Constraining Future Summer Austral Jet Stream Positions in the CMIP5

Ensemble by Process-oriented Multiple Diagnostic Regression

Sabrina Wenzel¹, Veronika Eyring¹, Edwin P. Gerber², and Alexey Yu. Karpechko³

¹Deutsches Zentrum für Luft- und Raumfahrt, Institut für Physik der Atmosphäre,
Oberpfaffenhofen, Germany.

²Courant Institute of Mathematical Sciences, New York University.

³Finnish Meteorological Institute, Arctic Research, Helsinki, Finland.

Corresponding author: Sabrina Wenzel, Deutsches Zentrum für Luft- und Raumfahrt (DLR),
Institut für Physik der Atmosphäre, Oberpfaffenhofen, 82234 Wessling, Germany.
(Sabrina.Wenzel@dlr.de)

Submission to Journal of Climate

Keywords: Southern Hemisphere, Atmospheric circulation, Stratosphere-troposphere
coupling, Anthropogenic effects, Climate change, Climate models, CMIP
Abstract

Stratospheric ozone recovery and increasing greenhouse gases are anticipated to have a large impact on the Southern Hemisphere extratropical circulation, shifting the jet stream and associated storm tracks. Models participating in the Coupled Model Intercomparison Project Phase 5 poorly simulate the austral jet, with a mean equatorward bias and 10° spread in their historical climatologies, and project a wide range of future trends in response to anthropogenic forcing in the Representative Concentration Pathways (RCP). Here, the question is addressed whether the unweighted multimodel mean (uMMM) austral jet projection of the RCP4.5 scenario can be improved by applying a process-oriented Multiple Diagnostic Ensemble Regression (MDER). MDER links future projections of the jet position to processes relevant to its simulation under present-day conditions. MDER is first targeted to constrain near-term (2015-2034) projections of the austral jet position, and selects the historical jet position as the most important of 20 diagnostics. The method essentially recognizes the equatorward bias in the past jet position, and provides a bias correction of about 1.5° southward to future projections. When the target horizon is extended to mid-century (2040-2059), the method also recognizes that lower stratospheric temperature trends over Antarctica, a proxy for the intensity of ozone depletion, provide additional information which can be used to reduce uncertainty in the ensemble mean projection. MDER does not substantially alter the uMMM long-term position in jet position, but reduces the uncertainty in the ensemble mean projection. This result suggests that accurate observational constraints on upper-tropospheric and lower stratospheric temperature trends are needed to constrain projections of the austral jet position.
1. Introduction

Uncertainty in the circulation response to anthropogenic forcing remains a pressing problem in climate projections (Shepherd 2014). The models participating in the Coupled Climate Model Intercomparison Project Phase 5 (CMIP5) simulate a wide spread in the austral jet position trends in both the historical and future scenarios, particularly in austral summer (Eyring et al. 2013; Gerber and Son 2014). Shifts in the jet and the associated storm track in this season have had significant impacts on regional temperatures and precipitation across the Southern Hemisphere (SH) in recent decades (e.g. Kang et al. 2011; Thompson et al. 2011), and have also impacted the meridional overturning of the ocean, with implications for carbon and heat uptake (e.g. Waugh et al. 2013). It is therefore important to provide reliable projections of future summer austral jet position trends.

Historical trends in the austral jet stream have been largest in austral summer (Marshall 2003), as the circulation has been impacted by two anthropogenic forcings in this season: stratospheric ozone loss and greenhouse gas (GHG) increase (Arblaster and Meehl 2006). Ozone depletion led to radiative cooling of the lower stratosphere over Antarctica in the late 20th century and strongly impacted the SH extratropical circulation, shifting the jet stream poleward (Gillett and Thompson 2003; Son et al. 2010). The recovery of ozone is expected to have the opposite effect as ozone depletion, thus tending to shift the jet equatorward (Perlwitz et al. 2008; Son et al. 2008). Increasing GHGs appear to drive a poleward expansion of the jet streams in both hemispheres (Yin 2005), and controlled double CO2 experiments suggest that the response of the jet in the SH is strongest in austral summer (Kushner et al. 2001).

The balance between ozone recovery and increasing GHGs will influence future austral jet position (Son et al. 2008; Arblaster et al. 2011). While ozone appears to have dominated the
response in the past (Polvani et al. 2011), the balance in the future depends in part on the speed of ozone recovery and the strength of future greenhouse gas emissions (Son et al. 2010; Simpkins and Karpechko 2012; Barnes and Polvani 2013; Eyring et al. 2013). Even for a given forcing scenario, however, there is still considerable spread. Amongst the CMIP5 models, Gerber and Son (2014) found that in a moderate carbon future, as characterized by the Representative Concentration Pathway 4.5 (RCP4.5), differences in ozone changes contributed most significantly to the spread in future climate projections. There was also considerable spread associated with processes independent of the thermodynamic trends, however, suggesting that uncertainty in the dynamical response to temperature trends also plays a role in model spread.

CMIP5 models differ substantially in their ability to simulate the basic climatology and trends of the 20th century (Eyring et al. 2013). The austral circulation has long presented a particular challenge to climate models, with substantial biases in the basic position and variability of the jet stream (e.g. Kidston and Gerber 2010; Swart and Fyfe 2012). These biases have significant implications; for example, Bracegirdle et al. (2015) emphasize that a model’s ability to represent the austral circulation is one of the most important factors influencing future projections of the Antarctic climate.

In this study, we diagnose relationships between models’ ability to simulate the historical climate and their ability to simulate the future, with an ultimate goal of better discriminating amongst their projections of the future. This relates to the question whether the ordinary arithmetic ensemble mean, i.e. the “one-model-one-vote” approach (Knutti et al. 2010) gives the best estimate of future austral jet position. We use the Multiple Diagnostic Ensemble Regression (MDER) methodology of Karpechko et al. (2013) to relate future projections to
process-oriented diagnostics based on the 20th century in order to see if one can improve on
the unweighted multimodel mean (or uMMM) projection of future climate.

We first explain the MDER method and detail the process-oriented diagnostics which are used
to evaluate the models’ ability to simulate the austral climate in Section 2. We include the
main diagnostics that have been linked to the austral jet position in the recent literature.
Section 3 then outlines the observational and reanalysis constraints on these diagnostics and
lists the CMIP5 models used in this study. In Section 4, we use MDER to improve projections
of the position of the jet stream in the near-term (2015-2034) and mid-term (2040-2059). We
conclude our study in Section 5 with a discussion of the results.

2. Method and Diagnostics

2.1. Multiple Diagnostic Ensemble Regression (MDER)
Karpechko et al. (2013) developed the MDER method to show how Antarctic total column
ozone projections in October are related to observable process-oriented present-day
diagnostics in chemistry-climate models. The method identified key biases in model transport
processes, and used them to establish future ozone projections with higher precision compared
to the uMMM projection.

The method is based on statistical relationships between models’ simulation of the historical
climatology and their future projections, which are often referred to as “emergent constraints”
(e.g. Bracegirdle and Stephenson 2012). If there is a robust linear relationship between future
projections of a target variable (e.g. the position of the austral jet) and a diagnostic of the past
climate, one can use observations to make an improved forecast, as illustrated schematically
in Figure 1. The key idea is to use the models to establish a relationship between the historical
climatology and future projections – i.e. the linear regression illustrated by the red line – and use this relationship to estimate the future projection based on historical observations. The method thus depends (1) on the existence of robust correlations between key processes and the future variable to be projected and (2) the ability to constrain the relationships with available observations.

As emphasized by Bracegirdle and Stephenson (2012), one must be wary of spurious relationships between the past climatology and future projections. This danger of over-fitting grows larger when considering multiple diagnostics at once, and the main difficulty of the MDER method stems from the need to systematically reject spurious relationships and avoid using redundant information, i.e. cases where the same effective emergent constraint is captured by two different diagnostics. Cross validation is used to help filter out spurious relationships and redundancy is avoided by a step-wise regression procedure, as detailed below.

More formally, the method exploits relationships between a climate response variable $y$ and a set of $m$ diagnostics of the present climate $x_j$, where $j = 1, 2 \ldots m$. For a set of $n$ climate models, the multiple linear regression of the relation can be written in matrix form:

$$
Y = \mathbf{1} \beta_0 + \mathbf{X} \mathbf{\beta} + \mathbf{\epsilon}, \tag{1}
$$

where $Y = \{y_1, y_2, \ldots, y_n\}^T$ is the vector of the climate response variables in the model projection (a superscript $T$ denotes the transpose); $\mathbf{1} = \{1, 1, \ldots, 1\}^T$ is a column-vector of size $n$; $\mathbf{X} = x_{11}x_{12} \ldots \ x_{1m}x_{21}x_{22} \ldots x_{2m} \ldots x_{n1} \ldots x_{nm}$ is the matrix of diagnostics and $\mathbf{\epsilon}$ is the vector of independent random variables of size $n$ representing the uncertainty in the projections. The parameters $\beta_0$ and $\mathbf{\beta}$ of the multiple regression represented in Eq. (1), where
\( \beta \) is a column-vector of size \( m \), are estimated by a least square fit. A key additional assumption for MDER is that the relationship defined by Eq. (1) and parameters estimated from the model ensemble simulations holds also for the true climate – and not just for the climate models. Under this assumption Eq. (1) can be used to estimate the climate response \( y_0 \), given the vector of observed diagnostics \( X_0 \):

\[
y_0 = \beta_0 + X_0 \beta,
\]

(2)

where the hatted quantities indicate that a variable is the best fit determined from the regression analysis.

The selection of the diagnostics \( x_j \) in MDER is done in a two-step process. First, physical processes which are expected to influence the climate response \( y \) must be identified. A set of diagnostics representing these processes are selected based on expert judgement, as discussed in Section 2.2. This step is necessarily subjective, and Eyring et al. (2005) and Bracegirdle et al. (2015) provide practical examples of diagnostic selections. Second, a stepwise regression procedure (von Storch and Zwiers 1999) is applied in order to only choose a subset of diagnostics for the multiple linear regression which contribute significantly to intermodel variation in the climate response \( y \). In the stepwise regression diagnostics are iteratively added to and removed from the regression model depict by Eq. (1). This will continue until the regression sum of squares is not further increased by adding more diagnostics according to an F-test, with the level of significance chosen in this study being \( p = 0.05 \). A more detailed description of the stepwise regression can be found in von Storch and Zwiers (1999).

An example of a model weighting strategy which uses only the first (subjective) step for diagnostic selection is giving by Waugh and Eyring (2008). However, as discussed in
Räisänen et al. (2010), Bracegirdle and Stephenson (2012) and Karpechko et al. (2013), it is not necessary that all the subjectively selected diagnostics play a discernible role in climate response, or contribute significantly to intermodel spread in the response. As a result, the statistical model in Eq. (1) may become overfitted and not necessarily provide the best estimate of the climate response.

For example Karpechko et al. (2013) initially selected 19 diagnostics known to be relevant to stratospheric ozone under present day conditions; but only 1 to 4 diagnostics, depending on the forecast period, were selected by the stepwise algorithm during the second step (i.e. $m \leq 4$ in their study). Similarly Räisänen et al. (2010) found that up to 4 diagnostics could be added to the regression model before overfitting problems started to emerge. Räisänen et al. (2010) applied a multiple regression model, as in Eq. (1), to diagnose the climate response in surface air temperature, but used ad-hoc diagnostics which were not necessarily directly related to physically relevant processes.

In order to assess whether projections following from the MDER algorithm may be susceptible to overfitting, we perform a cross-validation strategy (Michaelsen 1987). In the field of weather forecasting, one can test a predictive model against subsequent observations, but clearly we cannot wait to verify climate model projections. Thus we perform cross-validation in a “pseudo reality,” where, one model at a time is chosen to represent reality (hence the term pseudo reality) and withdrawn from the model ensemble. As a measure of prediction error, a squared difference between the projected future jet position and the jet change in this pseudo reality is calculated for both MDER and uMMM approaches. The process is repeated $n$ times, once using each model as the pseudo reality, and the resulting root mean squared errors (RMSE) quantifies the accuracy of the prediction.
Diagnostics which have been known to impact on the austral jet stream are discussed in the following subsection and listed in Table 1. The MDER method and the calculation of the key process-oriented diagnostics for austral jet position were implemented in the Earth System Model Evaluation Tool (ESMValTool, Eyring et al. (2015)), and individual results of the diagnostics calculated from models and observations or reanalyses are shown in the supporting information. The austral jet position is calculated as the December-January-February (DJF) latitude of maximum zonal mean zonal wind at 850 hPa between 30°S and 80°S, following Son et al. (2009). To diagnose the exact latitude of the maximum zonal mean zonal wind, a parabolic fit around the three points of maximum wind speed was calculated for each time step.

2.2. **Key process-oriented diagnostics for austral jet position**

Several processes have been linked to the austral jet position in the literature. For most diagnostics, we include both the climatological value (denoted by _c) and the linear trend (denoted by _t) over the observation period, which we defined to be 1979-2005. An exception is the meridional gradient of Absorbed Shortwave Radiation (ASR) diagnostic (ASR-SH), which was defined only for a shorter period (2000 – 2005) due to the lack of observations before 2000. The choice of 1979-2005 restricts us to the satellite era, where we have some confidence in the reanalyses, and ends with the historical scenario in the CMIP5. The precise definition of each diagnostic, its value in the reanalysis/observational data set, and its multimodel mean value from the CMIP5 ensemble are listed in Table 1. The values from each individual model and the observational or reanalysis datasets are presented in the supporting information (Figures S1 to S11).
In the list below we briefly justify the inclusion of each diagnostic in our analysis. Note, however, that the vast majority of the diagnostics will not ultimately be utilized by MDER to predict future jet position. This is largely due to the fact that many diagnostics are correlated with each other (e.g. biases in the climatological position of the jet stream are highly correlated with biases in the natural variability; Kidston and Gerber 2010). The abbreviated short names in the list below are used in the figures and are specified again in Table 1.

- **O3-SP:** *Stratospheric ozone at 50 hPa, averaged over the south pole*, directly captures differences in the strength of the ozone hole and recovery (Eyring et al. 2013). Many models used the Cionni et al. (2011) dataset generated by SPARC, a few models interactively simulated ozone, and others used datasets generated by related Chemistry Climate Models.

- **O3-NGlob:** The *near global mean ozone at 50 hPa* diagnostic provides a complementary measure of ozone loss and recovery, and impacts near-global lower stratospheric temperatures trends in particular (Eyring et al. 2013).

- **T-SP:** *South Polar stratospheric temperature at 100 hPa* is another indicator of ozone change (depletion/recovery). Due to differences in models radiation schemes and dynamical feedbacks, models with the same ozone can simulate different thermal trends despite having the same underlying ozone. The radiative cooling in the lower stratosphere due to ozone depletion results in an enhanced temperature gradient in the upper troposphere/lower stratosphere (UTLS), and therefore accelerates the austral jet (Wilcox et al. 2012). Gerber and Son (2014) found variance in T-SP to be a significant source of spread in CMIP5 models in both the historical and future scenario integrations.
• **T-NGlob:** The *near global mean temperature at 100 hPa* is again a complementary measure of stratospheric trends, seeking to identify differences between the models that are not confined to the polar cap.

• **T-Trop:** Changes in *upper troposphere temperatures in the tropics at 250 hPa* influence temperature gradients in the UTLS (Wilcox et al. 2012), and were also a key driver of model spread in the analysis of Gerber and Son (2014). Upper-tropospheric temperatures in the tropics are influenced by both changes in surface temperatures and changes in the atmospheric stability.

• **U-Jet:** The historical *DJF SH jet position at 850 hPa* has been found to correlate with a models response (Kidston and Gerber 2010). This could reflect geometric constraints on the circulation (Barnes and Polvani 2013) and/or differences in the dynamics of the jet with latitude (Garfinkel et al. 2013). Recent trends in the jet also provide a measure of how sensitive the jets are to forcings, and may also reflect natural variability, as discussed in Section 5.

• **H-SH:** Along with U_jet, the *latitude of the SH Hadley cell boundary defined by zero Ψ at 500 hPa* gives us information about circulation biases and trends associated with ozone depletion over the past period (Son et al. 2010), where Ψ denotes the meridional stream function.

• **P-SH:** A decrease in *extratropical zonal mean tropopause pressure integrated south of 50°S* is associated with warming of the troposphere and cooling of the lower stratosphere (two signatures of global warming) and has been strongly linked to the position of the extratropical jet streams (Lorenz and DeWeaver 2007).

• **SAM-efold:** The *e-folding time scale of a models’ Southern Annular Mode (SAM) in the troposphere* characterizes the strength of interactions between baroclinic eddies and the extratropical jet stream (Lorenz and Hartmann 2001; Gerber et al. 2008a). Fluctuation
dissipation theory suggests that the time scales of natural variability may be related to the response to external forcing (Gerber et al. 2008b; Ring and Plumb 2008), and there is evidence for this in comprehensive climate models (Kidston and Gerber 2010; Son et al. 2010; Barnes and Polvani 2013).

- **ASR-SH**: Ceppi et al. (2014) link changes in the jet stream to changes in the *meridional gradient of SH Absorbed Shortwave Radiation (ASR)*. Changes in the ASR gradient can force changes in the equator-to-pole temperature gradient, directly impacting the baroclinicity of the atmosphere.

- **SIE-SP**: Changes and biases in the climatological mean *sea-ice extent in the Southern Ocean* impact the local energy budget, and could influence the equator-to-pole temperature gradient (Stroeve et al. 2012; Ceppi et al. 2014; Bracegirdle et al. 2015).

### 3. Models, observational and reanalysis constraints

The MDER method was applied to 28 models of the CMIP5 ensemble, as listed in Table 2, created and run by 18 different modeling centers. Many centers provided multiple ensemble member integrations of the same model and scenario. We use all the available ensemble members, which helps reducing the impact of natural variability. In order not to bias the MDER method towards models which ran more ensemble integrations, we first average all ensemble members for each individual model together prior to the calculations. Hence MDER only sees one historical and future (RCP4.5) time series for each model. Only models that provided output for all process-oriented present-day diagnostics are included into the analysis, because the method does not allow for missing values (Karpechko et al. 2013).

The future trends in the austral jet position were calculated from monthly means from the RCP4.5 scenario integrations, which are forced by changing GHGs concentrations, but also
include aerosol, ozone, and land use changes, and natural forcings (Taylor et al. 2012). The present-day diagnostics were calculated from the monthly mean CMIP5 historical simulations, in general for the period 1979 – 2005 (see details in Table 1) and results are shown in the supplementary material. Each of the present-day diagnostics is compared with monthly mean reanalysis data or observations as listed in Table 1.

Direct measurements are used in the diagnostics where available, but for many diagnostics we had to rely on meteorological reanalysis. For the evaluation, monthly means for the period 1979–2005 are used except for the zonal means of net balanced climatology Top-of-Atmosphere (TOA) fluxes which are only available for the period 2000 – 2014. A list of the reanalysis and observations used in this study is given in Table 1.

4. Application of MDER to projections of the summertime austral jet position

To highlight how the most important factors constraining the jet stream evolve in time, we apply MDER to two time horizons. We first focus on the jet position in the near-term from 2015-2034. A twenty-year period was selected to reduce the influence of natural variability in the jet stream. Over this short time horizon, no significant changes in anthropogenic forcings occur in the RCP4.5 scenario, so we expect the method to focus on correcting biases in the historical climatologies. We then focus the method on a mid-century projection, 2040-2059, a time when the stratospheric ozone and greenhouse gas concentrations have changed.

4.1. Near-term projections of the austral jet position

Figure 2a shows the absolute value of the correlation coefficients between the short-term projection of the austral jet position and our 20 process-oriented present-day diagnostics. The coefficients reveal a strong correlation between the climatological mean of the historical
austral jet position (U-Jet_c) and the near-term projection of the austral jet position. The
correlation coefficient is near unity with a tight uncertainty envelope, as quantified by the
95% confidence interval. Models simulating the jet too far equatorward in the historical
simulations (which can be seen in Figure S6) also do so for the near-term future, and vice
versa. The high correlation between the historical and the projected austral jet position will
cause the MDER algorithm to recognize and correct for this well-known equatorial bias in the
CMIP5 model ensemble.

The climatological mean of the Hadley cell boundary (H-SH_c, Figure S7) position (r = 0.90)
and trend (r = 0.58) are also highly correlated with the jet position from 2015-2034, although
the relationship is of opposite sign for the trend. Biases in the position of the SH Hadley cell
mirror biases in the extratropical jet stream (Son et al. 2010; Arblaster and Meehl 2006), such
that the first relationship is strongly linked to the connection with the historical jet position U-
Jet_c discussed above. At face value, the negative correlation between the near-term jet
position and the trend in the SH Hadley cell position (H-SH_t) suggests that models which
saw more expansion of the tropics in the late 20th century tend to have a more equatorward jet
in coming decades. Given that the near-term jet is so highly correlated with the jet in the past,
this could reflect the fact that models with an equatorward bias in their climatology are more
sensitive to external forcing (and so exhibited larger trends in the 20th century), as found by
Kidston and Gerber (2010) for future jet shifts. The late 20th century trend in the jet stream
itself, U-Jet_t is also negatively correlated with the 2015-2034 jet position, albeit more
weakly. It is unclear to us why the trend in the Hadley cell is more strongly associated with jet
position than the trend in the jet itself.
The e-folding time scale of SAM (SAM-efold, Figure S10) also exhibits a statistically
significant positive correlation ($r = 0.59$) with the near-term projection of the austral jet. As in
the case of the Hadley cell, the SAM e-folding time scale is linked to the historical jet
position U-Jet_c (e.g. Kidston and Gerber 2010), and so again may be a manifestation of the
same relationship. Since the H-SH and SAM-efold diagnostics ultimately provide somewhat
redundant information compared to the diagnostic U-Jet_c, the MDER algorithm rejects them
from the regression model.

The diagnostic of near global climatological mean ozone (O3-NGlob_c, Figure S1) shows the
fifth highest correlation, and the link is statistically significant ($r = 0.50$) at the 95%
confidence level. The correlation could reflect that fact that models which experienced larger
ozone loss over the historical period (and so exhibit a climatology with less ozone) also
experienced a stronger ozone hole, and so a poleward shift in the jet stream (Eyring et al.
2013).

The remaining correlations in Figure 2a are not statistically significant at the 95% level of the
linear regression. In general, however, diagnostics indicating biases in the SH circulation
climatology show a stronger correlation to the near-term austral jet stream position than
diagnostics which characterize trends over the historical period.

From all the diagnostics included, the MDER algorithm creates a parsimonious regression
model to predict the near-term austral jet position, focusing exclusively on the diagnostic U-
Jet_c, as shown in Figure 3a. The model is simply $-1.36 + 0.98 \times U$-Jet_c. In essence, the
algorithm detects the equatorward bias of the CMIP5 models in the jet stream in the past and
provides a correction to the future projection. As the result depends on a single parameter,
Figure 3a can be compared quite easily with our schematic diagram in Figure 1. MDER focuses on the nearly perfect correlation between the historical jet position (U-Jet_c) and jet location in 2015-2034. The uMMM projection puts the jet at 48.9°S (red horizontal line), but knowing that the historic jet was biased in the CMIP5 models (located on average at 48.5°S instead of 50.0°S), MDER suggests that it should also be 1.5° poleward of the uMMM in 2015-2034, at 50.4°S, as indicated by the blue dashed lines.

While the result is almost trivial, this is the first time, to our knowledge, that projections of the future multi-model jet position have been bias corrected. Taking the uMMM would place the jet at 48.9°S over the period 2015-2034, substantially equatorward of its current position in reanalysis. MDER suggests that it should be at 50.4°S, just a bit poleward of its current location.

Cross validation of the results indicates that MDER can reduce uncertainty in the jet projection. This is realized by comparing the results of future austral jet position estimates with the MDER method against the uMMM in pseudo reality, following Karpechko et al. (2013). The root mean squared projection error (RMSE) of the near-term austral jet positions is nearly an order of magnitude lower using the MDER method compared to uMMM (Figure 4; RMSE_{MDER} = 0.42 deg; RMSE_{uMMM} = 2.37 deg). This dramatic drop in uncertainty in the cross-validation can be understood more easily by viewing time series of the jet position, shown in Figure 5. In the cross validation test with an uMMM methodology, one is effectively seeking to predict one model’s jet position (i.e., the pseudo reality) using the positions projected by all the other models. The RMSE_{uMMM} thus reflects the spread in the mean jet position from 2015-2034, a spread on the order of degrees. The errors are large because the uMMM cannot successfully predict cases when the pseudo reality is an outlier.
model. With MDER, however, we explicitly take into account information on the historical jet position in the model chosen as the pseudo reality, and only use the other models to estimate the jet shift between 1979-2005 and 2015-2034. For this short time horizon, the forced signal is small, on the order $1/10^{th}$s of a degree.

We should emphasize that the RMSE error bounds obtained in the cross-validation exercise provide nice illustration of the actual prediction errors associated with uMMM and MDER. Formal estimates of the prediction errors from the full model ensemble further demonstrate how the prediction uncertainty is reduced by MDER in comparison to uMMM. Based on 28 realizations of climate change under the RCP 4.5 scenario, the 95% confidence intervals for MDER and uMMM methods are 0.8 or 4.8 deg correspondingly. Here, the MDER error is calculated in a standard way as confidence interval for the response variable of regression (e.g. Karpechko et al. 2013, Eq. 6). For uMMM the corresponding confidence interval is given by $t(1+p)/2 \times s$ where $s$ is the standard deviation across individual model projections, $t(1+p)/2$ is the $1+p/2$ quantile of $t$ distribution and $p=0.95$. The MDER uncertainty is calculated assuming perfect knowledge of the observed diagnostics.

A more realistic uncertainty bound should reflect both uncertainty in the multi-model estimate of the climate signal (in case of MDER, uncertainty in the change between 1979-2005 and 2015-2034), and uncertainty associated with calculation of the diagnostics. The latter is affected by reanalysis errors and internal variability. While reanalysis errors can only be estimated qualitatively (see discussion in Section 5), the influence of the internal variability can be directly incorporated into the prediction uncertainty. In 27 years of reanalysis, the mean jet can only be bounded to the range $50.0 \pm 0.5$ deg with 95% confidence. When uncertainty associated with internal variability is taken into account (by the law of error
propagation) the uncertainty of MDER prediction becomes 1 deg., still considerably less than
the uncertainty of uMMM method.

4.2. Mid-term projections of the austral jet position
A key finding from our application of MDER to the near-term jet position is that the
climatological biases in CMIP5 historical integrations are larger than any of the shifts
predicted in the next two decades. We next apply the MDER to mid-term (2040 - 2059) jet
position where the forcing signal is larger. As we will show, however, the mean trends in the
jet remain small, likely due to the fact that stratospheric ozone loss and greenhouse gas
increases tend to oppose each other in coming decades (e.g. Perlwitz et al. 2008, Son et al.
2008). Nonetheless, MDER suggest that we can glean more information than a simple bias
correction when focusing on longer–term projections.

Figure 2b illustrates correlations between the process-oriented diagnostics and the mid-term
austral jet projections. Even at mid-century, SH circulation biases in the historical integrations
are still the most important. The top five diagnostics with the strongest correlations to mid-
term austral jet positions are the same as for near-term. The importance of the remaining 15
process-oriented diagnostics has changed, although those correlation coefficients are
generally not statistically significant.

Despite the similarities in the correlation structure, MDER obtains a more complex result for
the mid-term projection. The method initially constructs the regression model, -1.66 +1.02 x
U-Jet_c – 0.40 x T-SP_t – 0.10 x T-SP_c, involving three diagnostics: the historical austral jet
positions (U-Jet_c), stratospheric south polar cap temperature trends at 100 hPa (T-SP_t) and
the 100 hPa polar cap temperature climatology, T-SP_c. While the U-Jet_c term can again be
interpreted as a bias correction of the austral position in the CMIP5 models, the T-SP terms indicate the diagnostics associated with the formation of the ozone in the historical period can be used to improve future projections of the jet position.

The negative sign of the T-SP_t term reflects the fact that models which experienced larger stratospheric cooling over the historical period tend to exhibit a more equatorward shift of the jet in the future. Wilcox et al. (2012) and Gerber and Son (2014) found that models with more cooling over the polar cap tend to experience a more poleward shift in the jet, suggesting that the jet is responding to the equator-to-pole temperature gradient in the upper troposphere/lower stratosphere. Here, the relationship has changed sign because we are comparing cooling over the historical period to an equatorward shift in the future. Models which experienced a strong thermodynamic response to ozone loss in the past are likely to have an equal and opposite response to ozone recovery in the future, i.e. more warming, and so a more equatorward jet shift. T-SP_t can thus be acting as a proxy for the strength of ozone loss and recovery, a key driver of austral jet shifts. We emphasize, however, that it is the temperature response to ozone loss which appears to be crucial. The regression model picks T-SP_t over the actual historic trend in ozone, O3-SP_t, even though both statistics are nearly equally correlated with future jet position. Many models used a similar ozone data (Cionni et al. 2012), but do not exhibit a uniform thermal response due to differences in their radiation schemes.

We were concerned that the negative sign of the correlation with T-SP_c could reflect a similar connection to the ozone hole, as ozone depletion already occurred over the entire historical period (1979-2005): a colder historical climatology is indicative of a larger ozone hole. It is thus unclear how the climatology would contain information independent from the
polar cap temperature trend, which raises the danger that MDER could be overfitting the
diagnostics. In order to avoid inclusion of redundant information with unclear physical
interpretation, we recalculated the regression model, intentionally removing the T-SP_c
diagnostic, and obtained the result: \(-1.41 + 0.99 \times U\text{-Jet}_c - 0.36 \times T\text{-SP}_t\). The difference
between the projections made by these two models is 0.2°, much smaller than the uncertainty
of either statistical model (see below). Based on further cross-validation tests (not shown), we
believe the simple model is more robust and apply it in Figure 3b. It incorporates two
physically justified constraints: a correction for biases in the climatological jet position and a
correction based on the intensity of thermodynamic response to stratospheric ozone loss.

Figure 4 shows also the cross validation tests for the mid-range jet projection. As one might
expect the RMSE_{MDER} prediction error (0.59 deg) is larger for the mid-21st century case than
for the near-term analysis (where it was 0.42 deg), but still more than four times less than the
uMMM prediction error (RMSE_{uMMM} = 2.47 deg). Again, the key is that the shifts in the jet
stream, even 50 years away, are small relative to the biases in the models historical
climatology. As noted in the discussion of section 4.1, the RMSE errors reflect our
uncertainty in light of 28 realizations of the future, and do not account for uncertainty in jet
associated with a single realization, as will be the case with our one Earth.

From the regression model in Figure 3b, the MDER analysis predicts an austral jet stream
position for the mid-term climatological mean of 50.6°S, implying a mean shift of 0.2°
southward compared to the 2015-2034 position of the austral jet (or 0.6° southward from its
historical climatology). The uMMM projection, 50.0°S, suggests a small southward shift from
the 2015-2034 mean as well, but only by 0.1°. Note that this is still northward of the jet
location in historical reanalysis: naively comparing the future projection with historical reanalysis would give one the opposite trend.

In our near-term application, MDER took the shift in the uMMM projection and bias corrected for the mean jet location. With inclusion of information on stratospheric polar cap temperature trends, MDER modifies the jet trend as well. We emphasize, however, that this modification (and the total trends themselves) is very small relative to the 1.5° bias in the models historical jet position climatology. The trends are also small relative to uncertainty in the jet position associated with natural variability; given 1979-2005 reanalysis data, we can only say that the mean jet position was between 50.0 ± 0.5°S with 95% confidence.

5. Summary and Discussion

We have used a multiple diagnostic ensemble regression (MDER) algorithm to analyze the austral jet position in projections of the 21st century under the RCP 4.5 scenario, a moderate carbon future. MDER allowed us to incorporate 20 process-oriented constraints from observations and reanalysis to improve upon the unweighted multimodel mean (uMMM) projection. The method can be interpreted as a re-weighting of models based on biases in their historical climatologies (Karpechko et al. 2013).

We first applied the MDER method to the near-term climatological mean (2015-2034) of the austral jet position. The method removed the equatorward bias in the jet stream, suggesting that the best estimate of its future position should be 1.5° southward of that found in the uMMM projection (48.9°S). We next focused on a mid-century austral jet stream projection, a target period of 2040-2059. In addition to the same need to correct for the climatological jet position bias, MDER found that lower stratospheric polar cap temperature trends over the
historical period could be used to effectively discriminate future trends. From a physical standpoint, historical temperature trends are an indicator of the intensity of the ozone hole. It is likely that models with more intense cooling over the historical period of ozone loss will experience more intense warming as ozone recovery, and hence a more equatorward shift in the jet stream as it responds to changes in the upper troposphere/lower stratosphere temperature gradient.

Expected shifts in the jet stream in coming decades are generally small, on the order of 1/10ths of a degree, in part due to cancellation between the impacts of stratospheric ozone recovery and increased greenhouse gas loading (e.g. Perlwitz et al. 2008). Biases in some models climatological jet position, on the other hand, are on the order of degrees, and the multimodel mean position is 1.5 degrees poleward of that found in ERA-Interim reanalysis. Thus, a naïve use of the uMMM to project the mean jet position in the near or mid-term places the future jet equatorward of its current position, even though most models project that it should shift slightly poleward over this period. While this bias correction is a fairly straightforward result, it is, to our knowledge, the first effort to account for this bias in future projections.

Getting the jet in the right place has significant implications. First, it is co-located with the storm track, and so tightly linked with the boundary between the subtropical dry zone and extratropical precipitation maximum. Shifts in the jet have significant impacts on regional precipitation (e.g. Kang et al. 2011; Thompson et al. 2011) and it is critical that regional modeling efforts to downscale climate information from global models account for this bias. Second, the surface wind stress associated with the jet stream plays a key role in the overturning circulation of the ocean (Waugh et al. 2013). Biases in the austral jet position
limit our ability to accurately model the heat and carbon uptake of the deep ocean (Swart and Fyfe 2012).

Given these large model biases, an alternative approach would be to first compute the jet shift from the historical period to the future using the models, and then to simply add this to the historical climatology based on reanalyses (e.g. Räisänen 2007). MDER effectively led to this result for the near-term projection. This change based approach, however, relies on the explicit assumption that biases in simulated present-day and future climates remain constant (i.e. that the jet shift only depends on the applied forcing and is independent on present jet positions). MDER does not make this assumption, and it did make a difference (albeit a small one) for the mid-term projection.

Our regression model for the mid-range jet projection suggests that we can use a historical trend in polar stratospheric temperatures to better estimate the future jet position. Constraining this trend with reanalysis, however, is problematic, as changes in the observational network can lead to spurious trends. Calvo et al. (2012) suggest that Antarctic lower stratospheric cooling due to ozone depletion ($T_{SP_t}$) may be underestimated by ERA-Interim by as much as a factor of 2 compared to radiosonde observations. On the other hand, the interannual variability of the temperatures is so large that the discrepancy between trend estimates based on ERA-Interim and radiosondes is within statistical uncertainty (Calvo et al. 2012).

To test this for our study, Figure 6 of the supporting information compares the T-SP diagnostics derived from the CMIP5 models with ERA-Interim data and the radiosonde observations that were analyzed by Young et al. (2013): HadAT2 (Hadley Centre
Atmospheric Temperatures, ver. 2, Thorne et al. (2005)); IUK (Iterative Universal Kriging, Sherwood et al. (2008)); RAOBCORE (Radiosonde Observation Correction using Reanalysis, ver. 1.5, Haimberger et al. (2008)); RICH-obs (Radiosonde Innovation Composite Homogenization (obs), ver. 1.5, Haimberger et al. (2012)). For the season (DJF) and period (1979-2005) considered in our study, the mean trend in ERA-Interim is approximately -1.4 K/dec, and so slightly smaller than that in the radiosonde datasets, where the trends vary between -1.6 and -2.2 K/dec, The ERA-Interim trend, however, is still mostly within the given observational uncertainty. We also found that the ERA-Interim climatology (lower panel in Figure 6) is very similar to the radiosonde climatology.

The focus of MDER on different time periods provides additional insight into which physical processes are important for projections at the mid-term horizon. In the near term, diagnostics focused on biases in the climatology are most important. At midcentury, uncertainty associated with stratospheric ozone trends also becomes important. Towards the end of the century, when the ozone hole is mostly recovered, uncertainty in tropical warming trends begin to appear in the MDER results (not shown). The tropical warming trends over the historic period give an indication of how sensitive a model is to greenhouse gas warming: models that warm more over the historic period tend to warm more in the future, and so project greater circulation trends. We did not present these results here, however, due to the lack of reliable direct measurements of upper troposphere temperature trends. Our study thus emphasizes the need for reliable long term climate records, which may prove critical for constraining future model projections.
Acknowledgements: The work of SW and VE was funded by the European Commission's 7th Framework Programme, under Grant Agreement number 282672, the “Earth system Model Bias Reduction and assessing Abrupt Climate change (EMBRACE)” project and the DLR “Earth System Model Validation (ESMVal)” and “Klimarelevanz von atmosphärischen Spurengasen, Aerosolen und Wolken: Auf dem Weg zu EarthCARE und MERLIN (KliSAW)” projects. The work of AYK was funded by the Academy of Finland under grants 286298 and 140408, and EPG by the US National Science Foundation under grant AGS-1264195. We acknowledge the World Climate Research Program’s (WCRP’s) Working Group on Coupled Modeling (WGCM), which is responsible for CMIP, and we thank the climate modeling groups (listed in Table 2 of this paper) for producing and making available their model output. For CMIP the U.S. Department of Energy’s Program for Climate Model Diagnosis and Intercomparison provides coordinating support and led development of software infrastructure in partnership with the Global Organization for Earth System Science Portals. We thank ETH Zurich for help in accessing data from the ESGF archive and Hella Garny (DLR) and Thomas Reichler (University of Utah) for their helpful comments on the manuscript.

References


Kidston, J., and E. P. Gerber, 2010: Intermodel variability of the poleward shift of the austral jet


Volodin, E. M., N. A. Dianskii, and A. V. Gusev, 2010: Simulating present-day climate with the INMCM4.0 coupled model of the atmospheric and oceanic general circulations. *Izv. Atmos.*


Table 1: Description of the diagnostics, reanalysis or observational data used to constrain the models, their mean value and uncertainty for the diagnostic, the corresponding value in the CMIP5 ensemble, and a reference. The substring “t” denotes the trend of this diagnostic and the substring “c” the climatological mean calculated for the period 1979 – 2005, except for the ASR-SH diagnostic, which was calculated for the period 2000 - 2005.

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Diagnostic</th>
<th>Reanalysis / Observations</th>
<th>CMIP5 Mean ± Stddev</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-SP_t</td>
<td>Trends and climatological means in ONDJ polar stratospheric temperatures at 100 hPa over Antarctica (60-90°S)</td>
<td>ERA-Interim (Dee et al. 2011)</td>
<td>-1.17 ± 0.63 K/dec</td>
<td>-1.40 ± 0.72 K/dec</td>
</tr>
<tr>
<td>T-SP_c</td>
<td>As above</td>
<td>As above</td>
<td>219.47 ± 0.51 K</td>
<td>218.17 ± 2.75 K</td>
</tr>
<tr>
<td>O3-SP_t</td>
<td>Trends and climatological means in SOND ozone at 50 hPa over Antarctica (60-90°S)</td>
<td>BDBP (Hassler et al. 2009)</td>
<td>-0.42 ± 0.05 ppmv/dec</td>
<td>-0.32 ± 0.10 ppmv/dec</td>
</tr>
<tr>
<td>O3-SP_c</td>
<td>As above</td>
<td>As above</td>
<td>2.02 ± 0.077 ppmv</td>
<td>2.49 ± 0.23 ppmv</td>
</tr>
</tbody>
</table>

Impact of GHG warming and climate sensitivity on the position of the jet stream

<table>
<thead>
<tr>
<th>Short Name</th>
<th>Diagnostic</th>
<th>Reanalysis / Observations</th>
<th>CMIP5 Mean ± Stddev</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-NGlob_t</td>
<td>Trends and climatological means in annual mean near-global (82.5°S to 82.5°N) temperature at 100 hPa</td>
<td>ERA-Interim (Dee et al. 2011)</td>
<td>-0.14 ± 0.062 K/dec</td>
<td>-0.09 ± 0.09 K/dec</td>
</tr>
<tr>
<td>T-NGlob_c</td>
<td>As above</td>
<td>As above</td>
<td>204.47 ± 0.05 K</td>
<td>205.88 ± 1.43 K</td>
</tr>
<tr>
<td>O3-NGlob_t</td>
<td>Trends and climatologica means in annual-mean near-global (NG, -82.5°S to 82.5°N) ozone at 50 hPa</td>
<td>BDBP (Hassler et al. 2009)</td>
<td>-0.13 ± 0.017 ppmv/dec</td>
<td>-0.05 ± 0.02 ppmv/dec</td>
</tr>
<tr>
<td>O3-NGlob_c</td>
<td>As above</td>
<td>As above</td>
<td>2.08 ± 0.02 ppmv</td>
<td>2.20 ± 0.13 ppmv</td>
</tr>
<tr>
<td>------------</td>
<td>-----------</td>
<td>-----------</td>
<td>-------------------</td>
<td>-------------------</td>
</tr>
<tr>
<td>T-Trop_t</td>
<td>Trends and climatological means in DJF upper tropospheric tropical (30°S-30°N) temperatures at 250 hPa</td>
<td>ERA-Interim (Dee et al. 2011)</td>
<td>0.29 ± 0.09 K/dec</td>
<td>0.38 ± 0.13 K/dec</td>
</tr>
<tr>
<td>T-Trop_c</td>
<td>As above</td>
<td>As above</td>
<td>230.67 ± 0.08</td>
<td>229.23 ± 1.68 K</td>
</tr>
<tr>
<td>U-Jet_t</td>
<td>Trends and climatological means in DJF SH jet position at 850 hPa</td>
<td>ERA-Interim (Dee et al. 2011)</td>
<td>-0.79 ± 0.32 lat/dec</td>
<td>-0.45 ± 0.48 lat/dec</td>
</tr>
<tr>
<td>U-Jet_c</td>
<td>As above</td>
<td>As above</td>
<td>-50.02 ± 0.27 lat</td>
<td>-48.49 ± 2.32 lat</td>
</tr>
<tr>
<td>H-SH_t</td>
<td>Trends and climatological means of the location of the SH Hadley cell boundary defined by zero Ψ at 500 hPa</td>
<td>ERA-Interim (Dee et al. 2011)</td>
<td>-0.65 ± 0.18 lat/dec</td>
<td>-0.26 ± 0.22 lat/dec</td>
</tr>
<tr>
<td>H-SH_c</td>
<td>As above</td>
<td>As above</td>
<td>-36.27 ± 0.17 lat</td>
<td>-35.59 ± 1.59 lat</td>
</tr>
<tr>
<td>P-SH_t</td>
<td>Extratropical zonal mean tropopause pressure integrated south of 50°S</td>
<td>ERA-Interim (Dee et al. 2011)</td>
<td>-0.16 ± 0.07 hPa/dec</td>
<td>-0.32 ±0.17 hPa/dec</td>
</tr>
<tr>
<td>P-SH_c</td>
<td>As above</td>
<td>As above</td>
<td>280.11 ± 0.62 hPa</td>
<td>252.18 ±13.77 hPa</td>
</tr>
<tr>
<td>SAM_efold_c</td>
<td>e-folding time scale of southern annular mode in the troposphere</td>
<td>ERA-Interim (Dee et al. 2011)</td>
<td>12 ± 0.84 days</td>
<td>24.19 ± 10.21 days</td>
</tr>
<tr>
<td>ASR-SH_c</td>
<td>Meridional gradient in absorbed solar radiation (ASR) throughout the atmosphere</td>
<td>CERES-EBAF (Doelling et al. 2013)</td>
<td>136.38 ± 16.83 index</td>
<td>130.78 ± 6.57 index</td>
</tr>
</tbody>
</table>

Impact of Antarctic Sea-Ice on SH winds and the position of the jet stream

<table>
<thead>
<tr>
<th>SIE-SP_t</th>
<th>Trends of annual mean Antarctic sea-ice extent</th>
<th>NSIDC (Cavalieri et al. 1996)</th>
<th>0.068 ± 0.109 10^6 km^2/dec</th>
<th>-0.04 ± 0.05 10^6 km^2/dec</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIE-SP_c</td>
<td>As above</td>
<td>As above</td>
<td>12.17 ± 0.06 10^6 km^2</td>
<td>11.15 ± 4.38 10^6 km^2</td>
</tr>
</tbody>
</table>

---

32
Table 2: Overview of CMIP5 models that are used in this study together with the number of ensembles and which concentration scenarios were simulated by each model.

<table>
<thead>
<tr>
<th>Nr.</th>
<th>Models</th>
<th>Modeling Center</th>
<th>RCP 4.5</th>
<th>Main Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>ACCESS1-0</td>
<td>Centre for Australian Weather and Climate Research, Australia</td>
<td>1</td>
<td>(Dix et al. 2013)</td>
</tr>
<tr>
<td>02</td>
<td>ACCESS1-3</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>03</td>
<td>bcc-csm1-1</td>
<td>Beijing Climate Center, China</td>
<td>1</td>
<td>(Wu 2012)</td>
</tr>
<tr>
<td>04</td>
<td>bcc-csm1-1-m</td>
<td>Beijing Climate Center, China</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>05</td>
<td>BNU-ESM</td>
<td>College of Global Change and Earth System Science, Beijing Normal University, China</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>06</td>
<td>CanESM2</td>
<td>Canadian Centre for Climate Modelling and Analysis, Canada</td>
<td>5</td>
<td>(Arora et al. 2011)</td>
</tr>
<tr>
<td>07</td>
<td>CCSM4</td>
<td>National Centre for Atmospheric Research, USA</td>
<td>5</td>
<td>(Meehl et al. 2012)</td>
</tr>
<tr>
<td>08</td>
<td>CESM1-BGC</td>
<td>Community Earth System Model Contributors</td>
<td>1</td>
<td>(Gent et al. 2011)</td>
</tr>
<tr>
<td>09</td>
<td>CESM1-CAM5</td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>CMCC-CMS</td>
<td>Centro Euro-Mediterraneo per I Cambiamenti Climatici, Italy</td>
<td>1</td>
<td>(Vichi et al. 2011)</td>
</tr>
<tr>
<td>11</td>
<td>CNRM-CM5</td>
<td>Centre National de Recherches Meteorologiques, France</td>
<td>1</td>
<td>(Voldoire et al. 2013)</td>
</tr>
<tr>
<td>12</td>
<td>CSIRO-Mk3-6-0</td>
<td>Commonwealth Scientific and Industrial Research Organization in collaboration with Queensland Climate Change Centre of Excellence, Australia</td>
<td>10</td>
<td>(Rotstayn et al. 2012)</td>
</tr>
<tr>
<td>13</td>
<td>FGOALS-g2</td>
<td>LASG, Institute of Atmospheric Physics, Chinese Academy of Sciences and CESS,</td>
<td>1</td>
<td>(Li et al. 2013)</td>
</tr>
<tr>
<td>14</td>
<td>GFDL-CM3</td>
<td>NOAA Geophysical Fluid Dynamics Laboratory, USA</td>
<td>1</td>
<td>(Donner et al. 2011)</td>
</tr>
<tr>
<td>15</td>
<td>GFDL-ESM2G</td>
<td></td>
<td>1</td>
<td>(Dunne et al. 2013)</td>
</tr>
<tr>
<td>16</td>
<td>GFDL-ESM2M</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>HadGEM2-AO</td>
<td>National Institute of Meteorological Research, Korea Meteorological Administration, Korea</td>
<td>1</td>
<td>(Martin et al. 2011)</td>
</tr>
<tr>
<td>18</td>
<td>Inmcm4</td>
<td>Russian Institute for Numerical Mathematics, Russia</td>
<td>1</td>
<td>(Volodin et al. 2010)</td>
</tr>
<tr>
<td>19</td>
<td>IPSL-CM5A-LR</td>
<td>Institut Pierre Simon Laplace, France</td>
<td>4</td>
<td>(Dufresne et al. 2013)</td>
</tr>
<tr>
<td>20</td>
<td>IPSL-CM5A-MR</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>21</td>
<td>IPSL-CM5B-LR</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Model</td>
<td>Institution</td>
<td>Count</td>
<td>Reference</td>
</tr>
<tr>
<td>---</td>
<td>--------------</td>
<td>------------------------------------------------------------------------------</td>
<td>-------</td>
<td>----------------------------</td>
</tr>
<tr>
<td>22</td>
<td>MIROC5</td>
<td>Japan Agency for Marine-Earth Science and Technology, Atmosphere and Ocean Research Institute (The University of Tokyo), and National Institute for Environmental Studies, Japan</td>
<td>3</td>
<td>(Watanabe et al. 2011)</td>
</tr>
<tr>
<td>23</td>
<td>MIROC-ESM</td>
<td></td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>24</td>
<td>MIROC-ESM-CHEM</td>
<td>Japan Agency for Marine-Earth Science and Technology, Atmosphere and Ocean Research Institute (The University of Tokyo), and National Institute for Environmental Studies, Japan</td>
<td>1</td>
<td></td>
</tr>
<tr>
<td>25</td>
<td>MPI-ESM-LR</td>
<td>Max Planck Institute for Meteorology, Germany</td>
<td>3</td>
<td>(Giorgetta et al. 2013)</td>
</tr>
<tr>
<td>26</td>
<td>MPI-ESM-MR</td>
<td></td>
<td>3</td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>MRI-CGCM3</td>
<td>Meteorological Research Institute</td>
<td>1</td>
<td>(YUKIMOTO et al. 2012)</td>
</tr>
<tr>
<td>28</td>
<td>NorESM1-M</td>
<td>Norwegian Climate Centre, Norway</td>
<td>1</td>
<td>(Iversen et al. 2012)</td>
</tr>
</tbody>
</table>
**FIGURES CAPTIONS**

**Figure 1**: A schematic diagram illustrating the linear regression model for constraining future projections of the jet position. Each blue dot represents (hypothetical) output from different climate models, comparing a model’s performance on a diagnostic based on the historical scenario integration (x-axis) with its projection of the jet position in the future (y-axis). The unweighted Multi-Model Mean (uMMM) projection is the average of all blue dots in y, and marked by the horizontal blue arrow. The linear relationship between the past diagnostic and future projection illustrates an emergent constraint, which is quantified by linear regression (red line). The linear relationship can be used to estimate the future projection based on the observations of the past diagnostic, as marked by the black arrows. Uncertainty in the new projection (gray shading) arises from two sources: uncertainty in the observational constraint (green shading) and uncertainty in the linear regression (red shading).

**Figure 2**: Absolute values of the correlation coefficient between future austral jet position and present-day diagnostics as listed in Table 1 across the CMIP5 model ensemble (see Table 2), for (a) the near-term austral jet position climatological mean (2015-35) and (b) the mid-term austral jet position climatological mean (2040-59). Error bars show the 95% confidence intervals for the correlation coefficients. Colored markers indicate positive (red) and negative (blue) correlations.

**Figure 3**: Scatter plot showing the correlation between the future austral jet position and (a) the quantity \((-1.36 + 0.98 \times U_{\text{Jet_c}})\) for the near term climatological mean (2015-34) and (b) the quantity \((-1.41 +0.99 \times U_{\text{Jet_c}} - 0.36 \times T_{\text{SP}_t})\) for the mid-term climatological mean (2040-59). Numbers indicate estimates of simulated climatological mean values of each CMIP5 model and the error bars show one standard deviation of the means, calculated from seasonal means. The solid blue line shows the least squares linear fit to the CMIP5 model.
ensemble and the gray shading marks the 95% confidence interval for the least squares linear
regression. The orange shading indicates one standard deviation of the observed
climatological mean values calculated using historical values. The red dotted line shows the
unweighted ensemble mean (uMMM) and the blue dashed line the MDER prediction.

**Figure 4:** Root mean squared error (RMSE) differences between the ensemble-mean future
climatological mean (2015-34 and 2040 - 2059) austral jet position and the future
climatological mean austral jet position in pseudo reality for each pseudo reality considered
(grey circles) under the RCP4.5. The ensemble mean is calculated for each scenario from the
unweighted model mean (uMMM, red boxes) and the MDER method (blue boxes). The cross
indicates the RMSE for each case and the boxes show the 25th-75th percentiles across the
error ensemble. The bars inside the box indicate the median of the ensemble.

**Figure 5:** Time series of the austral jet position for RCP4.5 scenario between 1980 and 2100.
Grey lines show the individual models (iteratively smoothed with a 1-2-1 filter, repeated 30
times, to reduce the noise) and the red dotted line the unweighted model mean across all
CMIP5 models in Table 2. Diamonds show the predicted mean estimate resulting from the
MDER analysis, for the near-term (2015 - 34) and mid-term (2040 - 59) climatological means
austral jet position. Error bars indicate the 95% confidence interval of the regression analysis.
The orange line shows the reanalysis data from ERA-Interim.

**Figure 1:** Trends in October-November-December-January (ONDJ) temperature anomalies
(ta) at 100 hPa over Antarctica for radiosondes data (HadAT2; RAOBCORE; RICH-obs), the
ERA-Interim reanalysis and the individual models of the CMIP5 ensemble. Vertical lines
indicate the sample standard deviation of the mean value.
**Figure 2:** A schematic diagram illustrating the linear regression model for constraining future projections of the jet position. Each blue dot represents (hypothetical) output from different climate models, comparing a model’s performance on a diagnostic based on the historical scenario integration (x-axis) with its projection of the jet position in the future (y-axis). The unweighted Multi-Model Mean (uMMM) projection is the average of all blue dots in y, and marked by the horizontal blue arrow. The linear relationship between the past diagnostic and future projection illustrates an emergent constraint, which is quantified by linear regression (red line). The linear relationship can be used to estimate the future projection based on the observations of the past diagnostic, as marked by the black arrows. Uncertainty in the new projection (gray shading) arises from two sources: uncertainty in the observational constraint (green shading) and uncertainty in the linear regression (red shading).
Figure 3: Absolute values of the correlation coefficient between future austral jet position and present-day diagnostics as listed in Table 1 across the CMIP5 model ensemble (see Table 2), for (a) the near-term austral jet position climatological mean (2015-35) and (b) the mid-term austral jet position climatological mean (2040-59). Error bars show the 95% confidence intervals for the correlation coefficients. Colored markers indicate positive (red) and negative (blue) correlations.
Figure 4: Scatter plot showing the correlation between the future austral jet position and (a) the quantity \((-1.36 + 0.98 \times U_{\text{Jet}_c})\) for the near term climatological mean (2015-34) and (b) the quantity \((-1.41 + 0.99 \times U_{\text{Jet}_c} - 0.36 \times T_{\text{SP}_t})\) for the mid-term climatological mean (2040-59). Numbers indicate estimates of simulated climatological mean values of each CMIP5 model and the error bars show one standard deviation of the means, calculated from seasonal means. The solid blue line shows the least squares linear fit to the CMIP5 model ensemble and the gray shading marks the 95% confidence interval for the least squares linear regression. The orange shading indicates one standard deviation of the observed climatological mean values calculated using historical values. The red dotted line shows the unweighted ensemble mean (uMMM) and the blue dashed line the MDER prediction.
Figure 5: Root mean squared error (RMSE) differences between the ensemble-mean future climatological mean (2015-34 and 2040-2059) austral jet position and the future climatological mean austral jet position in pseudo reality for each pseudo reality considered (grey circles) under the RCP4.5. The ensemble mean is calculated for each scenario from the unweighted model mean (uMMM, red boxes) and the MDER method (blue boxes). The cross indicates the RMSE for each case and the boxes show the 25th-75th percentiles across the error ensemble. The bars inside the box indicate the median of the ensemble.
Figure 6: Time series of the austral jet position for the RCP4.5 scenario between 1980 and 2100. Grey lines show the individual models (iteratively smoothed with a 1-2-1 filter, repeated 30 times, to reduce the noise) and the red dotted line the unweighted model mean across all CMIP5 models in Table 2. Diamonds show the predicted mean estimate resulting from the MDER analysis, for the near-term (2015 - 34) and mid-term (2040 - 59) climatological means austral jet position. Error bars indicate the 95% confidence interval of the regression analysis. The orange line shows the reanalysis data from ERA-Interim.
Figure 7: Trends in October-November-December-January (ONDJ) temperature anomalies (ta) at 100 hPa over Antarctica for radiosondes data (HadAT2; RAOBCORE; RICH-obs), the ERA-Interim reanalysis and the individual models of the CMIP5 ensemble. Vertical lines indicate the sample standard deviation of the mean value.