are overall qualitatively similar,
759 rather large differences are notable in some locations between the different ensembles
760 (Figure S7). In particular, the Western U.S. and Ireland in particular show large
761 differences between different simulations, suggesting the importance of unforced model
762 variability in these regions. For example in one ensemble member ozone variability off
763 the Southwest Coast of the U.S. attributed to the first EOF exceeds 0.6 ppb, while in
764 another member it is less than approximately 0.2 ppb (Figure S7). The average variability
765 for all the ensembles is approximately 0.4 ppb (Figure 11). The magnitude of the first
766 EOF off Ireland also varies greatly between ensemble members: in one ensemble member
767 the variability attributed to the first EOF is approximately 0.7 ppb near Ireland, in another
768 ensemble member is close to zero with a mean close to 0.2 ppb (Figure 11).

769

770 The time series of the first principal component from each ensemble simulation show
771 little relation during some periods, but during others the ensembles show strong
772 similarities at all levels (Fig. 12). Many of the events where the ensembles show similar
773 behavior appear to be associated with ENSO (Figure 12): the pronounced negative and
774 positive ozone anomalies during all simulations and all levels during 1966 and 1967
775 appear to be associated with associated negative and positive ENSO indexes that occur 6-
776 12 months earlier; an ozone peak is also common to all levels and all ensembles in 1998-
777 1999 following the El Nino of 1998. The 1998 El Nino event and a 1998-1999
778 tropospheric ozone anomaly has been linked in the literature [*Koumoutsaris et al.*, 2008;
779 *Voulgarakis et al.*, 2011]. However, we find the correlation between ENSO and the
780 principal component timeseries is small at all levels (less than 0.23) (not shown). (The
781 correlation is also small on all levels between the ENSO signal and the area averaged 30-
782 90° ozone). We note that *Hsu and Prather* [2009] also did not find a relation between

783 ENSO and STE. However, *Zeng and Pyle* [2005] show a strong correlation between
784 ENSO and stratosphere-troposphere exchange. Indeed the impact of ENSO on
785 stratospheric circulation statistics via associated changes in stratospheric wave driving,
786 and in particular an increase in the downwards residual velocity at extratropical latitudes
787 during warm ENSO events, provides a mechanism whereby ENSO impacts the
788 stratospheric-tropospheric exchange of ozone [*Calvo et al.*, 2010]. However, a careful
789 examination of the ozone perturbations based on a compilation of high-index El Nino in
790 *Calvo et al.* [2010] indicates significant ozone perturbations do not persist below about
791 10 km. In *Zeng and Pyle* [2005] the ENSO index and STE were only correlated between
792 1990-2002, a relatively short period compared to the present study. The simulations
793 described in *Zeng and Pyle* [2005] did not include the forcing due the QBO or volcanoes
794 included in the present study, forcings that may mask an underlying ENSO signal. *Neu et*
795 *al.* [2014] were not able to isolate the impact of ENSO from that of the Quasi-Biennial
796 Oscillation (QBO) on extratropical tropospheric ozone for the period from 2005 to 2011.
797 The particular period examined in *Zeng and Pyle* [2005] (1990-2002) was also
798 dominated by large events: the 1998-1999 positive ozone anomaly associated with El
799 Nino [*Koumoutsaris et al.*, 2008; *Voulgarakis et al.*, 2011] and the negative anomaly in
800 2000-2001 that can be associated with La Nina. Figure 12 suggests that only upon
801 occasion does ENSO appear to be associated with the strong forcing of ozone anomalies,
802 although, over the long-run the correlation between the two is small.

803

804 Sampled at characteristic locations (500 hPa Canadian sites, Mace Head, Lassen and the
805 European alpine sites) (Figure 13) it is apparent that the ozone variability due to principal
806 component timeseries explains a substantial fraction of the overall simulated variability.
807 Over the course of the simulation the correlation between ozone variability and the
808 principal component timeseries is: 0.97 for all ensemble simulations over the Canadian
809 500 hPa ozonesonde sites; between 0.64-0.80 for the ensemble simulations over the
810 European alpine sites; between 0.48 and 0.70 for the ensemble simulations at Mace Head
811 and between 0.09 and 0.74 for the ensemble simulations at Lassen. Note however at
812 Lassen three of the simulations have correlations above 0.60. To better sample baseline
813 ozone conditions at Mace Head we have sampled the model at the point 10° West and 5°
814 North of the actual observatory location in Figure 13. The correlation between the model
815 and measurements has been described above (section 3; also see Table 2)

816

817 Note in particular, the ozone increase between the measured ozone minimum in the
818 early 1990s and the ozone maximum near 1998-1999 at the disparate locations shown in
819 Figure 13 is not only captured in the simulated ozone record but also in the principal
820 component timeseries. At the four sites in Figure 13, the ozone jump during the 1990s
821 (defined here as the maximum minus minimum annually averaged ozone during the
822 1990s, where the ozone has not been detrended) is 6.6 ppb at Mace Head, 7.4 ppb at the
823 European Alpine, 9.1 ppb at Lassen and 12.6 ppb at the Canadian ozonesonde stations.
824 The simulations capture approximately 50% of the measured increase at all stations,
825 ranging from 47% over the Canadian stations to 56% at Mace Head. A regression against
826 methane over entire the model simulation show that increases in methane explain a
827 relatively small fraction of the ozone increase during the 1990s at these sites: 0.8
828 ppb/decade at the Lassen site, 0.27 ppb/decade over Canada, .39 ppb/decade at Mace

829 Head and 0.27 ppb/decade at the European Alpine sites. In fact, much of the simulated
830 ozone increase at these sites can be traced to the principal component time series at these
831 sites. Over Canada, the European Alpine sites, Lassen and Mace Head changes in the
832 principal component account for 100%, 68%, 49% and 43% of the simulated ozone jump,
833 showing that much of the jump during this period can be traced to changes in this global
834 mode of variability. As argued above, the vertical correlation of the ozone principal
835 component timeseries from the surface through the lower stratosphere, as well as their
836 correlation with the 150 hPa ozone flux suggests changes in the principal component are
837 consistent with changes in the STE of ozone. *Hess and Zbinden* [2013] show that much
838 of the measured change ozone during the 1990s at a variety of tropospheric sites could be
839 traced to increases in the stratospheric portion of ozone.

840

841 Ozone increases measured on the west coast of the U.S. at a variety of stations have been
842 ascribed to increasing Asian emissions (e.g., [*Cooper et al.*, 2010]). However, the results
843 here show substantial ozone increases have occurred during the 1990s over a wide variety
844 of sites, many of them substantially removed from Asian emissions. In addition, the
845 simulations, with no change in emissions, capture almost 50% of the observed ozone
846 jump during the 1990s, including the changes at Lassen. This suggests that a large portion
847 of the measured jump is not due to changes in emissions, but can be traced to changes in
848 a global mode of ozone variability. This emphasizes the difficulty in the attribution of
849 ozone changes, but also the importance of understanding the importance of natural
850 variability in isolating the role of emissions in modifying ozone concentrations.

851

852 **5. Conclusions**

853

854 We have analyzed four ensemble free running simulations from 1953-2005 using the
855 Whole Atmosphere Community Climate Model (WACCM). The simulations are forced
856 by time changes in observed sea-surface temperatures, concentrations of greenhouse
857 gases (including methane), stratospheric ozone depleting species, an externally forced
858 quasi-biennial oscillation, solar variability and stratospheric sulfate surface area density
859 (SAD). In the stratosphere WACCM employs a sophisticated chemical mechanism. In the
860 troposphere only the basic tropospheric NO_x-CH₄ chemistry is used, where the NO_x
861 surface emissions remain interannually constant. The relation between tropospheric
862 interannual ozone variability and lower stratospheric interannual ozone variability is
863 analyzed from 30-90° N.

864

865 Despite the simplicity of the tropospheric chemistry, the simulations capture the
866 measured N.H. background ozone interannual variability to a surprising extent.
867 Particularly for the period after 1990 the simulated detrended ozone is significantly
868 correlated with the measurements for the 500 hPa ozonesonde sites over Northern
869 Europe, Central Europe and Canada (but not over Japan) and over surface measurement
870 sites at Mace Head and the alpine sites over Europe (but not at Lassen or Arkona). We
871 argue that the Arkona site (in Germany) is influenced by fresh anthropogenic emissions
872 with a variability that may not be accurately captured with the simple tropospheric
873 chemistry in these simulations. While the simulation appears to capture some aspects of
874 the Lassen record, the large ozone trend in the measurements makes a simple comparison

875 difficult. Prior to 1990 there are fewer measurements and the reliability of the
876 measurements decreases. However, even during this period the simulated ozone record is
877 significantly correlated with the measured record in a number of locations.

878
879 It is not a foregone conclusion that the simulated detrended ozone should be correlated
880 with the measurements in the first place, as the model dynamics are internally calculated.
881 The fact that the model and observations are significantly correlated implies the
882 importance of external forcing in determining the ozone variability. Indeed, the
883 interannual simulated ozone record shows periods when the ozone variability appears to
884 have little relation between the different model ensemble simulations. However, these
885 periods are punctuated by times when the variability between the ensembles show strong
886 agreement suggesting the importance of a common forcing mechanism. At the sites
887 examined the correlation between the correlation between the different detrended
888 ensemble members ranges from approximately 0.24-0.44 at the surface to 0.4–0.5 at 500
889 and 150 hPa. The decade of the 1990s, in fact, may be particularly impacted by external
890 forcing due to the influence of Mt Pinatubo during the early part of the decade and the
891 impact of the 1998 El Nino toward the end of the decade.

892
893 There appears to be some association between the punctuated periods when all
894 all ensembles show strong agreement and ENSO. However, we do not find that these
895 periods occur with all ENSOs, even if the ENSO is particularly strong. We find little
896 relation between the El Nino Southern Oscillation (ENSO) index and large-scale
897 tropospheric ozone variability over the long-term record. We argue the length of the
898 simulated record in the current study and the inclusion of volcanic and QBO forcing may
899 explain the difference between this study and earlier work [e.g., *Zeng and Pyle, 2005*].

900
901 The simulated curves of ozone versus methane at a number of sites show a relatively
902 rapid ozone increase prior to 1970-1980, a subsequent slow down in the rate of ozone
903 increase from 1955-1970, but subsequent increased ozone growth after approximately
904 1990. The measured curves are strongly impacted by changes in ozone precursor
905 emissions and thus despite some similarities with the simulations remain difficult to
906 interpret with respect to STE. The ensemble average tropospheric ozone record can
907 largely be explained as a linear combination of the 30-90° area averaged 150 hPa ozone
908 flux and the global methane concentration. We use the former quantity as a proxy for
909 STE. The long-term non-linear rate of ozone increase with respect to methane can be
910 explained by changes in the downward ozone flux across the 150 hPa level. As expected
911 from the imposed change in greenhouse gas forcing, the strength of the residual
912 circulation increases throughout the simulations. This alone would act to increase the
913 downward extratropical N.H. stratospheric ozone flux with a resulting increase in
914 tropospheric ozone; however, stratospheric ozone depletion counteracts this. As a
915 consequence the 150 hPa ozone flux decreases between approximately 1970-1990 and
916 the rate of growth of tropospheric ozone with respect to methane slows. Subsequent to Mt
917 Pinatubo ozone increases in the extratropical N.H. stratosphere. This acts to increase the
918 150 hPa stratospheric ozone flux with resulting increases in tropospheric ozone. The
919 multivariate linear regression of ozone against methane and the 150 hPa ozone flux gives
920 an approximate 20% sensitivity (percent change in ozone to percent change in methane)

921 to changes in methane; the average sensitivity to the ozone flux is 19% at 500 hPa and
922 11% at the surface. Without ozone depletion the approximate 15% increase in the
923 simulated residual circulation from 1952 -2005 would have resulted in a consequent 1.5%
924 increase in surface ozone in the N.H. extratropics. Ozone depletion has reduced these
925 increases by approximately half. A 30% increase in the ozone flux by 2100 [Hegglin and
926 Shepherd, 2009] would result in 3% increase in surface ozone and a 6% increase in 500
927 hPa ozone.

928

929 On an interannual timescale changes in the ensemble averaged 150 hPa ozone flux
930 (averaged from 30-90° N) explains 70% of the ensemble averaged extratropical detrended
931 ozone variability at 500 hPa and 55% of the ensemble averaged ozone variability at the
932 surface. In regions of large emissions (e.g., Arkona) the variability explained is much
933 less. Sampling “baseline” air just to the Northwest of Mace Head suggests variations in
934 the ozone flux explain almost 25% of the variability of the “baseline” tropospheric ozone
935 variability at Mace Head.

936

937 The first empirical orthogonal function (EOF) of 30-90° N ozone variability explains
938 from 40% of the ozone variability at the surface to over 80% of the ozone variability at
939 150 hPa. The spatial pattern of this EOF at the surface is consistent with expected
940 patterns of stratosphere-troposphere exchange, with a maximum off the west coast of the
941 U.S. The EOF also shows appreciable amplitude off the west coast of Ireland. The EOF
942 has a small amplitude over regions with significant emissions of ozone precursors. The
943 principal component timeseries associated with the first EOF are highly correlated in the
944 vertical. The ensemble average principal component time series is also highly correlated
945 with the ensemble average 150 hPa ozone flux and is highly correlated with the ensemble
946 averaged 30-90° ozone average.

947

948 The interannual ozone variability at a number of individual sites over the course of the
949 model simulation is largely explained by the variability in the principal component of the
950 global EOF. At the stations examined in detail (the Canadian ozonesonde stations, the
951 European Alpine sites, Lassen and Mace Head) the simulated ozone increase during the
952 1990s is about 50% of the measured increase. Over Canada, the European Alpine sites,
953 Lassen and Mace Head changes in the principal component account for 100%, 68%, 49%
954 and 43% of the simulated ozone jump, showing that much of the jump during this period
955 can be traced to changes in a global mode of ozone variability. This suggests that a large
956 portion of the ozone increase in the 1990s as measured at a number of sites is not due to
957 changes in emissions, but can be traced to changes in a global mode of ozone variability.
958 This emphasizes the difficulty in the attribution of ozone changes, and the importance of
959 natural variability in understanding the trends and variability of ozone [see Lin *et al.*,
960 2014]. The mode of variability analyzed here shows strong stratosphere-troposphere
961 coupling, demonstrating the importance of the stratosphere in an attribution of
962 tropospheric ozone variability.

963

964 Despite the simplicity of the tropospheric chemistry used in these simulations, the
965 simulations match the observed tropospheric variability to a large extent over locations
966 sampling background tropospheric air. It is expected that the introduction of additional

967 hydrocarbon chemistry as well as episodic emission variability (e.g., biomass burning)
968 will introduce modes of variability not captured here as well as possibly dampen the basic
969 modes of ozone variability analyzed above. Future simulations are necessary to fully
970 explicate the importance of episodic emission variability and of the variability associated
971 with hydrocarbon chemistry including that of biogenic emissions. However, based on the
972 agreement between these simulations and measurements we hypothesize that the base
973 state modes of variability isolated here are fundamental to the coupled troposphere-
974 stratosphere chemical system. The results obtained here are largely consistent with those
975 in *Hess and Zbinden* [2013], where a sophisticated tropospheric mechanism is employed
976 along with methodology for tagging stratospheric ozone. *Hess and Zbinden* [2013] also
977 found the exchange of ozone from the stratosphere to the troposphere explains a large
978 fraction of extratropical ozone variability, even at the surface, and this variability
979 operates on hemispheric spatial scales.

980

981 The high variability explained by this global mode and the fact that it is of the same sign
982 over large regions of the N.H. extratropics demonstrates the relationship of the temporal
983 ozone record between geographically distant tropospheric regions. *Hess and Zbinden*
984 [2013] and *Zbinden et al.* [2006] noted the temporal variability of the ozone record is
985 often similar over widespread geographical regions. The vertical coupling between the
986 principal component timeseries of the first EOF and its relation to the 150 hPa ozone flux
987 suggests the root cause of this widespread variability is due to coupled modes of
988 stratosphere-troposphere variability.

989

990 It is perhaps surprising that the stratosphere should be so important in explaining
991 interannual ozone variability. While early work suggested that much of the tropospheric
992 ozone distribution can be explained with a stratospheric ozone source and a surface sink
993 [*Levy et al.*, 1985], for the past several decades, a newer paradigm emerged which de-
994 emphasized the role of the stratosphere. It was recognized that tropospheric
995 photochemical ozone production is almost a order of magnitude larger than the input
996 from the stratosphere e.g., [*Stevenson et al.*, 2006]. However, the stratospheric source of
997 ozone is widespread [*Liang et al.*, 2009] and the lifetime of ozone is relatively large in
998 the upper and middle stratosphere, allowing ozone to be transported throughout the
999 troposphere [*Liang et al.*, 2009]. By contrast, ozone production can be large near the
1000 surface, but this is more than compensated for by photochemical and surface ozone loss.
1001 The stratospheric source is particularly important in explaining the interannual variability
1002 of ozone away from regions of immediate photochemical production.

1003

1004 These results suggest the difficulty in the attribution of ozone changes without
1005 understanding the root causes of the natural variability of ozone. Simply examining
1006 changes in ozone precursor emissions, even on the decadal timescale, is insufficient to
1007 link changes in ozone to changes in emissions. A full attribution of ozone variability may
1008 require more sophisticated models with a good resolution of stratospheric processes.

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1258 Table 1: Measurement sites used in this paper.
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Measurement Sites	Platform	Lon.	Lat.	Elev.
Canada				
Alert ¹	Ozonesonde	62° W	82° N	NA
Churchill ¹	Ozonesonde	94° W	59° N	NA
Eureka ¹	Ozonesonde	85° W	80° N	NA
Goose Bay ¹	Ozonesonde	60° W	53° N	NA
Resolute ¹	Ozonesonde	95° W	75° N	NA
Central Europe				
Debilt ²	Ozonesonde	5° E	52° N	NA
Hohenpeissenberg ²	Ozonesonde	11° E	48° N	NA
Leginowo ²	Ozonesonde	21° E	52° N	NA
Lindenberg ²	Ozonesonde	14° E	52° N	NA
Payerne ²	Ozonesonde	8° E	47° N	NA
Uccle ²	Ozonesonde	4° E	51° N	NA
Arkona ²	Surface	13° E	54° N	42 m
Jungfrauoch ³	Surface	8.0° E	47° N	3580m
Mace Head	Surface	10° W	53° N	25m
Zugspitze ³	Surface	11° E	47° N	2960 m
Japan				
Kagoshima ⁴	Ozonesonde	131°E	32°N	NA
Sapporo ⁴	Ozonesonde	141°E	43°N	NA
Tateno ⁴	Ozonesonde	140°E	36°N	NA
Northern Europe				
Ny Alesund ⁵	Ozonesonde	12° E	79° N	NA
Scoresbysund ⁵	Ozonesonde	22° W	70° N	NA
Sodankyla ⁵	Ozonesonde	26° W	67° N	NA
United States				
Lassen	Surface	122° W	41° N	1769m

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 1262 ¹Canadian ozonesonde sites averaged together ²Central European ozonesonde sites
 1263 averaged together ³Central European alpine sites averaged together ⁴Japanese
 1264 ozonesonde sites are averaged together ⁵Northern European ozonesonde sites are
 1265 averaged together.

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1273 Table 2: Comparison between ensemble mean simulated and measured ozone at
 1274 various sites.
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STATIONS	YEARS ¹	MEAS MEAN (ppbv)	MODEL BIAS (ppbv)	CORRELATION ²		ENSEMBLE ³ CORRELATION
				< 1990	> 1990	
150 hPa						
Canada	19660515- 20050915	627.1	13.6	0.46	0.54	0.22, 0.46 ,0.52
N. Europe	19881215-20050915	602.9	6.9	--	0.57	0.21, 0.42 ,0.53
C. Europe	19670215-20050915	423.9	11.2	0.64	0.32	0.14, 0.43 ,0.55
Japan	19690515-20050915	242.4	-1.1	0.12	0.03	0.31, 0.40 ,0.45
500 hPa						
Canada	19660515- 20050915	54.6	-2.1	0.40	0.57	0.29, 0.50 ,0.57
N. Europe	19881215-20050915	57.9	-5.9	--	0.73	0.26, 0.47 , 0.56
C. Europe	19670215-20050915	60.0	-6.1	0.16	0.66	0.25, 0.49 ,0.62
Japan	19690515-20050915	58.0	-4.2	-0.07	0.07	0.34, 0.42 ,0.56
Surface						
JFJ/ZUG	19781015-20050915	50.9	-2.4	-0.16	0.66	0.24, 0.44 , 0.63
Lassen	19880915- 20050915	40.4	5.2	--	0.25	0.21, 0.31 ,0.44
Macehead	19880115-20050915	38.5	-6.1	--	0.65	0.09, 0.39 ,0.54
Arkona	19570515-20021115	28.7	-3.0	0.63	0.01	0.02, 0.25 ,0.45

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 1277 ¹Years over which measurements and the simulation are evaluated. ²Correlation
 1278 between 12-month smoothed detrended ensemble mean ozone and 12-month
 1279 smoothed detrended measurements before and after 1990. Significant correlations
 1280 (at 99%) are in bold. ³Correlation between ensemble members: lowest correlation,
 1281 median correlation, high correlation. Median correlations significant at 95% in bold.
 1282 Correlations are between 12-month smoothed records. The bias is evaluated
 1283 between 1990 and 2005.

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1300 Table 3: Sensitivity coefficients for the temporal regression for 12-month smoothed
 1301 normalized simulated ozone with normalized globally averaged methane and the
 1302 normalized lagged ozone flux. Coefficients given for the lag given the smallest chi
 1303 squared.

Stations	SENSITIVITY		LAG ¹ (months)	CORR ²	CHISQ
	CH4	FLUX			
500 hPa					
Canada	0.15	0.25	5	0.86	0.071
N Europe	0.16	0.24	6	0.83	0.088
C Europe	0.18	0.17	5	0.77	0.072
Japan	0.22	0.08	5	0.47	0.084
30-90 N Aver	0.17	0.19	4	0.84	0.053
Surface					
JFJ/ZUG	0.20	0.13	6	0.67	0.068
Lassen	0.15	0.14	5	0.67	0.082
Arkona	0.45	0.04	5 ³	0.11	0.581
Mace Head	0.20	0.09	5	0.28 ⁴	0.307
30-90 N Aver	0.21	0.11	6	0.73	0.035

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¹Lag in months between the ozone record and the 30-90° N averaged ozone flux resulting in the smallest regressed chi-squared. The lag is measured as the number of months by which the ozone flux lags the ozone concentration. ²Correlation is between the regressed ozone record and the simulated ozone record after removing the regressed dependence on methane from each (see text). Values significant at the 99% level are shown in bold. ³There is no well defined minimum chi-squared at Arkona. We give coefficients at five months. ⁴ Correlation is 0.49 for the point 10° West and 5° North of Mace Head.

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Table 4. Explained variances and correlations between EOFs on various model levels.

LEVEL	Explained Variance ¹	Correlation 150 hPa PC ²	Correlation O3 FLUX 150 hPa ³	Lag ⁴
150 hPa	79-85%	NA	0.83 (0.46)	3 (3)
500 hPa	71-77%	0.78	0.76 (0.48)	6 (6)
1000 hPa	40-48%	0.66	0.63 (0.32)	9 (9)

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¹Range of variances explained by the 1st EOF over the model ensembles ²Temporal correlation between principal components at 1000 hPa and 500 hPa and the principal component at 150 hPa. Correlation is computed between levels of the same ensemble simulation; however, the overall correlation coefficient comprises the relationship for all ensembles. All correlations are significant at the 99% level. ³Temporal lagged correlation between principal components on various pressure levels and the 30-90° N averaged ozone flux at 150 hPa. Without parenthesis: correlation between the ensemble averaged principal component and the ensemble averaged ozone flux; with parenthesis: correlation is computed between levels of the same ensemble simulation; however, the overall correlation coefficient comprises the relationship for all ensembles. All correlations are significant at the 99% level. ⁴Lag (months) of the maximum correlation between the ozone flux and the principal component: without parenthesis for the ensemble average; with parenthesis for individual ensemble members. The lag is measured as the number of months by which the ozone flux lags the ozone concentration.

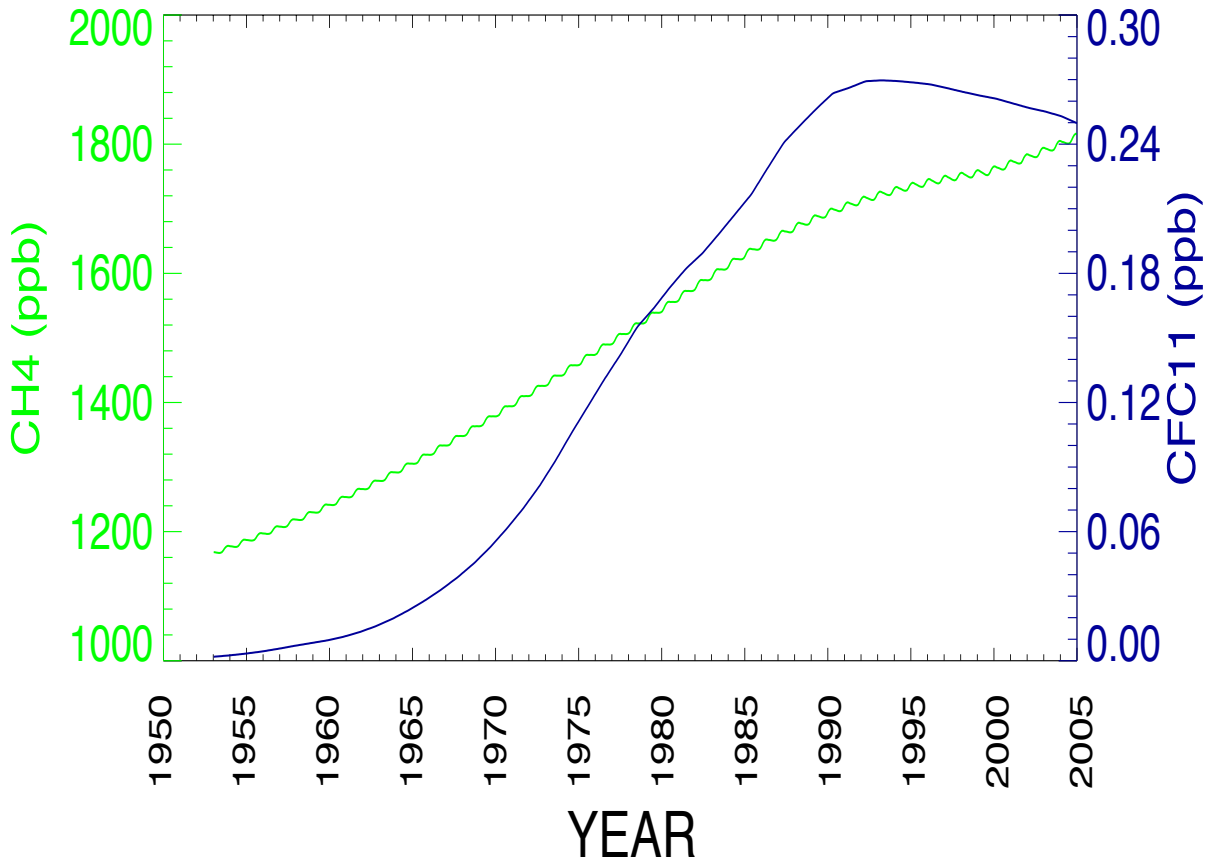


Figure 1: Model Forcings. Concentrations of CH₄ (green, left axis) and CFC-11 (blue, right axis) globally area-averaged at lower boundary and used to force the WACCM simulations.

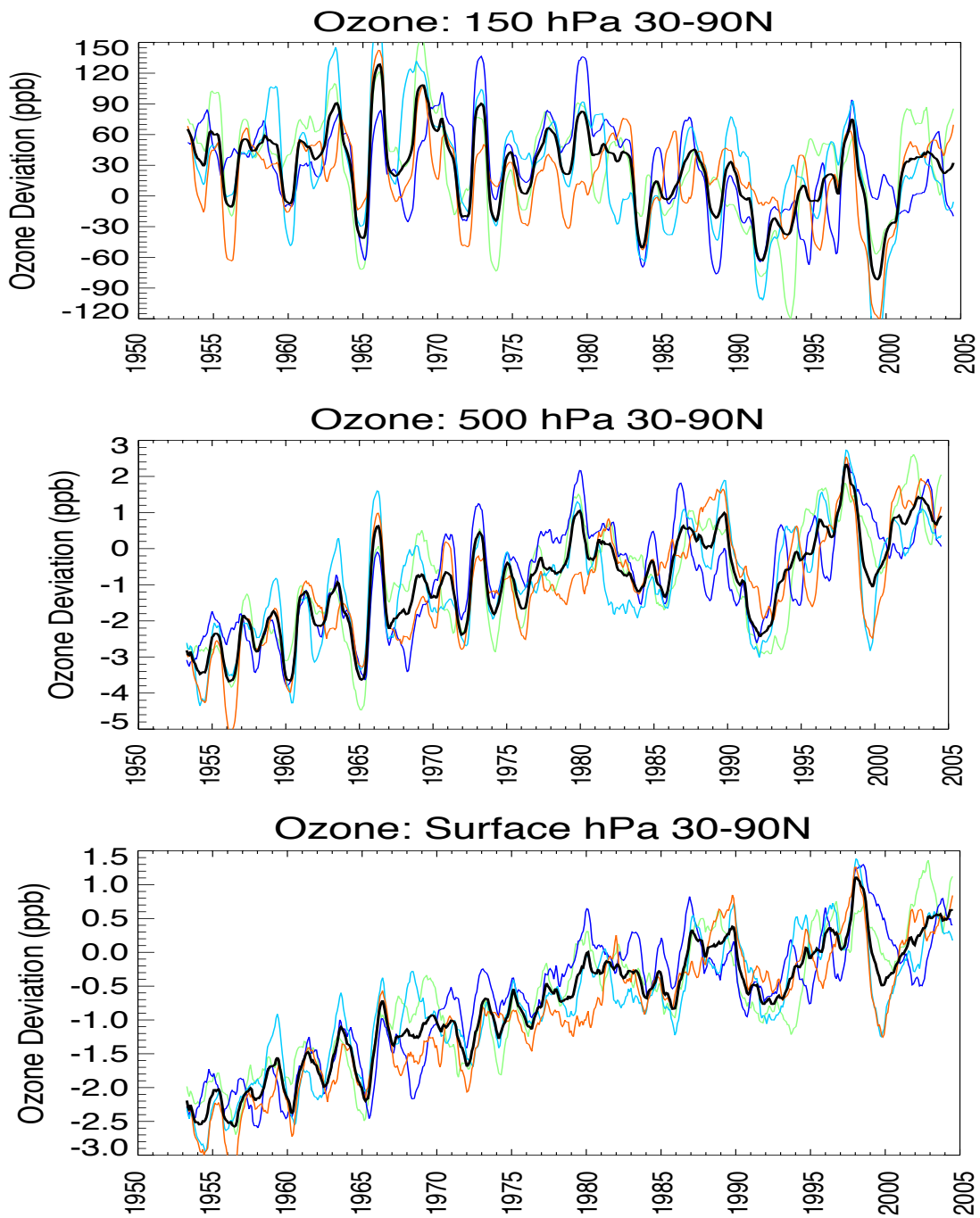


Figure 2: Ozone deviations (ppb) averaged from 30-90° N for each WACCM ensemble member (colored) and the deviation averaged over all ensemble members (black). Monthly ozone deviations are smoothed over 12-months. Deviations are from ozone averaged 1990-01-15—1994-12-15.

WACCM: 150 hPa CANADA

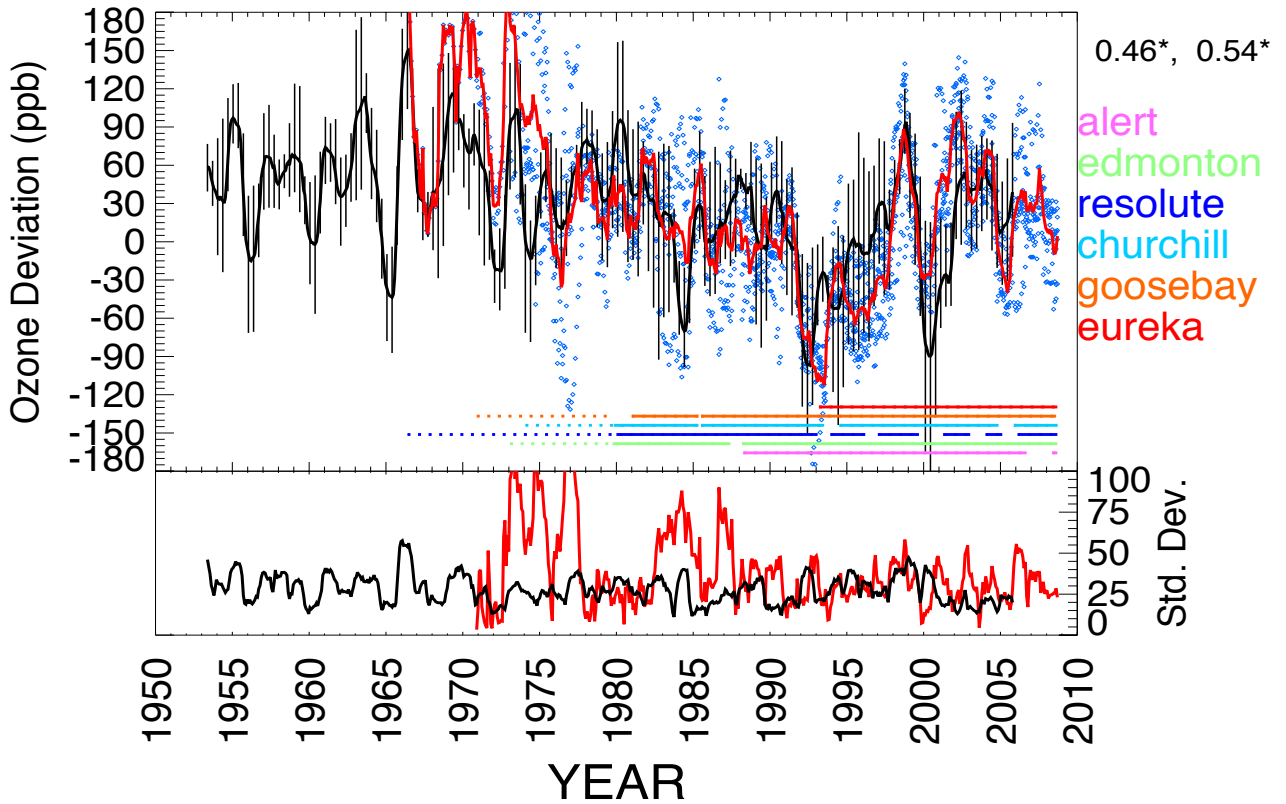


Fig. 3: Simulated and measured ozone deviations (ppb) averaged over the Canadian ozonesonde sites at 150 hPa. The simulated ensemble average is given as the bold black line, the thin black lines bracket the maximum and minimum ensemble ozone deviation, the measured average is given as the red line, the blue dots give the measured ozone deviation for each site comprising the regional average. Colored bars indicate when each measurement site (color coded as indicated on right) made sufficient measurements to calculate an annual ozone concentration: solid lines indicate an ECC measurement and dotted lines a BrewerMast ozonesonde measurement. The black and red lines at the bottom give the simulated (black) and measured (red) standard deviation of ozone (ppb) calculated across all sites within each region. Numbers in the upper right give the model-measurement correlation of the average ozone within each region prior to 1990 (left) and after 1990 (right). Correlations use detrended data. Significant correlations at the 95% level are starred. Monthly ozone deviations are smoothed over 12-months. Deviations are from ozone averaged 1990-01-15—1994-12-15.

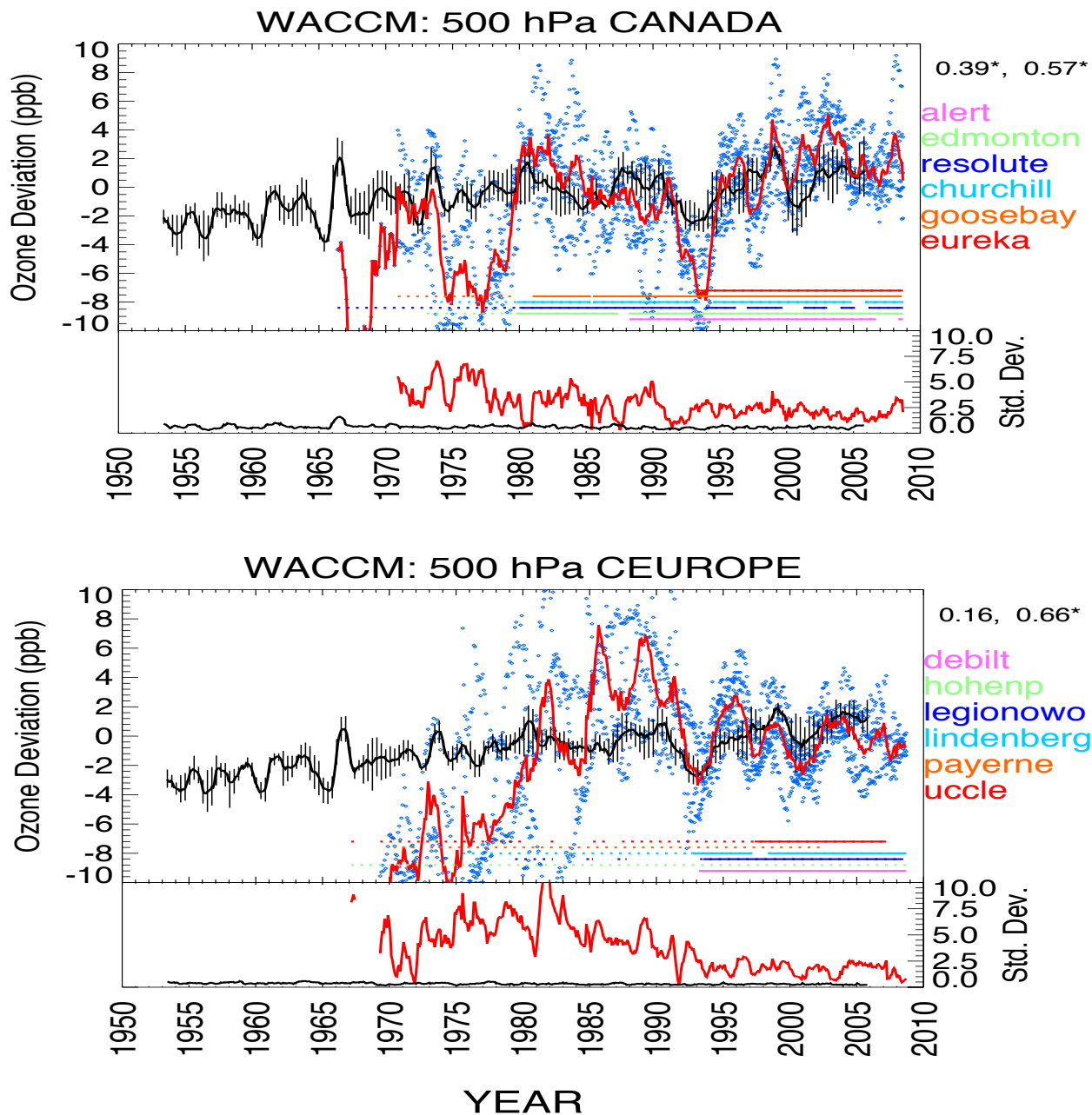


Fig. 4: As in Figure 3, but for the 500 hPa Canadian and Central European ozonesonde sites.

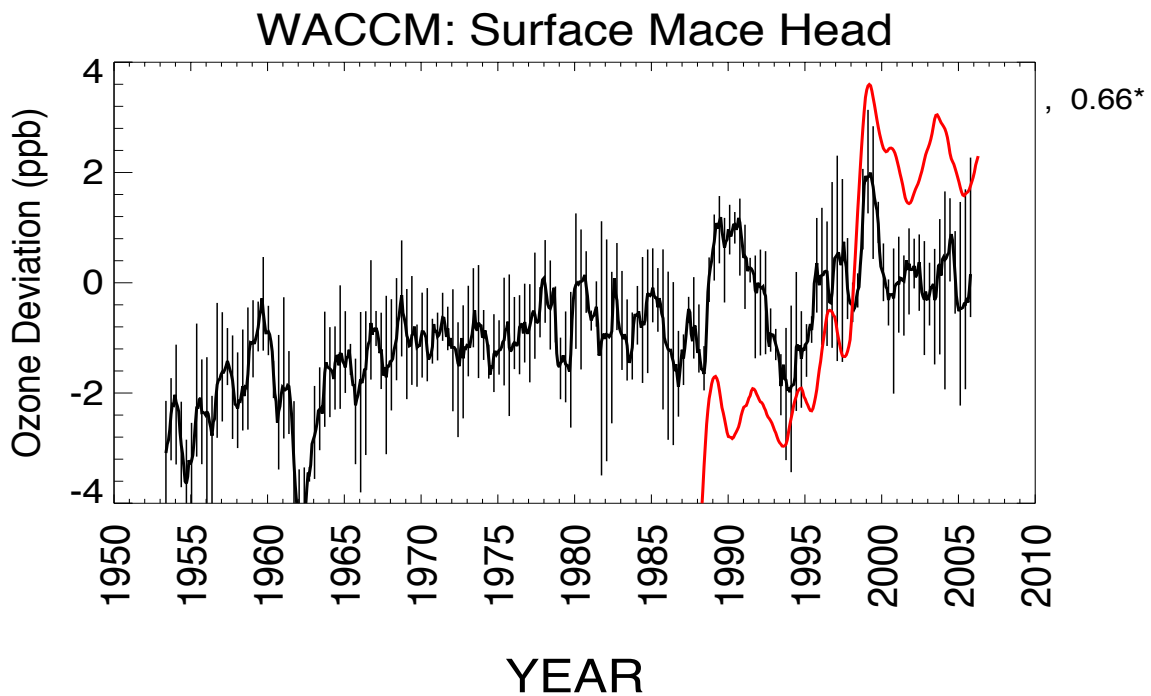
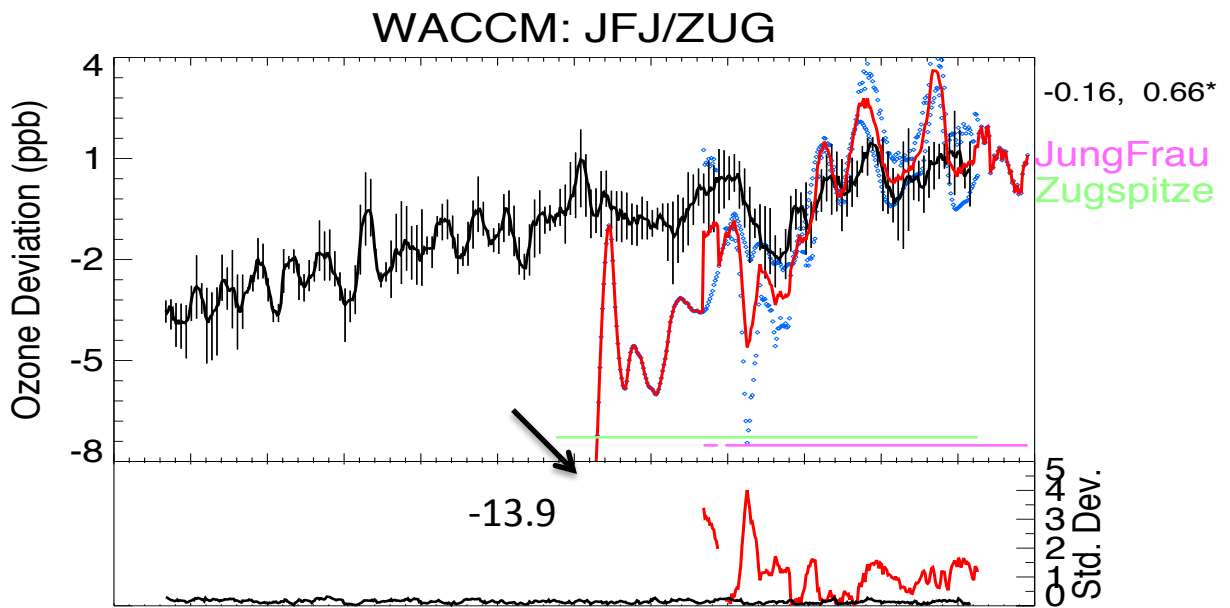


Fig. 5: As in Figure 3 but for the surface simulated and measured surface ozone deviations (ppb): a) averaged for the Jungfrauoch and Zugspitze sites; b) at Mace Head, Ireland. The bottom bars in (a) indicate the years for which an annually averaged measurement was available at the Jungfrauoch and Zugspitze sites.

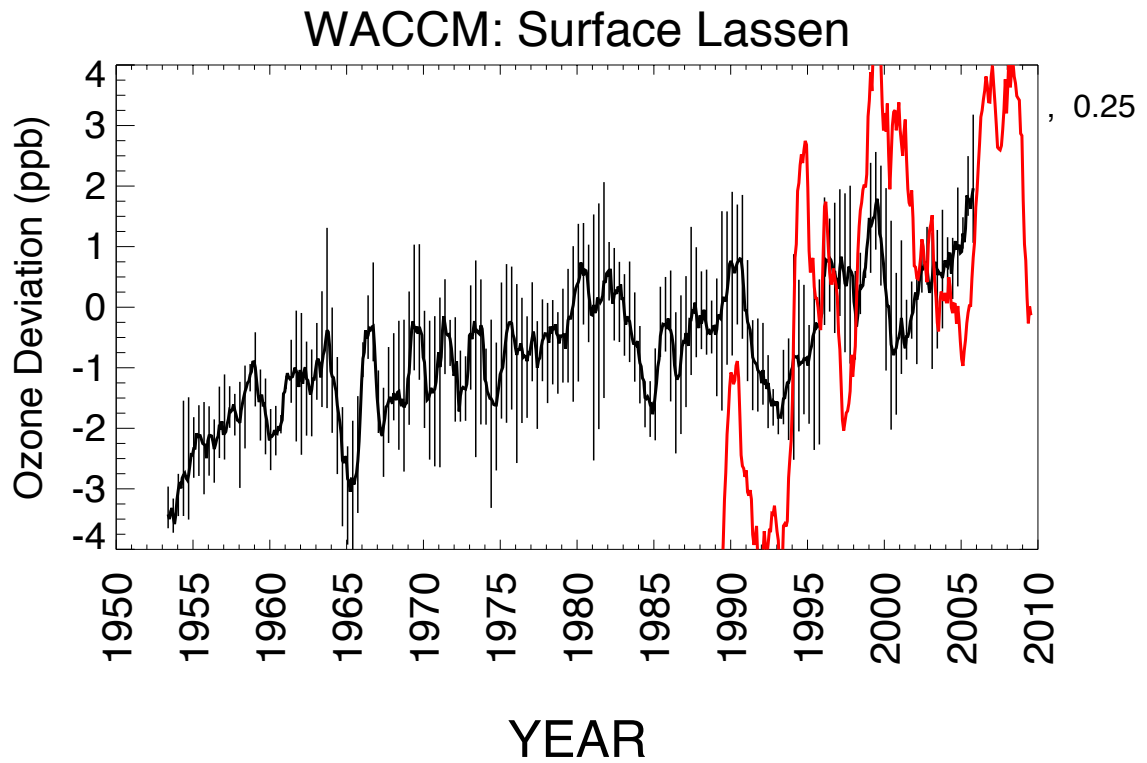


Fig. 6: As in Figure 5, but for surface measurements at Lassen.

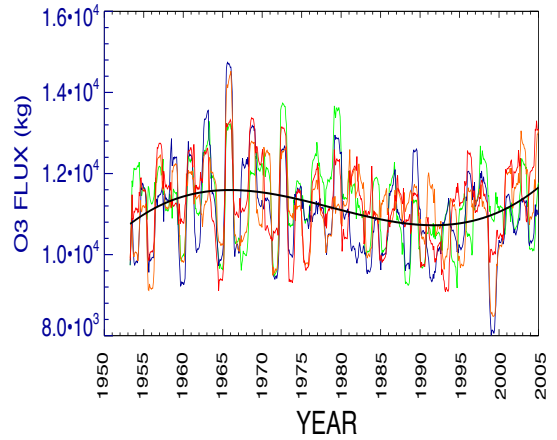
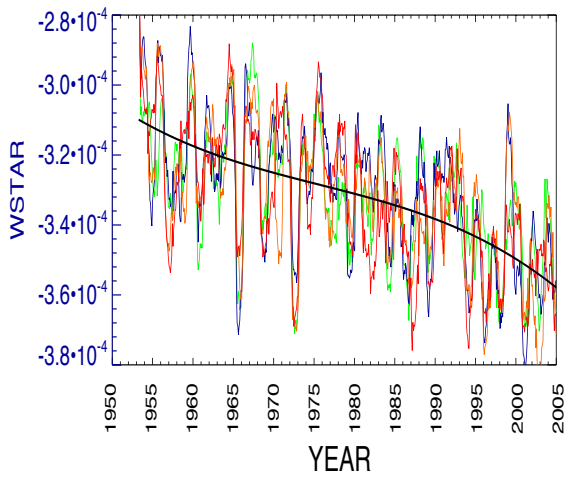


Figure 7: The (a) vertical residual velocity (w^* , m/sec) and the (b) ozone flux (kg/year) averaged on the 150 hPa surface between 30 and 90° N for each ensemble simulation (colored). The ensemble average fields are fit cubically and shown in black. A 12-month smoothing is used for all fields.

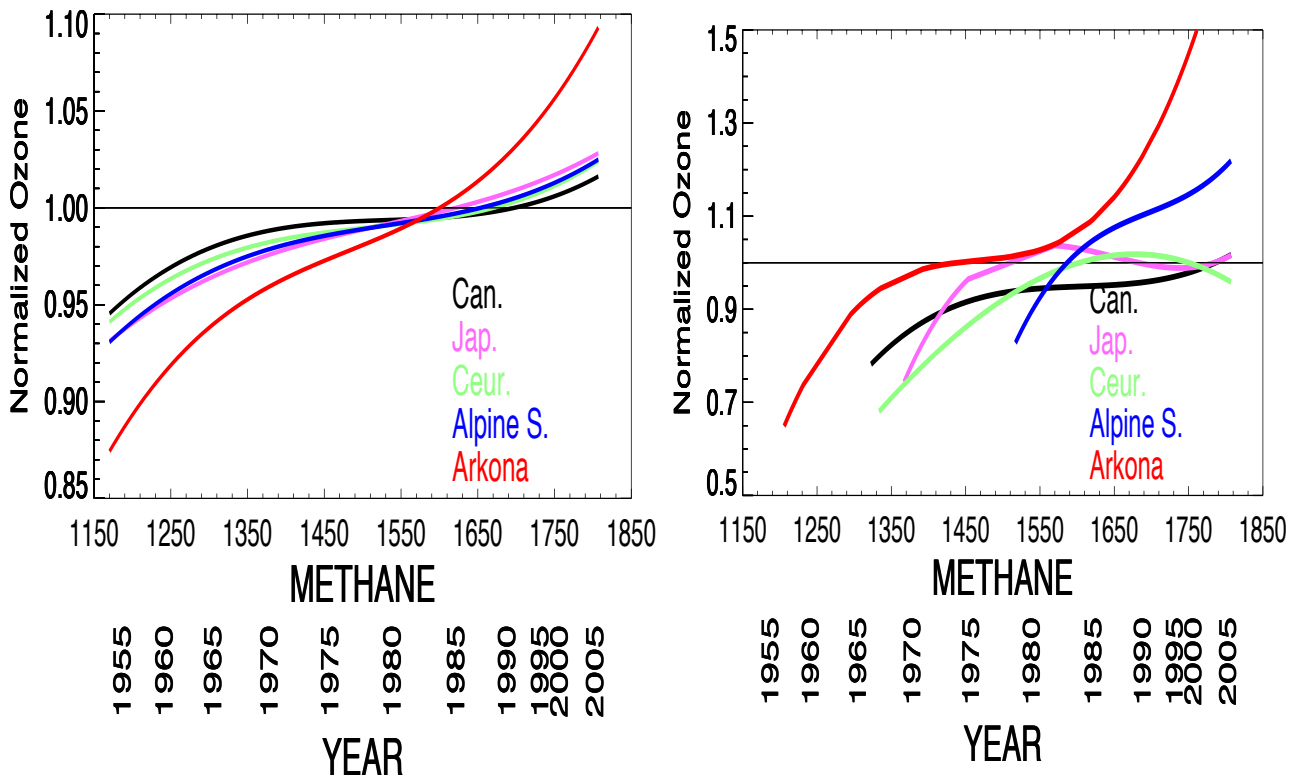


Figure 8: Simulated (left scale) and measured (right scale) cubic fits of normalized ensemble ozone versus global surface methane concentration for various long-term tropospheric measurement sites: The regional average of the Canadian (Can.), Central European (Ceur.) and Japanese (Jap.) ozone sonde sites at 500 hPa, the average of the Jungfrau Joch and Zugspitze sites (Alpine S.) and the Arkona surface site. Ozone is normalized by its 1980-1985 concentration at each site. Globally averaged methane is from the WACCM simulation. The year corresponding to the methane concentration is given. Simulated ozone is the ensemble mean.

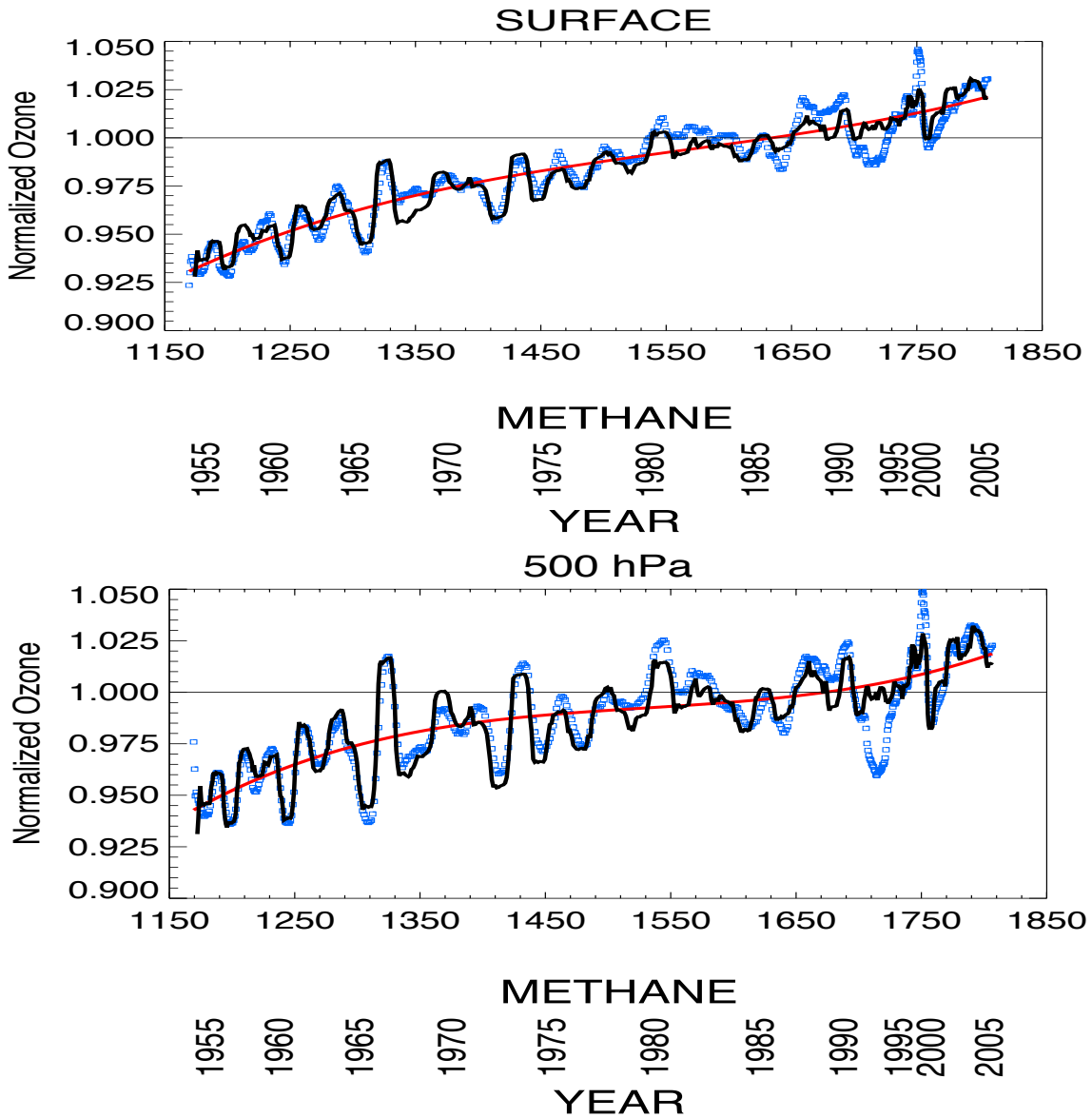


Figure 9: : Simulated (blue squares) normalized ozone and cubic fit (red line) and regressed fit (black line) to normalized ozone. Ozone is averaged from 30-90° N at (a) the surface, (b) 500 hPa.

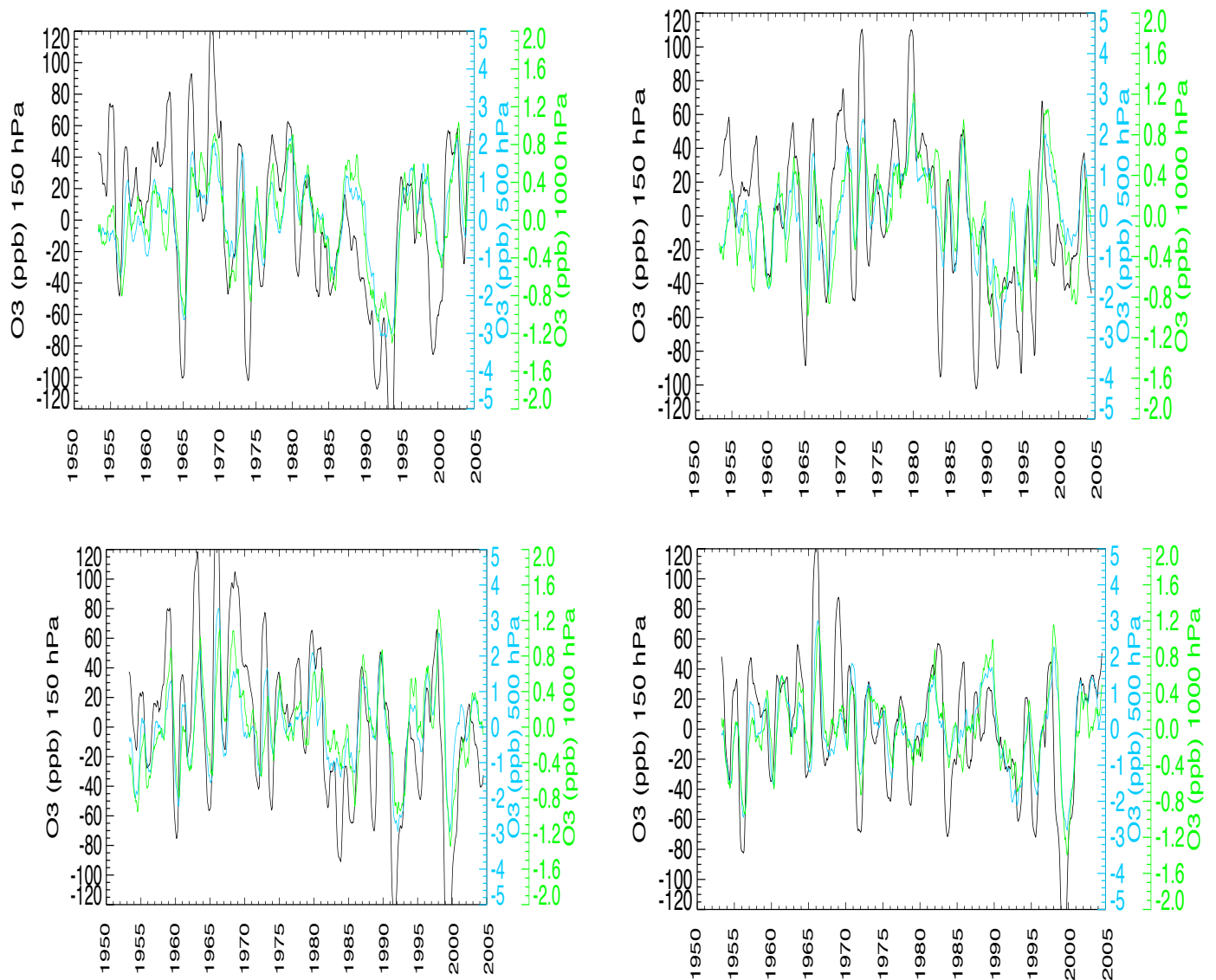


Figure 10: Ozone deviations (ppb) averaged from 30-90° N for each of the four WACCM ensemble members at 150 hPa (black), 500 hPa (blue) and the surface hPa (green). The linear dependence on global methane has been removed from the ozone records at 500 and 1000 hPa. Monthly ozone deviations are smoothed over 12-months. Deviations are from ozone averaged over the entire simulation.

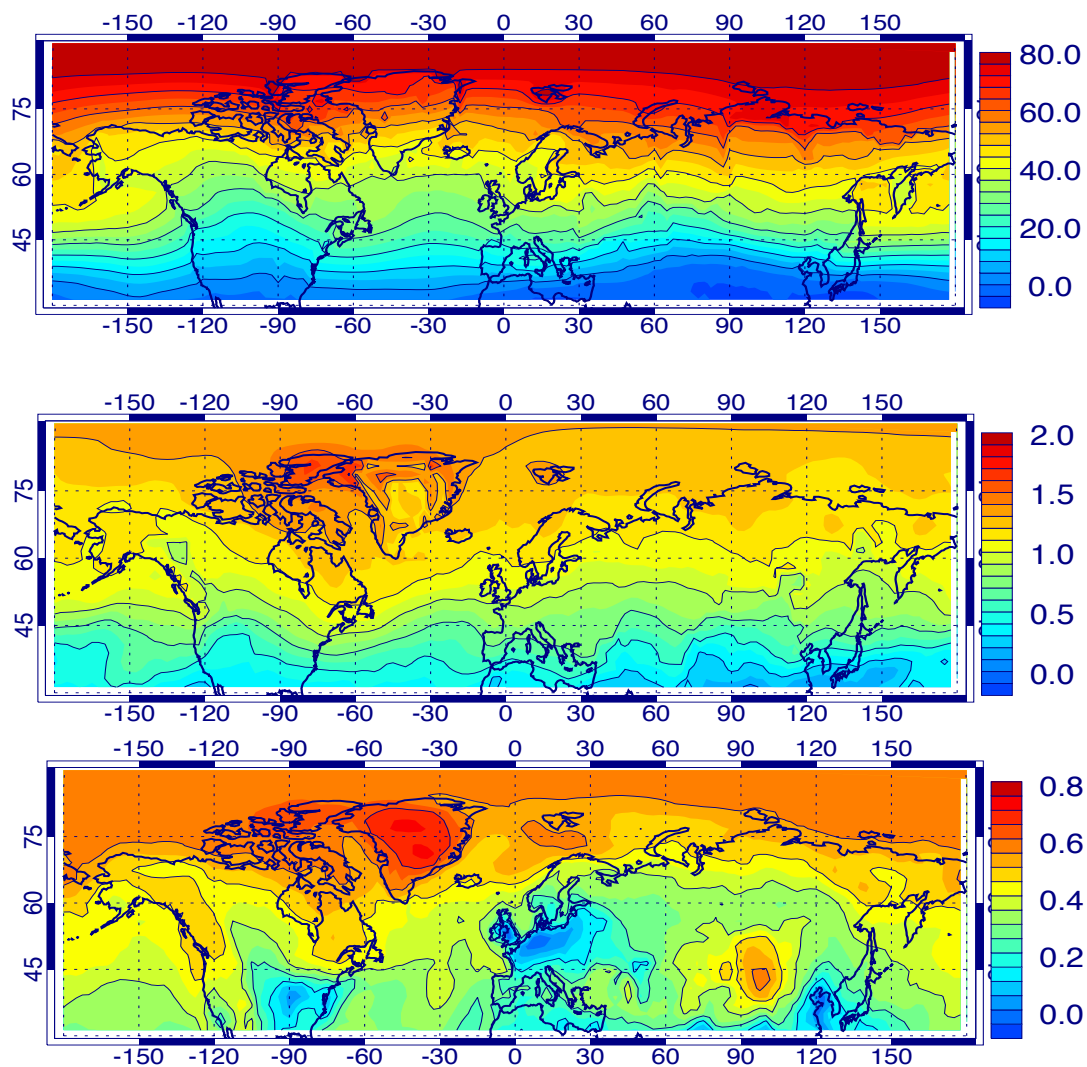


Fig11. Normalized first EOF component of detrended ozone at a) 150 hPa, b) 500 hPa and c) surface. Shown is the average for all four ensembles of the EOF multiplied by the standard deviation of the principal component. The absolute value of the result shows variability of ozone (ppb) expected due to variations in the first EOF component, the sign of the result shows the relation between variability in different locations.

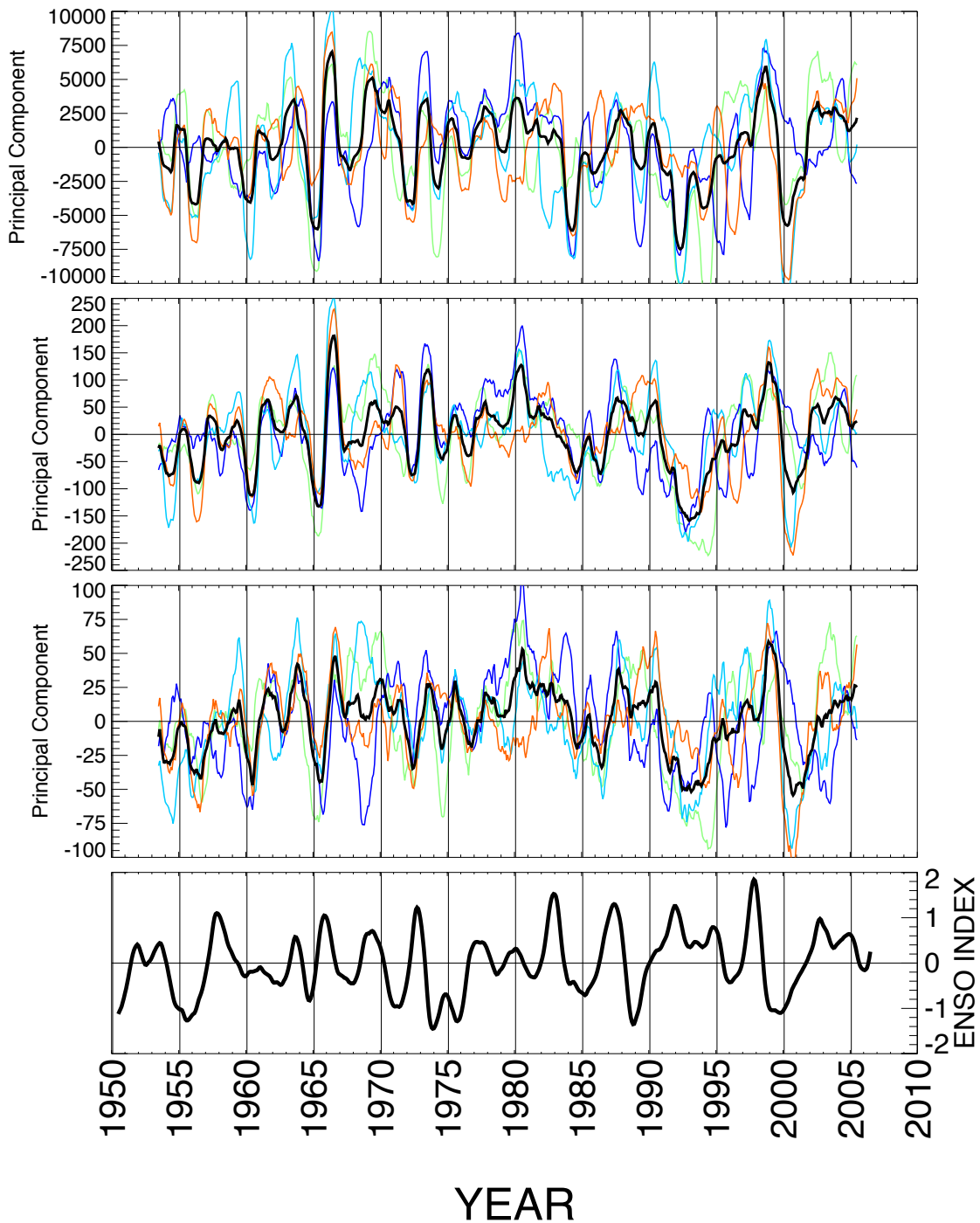


Fig. 12 Timeseries of the principal component for the first EOF of ozone from 30-90° N. for each ensemble simulation (color) and for ensemble mean (black) at 150 hPa (top panel), 500 hPa (second panel) and surface (third panel); ENSO index, lower panel.

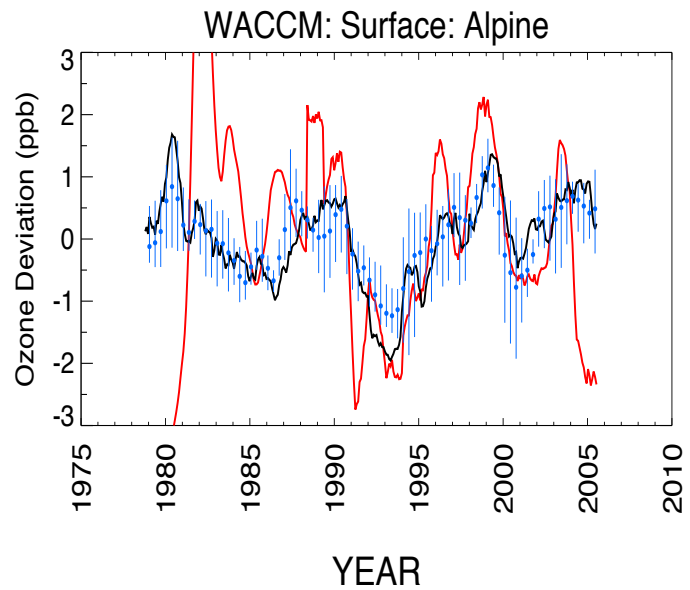
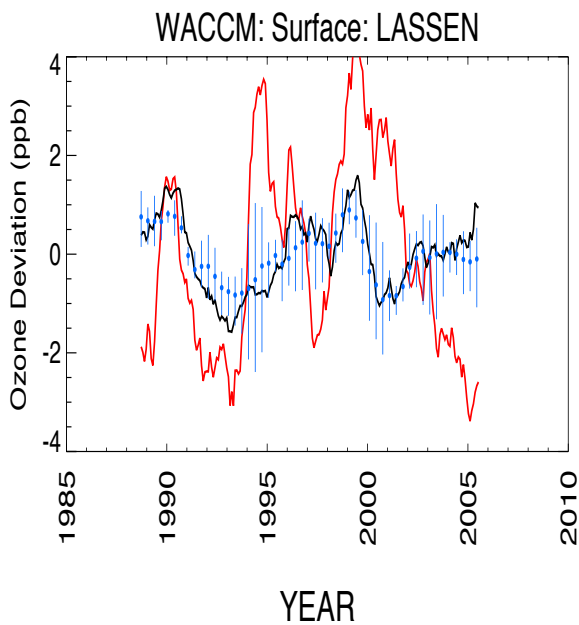
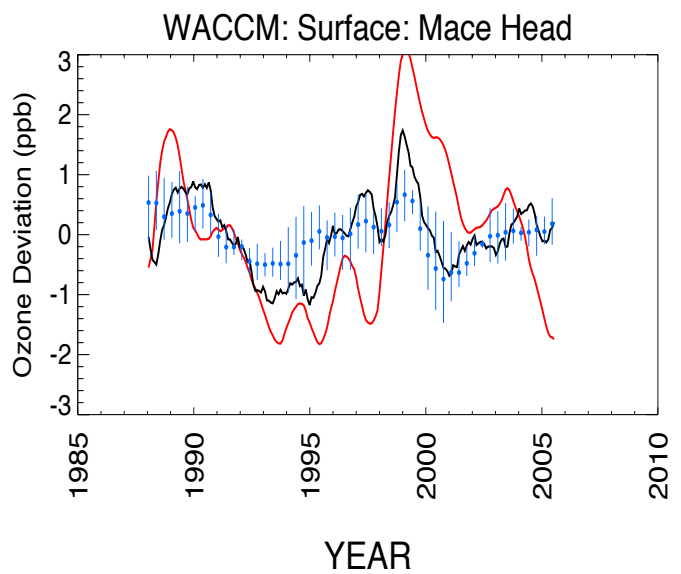
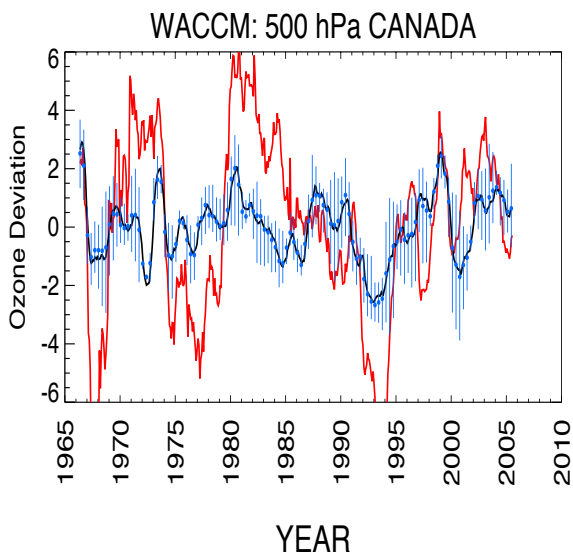


Figure 13. 12-month smoothed ozone deviations (ppb) for 500 hPa Canadian ozonesondes, Mace Head, Lassen, and the European alpine sites (note different scales in each figure): detrended measurements (red), ensemble average detrended ozone (black), the time variation of the EOF (blue), where the vertical blue lines bracket the range of the EOF over the ensemble members and the blue dot gives the ensemble average EOF. In each case ozone deviations are detrended against globally averaged methane over the common range of simulated and measured ozone.