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Trends in Austral jet position in ensembles of high- and low-top CMIP5 models

L. J. Wilcox, A. J. Charlton-Perez, and L. J. Gray

Abstract

Trends in the position of the DJF Austral jet have been analysed for multi-model ensemble simulations of a subset of high- and low-top models for the periods 1960-2000, 2000-2050, and 2050-2098 under the CMIP5 historical, RCP4.5, and RCP8.5 scenarios. Comparison with ERA-Interim, CFSR and the NCEP/NCAR reanalysis shows that the DJF and annual mean jet positions in CMIP5 models are equatorward of reanalyses for the 1979-2006 mean. Under the RCP8.5 scenario, the mean jet position in the high-top models moves 3 degrees poleward of its 1860-1900 position by 2098, compared to just over 2 degrees for the low-top models.

Changes in jet position are linked to changes in the meridional temperature gradient. Compared to low-top models, the high-top models predict greater warming in the tropical upper troposphere due to increased greenhouse gases for all periods considered: up to 0.28 K/decade more in the period 2050-2098 under the RCP8.5 scenario. Larger polar lower-stratospheric cooling is seen in high-top models: -1.64 K/decade compared to -1.40 K/decade in the period 1960-2000, mainly in response to ozone depletion, and -0.41 K/decade compared to -0.12 K/decade in the period 2050-2098, mainly in response to increases in greenhouse gases.

Analysis suggests that there may be a linear relationship between the trend in jet position and meridional temperature gradient, even under strong forcing. There were no clear indications of an approach to a geometric limit on the absolute magnitude of the poleward shift by 2100.

1 Introduction

The recent poleward shift of the extratropical Austral jet is well established. The shift in the surface westerlies is typically described as a trend in the Southern Annular Mode (SAM) towards its positive phase. Such trends are seen in radiosonde observations (Marshall, 2003). Poleward shifts are also seen in the subtropical jet in observations (Hudson (2011), using ozone measurements; Fu and Lin (2011) using MSU data) and reanalyses (Archer and Caldeira, 2008), indicating an expansion of the tropical belt (Seidel et al., 2008).

The change in the position of the jet in the last three decades has been shown to be a response to the concomitant forcing from decreasing stratospheric ozone and increasing greenhouse gases (GHGs), with models unable to reproduce the

38 shift without a representation of stratospheric ozone depletion (Son et al., 2008).
39 Model studies, where responses to increasing GHGs and changes in stratospheric
40 ozone can be analysed independently, have shown that the December to Febru-
41 ary mean (DJF) circulation changes seen to date in the Southern Hemisphere
42 (SH) are driven primarily by stratospheric ozone depletion (Arblaster and Meehl
43 (2006); McLandress et al. (2011a); Polvani et al. (2011)). The primary role of
44 stratospheric ozone depletion in driving Austral jet trends in recent decades
45 suggests that a cancellation, or even reversal, of the poleward trends can be
46 expected in the near future as ozone concentrations recover.

47 In order to highlight the interaction between stratospheric ozone and GHG
48 forcing on the Austral jet, this work focuses on the DJF circulation. Although
49 the largest forcing from stratospheric ozone occurs from September to Novem-
50 ber, when the ozone hole is at its deepest, the largest tropospheric response is
51 seen in DJF (Thompson and Solomon, 2002).

52 The fifth Coupled Model Intercomparison Project (CMIP5) provides a unique
53 opportunity to compare the response of several models to the same future sce-
54 narios, including a consistent ozone forcing scenario (Cionni et al., 2011), which
55 is used in all models that do not include interactive chemistry.

56 The CMIP5 set of models also includes a substantial number of ‘high-top’
57 models, which explicitly resolve the stratosphere. This facilitates the first multi-
58 model comparison of models with and without a fully-resolved stratosphere.
59 ‘Low-top’ models have been shown to have a cold bias in the upper stratosphere,
60 and to underestimate variability in the lower stratosphere (Cordero and Forster,
61 2006).

62 2 Data Sets

63 The CMIP5 models used in this study, and their classification, are shown in
64 Table 1. High-top models have been defined here as those with model tops
65 at pressures ≤ 1 hPa, or altitudes ≥ 45 km. All model simulations include a
66 representation of the major known climate forcings, including greenhouse gases,
67 ozone, tropospheric aerosol, volcanic aerosol, and solar variations. Observed
68 forcing is used in the historical period (1850-2005). In future scenarios, ozone is
69 derived from a multi-model ensemble of coupled-chemistry models (Cionni et al.,
70 2011), which removes a degree of uncertainty compared to CMIP3. Greenhouse
71 gas future scenarios (2006-2100) follow the Representative Concentration Path-
72 ways (RCP) 4.5 (Thomson et al., 2011), and RCP8.5 (Riahi et al., 2011). The
73 two pathways result in a global-mean radiative forcing of 4.5 Wm^{-2} and 8.5
74 Wm^{-2} respectively by 2100, with RCP4.5 carbon dioxide emissions peaking
75 around 2040, and RCP8.5 emissions peaking in 2100.

76 Annual-mean global-mean GHG concentrations, and September-November
77 Antarctic mean ($75\text{-}90^\circ\text{S}$) ozone concentration at 50 hPa, are shown in Figure 1.
78 Ozone concentration begins slowly to decrease in the early 20^{th} century, with
79 a rapid decrease from 1970. The concentration has a minimum in 1997, and
80 then increases almost linearly until 2065, when the rate of increase begins to
81 slow. In RCP8.5 GHG concentrations increase almost exponentially through the
82 21^{st} century, while in RCP4.5 they increase at a similar rate to recent decades,
83 before stabilising in the last decades of the 21^{st} century. In this study, we define
84 three analysis periods, chosen to reflect the key features of these concentrations:
85 1960-2000 to capture ozone depletion; 2000-2050 to capture ozone recovery; and
86 2050-2100 as a period when there are large differences between RCP4.5 and
87 RCP8.5, and when GHG forcing is likely to dominate over stratospheric ozone,
88 which recovers to 1980 levels by 2070. Data availability for some models means
89 that trends for this GHG dominated period can only be evaluated for 2050-2098.

90 Trends in temperature and jet position are derived from monthly mean data.
91 Different numbers of ensemble members are available for each of the models.
92 Where multiple ensemble members are available for the historical, RCP4.5, and
93 RCP8.5 runs, trend estimates are derived by first calculating the ensemble mean
94 of the appropriate quantity; the ensemble mean is then used for that model. The
95 number of ensemble members used for each model is shown in Table 1. Where
96 multi-model means have been used, every model has been given equal weight.

97 The ERA-Interim (1979-present) (Dee et al., 2011), the NCEP/NCAR re-
98 analysis (1948-present) (Kalnay et al., 1996), and the new, higher horizontal
99 resolution, NCEP Climate Forecast System Reanalysis (CFSR) (Saha et al.,
100 2010) were used to assess biases in the model data. Data analysis systems in
101 the reanalyses have resolutions of T255 L60, T62 L28, and T382 L64 respec-
102 tively, and were used in this work on $512^\circ \times 256^\circ \times 37$ levels, $144^\circ \times 73^\circ \times 17$ levels,
103 and $144^\circ \times 73^\circ \times 37$ levels.

104 3 Zonal-mean wind and temperature

105 To illustrate the typical climatology and trends in the zonal-mean zonal-wind
106 and temperature in CMIP5, distributions from the HadGEM2-ES model are
107 shown in Figure 2. The 1860-1900 climatology is overlaid with the linear trends
108 for the stratospheric ozone depletion period (1960-2000) (Figure 2a,b), ozone
109 recovery period (2000-2050) (Figure 2c,d), and well-mixed GHG dominated pe-
110 riod (2050-2098) (Figure 2e,f). Trends from all other models (not shown) have
111 similar structures in the temperature and zonal-wind trends, and HadGEM2-ES
112 is used as an example only. As is clear from subsequent figures, the magnitude
113 of these trends can vary considerably between models, especially in the period
114 2000-2050.

115 Trends in zonal-mean temperature indicate a warming troposphere, with
116 enhanced warming in the tropical upper troposphere, and generalised cooling in
117 the stratosphere associated with well-mixed GHGs in all periods (Figure 2a,c,e).
118 Stratospheric ozone depletion results in a strong cooling trend in the polar lower
119 stratosphere, with a maximum at 150 hPa (Figure 2a), which is replicated in the
120 majority of models (not shown). This region warms while ozone levels recover
121 (Figure 2c).

122 In 1960-2000 (Figure 2b) and 2050-2098 (Figure 2f) the dipole structure in
123 the extratropical tropospheric zonal-wind trends, with increasing westerlies on
124 the poleward flank of the jet, and decreasing westerlies in alignment with and
125 equatorward of the jet core, indicate a poleward shift of the jet. Positive zonal-
126 wind trends on the poleward side of the jet extend upwards through the depth
127 of the stratosphere.

128 As stratospheric ozone recovers, from 2000-2050, there is localised warming
129 in the polar lower stratosphere (Figure 2c). The warming over the pole is asso-
130 ciated with negative zonal-wind trends in the same region (Figure 2d). These
131 negative trends extend through the troposphere on the poleward side of the jet
132 in HadGEM2-ES, indicating an equatorward movement of the jet in 2000-2050
133 (Figure 2d).

134 The reversal of the dipole in zonal-wind trends, and hence the reversal of
135 the direction of the migration of the jet (shown in Figure 2d for HadGEM2-
136 ES), is also seen in INMCM4, GFDL-CM3, and MIROC-ESM-CHEM. In other
137 models a cancellation between stratospheric ozone and GHG forcing occurs, and
138 little trend is seen in the tropospheric zonal-winds (CNRM-CM5, MRI-CGCM3,
139 and HadGEM2-CC). The remainder of the models show a weakening of the
140 poleward trend in the jet compared to 1960-2000 in response to stratospheric
141 ozone recovery. Time series analyses show that in some individual models there
142 is a reversal of the poleward trend in the jet over shorter time periods in the
143 early 21st century, but that this is not always large enough or sustained enough
144 to result in a reversal of the 50-year trend like that seen in HadGEM2-ES in
145 Figure 2d.

146 The magnitudes of trends in both zonal-mean temperature and zonal-mean
147 zonal-wind are typically larger in the high-top models than the low-top models.
148 This is reflected in the ensemble mean regional temperature and jet position

149 trends (Figure 3). Figure 3 shows the high- and low-top ensemble mean DJF
150 mean tropical upper-tropospheric (250 hPa, 0-25°S) and polar lower-stratospheric
151 temperature (150 hPa, 75-90°S) under historical and RCP4.5, and historical and
152 RCP8.5, forcing. ERA-Interim values of the same quantities are also shown. En-
153 hanced warming in the tropical upper-troposphere in high-top models compared
154 to low-top models can be seen, especially in RCP8.5 (solid lines in Figure 3 a),
155 with the difference between the two ensemble means increasing steadily with
156 time. Figure 3b shows that the polar stratosphere of the low-top models is
157 colder than the high-top models throughout the whole period. Both sets of
158 models have a cold temperature bias here, although this is much more pro-
159 nounced in the low-top ensemble. A larger and more rapid cooling of the polar
160 lower-stratosphere in the stratospheric ozone depletion period in high-top mod-
161 els compared to those with low-tops can also be seen. Cooling in this region is
162 also evident under RCP8.5 in the high-top mean from 2050, while there is al-
163 most no change in the low-top temperature. This suggests a tendency for GHG
164 forcing to have more of a cooling influence in the stratosphere in the high-top
165 models. In the last decades of the 21st century, temperature changes under
166 RCP4.5 in both regions level off, following GHG concentrations. The contrast
167 between the temperature changes in RCP4.5 and RCP8.5 demonstrate that the
168 temperature change under RCP8.5 is due primarily to GHG increases.

169 4 Trends in jet position

170 Figure 2 showed trends in both the extratropical and subtropical components of
171 the Austral jet. In this study the focus is on the extratropical jet, defined here
172 as the first local maximum in zonal-mean zonal-wind at 500 hPa equatorward
173 of 65°S where the zonal-mean wind speed is greater than 10 m s⁻¹. Data are
174 provided on a range of horizontal grids (Table 1). To locate the jet, zonal-
175 mean monthly-mean data are first linearly interpolated onto a 0.5° latitude
176 grid. Local maxima are then identified using the first derivative of zonal-mean
177 wind with respect to latitude. On the rare occasions when no local maxima can
178 be identified between 65°S and 25°S, jet position is defined as the position of
179 the minimum in the second derivative of zonal-mean monthly-mean zonal-wind
180 within this latitude range.

181 Figure 3b shows that the mean position of the jet is more equatorward in
182 the high-top models, compared to the low-top models. The high-top jet moves
183 poleward more rapidly, especially under RCP8.5, and the difference between
184 the position of the high- and low-top jets decreases with time. A decrease in
185 the rate of change in the position of the jet is seen in both ensemble means
186 and forcing scenarios in the first half of the 21st century, although it is more
187 pronounced and more persistent in the high-top ensemble. There is a suggestion
188 of a brief reversal of the trend in the high-top mean from 2000-2020. The jet
189 then resumes its poleward migration under RCP8.5, with the high-top jet again
190 moving more rapidly than the low-top. Jet position remains almost constant in
191 the latter half of the 21st century under RCP4.5.

192 Examination of the 1979-2006 zonal-mean zonal-winds showed that the lat-
193 itude of the DJF jet in the CMIP5 models was generally too far equatorward
194 compared to reanalyses (Figure 4). The mean latitude of the jet at 500 hPa is
195 46°S and 49°S in the high- and low-top models respectively. The mean latitude
196 of the ERA-Interim and CFSR jets is 49°S, compared to 50°S in NCEP/NCAR.
197 Mean jet latitudes in the individual models lie in the range 52°S (CCSM4) to
198 43°S (IPSL-CM5A-LR), with high-top models tending to have more equator-
199 ward jets (Figure 4).

200 Linear least-squares trends (DJF, 1979-2006) in jet position are -0.51, -
201 0.49, and -1.07 °N/decade in ERA-Interim, CFSR, and NCEP/NCAR respec-
202 tively, giving a reanalysis mean trend of $-0.69 \pm 0.30^\circ\text{N/decade}$. The CMIP5
203 multimodel mean is in good agreement with the reanalyses for this period: -
204 $0.60 \pm 0.28^\circ\text{N/decade}$. The high-top models overestimate the trend ($-0.94 \pm 0.25^\circ\text{N/decade}$),
205 while the low-top models underestimate the trend ($-0.27 \pm 0.12^\circ\text{N/decade}$). Two
206 low-top models give slightly positive (equatorward) trends for this period in
207 response to recovering stratospheric ozone concentrations, contributing to the
208 underestimate of the trends in the low-top mean.

209 None of the CMIP5 models considered here simulate a jet shift of more than
210 5° poleward of their 1860-1900 position by 2098 under the high forcing RCP8.5
211 scenario.

212 4.1 Temperature trends as a driver for jet changes

213 Changes in the position of the extratropical jet are linked to changes in the
214 meridional temperature gradient (Lee and Kim, 2003). This relationship can
215 be seen in Figure 5. Figure 5a shows the trend in jet position and meridional
216 temperature gradient, under RCP8.5, for each model for 1960-2000 (black),
217 2000-2050 (blue) and 2050-2098 (red). Figure 5b shows the high- and low-top
218 multi-model mean. Here, the meridional temperature gradient is defined as the
219 difference between polar average lower-stratospheric temperature (150 hPa, 75-
220 90°S) and tropical upper-tropospheric temperature (250 hPa, 0-25°S) (as shown
221 in Figure 3).

222 Figure 5a shows a largely compact linear relationship (discussed further in
223 Section 4.2) between meridional temperature gradient and jet shift. A least-
224 squares fit for 1960-2000, when the linear relationship is strongest, shows that
225 a temperature trend of +1 K/decade typically results in a poleward jet shift of
226 $\frac{1}{3}$ °S. This relationship becomes slightly less well defined in future as the model
227 spread increases.

228 Figure 5b shows low- and high-top ensemble mean trends. The trend in
229 meridional temperature gradient is larger in the high-top models (Figure 5b).
230 The high-top and low-top values are significantly different at the 5% level ('sep-
231 arable') in all periods considered. Warming of the polar lower-stratosphere in
232 the period 2000-2050 results in a near zero trend in both high- and low-top
233 meridional temperature gradient.

234 High-top models have a larger jet shift in 1960-2000 (Figure 5, black) and
235 2050-2098 (red), compared to the low-tops, as a result of the larger temper-
236 ature trends. Variability in jet position is greater than that in temperature,
237 so confidence intervals are larger, but jet responses are separable in 2050-2098
238 (red, Figure 5b). The mean position trend for 2050-2098 in high-top models is
239 $-0.59^\circ\text{N}/\text{decade}$ compared to $-0.21^\circ\text{N}/\text{decade}$ for the low-top models. In 2000-
240 2050 the magnitude of the jet shift is not significantly different from zero at
241 the 5% level in either ensemble mean (Figure 5b). Small or zero trends in jet
242 position in this period are the result of a near cancellation between the effects
243 of increasing GHG and stratospheric ozone concentrations. Such a cancellation
244 was also highlighted by Polvani et al. (2011).

245 Detailed examination of the mechanisms that drive changes in the position
246 of the jets is beyond the scope of this study. There is a developing consensus
247 in the literature that the changes are linked to the impact of the upper level
248 pole-to-equator temperature gradient and the linked stratospheric wind shear on
249 the type of non-linear wave-breaking in the troposphere (Wittman et al., 2007).
250 Increases in the pole-to-equator temperature gradient lead to increases in upper
251 level baroclinicity and an increase in anticyclonic LC1 type wave-breaking linked
252 to a shift in the mean eddy length scales toward longer wavelengths (Riviere,
253 2011). As shown by McLandress et al. (2011b), this mechanism is consistent
254 with the observed poleward shift in momentum flux convergence on the poleward
255 side of the eddy driven jet. The recent analyses of Wang and Magnusdottir
256 (2011) and Ndarana et al. (2011) both point to a large increase in anticyclonic

257 wave-breaking on the equatorward side of the SH jet, consistent both with this
258 picture and the observed poleward shift of the jet.

259 Meridional temperature gradient has been defined in this study as the dif-
260 ference between the polar average lower-stratospheric temperature and tropi-
261 cal upper-tropospheric temperature. To understand further the origin of the
262 changes in meridional temperature gradient, the contribution to the gradient
263 trend from each of these regions is shown in Figure 6, plotted against the total
264 jet shift, as in Figure 5.

265 Figure 6a shows polar lower-stratospheric temperature trends for each model
266 for 1960-2000 (black), 2000-2050 (blue), and 2050-2098 (red). Polar lower strato-
267 spheric temperature trends are negative in all models for 1960-2000, ranging
268 from -2.61 K/decade in GFDL-CM3 to -0.90 K/decade in HadGEM2-CC (the
269 latter is not significantly different from zero at the 5% level). The multi-model
270 means (Figure 6b) show greater lower-stratospheric cooling trends in high-top
271 models compared to low-top models in 1960-2000 (black) and 2050-2098 (red):
272 -1.64 K/decade compared to -1.40 K/decade for 1960-2000 and -0.41 K/decade
273 compared to -0.12 K/decade for 2050-2098. Estimates from the two sets of mod-
274 els are separable in both periods. Opposite temperature trends in the region of
275 +0.5 K/decade are found across all models during 2000-2050 (blue).

276 In 2000-2050 stratospheric ozone recovery typically dominates the polar tem-
277 perature trend, and all models predict a warming trend there. In this period,
278 low-top models predict a warming of 0.38 K/decade, while high-top models pre-
279 dict a larger trend of +0.61 K/decade (Figure 6b). However, the trends from
280 high- and low-top models are not separable. Some models predict an equator-
281 ward trend in jet position in this period, although only the GFDL-CM3 trend
282 is significantly different from zero at the 5% level.

283 Figure 6c shows tropical upper-tropospheric temperature trends, plotted
284 against the trend in jet position. The high- and low-top multi-model means
285 are shown in Figure 6d. All models have warming trends in all periods. The
286 magnitude of the trends increases with time, as expected from the increasing
287 GHG concentration gradients shown in Figure 1, and the tropical temperature
288 response shown in Figure 3a. Multi-model means (Figure 6d) show larger tem-
289 perature trends in the high-top models compared to the low-top models. The
290 trends are separable in each period, and the difference between them increases
291 with time. The difference between the warming trends in the high- and low-
292 top models is especially pronounced in 2050-2098, with a mean trend of +1.07
293 K/decade predicted in the high-top models, compared to +0.79 K/decade in
294 the low-top models.

295 Enhanced warming in the tropical upper-troposphere in the high-top models
296 compared to the low-tops could be the result of differing parameterisations of
297 moist processes, different tropical tropopause layer processes, or differences in
298 stratospheric upwelling. The very limited number of direct, single model, high-
299 and low-top comparisons available in CMIP5 make it difficult to determine
300 whether the representation of the stratosphere plays an important role in this
301 difference without further experiment.

302 4.2 Linearity in the jet response to temperature trends

303 The mean ratio of trends in jet position to trends in temperature gives a measure
304 of the sensitivity of the jet response to the temperature trend. The sensitivity
305 of jet position trends to meridional temperature gradient trends, and polar and
306 tropical temperature trends, is shown in Figure 7 for RCP8.5 (red) and RCP4.5
307 (blue). Negative sensitivity indicates a poleward movement in response to pos-
308 itive temperature trends, positive sensitivity indicates a poleward movement in
309 response to negative temperature trends.

310 The sensitivity of the jet to each of the three temperature trends is invariant
311 across all the time periods and forcing scenarios considered. The sensitivity
312 of the jet to meridional temperature gradient changes (solid lines) remains in
313 the region of $-0.3^{\circ}\text{N}/\text{K}$ across all periods, and both forcing scenarios. However,
314 there are larger error bars in 2050-2098 in the RCP8.5 case. The sensitivity
315 of the jet to polar lower-stratospheric temperature trends is $0.4^{\circ}\text{N}/\text{K}$, with no
316 significant differences between the two forcing scenarios considered.

317 The relationship between tropical upper-tropospheric temperature trends
318 and jet position trends is weaker than those in the temperature gradient and
319 polar lower-stratospheric temperature cases, and the errors intersect zero in the
320 2000-2050 case under both RCP4.5 and RCP8.5 (Figure 7). However, there is
321 insufficient evidence to suggest that the sensitivity of the jet to tropical upper-
322 tropospheric temperature trends changes with forcing.

323 Analysis of the latitude of jet in the individual models considered showed a
324 decrease in the rate of change of jet position in some individual models, and also
325 in the low-top mean, after 2080 in the RCP8.5 scenario (Figure 3c). This change
326 was apparent in IPSL-CM5A, HadGEM2-CC, NorESM1-M, and CSIRO-Mk3.6,
327 hinting at a possible deviation from a linear jet response to temperature trends
328 in these models. However, this change can only be seen over a short period.
329 As such, it cannot be demonstrated to be significantly different to the 50-year
330 trends considered in Figure 7.

331 A decrease in the rate of change of jet position as the jets are located closer to
332 the pole would be consistent with the findings of Barnes and Hartmann (2010).
333 They suggest that the jet shift lessens as it moves poleward because the positive
334 feedback between eddies and the mean flow is reduced due to the inhibition of
335 polar wave-breaking for jets positioned at high latitudes. Despite some evidence
336 in time-series from individual models, there is no clear evidence of an approach
337 to a geometric limit on the absolute shift of the jet in the ensemble mean by
338 the end of the 21st century, even under the large forcing RCP8.5 scenario.

339 5 The relationship between jet latitude and jet 340 shift

341 Related to the results of Barnes and Hartmann (2010), Kidston and Gerber
342 (2010) (hereafter, KG10) found the magnitude of the poleward jet shift in
343 CMIP3 models to be well correlated with biases in the initial position of the jet
344 in 20th century simulations. Equatorward biases resulted in larger shifts. The
345 strong correlation between the shift and initial latitude of the 10 m jet existed
346 in all seasons except DJF. KG10 attributed the poor DJF correlation to the fact
347 that not all CMIP3 models included ozone changes, resulting in very different
348 forcings across the models. This is not a factor in the analysis of CMIP5 models
349 due to the use of a consistent ozone database.

350 All of the CMIP3 models used by KG10 had climatological jets (in the
351 annual mean for 1960-2000) that were too far equatorward compared to the
352 NCEP/NCAR reanalysis. In Section 4, CMIP5 models were shown to have
353 DJF jet latitudes equatorward of those from reanalyses. This is also true for
354 the annual mean multi-model mean (1979-2006). Jet positions in individual
355 models range from 42°S (IPSL-CM5A-LR) to 52°S (CCSM4), with a low-top
356 mean of 48°S, and a high-top mean of 46°S. The ERA-Interim and CFSR jets
357 in this period are found at 50°S, and the NCEP/NCAR jet is at 53°S.

358 Repeating the experiment described by KG10 using our 500 hPa jet, and
359 determining the absolute shift in the jet between 1960-2000 and 2060-2098 under
360 the RCP8.5 scenario, we find a weaker relationship than KG10 between annual
361 mean shift and 1960-2000 position (Table 2). A weaker correlation compared to
362 the KG10 result is also found in SON and JJA. A stronger correlation is seen
363 in DJF, which is to be expected due to the consistent representation of ozone
364 in CMIP5 models. However, this relationship is still weak, with $r=-0.37$. The
365 only significant relationship found here ($r=-0.74$) is in MAM.

366 Overall, the relationship between initial jet position and the magnitude of
367 the jet shift was found to be weaker in this subset of CMIP5 models, compared
368 to the relationship identified by KG10.

369 6 Conclusions and discussion

370 The analysis here has shown that high-top models have larger temperature
371 and jet position responses to forcing compared to low-top models. These mod-
372 els have historical polar lower-stratospheric temperatures and tropical upper-
373 tropospheric temperatures in better agreement with reanalyses (Figure 3a).
374 High-top models gave overestimates of the 1979-2006 trend in jet position re-
375 lative to the reanalyses, while the low-top ensemble underestimated the trend.
376 Overall, the subset of CMIP5 models used in this work gave a good representa-
377 tion of the 1979-2006 trend in jet position.

378 A systematic relationship has been identified between the trend in jet po-
379 sition and the trend in polar lower-stratospheric temperature, tropical upper-
380 tropospheric temperature, and, in particular, meridional temperature gradi-
381 ent. Increases in upper-level meridional temperature gradient cause a poleward
382 movement of the jet. Such increases occur in 1960-2000, primarily as a result
383 of stratospheric ozone depletion and the associated cooling of the polar lower-
384 stratosphere, and in 2050-2098, primarily a result tropical upper-tropospheric
385 warming due to GHG increases. Cancellation between the effects of increas-
386 ing stratospheric ozone and GHG concentrations are apparent in 2000-2050,
387 especially in the high-top models (Figure 5).

388 Jet responses from the high- and low-top ensemble are separable in DJF
389 2050-2098 under RCP8.5. High-top models predict an ensemble mean trend
390 of $-0.51 \pm 0.08^\circ\text{N}$, more than double the low-top trend (Figure 5b). Meridional
391 temperature gradient trends from the high-top ensemble are approximately dou-
392 ble those from the low-top ensemble for 1960-2000 and 2050-2098 (Figure 5b).
393 For 1960-2000, this difference is the result of a combination of enhanced warm-
394 ing in the tropical upper-troposphere and enhanced cooling of the polar lower-
395 stratosphere in the high-top models. In 2050-2098 the difference between high-
396 and low-top meridional temperature gradient trends is primarily the result of en-
397 hanced tropical upper-tropospheric warming in the high-top models (Figure 6).
398 Jet position and meridional temperature gradient responses for 2000-2050 are
399 not significantly different between the two sets of models, though there is still
400 clear enhancement of tropical upper-tropospheric temperature trends in the
401 high-top ensemble. A similar pattern of responses exists under RCP4.5, but
402 many of the changes that occur in this scenario are very close to zero, and it is
403 not possible to separate the two sets of models.

404 Previous studies have linked absolute jet shift to initial jet position. This
405 relationship was found in this subset of CMIP5 models for some seasons, but
406 was not as strong as has been identified in previous studies (Table 2). In DJF,
407 the main focus of this study, the magnitude of the jet shift was found to be
408 independent of the initial latitude of the jet. It has also been suggested in pre-
409 vious work that the jet position response to temperature trends is non-linear.
410 No evidence was found in this subset of models to suggest that there is a sig-
411 nificant deviation from a linear response of jet position to trends in meridional
412 temperature gradient. Analyses of the sensitivity of the position of the jet to
413 meridional temperature gradient, polar lower-stratospheric temperature, and

414 tropical upper-tropospheric temperature all showed a linear response, i.e. there
415 was no change in the sensitivity of jet position to temperature trends for changes
416 in forcing (Figure 7).

417 Changes in Austral jet position are related to changes in precipitation pat-
418 terns (Gillet et al., 2006), Antarctic sea ice extent (Stammerjohn et al., 2008),
419 and carbon uptake by the Southern Ocean (Lovenduski et al., 2007). Hence, re-
420 alistic predictions of trends in the position of the Austral jet, and an understand-
421 ing of the mechanisms behind such trends, are important. As the sensitivity of
422 the trend in jet position to temperature trends is robust, a key to improved
423 estimates of future jet position is improved estimates of temperature trends.
424 The results of this work suggest that a full representation of the stratosphere in
425 models may be important for such improvements.

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Table 1: CMIP5 models used in this study. High top models are denoted by *. Ensemble members are consistent across all runs.

Model	Ensemble members	nlon	nlat	nlevs	Horizontal resolution	Model top
CNRM-CM5	1	256	128	31	TL127	10 hPa
CSIRO-Mk3.6.0	1	192	96	18	T63	4.52 hPa
HadGEM2-ES	4	192	144	38	N96	40 km (~ 2.3 hPa)
INMCM4	1	180	120	21	180 \times 120	10 hPa
MIROC5	1	256	128	40	T85	3 hPa
NCAR-CCSM4	1	288	192	27	0.9 \times 1.25 $^\circ$	2.194 hPa
NorESM1-M	1	144	96	26	f19	3.54 hPa
CanESM2*	5	128	64	35	T63	1 hPa
GFDL-CM3*	1	144	90	48	C48	0.01 hPa
HadGEM2-CC*	1	192	144	60	N96	85 km (~ 0.01 hPa)
IPSL-CM5A-LR*	4	96	96	39	96 \times 95	0.04 hPa
MIROC-ESM-CHEM*	1	128	64	80	T42	0.0036 hPa
MPI-ESM-LR*	1	192	96	47	T63	0.01 hPa
MRI-CGCM3*	1	320	160	48	TL159	0.01 hPa

Table 2: Correlation between jet position and shift

	SON	DJF	MAM	JJA	Ann
KG	-0.61	-0.08	-0.76	-0.81	-0.77
This work	-0.30	-0.37	-0.74	-0.53	-0.64

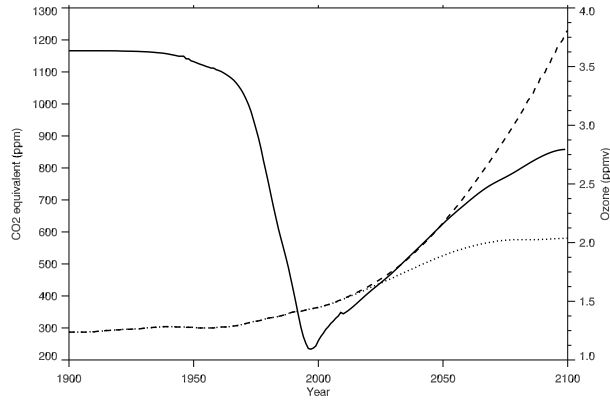


Figure 1: Annual average global mean greenhouse gas concentration (as CO₂ equivalent [ppm]) in RCP4.5 (dotted) and RCP8.5 (dashed), and September to October mean Antarctic (75-90°S) ozone at 50 hPa [ppmv] (solid).

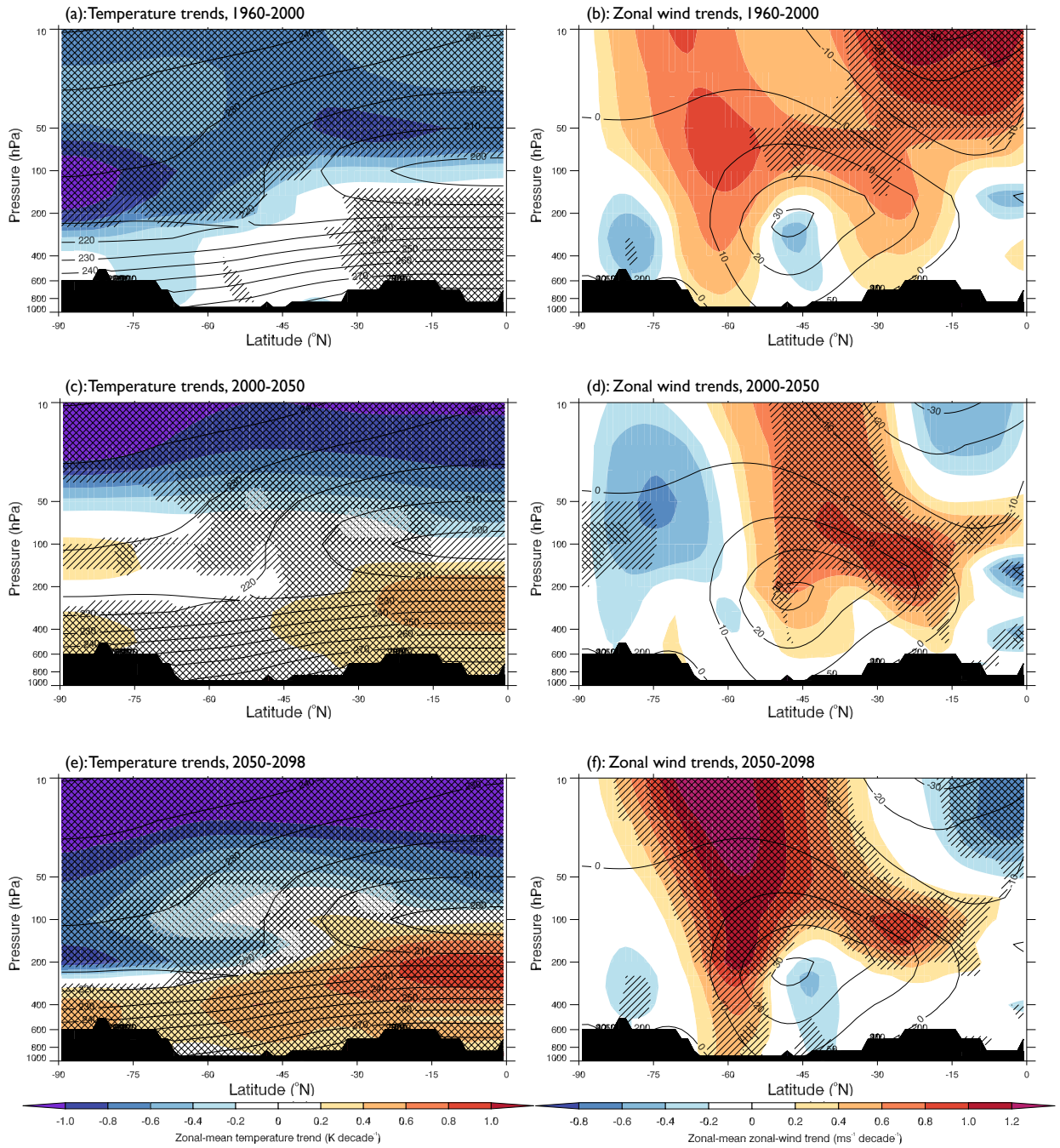


Figure 2: DJF zonal-mean temperature [K] (left) and zonal-mean zonal-wind [ms^{-1}] (right) from HadGEM2-ES. Colours show the linear trend [K/decade and ms^{-1} /decade] for (a,b): 1960-2000, (c,d): 2000-2050, (e,f): 2050-2098, based on the historical and RCP8.5 experiments. Contours show the 1860-1900 mean. Hatching indicates a significant difference from zero, using a 2-tailed t-test, at the 5% level. Cross-hatching indicates significance at the 1% level.

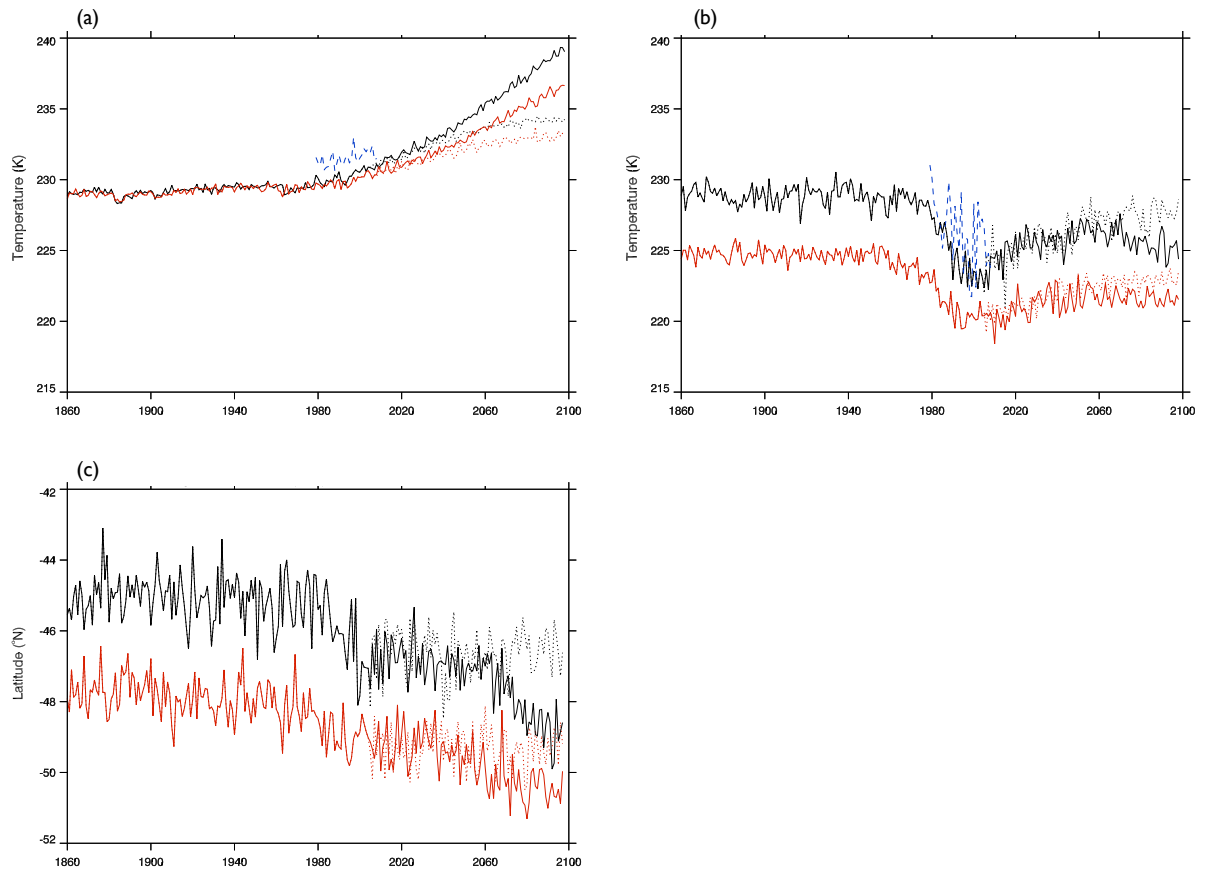


Figure 3: (a): DJF mean temperature (K) at 250 hPa, 0-25°S (tropical upper-troposphere), (b): DJF mean temperature (K) at 150 hPa, 75-90°S (polar lower-stratosphere), (c): DJF mean jet latitude (°N). Solid lines show the historical (1850-2005) and RCP8.5 (2006-2098) experiments, and dotted lines show the historical and RCP4.5 experiments for the high-top (black) and low-top (red) ensemble mean. ERA-Interim values are shown in blue (a,b only).

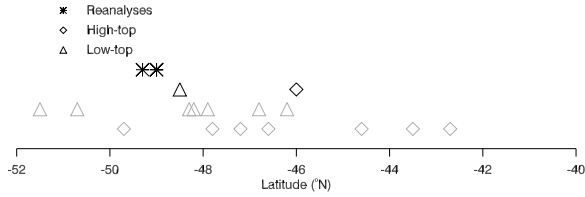


Figure 4: DJF (1979-2006) mean 500 hPa jet position from ERA-Interim, CFSR, and NCEP/NCAR, the high- and low-top multi-model means, and the individual CMIP5 models considered.

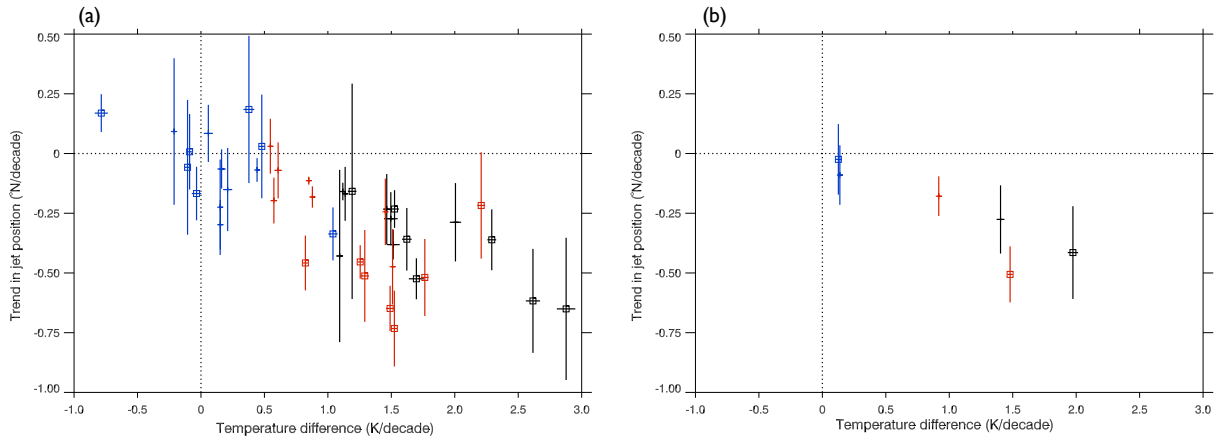


Figure 5: (a): Meridional temperature gradient (K/decade) and 500 hPa jet position ($^{\circ}$ N/decade) trends for each model for 1960-2000 (black), 2000-2050 (blue), and 2050-2098 (red) for RCP8.5. Squares indicate high-top models. Error bars for individual models are one standard error. (b): As for (a), but for the low- and high-top multi-model mean. Error bars for multi-model means are two standard errors.

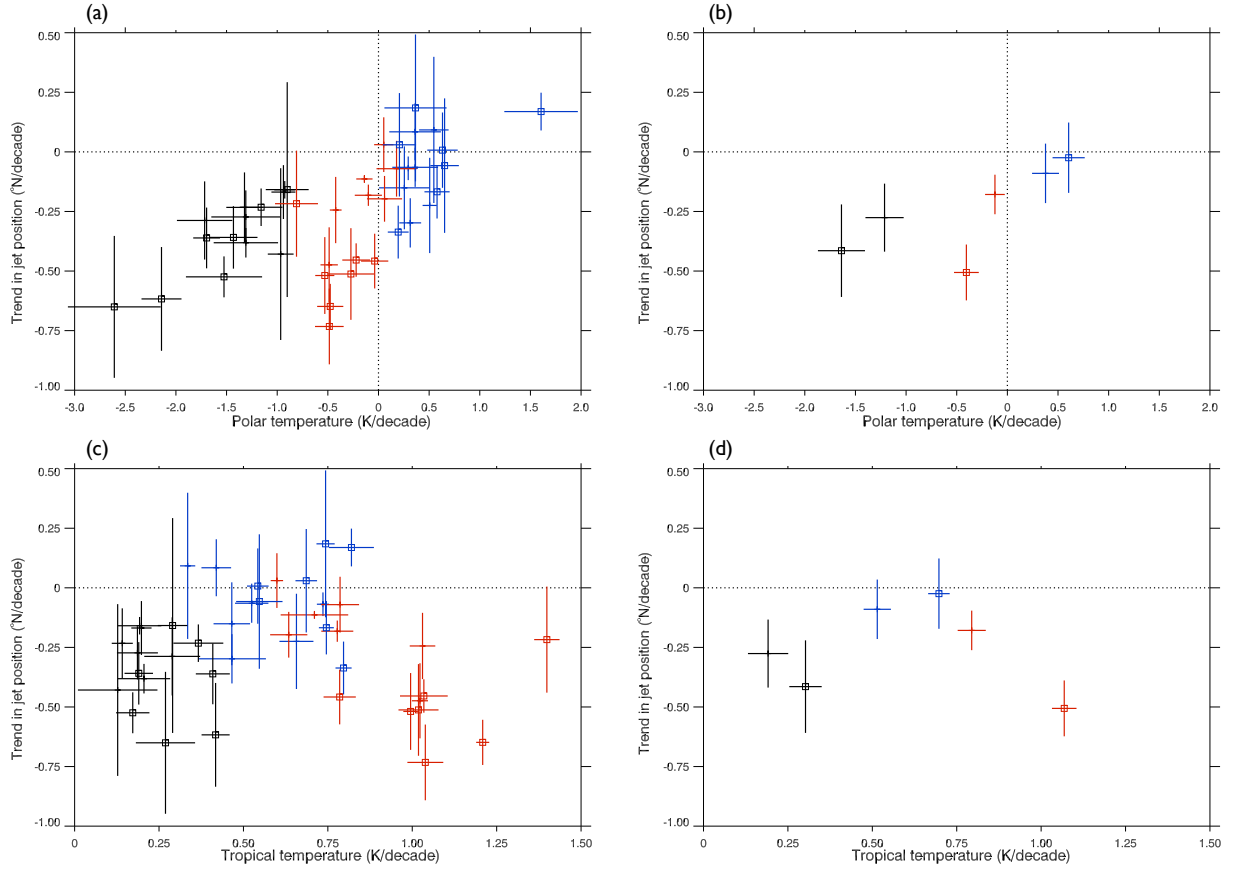


Figure 6: (a): Polar lower-stratospheric temperature (K/decade) and 500 hPa jet position ($^{\circ}$ N/decade) trends for each model for 1960-2000 (black), 2000-2050 (blue), and 2050-2098 (red) for RCP8.5. (b): As for (a), but for the low- and high-top multi-model mean. (c): Tropical upper tropospheric temperature (K/decade) and jet position ($^{\circ}$ N/decade) trends for each model. (d): As for (c), but for the low- and high-top multi-model mean. Squares indicate high-top models. Error bars for individual models (a,c) are one standard error. Error bars for multi-model means (b,d) are two standard errors.

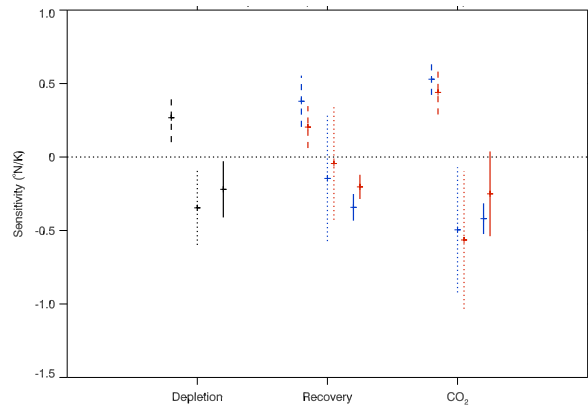


Figure 7: Sensitivity ($^{\circ}\text{N}/\text{K}$) of the position of the 500 hPa jet to trends in polar lower-stratosphere temperature (dashed), tropical upper-troposphere temperature (dotted), and meridional temperature gradient (solid), in the ozone depletion (1960-2000), ozone recovery (2000-2050), and GHG dominated (2050-2098) periods. Historical data are shown in black, RCP4.5 in blue, and RCP8.5 in red. Error bars are two standard errors.