Geosci. Model Dev. Discuss., 8, C4356–C4360, 2016 www.geosci-model-dev-discuss.net/8/C4356/2016/
© Author(s) 2016. This work is distributed under the Creative Commons Attribute 3.0 License.



Interactive comment on "ESMValTool (v1.0) – a community diagnostic and performance metrics tool for routine evaluation of Earth System Models in CMIP" by V. Eyring et al.

V. Eyring et al.

veronika.eyring@dlr.de

Received and published: 8 April 2016

Reply to Anonymous Referee #2

We thank the reviewer for the helpful comments. We have now revised our manuscript in light of these and the other review comments we have received. A pointwise reply is given below.

[0] Ditto what the first reviewer wrote.

C4356

[1] I like that the tool is focused and modularized on 'specific scientific themes'. Unfortunately for me, the subsequent descriptions are a bit tedious to read because each theme section seems to follow a pattern. That said: the paper does what it has to do! I have no substantive suggestions that would improve the pace of the presentation.

Thanks very much for supporting the modularized structure around specific scientific themes!

[2] Regridding is mentioned several times in the text and I assume that each module has used the appropriate interpolation method. For example (p7553), "Model output is linearly regridded". I assume this means bilinear interpolation. Most commonly, this method is used because it is fast and simple. However, being 'fast and simple' does not mean it is the most appropriate. In practice, if the variable being interpolated is smoothly varying, just about any interpolation method will produce reasonable results. However, bilinear interpolation may not be appropriate for variables that are fractal in space such 3-hrly and daily precipitation. I suggest that in each place where regridding is mentioned it should mention the type of interpolation used. This could simply be an adjective: (p7562) "After regridding all .." use "After bilinearly regridding all ..".

Agreed. We have revised the text making sure that the adopted regridding method is mentioned in each section (where appropriate).

[3] The text (p7589) states "One current limitation is the lack of parallelization." The most recent version of the NCAR CVDP (v4.0.0) has a Python driver that uses simple task parallelism to substantially reduce wall clock times. The driver uses standard Python functions (no custom functions). This approach

should be investigated for future use by the ESMValTool developers.

Thanks for this suggestion! We are currently planning to revise the parts of the code dealing with data preprocessing, which are the most time consuming operations in v1.0. The preprocessing includes common operation such as data reformatting and regridding. The goal is to move these operations to a higher level in the code structure, so that they can be performed in advance and in a parallel framework. This will be probably written in Python and the package you are suggesting could be useful.

[4] I note that there is wiki page (p7590) for developers and contributors. Like model development, developing data processing functionality is 'kinda' fun!!! The authors mention (p7548) a testing framework and code documentation. No details are mentioned. Sometimes developing good test codes can take more time than developing the processing function(s) they are testing. With regard to documentation, cryptic descriptions are better than nothing but *not* much better. I suggest encouraging (?requiring?), simple usage examples.

We aim at having a standardized code documentation based on Sphinx: the framework is already part of v1.0, but it has not been completely applied to existing code yet. Concerning automated testing, the developers are currently required to provide a test namelist together with their codes. The goal of such test namelists is to provide quick but yet comprehensive test cases and to serve as usage examples. Following the suggestion of the reviewer, we added more details on automated testing and on code documentation using Sphinx as well as a reference to the "ESMValTool User's Guide" (i.e., the supplementary information) to section 2 of the revised manuscript.

What is not mentioned at all? Ummm, let me think! Ah yes, now I remember:

C4358

USER SUPPORT. I am sure: (a) the tool's implementation and the components are perfect; (b) all users will carefully read the documentation; (c) all users will write clean, unambiguous structured code; and (d) all users will spend time trying to debug their codes. However, in the highly unlikely event that my assertions are not correct, how do users get support? To whom or what should questions be addressed? Should questions be sent to some central location? Will someone monitor the support location? Ultimately, who is responsible for user support?

Based upon experience, user support can be time consuming, tedious and frustrating. On the other hand, it can be rewarding. It can expose developers to different ways of thinking. It can offer insight into new development paths.

Following your suggestion we are setting up a user mailing list, where users can submit questions and ask for support. Once fully operational, the link to the mailing-list will be made available on the ESMValTool webpage at www.esmvaltool.org.

[5] Some journals have suggested that software tools should be referenced via a DOI or a link. Python, NCL and R are mentioned but there are no references to these tools.

- The original R reference is the following. Ihaka and Gentleman are the original R developers. It is 20 years old but I could not find any better reference.
 Also, I could not find a specific R language DOI.
 - R: A Language for Data Analysis and Graphics Ross Ihaka and Robert Gentleman Journal of Computational and Graphical Statistics Vol. 5, No. 3 (Sep., 1996), pp. 299-314 DOI: 10.2307/1390807.
- Python: https://www.python.org/ I could not find a specific DOI. Perhaps this link is the best.

 Should NCL be spelled out in addition to the commonly used acronymn (NCL)? NCL (NCAR Command Language) NCL has a DOI. The NCL web page suggests the following citation:

The NCAR Command Language (Version 6.3.0) [Software]. (2016). Boulder, Colorado: UCAR/NCAR/CISL/TDD. http://dx.doi.org/10.5065/D6WD3XH5

We apologies for this omissions and agree these references should be added. Thanks for pointing us to the proper citations, which have been inserted in the manuscript. NCL has been spelled out as suggested.

I am happy to see that the ESMValTool will have a DOI!

We have assigned a DOI which is now given in the Code Availability Section.

Interactive comment on Geosci. Model Dev. Discuss., 8, 7541, 2015.

C4360



Interactive comment on "ESMValTool (v1.0) – a community diagnostic and performance metrics tool for routine evaluation of Earth System Models in CMIP" by V. Eyring et al.

V. Eyring et al.

veronika.eyring@dlr.de

Received and published: 8 April 2016

Reply to Anonymous Referee #1

We thank the reviewer for the helpful comments. We have now revised our manuscript in light of these and the other review comments we have received. A pointwise reply is given below.

In this very long paper the authors present a new diagnostic tool for comparing climate models against either observations or other models. The paper

C4352

is written very clearly and is easy to follow. As the ESMValTool is still under construction and is expected to add more functionalities in future I regard this paper as a snap-shot of the project. For me it's fine to publish it as is. I just have a few general comments/questions and one minor typo that I found.

General comments:

i) The ESMValTool is still in development. The single functions or namelists are explained in great detail. However, since this undertaking is evolving it would be nice to have some tool or platform to look for changes/additions to the existing namelists and descriptions of new functionalities. Is something like this planned?

Yes. The current version already includes a first implementation of Sphinx (http://www.sphinx-doc.org/en/stable/), which allows for an easier and automatic documentation method as the tool grows. In future releases, the ESMValTool code will be formatted to allow for automatic documentation using Sphinx. We added more details on code documentation using Sphinx as well as a reference to the "ESMValTool User's Guide" (i.e., the supplementary information) to section 2 of the revised manuscript.

ii) If new functions are build, is there a central place where the code is checked/reviewed or how is the quality of the tool being maintained?

Checking the tool quality is a responsibility of the core development team. For that, we implemented an automatic testing framework, which allows checking that every new development does not affect existing code. In term of code formatting, we followed the pep8 standard for Python, which we also adapted to check also NCL scripts. This is described in detail in the "ESMValTool User's Guide" (i.e., the

supplementary information).

iii) The tool checks and corrects certain errors such as units and so on. But from experience there are 'issues' that are harder to detect, for example mistakes in sign conventions, soil moisture in Antarctica, zeros instead of missing values over land in the ocean files, . . . Mostly these problems are found after a while. So what I would like to say is that the know issues can be changed easily but what about the ones which are not expected/known? Are there any efforts to automatically search for inconsistencies?

The reformat routines are able to automatically spot errors in variable dimensionality, coordinates (names, ordering and units), variable units, missing values definition. Other less common errors in the data are hard to detect automatically, hence an automatic search method has not been implemented yet. However, errors in the data are usually evident once a diagnostic is applied. In such a case, users can take advantage of the fixing framework in the reformat routines and define project- and model-specific procedures to correct any kind of error in the input data.

v) I find it really helpful, that it can be used to compare a model with observations but also with other models or previous versions of a model. Hopefully, the latter results in more homogeneous data on the archives (see point iii).

Thanks for highlighting this feature. Indeed, the tool can be also applied to compare different versions/releases of a dataset. Modelling groups could apply the tool to check the quality of their data before submitting them.

Typo: pg 7584, line 6: 'e.g. CMIP, models' (i guess at least) should be 'e.g., CMIP models'

C4354

For clarity, we have rephrased this sentence as follows: "against other models, e.g. CMIP5 models".

Interactive comment on Geosci. Model Dev. Discuss., 8, 7541, 2015.

ESMValTool (v1.0) - A community diagnostic and performance

2 metrics tool for routine evaluation of Earth System Models in

3 CMIP

- 4 V. Eyring¹, M. Righi¹, A. Lauer¹, M. Evaldsson², A. Lauer¹, S. Wenzel¹, C. Jones^{3,4}, A.
- 5 Anav⁵, O. Andrews⁶, I. Cionni⁷, E. L. Davin⁸, C. Deser⁹, C. Ehbrecht¹⁰, P.
- 6 Friedlingstein⁵, P. Gleckler¹¹, K.-D. Gottschaldt¹, S. Hagemann¹², M. Juckes¹³, S.
- 7 Kindermann¹⁰, J. Krasting¹⁴, D. Kunert¹, R. Levine⁴, A. Loew^{15,12}, J. Mäkelä¹⁶, G.
- 8 Martin⁴, E. Mason^{14,17}, A. Phillips⁹, S. Read¹⁸, C. Rio¹⁹, R. Roehrig²⁰, D. Senftleben¹, A.
- 9 Sterl²¹, L. H. van Ulft²¹, J. Walton⁴, Shiyu Wang², and K. D. Williams⁴

- 11 [1] Deutsches Zentrum für Luft- und Raumfahrt (DLR), Institut für Physik der Atmosphäre,
- 12 Oberpfaffenhofen, Germany
- 13 [2] Swedish Meteorological and Hydrological Institute (SMHI), 60176 Norrköping, Sweden.
- 14 [3] University of Leeds, Leeds, UK
- 15 [4] Met Office Hadley Centre, Exeter, UK
- 16 [5] University of Exeter, Exeter, UK
- 17 [6] Tyndall Centre for Climate Change Research, School of Environmental Sciences, University of
- 18 East Anglia, Norwich, UK
- 19 [7] Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile
- 20 (ENEA), Rome, Italy
- 21 [8] ETH Zurich, Switzerland
- 22 [9] National Center for Atmospheric Research (NCAR), Boulder, USA
- 23 [10] Deutsches Klimarechenzentrum, Hamburg, Germany
- 24 [11] Program for Climate Model Diagnosis and Intercomparison, Lawrence Livermore National
- 25 Laboratory, Livermore, CA, USA
- 26 [12] Max-Planck-Institute for Meteorology, Hamburg, Germany

- 1 [13] National Centre for Atmospheric Science, British Atmospheric Data Centre, STFC Rutherford
- 2 Appleton Laboratory, United Kingdom
- 3 [14] Geophysical Fluid Dynamics Laboratory/NOAA, Princeton, NJ, USA
- 4 [15] Ludwig Maximilian University Maximilians Universität München, Munich, Germany
- 5 [16] Finnish Meteorological Institute, Finland
- 6 [17] Engility Corporation, Chantilly, VA, USA
- 7 [18] <u>University of Reading, Reading, UK</u>
- 8 [19] Institut Pierre Simon Laplace, Paris, France
- 9 [19] University of Reading, Reading, UK
- 10 [20] CNRM-GAME, Météo France and CNRS, Toulouse, France
- 11 [21] Royal Netherlands Meteorological Institute (KNMI), De Bilt, The Netherlands
- Correspondence to: V. Eyring (<u>veronika.eyring@dlr.de</u>)

15 Abstract

12

14

16 A community diagnostics and performance metrics tool for the evaluation of Earth System Models 17 (ESMs) has been developed that allows for routine comparison of single or multiple models, either 18 against predecessor versions or against observations. The priority of the effort so far has been to 19 target specific scientific themes focusing on selected Essential Climate Variables (ECVs), a range 20 of known systematic biases common to ESMs, such as coupled tropical climate variability, 21 monsoons, Southern Ocean processes, continental dry biases and soil hydrology-climate 22 interactions, as well as atmospheric CO₂ budgets, tropospheric and stratospheric ozone, and 23 tropospheric aerosols. The tool is being developed in such a way that additional analyses can easily 24 be added. A set of standard namelists for each scientific topic reproduces specific sets of diagnostics 25 or performance metrics that have demonstrated their importance in ESM evaluation in the peer-26 reviewed literature. The Earth System Model Evaluation Tool (ESMValTool) is a community effort 27 open to both users and developers encouraging open exchange of diagnostic source code and 28 evaluation results from the CMIP ensemble. This will facilitate and improve ESM evaluation

- beyond the state-of-the-art and aims at supporting such activities within the Coupled Model
- 2 Intercomparison Project (CMIP) and at individual modelling centres. Ultimately, we envisage
- 3 running the ESMValTool alongside the Earth System Grid Federation (ESGF) as part of a more
- 4 routine evaluation of CMIP model simulations while utilizing observations available in standard
- 5 formats (obs4MIPs) or provided by the user.

6

7

1. Introduction

- 8 Earth System Model (ESM) evaluation with observations or reanalyses is performed both to
- 9 understand the performance of a given model and to gauge the quality of a new model, either
- against predecessor versions or a wider set of models. Over the past decades, the benefits of multi-
- model intercomparison projects such as the Coupled Model Intercomparison Project (CMIP) have
- been demonstrated. Since the beginning of CMIP in 1995, participating models have been further
- developed, with more complex and higher resolution models joining in CMIP5 (Taylor et al., 2012)
- which supported the Intergovernmental Panel on Climate Change (IPCC) Fifth Assessment Report
- 15 (AR5) (IPCC, 2013): (IPCC, 2013). The main purpose of these internationally coordinated model
- experiments is to address outstanding scientific questions, to improve the understanding of climate,
- and to provide estimates of future climate change. Standardization of model output in a format that
- 18 | follows the Network Common Data Format (netCDF) Climate and Forecast (CF) Metadata
- 19 Convention (http://cfconventions.org/) and collection of the model output on the Earth System Grid
- 20 Federation (ESGF, http://esgf.llnl.gov/) facilitated multi-model analyses. However, CMIP has
- 21 historically lacked a common analysis tool available that could operate directly on submitted model
- data and deliver a standard evaluation of models against observations.
- 23 An important new aspect for CMIP6 in the next phase of CMIP (i.e., CMIP6 (Eyring et al., 2015)) is
- a more distributed organization under the oversight of the CMIP Panel, where a set of standard
- 25 model experiments, which were common across earlier CMIP cycles, the Diagnostic, Evaluation
- and Characterization of Klima (DECK) experiments and the CMIP6 Historical Simulation historical
- 27 | simulations, will be used to broadly characterize model performance and sensitivity to standard
- 28 external forcing. Standardization, coordination, common infrastructure, and documentation
- 29 functions that make the simulation results and their main characteristics available to the broader
- 30 community are envisaged to be a central part of CMIP6 (Meehl et al., 2014). The Earth System
- 31 Model eValuation. The Earth System Model Evaluation Tool (ESMValTool) presented here is a

community development that can be used as one of the documentation functions in CMIP to help diagnose and understand the origin and consequences of model biases and inter-model spread. Our goal is to develop an evaluation tool that users can run to produce well-established analyses of the CMIP models once the output becomes available on the ESGF. This is realized through text files that we refer to as standard namelists-that, each eallcalling a certain set of diagnostics and performance metrics to reproduce analyses that have demonstrated to be of importance in ESM evaluation in previous peer-reviewed papers or assessment reports. Through this approach routine and systematic evaluation of model results can be made more efficient. The framework enables scientists to focus on developing more innovative analysis methods rather than constantly having to "re-invent the wheel". An additional purpose of the ESMValTool is to facilitate model evaluation at individual modelling centres, in particular to rapidly assess the performance of a new model against predecessor versions. Righi et al. (2015) and (Jöckel et al. (2015)) have applied a subset of the namelists presented here to evaluate a set of simulations using different configurations of the global ECHAM/MESSy Atmospheric Chemistry model (EMAC). In this paper we also highlight the integration of ESMValTool into modelling workflows – including models developed at NOAA's Geophysical Fluid Dynamics Laboratory (GFDL), the EMAC model, and the NEMO ocean model - through the use of the ESMValTool's reformatting routine capabilities.

1

2

3

4

5

67

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

In addition to standardized model output, the ESGF hosts observations for Model Intercomparison Projects (obs4MIPs, Teixeira et al. (2014)) (Ferraro et al., 2015; Teixeira et al., 2014)) and reanalyses data (ana4MIPs, https://www.earthsystemcog.org/projects/ana4mips). The obs4MIPs and ana4mips). The obs4MIPs and ana4mips). The obs4MIPs and ana4mips). The obs4MIPs and obs4MIPs and ana4mips). The obs4MIPs and ana4mips). The obs4MIPs and obs4MIPs and obs4MIPs of satellite data sets (in terms of variables, temporal and spatial frequencies, and time periods) of satellite data and reanalyses, together with the corresponding technical documentation. The ESMValTool makes use of these observations as well as observations available from other sources to evaluate the models. In several of the diagnostics and metrics, more than one observations. This is crucial for assessing model performance in a more robust and scientifically valid way.

For the model evaluation we apply diagnostics and in several cases also performance metrics.

Diagnostics (e.g., the calculation of zonal means or derived variables in comparison to observations) provide a qualitative comparison of the models with observations. Performance metrics are defined as a quantitative measure of agreement between a simulated and observed quantity which can be used to assess the performance of individual models or generation of models.

1 Quantitative performance metrics are routinely calculated for numerical weather forecast models, 2 but have been increasingly applied to Atmosphere-Ocean General Circulation Models (AOGCMs) 3 or ESMs. Performance metrics used in these studies have mainly focused on climatological mean 4 values of selected ECVs (Connolley and Bracegirdle, 2007; Gleckler et al., 2008; Pincus et al., 5 2008; Reichler and Kim, 2008; Schmittner et al., 2005), (Connolley and Bracegirdle, 2007; Gleckler et al., 2008; Pincus et al., 2008; Reichler and Kim, 2008), and only a few studies have developed 6 7 process-based performance metrics (SPARC-CCMVal, 2010; Waugh and Eyring, 2008; Williams 8 and Webb, 2009). (SPARC-CCMVal, 2010; Waugh and Eyring, 2008; Williams and Webb, 2009). 9 The implementation of performance metrics in the ESMValTool enables a quantitative assessment of model improvements, both for different versions of individual ESMs and for different 10 11 generations of model ensembles used in international assessments (e.g., CMIP5 versus CMIP6). 12 Application of performance metrics to multiple models helps highlighting when and where one or a 13 fewmore models represent a particular process well. While quantitative metrics provide a valuable 14 summary of overall model performance, they usually do not give information on how particular aspects of a model's simulation interact to determine the overall fidelity. For example, a model 15 could simulate a mean state (and trend) in global mean surface temperature that agrees well with 16 17 observations, but this could be due to compensating errors. To learn more about the sources of errors and uncertainties in models and thereby highlight specific areas requiring improvement, 18 19 evaluation of the underlying processes and phenomena is necessary. A range of diagnostics and 20 performance metrics focusing on a number of key processes are also included in ESMValTool.

This paper describes ESMValTool version 1.0 (v1.0) which is the first release of the tool to the wider community for application and further development as open source software. It demonstrates the use of the tool by showing example figures for each namelist for either all or a subset of CMIP5 models. Section 2 describes the technical aspects of the tool, and Section 3 the type of modelling and observational data currently supported by ESMValTool (v1.0). In Section 4 an overview of the namelists of ESMValTool (v1.0) is given along with their diagnostics and performance metrics and the variables and observations used. Section 5 describes the use of the ESMValTool in a typical model development cycle and evaluation workflow and Section 6 closes with a summary and an outlook.

2. Brief overview of the ESMValTool

21

22

23

24

25

26

27

28

29

- 31 In this section we give a brief overview of ESMValTool (v1.0) which is schematically depicted in
- Fig. 1. A detailed user's guide is provided in the supplementary material.

The ESMValTool consists of a workflow manager and a number of diagnostic and graphical output scripts. It builds on a previously published diagnostic tool for chemistry-climate model evaluation (CCMVal-Diag Tool, (Gettelman et al. (2012))), but is different in its focus. In particular, it extends to ESMs by including diagnostics and performance metrics relevant for the coupled Earth system, and also focuses on evaluating models with a common set of diagnostics rather than being mostly flexible as the CCMVal-Diag tool. In addition, several technical and structural changes have been made that facilitate development by multiple users. The workflow manager is written in Python, while a multi-language support is provided in the diagnostic and the graphic routines. The current version supports Python, NCL and R, but it can be extended to other open-source languages. The current version supports Python (www.python .org), the NCAR Command Language (NCL, 2016) and R (Ihaka and Gentleman, 1996), but it can be extended to other open-source languages. The ESMValTool is executed by invoking the *main.py* script, which takes a namelist as a single input argument. The namelists are text files written using the XML (eXtensible Markup Language) syntax and define the data to be read (models and observations), the variables to be analysed and the diagnostics to be applied. The XML-syntax has been chosen in order to allow users to express the relationship between these three elements (data, variables and diagnostics) in a structured, easy to use way. Within the workflow, the input data are checked for compliance with the CF and Climate Model Output Rewriter (CMOR, http://pcmdi.github.io/cmor-site/tables.html) standards required by the tool (see Section 3) via a set of dedicated reformatting routines, which are also able to fix the most common errors in the input data (e.g., wrong coordinates, undefined or missing values, noncompliant units, etc.). It is additionally possible to define new variables using variable-specific scripts, for example in order to calculate the total column ozone from a 3D ozone field (tro3), temperature (ta) and surface pressure (pslps). The diagnostic and graphic routines are written in a modular and flexible way so that they can be customized by the user via diagnostic-specific settings the configuration file (cfg-file) and variable-specific settings (in the directory variable def dir)defs/) without changing the source code of the workflow manager. These routines are complemented by a set of libraries, providing general-purpose code for the most common operations (statistical analyses, regridding tools, graphic styles, etc.). The output of the tool can be both netCDFNetCDF and graphics files in various formats. In addition, a log file is written

containing all the information of a specific call of the main script: creation date of running the

script, version number, analysed data (models and observations), applied diagnostics and variables,

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

- 1 and corresponding references. This helps to increase the traceability and reproducibility of the
- 2 results.

- 3 To facilitate the development of new namelists and diagnostics by multiple developers from various
- 4 institutions while preserving code quality and reliability, an automated testing framework is
- 5 included in the package. This allows the developers to verify that modifications and new code are
- 6 compatible with the existing code and do not change the results of existing diagnostics. <u>Automated</u>
- 7 testing within the ESMValTool is implemented on two complementary levels:
 - unittests are used to verify that small code units (e.g., functions/subroutines) provide the expected results.
 - integration testing is used to verify that a diagnostic integrates well into the ESMValTool framework and that a diagnostic provides expected results. This is verified by comparison of the results against a set of reference data generated during the implementation of the diagnostic.
 - Each diagnostic is expected to produce a set of well-defined results, i.e. files in a variety of formats and types (e.g., graphics, data files, ASCII files). While testing results of a diagnostic, a special namelist file is executed by ESMValTool which runs a diagnostic on a limited set of test data only minimizing executing time for testing while ensuring that the diagnostic produces the correct results. The tests implemented include:
 - file availability: a check that all required output data have been successfully generated by the diagnostic. A missing file is always an indicator for a failure of the program.
 - file checksum: currently the MD5 checksum is used to verify that contents of a file are the same.
 - graphics check: for graphic files an additional test is implemented which verifies that two graphical outputs are identical. This is in particular useful to verify that outputs of a diagnostic remain the same after code changes.
 - Unittests are implemented for each diagnostic independently using nose (https://nose.readthedocs.org/en/latest/). Test files are searched recursively, executed and a statistic on success and failures is provided at the end of the execution. In order to run integration tests for each diagnostic, a small script needs to be written once. As for the unittests, a summary of success and failures is provided as output (see the Supplementary Information for details).

For the documentation of the code, Sphinx is used (http://sphinx-doc.org/;) to organize and format ESMValTool documentation, including text which has been extracted from source code. Sphinx can help to create documentation in a variety of formats, including HTML, LaTeX (and hence printable PDF), manual pages and plain text. Sphinx was originally developed for documenting Python code, and one of its features is that it is able — using the so-called autodoc extension — to extract documentation strings from Python source files and use them in the documentation it generates. This feature apparently does not exist for NCL source files (such as those which are used in ESMValTool), but it has been mimicked here via a Python script, which walks through a subset of the ESMValTool NCL scripts, extracts function names, argument lists and descriptions (from the comments immediately following the function definition), and assembles them in a subdirectory for usage with Sphinx. The documentation includes a listing of the functions, procedures, and plotting routines in order to encourage the reuse of existing code in multiple namelists.

3. Models and observations

The open-source release of ESMValTool (v1.0) that accompanies this paper is intended to work with CMIP5 model output, but the tool is compatible with any arbitrary model output, provided that it is in CF-compliant netCDF format and that the variables and metadata are following the CMOR tables and definitions. The namelists are designed such that it is straightforward to execute the same diagnostics with either CMIP DECK or CMIP6 model output rather than CMIP5 output, and these will be provided when the new simulations are available. As mentioned in the previous section, routines are provided for checking CF/CMOR compliance and fixing the most common minor flaws in the model output submitted to CMIP5. More substantial deviations from the required standards in the model output may be corrected via project- and model-specific procedures defined by the user and automatically applied within the workflow. The current reformatting routines are, however, not able to convert arbitrary model output to the full CF/CMOR standard. In this case, it is the responsibility of the individual modelling groups to perform that conversion. Currently, modelspecific reformatting routines are provided for EMAC (Jöckel et al., 2015; Jöckel et al., 2010), the GFDL CM3 and ESM models (Donner et al., 2011; Dunne et al., 2012; Dunne et al., 2013), and for NEMO (Madec, 2008) which is the ocean model used in for example EC-Earth (Hazeleger et al., 2012). Users can develop similar reformatting routines specific to their model using the template included in the package allowing the tool to run directly on the original model output rather than having to reformat the model output to CF/CMOR beforehand.

1 The observations are organized in tiers. Where available, observations from the obs4MIPs and 2 reanalysis from the ana4MIPs archives at the ESGF are used in the ESMValTool. These data sets form "Tier 1". Tier 1 data are freely available for download to be directly used by the tool since 3 4 they are formatted following the CF/CMOR standard and do not need any additional processing. 5 For other observational data sets, the user has to retrieve the data from their respective source and 6 reformat them into the CF/CMOR standard. To facilitate this task, we provide specific reformatting 7 routines for a large number of such data sets together with detailed information of the data source, 8 as well as download and processing instructions (see Table 1). "Tier 2" includes other freely 9 available data sets and "Tier 3" includes restricted data sets (e.g., requiring the user to accept a 10 license agreement issued by the data owner). For Tier 2 and 3 data, links and help scripts are 11 provided, so that these observations can be easily retrieved from their respective sources and 12 processed by the user. A collection of all observational data used in ESMValTool (v1.0) is hosted at 13 DLR and the ESGF nodes at BADC and DKRZ, but depending on the license terms of the 14 observations these might not be publicly available.

15

16

28

29

30

31

4. Overview of namelists included in ESMValTool (v1.0)

17 A number of namelists have been included in ESMValTool (v1.0) that group a set of performance 18 metrics and diagnostics for a given scientific topic. Namelists that focus on the evaluation of 19 physical climate process for respectively, the atmosphere, ocean, and land surface are presented in 20 Sections 4.1, 4.2, and 4.3. These can be applied to simulations with prescribed SSTs (i.e., AMIP 21 runs) or the CMIP5 historical simulations (simulations for 1850 to present-day conducted with the 22 best estimates of natural and anthropogenic climate forcing) that are run by either coupled 23 AOGCMs or ESMs. Another set of namelists has been developed to evaluate biogeochemical biases 24 present in ESMs when additional components of the Earth system such as the carbon cycle, 25 atmospheric chemistry or aerosols are simulated interactively (Sections 4.4 and 4.5 for carbon cycle 26 and aerosols/chemistry, respectively). 27 In each subsection, we first scientifically motivate the inclusion of the namelist by reviewing the

main systematic biases in current ESMs and their importance and implications. We then give an overview of the namelists that can be used to evaluate such biases along with the diagnostics and performance metrics included, and the required variables and corresponding observations that are used in ESMValTool (v1.0). For each namelist we provide 1-2 example figures that are applied to

- either all or a subset of the CMIP5 models. An assessment of CMIP5 models is however not the
- 2 focus of this paper. Rather, we attempt to illustrate how the namelists contained within
- 3 ESMValTool (v1.0) can facilitate the development and evaluation of climate model performance in
- 4 the targeted areas. Therefore, the results of each figure are only briefly described in each figure
- 5 caption.
- 6 Table 1 provides a summary of all namelists included in ESMValTool (v1.0) along with
- 7 information on the quantities and ESMValTool variable names for which the namelist is tested, the
- 8 corresponding observations or reanalyses, the section and example figure in this paper, and
- 9 references for the namelist. Table 2 then provides an overview of the diagnostics included for each
- namelist along with specific calculations, the plot type, settings in the configuration file (cfg-file),
- 11 and comments.

12

13

4.1. Detection of systematic biases in the physical climate: atmosphere

4.1.1. Quantitative performance metrics for atmospheric ECVs

- 14 A starting point for the calculation of performance metrics is to assess the representation of
- simulated climatological mean states and the seasonal cycle for essential climate variables (ECVs,
- 16 (GCOS (2010))). This is supported by a large observational effort to deliver long-term, high quality
- observations from different platforms and instruments (e.g., obs4MIPs and the ESA Climate
- 18 Change Initiative (CCI)) and ongoing efforts to improve global reanalysis products (e.g.,
- 19 ana4MIPs).
- Following (Gleckler et al. (2008)) and similar to Fig. 9.7 of (Flato et al. (2013)), a namelist has been
- 21 implemented in the ESMValTool that produces a "portrait diagram" by calculating the relative
- 22 space-time root-mean square error (RMSE) from the climatological mean seasonal cycle of
- 23 historical simulations for selected variables [namelist perfmetrics CMIP5.xml]. In Fig. 2 the
- 24 relative space-time RMSE for the CMIP5 historical simulations (1980-2005) against a reference
- observation and, where available, an alternate alternative observational data set, is shown. The code
- 26 allows comparison of up to four observational data sets. The overall mean bias can additionally be
- 27 calculated and adding other statistical metrics like the PDF-Skill Score introduced in Section 4.4.1
- 28 is straightforward. Different normalizations (mean, median, centered median) can be chosen and the
- 29 multi model mean/median can also be added. In order to calculate the RMSE, the data is regridded
- 30 to a common grid using a bilinear interpolation method. The user can select which grid to use as a

1 target grid. The results shown in this section have been obtained after regridding the data to the grid 2 of the reference dataset. With this namelist it is also possible to perform more in-depth analyses of the ECVs, by calculating seasonal cycles, Taylor diagrams (Taylor, 2001), zonally averaged vertical 3 profiles and latitude-longitude maps. In the latter two cases, it is also possible to produce difference 4 5 plots between a given model and a reference (usually the observational data set) or between two 6 versions of the same model, and to apply a statistical test to highlight significant differences. As an 7 example, Fig. 3 (left panel) shows the zonal profile of seasonal mean temperature differences 8 between the MPI-ESM-LR model (Giorgetta et al., 2013) and ERA-Interim reanalysis (Dee et al., 9 2011), and Fig. 3 (right panel) a Taylor diagram for temperature at 850 hPa for CMIP5 models 10 compared ERA-Interim. similar analysis can be performed with 11 namelist righi15gmd ECVs.xml, which reproduces the ECV plots of Righi et al. (2015) for a set of 12 EMAC simulations. 13 Tested variables in ESMValTool (v1.0) that are shown is Fig. 2 are selected levels of temperature 14 (ta), eastward (ua) and northward wind (va), geopotential height (zg), and specific humidity (hus), 15 as well as near-surface air temperature (tas), precipitation (pr), all-sky longwave (rlut) and 16 shortwave (rsut) radiation, long-wave (LW CRE) and shortwave (SW CRE) cloud radiative effect, 17 and aerosol optical depth (AOD) at 550 nm (od550aer). The models are evaluated against a wide 18 range of observations and reanalysis data: ERA-Interim and NCEP (Kistler et al., 2001) for

CERES-EBAF for radiation (Wielicki et al., 1996), Global Precipitation Climatology Project (GPCP, Adler et al. (2003)) for precipitation, Moderate Resolution Imaging Spectrometer (MODIS,

(Shi et al. (2011))) and the ESA CCI aerosol data (Kinne et al., 2015) for AOD. Additional

temperature, winds and geopotential height, AIRS (Aumann et al., 2003) for specific humidity,

observations or reanalyses can be provided by the user for these variables and easily added. The

tool can also be applied to additional variables if the required observations are made available in an

ESMValTool compatible format (see Section 2 and supplementary material).

19

22

23

24

25

26

27

28

29

30

31

32

4.1.2. Multi-model mean bias for temperature and precipitation

Near-surface air temperature (tas) and precipitation (pr) are the two variables most commonly requested by users of ESM simulations. Often, diagnostics for tas and pr are shown for the multimodel mean of an ensemble. Both of these variables are the end result of numerous interacting processes in the models, making it challenging to understand and improve biases in these quantities. For example, near surface air temperature biases depend on the models' representation of radiation, convection, clouds, land characteristics, surface fluxes, as well as atmospheric circulation and

- turbulent transport Flato et al. (2013), each with their own potential biases that may either augment
- 2 or oppose one another.
- 3 The namelist flato13ipcc.xml reproduces a subset of the figures from the climate model evaluation
- 4 | chapter of IPCC AR5 (Chapter 9, (Flato et al. (2013))). This namelist will be further developed and
- 5 a more complete version included in future releases. The diagnostic that calculates the multi-model
- 6 mean bias compared to a reference data set is part of this namelist and reproduces Figures 9.2 and
- 7 | 9.4 of (Flato et al. (2013)). Figure 4 shows the CMIP5 multi-model average as absolute values and
- 8 as biases relative to ERA-Interim and the GPCP data for the annual mean surface air temperature
- and precipitation, respectively. Model output is <u>linearly</u>-regridded <u>using bilinear interpolation</u> to the
- 10 reanalysis or observational grid by default, but alternative options that can be set in the cfg-file
- include regridding of the data to the lowest or highest resolution grid in the entire input data set.
- 12 Such figures can also be produced for individual seasons as well as for a single model simulation or
- other 2D variables if suitable observations are provided.

4.1.3. Monsoon

14

22

- 15 Monsoon systems represent the dominant seasonal climate variation in the tropics, with profound
- socio-economic impacts. Current ESMs still struggle to capture the major features of both the South
- Asian summer monsoon (SASM, Section 4.1.3.1) and the West African monsoon (WAM, Section
- 4.1.3.2). Sperber et al. (2013) and Roehrig et al. (2013) provide comprehensive assessments of the
- 19 ability of CMIP5 models to represent these two monsoon systems. By implementing diagnostics
- 20 from these two studies into ESMValTool (v1.0), we aim to facilitate continuous monitoring of
- 21 progress in simulating the SASM and WAM systems in ESMs.

4.1.3.1. South Asian summer monsoon (SASM)

- While individual models vary in their simulations of the SASM, there are known biases in ESMs
- 24 that span a range of temporal and spatial scales. The namelists in the ESMValTool are targeted
- 25 toward analysing these biases in a systematic way. Climatological mean biases include excess
- precipitation over the equatorial Indian Ocean, too little precipitation over the Indian subcontinent
- 27 and excess precipitation over orography such as the southern slopes of the Himalayas (Annamalai et
- al., 2007; Bollasina and Nigam, 2009; Sperber et al., 2013), see also Fig. 4. The monsoon onset is
- 29 typically too late in the models, and the boreal summer intra-seasonal oscillation (BSISO), which
- 30 has a particularly large socio-economic impact in South Asia, is often weak or not present
- 31 (Sabeerali et al., 2013). Monsoon low pressure systems, which generate many of the most intense

2 (Stowasser et al., 2009). In coupled models, biases in SSTs, evaporation, precipitation and air-sea coupling are common (Bollasina and Nigam, 2009) and have been shown to affect both present-day 3 4 simulations and future projections (Levine et al., 2013). Interannual teleconnections with ENSO 5 (Lin et al., 2008) and the Indian Ocean Dipole (Ashok et al., 2004; Cherchi and Navarra, 2013) are 6 also not well-captured (Turner et al., 2005). 7 Three SASM namelists for the basic climatology, seasonal cycle, intra-seasonal and inter-annual 8 variability and key teleconnections have been implemented into the ESMValTool focusing on 9 SASM rainfall and horizontal winds in June-September (JJAS) [namelist SAMonsoon.xml, 10 namelist SAMonsoon AMIP.xml, namelist SAMonsoon daily.xml]. Rainfall wind 11 climatologies, including their pattern correlations and RMSE against observations, are similar to the 12 metrics proposed by the Climate Variability and Predictability (CLIVAR) Asian-Australian 13 Monsoon Panel (AAMP) Diagnostics Task Team and used by Sperber et al. (2013). Diagnostics for 14 determining global monsoon domains and intensity follow the definition of (Wang et al. (2012)) 15 where the global precipitation intensity is calculated from the difference between the hemispheric 16 summer (May-September in the Northern Hemisphere, November-March in the Southern 17 Hemisphere) and winter (vice versa) mean values, and the global monsoon domain is defined by 18 those areas where the precipitation intensity exceeds 2.0 mm/day and the summer precipitation is > 19 0.55 x the annual precipitation (Fig. 5). Seasonal cycle diagnostics include monthly rainfall over the Indian region (5°-30°N, 65°-95°E) and dynamical indices based on wind-shear (Goswami et al., 20 21 1999; Wang and Fan, 1999; Webster and Yang, 1992). Figure 6 shows examples of the seasonal 22 cycle of area-averaged Indian rainfall from selected CMIP5 models and their AMIP counterparts. 23 The namelists include diagnostics to calculate maps of inter-annual standard deviation of JJAS 24 rainfall and horizontal winds at 850 hPa and 200 hPa, and maps of teleconnection diagnostics 25 between Nino3.4 SSTs (defined by the region 190°-240°E, 5°S to 5°N) and JJAS precipitation across the monsoon region (30°S to 30°N, 40°-300°E) following (Sperber et al., 2013). To generate 26 27 difference maps, data are first regridded using an area-conservative binning and using the lowest resolution grid as target. For atmosphere-only models, we also evaluate their ability to represent 28 29 year to year monsoon variability directly against time-equivalent observations to see ifcheck 30 whether models, given correct inter-annual SST forcing, can reproduce observed year to year 31 variations and significant events occurring in particular years. This evaluation is done by plotting

the time-series across specified years of standardized anomalies (normalized by climatology) of

rain events during the monsoon (Krishnamurthy and Misra, 2011) are often too infrequent and weak

1

1 JJAS-averaged dynamical indices and area-averaged JJAS precipitation over the Indian region 2 (defined above) for both the models and observations. Namelists for intra-seasonal variability include maps of standard deviation of 30-50 day filtered daily rainfall, with area-averaged values 3 4 for key regions including the Bay of Bengal (10°-20°N, 80°-100°E) and the Eastern equatorial 5 Indian Ocean (10°S-10°N, 80°-100°E) given in the plot titles. To illustrate the northward and 6 eastward propagation of the BSISO, Hovmöller lag-longitude and lag-latitude diagrams show either 7 the latitude-averaged (10°S-10°N) and plotted for 60°-160°E, or longitude-averaged (80°E-100°E) 8 and plotted for 10°S-30°N, anomalies of 30-80 day filtered daily rainfall correlated against 9 intraseasonal precipitation at the Indian Ocean reference point (75°E-100°E, 10°S-5°N). These use a 10 slightly modified (for season, region and filtering band) version of the existing Madden-Julian 11 Oscillation (MJO) NCL scripts, available at https://www.ncl.ucar.edu/Applications/mjoclivar.shtml, 12 that are based on the recommendations from the US CLIVAR MJO Working Group (Waliser et al., 13 2009) and are similar to those shown in Lin et al. (2008) and used in Section 4.1.4.2 for the MJO. 14 Tested variables in ESMValTool (v1.0), some of which are illustrated in Figs. 5 and 6, include 15 precipitation (pr), eastward (ua) and northward wind (va) at various levels, and skin temperature 16 (ts). The primary reference data sets are ERA-Interim for horizontal winds, Tropical Rainfall 17 Measuring Mission 3B43 version 7 (TRMM-3B43-v7; Huffman et al. (2007) for rainfall and 18 HadISST (Rayner et al., 2003) (Rayner et al., 2003) for SST, although the models are evaluated 19 against a wide range of other observational precipitation data sets (see Table 1) and an alternate 20 reanalyses reanalysis data set: the Modern-Era Retrospective Analysis for Research and 21 Applications (MERRA; Rienecker et al. (2011)).

4.1.3.2. West African Monsoon Diagnostics

22

West Africa and the Sahel are highly dependent on seasonal rainfall associated with the WAM. 23 24 Rainfall in the region exhibits strong inter-decadal variability (Nicholson et al., 2000), with major 25 socio-economic impacts (Held et al., 2005). Projecting the future response of the WAM to 26 increasing concentrations of greenhouse gases (GHG) is therefore of critical importance, as is the 27 ability to make dependable forecasts of the WAM evolution on monthly to seasonal timescales. 28 Current ESMs exhibit biases in their representation of both the mean state (Cook and Vizy, 2006; 29 Roehrig et al., 2013) and temporal variability (Biasutti, 2013) of WAM. Such biases can affect the 30 skill of monthly to seasonal predictions of the WAM as well as long term future projections. CMIP5 31 coupled models often exhibit warm SST biases in the equatorial Atlantic, which induce a southward 32 shift of the WAM in summer (Richter et al., 2014). Because of the zonal symmetry, the 10°W-10°E

1 meridional transect of any geophysical variable (see below) is particularly informative with respect 2 to the main features of the WAM and their representation in climate models (Redelsperger et al., 3 2006). For instance, the JJAS-averaged Sahel rainfall has a large inter-model spread with biases 4 ranging from +-50% of the observed value (Cook and Vizy, 2006; Roehrig et al., 2013). Differences 5 in simulated surface air temperatures are large over the Sahel and Sahara, with deficiencies in the 6 Saharan heat low inducing feedback errors on the WAM structure. Here, a correct simulation of the 7 surface energy balance is critical, where biases related to the representation of clouds, aerosols and 8 surface albedo (Roehrig et al., 2013). The seasonal cycle also shows large inter-model spread, 9 pointing to deficiencies in the representation of key processes important for the seasonal dynamics 10 of the WAM. Daily precipitation is highly intermittent over the Sahel, mainly caused by a few 11 intense mesoscale convective systems during the monsoon season (Mathon et al., 2002). Intense 12 mesoscale convective systems over Africa as well as the diurnal cycle of the WAM are still a 13 challenge for most climate models (Roehrig et al., 2013). Improving the quality of the WAM in 14 climate models is therefore urgently needed. 15 To evaluate key aspects of the WAM, two namelists have been implemented into ESMValTool 16 (v1.0) [namelist WAMonsoon.xml, namelist WAMonsoon daily.xml]]. These include maps and 17 meridional transects (averages over 10°W to 10°E) that provide a climatological picture of the 18 summer (JJAS) WAM structure: (i) precipitation (pr) for the mean position of the WAM, (ii) near-19 surface air temperature (tas) for biases in the Atlantic cold tongue and the Saharan heat low, (iii) 20 horizontal winds (ua, va) for the mean position and intensity of the monsoon flow at 925 hPa and of 21 the mid- (700 hPa) and upper-level (200 hPa) jets. The surface and top of the atmosphere (TOA) 22 radiation budgets provide a picture of the radiative fluxes associated with the WAM. Figure 7 23 shows the meridional transect of summer-averaged precipitation over West Africa for a range of 24 CMIP5 models as an example for this namelist. Diagnostic for the mean seasonal cycle of precipitation is also provided to evaluate the WAM onset and withdrawal. Finally, a set of 25 26 diagnostics for the WAM intra-seasonal variability evaluates the ability of models to capture 27 variability of precipitation on timescales associated with African easterly waves (3-10 day), the 28 MJO (25-90 days) and more broadly the WAM intra-seasonal variability (1-90 days). The strong 29 day-to-day intermittency of precipitation is also diagnosed using maps of 1-day autocorrelation of 30 intra-seasonal precipitation anomalies (Roehrig et al., 2013). To perform the autocorrelation 31 analysis, data is first regridded to a common 1°×1° map using a bilinear interpolation method,

whereas for generating difference maps the same regridding method as for the SASM diagnostics is

- 1 <u>used (see Section 4.1.3.1).</u> Observations for evaluation are based on the following data sets: GPCP
- 2 version 2.2 and Tropical Rainfall Measuring Mission 3B43 version 7 (TRMM-3B43-v7, Huffman
- et al. (2007)) precipitation retrievals, Clouds and Earth's Radiant Energy Systems (CERES) Energy
- 4 Balanced and Filled (EBAF) edition 2.6 radiation estimates (Loeb et al., 2009), NOAA daily TOA
- 5 outgoing longwave radiation (Liebmann and Smith, 1996), (Liebmann and Smith, 1996), ERA-
- 6 Interim reanalysis for the dynamics.

8

7 4.1.4. Natural modes of climate variability

4.1.4.1. NCAR Climate Variability Diagnostics Package

- 9 Modes of natural climate variability from interannual to multi-decadal time scales are important as
- they have large impacts on regional and even global climate with attendant socio-economic impacts.
- 11 Characterization of internal (i.e., unforced) climate variability is also important for the detection and
- 12 attribution of externally-forced climate change signals (Deser et al., 2012; Deser et al., 2014).
- 13 Internally-generated modes of variability also complicate model evaluation and intercomparison. As
- 14 | these modes are spontaneously generated, they do not need not need not exhibit the same chronological
- 15 sequence in models as in nature. However, their statistical properties (e.g., time scale,
- autocorrelation, spectral characteristics, and spatial patterns) are captured to varying degrees of skill
- among climate models. Despite their importance, systematic evaluation of these modes remains a
- daunting task given the wide range to consider, the length of the data record needed to adequately
- 19 characterize them, the importance of sub-surface oceanic processes and uncertainties in the
- 20 observational records (Deser et al., 2010).
- 21 In order to assess natural modes of climate variability in models, the NCAR Climate Variability
- Diagnostics Package (CVDP) (Phillips et al., 2014) has been implemented into the ESMValTool.
- 23 The CVDP has been developed as a standalone tool. To allow for easy updating of the CVDP once
- a new version is released, the structure of the CVDP is kept in its original form and a single
- 25 namelist [namelist CVDP.xml] has been written to enable the CVDP to be run directly within
- 26 ESMValTool. The CVDP facilitates evaluation of the major modes of climate variability, including
- 27 ENSO (Deser et al., 2010), PDO (Deser et al., 2010; Mantua et al., 1997), the Atlantic Multi-
- 28 decadal Oscillation (AMO, Trenberth and Shea (2006)), the Atlantic Meridional Overturning
- 29 Circulation (AMOC, Danabasoglu et al. (2012)), and atmospheric teleconnection patterns such as
- 30 the Northern and Southern Annular Modes (NAM, the Atlantic Multi-decadal Oscillation (AMO,
- 31 Trenberth and Shea (2006)), the Atlantic Meridional Overturning Circulation (AMOC, Danabasoglu

- 1 et al. (2012)), and atmospheric teleconnection patterns such as the Northern and Southern Annular
- 2 | Modes (NAM (Hurrell and Deser, 2009; Thompson and Wallace, 2000) and SAM (Thompson and
- 3 Wallace, 2000), respectively), North Atlantic Oscillation (NAO, Hurrell and Deser (2009)), and
- 4 Pacific North and South American (PNA and PSA, respectively (Thompson and Wallace, 2000))
- 5 patterns. For details on the actual calculation of these modes in CVDP we refer to the original
- 6 CVDP package and explanations available at http://www2.cesm.ucar.edu/working-
- 7 groups/cvcwg/cvdp.
- 8 Depending on the climate mode analyzed, the CVDP package uses the following variables:
- 9 precipitation (pr), sea level pressure (psl), near-surface air temperature (tas), skin temperature (ts),
- 10 snow depth (snd), and basin-average ocean meridional overturning mass streamfunctionstream
- 11 <u>function</u> (msftmyz). The models are evaluated against a wide range of observations and reanalysis
- data, for example NCEP for near-surface air temperature, HadISST for skin temperature, and the
- NOAA-CIRES Twentieth Century Reanalysis Project (Compo et al., 2011) for sea level pressure.
- 14 Additional observations or reanalysis can be added by the user for these variables. The
- 15 ESMValTool (v1.0) namelist runs on all CMIP5 models. As an example, Fig. 8 shows the
- representation of the PDO as simulated by 41 CMIP5 models and observations (HadISST) and Fig.
- 17 9 the mean AMOC from 1513 CMIP5 models.

18 4.1.4.2. Madden-Julian oscillation (MJO)

- 19 The MJO is the dominant mode of tropical intraseasonal variability (30-80 day) and has wide
- 20 impacts on numerous regional climate and weather phenomena (Madden and Julian, 1971).
- 21 Associated with enhanced convection in the tropics, the MJO exerts a significant influence on
- monsoon precipitation, e.g. on the South Asian Monsoon (Pai et al., 2011) and on the west African
- 23 monsoon (Alaka and Maloney, 2012). The eastward propagation of the MJO into the West Pacific
- can trigger the onset of some El Nino events (Feng et al., 2015; Hoell et al., 2014). The MJO also
- 25 influences tropical cyclogenesis in various ocean basins (Klotzbach, 2014). Increased vertical
- 26 resolution in the atmosphere and better and representation of stratospheric processes have led to an
- improvement in MJO fidelity in CMIP5 compared with CMIP3 (Lin et al., 2006). However, current
- 28 generation models still struggle to adequately capture the eastward propagation of the MJO (Hung
- et al., 2013) and the variance intensity is typically too weak. Identifying and reducing such biases
- 30 will be important for ESMs to accurately represent important climate phenomena, such as regional
- 31 precipitation variability in the tropics arising through the differing impact of MJO phases on ENSO
- and ENSO forced regional climate anomalies (Hoell et al., 2014).

1 To assess the main MJO features in ESMs, a namelist with a number of diagnostics developed by

2 the US CLIVAR MJO Working Group (Kim et al., 2009; Waliser et al., 2009) has been

implemented in the ESMValTool (v1.0) [namelist mjo mean state.xml, namelist mjo daily.xml].

4 These diagnostics are calculated using precipitation (pr), outgoing longwave radiation (OLR) (rlut),

eastward (ua) and northward wind (va) at 850 hPa (u850) and 200 hPa (u200) against various

observations and reanalysis data sets for boreal summer (May-October) and winter (November-

7 April).

3

5

6

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

Observation and reanalysis data sets include GPCP-1DD for precipitation, ERA-Interim and NCEP-DOE reanalysis 2 for wind components (Kanamitsu et al., 2002) and NOAA polar-orbiting satellite data for OLR (Liebmann and Smith, 1996). The majority of the scripts are based on example scripts at http://ncl.ucar.edu/Applications/mjoclivar.shtml. Daily data is required for most of the scripts. The basic diagnostics include mean seasonal state and 20-100 day bandpass filtered variance for precipitation and u850 in summer and winter. To better assess and understand model biases in the MJO, a number of more sophisticated diagnostics have also been implemented. These include; univariate empirical orthogonal function (EOF) analysis for 20-100 day bandpass filtered daily anomalies of precipitation, OLR, u850 and u200. To illustrate the northward and eastward propagation of the MJO, lag-longitude and lag-latitude diagrams show either the equatorial (latitude) averaged (10°S-10°N) or zonal (longitude) averaged (80°E-100°E) intraseasonal precipitation anomalies and u850 anomalies correlated against intraseasonal precipitation at the Indian Ocean reference point (75°E-100°E, 10°S-5°N). Similar figures can also be produced for other key variables and regions following the definitions of (Waliser et al. (2009)). To further explore the MJO intraseasonal variability, the wavenumber-frequency spectra for each season is calculated for individual variables. In addition, we also produce cross-spectral plots to quantify the coherence and phase relationships between precipitation and U850. Figure 10 shows examples of boreal summer (May-October) wavenumber-frequency spectra of 10°S-10°N averaged daily precipitation from GPCP-1DD, HadGEMHadGEM2-ES, MPI-ESM-LR and EC-EARTHEarth. Finally, we also calculate the multivariate combined EOF (CEOF) modes using equatorial averaged (15°S-15°N) daily anomalies of U850, U200 and OLR. This analysis demonstrates the relationship between lower- and upper-tropospheric wind anomalies and convection. To further illustrate the spatial-temporal structure of the MJO, the first two leading CEOFs are used to derive a composite MJO life cycle which highlights intraseasonal variability and northward/eastward propagation of 1 the MJO. The data used in these diagnostics are regridded to a common 0.5°×0.5° grid using an

In addition to the previously discussed biases in precipitation, many ESMs that rely on

area-conservative method.

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

4.1.5. Diurnal cycle

parameterized convection exhibit biases related to the diurnal cycle and timing of precipitation. Over land, ESMs tend to simulate a diurnal cycle of continental convective precipitation in phase with insolation, while observed precipitation peaks in the early evening. This constitutes one of the endemic biases of ESMs, in which convective precipitation intensity is often related to atmospheric instability. This bias can have important implications for the simulated climate, as the timing of precipitation influences subsequent surface evaporation, and convective clouds affect radiation differently around noon or in late afternoon. The biases in the diurnal cycle are most pronounced over land areas and the diurnal cycles of convection and clouds during the day contribute to the continental warm bias (Cheruy et al., 2014). (Cheruy et al., 2014). Similarly, biases in the diurnal cycle also exist over the ocean (Jiang et al., 2015). Another motivation for looking at the diurnal cycle in models is that its representation is more closely linked to the parameterizations of surface fluxes, boundary-layer, convection and cloud processes than any other diagnostics. The phase of precipitation and radiative fluxes during the day is the consequence of surface warming, boundarylayer turbulence mixing and cumulus clouds moistening, as well as of the triggering criteria used to activate deep convection, and the closure used to compute convective intensity. The evaluation of the diurnal cycle thus provides a direct insight into the representation of physical processes in a model. Recent efforts to improve the representation of the diurnal cycle of precipitation models include modifying the convective entrainment rate, revisiting the quasi-equilibrium hypothesis for shallow and deep convection, and adding a representation of key missing processes such as boundary-layer thermals or cold pools. We envisage that ESMValTool will help to quantify the impact of those improvements in the next generation of ESMs. To help document progress made in the representation of the diurnal cycle of precipitation (pr) in models, a set of diagnostics has been implemented in ESMValTool. After regridding all data on a common 2.5°×2.5° grid using bilinear interpolation, the mean diurnal cycle computed every 3 hours is approximated at each grid-point by a sum of sine and cosine functions (first harmonic analysis) allowing to derive global maps of the amplitude and phase of maximum rainfall over the day. Mean diurnal cycle of precipitation is also provided over specific regions in the tropics. Over land, we contrast semi-arid (Sahel) and humid (Amazonia) regions as well as West-Africa and India. Over

1 the ocean, we focus on the Gulf of Guinea, the Indian Ocean and the East and West Equatorial 2 Pacific. We 3B42 use TRMM V6V7, as a reference (http://mirador.gsfc.nasa.gov/collections/TRMM_3B42_daily_006.shtmlhttp://mirador.gsfc.nasa.g 3 ov/collections/TRMM 3B42 daily 007.shtml). The ESMValTool also includes diagnostics for 4 5 the evaluation of the diurnal cycle of radiative fluxes at the top of the atmosphere and at the surface, and their decomposition into LW and SW, total and clear-sky components, however not all are 6 7 available for all models from the CMIP5 archive. As a reference, we use 3-hourly SYN1deg 8 CERES products (Wielicki et al., 1996), derived from measurements at top of the atmosphere and 9 radiative transfer model the surface computed using a at (http://ceres.larc.nasa.gov/products.php?product=SYN1deg). These diagnostics provide a first 10 11 insight into the representation of the diurnal cycle, but further analysis is required to understand the 12 links between the model's parameterizations and the representation of the diurnal cycle, as well as 13 the impact of errors in the diurnal cycle on other, slower timescale climate processes. Figure 11 14 shows the evaluation against TRMM observations of the mean diurnal cycle averaged over specific 15 regions in the tropics for five summers (2004-2008) simulated by four CMIP5 ESMs.

4.1.6. Clouds

16

17

4.1.6.1. Clouds and radiation

- 18 Clouds are a key component of the climate system because of their large impact on the radiation
- budget as well as their crucial role in the hydrological cycle. The simulation of clouds in climate
- 20 models has been challenging because of the many nonlinear processes involved (Boucher et al.,
- 21 2013). Simulations of long-term mean cloud properties from CMIP3 and CMIP5 models show large
- biases compared with observations (Chen et al., 2011; Klein et al., 2013; Lauer and Hamilton,
- 23 2013). Such biases have a range of implications as they affect application of these models to
- 24 investigate chemistry-climate interactions and aerosol-cloud interactions, while also having an
- impact on the climate sensitivity of the model.
- 26 The namelist *namelist lauer13jclim.xml* computes the climatology and interannual variability of
- 27 climate relevant cloud variables such as cloud radiative forcing, liquid and ice water path, and cloud
- 28 cover and reproduces the evaluation results of Lauer and Hamilton (2013). The standard namelist
- 29 includes a comparison of the geographical distribution of multi-year average cloud parameters from
- 30 individual models and the multi-model mean with satellite observations. Taylor diagrams are
- 31 generated that show the multi-year annual or seasonal average performance of individual models

and the multi-model mean in reproducing satellite observations. The diagnostic routine also facilitates the assessment of the bias of the multi-model mean and zonal averages of individual models compared with satellite observations. Interannual variability is estimated as the relative temporal standard deviation from multi-year timeseries of data with the temporal standard deviations calculated from monthly anomalies after subtracting the climatological mean seasonal cycle. Data regridding is applied using a bilinear interpolation method and choosing the grid of the reference dataset as target. As an example, Fig. 12 shows the bias of the 20-year average (1986-2005) annual mean cloud radiative effects from CMIP5 models (multi-model mean) against the CERES EBAF satellite climatology (2001-2012) (Loeb et al., 2012; Loeb et al., 2009), similar to (Flato et al. (2013)) their Figure 9.5.

The cloud namelist focuses on precipitation (pr) and four cloud parameters that largely determine the impact of clouds on the radiation budget and thus climate in the model simulations: total cloud amount (clt), liquid water path (lwp), ice water path (iwp), and ToA cloud radiative effect (CRE) consisting of the longwave CRE and shortwave CRE that can also separately be evaluated with the performance metrics namelist (see Section 4.1.1). Precipitation is evaluated with GPCP data, total cloud amount with MODIS, liquid water path with passive-microwave satellite observations from the University of Wisconsin (O'Dell et al., 2008), and the ice water path with MODIS Cloud Model Intercomparison Project (MODIS-CFMIP, (Pincus et al. (2012)), King et al. (2003)) data.

4.1.6.2. Quantitative performance assessment of cloud regimes

The cloud-climate radiative feedback process remains one of the largest sources of uncertainty in determining the climate sensitivity of models (Boucher et al., 2013). Traditionally, clouds have been evaluated in terms of their impact on the mean top of atmosphere fluxes. However, it is possible to achieve good performance on these quantities through compensating errors, for example boundary layer clouds may be too reflective but have insufficient horizontal coverage (Nam et al., 2012). Williams and Webb (2009) williams and Webb (2009) proposed a Cloud Regime Error Metric (CREM) which critically tests the ability of a model to simulate both the relative frequency of occurrence and the radiative properties correctly for a set of cloud regimes determined by the daily mean cloud top pressure, in-cloud albedo and fractional coverage at each grid-box. Having previously identified the regimes by clustering joint cloud-top pressure-optical depth histograms from the International Satellite Cloud Climatology Project (ISCCP, Rossow and Schiffer (1999)) as per (Williams and Webb (2009)), each daily model grid box is assigned to the regime cluster centroid with the closest cloud top pressure, in-cloud albedo and fractional coverage as determined

- by the 3-element Euclidean distance. The fraction of grid points assigned to each of the regimes and
- 2 | the mean radiative properties of those grid points are then compared to the observed values. This
- 3 routine also uses a bilinear regridding method with a 2.5°×2.5° target grid.
- 4 This metric is now implemented in ESMValTool (v1.0), with references in the code to tables in the
- 5 (Williams and Webb (2009)) study defining the cluster centroids
- 6 [namelist williams09climdyn CREM.xml]. Required are daily data from ISCCP mean cloud albedo
- 7 (albiscep), ISCCP Mean Cloud Top Pressure (petiscep), ISCCP Total Total Cloud Fraction
- 8 (cltisccp), TOA outgoing short- and long-wave radiation (rsut, rlut), TOA outgoing shortwave
- 9 radiation (rlutes), surface snow area fraction (snc) or surface snow amount (snw), and sea ice area
- 10 | fraction (sic). The metric has been applied over the period January 1979 1985 to December
- 11 19831987 to those CMIP5 models that submitted with the required diagnostics (daily data) available
- for their AMIP simulation (see caption of Fig. 13). A perfect score with respect to ISCCP would be
- 13 | zero. (Williams and Webb (2009)) also compared data from the MODIS and the Earth Radiation
- 14 Budget Experiment (ERBE, Barkstrom (1984)) to ISCCP in order to provide an estimate of
- observational uncertainty. This observational regime characteristic was found to be 0.96 as marked
- on Fig. 13 when calculated over the period March 1985 to February 1990. Hence a model with a
- score that is similar to this value can be considered to be within observational uncertainty, although
- it should be noted that this does not necessarily mean that the model lies within the observations for
- 19 each regime. Error bars are not plotted since experience has shown that the metric has little
- sensitivity to interannual variability and models that are visibly different on Fig. 13 are likely to be
- significantly so. A minimum of two years, and ideally five years or more, of daily data are required
- 22 for the scientific analysis.

23

24

4.2. Detection of systematic biases in the physical climate: ocean

4.2.1. Handling of ocean grids

- 25 Analysis of ocean model data from ESMs poses several unique challenges for analysis. First, in
- order to avoid numerical singularities in their calculations, ocean models often use irregular grids
- 27 where the poles have been rotated or moved to be located over land areas. For example, the global
- 28 configuration of the Nucleus for European Modelling of the Ocean (NEMO) framework uses a
- 29 tripolar grid (Madec, 2008), with the three poles located over Siberia, Canada and Antarctica.
- 30 Second, transports of scalar quantities (e.g., overturning streamfunctions stream functions and heat
- 31 transports) can only be calculated accurately on the original model grids as interpolation to other

- 1 grids introduces errors. This means that, e.g. for the calculation of water transport through a strait,
- both the horizontal and vertical extent of the grids on which the u and v currents are defined is
- 3 required. Therefore, this type of diagnostic can only be used for models for which all native grid
- 4 information is available. State variables like SSTs, sea ice and salinity are regridded using grid
- 5 information (i.e., coordinates, bounds, and cell areas) available in the ocean input files of the
- 6 CMIP5 models. To create difference plots against observations or other models all data are
- 7 | regridded to a common grid (e.g., $1^{\circ}\times1^{\circ}\times1^{\circ}$) using the regridding functionality of the Earth System
- 8 Modeling Framework (ESMF, https://www.ncl.ucar.edu/Applications/ESMF.shtml).

4.2.2. Southern Ocean Diagnostics

9

10

4.2.2.1. Southern Ocean mixed layer dynamics and surface turbulent fluxes

- 11 Earth system models often show large biases in the Southern Ocean mixed layer. For example, Sterl
- et al. (2012) showed that in EC-Earth/NEMO the Southern Ocean is too warm and salinity too low,
- while the mixed-layer is too shallow. These biases are not specific to EC-Earth, but are rather
- 14 widespread. At the same time, values for Antarctic Circumpolar Current (ACC) transport vary
- between 90 and 264 Sv in CMIP5 models, with a mean of 155±51 Sv. The differences are
- associated with differences in the ACC density structure.
- 17 A namelist has been implemented in the ESMValTool to analyse these biases
- 18 [namelist SouthernOcean.xml]. With these diagnostics polar stereographic (difference) maps can be
- 19 produced to compare monthly/annual mean model fields with corresponding ERA-Interim data. The
- 20 patch recovery technique is applied to regrid data to a common 1°×1° grid. There are also scripts to
- 21 plot the differences in the area mean vertical profiles of ocean temperature and salinity between
- 22 models and data from the World Ocean Atlas (Antonov et al., 2010; Locarnini et al., 2010). The
- ocean mixed layer thickness from models can be compared with that obtained from the Argo floats
- 24 (Dong et al., 2008). Finally, the ACC strength, as measured by water mass transport through the
- 25 Drake Passage, is calculated using the same method as in the CDFTOOLS package (CDFTOOLS,
- 26 http://servforge.legi.grenoble-inp.fr/projects/CDFTOOL). This diagnostic can be used to calculate
- 27 the transport through other sections as well, but is presently only available for NEMO/ORCA1
- output, for which all grid information is available. The required variables for the comparison with
- 29 ERA-Interim are sea surface temperature (tos), downward heat flux (hfds, calculated from ERA-
- 30 Interim by summing the surface latent and sensible heat flux and the net shortwave and longwave
- 31 fluxes (hfls+hfss+rsns+rlns)), water flux (wfpe, calculated by summing precipitation and

- 1 evaporation (pr+evspsbl)) and the wind stress components (tauu and tauv). For the comparison with
- 2 the World Ocean Atlas 2009 data (WOA09) sea surface salinity (sos), sea water salinity (so) and
- 3 temperature (to) are required variables. For the comparison with the Argo floats the ocean mixed
- 4 layer thickness (mlotst) is required. Finally the two components of sea water velocity (uo and vo)
- 5 are required for the volume transport calculation. Some example figures from this set of diagnostic
- 6 scripts are shown for EC-Earth in Fig. 14.

4.2.2.2. Atmospheric processes forcing the Southern Ocean

- 8 One leading cause of SST biases in the Southern Ocean is systematic biases in surface radiation
- 9 fluxes (Trenberth and Fasullo, 2010) coupled with systematic errors in macrophysical (e.g. cloud
- amount) and microphysical (e.g. frequency of mixed-phase clouds) cloud properties (Bodas-Salcedo
- 11 et al., 2014).

- 12 A namelist has been implemented into the ESMValTool that compares model estimates of cloud,
- 13 radiation and surface turbulent flux variables over the Southern Ocean with suitable observations
- 14 [namelist SouthernHemisphere.xml]. Due to the lack of surface/in-situ observations over the
- 15 Southern Ocean, remotely sensed data can be subject to considerable uncertainty (Mace, 2010).
- While this is uncertainty is not explicitly addressed in ESMValTool (v1.0), in future releases we
- will include a number of alternative satellite based data sets for cloud variables (e.g., MISR,
- MODIS, ISCCP) as well as new methods under development to derive surface turbulent flux
- 19 estimates constrained by observed TOA radiation flux estimates and atmospheric energy divergence
- derived from reanalysis products (Trenberth and Fasullo, 2008). Inclusion of multiple satellite-
- 21 based estimates will provide some estimate of observational uncertainty over the region. Variables
- analysed include (i) total cloud cover (clt), vertically integrated cloud liquid water and cloud ice
- water (clwvi, clivi) (ii) surface/ (TOA) downward/outgoing total sky and clear-sky short wave and
- longwave radiation fluxes (rsds, rsdcs, rlds, rldscs / rsut, rsutcs, rlut, rlutcs) and (iii) surface
- 25 turbulent latent and sensible heat fluxes (hfls, hfss). Observational constraints are derived from,
- respectively; cloud: CloudSat level 3 data (Stephens et al., 2002), radiation: CERES-EBAF level 3
- Ed2 data and surface turbulent fluxes: WHOI-OAflux (Yu et al., 2008).
- 28 The following diagnostics are calculated with accompanying plots: (i) Seasonal mean absolute-
- 29 value and difference maps for model data versus observations covering the Southern Ocean region
- 30 (30°S-65°S) for all variables. (ii) Mean seasonal cycles using zonal means averaged separately over
- 31 three latitude bands (i) 30°S-65°S, the entire Southern Ocean, (ii) 30°S-45°S, the sub-tropical

Southern Ocean and (iii) 45°S-65°S, the mid-latitude Southern Ocean. (iii) Annual means of each variable (models and observations) plotted as zonal means, over 30°S-65°S, (iv) Scatter plots of seasonal mean downward (surface) and outgoing (TOA) longwave and short wave radiation as a function of; total cloud cover, cloud liquid water path or cloud ice water path, calculated for the 3 regions outlined above. The data are regridded using a cubic interpolation method with the observations grid as target. Figure 15 provides an example diagnostic, with the top panel showing covariability of seasonal mean surface downward short wave radiation as a function of total cloud cover. To construct the figure grid point values of cloud cover, for each season covering 30°S to 65°S, are saved into bins of 5% increasing cloud cover. For each grid point the corresponding seasonal mean radiation value is used to obtain a mean radiation flux for each cloud cover bin. The lower panel plots the fractional occurrence of seasonal mean cloud cover from CloudSat and model data for the same spatial and temporal averaging as used in the upper panel. Observations from CERES-EBAF radiation plotted against CloudSat cloud cover are compared to an example CMIP5 model. From the covariability plot we can diagnose whether models exhibit a similar dependency between incoming surface short wave radiation and cloud cover as seen in observations. We can further assess if there is a systematic bias in surface solar radiation and whether this bias occurs at specific values of cloud cover. Similar covariability plots are available for surface incoming longwave radiation and for TOA long and short wave radiation, plotted respectively against cloud cover, cloud liquid water path and cloud ice water path. Combining these diagnostics provides a comprehensive evaluation of simulated relationships between surface and TOA radiation fluxes and cloud variables.

4.2.3. Simulated tropical ocean climatology

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

An accurate representation of the tropical climate is fundamental for ESMs. The majority of solar energy received by the Earth is in the tropics and the potential for thermal emission of absorbed energy back to space is also largest in the tropics due to the high column concentrations of water vapor at low latitudes (Pierrehumbert, 1995; Stephens and Greenwald, 1991). Coupled interactions between equatorial SSTs, surface wind stress, precipitation and upper-ocean mixing are central to many tropical biases in ESMs. This is the case both with respect to the mean state and for key modes of variability, influenced by, or interacting with, the mean state (e.g., El Nino Southern Oscillation (ENSO), (Choi et al. (2011))). Such biases are often reflected in a "double ITCZ" seen in the majority of CMIP3 and CMIP5 CCMs (Li and Xie, 2014; Oueslati and Bellon, 2015). The double ITCZ bias, present in many ESMs, occurs when models fail to simulate a single, year round,

1 ITCZ rainfall maximum north of the equator. Instead, an unrealistic secondary maximum in models 2 south of the equator is present for some or all of the year. Such biases are particularly prevalent in the tropical Pacific, but can also occur in the Atlantic (Oueslati and Bellon, 2015). This double 3 4 ITCZ is often accompanied by an overextension of the East Pacific equatorial cold tongue into the 5 Central Pacific, collocated with a positive bias in easterly near-surface wind speeds and a shallow 6 bias in ocean mixed layer depth (Lin, 2007). Such biases can directly impact the ability of an ESM 7 to accurately represent ENSO variability (An et al., 2010; Guilyardi, 2006) and its potential 8 sensitivity to climate change (Chen et al., 2015), with negative consequences for a range of 9 simulated features, such as regional tropical temperature and precipitation variability, monsoon dynamics and ocean and terrestrial carbon uptake (Iguchi, 2011; Jones et al., 2001). 10 To assess such tropical biases with the ESMValTool, we have implemented a namelist with 11 12 diagnostics motivated by the work of Li and Xie (2014) [namelist TropicalVariability.xml]. In 13 particular, we reproduce their Fig. 5 for models and observations/reanalyses, calculating equatorial 14 mean (5°N-5°S), longitudinal sections of annual mean precipitation (pr), skin temperature (ts), 15 horizontal winds (ua and va) and 925 hPa divergence (derived from the sum of the partial derivatives of the wind components extracted at the 925 hPa pressure level (that is du/dx + dv/dy). 16 Latitude cross sections of the model variables are plotted for the equatorial Pacific, Indian and 17 18 Atlantic Oceans with observational constraints provided by the TRMM-3B43-v7 for precipitation, 19 the HadISST for SSTs, and ERA-interim reanalysis for temperature and winds. Latitudinal sections 20 of absolute and normalized annual mean SST and precipitation are also calculated, spatially 21 averaged for the three ocean basins. Normalization follows the procedure outlined in Fig. 1 of Li 22 and Xie (2014) whereby values at each latitude are normalized by the tropical mean (20°N-20°S) 23 value of the corresponding parameter (e.g., annual mean precipitation at a given location is divided

by the 20°N-20°S annual mean value). Finally, to assess how models capture observed relationships between SST and precipitation we calculate the co-variability of precipitation against SST for specific regions of the tropical Pacific. This analysis includes calculation of the Mean Square Error (MSE) between model SST/precipitation and observational equivalents. A similar regridding procedure as for the Southern Hemisphere diagnostics is applied here, based on a cubic interpolation method and using the observations as target grid. The namelist as included in ESMValTool (v1.0) runs on all CMIP5 models. Figure 16 provides one example of the tropical

climate diagnostics, with latitude cross sections of absolute and tropical normalized SST and

24

25

26

27

28

29

30

- precipitation from three CMIP5 models (HadGEM2-ES (Collins et al., 2011), MPI-ESM-LR and
- 2 | IPSL-CM5A-MR (Dufresne et al., 2013)) plotted against HadISST and TRMM data.

4.2.4. Sea ice

3

4 Sea ice is a key component of the climate system through its effects on radiation and seawater 5 density. A reduction in sea ice area results in increased absorption of shortwave radiation, which 6 warms the sea ice region and contributes to further sea ice loss. This process is often referred to as 7 the sea ice albedo climate feedback which is part of the Arctic amplification phenomena (Curry, 8 2007). CMIP5 models tend to underestimate the sharp decline in summer Arctic sea ice extent 9 observed by satellites during the last decades (Stroeve et al., 2012) which may be related to models' 10 underestimation of the sea ice albedo feedback process (Boé et al., 2009). (Boé et al., 2009). 11 Conversely in the Antarctic, observations show a small increase in March sea ice extent while the 12 CMIP5 models simulate a small decrease (Flato et al., 2013; Stroeve et al., 2012). It is therefore 13 important that model sea-ice processes are evaluated and improvements regularly assessed. Caveats 14 have been noted with respect to the limitations of using only sea ice extent as a metric of model 15 performance (Notz et al., 2013) as the sea ice concentration, volume, and drift, sea ice thickness and surface albedo, as well as sea ice processes such as melt pond formation or the summer sea ice melt 16 17 are all important sea ice related quantities. In addition the atmospheric forcings (e.g., wind, clouds, 18 and snow) and ocean forcings (e.g., salinity and ocean transport) impact on the sea ice state and 19 evolution. 20 In ESMValTool (v1.0) the sea ice namelist includes diagnostics that cover sea ice extent and 21 concentration [namelist Sealce.xml], but work is underway to include other variables and processes 22 in future releases. An example diagnostic produced by the sea ice namelist is given in Figure 17, 23 which shows the timeseries of September Arctic sea ice extent from the CMIP5 historical 24 simulations compared to observations from the National Snow and Ice Data Center (NSIDC) 25 produced by combining concentration estimates created with the NASA Team algorithm and the 26 Bootstrap algorithm (Meier et al., 2013; Peng et al., 2013) and SSTs from the HadISST data set, 27 similar to Figure 9.24 of (Flato et al. (2013)). Sea ice extent is calculated as the total area (km²) of 28 grid cells over the Arctic or Antarctic with sea-ice concentrations (sic) of at least 15%. The sea ice 29 namelist can also calculate the seasonal cycle of sea ice extent and polar stereographic contour and 30 polar contour difference plots of Arctic and Antarctic sea ice concentration. For the latter 31 diagnostic, data is regridded to a common 1°×1° grid using the patch recovery technique.

4.3. Detection of systematic biases in the physical climate: land

4.3.1. Continental dry bias

1

- 3 The representation of land surface processes and fluxes in climate models critically affects the
- 4 simulation of near-surface climate over land. In particular, energy partitioning at the surface
- 5 strongly influences surface temperature and it has been suggested that temperature biases in ESMs
- 6 can be in part related to biases in evapotranspiration. The most notable feature in a majority of
- 7 | CMIP3 and CMIP5 models is a tendency to overestimate evapotranspiration globally ((Mueller and
- 8 Seneviratne, 2014)-((Mueller and Seneviratne, 2014).
- 9 A diagnostic to analyse the representation of evapotranspiration in ESMs has been included in the 10 ESMValTool [namelist Evapotransport.xml]. For comparison with the LandFlux-EVAL product 11 (Mueller et al., 2013), the modelled surface latent heat flux (hfls) is converted to evapotranspiration 12 units using the latent heat of vaporization. The diagnostic then produces lat-lon maps of absolute 13 evapotranspiration as well as bias maps (model minus reference product)., after regridding data to 14 the coarsest grid using area-conservative interpolation). In Fig. 18, the global pattern of monthly 15 mean evapotranspiration is evaluated against the LandFlux-EVAL product. The evapotranspiration 16 diagnostic is complemented by the Standardized Precipitation Index (SPI) diagnostic 17 [namelist SPI.xml], which gives a measure of drought intensity from an atmospheric perspective 18 and can help relating biases in evapotranspiration to atmospheric causes such as the accumulated 19 precipitation amounts. For each month, precipitation (pr) is summed over the preceding months 20 (options for 3, 6 or 12-monthly SPI). Then a two-parameter Gamma distribution of cumulative 21 probability is fitted to the strictly positive month sums, such that the probability of a non-zero 22 precipitation sum being below a certain value x corresponds to Gamma(x). The shape and scale 23 parameters of the gamma distribution are estimated with a maximum likelihood approach. 24 Accounting for periods of no precipitation, occurring at a frequency q, the total cumulative probability distribution of a precipitation sum below x, H (x), becomes H (x) = q + (1 - 1)25 26 q)*Gamma(x). In the last step, a precipitation sum x is assigned to its corresponding SPI value by 27 computing the quantile q N(0,1) of the standard normal distribution at probability H (x). The SPI of 28 a precipitation sum x, thus, corresponds to the quantile of the standard normal distribution which is 29 assigned by preserving the probability of the original precipitation sum, H (x). Mean and annual 30 cycle are not meaningful since the SPI accounts for seasonality and transforms the data to a zero 31 average in each month. Therefore the diagnostic focuses on lat-lon maps of annual or seasonal 32 trends in SPI (unitless) making comparison between when comparing models and observation with

observations.

1

2

11

21

4.3.2. Runoff

3 Evaluation of precipitation is a challenge due to potentially large errors and uncertainty in observed precipitation data (Biemans et al., 2009; Legates and Willmott, 1990). An alternative or additional 4 5 option to the direct evaluation of precipitation over land (such as, e.g., included in the global 6 precipitation evaluation in Sect. 4.1.2) is the evaluation of river runoff that can in principle be 7 measured with comparatively small errors for most rivers. Routine measurements are performed for 8 many large rivers, generating a large global database (e.g. available at the Global Runoff Data 9 Centre (GRDC, Dümenil Gates et al. (2000) available at the Global Runoff Data Centre (GRDC, 10 Dümenil Gates et al. (2000). The length of available time series, however, varies between the rivers, with large data gaps especially in recent years for many rivers. The evaluation of runoff 12 against river gauge data can provide a useful independent measure of the simulated hydrological cycle. If both river flow and precipitation are given with reasonable accuracy, it will also provide an 13 14 observational constraint on model surface evaporation, provided that the considered averaging time 15 periods are long enough so that changes in surface water storages are negligible (Hagemann et al., 16 2013), e.g., by considering climatological means of 20 years or more. For present climate conditions ESMs often exhibit a dry and warm near-surface bias during summer over mid-latitude 17 18 continents (Hagemann et al., 2004). Continental dry biases in precipitation exist in the majority of 19 CMIP5 models over South America, the Mid-west of US, the Mediterranean region, Central and 20 Eastern Europe, West and South Asia (Fig. 9.4 of Flato et al. (2013)4 and Fig. 9.4 of Flato et al. (2013)). These precipitation biases often transfer into dry biases in runoff, but sometimes dry biases 22 in runoff can be caused by a too large evapotranspiration (Hagemann et al., 2013). In order to relate 23 biases in runoff to biases in precipitation and evapotranspiration, the catchment oriented evaluation 24 in this section considers biases in all three variables. This means that the respective variables are 25 considered as spatially averages over the drainage basins of large rivers. 26 Beside bias maps, a set of diagnostics to produce basin-scale comparisons of runoff (mrro), 27 evapotranspiration (evspsbl) and precipitation (pr) have also been implemented in ESMValTool 28 [namelist runoff et.xml]. This namelist calculates biases in climatological annual means of the 29 three variables for 12 large-scale catchments areas on different continents and for different climates. 30 For total runoff, catchment averaged model values are compared to climatological long-term 31 averages of GRDC observations. Due to the incompleteness of these station data, a year-to-year 32 correspondence of data cannot be achieved so only climatological data are considered, as in

- 1 Hagemann et al. (2013). Simulated precipitation is compared to catchment-averaged WATCH
- 2 forcing data based on ERA-Interim (WFDEI) data (Weedon et al., 2014) for the period 1979-2010.
- 3 Evapotranspiration observations are estimated using the difference of the catchment-averaged
- 4 WFDEI precipitation minus the climatological GRDC river runoff. As an example, Fig. 19 shows
- 5 biases in runoff coefficient (runoff/precipitation) against the relative precipitation bias for the
- 6 historical simulation of one of the CMIP5 models (MPI-ESM-1.1-LR).

4.4. Detection of biogeochemical biases: carbon cycle

4.4.1. Terrestrial biogeochemistry

7

- 9 A realistic representation of the global carbon cycle is a fundamental requirement for ESMs. In the
- past, climate models were directly forced by atmospheric CO₂ concentrations, but since CMIP5,
- ESMs are routinely forced by anthropogenic CO₂ emissions, the atmospheric concentration being
- inferred from the difference between these emissions and the ESM simulated land and ocean carbon
- sinks. These sinks are affected by atmospheric CO₂ and climate change, inducing feedbacks
- between the climate system and the carbon cycle (Arora et al., 2013; Friedlingstein et al., 2006).
- 15 Quantification of these feedbacks is critical to estimate the future of these carbon sinks and hence
- atmospheric CO₂ and climate change (Friedlingstein et al., 2014).
- 17 The diagnostics implemented in ESMValTool to evaluate simulated terrestrial biogeochemistry are
- based on the study of Anav et al. (2013) and span several time-scales: climatological means, intra-
- annual (seasonal cycle), interannual and long-term trends [namelist anav13jclim.xml]. Further
- 20 extending these routines, earbon eyelethe diagnostics presented in Sect. 4.1.1 are also applied here
- 21 to calculate quantitative performance metrics from Anav et al. (2013) are implemented in
- 22 namelist perfmetrics CMIP5. These metrics assess how both the land and ocean biogeochemical
- components of ESMs reproduce different aspects of the land and ocean carbon cycle, with an
- 24 emphasis on variables controlling the exchange of carbon between the atmosphere and these two
- 25 reservoirs. The analysis indicates some level of compensating errors within the models. Selecting,
- 26 within the namelist, several specific diagnostics to be applied to more key variables controlling the
- 27 land or ocean carbon cycle, can help reducing the risk of missing such compensating errors. Figure
- 28 | 20 shows a portrait diagram similar to Fig. 33 of Anav et al. (2013) but for seasonal carbon cycle
- 29 metrics based on the point-wise RMSE against suitable reference data sets (see below). For annual
- mean trend diagnostics, such as those shown in Fig. 21, a PDF-Skill Score metric is additionally
- 31 implemented which compares the mean state and the interannual variability of a given variable at

- each grid point by comparing the common area under both PDFs. The overlap of both PDFs
- 2 provides a measure for the model ranking, with a perfect score of 1 meaning a full overlap of both
- 3 PDFs (Anav et al. (2013), Eq.5).
- 4 For land, diagnostics of the land carbon sink net biosphere productivity (nbp) are essential.
- 5 Although direct observations are not available, nbp can be estimated from atmospheric CO₂
- 6 inversions (JMA and TRANSCOM) and on the global scale combined with observation-based
- 7 estimates of the oceanic carbon sink (fgco2 from GCP (Le Quéré et al., 2014)). In addition to net
- 8 carbon fluxes, diagnostics for gross primary productivity of land (gpp), leaf area index (lai),
- 9 vegetation (cVeg) and soil carbon pools (cSoil) are also implemented in the ESMValTool to assess
- 10 possible error compensation in ESMs. Observation-based gpp estimates are derived from Model
- 11 Tree Ensemble (MTE) upscaling data (Jung et al., 2009) from the network of eddy-covariance flux
- towers (FLUXNET, Beer et al. (2010). The leaf area index data set used for evaluation (LAI3g) is
- derived from the Global Inventory Modeling and Mapping Studies group (GIMMS) AVHRR
- normalized difference vegetation index (NDVI-017b) data (Zhu et al., 2013). Finally, cSoil and
- 15 cVeg are assessed as mean annual values over different large sub-domains using the Harmonised
- World soil Database (HWSD, (Nachtergaele et al. (2012))) and the Olson based vegetation carbon
- 17 data set (Gibbs, 2006; Olson et al., 1985).

4.4.2. Marine biogeochemistry

- 19 Marine biogeochemistry models form a core component of ESMs and require evaluation for
- 20 multiple passive tracers. The increasing availability of quality-controlled global biogeochemical
- data sets for the historical period (e.g. Surface Ocean CO₂ Atlas Version 2 (SOCAT v2, Bakker et
- al. (2014)) provides further opportunity to evaluate model performance on multi-decadal timescales.
- 23 Recent analyses of CMIP5 ESMs indicate that persistent biases exist in simulated biogeochemical
- variables, for instance as identified in ocean oxygen (Andrews et al., 2013) and carbon cycle (Anav
- et al., 2013) fields derived from CMIP5 historical experiments. Some systematic biases in
- 26 biogeochemical tracers can be attributed to physical deficiencies within ocean models (see Section
- 27 | 4.32), motivating further understanding of coupled physical-biogeochemical processes in the
- 28 current generation of ESMs. For example, erroneous over oxygenation of subsurface waters within
- 29 the MPI-ESM-LR CMIP5 model has been attributed to excess ventilation and vertical mixing in
- mid- to high-latitude regions (Ilyina et al., 2013).

A namelists is provided that includes diagnostics to support the evaluation of ocean biogeochemical cycles at global scales, as simulated by both ocean-only and coupled climate-carbon cycle ESMs [namelist GlobalOcean.xml]. Supported input variables include surface partial pressure of CO₂ (spco2), surface chlorophyll concentration (chl), surface total alkalinity (talk) and dissolved oxygen concentration (o2). These variables provide an integrated view of model skill with regard to reproducing bulk marine ecosystem and carbon cycle properties. Observation-based reference data sets include SOCAT v2 and ETH-SOM-FFN (Landschützer et al., 2014a, b) for surface pCO₂ (intPP)₂₂ Sea-viewing Wide Field-of-view Sensor (SeaWiFS) satellite data for surface chlorophyll (McClain et al., 1998), climatological data for total alkalinity (Takahashi et al., 2014), and World Ocean Atlas 2005 climatological data (WOA05) with in situ corrections following Bianchi et al. (2012) for dissolved oxygen. Diagnostics calculate contour plots for climatological distributions, inter-annual or inter-seasonal (e.g. JJAS) variability together with the difference between each model and a chosen reference data set. Such differences are calculated after regridding the data to the coarsest grid using an area-conservative interpolation. Monthly, seasonal or annual frequency time-series plots can also be produced either globally averaged or for a selected latitude-longitude range. Optional extensions include the ability to mask model data with the same coverage as observations, calculate anomaly fields, and to overlay trend lines, and running or multi-model means. Pre-processing routines are also included to accommodate native curvilinear grids, common in ocean model discretisation (see Section 4.32.1), along with providing the ability to extract depth levels from 3-D input fields. An example plot is presented in Fig. 22, showing inter-annual variability in surface ocean pCO₂ as simulated by a subset of CMIP5 ESMs (BNU-ESM, HadGEM2-ES, GFDL-ESM2M), expressed as the standard deviation of de-trended annual averages for the period 1998 2011. The Representative Concentration Pathways (RCP) 4.5 CMIP5 model experiments are used to extend historical integrations beyond 1992 - 2005 to facilitate comparison with. As an observation-based reference pCO₂ field-(, ETH SOM-FFN), (1998-2011) is used, which extrapolates SOCAT v2 data (Bakker et al., 2014) using a 2-step neural network method. As described in Landschützer et al. (2014a), ETH SOM-FFN partitions monthly SOCAT v2 pCO₂ observations into discrete biogeochemical provinces by establishing common relationships between independent input parameters using a Self Organising Map (SOM). Non-linear input-target relationships, as derived for each biogeochemical province using a Feed-Forward Network (FFN) method, are then used to extrapolate observed pCO_2 .

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

- A diagnostic for oceanic Net Primary Production (NPP) is also implemented in ESMValTool for 2 climatological annual mean and seasonal cycle, as well as for inter-annual variability over the 1986-3 2005 period [namelist anav13jclim.xml]. Observations are derived from the SeaWiFS satellite 4 chlorophyll data, using the Vertically Generalized Production Model (VGPM, Behrenfeld and 5 Falkowski (1997)). Finally, similarly to land carbon, the net air-sea CO₂ flux from ESMs (Fig. 21
- right panels) is evaluated in terms of mean and interannual variations and climatological annual 6
- 7 means over different zonally averaged domains using atmospheric inversions of the air-sea CO2
- 8 flux as reference data (Gurney et al., 2003) and GCP estimates for the global ocean (Le Quéré et al.,
- 9 2014).

10

11

1

Detection of biogeochemical biases: aerosols and trace gas chemistry 4.5.

4.5.1. Tropospheric aerosols

- 12 Tropospheric aerosols play a key role in the Earth system and have a strong influence on climate
- 13 and air pollution. The global aerosol distribution is characterized by a large spatial and temporal
- 14 variability which makes its representation in ESMs particularly challenging (Ghan and Schwartz,
- 15 2007). In addition, aerosol interactions with radiation (direct aerosol effect (Schulz et al., 2006))
- 16 and with clouds (indirect aerosol effects (Lohmann and Feichter, 2005)) need to be accounted for.
- 17 Model-based estimates of anthropogenic aerosol effects are still affected by large uncertainties,
- 18 mostly due to an incorrect representation of aerosol processes (Kinne et al., 2006). Myhre et al.
- 19 (2013). Myhre et al. (2013) report a substantial spread in simulated aerosol direct effects among 16
- 20 global aerosol models and attribute it to diversities in aerosol burden, aerosol optical properties and
- 21 aerosol optical depth (AOD). Diversities in black carbon (BC) burden up to a factor of three, related
- 22 to model disagreements in simulating deposition processes were also found by Lee et al. (2013).
- 23 Model meteorology can be a source of diversity since it impacts on atmospheric transport and
- 24 aerosol lifetime. This in turn relates to the simulated essential climate variables such as winds,
- 25 humidity and precipitation (see Section 4.1). Large biases also exist in simulated aerosol indirect
- 26 effects (IPCC, 2013) and are often a result of systematic errors in both model aerosol and cloud
- 27 fields (see Section 4.1.6).
- 28 To assess current biases in global aerosol models, the aerosol namelist of the ESMValTool
- 29 comprises several diagnostics to compare simulated aerosol concentrations and optical depth at the
- 30 surface against station data, motivated by the work of Pringle et al. (2010), (Pozzer et al. (2012);
- 31 Pringle et al. (2010), Pozzer et al. (2012), and Righi et al. (2013) [namelist aerosol.xml].

Diagnostics include time series of monthly or yearly mean aerosol concentrations, scatter plots with the relevant statistical indicators, and contour maps directly comparing model results against observations. Comparison The comparison is performed considering collocated model and observations in space and time. In the current version of ESMValTool, these diagnostics are supplied with observational data from a wide range of station networks, including Interagency Monitoring of Protected Visual Environments (IMPROVE) and CASTNET (North America), European Monitoring and Evaluation Programme (EMEP, Europe) and the recently-established Asian network (EANET). The AERONET data are also available for evaluating aerosol optical depth in continental regions and in a few remote marine locations. For evaluating aerosol optical depth, we also use satellite data, the primary advantage of which is almost-global coverage, particularly over the oceans. Satellite data is however affected by uncertainties related to the algorithm used to process radiances into relevant geophysical state variables. The tool currently implements data from the Multi-angle Imaging SpectroRadiometer (MISR, Stevens and Schwartz (2012)), MODIS and the ESACCI-AEROSOL product (Kinne et al., 2015) which is a combination of ERS2-ATSR2 and ENVISAT-AATSR data. To calculate model biases against satellite data, regridding is performed using a bilinear interpolation to the coarsest grid. Aerosol optical depth time series over the ocean for the period 1850-20152010 are shown in Fig. 23 for the CMIP5 models in comparison to MODIS and ESACCI-AEROSOL. Finally, more specific aerosol diagnostics have been implemented to compare aerosol vertical profiles of mass and number concentrations and aerosol size distributions, based on the evaluation work by Lauer et al. (2005) and Aquila et al. (2011). These diagnostics, however, use model quantities that were not part of the CMIP5 data request and therefore will not be discussed here.

4.5.2. Tropospheric trace gas chemistry and stratospheric ozone

1

2

3

4

5

67

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

In the past, climate models were forced with prescribed tropospheric and stratospheric ozone concentration, but since CMIP5 some ESMs include interactive chemistry and are capable of representing prognostic ozone (Eyring et al., 2013; Flato et al., 2013). This allows models to simulate important chemistry-climate interactions and feedback processes. Examples include the increase in oxidation rates in a warmer climate which leads to decreases in methane and its lifetime (Voulgarakis et al., 2013) or the increase in tropical upwelling (associated with the Brewer Dobson circulation) in a warmer climate and corresponding reductions in tropical lower stratospheric ozone as a result of faster transport and less time for ozone production (Butchart et al., 2010; Eyring et al., 2010). It is thus becoming important to evaluate the simulated atmospheric composition in ESMs. A

common high bias in the Northern Hemisphere and a low bias in the Southern Hemisphere has been identified in tropospheric column ozone simulated by chemistry-climate models participating in the Atmospheric Chemistry Climate Model Intercomparison Project (ACCMIP), which could partly be related to deficiencies in the ozone precursor emissions (Young et al., 2013). Analysis of CMIP5 models with respect to trends in total column ozone show that the multi-model mean of the models with interactive chemistry is in good agreement with observations, but that significant deviations exist for individual models (Eyring et al., 2013; Flato et al., 2013). Large variations in stratospheric ozone in models with interactive chemistry drive large variations in lower stratospheric temperature trends. The results show that both ozone recovery and the rate of GHG increase determine future Southern Hemisphere summer-time circulation changes and are important to consider in ESMs (Eyring et al., 2013).

1

2

3

4

5

6

7

8

9

10

11

12

13

14

15

16

17

18

19

20

21

22

23

24

25

26

27

28

29

30

31

32

The namelists implemented in the ESMValTool to evaluate atmospheric chemistry and the impact of stratospheric ozone changes on Southern Hemispheric surface climate can reproduce the analysis of tropospheric ozone and precursors of Righi et al. (2015) [namelist righi15gmd tropo3.xml, namelist right15gmd Emmons.xml] and the studies by Eyring et al. (2006) and Eyring et al. (2013) study by Eyring et al. (2013) [namelist eyring 06 jgr.xml, namelist eyring 13 jgr.xml]. The calculation of the RMSE, mean bias, and Taylor diagrams (see Section 4.1.1) has been extended to tropospheric column ozone (derived from tro3 fields), ozone profiles (tro3) at selected levels, and surface carbon monoxide (vmrco) (see Righi et al. (2015) for details). This enables a consistent calculation of relative performance for the climate parameters and ozone, which is particularly relevant given that biases in climate can impact on biases in chemistry and vice versa. In addition, diagnostics that evaluate tropospheric ozone and its precursors (nitrogen oxides (vmrnox), ethylene (vmrc2h4), ethane (vmrc2h6), propene (vmrc3h6), propane (vmrc3h8) and acetone (vmrch3coch3)) are compared to the observational data of (Emmons et al. (2000)). A diagnostic to compare tropospheric column ozone from the CMIP5 historical simulations to Aura MLS/OMI observations (Ziemke et al., 2011) is also included and shown as an example in Fig. 24. For the stratosphere, total column ozone (toz) and processes-oriented diagnostics from Eyring et al. (2006) are implemented that include the seasonal cycle of temperature at 100 hPa and the correlation of the heat flux at 100 hPa (vt100) versus temperatures (ta) at 50 hPa, both evaluated with ERA-40 data (Uppala et al., 2005), vertical and latitudinal profiles of inorganic chlorine (clv), methane (ch4), water vapour (h2o) and time-height sections of water vapour mixing ratio (i.e., the tape recorder) evaluated with satellite data from HALOE (Grooß and Russell Iii, 2005), and age of air (age)

evaluated against satellite measurements of HF and HCl from HALOE [Anderson et al., 2000] and other sources (see Eyring et al. (2006) for details). Figure 25 shows the CMIP5 total column ozone time series compared to five different observational data sets: ground based measurements (updated from Fioletov et al. (2002)), NASA TOMS/OMI/SBUV(/2) merged satellite data (Stolarski and Frith, 2006), 24. This diagnostic also remaps the data to the coarsest grid using local area averaging in order to calculate differences. For the stratosphere, total column ozone (toz) diagnostics are implemented. As an example, Figure 25 shows the CMIP5 total column ozone time series compared to the NIWA combined total column ozone database (Bodeker et al., 2005), Solar Backscatter Ultraviolet (SBUV, SBUV/2) retrievals (updated from Miller et al. (2002)), and GOME/SCIA/GOME-2 (Loyola and Coldewey Egbers, 2012).

4.6. Linking model performance to projections

The relatively new research field of emergent constraints aims to link model performance evaluation with future projection feedbacks. An emergent constraint refers to the use of observations to constrain a simulated future Earth system feedback. It is referred to as emergent, because a relationship between a simulated future projection feedback and an observable element of climate variability emerges from an ensemble of ESM projections, potentially providing a constraint on the future feedback. Emergent constraints can help focus model development and evaluation onto processes underpinning uncertainty in the magnitude and spread of future Earth system change. Systematic model biases in certain forced modes, such as the seasonal cycle of snow cover or inter-annual variability of tropical land CO_2 uptake appear to project in an understandable way onto the spread of future climate change feedbacks resulting from these phenomena (Cox et al., 2013; Hall and Qu, 2006; Wenzel et al., 2014).

To reproduce the analysis of Wenzel et al. (2014) that provides an emergent constraint on future tropical land carbon uptake, a namelist is included into ESMValTool (v1.0) to perform an emergent constraint analysis of the carbon cycle-climate feedback parameter (γ_{LT}) (Cox et al., 2013; Friedlingstein et al., 2006) [namelist_wenzel14jgr.xml]. This namelist only considers the CMIP5 ESMs that have provided the necessary output for the aalysis. This criterion precludes most CMIP5 models and only seven ESMs are therefore considered here. The namelist includes diagnostics which analyse the short-term sensitivity of atmospheric CO₂ to temperature variability on interannual time scales (γ_{LAV}) for models and observations, as well as diagnostics for γ_{LT} from the models. The observed sensitivity γ_{LAV} is calculated by summing land (nbp) and ocean (fgco2)

- 1 carbon fluxes which are correlated to tropical near-surface air temperature (tas). Results from
- 2 historical model simulations are compared to observational based estimates of carbon fluxes from
- 3 the Global Carbon project (GCP, (Le Quéré et al., 2014)) and reanalysis temperature data from the
- 4 NOAA National Climate Data Center (NCDC, (Smith et al. (2008))). For diagnosing γ_{LT} from the
- 5 models, nbp from idealized fully coupled and biochemically coupled simulations are used as well as
- 6 tas from fully coupled idealized simulations (see Fig. 26). Emergent constraints of this type help to
- 7 understand some of the underlying processes controlling future projection sensitivity and offer a
- 8 promising approach to reduce uncertainty in multi-model climate projections.

5. Use of the ESMValTool in the model development cycle and evaluation workflow

5.1. Model development

9

- 11 As new model versions are developed, standardized diagnostics suites as presented here allow
- model developers to compare their results against previous versions of the same model or against
- other models, e.g. CMIP, CMIP5 models. Such analyses help to identify different aspects in a model
- 14 that have either improved or degraded as a result of a particular model development. The
- benchmarking of ESMs using performance metrics (see Section 4.1.1) provides an overall picture of
- the quality of the simulation, whereas process-oriented diagnostics help determine whether the
- simulation quality improvements are for the correct underlying physical reasons and point to paths
- 18 for further model improvement.
- 19 The ESMValTool is intended to support modelling centres with quality control of their CMIP
- 20 DECK experiments and the CMIP6 historical simulation, as well as other experiments related to the
- 21 individual Model Intercomparison Projects (MIPs) that are part of CMIP6. A significant amount of
- 22 institutional resources go into running, post-processing, and publishing model results from such
- 23 experiments. It is important that centres can easily identify and correct potential errors in this
- 24 process. The standardized analyses contained in the ESMValTool can be used to monitor the
- progress of CMIP experiments. While the tool is designed to accommodate a wide range of time
- axes and configurations, and many of the diagnostics may be run on control or future climate
- 27 experiments, ESMValTool (v1.0) is largely targeted to evaluate AMIP and the CMIP historical
- 28 simulations.

5.2. Integration into modelling workflows

The ESMValTool can be run as a stand-alone tool, or be-integrated into existing modelling workflows. The primary challenge is to provide CF/CMOR compliant data. Not all modelling centres produce CF/CMOR compliant data directly as part of their workflow although we note that more are doing so as the potential benefits are being realized. For many groups conversion to CF/CMOR standards involves significant post-processing of native model output. This may require some groups to perform analysis via the ESMValTool on their model output after conversion to CF/CMOR, or to create intermediate "CMOR-like" versions of the data. Users who wish to use native model output can take advantage of the reformatting routine flexibility (see Section 2.3) to create scripts that convert this data into the CF/CMOR standard. As an example, reformat scripts for the NOAA-GFDL models and the EMAC model are included with the initial release. These scripts are used to convert the native model output for direct use with the ESMValTool. The reformatting routine capability may provide an alternative to more expensive and complete "CMORization" processes that are usually required to formally publish model data on the ESGF.

5.3. Running the ESMValTool alongside the ESGF

Large international model inter-comparison projects (such as CMIP) stimulated the development of a globally distributed federation of data providers, supporting common data provisioning policies and infrastructures. ESGF is an international open source effort to establish a distributed data and computing platform, enabling world wide access to Peta- (in the future Exa-) byte scale scientific climate data. Data can be searched via a globally distributed search index with access possible via HTTP, OpenDAP and GridFTP. To efficiently run the ESMValTool on CMIP model data and observations alongside the ESGF, the necessary data hosted by the ESGF has to be made locally accessible at the site where ESMValTool is executed. There are two possibilities (which can be exploited in parallel) to accomplish this. The first is to configure ESMValTool to use locally available data which is independently managed in a local ESGF data pool (replica and published files). The second option is to download files remotely from the ESGF and cache them on the user's local system, under the control of a 'Data Manager', which may be part of the ESMValTool software, or existing third party software under user (or local administrator) control. Larger ESGF sites often act as replica centres maintaining a large ESGF replica pool (e.g., DKRZ, BADC, IPSL, PCMDI) and thus can effectively exploit the first option. Others can rely on the ESMValTool Data Manager to download and maintain a download cache of required input data sets. Both options

require configuration of ESMValTool to use data organized in a hierarchical directory tree, 1 2 organized following the CMIP conventions. Figure 27 provides a schematic overview of the coupling of the ESMValTool to the ESGF. As mentioned, ESMValTool uses a standard namelist 3 written in XML to define models and variables to be analysed. If the ESGF enabled ESMValTool 4 5 software is running on an ESGF node, the Data Manager can use information held in the namelist to locate the correct file within the node's local data pool. If the file is unavailable there, or 6 ESMValTool is not running on an ESGF node, the Data Manager can instead use namelist 7 information to locate the file in the local download cache (see above). If files are not available they 8 9 will be downloaded and stored in the download cache. Using a cache avoids downloading of files more than once. Thus using the Data Manager, which is currently being developed, the 10 11 ESMValTool is decoupled from the distributed ESGF data infrastructure, which acts as the data source for local copies of the required files. There are various ways this might be achieved. One 12 13 possibility is to run ESMValTool separately at each site holding datasets required by the analysis, then combine the results. However, this is limited by the extent to which calculations can be 14 performed without requiring data from another site. A more practical possibility is running 15 ESMValTool alongside a large store of replica datasets gathered from across the ESGF, so that all 16 17 the required data are in one location. Certain large ESGF sites (e.g., DKRZ, BADC, IPSL, PCMDI) provide replica dataset stores, and ESMValTool has been run in such a way at several of these sites. 18 19 Replica dataset stores do not provide a complete solution however, as it is impossible to replicate all 20 ESGF datasets at one site, so circumstances will arise when one or more required datasets are not available locally. The obvious solution is to download these datasets from elsewhere in the ESGF, 21 22 and store them locally whilst the analysis is carried out. The indexed search facility provided by the 23 ESGF makes it easy to identify the download URL of such 'remote' datasets, and a prototype of 24 ESMValTool (not included in v1.0) has been developed that performs this search automatically using esgf-pyclient¹. If the search is successful, the prototype provides the user with the URL of 25 26 each file in the dataset, and the user (or system administrator) is then responsible for performing the download. The workflow of this prototype is illustrated in Figure 27. It is possible that the fully 27 28 automated downloading of remote ESGF datasets may be provided by a future version of

ESMValTool, but for now it is preferable for a human to manage the process due to large size of the

-

https://pypi.python.org/pypi/esgf-pyclient

files involved A more complete coupling to the ESGF was originally planned for version 1.0 but
 was not possible due to the long down period of the ESGF.

3

4

31

6. Summary and Outlook

5 The Earth System Model eValuation Tool (ESMValTool) is a diagnostics package for routine 6 evaluation of Earth System Models (ESMs) against with observations and reanalyses data or for 7 comparison with results from other models. The ESMValTool has been developed to facilitate the 8 evaluation of complex ESMs at individual modelling centres and to help streamline model 9 evaluation standards within CMIP. Priorities to date that are included in ESMValTool (v1.0) described in this paper, concentrate on selected systematic biases that were a focus of the European 10 Commission's 7th Framework Programme "Earth system Model Bias Reduction and assessing 11 Abrupt Climate change (EMBRACE) project, the DLR Earth System Model Evaluation (ESMVal) 12 13 project and other collaborative projects, in particular: performance metrics for selected ECVs, 14 coupled tropical climate variability, monsoons, Southern Ocean processes, continental dry biases 15 and soil hydrology-climate interactions, atmospheric CO₂ budgets, ozone, and tropospheric aerosol. 16 We have applied the bulk of the diagnostics of ESMValTool (v1.0) to the entire set of CMIP5 17 historical or AMIP simulations. The namelist on emergent constraints for the carbon cycle has been 18 additionally applied to idealized carbon cycle experiments and the emission driven RCP 8.5 19 simulations. 20 ESMValTool (v1.0) can be used to compare new model simulations against CMIP5 models and 21 observations for the selected scientific themes much faster than this was possible before. Model 22 groups, who wish to do this comparison before submitting their CMIP6 Historical Simulation historical simulations or AMIP experimentexperiments to the ESGF can do so since the 23 tool is provided as open source software. In order to run the tool locally, observations need to be 24 25 downloaded and for tiers 2 and 3 reformatted with the help of the reformatting scripts that are 26 included. Model output needs to be either in CF compliant NetCDF or a reformatting routine needs 27 to be written by the modelling group, following given examples for EMAC, GFDL models, and 28 NEMO. 29 Users of the ESMValTool (v1.0) results need to be aware that ESMValTool (v1.0) only includes a 30 subset of the wide behaviour of model performance that the community aims to characterize. The

results of running the ESMValTool need to be interpreted accordingly. Over time, the ESMValTool

will be extended with additional diagnostics and performance metrics. A particular focus will be to integrate additional diagnostics that can reproduce the analysis of the climate model evaluation chapter of IPCC AR5 (Flato et al., 2013) as well as the projection chapter (Collins et al., 2013). We will also extend the tool with diagnostics to quantify forcings and feedbacks in the CMIP6 simulations and to calculate metrics such as the equilibrium climate sensitivity (ECS), transient climate response (TCR), and the transient climate response to cumulative carbon emissions (TCRE) from the idealized CMIP experiments (IPCC, 2013). While inclusion of these diagnostics is straightforward, the evaluation of processes and phenomena to improve understanding about the sources of errors and uncertainties in models that we also plan to enhance remains a scientific challenge. The field of emergent constraints remains in its infancy and more research is required how to better link model performance to projections (Flato et al., 2013). In addition, an improved consideration of the interdependency in the evaluation of a multi-model ensemble (Sanderson et al., 2015a, b) as well as internal variability in ESM evaluation is required.

A critical aspect in ESM evaluation is the availability of consistent, error-characterized global and regional Earth observations, as well as accurate globally gridded reanalyses that are constrained by assimilated observations. Additional or longer records of observations and reanalyses will be used as they become available, with a focus on using obs4MIPs - including new contributions from the European Space Agency's Climate Change Initiative (ESA CCI) - and ana4MIPs data. The ESMValTool can consider observational uncertainty in different ways, e.g. through the use of more than one observational data set to directly evaluate the models, by showing the difference between the reference data set and the alternative observations, or by including an observed uncertainty ensemble that spans the observed uncertainty range (e.g., available for the surface temperature data set compiled for HadISST). Often the uncertainties in the observations are not readily available. Reliable and robust error characterization/estimation of observations is a high priority throughout the community, and obs4MIPs and other efforts that create data sets for model evaluation should encourage the inclusion of such uncertainty estimates as part of each data set.

The ESMValTool will be contributed to the analysis code catalogue being developed by the WGNE/WGCM climate model metrics panel—(http://www-metrics-panel.llnl.gov/wiki). The purpose of this catalogue is to make the diversity of existing community-based analysis capabilities more accessible and transparent, and ultimately for developing solutions to ensure they can be readily applied to the CMIP DECK and the CMIP6 historical simulation in a coordinated way. We

are currently exploring options to interface with complimentary efforts, e.g. the PCMDI metrics package (Gleckler et al., EOS, 2015) and the Auto-Assess package that is under development at the UK Met Office.the PCMDI metrics package (Gleckler et al., 2016) and the Auto-Assess package that is under development at the UK Met Office. An international strategy for organising and presenting CMIP results produced by various diagnostic tools is needed, and this will be a priority for the WGNE/WGCM climate metrics panel in collaboration with the CMIP Panel (http://www.wcrp-climate.org/index.php/wgcm-cmip/about-cmip).

This paper presents ESMValTool (v1.0) which allows users to repeat all the analyses shown. Additional updates and improvements will be included in subsequent versions of the software, which are planned to be released on a regular basis. The ESMValTool works on CMIP5 simulations and, given CMIP DECK and CMIP6 simulations will be in a similar format, it will be straightforward to run the package on these simulations. A limiting factor at present is the need to download all data to a local cache. This limitation has spurred the development allowing ESMValTool to run alongside the ESGF at one of the data nodes. An initial attempt to couple the tool to the ESGF has been made, but further improvements are required this is still at prototype stage (see Section 5.3). An additional limiting factor is that the model output from all CMIP models has to be mirrored to the ESGF data node where the tool is installed. This is facilitated by providing a listing of the variables and time frequencies that are used in ESMValTool (v1.0) which uses a significantly smaller volume than the data request for the CMIP DECK and CMIP6 simulations will include. This reduced set of data could be mirrored with priority.

Several technical improvements are required to make the software package more efficient. One current limitation is the lack of a parallelization. Given the huge amount of data involved in a typical CMIP analysis, this can be highly CPU-time-intensive when performed on a single processor. In future releases, the possibility of parallelizing the tool will be explored. Additional development work is ongoing to create a more flexible pre-processing framework, which will include operations like ensemble-averaging and regridding to the current reformatting procedures as well as an improved coupling to the ESGF. Here, future versions of the ESMValTool will build as much as possible on existing efforts for the backend that reads and reformats data. In this regard it would be helpful if an application programming interface (API) could be defined for example by the WGCM Infrastructure Panel (WIP) that allows for flexible integration of diagnostics across different tools and programming languages in CMIP to this backend.

We aim to move ESM evaluation beyond the state-of-the-art by investing in operational evaluation of physical and biogeochemical aspects of ESMs, process-oriented evaluation and by identifying processes most important to the magnitude and uncertainty of future projections. Our goal is to support CMIP DECK and CMIP6model evaluation in CMIP6 by contributing the ESMValTool as one of the standard documentation functions and by running it alongside the ESGF. In collaboration with similar efforts, we aim for a routine evaluation that provides a comprehensive documentation of broad aspects of model performance and its evolution over time and to make evaluation results available at a timescale that was not possible in CMIP5. This routine evaluation is not meant to replace further in-depth analysis of model performance and can to date not strongly reduce uncertainties in global climate sensitivity which remains an active area of research. However, the ability to routinely perform such evaluation will drive the quality and realism of ESMs forward and will leave more time to develop innovative process-oriented diagnostics - especially those related to feedbacks in the climate system that link to the credibility of model projections.

7. Code availability

ESMValTool VERSION 1.0 (v1.0) that is described in this paper will be made available from the ESMValTool web page at http://www.pa.op.dlr.de/ESMValTool via a tar-file with a Digital Object Identifier (doi) assigned. ESMValTool (v1.0) will beis released under the Apache License, VERSION 2.0 and citation. The latest version of this paper is the ESMValTool is available from the ESMValTool webpage at http://www.esmvaltool.org/. Users who apply the Software resulting in presentations or papers are kindly requested upon useasked to cite this paper alongside with the Software doi (doi:10.17874/ac8548f0315) and version number. In addition, ESMValTool will be further developed in a version controlled repository that is accessible only to the development team. Regular releases are planned for the future. The wider climate community is encouraged to contribute to this effort and to join the ESMValTool development team for contribution of additional more in-depth diagnostics for ESM evaluation. A wiki page for the development that describes ongoing developments is also available. Interested users and developers are welcome to contact the lead author.

Acknowledgements

- 1 The development of the ESMValTool (v1.0) was funded by the European Commission's 7th
- 2 Framework Programme, under Grant Agreement number 282672, the "Earth system Model Bias
- 3 Reduction and assessing Abrupt Climate change (EMBRACE)" project and the DLR "Earth System
- 4 | Model Validation (ESMVal)" project.and "Klimarelevanz von atmosphärischen Spurengasen,
- 5 Aerosolen und Wolken: Auf dem Weg zu EarthCARE und MERLIN (KliSAW)" projects. In
- 6 addition, financial support for the development of the ESMValTool (v1.0) was provided by ESA's
- 7 Climate Change Initiative Climate Modelling User Group (CMUG). We acknowledge the World
- 8 Climate Research Program's (WCRP's) Working Group on Coupled Modelling (WGCM), which is
- 9 responsible for CMIP, and we thank the climate modelling groups for producing and making
- available their model output. For CMIP the U.S. Department of Energy's Program for Climate
- 11 Model Diagnosis and Intercomparison provides coordinating support and led development of
- 12 software infrastructure in partnership with the Global Organization for Earth System Science
- Portals. We thank C. We thank Björn Brötz (DLR, Germany) for his help with the release of the
- 14 ESMValTool and Clare Enright (UEA, UK) for support with development of the ocean
- biogeochemistry diagnostics. We are grateful to Patrick Jöckel (DLR, Germany) and), Ron Stouffer
- 16 (GFDL, USA) and to the two anonymous referees for their constructive comments on the
- 17 manuscript.

18

19

References

- Adler, R. F., Huffman, G. J., Chang, A., Ferraro, R., Xie, P.-P., Janowiak, J., Rudolf, B., Schneider,
- 21 U., Curtis, S., Bolvin, D., Gruber, A., Susskind, J., Arkin, P., and Nelkin, E.: The Version-2 Global
- 22 Precipitation Climatology Project (GPCP) Monthly Precipitation Analysis (1979-Present), J
- 23 Hydrometeorol, 4, 1147-1167, 2003.
- Alaka, G. J. and Maloney, E. D.: The Influence of the MJO on Upstream Precursors to African
- 25 Easterly Waves, J Climate, 25, 3219-3236, 2012.
- An, S. I., Ham, Y. G., Kug, J. S., Timmermann, A., Choi, J., and Kang, I. S.: The Inverse Effect of
- Annual-Mean State and Annual-Cycle Changes on ENSO, J Climate, 23, 1095-1110, 2010.
- Anav, A., Friedlingstein, P., Kidston, M., Bopp, L., Ciais, P., Cox, P., Jones, C., Jung, M., Myneni,
- 29 R., and Zhu, Z.: Evaluating the Land and Ocean Components of the Global Carbon Cycle in the
- 30 CMIP5 Earth System Models, J Climate, 26, 6801-6843, 2013.
- 31 Andrews, O. D., Bindoff, N. L., Halloran, P. R., Ilyina, T., and Le Quere, C.: Detecting an external
- 32 influence on recent changes in oceanic oxygen using an optimal fingerprinting method,
- 33 Biogeosciences, 10, 1799-1813, 2013.
- 34 Annamalai, H., Hamilton, K., and Sperber, K. R.: The South Asian summer monsoon and its
- relationship with ENSO in the IPCC AR4 simulations, J Climate, 20, 1071-1092, 2007.
- 36 Antonov, J. I., Seidov, D., Boyer, T. P., Locarnini, R. A., Mishonov, A. V., Garcia, H. E.,
- Baranova, O. K., Zweng, M. M., and Johnson, D. R.: World Ocean Atlas 2009, Volume 2: Salinity.

- 1 In: NOAA Atlas NESDIS 69, Levitus, S. (Ed.), U.S. Government Printing Office, Washington,
- 2 D.C., 2010.
- 3 Aquila, V., Hendricks, J., Lauer, A., Riemer, N., Vogel, H., Baumgardner, D., Minikin, A., Petzold,
- A., Schwarz, J. P., Spackman, J. R., Weinzierl, B., Righi, M., and Dall'Amico, M.: MADE-in: a 4
- 5 new aerosol microphysics submodel for global simulation of insoluble particles and their mixing
- state, Geosci Model Dev, 4, 325-355, 2011. 6
- 7 Arora, V. K., Boer, G. J., Friedlingstein, P., Eby, M., Jones, C. D., Christian, J. R., Bonan, G.,
- Bopp, L., Brovkin, V., Cadule, P., Hajima, T., Ilyina, T., Lindsay, K., Tjiputra, J. F., and Wu, T.: 8
- 9 Carbon-Concentration and Carbon-Climate Feedbacks in CMIP5 Earth System Models, J Climate,
- 10 26, 5289-5314, 2013.
- 11 Ashok, K., Guan, Z. Y., Saji, N. H., and Yamagata, T.: Individual and combined influences of
- 12 ENSO and the Indian Ocean Dipole on the Indian summer monsoon, J Climate, 17, 3141-3155,
- 13
- 14 Aumann, H. H., Chahine, M. T., Gautier, C., Goldberg, M. D., Kalnay, E., McMillin, L. M.,
- 15 Revercomb, H., Rosenkranz, P. W., Smith, W. L., Staelin, D. H., Strow, L. L., and Susskind, J.:
- 16 AIRS/AMSU/HSB on the Aqua mission: design, science objectives, data products and processing
- 17 system, EEE Trans. Geosci. and Remote Sensing, 41, 253-264, 2003.
- 18 Bakker, D. C. E., Pfeil, B., Smith, K., Hankin, S., Olsen, A., Alin, S. R., Cosca, C., Harasawa, S.,
- 19 Kozyr, A., Nojiri, Y., O'Brien, K. M., Schuster, U., Telszewski, M., Tilbrook, B., Wada, C., Akl, J.,
- 20 Barbero, L., Bates, N. R., Boutin, J., Bozec, Y., Cai, W. J., Castle, R. D., Chavez, F. P., Chen, L.,
- 21 Chierici, M., Currie, K., de Baar, H. J. W., Evans, W., Feely, R. A., Fransson, A., Gao, Z., Hales,
- 22 B., Hardman-Mountford, N. J., Hoppema, M., Huang, W. J., Hunt, C. W., Huss, B., Ichikawa, T.,
- 23 Johannessen, T., Jones, E. M., Jones, S. D., Jutterström, S., Kitidis, V., Körtzinger, A.,
- Landschützer, P., Lauvset, S. K., Lefèvre, N., Manke, A. B., Mathis, J. T., Merlivat, L., Metzl, N., 24
- 25 Murata, A., Newberger, T., Omar, A. M., Ono, T., Park, G. H., Paterson, K., Pierrot, D., Ríos, A. F.,
- Sabine, C. L., Saito, S., Salisbury, J., Sarma, V. V. S. S., Schlitzer, R., Sieger, R., Skjelvan, I., 26
- 27
- Steinhoff, T., Sullivan, K. F., Sun, H., Sutton, A. J., Suzuki, T., Sweeney, C., Takahashi, T., Tjiputra, J., Tsurushima, N., van Heuven, S. M. A. C., Vandemark, D., Vlahos, P., Wallace, D. W. 28
- 29 R., Wanninkhof, R., and Watson, A. J.: An update to the Surface Ocean CO2 Atlas (SOCAT
- 30 version 2), Earth Syst. Sci. Data, 6, 69-90, 2014.
- 31 Barkstrom, B. R.: The Earth Radiation Budget Experiment (ERBE), B Am Meteorol Soc, 65, 1170-
- 32 1185, 1984.
- 33 Becker, A., Finger, P., Meyer-Christoffer, A., Rudolf, B., Schamm, K., Schneider, U., and Ziese,
- 34 M.: A description of the global land-surface precipitation data products of the Global Precipitation
- 35 Climatology Centre with sample applications including centennial (trend) analysis from 1901–
- 36 present, Earth Syst. Sci. Data, 5, 71-99, 2013.
- Beer, C., Reichstein, M., Tomelleri, E., Ciais, P., Jung, M., Carvalhais, N., Rodenbeck, C., Arain, 37
- 38 M. A., Baldocchi, D., Bonan, G. B., Bondeau, A., Cescatti, A., Lasslop, G., Lindroth, A., Lomas,
- 39 M., Luyssaert, S., Margolis, H., Oleson, K. W., Roupsard, O., Veenendaal, E., Viovy, N., Williams,
- 40 C., Woodward, F. I., and Papale, D.: Terrestrial Gross Carbon Dioxide Uptake: Global Distribution
- and Covariation with Climate, Science, 329, 834-838, 2010. 41
- 42 Behrenfeld, M. J. and Falkowski, P. G.: Photosynthetic rates derived from satellite-based
- 43 chlorophyll concentration, Limnol Oceanogr, 42, 1-20, 1997.
- Bianchi, D., Dunne, J. P., Sarmiento, J. L., and Galbraith, E. D.: Data-based estimates of suboxia. 44
- 45 denitrification, and N2O production in the ocean and their sensitivities to dissolved O-2, Global
- 46 Biogeochem Cv, 26, 2012.
- Biasutti, M.: Forced Sahel rainfall trends in the CMIP5 archive, Journal of Geophysical Research: 47
- 48 Atmospheres, 118, 1613-1623, 2013.

- 1 Biemans, H., Hutjes, R. W. A., Kabat, P., Strengers, B. J., Gerten, D., and Rost, S.: Effects of
- 2 Precipitation Uncertainty on Discharge Calculations for Main River Basins, J Hydrometeorol, 10,
- 3 1011-1025, 2009.
- 4 Bodas-Salcedo, A., Williams, K. D., Ringer, M. A., Beau, I., Cole, J. N. S., Dufresne, J. L.,
- 5 Koshiro, T., Stevens, B., Wang, Z., and Yokohata, T.: Origins of the Solar Radiation Biases over
- 6 the Southern Ocean in CFMIP2 Models, J Climate, 27, 41-56, 2014.
- 7 Bodeker, G. E., Shiona, H., and Eskes, H.: Indicators of Antarctic ozone depletion, Atmos Chem
- 8 Phys, 5, 2603-2615, 2005.
- 9 Boé, J., Hall, A., and Qu, X.: Current GCMs' Unrealistic Negative Feedback in the Arctic, J
- 10 Climate, 22, 4682-4695, 2009.
- Bollasina, M. and Nigam, S.: Indian Ocean SST, evaporation, and precipitation during the South
- 12 Asian summer monsoon in IPCC-AR4 coupled simulations, Clim Dynam, 33, 1017-1032, 2009.
- 13 Bollasina, M. A. and Ming, Y.: The general circulation model precipitation bias over the
- southwestern equatorial Indian Ocean and its implications for simulating the South Asian monsoon,
- 15 Clim Dynam, 40, 823-838, 2013.
- Boucher, O., D. Randall, P. Artaxo, C. Bretherton, G. Feingold, P. Forster, V.-M. Kerminen, Y.
- Kondo, H. Liao, U. Lohmann, P. Rasch, S.K. Satheesh, S. Sherwood, Stevens, B., and Zhang, X.
- 18 Y.: Clouds and Aerosols. In: Climate Change 2013: The Physical Science Basis. Contribution of
- Working Group I to the Fifth Assessment Report of the Intergovernmental Panel on Climate
- Change, Stocker, T. F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J. Boschung, A. Nauels, Y.
- 20 Change, Stocker, T. F., D. Qin, G.-K. Flatther, W. Tighor, S.K. Ahen, J. Doschung, A. Nauers, T.
- 21 Xia, V. Bex and P.M. Midgley (Ed.), Cambridge University Press, Cambridge, United Kingdom
- and New York, NY, USA, 2013.
- Butchart, N., Cionni, I., Eyring, V., Shepherd, T. G., Waugh, D. W., Akiyoshi, H., Austin, J., Brühl,
- 24 C., Chipperfield, M. P., Cordero, E., Dameris, M., Deckert, R., Dhomse, S., Frith, S. M., Garcia, R.
- 25 R., Gettelman, A., Giorgetta, M. A., Kinnison, D. E., Li, F., Mancini, E., McLandress, C., Pawson,
- S., Pitari, G., Plummer, D. A., Rozanov, E., Sassi, F., Scinocca, J. F., Shibata, K., Steil, B., and
- 27 Tian, W.: Chemistry-Climate Model Simulations of Twenty-First Century Stratospheric Climate
- and Circulation Changes, J Climate, 23, 5349-5374, 2010.
- 29 Chen, L., Li, T., and Yu, Y. Q.: Causes of Strengthening and Weakening of ENSO Amplitude under
- Global Warming in Four CMIP5 Models, J Climate, 28, 3250-3274, 2015.
- 31 Chen, W. T., Woods, C. P., Li, J. L. F., Waliser, D. E., Chern, J. D., Tao, W. K., Jiang, J. H., and
- 32 Tompkins, A. M.: Partitioning CloudSat ice water content for comparison with upper tropospheric
- ice in global atmospheric models, J Geophys Res-Atmos, 116, 2011.
- 34 Cherchi, A. and Navarra, A.: Influence of ENSO and of the Indian Ocean Dipole on the Indian
- summer monsoon variability, Clim Dynam, 41, 81-103, 2013.
- 36 Cheruy, F., Dufresne, J. L., Hourdin, F., and Ducharne, A.: Role of clouds and land-atmosphere
- 37 coupling in midlatitude continental summer warm biases and climate change amplification in
- 38 CMIP5 simulations, Geophys Res Lett, 41, 6493-6500, 2014.
- Choi, J., An, S. I., Kug, J. S., and Yeh, S. W.: The role of mean state on changes in El Nio's flavor,
- 40 Clim Dynam, 37, 1205-1215, 2011.
- 41 Collins, M., R. Knutti, J. Arblaster, J.-L. Dufresne, T. Fichefet, P. Friedlingstein, X. Gao, W.J.
- 42 Gutowski, T. Johns, G. Krinner, M. Shongwe, C. Tebaldi, A.J. Weaver, and Wehner, M.: Long-
- 43 term Climate Change: Projections, Commitments and Irreversibility. In: Climate Change 2013: The
- 44 Physical Science Basis. Contribution of Working Group I to the Fifth Assessment Report of the
- 45 Intergovernmental Panel on Climate Change, Stocker, T. F., D. Qin, G.-K. Plattner, M. Tignor, S.K.
- 46 Allen, J. Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (Ed.), Cambridge University
- 47 Press, Cambridge, United Kingdom and New York, NY, USA, 2013.
- 48 Collins, W. J., Bellouin, N., Doutriaux-Boucher, M., Gedney, N., Halloran, P., Hinton, T., Hughes,
- 49 J., Jones, C. D., Joshi, M., Liddicoat, S., Martin, G., O'Connor, F., Rae, J., Senior, C., Sitch, S.,

- 1 Totterdell, I., Wiltshire, A., and Woodward, S.: Development and evaluation of an Earth-System
- 2 model-HadGEM2, Geosci Model Dev, 4, 1051-1075, 2011.
- 3 Compo, G. P., Whitaker, J. S., Sardeshmukh, P. D., Matsui, N., Allan, R. J., Yin, X., Gleason, B.
- 4 E., Vose, R. S., Rutledge, G., Bessemoulin, P., Bronnimann, S., Brunet, M., Crouthamel, R. I.,
- 5 Grant, A. N., Groisman, P. Y., Jones, P. D., Kruk, M. C., Kruger, A. C., Marshall, G. J., Maugeri,
- 6 M., Mok, H. Y., Nordli, O., Ross, T. F., Trigo, R. M., Wang, X. L., Woodruff, S. D., and Worley, S.
- 7 J.: The Twentieth Century Reanalysis Project, Q J Roy Meteor Soc, 137, 1-28, 2011.
- 8 Connolley, W. M. and Bracegirdle, T. J.: An Antarctic assessment of IPCC AR4 coupled models,
- 9 Geophys. Res. Lett., 34, L22505, 2007.
- 10 Cook, K. H. and Vizy, E. K.: Coupled model simulations of the west African monsoon system:
- 11 Twentieth- and Twenty-First-century simulations, J Climate, 19, 3681-3703, 2006.
- 12 Cox, P. M., Pearson, D., Booth, B. B., Friedlingstein, P., Huntingford, C., Jones, C. D., and Luke,
- 13 C. M.: Sensitivity of tropical carbon to climate change constrained by carbon dioxide variability,
- 14 Nature, 494, 341-344, 2013.
- 15 Curry, C. L.: Modeling the soil consumption of atmospheric methane at the global scale, Global
- 16 Biogeochem. Cycles, 21, GB4012, 2007.
- Danabasoglu, G., Bates, S. C., Briegleb, B. P., Jayne, S. R., Jochum, M., Large, W. G., Peacock, S.,
- and Yeager, S. G.: The CCSM4 Ocean Component, J Climate, 25, 1361-1389, 2012.
- 19 Dee, D. P., Uppala, S. M., Simmons, A. J., Berrisford, P., Poli, P., Kobayashi, S., Andrae, U.,
- Balmaseda, M. A., Balsamo, G., Bauer, P., Bechtold, P., Beljaars, A. C. M., van de Berg, L., Bidlot,
- J., Bormann, N., Delsol, C., Dragani, R., Fuentes, M., Geer, A. J., Haimberger, L., Healy, S. B.,
- Hersbach, H., Holm, E. V., Isaksen, L., Kallberg, P., Kohler, M., Matricardi, M., McNally, A. P.,
- Monge-Sanz, B. M., Morcrette, J. J., Park, B. K., Peubey, C., de Rosnay, P., Tavolato, C., Thepaut,
- J. N., and Vitart, F.: The ERA-Interim reanalysis: configuration and performance of the data
- assimilation system, Q J Roy Meteor Soc, 137, 553-597, 2011.
- Deser, C., Alexander, M. A., Xie, S. P., and Phillips, A. S.: Sea Surface Temperature Variability:
- 27 Patterns and Mechanisms, Annu Rev Mar Sci, 2, 115-143, 2010.
- Deser, C., Knutti, R., Solomon, S., and Phillips, A. S.: Communication of the role of natural
- variability in future North American climate, Nat Clim Change, 2, 775-779, 2012.
- 30 Deser, C., Phillips, A. S., Alexander, M. A., and Smoliak, B. V.: Projecting North American
- 31 Climate over the Next 50 Years: Uncertainty due to Internal Variability*, J Climate, 27, 2271-2296,
- 32 2014.
- Dong, S., Sprintall, J., Gille, S. T., and Talley, L.: Southern Ocean mixed-layer depth from Argo
- 34 float profiles, J. Geophys. Res., 113, C06013, 2008.
- Donner, L. J., Wyman, B. L., Hemler, R. S., Horowitz, L. W., Ming, Y., Zhao, M., Golaz, J. C.,
- Ginoux, P., Lin, S. J., Schwarzkopf, M. D., Austin, J., Alaka, G., Cooke, W. F., Delworth, T. L.,
- Freidenreich, S. M., Gordon, C. T., Griffies, S. M., Held, I. M., Hurlin, W. J., Klein, S. A., Knutson,
- T. R., Langenhorst, A. R., Lee, H. C., Lin, Y. L., Magi, B. I., Malyshey, S. L., Milly, P. C. D., Naik,
- T. R., Europeinors, A. R., Ecc, H. C., Em, T. E., Wagi, B. I., Waryshev, G. E., Willy, T. C. D., Warysh
- V., Nath, M. J., Pincus, R., Ploshay, J. J., Ramaswamy, V., Seman, C. J., Shevliakova, E., Sirutis, J.
- J., Stern, W. F., Stouffer, R. J., Wilson, R. J., Winton, M., Wittenberg, A. T., and Zeng, F. R.: The
- 41 Dynamical Core, Physical Parameterizations, and Basic Simulation Characteristics of the
- 42 Atmospheric Component AM3 of the GFDL Global Coupled Model CM3, J Climate, 24, 3484-
- 43 3519, 2011.
- 44 Dufresne, J. L., Foujols, M. A., Denvil, S., Caubel, A., Marti, O., Aumont, O., Balkanski, Y.,
- Bekki, S., Bellenger, H., Benshila, R., Bony, S., Bopp, L., Braconnot, P., Brockmann, P., Cadule,
- 46 P., Cheruy, F., Codron, F., Cozic, A., Cugnet, D., Noblet, N., Duvel, J. P., Ethé, C., Fairhead, L.,
- 47 Fichefet, T., Flavoni, S., Friedlingstein, P., Grandpeix, J. Y., Guez, L., Guilyardi, E., Hauglustaine,
- D., Hourdin, F., Idelkadi, A., Ghattas, J., Joussaume, S., Kageyama, M., Krinner, G., Labetoulle, S.,
- 49 Lahellec, A., Lefebvre, M. P., Lefevre, F., Levy, C., Li, Z. X., Lloyd, J., Lott, F., Madec, G.,

- 1 Mancip, M., Marchand, M., Masson, S., Meurdesoif, Y., Mignot, J., Musat, I., Parouty, S., Polcher,
- 2 J., Rio, C., Schulz, M., Swingedouw, D., Szopa, S., Talandier, C., Terray, P., Viovy, N., and
- 3 Vuichard, N.: Climate change projections using the IPSL-CM5 Earth System Model: from CMIP3
- 4 to CMIP5, Clim Dynam, doi: 10.1007/s00382-012-1636-1, 2013. 1-43, 2013.
- 5 Dümenil Gates, L., Hagemann, S., and Golz, C.: Observed historical discharge data from major
- 6 rivers for climate model validation, Max Planck Institute for Meteorology, Report 307, 2000.
- 7 Dunne, J. P., John, J. G., Adcroft, A. J., Griffies, S. M., Hallberg, R. W., Shevliakova, E., Stouffer,
- 8 R. J., Cooke, W., Dunne, K. A., Harrison, M. J., Krasting, J. P., Malyshev, S. L., Milly, P. C. D.,
- 9 Phillipps, P. J., Sentman, L. T., Samuels, B. L., Spelman, M. J., Winton, M., Wittenberg, A. T., and
- 210 Zadeh, N.: GFDL's ESM2 Global Coupled Climate-Carbon Earth System Models. Part I: Physical
- 11 Formulation and Baseline Simulation Characteristics, J Climate, 25, 6646-6665, 2012.
- Dunne, J. P., John, J. G., Shevliakova, E., Stouffer, R. J., Krasting, J. P., Malyshev, S. L., Milly, P.
- 13 C. D., Sentman, L. T., Adcroft, A. J., Cooke, W., Dunne, K. A., Griffies, S. M., Hallberg, R. W.,
- Harrison, M. J., Levy, H., Wittenberg, A. T., Phillips, P. J., and Zadeh, N.: GFDL's ESM2 Global
- 15 Coupled Climate-Carbon Earth System Models. Part II: Carbon System Formulation and Baseline
- Simulation Characteristics, J Climate, 26, 2247-2267, 2013.
- 17 Edgerton, E., Lavery, T., Hodges, M., and Bowser, J.: National dry deposition network: Second
- annual progress report, Tech. rep, 1990.
- 19 Emmons, L. K., Hauglustaine, D. A., Müller, J.-F., Carroll, M. A., Brasseur, G. P., Brunner, D.,
- 20 Staehelin, J., Thouret, V., and Marenco, A.: Data composites of airborne observations of
- tropospheric ozone and its precursors, J. Geophys. Res., 105, 20497-20538, 2000.
- 22 Eyring, V., Arblaster, J. M., Cionni, I., Sedlacek, J., Perliwitz, J., Young, P. J., Bekki, S.,
- Bergmann, D., Cameron-Smith, P., Collins, W. J., Faluvegi, G., Gottschaldt, K. D., Horowitz, L.
- W., Kinnison, D. E., Lamarque, J. F., Marsh, D. R., Saint-Martin, D., Shindell, D. T., Sudo, K.,
- 25 Szopa, S., and Watanabe, S.: Long-term ozone changes and associated climate impacts in CMIP5
- 26 simulations, J Geophys Res-Atmos, 118, 5029-5060, 2013.
- Eyring, V., Bony, S., Meehl, G. A., Senior, C., Stevens, B., Stouffer, R. J., and Taylor, K. E.:
- Overview of the Coupled Model Intercomparison Project Phase 6 (CMIP6) experimental design and
- 29 organisation, Geosci. Model Dev. Discuss., 8, 10539-10583, 2015.
- 30 Eyring, V., Butchart, N., Waugh, D. W., Akiyoshi, H., Austin, J., Bekki, S., Bodeker, G. E.,
- Boville, B. A., Brühl, C., Chipperfield, M. P., Cordero, E., Dameris, M., Deushi, M., Fioletov, V.
- 32 E., Frith, S. M., Garcia, R. R., Gettelman, A., Giorgetta, M. A., Grewe, V., Jourdain, L., Kinnison,
- D. E., Mancini, E., Manzini, E., Marchand, M., Marsh, D. R., Nagashima, T., Newman, P. A.,
- Nielsen, J. E., Pawson, S., Pitari, G., Plummer, D. A., Rozanov, E., Schraner, M., Shepherd, T. G.,
- 35 Shibata, K., Stolarski, R. S., Struthers, H., Tian, W., and Yoshiki, M.: Assessment of temperature,
- trace species, and ozone in chemistry-climate model simulations of the recent past, J. Geophys.
- 37 Res., 111, D22308, 2006.
- 38 Eyring, V., Cionni, I., Bodeker, G. E., Charlton-Perez, A. J., Kinnison, D. E., Scinocca, J. F.,
- Waugh, D. W., Akiyoshi, H., Bekki, S., Chipperfield, M. P., Dameris, M., Dhomse, S., Frith, S. M.,
- 40 Garny, H., Gettelman, A., Kubin, A., Langematz, U., Mancini, E., Marchand, M., Nakamura, T.,
- Oman, L. D., Pawson, S., Pitari, G., Plummer, D. A., Rozanov, E., Shepherd, T. G., Shibata, K.,
- Tian, W., Braesicke, P., Hardiman, S. C., Lamarque, J. F., Morgenstern, O., Pyle, J. A., Smale, D.,
- and Yamashita, Y.: Multi-model assessment of stratospheric ozone return dates and ozone recovery
- 44 in CCMVal-2 models, Atmos. Chem. Phys., 10, 9451-9472, 2010.
- 45 Feng, J., Liu, P., Chen, W., and Wang, X. C.: Contrasting Madden-Julian Oscillation activity during
- various stages of EP and CP El Ninos, Atmos Sci Lett. 16, 32-37, 2015.
- 47 Ferraro, R., Waliser, D. E., Gleckler, P., Taylor, K. E., and Eyring, V.: Evolving obs4MIPs to
- 48 Support the Sixth Coupled Model Intercomparison Project (CMIP6), B Am Meteorol Soc, doi:
- 49 10.1175/BAMS-D-14-00216.1, 2015. 2015.

- 1 Fioletov, V. E., Bodeker, G. E., Miller, A. J., McPeters, R. D., and Stolarski, R.: Global and zonal
- 2 total ozone variations estimated from ground-based and satellite measurements: 1964-2000, J
- 3 Geophys Res-Atmos, 107, 2002.
- 4 Flato, G., Marotzke, J., Abiodun, B., Braconnot, P., Chou, S. C., Collins, W., Cox, P., Driouech, F.,
- 5 Emori, S., Eyring, V., Forest, C., Gleckler, P., Guilyardi, E., Jakob, C., Kattsov, V., Reason, C., and
- 6 Rummukainen, M.: Evaluation of Climate Models. In: Climate Change 2013: The Physical Science
- 7 Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental
- 8 Panel on Climate Change, Stocker, T. F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J.
- 9 Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (Ed.), Cambridge University Press,
- 10 Cambridge, United Kingdom and New York, NY, USA, 2013.
- 11 Free, M., Seidel, D. J., Angell, J. K., Lanzante, J., Durre, I., and Peterson, T. C.: Radiosonde
- 12 Atmospheric Temperature Products for Assessing Climate (RATPAC): A new data set of large-area
- anomaly time series, J Geophys Res-Atmos, 110, 2005.
- 14 Friedlingstein, P., Cox, P., Betts, R., Bopp, L., von Bloh, W., Brovkin, V., Cadule, P., Doney, S.,
- Eby, M., Fung, I., Bala, G., John, J., Jones, C., Joos, F., Kato, T., Kawamiya, M., Knorr, W.,
- Lindsay, K., Matthews, H. D., Raddatz, T., Rayner, P., Reick, C., Roeckner, E., Schnitzler, K.-G.,
- 17 Schnur, R., Strassmann, K., Weaver, A. J., Yoshikawa, C., and Zeng, N.: Climate-Carbon Cycle
- 18 Feedback Analysis: Results from the C4MIP Model Intercomparison, J Climate, 19, 3337-3353,
- 19 2006.
- Friedlingstein, P., Meinshausen, M., Arora, V. K., Jones, C. D., Anav, A., Liddicoat, S. K., and
- 21 Knutti, R.: Uncertainties in CMIP5 Climate Projections due to Carbon Cycle Feedbacks, J Climate,
- 22 27, 511-526, 2014.
- Frolicher, T. L., Sarmiento, J. L., Paynter, D. J., Dunne, J. P., Krasting, J. P., and Winton, M.:
- 24 Dominance of the Southern Ocean in Anthropogenic Carbon and Heat Uptake in CMIP5 Models, J
- 25 Climate, 28, 862-886, 2015.
- 26 GCOS: Implementation Plan for the Global Observing System for Climate in Support of the
- 27 UNFCCC, August 2010, 2010. 2010.
- Gettelman, A., Eyring, V., Fischer, C., Shiona, H., Cionni, I., Neish, M., Morgenstern, O., Wood, S.
- 29 W., and Li, Z.: A community diagnostic tool for chemistry climate model validation, Geosci. Model
- 30 Dev., 5, 1061-1073, 2012.
- 31 GEWEX-news, Vol. 21, No. 1, February 2011.
- Ghan, S. J. and Schwartz, S. E.: Aerosol properties and processes A path from field and laboratory
- measurements to global climate models, B Am Meteorol Soc, 88, 1059-+, 2007.
- 34 Gibbs, H. K.: Olson's Major World Ecosystem Complexes Ranked by Carbon in Live Vegetation:
- 35 An Updated Database Using the GLC2000 Land Cover Product (NDP-017b), doi: DOI:
- 36 10.3334/CDIAC/lue.ndp017.2006, 2006. 2006.
- Giorgetta, M. A., Jungclaus, J., Reick, C. H., Legutke, S., Bader, J., Bottinger, M., Brovkin, V.,
- 38 Crueger, T., Esch, M., Fieg, K., Glushak, K., Gayler, V., Haak, H., Hollweg, H. D., Ilyina, T.,
- 39 Kinne, S., Kornblueh, L., Matei, D., Mauritsen, T., Mikolajewicz, U., Mueller, W., Notz, D.,
- 40 Pithan, F., Raddatz, T., Rast, S., Redler, R., Roeckner, E., Schmidt, H., Schnur, R., Segschneider, J.,
- 41 Six, K. D., Stockhause, M., Timmreck, C., Wegner, J., Widmann, H., Wieners, K. H., Claussen, M.,
- 42 Marotzke, J., and Stevens, B.: Climate and carbon cycle changes from 1850 to 2100 in MPI-ESM
- 12 Martin Line, v., and Stevens, B.: Committee and current eyers changes from 1000 to 2100 in 1311 2011
- 43 simulations for the Coupled Model Intercomparison Project phase 5, Journal of Advances in
- 44 Modeling Earth Systems, 5, 572-597, 2013.
- 45 Gleckler, P. J., Doutriaux, C., Durack P. J., Taylor K. E., Zhang, Y., Williams, D. N., Mason, E.,
- and Servonnat, J.: A More Powerful Reality Test for Climate Models, Eos Trans. AGU, in press,
- 47 2016.
- 48 Gleckler, P. J., Taylor, K. E., and Doutriaux, C.: Performance metrics for climate models, J.
- 49 Geophys. Res., 113, D06104, 2008.

- 1 GLOBALVIEW-CO2: Cooperative Atmospheric Data Integration Project Carbon Dioxide, CD-
- 2 ROM, NOAA ESRL, Boulder, Colorado, 2008.
- 3 Goswami, B. N., Krishnamurthy, V., and Annamalai, H.: A broad-scale circulation index for the
- 4 interannual variability of the Indian summer monsoon, Q J Roy Meteor Soc, 125, 611-633, 1999.
- 5 Grooß, J. U. and Russell Iii, J. M.: Technical note: A stratospheric climatology for O3, H2O, CH4,
- 6 NOx, HCl and HF derived from HALOE measurements, Atmos. Chem. Phys., 5, 2797-2807, 2005.
- 7 Guilyardi, E.: El Nino-mean state-seasonal cycle interactions in a multi-model ensemble, Clim
- 8 Dynam, 26, 329-348, 2006.
- 9 Gurney, K. R., Law, R. M., Denning, A. S., Rayner, P. J., Baker, D., Bousquet, P., Bruhwiler, L.,
- 10 Chen, Y. H., Ciais, P., Fan, S. M., Fung, I. Y., Gloor, M., Heimann, M., Higuchi, K., John, J.,
- Kowalczyk, E., Maki, T., Maksyutov, S., Peylin, P., Prather, M., Pak, B. C., Sarmiento, J., Taguchi,
- 12 S., Takahashi, T., and Yuen, C. W.: TransCom 3 CO2 inversion intercomparison: 1. Annual mean
- 13 control results and sensitivity to transport and prior flux information, Tellus B, 55, 555-579, 2003.
- Gurney, K. R., Law, R. M., Denning, A. S., Rayner, P. J., Pak, B. C., Baker, D., Bousquet, P.,
- Bruhwiler, L., Chen, Y. H., Ciais, P., Fung, I. Y., Heimann, M., John, J., Maki, T., Maksyutov, S.,
- Peylin, P., Prather, M., and Taguchi, S.: Transcom 3 inversion intercomparison: Model mean results
- for the estimation of seasonal carbon sources and sinks, Global Biogeochem Cy, 18, 2004.
- Hagemann, S., Loew, A., and Andersson, A.: Combined evaluation of MPI-ESM land surface water
- and energy fluxes, Journal of Advances in Modeling Earth Systems, 5, 259-286, 2013.
- Hagemann, S., Machenhauer, B., Jones, R., Christensen, O. B., Deque, M., Jacob, D., and Vidale,
- 21 P. L.: Evaluation of water and energy budgets in regional climate models applied over Europe, Clim
- 22 Dynam, 23, 547-567, 2004.
- Hall, A. and Qu, X.: Using the current seasonal cycle to constrain snow albedo feedback in future
- climate change, Geophys Res Lett, 33, 2006.
- Hazeleger, W., Wang, X., Severijns, C., Stefanescu, S., Bintanja, R., Sterl, A., Wyser, K., Semmler,
- 26 T., Yang, S., van den Hurk, B., van Noije, T., van der Linden, E., and van der Wiel, K.: EC-Earth
- V2.2: description and validation of a new seamless earth system prediction model, Clim Dynam, 39,
- 28 2611-2629, 2012.
- Held, I. M., Delworth, T. L., Lu, J., Findell, K. L., and Knutson, T. R.: Simulation of Sahel drought
- 30 in the 20th and 21st centuries, P Natl Acad Sci USA, 102, 17891-17896, 2005.
- Hoell, A., Barlow, M., Wheeler, M. C., and Funk, C.: Disruptions of El Niño-Southern Oscillation
- 32 Teleconnections by the Madden–Julian Oscillation, Geophys Res Lett, 41, 998-1004, 2014.
- Holben, B. N., Eck, T. F., Slutsker, I., Tanre, D., Buis, J. P., Setzer, A., Vermote, E., Reagan, J. A.,
- 34 Kaufman, Y. J., Nakajima, T., Lavenu, F., Jankowiak, I., and Smirnov, A.: AERONET A
- 35 federated instrument network and data archive for aerosol characterization, Remote Sens Environ,
- 36 66, 1-16, 1998.
- Huffman, G. J., Adler, R. F., Bolvin, D. T., Gu, G. J., Nelkin, E. J., Bowman, K. P., Hong, Y.,
- 38 Stocker, E. F., and Wolff, D. B.: The TRMM multisatellite precipitation analysis (TMPA): Quasi-
- 39 global, multiyear, combined-sensor precipitation estimates at fine scales, J Hydrometeorol, 8, 38-
- 40 55, 2007.
- 41 Huffman, G. J., Adler, R. F., Morrissey, M. M., Bolvin, D. T., Curtis, S., Joyce, R., McGavock, B.,
- 42 and Susskind, J.: Global Precipitation at One-Degree Daily Resolution from Multisatellite
- 43 Observations, J Hydrometeorol, 2, 36-50, 2001.
- 44 Hung, M. P., Lin, J. L., Wang, W. Q., Kim, D., Shinoda, T., and Weaver, S. J.: MJO and
- 45 Convectively Coupled Equatorial Waves Simulated by CMIP5 Climate Models, J Climate, 26,
- 46 6185-6214, 2013.
- 47 Hurrell, J. W. and Deser, C.: North Atlantic climate variability: The role of the North Atlantic
- 48 Oscillation, J Marine Syst, 78, 28-41, 2009.

- 1 Iguchi, T.: Correlations between interannual variations of simulated global and regional CO2 fluxes
- 2 from terrestrial ecosystems and El Nino Southern Oscillation, Tellus B, 63, 196-204, 2011.
- 3 Ihaka, R. and Gentleman, R.: R: A Language for Data Analysis and Graphics, Journal of
- 4 Computational and Graphical Statistics, 5, 299-314, 1996.
- 5 Ilyina, T., Six, K. D., Segschneider, J., Maier-Reimer, E., Li, H. M., and Nunez-Riboni, I.: Global
- 6 ocean biogeochemistry model HAMOCC: Model architecture and performance as component of the
- 7 MPI-Earth system model in different CMIP5 experimental realizations, Journal of Advances in
- 8 Modeling Earth Systems, 5, 287-315, 2013.
- 9 IPCC: Climate Change 2013: The Physical Science Basis. Contribution of Working Group I to the
- 10 Fifth Assessment Report of the Intergovernmental Panel on Climate Change, Cambridge University
- 11 Press, Cambridge, United Kingdom and New York, NY, USA, 2013.
- Jiang, J. H., Su, H., Zhai, C. X., Shen, T. J., Wu, T. W., Zhang, J., Cole, J. N. S., von Salzen, K.,
- Donner, L. J., Seman, C., Del Genio, A., Nazarenko, L. S., Dufresne, J. L., Watanabe, M.,
- 14 Morcrette, C., Koshiro, T., Kawai, H., Gettelman, A., Millan, L., Read, W. G., Livesey, N. J.,
- 15 Kasai, Y., and Shiotani, M.: Evaluating the Diurnal Cycle of Upper-Tropospheric Ice Clouds in
- 16 Climate Models Using SMILES Observations, J Atmos Sci, 72, 1022-1044, 2015.
- 17 Jöckel et al., P.: Earth System Chemistry Integrated Modelling (ESCiMo) with the Modular Earth
- Submodel System (MESSy, version 2.51), Geosci. Model Dev., submitted, 2015.
- 19 Jöckel, P., Kerkweg, A., Pozzer, A., Sander, R., Tost, H., Riede, H., Baumgaertner, A., Gromov, S.,
- and Kern, B.: Development cycle 2 of the Modular Earth Submodel System (MESSy2), Geosci
- 21 Model Dev, 3, 717-752, 2010.
- Jones, C. D., Collins, M., Cox, P. M., and Spall, S. A.: The carbon cycle response to ENSO: A
- coupled climate-carbon cycle model study, J Climate, 14, 4113-4129, 2001.
- Jung, M., Reichstein, M., and Bondeau, A.: Towards global empirical upscaling of FLUXNET eddy
- 25 covariance observations: validation of a model tree ensemble approach using a biosphere model,
- 26 Biogeosciences, 6, 2001-2013, 2009.
- Kanamitsu, M., Ebisuzaki, W., Woollen, J., Yang, S. K., Hnilo, J. J., Fiorino, M., and Potter, G. L.:
- Ncep-Doe Amip-Ii Reanalysis (R-2), B Am Meteorol Soc, 83, 1631-1643, 2002.
- 29 Kim, D., Sperber, K., Stern, W., Waliser, D., Kang, I. S., Maloney, E., Wang, W., Weickmann, K.,
- 30 Benedict, J., Khairoutdinov, M., Lee, M. I., Neale, R., Suarez, M., Thayer-Calder, K., and Zhang,
- 31 G.: Application of MJO Simulation Diagnostics to Climate Models, J Climate, 22, 6413-6436,
- 32 2009.
- King, M. D., Menzel, W. P., Kaufman, Y. J., Tanre, D., Gao, B. C., Platnick, S., Ackerman, S. A.,
- Remer, L. A., Pincus, R., and Hubanks, P. A.: Cloud and aerosol properties, precipitable water, and
- profiles of temperature and water vapor from MODIS, Ieee T Geosci Remote, 41, 442-458, 2003.
- 36 Kinne, S., Schulz, M., Litvinov, P., Stebel, K., Holzer-Popp, T., and de Leeuw, G.: ATSR Climate
- 37 Data Record Evaluation Report, version 1.2, ESA, Aerosol cci,, http://www.esa-aerosol-
- 38 cci.org/?q=webfm send/836, 2015.
- Kinne, S., Schulz, M., Textor, C., Guibert, S., Balkanski, Y., Bauer, S. E., Berntsen, T., Berglen, T.
- 40 F., Boucher, O., Chin, M., Collins, W., Dentener, F., Diehl, T., Easter, R., Feichter, J., Fillmore, D.,
- 41 Ghan, S., Ginoux, P., Gong, S., Grini, A., Hendricks, J. E., Herzog, M., Horowitz, L., Isaksen, I.,
- 42 Iversen, T., Kirkavag, A., Kloster, S., Koch, D., Kristjansson, J. E., Krol, M., Lauer, A., Lamarque,
- 43 J. F., Lesins, G., Liu, X., Lohmann, U., Montanaro, V., Myhre, G., Penner, J. E., Pitari, G., Reddy,
- 44 S., Seland, O., Stier, P., Takemura, T., and Tie, X.: An AeroCom initial assessment optical
- properties in aerosol component modules of global models, Atmos Chem Phys, 6, 1815-1834, 2006.
- Kistler, R., Collins, W., Saha, S., White, G., Woollen, J., Kalnay, E., Chelliah, M., Ebisuzaki, W.,
- 47 Kanamitsu, M., Kousky, V., van den Dool, H., Jenne, R., and Fiorino, M.: The NCEP-NCAR 50-
- 48 Year Reanalysis: Monthly Means CD–ROM and Documentation, B Am Meteorol Soc, 82, 247-267,
- 49 2001.

- 1 Klein, S. A., Zhang, Y. Y., Zelinka, M. D., Pincus, R., Boyle, J., and Gleckler, P. J.: Are climate
- 2 model simulations of clouds improving? An evaluation using the ISCCP simulator, J Geophys Res-
- 3 Atmos, 118, 1329-1342, 2013.
- 4 Klotzbach, P. J.: The Madden-Julian Oscillation's Impacts on Worldwide Tropical Cyclone
- 5 Activity, J Climate, 27, 2317-2330, 2014.
- 6 Krishnamurthy, V. and Misra, V.: Daily atmospheric variability in the South American monsoon
- 7 system, Clim Dynam, 37, 803-819, 2011.
- 8 Landschützer, P., Gruber, N., Bakker, D. C. E., and Schuster, U.: An observation-based global
- 9 monthly gridded sea surface pCO2 product from 1998 through 2011 and its monthly climatology.
- 10 Carbon Dioxide Information Analysis Center, O. R. N. L., US Department of Energy (Ed.), Oak
- 11 Ridge, Tennessee, 2014a.
- 12 Landschützer, P., Gruber, N., Bakker, D. C. E., and Schuster, U.: Recent variability of the global
- ocean carbon sink, Global Biogeochem Cy, 28, 927-949, 2014b.
- 14 Lauer, A. and Hamilton, K.: Simulating Clouds with Global Climate Models: A Comparison of
- 15 CMIP5 Results with CMIP3 and Satellite Data, J Climate, 26, 3823-3845, 2013.
- Lauer, A., Hendricks, J., Ackermann, I., Schell, B., Hass, H., and Metzger, S.: Simulating aerosol
- 17 microphysics with the ECHAM/MADE GCM Part I: Model description and comparison with
- 18 observations, Atmos Chem Phys, 5, 3251-3276, 2005.
- 19 Le Quéré, C., Moriarty, R., Andrew, R. M., Peters, G. P., Ciais, P., Friedlingstein, P., Jones, S. D.,
- Sitch, S., Tans, P., Arneth, A., Boden, T. A., Bopp, L., Bozec, Y., Canadell, J. G., Chevallier, F.,
- Cosca, C. E., Harris, I., Hoppema, M., Houghton, R. A., House, J. I., Jain, A., Johannessen, T.,
- 22 Kato, E., Keeling, R. F., Kitidis, V., Klein Goldewijk, K., Koven, C., Landa, C. S., Landschützer,
- P., Lenton, A., Lima, I. D., Marland, G., Mathis, J. T., Metzl, N., Nojiri, Y., Olsen, A., Ono, T.,
- Peters, W., Pfeil, B., Poulter, B., Raupach, M. R., Regnier, P., Rödenbeck, C., Saito, S., Salisbury,
- J. E., Schuster, U., Schwinger, J., Séférian, R., Segschneider, J., Steinhoff, T., Stocker, B. D.,
- Sutton, A. J., Takahashi, T., Tilbrook, B., van der Werf, G. R., Viovy, N., Wang, Y. P.,
- Wanninkhof, R., Wiltshire, A., and Zeng, N.: Global carbon budget 2014, Earth Syst. Sci. Data
- 28 Discuss., 7, 521-610, 2014.
- Lee, Y. H., Lamarque, J. F., Flanner, M. G., Jiao, C., Shindell, D. T., Berntsen, T., Bisiaux, M. M.,
- 30 Cao, J., Collins, W. J., Curran, M., Edwards, R., Faluvegi, G., Ghan, S., Horowitz, L. W.,
- McConnell, J. R., Ming, J., Myhre, G., Nagashima, T., Naik, V., Rumbold, S. T., Skeie, R. B.,
- 32 Sudo, K., Takemura, T., Thevenon, F., Xu, B., and Yoon, J. H.: Evaluation of preindustrial to
- 33 present-day black carbon and its albedo forcing from Atmospheric Chemistry and Climate Model
- present-day black carbon and its around folding from Athrospheric Chemistry and Chinace ivi
- 34 Intercomparison Project (ACCMIP), Atmos Chem Phys, 13, 2607-2634, 2013.
- Legates, D. R. and Willmott, C. J.: Mean seasonal and spatial variability in gauge-corrected, global
- precipitation, International Journal of Climatology, 10, 111-127, 1990.
- Levine, R. C., Turner, A. G., Marathayil, D., and Martin, G. M.: The role of northern Arabian Sea
- 38 surface temperature biases in CMIP5 model simulations and future projections of Indian summer
- 39 monsoon rainfall, Clim Dynam, 41, 155-172, 2013.
- 40 Li, G. and Xie, S. P.: Tropical Biases in CMIP5 Multimodel Ensemble: The Excessive Equatorial
- 41 Pacific Cold Tongue and Double ITCZ Problems, J Climate, 27, 1765-1780, 2014.
- 42 Liebmann, B. and Smith, C. A.: Description of a complete (interpolated) outgoing longwave
- radiation dataset, B Am Meteorol Soc, 77, 1275-1277, 1996.
- 44 Lin, J. L.: The double-ITCZ problem in IPCC AR4 coupled GCMs: Ocean-atmosphere feedback
- 45 analysis, J Climate, 20, 4497-4525, 2007.
- Lin, J. L., Kiladis, G. N., Mapes, B. E., Weickmann, K. M., Sperber, K. R., Lin, W., Wheeler, M.
- 47 C., Schubert, S. D., Del Genio, A., Donner, L. J., Emori, S., Gueremy, J. F., Hourdin, F., Rasch, P.
- 48 J., Roeckner, E., and Scinocca, J. F.: Tropical intraseasonal variability in 14 IPCC AR4 climate
- 49 models. Part I: Convective signals, J Climate, 19, 2665-2690, 2006.

- 1 Lin, J. L., Weickman, K. M., Kiladis, G. N., Mapes, B. E., Schubert, S. D., Suarez, M. J.,
- 2 Bacmeister, J. T., and Lee, M. I.: Subseasonal variability associated with Asian summer monsoon
- 3 simulated by 14 IPCC AR4 coupled GCMs, J Climate, 21, 4541-4567, 2008.
- 4 Locarnini, R. A., Mishonov, A. V., Antonov, J. I., Boyer, T. P., Garcia, H. E., Baranova, O. K.,
- 5 Zweng, M. M., and Johnson, D. R.: World Ocean Atlas 2009, Volume 1: Temperature. In: NOAA
- 6 Atlas NESDIS 68, Levitus, S. (Ed.), U.S. Government Printing Office, Washington, D.C., 2010.
- 7 Loeb, N. G., Lyman, J. M., Johnson, G. C., Allan, R. P., Doelling, D. R., Wong, T., Soden, B. J.,
- 8 and Stephens, G. L.: Observed changes in top-of-the-atmosphere radiation and upper-ocean heating
- 9 consistent within uncertainty, Nat Geosci, 5, 110-113, 2012.
- Loeb, N. G., Wielicki, B. A., Doelling, D. R., Smith, G. L., Keyes, D. F., Kato, S., Manalo-Smith,
- 11 N., and Wong, T.: Toward Optimal Closure of the Earth's Top-of-Atmosphere Radiation Budget, J
- 12 Climate, 22, 748-766, 2009.
- 13 Lohmann, U. and Feichter, J.: Global indirect aerosol effects: a review, Atmos. Chem. Phys., 5,
- 14 715-737, 2005.
- Loyola, D. G. and Coldewey-Egbers, M.: Multi-sensor data merging with stacked neural networks
- for the creation of satellite long-term climate data records, Eurasip J Adv Sig Pr, doi: 10.1186/1687-
- 17 6180-2012-91, 2012. 2012.
- 18 Mace, G. G.: Cloud properties and radiative forcing over the maritime storm tracks of the Southern
- Ocean and North Atlantic derived from A-Train, J Geophys Res-Atmos, 115, 2010.
- 20 Madden, R. A. and Julian, P. R.: Detection of a 40-50 Day Oscillation in the Zonal Wind in the
- 21 Tropical Pacific, J. Atmos. Sci., 28, 702–708, 1971.
- 22 Madec, G.: NEMO ocean engine. Note du Pole de modélisation, Institut Pierre-Simon Laplace
- 23 (IPSL), France, No 27, ISSN No 1288-1619, 2008.
- 24 Mantua, N. J., Hare, S. R., Zhang, Y., Wallace, J. M., and Francis, R. C.: A Pacific interdecadal
- climate oscillation with impacts on salmon production, B Am Meteorol Soc, 78, 1069-1079, 1997.
- 26 Mathon, V., Laurent, H., and Lebel, T.: Mesoscale convective system rainfall in the Sahel, J Appl
- 27 Meteorol, 41, 1081-1092, 2002.
- 28 McClain, C. R., Cleave, M. L., Feldman, G. C., Gregg, W. W., Hooker, S. B., and Kuring, N.:
- 29 Science quality SeaWiFS data for global biosphere research, Sea Technol, 39, 10-16, 1998.
- 30 Meehl, G. A., Moss, R., Taylor, K. E., Eyring, V., Stouffer, R. J., Bony, S., and Stevens, B.:
- 31 Climate Model Intercomparisons: Preparing for the Next Phase, Eos Trans. AGU, 59, 77, 2014.
- 32 Meier, W., Fetterer, F., Savoie, M., Mallory, S., Duerr, R., and Stroeve, J.: NOAA/NSIDC Climate
- Data Record of Passive Microwave Sea Ice Concentration. Version 2. [sea ice concentration].
- Center, N. S. a. I. D. (Ed.), Boulder, Colorado USA, 2013.
- 35 Miller, A. J., Nagatani, R. M., Flynn, L. E., Kondragunta, S., Beach, E., Stolarski, R., McPeters, R.
- D., Bhartia, P. K., DeLand, M. T., Jackman, C. H., Wuebbles, D. J., Patten, K. O., and Cebula, R.
- P.: A cohesive total ozone data set from the SBUV(/2) satellite system, J Geophys Res-Atmos, 107,
- 38 2002.
- 39 Mitchell, T. D. and Jones, P. D.: An improved method of constructing a database of monthly
- 40 climate observations and associated high-resolution grids, International Journal of Climatology, 25,
- 41 693-712, 2005.
- 42 Mueller, B., Hirschi, M., Jimenez, C., Ciais, P., Dirmeyer, P. A., Dolman, A. J., Fisher, J. B., Jung,
- 43 M., Ludwig, F., Maignan, F., Miralles, D. G., McCabe, M. F., Reichstein, M., Sheffield, J., Wang,
- 44 K., Wood, E. F., Zhang, Y., and Seneviratne, S. I.: Benchmark products for land evapotranspiration:
- LandFlux-EVAL multi-data set synthesis, Hydrol. Earth Syst. Sci., 17, 3707-3720, 2013.
- 46 Mueller, B. and Seneviratne, S. I.: Systematic land climate and evapotranspiration biases in CMIP5
- 47 simulations, Geophys Res Lett, 41, 128-134, 2014.
- 48 Myhre, G., D. Shindell, F.-M. Bréon, W. Collins, J. Fuglestvedt, J. Huang, D. Koch, J.-F.
- 49 Lamarque, D. Lee, B. Mendoza, T. Nakajima, A. Robock, G. Stephens, Takemura, T., and Zhang,

- 1 H.: Anthropogenic and Natural Radiative Forcing. In: Climate Change 2013: The Physical Science
- 2 Basis. Contribution of Working Group I to the Fifth Assessment Report of the Intergovernmental
- 3 Panel on Climate Change, Stocker, T. F., D. Qin, G.-K. Plattner, M. Tignor, S.K. Allen, J.
- 4 Boschung, A. Nauels, Y. Xia, V. Bex and P.M. Midgley (Ed.), Cambridge University Press,
- 5 Cambridge, United Kingdom and New York, NY, USA, 2013.
- 6 Nachtergaele, F., H. v. V., L. Verekst, and Widberg, D.: Harmonized World Soil Database v 1.2.,
- 7 2012.
- 8 Nam, C., Bony, S., Dufresne, J. L., and Chepfer, H.: The 'too few, too bright' tropical low-cloud
- 9 problem in CMIP5 models, Geophys Res Lett, 39, 2012.
- 10 NCL: The NCAR Command Language (Version 6.3.0) [Software], Boulder, Colorado,
- 11 UCAR/NCAR/CISL/TDD, http://dx.doi.org/10.5065/D6WD3XH5. 2016.
- 12 Nicholson, S. E., Some, B., and Kone, B.: An analysis of recent rainfall conditions in West Africa,
- including the rainy seasons of the 1997 El Nino and the 1998 La Nina years, J Climate, 13, 2628-
- 14 2640, 2000.
- Notz, D., Haumann, F. A., Haak, H., Jungclaus, J. H., and Marotzke, J.: Arctic sea-ice evolution as
- 16 modeled by Max Planck Institute for Meteorology's Earth system model, Journal of Advances in
- 17 Modeling Earth Systems, doi: 10.1002/jame.20016, 2013. n/a-n/a, 2013.
- O'Dell, C. W., Wentz, F. J., and Bennartz, R.: Cloud liquid water path from satellite-based passive
- 19 microwave observations: A new climatology over the global oceans, J Climate, 21, 1721-1739,
- 20 2008.
- Olson, J. S., Watts, J. A., and Allison, L. J.: Major world ecosystem complexes ranked by carbon in
- 22 live vegetation: A database (NDP-017). Carbon Dioxide Information Analysis Center. 1985.
- Orlowsky, B. and Seneviratne, S. I.: Elusive drought: uncertainty in observed trends and short- and
- long-term CMIP5 projections, Hydrol Earth Syst Sc, 17, 1765-1781, 2013.
- Oueslati, B. and Bellon, G.: The double ITCZ bias in CMIP5 models: interaction between SST,
- large-scale circulation and precipitation, Clim Dynam, 44, 585-607, 2015.
- Pai, D. S., Bhate, J., Sreejith, O. P., and Hatwar, H. R.: Impact of MJO on the intraseasonal
- variation of summer monsoon rainfall over India, Clim Dynam, 36, 41-55, 2011.
- 29 Peng, G., Meier, W. N., Scott, D. J., and Savoie, M. H.: A long-term and reproducible passive
- 30 microwave sea ice concentration data record for climate studies and monitoring, Earth Syst. Sci.
- 31 Data, 5, 311-318, 2013.
- Phillips, A. S., Deser, C., and Fasullo, J.: Evaluating Modes of Variability in Climate Models, Eos
- 33 Trans. AGU, 95(49), 453-455, 2014.
- Pierrehumbert, R. T.: Thermostats, Radiator Fins, and the Local Runaway Greenhouse, J Atmos
- 35 Sci, 52, 1784-1806, 1995.
- Pincus, R., Batstone, C. P., Hofmann, R. J. P., Taylor, K. E., and Glecker, P. J.: Evaluating the
- present-day simulation of clouds, precipitation, and radiation in climate models, J. Geophys. Res.,
- 38 113, D14209, 2008.
- 39 Pincus, R., Platnick, S., Ackerman, S. A., Hemler, R. S., and Hofmann, R. J. P.: Reconciling
- 40 Simulated and Observed Views of Clouds: MODIS, ISCCP, and the Limits of Instrument
- 41 Simulators, J Climate, 25, 4699-4720, 2012.
- 42 Pozzer, A., de Meij, A., Pringle, K. J., Tost, H., Doering, U. M., van Aardenne, J., and Lelieveld, J.:
- 43 Distributions and regional budgets of aerosols and their precursors simulated with the EMAC
- chemistry-climate model, Atmos Chem Phys, 12, 961-987, 2012.
- 45 Pringle, K. J., Tost, H., Message, S., Steil, B., Giannadaki, D., Nenes, A., Fountoukis, C., Stier, P.,
- Vignati, E., and Leieved, J.: Description and evaluation of GMXe: a new aerosol submodel for
- 47 global simulations (v1), Geosci Model Dev, 3, 391-412, 2010.

- 1 Rayner, N. A., Parker, D. E., Horton, E. B., Folland, C. K., Alexander, L. V., Rowell, D. P., Kent,
- 2 E. C., and Kaplan, A.: Global analyses of sea surface temperature, sea ice, and night marine air
- 3 temperature since the late nineteenth century, J. Geophys. Res., 108, 4407, 2003.
- 4 Redelsperger, J. L., Thorncroft, C. D., Diedhiou, A., Lebel, T., Parker, D. J., and Polcher, J.:
- 5 African monsoon multidisciplinary analysis An international research project and field campaign,
- 6 B Am Meteorol Soc, 87, 1739-+, 2006.
- 7 Reichler, T. and Kim, J.: How Well Do Coupled Models Simulate Today's Climate?, B Am
- 8 Meteorol Soc, 89, 303-311, 2008.
- 9 Richter, I., Behera, S. K., Doi, T., Taguchi, B., Masumoto, Y., and Xie, S. P.: What controls
- equatorial Atlantic winds in boreal spring?, Clim Dynam, 43, 3091-3104, 2014.
- Rienecker, M. M., Suarez, M. J., Gelaro, R., Todling, R., Bacmeister, J., Liu, E., Bosilovich, M. G.,
- 12 Schubert, S. D., Takacs, L., Kim, G. K., Bloom, S., Chen, J. Y., Collins, D., Conaty, A., Da Silva,
- A., Gu, W., Joiner, J., Koster, R. D., Lucchesi, R., Molod, A., Owens, T., Pawson, S., Pegion, P.,
- Redder, C. R., Reichle, R., Robertson, F. R., Ruddick, A. G., Sienkiewicz, M., and Woollen, J.:
- 15 MERRA: NASA's Modern-Era Retrospective Analysis for Research and Applications, J Climate,
- 16 24, 3624-3648, 2011.
- 17 Righi, M., Eyring, V., Gottschaldt, K. D., Klinger, C., Frank, F., Jöckel, P., and Cionni, I.:
- 18 Quantitative evaluation of ozone and selected climate parameters in a set of EMAC simulations,
- 19 Geosci. Model Dev., 8, 733-768, 2015.
- 20 Righi, M., Hendricks, J., and Sausen, R.: The global impact of the transport sectors on atmospheric
- aerosol: simulations for year 2000 emissions, Atmos Chem Phys, 13, 9939-9970, 2013.
- 22 Rio, C., Hourdin, F., Grandpeix, J. Y., and Lafore, J. P.: Shifting the diurnal cycle of parameterized
- deep convection over land, Geophys Res Lett, 36, 2009.
- Rodenbeck, C., Bakker, D. C. E., Metzl, N., Olsen, A., Sabine, C., Cassar, N., Reum, F., Keeling,
- 25 R. F., and Heimann, M.: Interannual sea-air CO2 flux variability from an observation-driven ocean
- 26 mixed-layer scheme, Biogeosciences, 11, 4599-4613, 2014.
- 27 Roehrig, R., Bouniol, D., Guichard, F., Hourdin, F., and Redelsperger, J. L.: The Present and Future
- of the West African Monsoon: A Process-Oriented Assessment of CMIP5 Simulations along the
- 29 AMMA Transect, J Climate, 26, 6471-6505, 2013.
- 30 Rossow, W. B. and Schiffer, R. A.: Advances in Understanding Clouds from ISCCP, B Am
- 31 Meteorol Soc, 80, 2261-2287, 1999.
- Rossow, W. B. and Schiffer, R. A.: ISCCP Cloud Data Products, B Am Meteorol Soc, 72, 2-20,
- 33 1991.
- Russell, J. M., III, Gordley, L. L., Park, J. H., Drayson, S. R., Hesketh, W. D., Cicerone, R. J.,
- 35 Tuck, A. F., Frederick, J. E., Harries, J. E., and Crutzen, P. J.: THE HALOGEN OCCULTATION
- 36 EXPERIMENT, J. Geophys. Res., 98, 10777-10797, 1993.
- 37 Sabeerali, C. T., Dandi, A., Dhakate, A., Salunke, K., Mahapatra, S., and Rao, S. A.: Simulation of
- 38 boreal summer intraseasonal oscillations in the latest CMIP5 coupled GCMs, J Geophys Res-
- 39 Atmos, 118, 4401-4420, 2013.
- 40 Sanderson, B. M., Knutti, R., and Caldwell, P.: Addressing Interdependency in a Multimodel
- 41 Ensemble by Interpolation of Model Properties, J Climate, 28, 5150-5170, 2015a.
- 42 Sanderson, B. M., Knutti, R., and Caldwell, P.: A Representative Democracy to Reduce
- 43 Interdependency in a Multimodel Ensemble, J Climate, 28, 5171-5194, 2015b.
- Schulz, M., Textor, C., Kinne, S., Balkanski, Y., Bauer, S., Berntsen, T., Berglen, T., Boucher, O.,
- Dentener, F., Guibert, S., Isaksen, I. S. A., Iversen, T., Koch, D., Kirkevag, A., Liu, X., Montanaro,
- 46 V., Myhre, G., Penner, J. E., Pitari, G., Reddy, S., Seland, O., Stier, P., and Takemura, T.: Radiative
- 47 forcing by aerosols as derived from the AeroCom present-day and pre-industrial simulations, Atmos
- 48 Chem Phys, 6, 5225-5246, 2006.

- 1 Shi, Y., Zhang, J., Reid, J. S., Holben, B., Hyer, E. J., and Curtis, C.: An analysis of the collection 5
- 2 MODIS over-ocean aerosol optical depth product for its implication in aerosol assimilation, Atmos
- 3 Chem Phys, 11, 557-565, 2011.
- 4 Smith, G. L., Mlynczak, P. E., Rutan, D. A., and Wong, T.: Comparison of the Diurnal Cycle of
- 5 Outgoing Longwave Radiation from a Climate Model with Results from ERBE, J Appl Meteorol
- 6 Clim, 47, 3188-3201, 2008.
- 7 SPARC-CCMVal: SPARC Report on the Evaluation of Chemistry-Climate Models, V. Eyring, T.
- 8 G. Shepherd, D. W. Waugh (Eds.). SPARC Report No. 5, WCRP-132, WMO/TD-No. 1526., 2010.
- 9 Sperber, K., Annamalai, H., Kang, I. S., Kitoh, A., Moise, A., Turner, A., Wang, B., and Zhou, T.:
- 10 The Asian summer monsoon: an intercomparison of CMIP5 vs. CMIP3 simulations of the late 20th
- 11 century, Clim Dynam, 41, 2711-2744, 2013.
- 12 Stephens, G. L. and Greenwald, T. J.: The Earths Radiation Budget and Its Relation to Atmospheric
- 13 Hydrology .1. Observations of the Clear Sky Greenhouse-Effect, J Geophys Res-Atmos, 96, 15311-
- 14 15324, 1991.
- 15 Stephens, G. L., Vane, D. G., Boain, R. J., Mace, G. G., Sassen, K., Wang, Z. E., Illingworth, A. J.,
- O'Connor, E. J., Rossow, W. B., Durden, S. L., Miller, S. D., Austin, R. T., Benedetti, A., Mitrescu,
- 17 C., and Team, C. S.: The cloudsat mission and the a-train A new dimension of space-based
- observations of clouds and precipitation, B Am Meteorol Soc, 83, 1771-1790, 2002.
- 19 Sterl, A., Bintanja, R., Brodeau, L., Gleeson, E., Koenigk, T., Schmith, T., Semmler, T., Severijns,
- 20 C., Wyser, K., and Yang, S. T.: A look at the ocean in the EC-Earth climate model, Clim Dynam,
- 21 39, 2631-2657, 2012.
- Stevens, B. and Schwartz, S. E.: Observing and Modeling Earth's Energy Flows, Surv Geophys, 33,
- 23 779-816, 2012.
- 24 Stolarski, R. S. and Frith, S. M.: Search for evidence of trend slow-down in the long-term
- 25 TOMS/SBUV total ozone data record: the importance of instrument drift uncertainty, Atmos Chem
- 26 Phys, 6, 4057-4065, 2006.
- Stowasser, M., Annamalai, H., and Hafner, J.: Response of the South Asian Summer Monsoon to
- 28 Global Warming: Mean and Synoptic Systems, J Climate, 22, 1014-1036, 2009.
- 29 Stroeve, J., Holland, M. M., Meier, W., Scambos, T., and Serreze, M.: Arctic sea ice decline: Faster
- 30 than forecast, Geophys. Res. Lett., 34, L09501, 2007.
- 31 Stroeve, J. C., Kattsov, V., Barrett, A., Serreze, M., Pavlova, T., Holland, M., and Meier, W. N.:
- 32 Trends in Arctic sea ice extent from CMIP5, CMIP3 and observations, Geophys Res Lett, 39, 2012.
- Takahashi, T., Sutherland, S. C., Chipman, D. W., Goddard, J. G., Ho, C., Newberger, T., Sweeney,
- 34 C., and Munro, D. R.: Climatological distributions of pH, pCO2, total CO2, alkalinity, and CaCO3
- saturation in the global surface ocean, and temporal changes at selected locations, Mar. Chem., 164,
- 36 95–125, 2014.
- 37 Taylor, K. E.: Summarizing multiple aspects of model performance in a single diagram., J Geophys
- 38 Res-Atmos, 106, 7183-7192, 2001.
- 39 Taylor, K. E., Stouffer, R. J., and Meehl, G. A.: An Overview of Cmip5 and the Experiment
- 40 Design, B Am Meteorol Soc, 93, 485-498, 2012.
- 41 Teixeira, J., Waliser, D., Ferraro, R., Gleckler, P., Lee, T., and Potter, G.: Satellite Observations for
- 42 CMIP5: The Genesis of Obs4MIPs, B Am Meteorol Soc, 95, 1329-1334, 2014.
- Thompson, D. W. J. and Wallace, J. M.: Annular modes in the extratropical circulation. Part I:
- 44 Month-to-month variability, J Climate, 13, 1000-1016, 2000.
- Tilmes, S., Lamarque, J. F., Emmons, L. K., Conley, A., Schultz, M. G., Saunois, M., Thouret, V.,
- Thompson, A. M., Oltmans, S. J., Johnson, B., and Tarasick, D.: Ozonesonde climatology between
- 47 1995 and 2009: description, evaluation and applications, Atmos. Chem. Phys. Discuss., 11, 28747-
- 48 28796, 2011.

- 1 Totsuka, T., Sase, H., and Shimizu, H.: Major activities of acid deposition monitoring network in
- 2 East Asia (EANET) and related studies. In: Plant Responses to Air Pollution and Global Change,
- 3 Omasa, K., Nouchi, I., and De Kok, L. (Eds.), Springer Japan, 2005.
- 4 Trenberth, K. E. and Fasullo, J. T.: An observational estimate of inferred ocean energy divergence,
- 5 J Phys Oceanogr, 38, 984-999, 2008.
- 6 Trenberth, K. E. and Fasullo, J. T.: Simulation of Present-Day and Twenty-First-Century Energy
- 7 Budgets of the Southern Oceans, J Climate, 23, 440-454, 2010.
- 8 Trenberth, K. E. and Shea, D. J.: Atlantic hurricanes and natural variability in 2005, Geophys Res
- 9 Lett, 33, 2006.
- 10 Turner, A. G., Inness, P. M., and Slingo, J. M.: The role of the basic state in the ENSO-monsoon
- 11 relationship and implications for predictability, Q J Roy Meteor Soc, 131, 781-804, 2005.
- 12 Uppala, S. M., KÅllberg, P. W., Simmons, A. J., Andrae, U., Bechtold, V. D. C., Fiorino, M.,
- 13 Gibson, J. K., Haseler, J., Hernandez, A., Kelly, G. A., Li, X., Onogi, K., Saarinen, S., Sokka, N.,
- Allan, R. P., Andersson, E., Arpe, K., Balmaseda, M. A., Beljaars, A. C. M., Berg, L. V. D., Bidlot,
- 15 J., Bormann, N., Caires, S., Chevallier, F., Dethof, A., Dragosavac, M., Fisher, M., Fuentes, M.,
- Hagemann, S., Hólm, E., Hoskins, B. J., Isaksen, L., Janssen, P. A. E. M., Jenne, R., McNally, A.
- 17 P., Mahfouf, J. F., Morcrette, J. J., Rayner, N. A., Saunders, R. W., Simon, P., Sterl, A., Trenberth,
- 18 K. E., Untch, A., Vasiljevic, D., Viterbo, P., and Woollen, J.: The ERA-40 re-analysis, Q J Roy
- 19 Meteor Soc, 131, 2961-3012, 2005.
- Voulgarakis, A., Naik, V., Lamarque, J. F., Shindell, D. T., Young, P. J., Prather, M. J., Wild, O.,
- Field, R. D., Bergmann, D., Cameron-Smith, P., Cionni, I., Collins, W. J., Dalsoren, S. B., Doherty,
- 22 R. M., Eyring, V., Faluvegi, G., Folberth, G. A., Horowitz, L. W., Josse, B., MacKenzie, I. A.,
- Nagashima, T., Plummer, D. A., Righi, M., Rumbold, S. T., Stevenson, D. S., Strode, S. A., Sudo,
- 24 K., Szopa, S., and Zeng, G.: Analysis of present day and future OH and methane lifetime in the
- 25 ACCMIP simulations, Atmos Chem Phys, 13, 2563-2587, 2013.
- Waliser, D., Sperber, K., Hendon, H., Kim, D., Wheeler, M., Weickmann, K., Zhang, C., Donner,
- L., Gottschalck, J., Higgins, W., Kang, I. S., Legler, D., Moncrieff, M., Vitart, F., Wang, B., Wang,
- 28 W., Woolnough, S., Maloney, E., Schubert, S., Stern, W., and Oscillation, C. M.-J.: MJO
- 29 Simulation Diagnostics, J Climate, 22, 3006-3030, 2009.
- Wang, B. and Fan, Z.: Choice of south Asian summer monsoon indices, B Am Meteorol Soc, 80,
- 31 629-638, 1999.
- Wang, B., Liu, J., Kim, H. J., Webster, P. J., and Yim, S. Y.: Recent change of the global monsoon
- 33 precipitation (1979-2008), Clim Dynam, 39, 1123-1135, 2012.
- Waugh, D. W. and Eyring, V.: Quantitative performance metrics for stratospheric-resolving
- chemistry-climate models, Atmos. Chem. Phys., 8, 5699-5713, 2008.
- Webster, P. J. and Yang, S.: Monsoon and Enso Selectively Interactive Systems, Q J Roy Meteor
- 37 Soc, 118, 877-926, 1992.
- Weedon, G. P., Balsamo, G., Bellouin, N., Gomes, S., Best, M. J., and Viterbo, P.: The WFDEI
- 39 meteorological forcing data set: WATCH Forcing Data methodology applied to ERA-Interim
- 40 reanalysis data, Water Resour Res, 50, 7505-7514, 2014.
- Wenzel, S., Cox, P. M., Eyring, V., and Friedlingstein, P.: Emergent constraints on climate-carbon
- 42 cycle feedbacks in the CMIP5 Earth system models, Journal of Geophysical Research:
- 43 Biogeosciences, 119, 2013JG002591, 2014.
- Wielicki, B. A., Barkstrom, B. R., Harrison, E. F., Lee, R. B., Louis Smith, G., and Cooper, J. E.:
- Clouds and the Earth's Radiant Energy System (CERES): An Earth Observing System Experiment,
- 46 B Am Meteorol Soc, 77, 853-868, 1996.
- Williams, K. and Webb, M.: A quantitative performance assessment of cloud regimes in climate
- 48 models, Clim Dynam, 33, 141-157, 2009.

- 1 Xie, P. and Arkin, P. A.: Global Precipitation: A 17-Year Monthly Analysis Based on Gauge
- 2 Observations, Satellite Estimates, and Numerical Model Outputs, B Am Meteorol Soc, 78, 2539-
- 3 2558, 1997.

- 4 Young, P. J., Archibald, A. T., Bowman, K. W., Lamarque, J. F., Naik, V., Stevenson, D. S.,
- 5 Tilmes, S., Voulgarakis, A., Wild, O., Bergmann, D., Cameron-Smith, P., Cionni, I., Collins, W. J.,
- 6 Dalsøren, S. B., Doherty, R. M., Eyring, V., Faluvegi, G., Horowitz, L. W., Josse, B., Lee, Y. H.,
- 7 MacKenzie, I. A., Nagashima, T., Plummer, D. A., Righi, M., Rumbold, S. T., Skeie, R. B.,
- 8 Shindell, D. T., Strode, S. A., Sudo, K., Szopa, S., and Zeng, G.: Pre-industrial to end 21st century
- 9 projections of tropospheric ozone from the Atmospheric Chemistry and Climate Model
- 10 Intercomparison Project (ACCMIP), Atmos Chem Phys, 13, 2063-2090, 2013.
- 11 Yu, L., Xiangze Jin, and Weller, R. A.: Multidecade Global Flux Datasets from the Objectively
- 12 Analyzed Air-sea Fluxes (OAFlux) Project: Latent and Sensible Heat Fluxes, Ocean Evaporation,
- and Related Surface Meteorological Variables. (OA-2008-01), W. H. O. I. O. P. T. R. (Ed.), 2008.
- 14 Zhang, Y. C., Rossow, W. B., Lacis, A. A., Oinas, V., and Mishchenko, M. I.: Calculation of
- radiative fluxes from the surface to top of atmosphere based on ISCCP and other global data sets:
- Refinements of the radiative transfer model and the input data, J Geophys Res-Atmos, 109, 2004.
- 17 Zhu, Z. C., Bi, J., Pan, Y. Z., Ganguly, S., Anav, A., Xu, L., Samanta, A., Piao, S. L., Nemani, R.
- 18 R., and Myneni, R. B.: Global Data Sets of Vegetation Leaf Area Index (LAI)3g and Fraction of
- 19 Photosynthetically Active Radiation (FPAR)3g Derived from Global Inventory Modeling and
- 20 Mapping Studies (GIMMS) Normalized Difference Vegetation Index (NDVI3g) for the Period
- 21 1981 to 2011, Remote Sens-Basel, 5, 927-948, 2013.
- 22 Ziemke, J. R., Chandra, S., Labow, G. J., Bhartia, P. K., Froidevaux, L., and Witte, J. C.: A global
- 23 climatology of tropospheric and stratospheric ozone derived from Aura OMI and MLS
- 24 measurements, Atmos Chem Phys, 11, 9237-9251, 2011.

Table 1. Overview of standard namelists implemented in ESMValTool (v1.0) along with the quantity and ESMValTool variable name for which the namelist is tested, the corresponding observations or reanalyses, the section and example figure in this paper, and references for the namelist. When the namelist is named with a specific paper (naming convention: namelist_SurnameYearJournalabbreviation.xml), it can be used to reproduce in general all or in some cases only a subset of the figures published in that paper. Otherwise the namelists group a set of diagnostics and performance metrics for a specific scientific topic (e.g., namelist_aerosol.xml). Observations and reanalyses are listed together with their Tier, type (e.g., reanalysis, satellite or in situ observations), the time period used, and a reference. Tier 1 includes observations from obs4MIPs or reanalyses from ana4MIPs. Tier 2 and tier 3 indicate freely-available and restricted data sets, respectively. For these observations, reformatting routines are provided to bring the original data in the CF/CMOR standard format so that they can directly be used in the ESMValTool.

xml namelist	Tested Quantity (CMOR units)	ESMValT	Tested	Section /	Reference
		ool	Observations	Example	s for
		Variable	/Reanalyses	Figure(s)	namelist
		Name	(Tier, type, time		
			period,		
			reference)		
	tection of systematic biases in the	physical clim	nate: atmosphere		
namelist_perf	Temperature $\frac{(C)(K)}{(K)}$	ta	ERA-Interim	Section	(Gleckler
metrics_CMI	,		(Tier 3,	4.1.1. / Fig.	et al.
P5	Eastward wind (m s ⁻¹)	ua	reanalysis, 1979-	2 and Fig.	(2008));
			2014 (Dee et al.,	3	(Taylor
namelist_righi	Northward wind (m s ⁻¹)	va	2011))		(2001));
15gmd_ECVs					Fig. 9.7 of
	Near-surface air temperature	tas	NCEP (Tier 2,		(Flato et al.
	(<u>°C(K)</u>)		reanalysis, 1948-		(2013))
		zg	2012 (Kistler et		Righi et al.
	Geopotential height (m)		al., 2001))		(2015)
	Specific Humidity (g kg -1)	hus	AIRS (Tier 1,		
			satellite, 2003-		
			2010 (Aumann et		
			al., 2003))		
	Precipitation (kg m ⁻² s ⁻¹)	pr	GPCP-SG (Tier 1,		
			satellite & rain		
			gauge, 1979-near-		
			present (Adler et		
			al., 2003))		
	TOA outgoing shortwave	rsut	CERES-EBAF		
	radiation (W m ⁻²)		(Tier 1, satellite,		
			2001-2011		
	TOA outgoing longwave	rlut	(Wielicki et al.,		
	radiation (W m ⁻²)		1996))		
	TOA outoing clear-sky longwave	rlutes			
	radiation (W m ⁻²)				

í				1		
		Shortwave cloud radiative effect (W m ⁻²)	SW_CRE			
		Longwave cloud radiative effect (W m ⁻²)	LW_CRE			
		Aerosol optical depth at 550 nm (1)	od550aer	MODIS (Tier 1, satellite, 2001-2012 (King et al., 2003))		
				ESACCI- AEROSOL (Tier 2, satellite, 1996- 2012 (Kinne et al., 2015))		
		Total cloud amount (%)	clt	MODIS (Tier 1, satellite, 2001-2012 (King et al., 2003))		
	namelist_flato 13ipcc	Near-surface air temperature $({}^{\circ}C(\underline{K})$	tas	ERA-Interim (Tier 3, reanalysis, 1979- 2014 (Dee et al., 2011))	Section 4.1.2 / Fig. 4	Fig. 9.2 and Fig. 9.4 of (Flato et al. (2013))
		Precipitation (kg m ⁻² s ⁻¹)	pr	GPCP-1DD (Tier 1, satellite, 1997- 2010 (Huffman et al., 2001))		
	namelist_SAM onsoon	Eastward wind (m s ⁻¹) Northward wind (m s ⁻¹)	va	ERA-Interim (Tier 3, reanalysis, 1979- 2014 (Dee et al., 2011))	Section 4.1.3.1 / Fig. 5 and Fig. 6	(Goswami et al. (1999)) Sperber et al. (2013)
	namelist_SAM onsoon_AMIP			MERRA (Tier 1, reanalysis, 1979-2011 (Rienecker et al., 2011))		Wang and Fan (1999) Wang et al. (2012) Webster
	namelist_SAM onsoon_daily	Precipitation (kg m ⁻² s ⁻¹)	pr	TRMM-3B42-v7 (Tier 1, satellite, 1998-near-present (Huffman et al., 2007))		and Yang (1992) Wang and Fan (1999) Wang et al. (2012)
				GPCP-1DD 1DD (Tier 1, satellite, 1997-2010 (Huffman et al., 2001))		Webster and Yang (1992) Lin et al. (2008);
				CMAP (Tier 2, satellite & rain gauge, 1979-near-present (Xie and Arkin, 1997))		Fig. 9.32 of Flato et al. (2013); Fig. 9.32 of Flato et al. (2013)
				MERRA (Tier 1,		

	Skin temperature (K)	ts	reanalysis, 1979- 2011 (Rienecker et al., 2011)) ERA-Interim (Tier 3, reanalysis, 1979- 2014 (Dee et al., 2011)) HadISST (Tier 2, reanalysis, 1870- 2014 (Rayner et al., 2003))		
namelist_WA Monsoon namelist_WA Monsoon_dail y	Eastward wind (m s ⁻¹) Northward wind (m s ⁻¹) Temperature $(^{\circ}C(\underline{K}))$ Near-surface air temperature	ua va ta tas	ERA-Interim (Tier 3, reanalysis, 1979- 2014 (Dee et al., 2011))	Section 4.1.3.2 / Fig. 7	Roehrig et al. (2013); Cook and Vizy (2006); Cook and Vizy
	(°C(K) Precipitation (kg m ⁻² s ⁻¹)	pr	GPCP-1DD (Tier 1, satellite, 1997- 2010 (Huffman et al., 2001)) TRMM (Tier 1, satellite, 1998- near-present		(2006)
	TOA outgoing shortwave radiation (W m ⁻²) TOA outgoing longwave radiation (W m ⁻²)	rsut	(Huffman et al., 2007)) CERES-EBAF (Tier 1, satellite, 2001-2011 (Wielicki et al., 1996))		
	TOA outoing clear-sky shortwave radiation (W m ⁻²) TOA outoing clear-sky longwave radiation (W m ⁻²)	rsutes			
	Shortwave cloud radiative effect (W m ⁻²) Longwave cloud radiative effect (W m ⁻²)	SW_CRE LW_CRE			
	Shortwave downwelling radiation at surface (W m ⁻²) Longwave downwelling radiation at surface (W m ⁻²) TOA outgoing longwave	rsds rlds rlut	NOAA polar-		
	radiation (W m ⁻²)	11ut	orbiting satellites (Tier 2, satellite,		

			1974- 2013		
			(Liebmann and		
			Smith, 1996))		
namelist CV	Precipitation (kg m ⁻² s ⁻¹)	pr	GPCP-SG (Tier 1,	Section	(Phillips et
DP	i i i i i i i i i i i i i i i i i i i	P-	satellite & rain	4.1.4 / Fig.	al. (2014))
			gauge, 1979-near-	8 and Fig.	(= //)
			present (Adler et	9	
			al., 2003))		
			, ,,		
			TRMM (Tier 1,		
			satellite, 1998-		
			near-present		
			(Huffman et al.,		
			2007))		
	Air pressure at sea level (Pa)	psl	NOAA-CIRES		
			Twentieth		
			Century		
			Reanalysis Project		
			(Tier 1,		
			reanalysis, 1900-		
			2012 (Compo et		
			al., 2011))		
,	Near-surface air temperature	tas	NCEP (Tier 2,		
	(<u>°C(K)</u>)		reanalysis, 1948-		
			2012 (Kistler et		
			al., 2001))		
	Skin temperature (K)	ts	HadISST (Tier 2,		
			satellite-based,		
			1870-2014		
			(Rayner et al., 2003))		
	Snow depth (m)	snd	without obs		
	Ocean meridional overturning mass streamfunction (kg s ⁻¹)	msftmyz	without obs		
namelist mjo	Eastward wind (m s ⁻¹)	ua	ERA-Interim	Section	Waliser et
daily	Lastward wind (iii s)	ua	(Tier 3,	4.1.4.2	al. (2009);
namelist mjo	Northward wind (m s ⁻¹)	va	reanalysis, 1979-	Fig. 10	(Kim et al.
mean state	Troitinward wind (iii 3)	V a	2014 (Dee et al.,	115.10	(2009);
			2011))		Waliser et
1					al. (2009));
			NCEP (Tier 2,		Kim et al.
			reanalysis, 1979-		(2009)
			2013 (Kistler et		
			al., 2001))		
	Precipitation (kg m ⁻² s ⁻¹)	pr	GPCP-1DD (Tier		
			1, satellite, 1997-		
			2010 (Huffman et		
			al., 2001))		
	TOA longwave radiation (W m ⁻²)	rlut	NOAA polar-		
			orbiting satellites		
			(Tier 2, satellite,		
			1974- 2013		
			(Liebmann and		
7 7.	D		Smith, 1996))	G	Dia 4 1
namelist_diur	Precipitation (kg m ⁻² s ⁻¹)	pr	TRMM (Tier 1,	Section	Rio et al.
nalcycle	2		satellite, 1998-	4.1.5 / Fig.	(2009)
1	Conventive Precinitation (lea	nro	noor process		1
	Convective Precipitation (kg m ⁻² s ⁻¹)	prc	near-present (Huffman et al.,	11	

			2007))		
	TOA outgoing longwave radiation (W m ⁻²)	rlut	CERES-SYN1deg (Tier 1, satellite,		
	TOA outgoing shortwave radiation (W m ⁻²)	rsut	2001-2011 (Wielicki et al., 1996))		
	TOA outgoing <u>clear sky</u> longwave radiation (clear sky) (W m ⁻²)	rlutes			
		rsutes			
	TOA outgoing <u>clear sky</u> shortwave radiation (clear sky) (W m ⁻²)	rsds			
	Surface downwelling shortwave radiation (W m ⁻²)	rsdscs			
	Surface downwelling <u>clear-sky</u> shortwave radiation (clear sky) (W m ⁻²)	rsus			
	Surface upwelling shortwave radiation (W m ⁻²)	rsuscs			
	Surface upwelling <u>clear-sky</u> shortwave radiation (clear sky) (W m ⁻²)	rlus			
	(' m')	rluscs			
	Surface upwelling longwave radiation (W m ⁻²)				
	radiation (w m)	rlds			
	Surface upwelling <u>clear sky</u> longwave radiation (clear sky) (W m ⁻²)	rldscs			
	Surface downwelling shortwave radiation (W m ⁻²)				
	Surface downwelling clear-sky longwave radiation _(W m ⁻²)				
namelist_laue r13jclim	Atmosphere cloud condensed water content (kg m ⁻²)	clwvi	UWisc: SSM/I, TMI, AMSR-E (Tier 3, satellite, 1988-2007 (O'Dell et al., 2008))	Section 4.1.6.1 / Fig. 12	Lauer and Hamilton (2013); Fig. 9.5 of Flato et al. (2013)9.5
	Atmosphere cloud ice content (kg m ⁻²)	clivi	MODIS-CFMIP (Tier 2, satellite, 2003-2014 (King et al., 2003; Pincus et al., 2012))		of Flato et al. (2013)
	Total cloud amount (%)	clt	MODIS (Tier 1, satellite, 2001-2012 (King et al., 2003))		

	TOA outgoing longwave radiation (W m ⁻²)	rlut	CERES-EBAF (Tier 1, satellite,		
	TOA outgoing longwave	rlutes	2001-2011 (Wielicki et al.,		
	radiation (clear sky) (W m ⁻²)	110,000	1996))		
	TOA outgoing shortwave radiation (W m ⁻²)	rsut	SRB (Tier 2, satellite, 1984-		
	TOA outgoing shortwave	rsutes	2007 (GEWEX- news, February		
	radiation (clear sky) (W m ⁻²) Precipitation (kg m ⁻² s ⁻¹)	pr	2011)) GPCP-SG (Tier 1,		
	Trecipitation (kg iii 's')	pι	satellite & rain gauge, 1979-near- present (Adler et al., 2003))		
namelist_willi ams09climdyn	ISCPP mean cloud albedo (1)	albiscep	ISCCP (Tier 1, satellite, 1985-	Section 4.1.6.2 /	Williams and Webb
_CREM	ISCCP mean cloud top pressure (Pa)	pctiscep	1990 (Rossow and Schiffer, 1991))	Fig. 13	(2009)
	ISCCP total cloud fraction (%)	cltisccp	ISCCP-FD (Tier		
	TOA outgoing shortwave radiation (W m ⁻²)	rsut	2, satellite, 1985- 1990 (Zhang et al., 2004))		
	TOA outgoing longwave radiation (W m ⁻²)	rlut	al., 2004))		
	TOA outoing clear-sky shortwave radiation (W m ⁻²)	rsutcs			
	TOA outoing clear-sky longwave radiation (W m ⁻²)	rlutes			
	Surface snow area fraction (%)	snc			
	Surface snow amount (kg m ⁻²)	snw			
Coation 4.2. Do	Sea ice area fraction (%)	sic	note: pecan		
	tection of systematic biases in the Ocean Mixed Layer Thickness			Castian	CDETOOL
namelist_Sout hernOcean	Defined by Sigma T (m)	mlotst	ARGO (Tier 2, Buoy, Monthly mean climatology 2001-2006 (Dong et al., 2008))	Section 4.2.2.1 / Fig. 14	CDFTOOL S
	Sea surface temperature (K)	Tos tos	ERA-Interim (Tier 3,		
	Downward heat flux at sea water surface (W m ⁻²)	hfds (hfls + hfss +	reanalysis, 1979- 2014 (Dee et al., 2011))		
	Surface Downward Eastward Wind Stress (Pa)	rsns + rlns) tauu			
	Surface Downward Nordward Wind Stress (Pa)	tauv			

Ī		Water Flore from anasimitation and		_		
		Water Flux from precipitation and evaporation (kg m-2 s ⁻¹)	wfpe (pr + evspsbl)			
		Sea water salinity (psu)	so	WOA09 (Tier 2, in-situ,		
		Sea surface salinity (psu)	sos	climatology, (Antonov et al.,		
		Sea Water Temperature (K)	to	2010; Locarnini et al., 2010))		
		Sea Water X Velocity (m s ⁻¹)	uo	without obs		
1		Sea Water Y Velocity (m s ⁻¹)	V0	Claudent (Tiam 1	Castian	(English on
	namelist_Sout hernHemisphe	Total eloud amountCloud Fraction (%)	clt	CloudSat (Tier 1, satellite, 2000-	Section 4.2.2.2 /	(Frolicher et al.
	re	Atmosphere cloud ice content (kg m ⁻²)	clivi	2005 (Stephens et al., 2002))	Fig. 15	(2015))
		Atmosphere cloud condensed water content (kg m ⁻²)	clwvi			
		Surface upward latent heat flux (W m ⁻²)	hfls	WHOI-OAflux (Tier 2, satellite-		
		Surface upward sensible heat flux (W m ⁻²)	hfss	based, 2000-2005 (Yu et al., 2008))		
		TOA outgoing longwave radiation (W m ⁻²)	rlut	CERES-EBAF (Tier 1, satellite,		
		TOA outgoing clear-sky longwave radiation (W m ⁻²)	rlutes	2001-2011 (Wielicki et al., 1996))		
		TOA outgoing shortwave radiation (W m ⁻²)	rsut	SRB (Tier 2, satellite, 1984-2007 (GEWEX-		
		TOA outgoing <u>clear-sky</u> shortwave radiation <u>(clear-sky)</u> (W m ⁻²)	rsutcs	news, February 2011))		
ļ		Surface downwelling shortwave radiation (W m ⁻²)	rlds			
		Surface downwelling clear-sky longwave radiation (W m ⁻²)	rldscs			
		Surface downwelling shortwave radiation (W m ⁻²)	rsds			
		Surface downwelling <u>clear sky</u> shortwave radiation (clear sky) (W m ⁻²)	rsdscs			
	namelist_Trop icalVariability	Precipitation (kg m ⁻² s ⁻¹)	pr	TRMM (Tier 1, satellite, 1998-near-present (Huffman et al., 2007)	Section 4.2.3 / Fig. 16	Choi et al. (2011); Choi et al. (2011); Li and Xie
		Sea surface temperature (K)	ts	HadISST (Tier 2, satellite-based, 1870-2014		(2014)

	Г		/D 1		
			(Rayner et al.,		
	1		2003))		
	Eastward wind (m s ⁻¹)	ua	ERA-Interim		
	,		(Tier 3,		
	Northward wind (m s ⁻¹)	va	reanalysis, 1979-		
			2014 (Dee et al.,		
			2011))		
namelist SeaI	Sea ice area fraction (%)	sic	HadISST (Tier 2,	Section	Stroeve et
ce			satellite-based,	4.2.4 / Fig.	al. (2007)
			1870-2014	17	Stroeve et
			(Rayner et al.,		al. (2012);
			2003))		Fig. 9.24
			<i>"</i>		of (Flato et
'			NSIDC (Tier 2,		al. (2013);
			satellite, 1978-		Stroeve et
			2010 (Meier et al.,		al. (2007))
			2013; Peng et al.,		Stroeve et
			2013)		al. (2012);
			2013))		Fig. 9.24
					of Flato et
					al. (2013)
Section 42, Do	tection of systematic biases in the	nhycical clim	ato, land		<u>ai. (2013)</u>
namelist Eva	etection of systematic biases in the Surface upward latent heat flux	hfls	LandFlux-EVAL	Castian	Mueller
II —	(W m ⁻²)	11115	(Tier 3, ground,	Section	muener and
potransport	(w m)			4.3.1 / Fig.	
			1989-2004	18	Seneviratn
			(Mueller et al.,		e (2014);
			2013))		(Mueller
			anaa (m. a		and
			GPCC (Tier 2,		Seneviratn
			Rain gauge		e (2014);
			analysis, 1901-		Orlowsky
			2010 (Becker et		and
			al., 2013))		Seneviratn
namelist_SPI	Precipitation (kg m ⁻² s ⁻¹)	pr	CRU (Tier 2,		e (2013)) <u>:</u>
			Rain gauge		<u>Orlowsky</u>
			analysis, 1901-		<u>and</u>
			2010 (Mitchell		<u>Seneviratn</u>
			and Jones, 2005))		<u>e (2013)</u>
namelist runo	Total runoff (kg m ⁻² s ⁻¹)	mrro	GRDC (Tier 2,	Section	Dümenil
ff_et	, ,		river runoff	4.3.2 / Fig.	Gates et al.
	Evaporation (kg m ⁻² s ⁻¹)	evspsbl	gauges, varying	19	(2000);
		_	periods (Dümenil		<u>Dümenil</u>
	Precipitation (kg m ⁻² s ⁻¹)	pr	Gates et al.,		Gates et al.
		*	2000))		(2000);
1			′′		Hagemann
			WFDEI (Tier 2,		et al.
			Reanalysis, 1979-		(2013) ;
			2010 (Weedon et		Weedon et
			al., 2014))		al. (2014);
			,		Weedon et
					al. (2014)
Section 4.4. De	etection of biogeochemical biases:	carbon cycle			
namelist anav	Net biosphere production of		TRANSCOM	Section	Anav et al.
13jclim	carbon (kg m ⁻² s ⁻¹)	nop	(Tier 2,	4.4.1 / Fig.	(2013)
1 5 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	Caroon (kg m 5)		Reanalysis, 1985 -	4.4.1 / Fig. 20 and Fig.	(2013)
	Surface Downword CO Elive into	face?	THE HEATT OF		
	Surface Downward CO ₂ Flux into	fgco2	2008 (Gurney et	<u>21</u>	
	Surface Downward CO ₂ Flux into ocean (kg m ⁻² s ⁻¹) Gross primary production of	gpp	al., 2004)) MTE (Tier 2,	<u>21</u>	

	carbon (mol m ⁻² s ⁻¹)		Reanalysis, 1982 - 2008 (Jung et al.,		
	Lasfance in Jan (m. 1 -2 -1)	1ai	2009))		
	Leaf area index (mol m ⁻² s ⁻¹)	lai	LAI3g (Tier 2, Reanalysis, 1981 -		
			2008 (Zhu et al., 2013))		
	Carbon mass in vegetation (kg m ⁻²)	cVeg	NDP-017b (Tier 2, remote sensing		
)		2000 (Gibbs,		
	Carbon mass in soil pool (kg m ⁻²)	cSoil	2006)) HWSD (Tier 2,		
	(-8)		reanalysis,		
			climatology (Nachtergaele et		
	Primary organic Carbon	intPP	al., 2012)) SeaWiFS (Tier 2,		
	Production by all types of phytoplankton (mol m ⁻² s ⁻¹)		satellite, 1998- 2010 (Behrenfeld		
	phytopiankton (morm 's')		and Falkowski,		
			1997; McClain et al., 1998))		
	Near-surface air temperature (K)	<u>tas</u>	CRU (Tier 3, near-surface		
			<u>temperature</u>		
	2		<u>analysis</u> , 1901- 2006)		
	Precipitation (kg m ⁻² s ⁻¹)	<u>pr</u>	CRU (Tier 2, rain gauge analysis,		
			1901-2010 (Mitchell and		
1, 61			Jones, 2005))	g :	
namelist_Glo balOcean	Surface partial pressure of CO ₂ (<u>#atmPa</u>)	spco2	SOCAT v2 (Tier 2, in-situ, 1968 -	Section 4.4.2 / Fig.	
			2011 (Bakker et al., 2014))	21 22	
			ETH SOM-FFN		
			(Tier 2,		
			extrapolated in situ, 1998 - 2011,		
			(Landschützer et al., 2014a, b))		
	Total chlorophyll mass	chl	SeaWiFS (Tier 2,		
	concentration at surface (kg m ⁻³)		satellite, 1997 - 2010		
			(Behrenfeld and Falkowski, 1997;		
			McClain et al., 1998))		
	Dissolved oxygen concentration	o2	WOA05 (Tier 2,		
	(mol m ⁻³)		in situ, climatology 1950-		
			2004 (Bianchi et al., 2012))		
	Total alkalinity at surface (mol m ⁻³)	talk	T14 (Tier 2, in situ, 2005		
	,		(Takahashi et al.,		

			2014))		
Section 4.5: De	tection of biogeochemical biases:		d aerosols		
namelist_aero sol	Surface concentration of SO_4 ($\mu g k g m^{-3}$)		CASTNET (Tier 2, Ground, 1987 .2012 (Edgerton	Section 4.5.1 / Fig. 2223	Lauer et al. (2005) Aquila et
	Surface concentration of NO ₃ (µgkg m ⁻³)	coneno3	et al., 1990)) EANET (Tier 2,		al. (2011) Righi et al. (2013);
	Surface concentration of NH_4 ($\mu g kg m^{-3}$)	conenh4	Ground, 2001- 2005 (Totsuka et al., 2005))		Fig. 9.29 of Flato et
	Surface concentration of black carbon aerosol (µgkg m ⁻³)	concbe	EMEP (Tier 2, Ground, 1970-		(2013)9.29 of Flato et al. (2013)
	Surface concentration of dry aerosol primary organic matter	concoa	2014		<u>ai. (2013)</u>
	Surface concentration of PM10	concpm1 0	<u>IMPROVE</u> (Tier 2, Ground, 1988-2014		
	aerosol (kg m ⁻³)	concpm2			
	Surface concentration of PM2.5 aerosol (kg m ⁻³)	p5sconcs o4			
		sconcno3			
		sconenh4			
		sconcbe			
		sconcoa			
		$\frac{\text{sconcpm1}}{\underline{0}}$			
		sconcpm2 p5			
	Aerosol Number Concentration $(4\underline{m}^{-3})$	concen concen	Aircraft campaigns (Tier 3, aircraft,		
	BC Mass Mixing Ratio (kg kg ⁻¹) Dry Aerosol mass mixing ration (kg	mrbc	various)		
	kg ⁻¹)	mmraer			
	BC-Free Mass Mixing Ratio (kg kg ⁻¹)	mmrbcfre e			
	Aerosol Optical Depth at 550 nm (1)	od550aer	AERONET (Tier 2, Ground, 1992- 20122015 (Holben et al.,		

			1998))		
			MODIS (Tier 1, satellite, 2001-2012 (King et al., 2003))		
			MISR (Tier 21, Satellite, 2001-2012 (Stevens and Schwartz, 2012))		
			ESACCI- AEROSOL (Tier 2, satellite, 1996- 2012 1998-2011 (Kinne et al., 2015))		
namelist_righi 15gmd_tropo 3 namelist_righi 15gmd_Emmo ns		tro3	Aura MLS-OMI (Tier 2, satellite, 2005-2013 (Ziemke et al., 2011))	Section 4.5.2 / Fig. 2324	Ozone of Righi et al. (2015) including Emmons et al. (2000)
			Ozone sondes (Tier 2, sondes, 1995-2009 (Tilmes et al., 2011))		diagnostie; Emmons et al. (2000) Righi et al. (2015)
	Carbon Monoxide (mol mol ⁻¹)	vmrco	GLOBALVIEW (Tier 2, ground, 1991-2008, (GLOBALVIEW- CO2, 2008))		
	Nitrogen Dioxide (NOx = NO + NO2) (mol mol ⁻¹)	vmrnox	Emmons (Tier 2, aircraft, various campaign		
	C2H4 Propane (mol mol ⁻¹)	vmrc2h4	(Emmons et al., 2000))		
	C2H6 Propane (mol mol ⁻¹)	vmrc2h6			
	C3H6 Propane (mol mol ⁻¹) C3H8 Propane (mol mol-1)	vmrc3h6 vmrc3h8			
	CH3COCH3 Acetone (mol mol ⁻¹)	vmrch3co			
namelist cyri	Temperature $({}^{\circ}C(\underline{K})$	ch3 ta	ERA-Interim	Section	(Eyring et
ng06jgreyring 13jgr	Eastward wind (m s ⁻¹)	ua	(Tier 3, reanalysis, 1979-	4. 5.2 <u>6</u> / Fig. 24 <u>25</u>	al. (2013); Eyring et
	Heat flux (v'T')	vt100	2014 (Dee et al., 2011))		al. (2006)): Fig. 9.10 of Flato et
			NCEP (Tier 2, reanalysis, 1948-2012 (Kistler et al., 2001))		al. (2013)
	Temperature (°C)	ta	RATPAC (Tier 2,		

Radiosondes Climatology (Free et al., 2005)	П		ı	1 1	
Comparison Com					
Lika40 (Fier 3, reanalysis, 1979) Lippala et al., 2005)					
Total Column Ozone (DU) toz Ground-based (Tier - 2, satellite data (Tier - 3, satellite da				et al., 2005))	
Total Column Ozone (DU) toz Ground-based (Tier - 2, satellite data (Tier - 3, satellite da					
Total Column Ozone (DU) Total Column Ozo				ERA40 (Tier 3.	
Methane (mole mole") Chi					
Methane (mole mole ") Hydrogen Chlorine (mole mole ") Water vapour Age of Air (years) Inorganie Chlorine (mole mole ") It Cl. estimates from Aura MLS (Tier 2, satellite, 2005-2013 (Fiemke et al., 2011)) — and HALOE (Tier 2, eampaign, 1991 2002 (Russell et al., 1993)) Total Column Ozone (DU) It Cl. estimates from Aura MLS (Tier 3, in situ; elimatology, (Hioletev et al., 2002)) Merged Satellite data (Tier 2, satellite, data (Tier 2, satellite, 1970-2014 (Stolarski and Fath), 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2003)) SHLV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOMERSCIA/GO ML-2 (Tier 3, satellite, 1995-2013 (Loyoda and Coldewey Epbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al., 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al., 2012)NIWA (Tier 3, sondes, elimatology, Bodeker et al., 201					
Methane (mole mole¹) Hydrogen Chlorine (mole mole¹) hel Water vapour Age of Air (years) Inorganie Chlorine (mole mole¹) Inorganie Chlorine (mole mole²) Inorganie (hut Chlorine (mole mole)					
Hydrogen Chlorine (mole mole 1) Water vapour Age of Air (years) Inorganic Chlorine (mole mole 1) Poly HCI estimates from Aura MI.S (Fier 2, satellite, 2005-2013 (Ziemke et el., 2011)) and HALOE (Fier 2, eampaign, 1991 - 2002 (Russell et al., 1993)) Total Column Ozone (DU) Total Column Ozone (DU) toz Werged satellite data (Fier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NHWA (Fier 3, sondes; elimatology; (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2005)) GOME/SCIA/GO ME 2 (Fier 3, satellite, 1998-present (Miller et al., 2005)) GOME/SCIA/GO ME 2 (Fier 3, satellite, 1998-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Fier 3, satellite, 1998-2013) (Loyola and Coldewey lighers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al., 2012))NIWA					
Hydrogen Chlorine (mole mole 1) Water vapour Age of Air (years) Inorganic Chlorine (mole mole 1) ItCl estimates from Aura MLS (Fier 2, satellite, 2005 2013 (Ciremke et al., 2011)) Age of Air (years) ItCl estimates from Aura MLS (Fier 2, satellite, 2005 2013 (Ciremke et al., 2011)) ItCl Column Ozone (DU) Itoz Ground-based (Fier 3, mositure climatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970 2014 (Stolarski and Frith, 2006)) NIWA (Fier 3, sondes, climatology, (Bedeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Fier 3, satellite, 1905 2013 (Loyola and Coldewey Fighers, 2012))NIWA (Tier 3, sondes, climatology, Bodcker et al., 2013) (Loyola and Coldewey Fighers, 2012))NIWA (Tier 3, sondes, climatology, Bodcker et al., 2013) (Loyola and Coldewey Fighers, 2012))NIWA (Tier 3, sondes, climatology, Bodcker et al., 2013)		Methane (mole mole)	ch4		
Water-vapour Age of Air (years) Inorganic Chlorine (mole-mole * 1) Poly HCL estimates from Aura MLS (Tier 2, satellite, 2005 2013 (//iemke et al., 2011)) and HALOE (Tier 2, empaign, 1991 2002 (Russell et al., 1993)) Total Column Ozone (DU) Merged satellite data (Tier 2, satellite data (Tier 3, in-situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 3, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2005)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewsy Egbers, 2014)NIWA (Tier 3, sondes, elimatology, Bodeker et al., 2004)NIWA (Tier 3, sondes, elimatology, Bodeker et al., 2004)				satellite, 1991-	
Water-vapour Age of Air (years) Inorganic Chlorine (mole mole **) Inorganic Chlorine (mole mole **) By HCI estimates from Aura MLS (Tier 2, satellite, 2005 2013 (//iemke et al., 2011)) and HALOE (Tier 2, eampaign, 1991 2002 (Russell et al., 1993)) Total Column Ozone (DU) Total Column Ozone (DU) Total Column Ozone (DU) Total Column Ozone (DU) Merged satellite data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) Merged satellite data (Tier 3, sondes, elimatology, (Bodeker et al., 2003)) ShUW2 (Tier 3, satellite, 1978-present (Miller et al., 2005)) ShUW2 (Tier 3, satellite, 1978-present (Miller et al., 2003)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2014))NIWA (Tier 3, sondes, elimatology, Bodeker et al., 2004))		Hydrogen Chlorine (mole mole 1)	hel	2002 (Grooß and	
Marganic Chlorine (mole mole				Russell Iii. 2005))	
Age of Air (years) Inorganic Chlorine (mole mole*) order of Air (years) location and MLS (Ziemke et al., 2005-2013 (Ziemke et al., 2001) (Ziemke et al., 2001) (Ziemke et al., 2002) (Russell et al., 1991) 2002 (Russell et al., 1993)) Total Column Ozone (DU) toz fround based (Tier 3, in situ, elimatology, (Liolateve et al., 2002)) Merged—satellite data (Tier 2, satellite, 1970, 2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes; elimatology, (Bodeker et al., 2003)) SBUV/2 (Tier 3, satellite, 1978, present (Miller et al., 2005)) GOME/SCIA/GO ME 2 (Fier 3, satellite, 1995, 2013 (Loyola and Coldowey Egbers, 2013) (Loyola and Coldowey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., 2012)) Bodeker et al., 2012)		Water vanour	h20	,,	
Inorganic Chlorine (mole mole ") ely HCI — estimates from Aura MLS (Tier 2, satellite, 2005 2013 (Ziemke et al., 2011)) — and HALOE (Tier 2, eampaign, 1991—2002 (Russell et al., 1993)) Total Column Ozone (DU) toz — Ground based (Tier 3, in situ elimatology; (Fioletov et al., 2002)) Merged — satellite data (Tier 2, satellite, 1970—2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes; elimatology; (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978—present (Miller et al., 2005)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1978—present (Miller et al., 2003)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1978—present (Miller et al., 2003)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995—2013 (Loyola and Coldewey Fighers, 2013) (Loyola and Coldewey Fighers)		water vapour	1120		
Inorganic Chlorine (mole mole ") ely HCI — estimates from Aura MLS (Tier 2, satellite, 2005 2013 (Ziemke et al., 2011)) — and HALOE (Tier 2, eampaign, 1991—2002 (Russell et al., 1993)) Total Column Ozone (DU) toz — Ground based (Tier 3, in situ elimatology; (Fioletov et al., 2002)) Merged — satellite data (Tier 2, satellite, 1970—2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes; elimatology; (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978—present (Miller et al., 2005)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1978—present (Miller et al., 2003)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1978—present (Miller et al., 2003)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995—2013 (Loyola and Coldewey Fighers, 2013) (Loyola and Coldewey Fighers)		A co of A in (coops)			
from Aura MLS (Tier 2, satellite, 2005 2013 (Ziemke et al., 2011) — and HALOE (Tier 2, eampaign, 1991 — 2002 (Russell et al., 1993)) Total Column Ozone (DU) toz Ground based (Tier 3, in situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970—2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995—2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995—2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al., 2002)		Age of Air (years)		77.01	
(Fier 2, satellite, 2005 2013 (7/semke et al., 2011)) — and HALOE (Fier 2, eampaign, 1991 — 2002 (Russell et al., 1993)) Total Column Ozone (DU) toz Ground based (Fier 3, in situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Fier 2, satellite, 1970—2014 (Stolarski and Frith, 2006)) NIWA (Fier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Fier 3, satellite et al., 2005)) SBUV/2 (Fier 3, satellite et al., 2005)) GOME/SCIA/GO ME 2 (Fier 3, satellite to 1978—present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Fier 3, satellite, 1995—2013 (Loyola and Coldewey Egbers, 2012))NIWA (Fier 3, sondes, climatology, Bodeker et al., 2013)NIWA (Fier 3, sondes, climatology, Bodeker et al., 2013)NIWA (Fier 3, sondes, climatology, Bodeker et al., 2013)NIWA (Fier 3, sondes, climatology, Bodeker et al., 2014) NIWA (Fier 3, sondes, climatology, Bodeker et al., 2014)		Inorganic Chlorine (mole mole ')	ely		
Ciemke et al., 2011) and HALOE (Tier 2, eampaign, 1991 2002 (Russell et al., 1993))					
Ciemke et al., 2011) and HALOE (Tier 2, eampaign, 1991 2002 (Russell et al., 1993))				(Tier 2, satellite,	
(Ziemke et al., 2011) and HALOE (Tier 2; eampaign, 1991 2002 (Russell et al., 1993)) Total Column Ozone (DU) toz Ground-based (Fier 3; in-situ; elimatology; (Fioletov et al., 2002)) Merged satellite data (Tier 2; satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3; sondes; elimatology; (Bodeker et al., 2005)) SBUV/2 (Tier 3; satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3; satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3; satellite, 1995-2013 (Loyola and Coldewey Egbers; 2012))NIWA (Tier 3, sondes; climatology, Bodeker et al., 2011)NIWA (Tier 3, sondes; climatology, Bodeker et al., 2012)NIWA (Tier 3, sondes; climatology, Bodeker et al., 2012)NIWA (Tier 3, sondes; climatology, Bodeker et al., 2012)NIWA (Tier 3, sondes; climatology, Bodeker et al., 2004)					
2011)					
HALOE (Tier 2, eampaign, 1991 2002 (Russell et al., 1993)) Total Column Ozone (DU) toz Ground-based (Tier 3, in situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970 2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes; elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., 2012)				2011)) and	
Total Column Ozone (DU) toz Ground-based (Tier 3, in situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., 2012)NIWA (Tier 3, sondes, climatology, Bodeker et al., sondes, climatology, Bodeker et al., sondes, climatology, Bodeker et al.,					
Total Column Ozone (DU) toz Ground-bassed (Tier 3, in-situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., sondes, climatology, sondes, cli					
Total Column Ozone (DU) toz Ground based (Tier 3, in-situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes; elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
Total Column Ozone (DU) toz Ground-based (Tier 3, in situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970- 2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978- present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995- 2013 (Loyola and Coldwey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., 2002))				2002 (Russell et	
Total Column Ozone (DU) toz Ground-based (Tier 3, in situ, elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970- 2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978- present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995- 2013 (Loyola and Coldwey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., 2002))				al., 1993))	
(Tier 3, in-situ; elimatology; (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology; (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., Bodeker et al.,		Total Column Ozone (DU)	toz		
elimatology, (Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology. Bodeker et al., sondes, climatology.		1000 0010000 (20)	102		
(Fioletov et al., 2002)) Merged satellite data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
Merged satellite data (Tier 2, satellite, 1970- 2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978- present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995- 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				C 3 /	
Merged satellite data (Tier 2, satellite, 1970 2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012),NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al.,				2002))	
data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al.,					
data (Tier 2, satellite, 1970-2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al.,				Merged satellite	
satellite, 1970- 2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978- present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995- 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al.,					
2014 (Stolarski and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978- present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995- 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al.,					
and Frith, 2006)) NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
NIWA (Tier 3, sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978-present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al., Bodeker et al.,					
sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al.,				and Frith, 2006))	
sondes, elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, elimatology, Bodeker et al.,					
elimatology, (Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978- present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995- 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				NIWA (Tier 3,	
(Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				sondes,	
(Bodeker et al., 2005)) SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				2	
SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
SBUV/2 (Tier 3, satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				2003))	
satellite, 1978 present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				CDITIVIS (TC)	
present (Miller et al., 2002)) GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995-2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				present (Miller et	
GOME/SCIA/GO ME 2 (Tier 3, satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
ME 2 (Tier 3, satellite, 1995—2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				, - , , ,	
ME 2 (Tier 3, satellite, 1995—2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				COME/SCIA/CO	
satellite, 1995 2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
2013 (Loyola and Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
Coldewey Egbers, 2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,					
2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				2013 (Loyola and	
2012))NIWA (Tier 3, sondes, climatology, Bodeker et al.,				Coldewey Egbers.	
(Tier 3, sondes, climatology, Bodeker et al.,					
climatology, Bodeker et al.,					
Bodeker et al.,					
2005)					
				<u>2005)</u>	

1.1		1				
		Ozone (mol mol ⁻¹)	tro3	AURA-MLS		
				OMI (Tier 2,		
				satellite, 2005-		
				2013 (Ziemke et		
				al., 2011))		
	namelist eyri	Temperature (°C)	ta	ERA-Interim	Section 4.6	Eyring et
	ng13jgr	Eastward wind (m s ⁻¹)	ua	(Tier 3,	/ Fig. 25	al. (2013):
	0 10	, ,		reanalysis, 1979	C	Fig. 9.10
				2014 (Dee et al.,		of Flato et
				2011))		al. (2013)
))		(= 0 = 0)
				NCEP (Tier 2,		
				reanalysis, 1948-		
				2012 (Kistler et		
				al., 2001))		
i		Temperature (°C)	ta	RATPAC (Tier 2,		
		Temperature (C)	tu	radiosondes,		
				Climatology (Free		
				et al., 2005))		
				ERA40 (Tier 3,		
				reanalysis, 1979		
				2014 (Uppala et		
				al., 2005))		
i		Total Column Ozone (DU)	toz	See above		
I		Tropospheric column ozone (DU)		AURA-MLS-		
		Tropospileric columni ozone (DC)	tropoz	OMI (Tier 2,		
ı		Ozono (molo molomol mol ⁻¹)				
I		Ozone (mole molenmol mol ⁻¹)	4	satellite, 2005-		
			tro3	2013 (Ziemke et		
	0 11 11 11			al., 2011))		
		nking model performance to project	ions			_
	namelist_wen	Near-surface air temperature	tas	NCDC (Tier 2,	Section 4.7	Wenzel et
	zel14jgr	<u>(°C(K)</u>)		reanalysis, 1880-	/ Fig. 26	al. (2014);
				2001 (Smith et al.,		Fig. 9.45
				2008))		of Wenzel
		Net biosphere production of	nbp	GCP (Tier 2,		et al.
		carbon (kg m ⁻² s ⁻¹)		reanalysis, 1959-		<u>(2014);</u>
				present, (Le		Fig. 9.45
		Carbon Dioxide (mol mol ⁻¹)	co2	Quéré et al.,		of (Flato et
		, , ,		2014))		al. (2013))
		Surface Downward CO ₂ Flux into	fgco2	//		
		ocean (kg m ⁻² s ⁻¹)				

- 1 Table 2. Overview of the diagnostics included for each namelist along with specific calculations,
- 2 the plot type, settings in the configuration file (cfg-file), and comments.

xml	namelist	Diagnostics	Specific	Plot Types	Settings in cfg-file	Comments
		included	Calculations			
			(e.g., statistical			
			measures,			
Soci	tion (1.1.Do	tection of systemati	regridding)	rsical climato: a	tmosphoro	
	elist perf	perfmetrics main.	Time averages,	Annual cycle	Specific plot type,	The results of the
	ics CMI	ncl	Regional	line plot,	time averaging (e.g.	analysis are saved to a
P5		1101	weighted	zonal mean	annual, seasonal	netCDF file for each
			averages,	plot, lat-lon	and monthly	model to be read by
nam	elist_righi		t-test for	map plot	climatologies,	perfmetrics_grading.n
15gr	nd_ECVs		difference plots		annual and multi-	cl or
					year monthly	perfmetrics_taylor.ncl.
					means), region,	
ļ					target grid, pressure level,	
					reference model,	
					difference plot	
					(True/False),	
					statistical	
					significance level	
					of t-test for	
					difference plot, multi model	
					mean/median	
		perfmetrics_gradi	Grading metric,	No plot	Type Time	For tractability the
		ng.ncl	normalization	1	averaging, region,	filename for every
					pressure level,	diagnostic is written
					reference model,	into a temporary file,
					type of metric for	which then is read by
					grading models (RMSE, Bias)	the perfmetrics XXX collect.ncl
ı					Typetype of	scripts.
!					normalization	Additional metric and
					(mean, median,	normalization
					centered median)	methods can be added.
		perfmetrics_taylor	Normalization Ta	No plot	Same as for	
		.ncl	ylor metrics		perfmetrics_gradin	
					g.nel	
					Time averaging, region, pressure	
					level, reference	
					model	
		perfmetrics_gradi	Collection of	Portrait		If individual models
		ng_collect.ncl	model grades	diagram		did not provide output
			from pre- calculated			for all variables or are compared to a
			netCDF files			different number of
			noted ines			observations, the code
						will recognize this and
						return a blank array
						entry,

ı F	I	I	ı	T	
					prudeingproducing a white box in the portrait diagram; produces Figure 9.7 included in namelist flato13ipcc
	perfmetrics_taylor _collect.ncl	Collection of model grades from precalculated netCDF files	Taylor diagram		
namelist_flato 13ipcc	clouds_ipcc.ncl	Multi-model means, linear regridding to the grid of the reference data set	Zonal mean plots, global map	Map projection (CylindricalEquidis tant, Mercator, Mollweide), selection of target grid, time mean (annualclim, seasonal-clim), reference data set	Produces Figure 9.5 of Flato et al. (2013) with namelist_flato13ipcc.n m/Produces Figure 9.5 of Flato et al. (2013) with namelist_flato13ipcc
	clouds_bias.ncl	Multi-model means, linear regridding to the grid of the reference data set	Global map	map projection (CylindricalEquidis tant, Mercator, Mollweide), selection of target grid, time mean (annualclim, seasonal-clim), reference data set	Produces Figures 9.2 and 9.4 of Flato et al. (2013) with namelist_flato13ipce.x mlProduces Figures 9.2 and 9.4 of Flato et al. (2013) with namelist_flato13ipccl
namelist_SAM onsoon	SAMonsoon_win d_basic.ncl	Mean and interannual standard deviation	Map contour plot, regional mean, RMSE and spatial correlation are given in plot titles	Region (latitude, longitude), season (consecutive month), contour levels	Zonal and meridional wind fields are used; mean and standard deviation (across all years) for each model. This diagnostic also plots the difference of the mean/standard deviation with respect to a reference data set. Mean contour plots include wind vectors.
	SAMonsoon_win d_seasonal.ncl	Climatology, seasonal anomalies and interannual variability	Annual cycle	Region (latitude, longitude), season (consecutive month), line colours, multi model mean (y/n)	Dynamical indices calculated from zonal and meridional wind fields are used. Wind levels are selected by input quantity (e.g. ua-200-850) and va-200-850)
	SAMonsoon_prec ip_basic.ncl	Mean and interannual standard deviation	Map contour plot, regional mean, RMSE and spatial correlation are given in plot titles	Region (latitude, longitude), season (consecutive month), contour levels	Similar to SAMonsoon_wind_ba sic.ncl
	SAMonsoon_prec ip_seasonal.ncl	Climatology, seasonal	Annual cycle	Region (latitude, longitude), season	Similar to SAMonsoon_wind_se

		anomalies and interannual variability		(consecutive month), line colours, multi model mean (y/n)	asonal.ncl
	SAMonsoon_prec ip_domain.ncl	Mean and standard deviation	Map contour plot	Region (latitude, longitude), season (consecutive month), contour levels	Domain and intensity defined using summer and winter precipitation defined appropriately for each hemisphere. Differences from reference data set also plotted. Produces Figure 9.32 included in namelist flato13ipcc
	SAMonsoon_tele connections.ncl	Correlation between interannual seasonal mean Nino3.4 SST timeseries (5S- 5N, 190-240E) and precipitation over monsoon region.	Map contour plot, regional mean, RMSE and spatial correlation are given in plot titles	Region (latitude, longitude), season (consecutive month), contour levels	pr and ts are used to calculate teleconnections between precip and interannual Nino3.4 SSTs. Differences from reference data set also plotted.
namelist_SAM onsoon_AMIP	SAMonsoon_win d_IAV.ncl	Mean and standard deviation	Time-series line plot	Region (latitude, longitude), season (consecutive month), multi model mean (y/n)	Seasonal means of dynamical indices calculated for each year from zonal and meridional wind fields are used.
	SAMonsoon_prec ip_IAV.ncl	Mean and standard deviation	Time-series line plot	Region (latitude, longitude), season (consecutive month), multi model mean (y/n)	Seasonal means of precipitation for each year are used. Note that the scripts in namelist_SAMonsoon and namelist_SAMonsoon_daily can be used for coupled and atmosphere-only models alike, but this namelist allows year-to-year variations to be examined only for atmosphere-only simulations forced by observed SSTs.
namelist_SAM onsoon_daily	SAMonsoon_prec ip_daily.ncl	Standard deviation of filtered daily precipitation rates for each season	Map contour plot. Regional mean, spatial correlation and averages for Bay of Bengal (10-20N, 80-	Region (latitude, longitude), season (consecutive month), contour levels	Both, actual standard deviations and standard deviations normalized by a climatology (with masking for precipitation rates < 1mm/day) are plotted.

	SAMonsoon_prec ip_propagation.nc l	Regional averages, lagged correlations, band-pass filtering of daily precipitation	100E) and E. Eq. Indian Ocean (10S- 10N, 80- 10°E) are given in plot titles. Hovmöller diagrams: (lag, lat) and (lag, lon)	Regions (latitude, longitude), season (consecutive months), filter settings	Similar to namelist_mjo_daily_p ropagation but using 30-80 day band-pass filtering and regions appropriate for
namelist_WA Monsoon namelist_WA Monsoon_dail y	WAMonsoon_co ntour_basic.ncl	rates Mean and standard deviation	Map contour plot	Region (latitude, longitude), season (consecutive months), specific contour levels	SASM. Similar to SAMonsoon_wind_ba sic.ncl
	WAMonsoon_wi nd_basic.ncl	Mean and standard deviation	Map contour and vector plot	Region (latitude, longitude), season (consecutive months), contour levels, reference vector length	Mean wind contour and vector plots at selected pressure level. Similar to SAMonsoon_wind_ba sic.ncl
	WAMonsoon_10 W10E_1D_basic.	Zonal average over 10°W-10°E	Latitude line plot	Region (latitude), season (consecutive month)	Only 2 dimensional fields
	WAMonsoon_10 W10E_3D_basic. ncl	Zonal average over 10°W-10°E	Vertical profile (latitude vs. level) contour plot	Region (latitude, pressure level), season (consecutive month), contour levels	Only 3 dimensional fields
	WAMonsoon_pre cip_IAV.ncl	Seasonal anomalies and interannual variability	Time-series line plot	Region (latitude, longitude)	Similar to SAMonsoon_wind_IA V.ncl
	WAMonsoon_pre cip_seasonal.ncl	Mean annual cycle	Time-series line plot	Region (latitude, longitude)	Similar to SAMonsoon_wind_se asonal.ncl
	WAMonsoon_aut ocorr.ncl	1-day autocorrelation of 1-90d (intraseasonal) anomalies	Map contour plot	Region (latitude, longitude), season (consecutive months), filtering properties, contour levels	
	WAMonsoon_isv _filtered.ncl	Intra-seasonal variance (time filtering)	Map contour plot	Region (latitude, longitude), season (consecutive months), filtering properties, contour levels	
namelist_CV DP	cvdp_atmos.ncl	Renaming climo files to CVDP naming convention, Generates CVDP namelist	No plot		Needed for the CVDP coupling to the ESMValTool.

		ما ما ما المحمد الم			
	1 1	with all models	NT 1 /		
	cvdp_ocean.ncl	Renaming climo	No plot		
		files to CVDP			
		naming			
	arida aba sal	Convention	No plot	Deference del(-)	Mandad for the CVDD
	cvdp_obs.ncl	Generates CVDP rome list	No plot	Reference model(s)	Needed for the CVDP
		CVDP name-list		for each variable	coupling to the
		with all			ESMValTool.
	arida dairean a al	observations	No plot		Needed for the CVDD
	cvdp_driver.ncl	Calls the CVDP	No plot		Needed for the CVDP coupling to the
					ESMValTool. Flexible
					implementation for
					easy update-processes,
					Results of the analysis
					are saved in netCDF
					files for each
					model/observation
	amo.ncl	Area-weighted	Lat-lon		Original CVDP
		average, linear	contour		diagnostic
		regression,	plots, time-		
		spectral analysis,	series,		
		regridding for	spectral plots		
		area-weighted			
		pattern			
		correlation and			
		RMS difference			
	amoc.ncl	Mean, standard	Pattern plots,		Original CVDP
		deviation, EOF,	spectral		diagnostic
		linear	plots, time-		
		regression, lag	series		
		correlations,			
		spectral analysis	T -4 1		Onining 1 CVIDD
	pdo.ncl	EOF, linear	Lat-lon		Original CVDP
		regression,	contour		diagnostic
		spectral analysis	plots, time-		
			series,		
	nr maan atdday n	Global means,	spectral plots Lat-lon		Original CVDP
	pr.mean_stddev.n	standard	contour plots		diagnostic
	CI	deviation	Contour piots		uiagiiostic
	pr.trends timeseri	Global trends	Lat-lon		Original CVDP
	es.ncl	Giovai nenus	contour		diagnostic
	05.1101		plots, time-		anagnostic
			series		
	psl.mean_stddev.	Global means,	Lat-lon		Original CVDP
	ncl	standard	contour plots		diagnostic
		deviation	r		
	psl.modes_indices	EOF, linear	Lat-lon		Original CVDP
	.ncl	regression,	contour		diagnostic
		· - ·	plots, time		-
			series		
	psl.trends.ncl	Global trends	Lat-lon		Original CVDP
			contour plots		diagnostic
	snd.trends.ncl	Global trends	Lat-lon		Original CVDP
			contour plots		diagnostic
	sst.indices.ncl	Area-weighted	Spatial		Original CVDP
		average,	composites,		diagnostic

		standard deviation, spectral analysis	hovmollerHo vmöller diagram,		
	sst.mean_stddev.n	Global means, standard	time-series, spectral plots Lat-lon contour plots		Original CVDP diagnostic
	sst.trends_timeser	deviation Global trends	Lat-lon		Original CVDP
	ies.ncl		contour plots, time- series		diagnostic
	tas.mean_stddev.	Global means, standard deviation	Lat-lon contour plots		Original CVDP diagnostic
	tas.trends_timeser ies.ncl	Global trends	Lat-lon contour plots, timeseries		Original CVDP diagnostic
	metrics.ncl	Collect all area- weighted pattern correlations and RMS differences created by the various scripts, calculates total score	txt-file		Original CVDP diagnostic
	webpage.ncl	Creates webpages to display CVDP results	.html files		Original CVDP diagnostic
namelist_mjo _daily	mjo_wave_freq.n cl	Meridional averaged over 10°S-10°N, wavenumber- frequency	Wavenumber -frequency contour plot	Season (summer, winter), daily max/min, region (latitude)	
	mjo_univariate_e of.ncl	Conventional (covariance) univariate EOF analysis	Lat-lon contour plot	Region (latitude, longitude), number and name of EOF modes, contour levels	EOF for 20-100 day band-pass filtered daily anomaly data
	mjo_precip_u850- 200_propagation. ncl	Correlation, zonal average over 80°E- 100°E, meridional average over 10°S-10°N, reference region over 75°E- 100°E,10°S-5°N	Lag- longitude and lag- latitude diagram	Season(summer, winter, annual), region(latitude, longitude)	Lead/lag correlation of two variables with daily time resolution
	mjo_precip_uwnd _variance.ncl	Variance	Lat-lon contour plot	Season (summer, winter), region (latitude, longitude), contour levels	20-100 day bandpass filtered variance for two variables with daily time resolution
	mjo_olr_u850- 200_cross_spectra	Coherence squared and	Wavenumber -frequency	Region (latitude), segments length	Missing values are not allowed in the input

	.ncl	phase lag	contour plot	and overlapped segments length, spectra type	data
	mjo_olr_u850_20 0_ceof.ncl	CEOF	Line plot	Region(latitude),nu mber and names of CEOF modes, y- axis limit	the first two CEOF modes (PC1 and PC2) are retained for the MJO composite life cycle analysis
	mjo_olr_uv850_c eof_life_cycle.ncl	Calculate mean value for each phase category	Lat-lon contour plot	Season (summer, winter), region (latitude, longitude)	The appropriate MJO phase categories are derived from PC1 and PC2 of CEOF analysis
namelist mjo _mean_state	mjo_precip_u850 _basic.ncl	Season mean	Lat-lon contour plot	Season (summer, winter), region (latitude, longitude)	Based on monthly data
namelist_diur nalcycle		Mean diurnal cycle computation, regridding of observations and models over a specific grid and first harmonic analysis to derive amplitude and phase of maximum rainfall	Composites of diurnal cycles over specific regions and seasons, global maps of maximum precipitation phase and amplitude		A prerequisite to use this namelist is to check the time axis of high frequency data from models and observations to be sure of what is provided. One should check in particular if it is instantaneous or averaged values, and if the time provided corresponds to the middle or the end of the 3h interval. Note that timeaxis is modified in the namelist to make data coherent.
namelist_laue r13jclim	clouds.ncl	Multi-model mean	Lat-lon contour plot	map projection (CylindricalEquidis tant, Mercator, Mollweide), destination grid	Produces Figure 9.5 included in namelist_flato13ipcc
	clouds_taylor.ncl	Multi-model mean	Taylor diagram		Taylor diagrams
	clouds_interannua	Interannual variability, multi-model mean	Lat-lon contour plot	Map projection (CylindricalEquidis tant, Mercator, Mollweide), destination grid, reference data sets	
namelist_willi ams09climdyn _CREM	ww09_ESMValT ool.py	Model data assigned to observed cloud regimes and regime frequency and mean radiative properties calculated.	Bar graph		

namelist_Sout hernOcean	SeaIce_polcon.ncl		Polar stereographic maps	contour values	
	SeaIce_polcon_di ff.ncl	Rregridding (ESMF)	Polar stereographic maps	contour values, reference model	
	SouthernOcean_v ector_polcon_diff .ncl	Vector overlay (magnitude and direction)	Polar stereographic maps	contour plot scales, reference model	based on SeaIce_polcon_diff.nc l, variables with u and v components
	SouthernOcean_a reamean_vertconp lot.ncl	Regridding (ESMF)	Zonal mean vertical profiles (HovmollerH ovmöller diagrams)	coordinates of subdomain	based on CDFTOOLS package
	SouthernOcean_tr ansport.ncl	Sea water volume transport calculation	Line plot	coordinates of subdomain	
namelist_Sout hernHemisphe re	SouthernHemisph ere.py	Regridding (interpolation to common grid), Temporal and zonal averages, RMSEs	Seasonal cycle line plot with calculated RMSEs and zonal mean contour plot	Masking of unwanted values (limits), region (coordinates) and season (months) specification, plotting limits,	
	SouthernHemisph ere_scatter.py	Covariability of radiation fluxes as function of cloud metrics	Scatter plot of values with line plot of value distribution	contour colourmap	
namelist_Trop icalVariability	TropicalVariabilit y.py	Temporal and zonal averages, RMSEs, normalization, co-variability	Annual cycles, seasonal scatter plots with calculated RMSEs	Masking of unwanted values (limits), Region (coordinates) and season (months), plotting limits	Fig. 5 of Lie and Xie, 2014
	TropicalVariabilit y_EQ.py TropicalVariabilit	Temporal and zonal averages, RMSEs, normalization, co-variability	Latitude cross sections of equatorial variables Wind		
	y_wind.py	Regridding (interpolation)	divergence plots		
namelist_SeaI ce	SeaIce_tsline.ncl	Sea-ice area and extent, regridding (ESMF)	Time series	selection of Arctic/Antarctic,	Produces Figure 9.24 included in namelist_flato13ipcc
	SeaIce_ancyc.ncl	Sea-ice area and extent, regridding (ESMF)	Annual cycle line plot	selection of Arctic/Antarctic	
	SeaIce_polcon.ncl	Sea-ice area and extent, regridding (ESMF)	Polar stereographic maps	selection of Arctic/Antarctic, optional red line depicting edges of	

				sea-ice extent				
	SeaIce_polcon_di ff.ncl	Sea-ice area and extent, regridding (ESMF)	Polar stereographic maps	selection of Arctic/Antarctic, optional red line depicting edges of sea-ice extent				
Section 4.3: Detection of systematic biases in the physical climate: land								
namelist_Eva potransport	Evapotranspiratio n.ncl	Conversion to evapotranspirati on units, global average, RMSE	Lat-lon contour plot	Time period				
namelist_SPI	SPI.r	SPI calculation	Lat-lon contour plot	Time period, time scale (3, 6 or 12 monthly)	May require manual installation of certain R-packages to run			
namelist_runo ff_et	catchment_analys is_val.py	Temporal and spatial mean for 12 large river catchments, regridding to 0.5x0.5 lat-lon grid	Bar plots of evapotranspir ation and runoff bias against observation, scatter plots of runoff bias against the biases of evapotranspir ation precipitation	(no cfg. file)	Three variables are read by this diagnostic.			
Section 4.4: De	tection of biogeoch	emical biases: carl	bon cycle					
namelist_anav 13jclim	Anav_MVI_IAV_ Trend_Plot.ncl	Regridding to common grid, monthly and annual special averages, variability (MVI = (model/reference - reference/model) 2)	Scatter plot	Region (latitude), resolution size for regridding (e.g., 0.5°, 1°, 2°)	All carbon flux variables were corrected for the exact amount of carbon in the coastal regions by applying the models land-ocean fraction to the variables.			
	Anav_Mean_IAV _ErrorBars_Seaso nal_cycle_plots.n cl Anav_cSoil- cVeg_Scatter.ncl	Regridding to common grid Monthly and annual special averages Regridding to common grid annual special averages	Seasonal cycle line plot, scatter plot, error- bar plot Scatter plot	Region (latitude), resolution size for regridding (e.g., 0.5°, 1°, 2°) Region (latitude), resolution size for regridding (e.g., 0.5°, 1°, 2°)	Two variables are read by this diagnostic			
	perfmetrics_gradi ng.ncl	RMSE, PDF- skill score	No plot	, , , , , , , , , , , , , , , , , , , ,	See details in namelist_perfmetrics_CMIP5			
	perfmetrics_gradi ng_collect.ncl		Portrait diagram		See details in namelist_perfmetrics_CMIP5			
namelist_Glo balOcean	GO_tsline.ncl	Multi-model mean	Time-series line plot	Region (lat/lon), pressure levels, optional smoothing, anomaly				

		GO_comp_map.n	Mean, standard deviation, and difference to reference model	Lat-lon contour plot (for specified <i>z</i> -level)	calculations, overlaid trend lines, and masking of model data according to observations Region (Lat/lon), ocean depth, contour levels	Actual metrics ported from UK MetOffice IDL-monsoon evaluation scripts
ſ	Section 4.5: De	tection of biogeoch	emical biases: che	mistry and aero	osols	
	namelist_aero sol	aerosol_stations.n cl	Collocation of model and observational dataRegridding to coarsest grid	Time series, scatter plot, map plot	Observed stationdata is specified in the efg- file Time averaging, station data network	All available observational data in the selected time period, on a monthlymean basis is considered. The model data is extracted in the grid boxes where the respective observational stations are located (eolocated collocated model and observational data). Reproducing Figure 9.29 also with namelist flato13ipee
		aerosol_satellite.n	Regridding to coarsest grid	Map plots and difference plots	Target grid	numeusi juuo131pee
		aerosol_profiles.n	Mean, standard deviation, median, 5-10-25-75-90-95 percentiles	Vertical profiles		The model data are extracted based on the campaign/station location (lat-lon box) and time period (on a climatological basis, i.e. selecting the same days/months, but regardless of the year). Rather specific variables are required (i.e., aerosol number concentration for particles with diameter larger than 14 nm) to match the properties of the instruments used during the campaign.
		tsline.ncl		Line plot	Time averaging (annual, seasonal and monthly climatologies, annual and multi- year monthly means)	

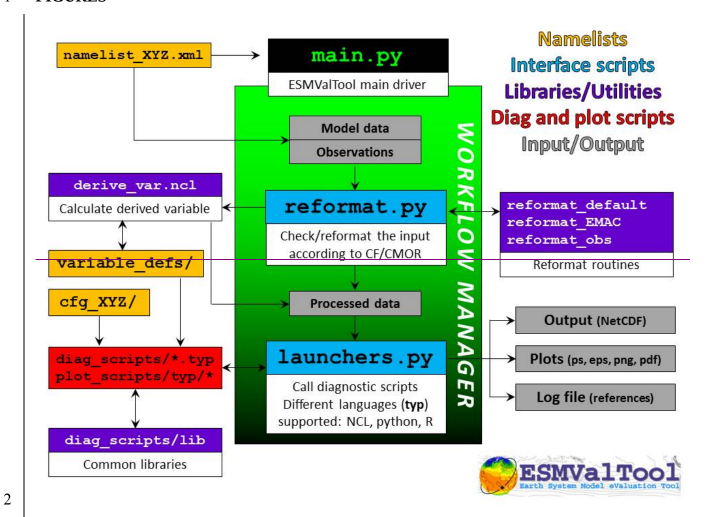
				Region), region	
1				(latitude, longitude)	
namelist_righi 15gmd_tropo 3	ancyc_lat.ncl	Regridding to reference global (area- weighted) average, zonal mean	Seasonal Hovmöller (month vs. latitude)		global (area-weighted) average is calculated only for grid cells with available observational data
	lat_long.ncl	Regridding to coarsest grid global (area- weighted) average			global (area-weighted) average is calculated only for grid cells with available observational data
	perfmetrics_main.		Annual cycle line plot, zonal mean plot, lat-lon map plot		See details in namelist_perfmetrics_ CMIP5
	perfmetrics_gradi ng.ncl		No plot		See details in namelist_perfmetrics_ CMIP5
	perfmetrics_taylor .ncl		No plot		See details in namelist_perfmetrics_ CMIP5
	perfmetrics_gradi ng_collect.ncl		Portrait diagram		See details in namelist_perfmetrics_ CMIP5
	perfmetrics_taylor _collect.ncl		Taylor diagram		See details in namelist_perfmetrics_ CMIP5
namelist_righi 15gmd_Emmo ns	Emmons.ncl	Percentiles (5,25,75,95)%	Vertical profiles	Reference/Name(s) of the observational profile file must be specifiedcampaign(s)	
namelist_eyri ng06jgr	eyring06jgr_fig01 .nel	Climatological mean bias	Vertical profiles	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	eyring06jgr_fig02 .nel	Cosine weighting for latitude averaging		Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	eyring06jgr_fig03 .nel	Linear regression	Scatter plot and correlation coefficient	Multi model mean (True/False), tegions (latitude, longitude), pressure level, time averaging (annual, individual month, seasons)	Two variables are read.
	eyring06jgr_fig04	Anomalies with	Time seris	Multi model mean	

ı 	1		ı	(7)	T
	.nel	respect to first 10 years		(True/False), anomaly (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	eyring06jgr_fig12 b.nel	Anomalies with respect to first 10 years	Time series	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	eyring06jgr_fig05 .nel	Climatological mean	Zonal mean vertical profile	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	eyring06jgr_fig07 .nel	Seasonal cycle averages	Seasonal eyele line plot	Multi model mean (True/False), regions (latitude, longitude), pressure level, time averaging (annual, individual month, seasons)	
	eyring06jgr_fig08 .nel	Cosine weighted area average, seasonal average	Seasonal Hovmöller (month vs. latitude)	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	Similar to ancyc_lat.ncl: seasonal Hovmöller (month vs. latitude) diagrams are created but showing the moth for two years in a row for improved analysis of the periodicity.
	eyring06jgr_fig09 .ncl	Phase lag and relative amplitude of annual cycles	Vertical profiles	Multi model mean (True/False), regions (latitude), time averaging (annual, individual month, seasons)	
	eyring06jgr_fig12 .nel	Cosine weighted area average, time average	Vertical profile, time series	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	eyring06jgr_fig14 .nel	Zonal mean, seasonal average	Seasonal Hovmöller (month vs. latitude)	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month,	Similar ealculation as for ancyc_lat.nel

				seasons)	
	eyring06jgr_fig15 .nel	Anomalies with respect to first 10 years, seasonal cycle mean	Time seris, seasonal eycle line plot	Multi model mean (True/False), regions (latitude, longitude), pressure level, time averaging (annual, individual month, seasons)	Similar to eyring06jgr_fig04.ncl anomalies of time series are generated but are compared to the seasonal cycle of the quantity in an extra panel.
namelist_eyri ng13jgr	ancyc_lat.ncl		Seasonal Hovmöller (month vs. latitude)		See details in namelist_righi15gmd_tropo3
	eyring13jgr_fig01 .ncl		Seasonal Hovmöller (month vs. latitude)	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	eyring13jgr_fig02 .ncl		Time series	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	Produces Figure 9.10 of Flato et al. (2013) included in namelist_flato13ipcc
	eyring13jgr_fig04 .nxl	Tropospheric column ozone	Global maps		
	eyring13jgr_fig06 .ncl	Anomalies with respect to a specifiable base line, mean and standard deviation (95% confidence) for simulation experiment	Time series	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	eyring13jgr_fig07 .ncl	Mean simulation experiments, differences between future scenario simulations and historical simulations	Vertical profile	Multi model mean (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons), list of models w/o interactive chemistry	
	eyring13jgr_fig10 .ncl	Time averages, linear trends	Error bar plot	Multi model mean (True/False), regions (latitude, longitude), height (in km), time averaging (annual, individual month, seasons)	
	eyring13jgr_fig11 .ncl	Correlations and correlation	Scatterplot	Multi model mean (True/False),	Two quantities are compared to each

		coefficient		regions (latitude, longitude), time averaging (annual, individual month, seasons)	other for individual models and simulations at once. Simulations are indicated by different marker types.
Section 4.6: Li	nking model perforn				
namelist_wen zel14jgr	tsline.ncl	Cosine weighting for latitude averaging, anomaly with respect to first 10 years	Line plot	Multi model mean (True/False), anomaly (True/False), regions (latitude, longitude), time averaging (annual, individual month, seasons)	
	carbon_corr_2var s.ncl	Linear regression	Scatter plot and correlation coefficient	Exclude two years after volcanic eruptions (True/False: Mount Agung, 1963; El Chichon, 1982; and Mount Pinatubo, 1991)	Two variables are read. The gradient of the linear regression and the prediction error of the fit, giving γ_{IAV} , are saved in an external netCDF file to be read by the carbon_constraint.ncl script.
	carbon_constraint .ncl	'c' coupled simulation 'u' biocemically coupled simulation Gaussian-Normal PDF Conditional PDF	Scatter plot and correlation coefficient	Time period, region (latitude)	Three variables are read. (1) γ_{LT} is diagnosed from the models (2) the previously saved netCDF files containing γ_{LAV} values are read and correlated to γ_{LT} (3) normal and conditional PDFs for the pure model ensemble and the constraint γ_{LT} values are calculated Produces Figure 9.45 included in namelist flato13ipcc

FIGURES



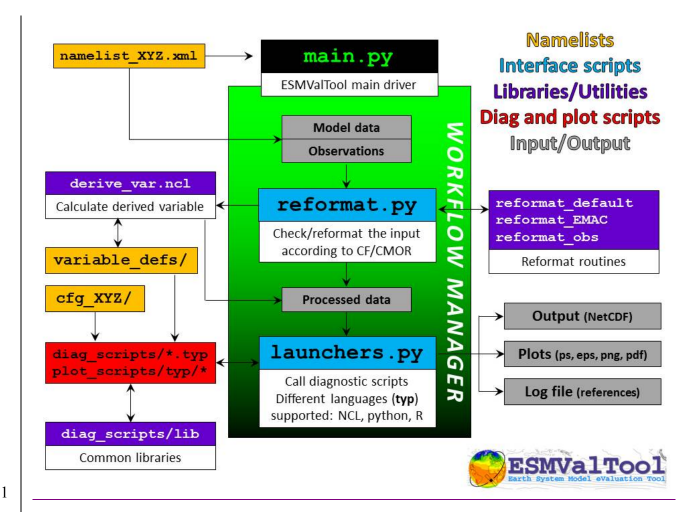


Figure 1. Schematic overview of the ESMValTool structure. The primary input to the workflow manager is a user-configurable text namelist file (orange). Standardized libraries/utilities (purple) available to all diagnostics scripts are handled through common interface scripts (blue). The workflow manager runs diagnostic scripts (red) that can be written in several freely-available scripting languages. The output of the ESMValTool (gray) includes figures, binary files (netCDF), and a log-file with a list of relevant references and processed input files for each diagnostic.

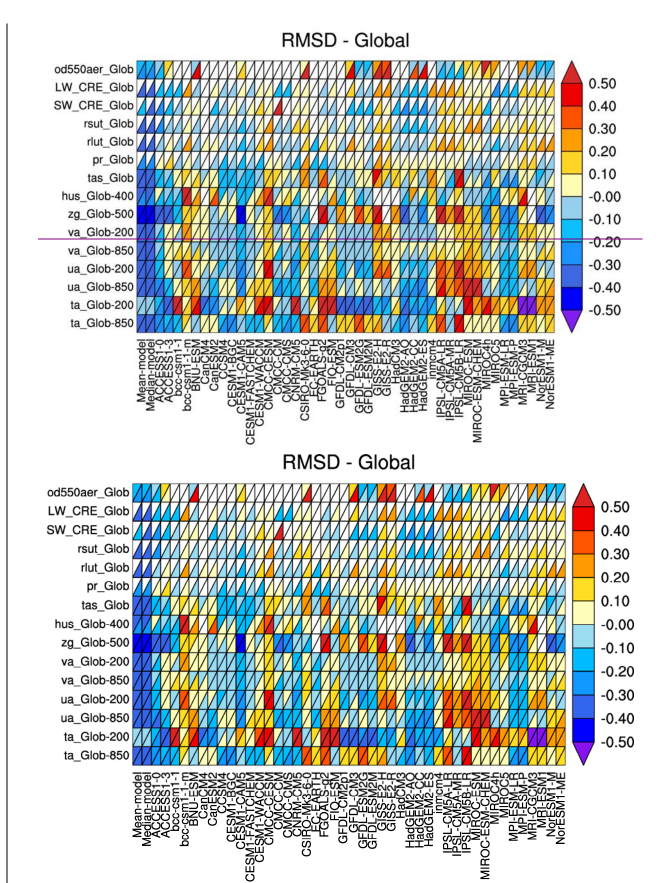
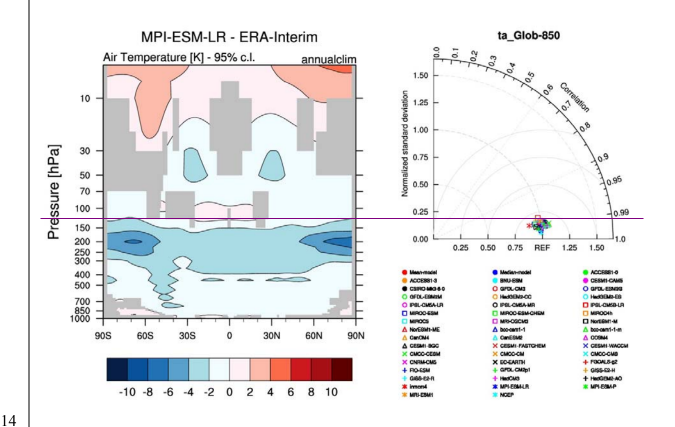


Figure 2. Relative space-time root-mean square error (RMSE) calculated from the 1980–2005 climatological seasonal cycle of the CMIP5 historical simulations. A relative performance is displayed, with blue shading indicating performance being better and red shading worse, than the median of all model results. A diagonal split of a grid square shows the relative error with respect to the reference data set (lower right triangle) and the alternate data set (upper left triangle). White boxes are used when data isare not available for the given model and variable or no alternate data set has been used. The figure shows that performance varies across CMIP5 models and variables, with some models comparing better with observations for one variable and another model performing better for a different variable. Except for global average temperatures at 200 hPa where most but not all models have a systematic bias, the multi-model mean outperforms any individual model. Similar to Gleekler et al. (2008)Similar to Gleekler et al. (2008) and Figure 9.7 of (Flato et al. (2013)) produced with namelist_perfmetrics_CMIP5.xml.



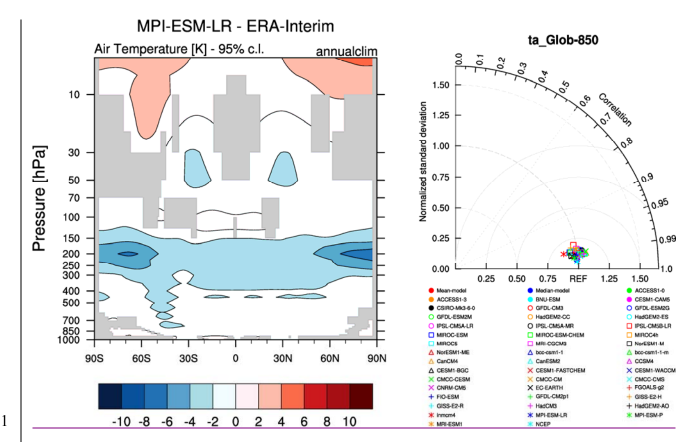
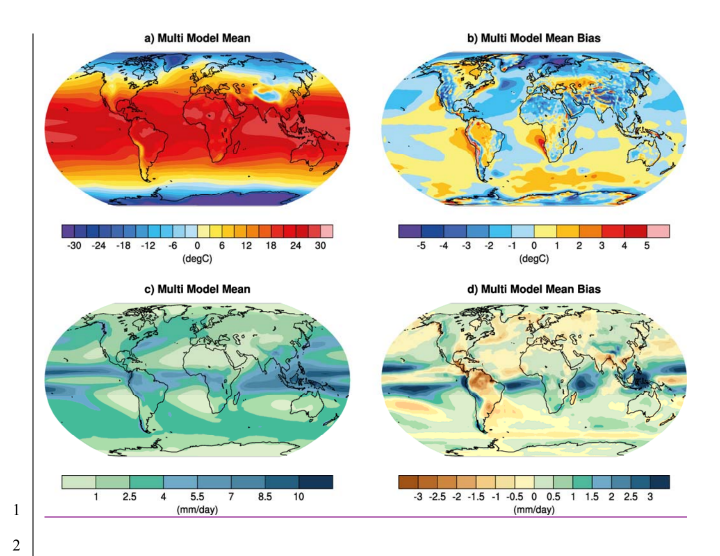


Figure 3. *Left*. Zonally averaged temperature profile difference between MPI-ESM-LR and the ERA-Interim reanalysis data with masked non-significant values. MPI-ESM-LR has generally small biases in the troposphere (<_1-2K2 K), but a cold bias in the tropopause region that is particularly strong in the extratropical lower stratosphere. This is a systematic bias present in many of the CMIP3 and CCMVal models (IPCC, 2007; SPARC-CCMVal, 2010), related to an overestimation of the water vapour concentrations in that region. *Right*: Taylor diagram for temperature at 850 hPa for from CMIP5 models compared to with ERA-Interim (reference observation-based data set) and NCEP (alternate observation-based data set) showing a very high correlation or R>0.98 with the reanalyses demonstrating very good performance in this quantity. Both figures produced with *namelist_perfmetrics_CMIP5.xml*.



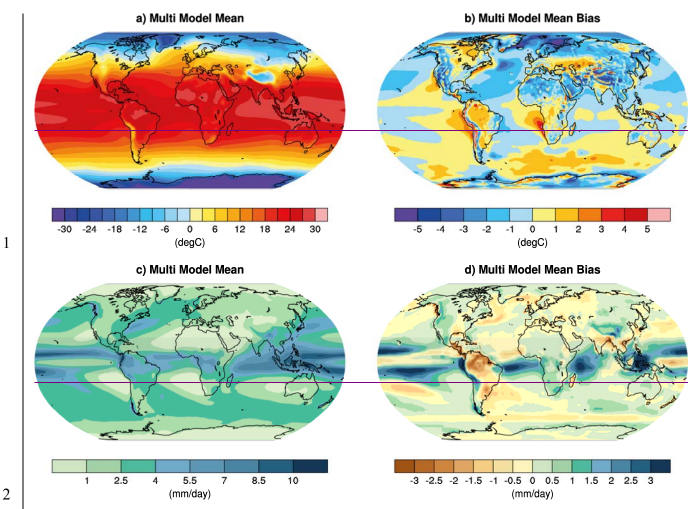
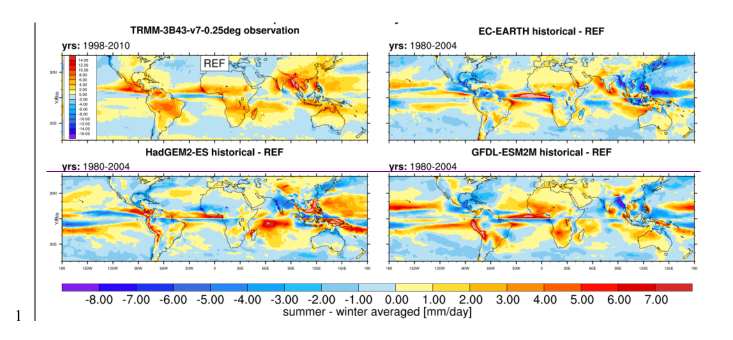
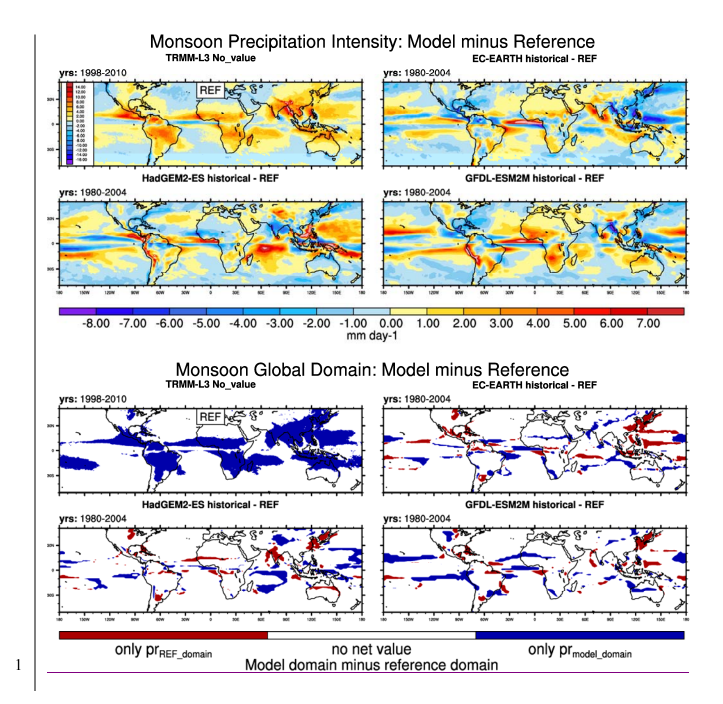


Figure 4. Annual-mean surface air temperature (upper row) and precipitation rate (mm day⁻¹) for the period 1980–2005. The left panels show the multi-model mean and the right panels the bias as the difference between the CMIP5 multi-model mean and the climatology from ERA-Interim (Dee et al., 2011) and the Global Precipitation Climatology Project (Adler et al., 2003) for surface air temperature and precipitation rate, respectively. The multi-model mean near-surface temperature agrees with ERA-Interim mostly within ±2°C. Larger biases can be seen in regions with sharp gradients in temperature, for example in areas with high topography such as the Himalaya, the sea ice edge in the North Atlantic, and over the coastal upwelling regions in the subtropical oceans. Biases in the simulated multi-model mean precipitation include too low precipitation along the equator in the western Pacific and too high precipitation amounts in the tropics south of the equator. Similar to Figures 9.2 and 9.4 of Flato et al. (2013)Similar to Figures 9.2 and 9.4 of Flato et al. (2013) and with namelist flato13ipcc.xml.





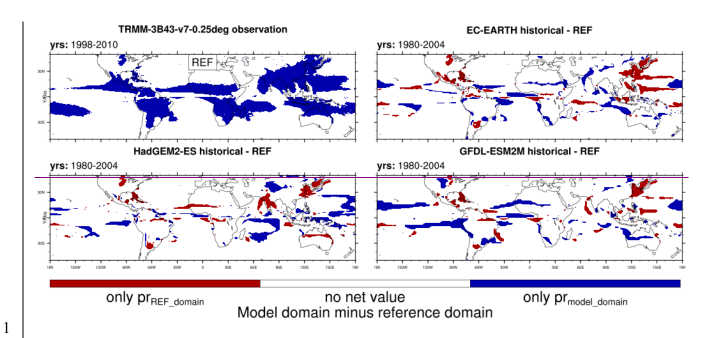
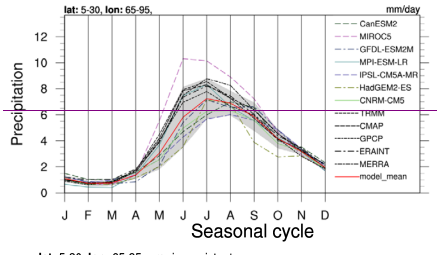
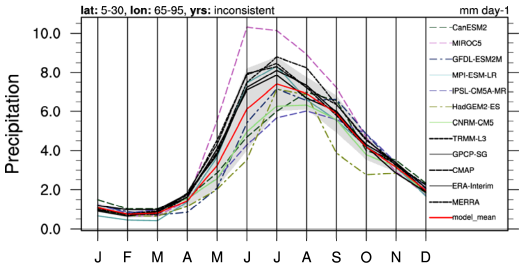
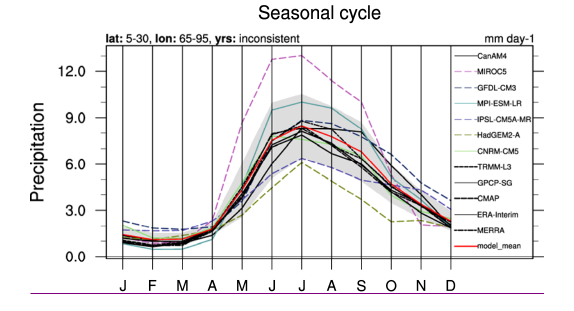


Figure 5. Monsoon precipitation intensity (upper panels) and monsoon precipitation domain (lower panels) for TRMM and an example of deviations from observations from three CMIP5 models (ECEarth, HadGEM2-ES, and GFDL-ESM2M). Models The models have difficulties representing the eastward extent of the monsoon domain over the South China Sea and western Pacific, and several models (e.g., HadGEM2-ES) underestimate the latitudinal extent of most of the monsoon regions. The monsoon precipitation intensity tends to be underestimated in the South Asian, East Asian and Australian monsoon regions while in the African and American monsoon regions the sign of the intensity bias varies between models. Similar to Figure 9.32 of Flato et al. (2013)Similar to Figure 9.32 of Flato et al. (2013) and produced with namelist SAMonsoon.xml.







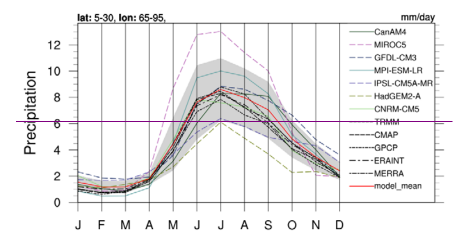


Figure 6. Seasonal cycle of monthly rainfall averaged over the Indian region (5-30N30°N, 65-95E95°E) for a range of CMIP5 coupled models (upper panel) and their AMIP counterparts (lower panel), averaged over available years (models: 1980-2004, observations: 1998-20092010). The grey area in each panel indicates standard deviation from the model mean, to indicate the spread between models (observations/reanalyses are not included in this spread). These illustrate the range of rainfall simulated particularly in AMIP experiments where there is no feedback between precipitation and SST biases that might moderate the rainfall biases (Bollasina and Ming, 2013; Levine et al., 2013). Some of the CMIP5 coupled models (e.g., HadGEM2-ES, IPSL-CM5A-MR) show a delayed monsoon onset that is not apparent in their AMIP configurations. This is related to cold SST biases in the Arabian Sea which develop during boreal winter and spring (Levine et al., 2013). Produced with *namelist_SAMonsoon.xml*.

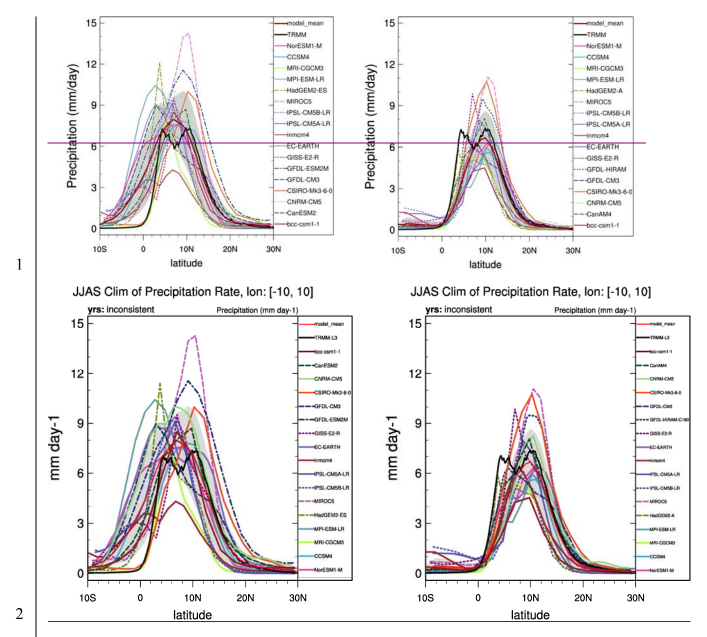
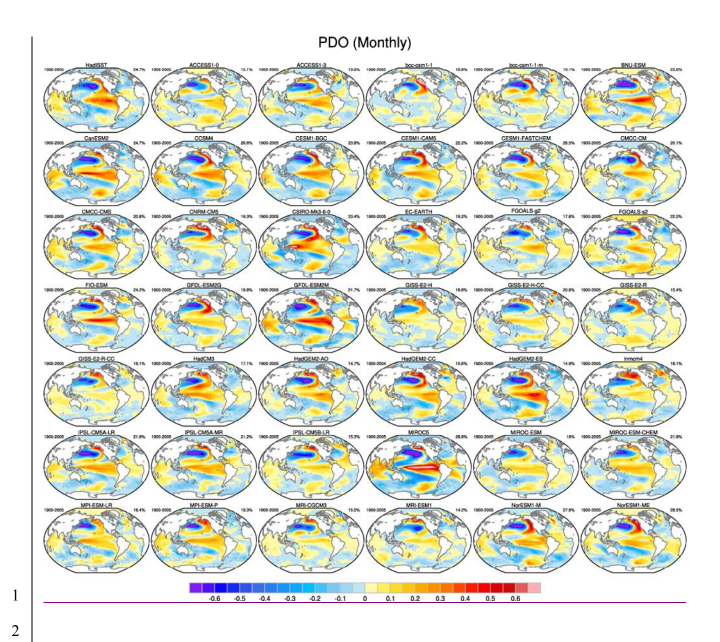


Figure 7. Precipitation (mm day⁻¹) averaged over 10°W-10°E for the JJAS season for the years 1979-2005 for CMIP5 historical simulations (left) and 1979-2008 for CMIP5 AMIP simulations (right) compared to 1998-2008 for TRMM 3B43 Version 7 data set. The results illustrate the intermodel spread in the mean position and intensity of the WAM among the CMIP5 models. The spread is slightly reduced in AMIP simulations, as the warm SST bias in the equatorial Atlantic is removed. The WAM mean structure, however, is not captured by many models. Produced with *namelist WAMonsoon.xml*.



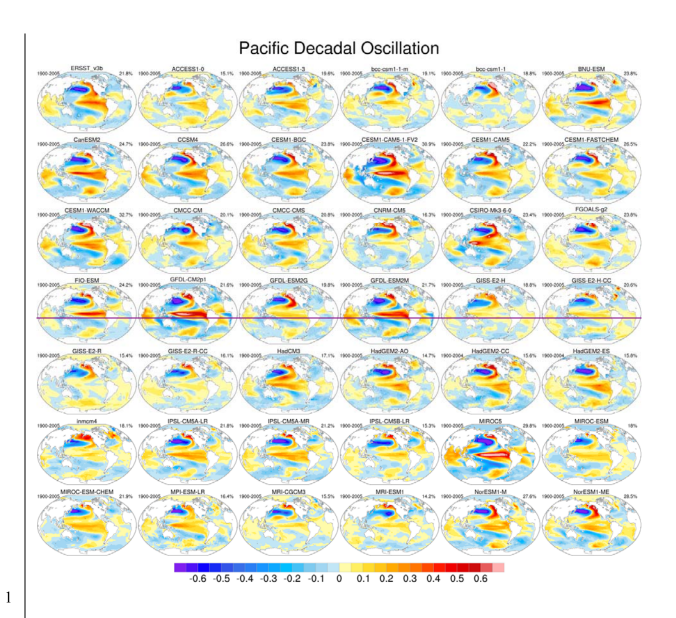
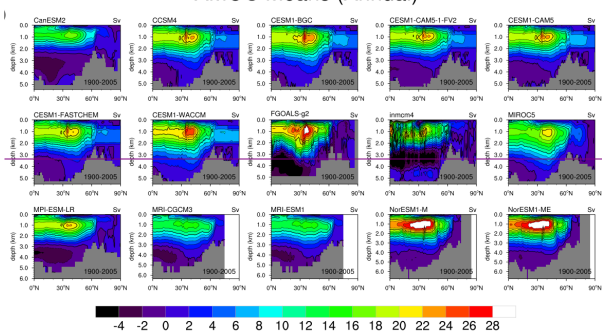


Figure 8. The PDO as simulated by 41 CMIP5 models (individual panels labelled by model name) and observations (upper left panel) for the historical period 1900-2005. These patterns show the global SST anomalies (°C) associated with a one standard deviation change in the normalized principal component (PC) time series. The percent variance accounted by the PDO is given in the upper right of each panel. The PDO is defined as the leading empirical orthogonal function of monthly SST anomalies (minus the global mean SST) over the North Pacific (20-70°N, 110°E-100°W). The global patterns (°C) are formed by regressing monthly SST anomalies at each grid point onto the PC time series. Most CMIP5 models show realistic patterns in the North Pacific. However, linkages with the tropics and the tropical Pacific in particular, vary across models. The lack of a strong tropical expression of the PDO is a major shortcoming in many CMIP5 models (Flato et al., 2013). Figure produced with *namelist_CVDP.xml*.

AMOC Means (Annual)



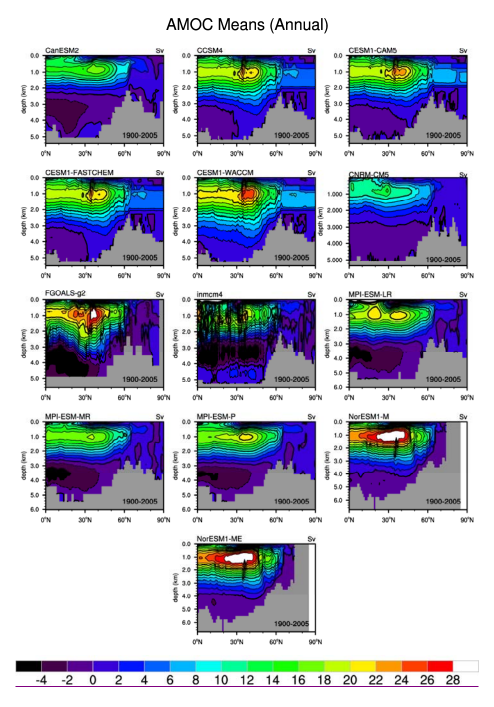
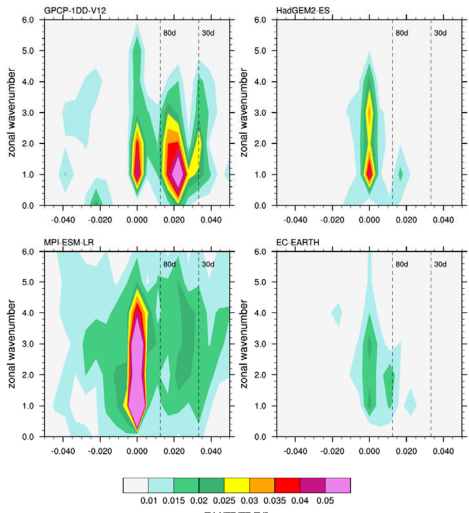


Figure 9. Long-term annual mean Atlantic Meridional Overturning Streamfunction (AMOC; Sv) as simulated by 4513 CMIP5 models (individual panels labelled by model name) for the historical period 1900-2005. MOCAMOC annual averages are formed, weighted by the cosine of the latitude and by the depth of the vertical layer, and then the data is masked by setting all those areas to missing where the variance is less than 1.e⁻⁶. The figure shows that there is a wide spread among the CMIP5 models, with maximal AMOC strength ranging from ~13 Sv (CanESM2) to over ~28 Sv (NorESM1), while the models agree generally well on the position of maximal AMOC strength. Figure produced with *namelist CVDP.xml*.



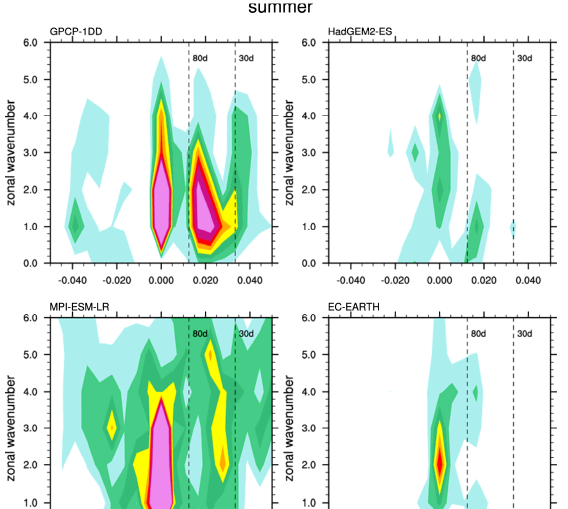
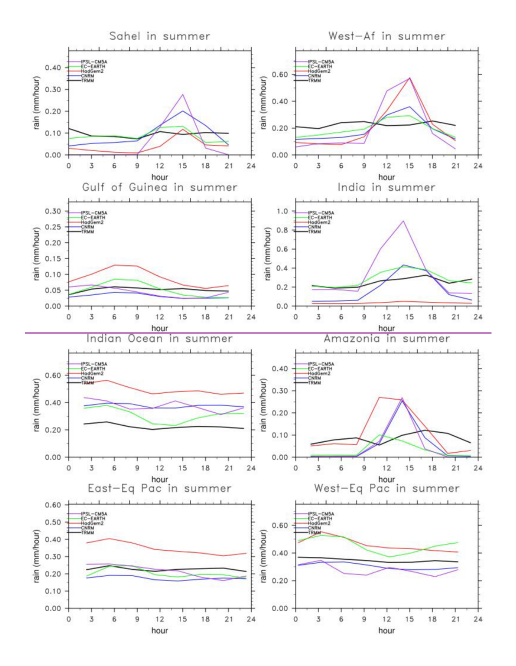
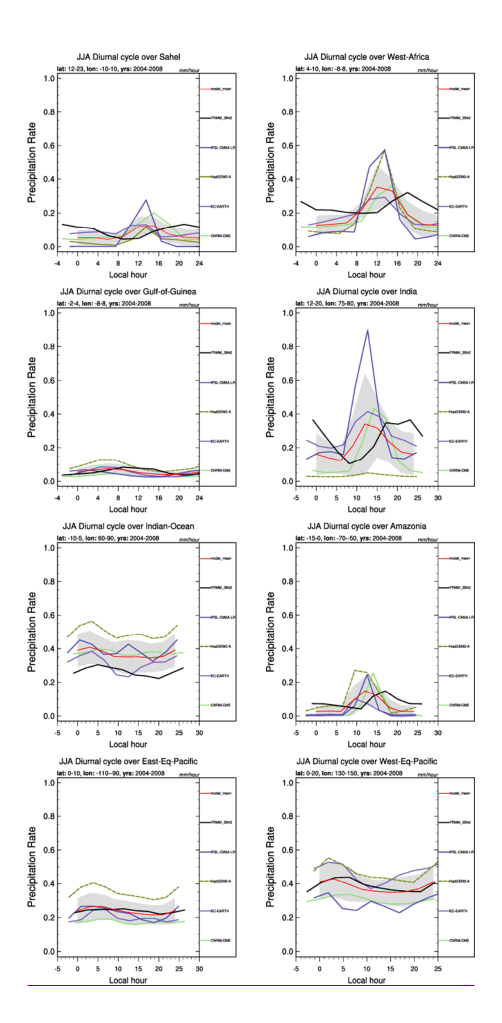


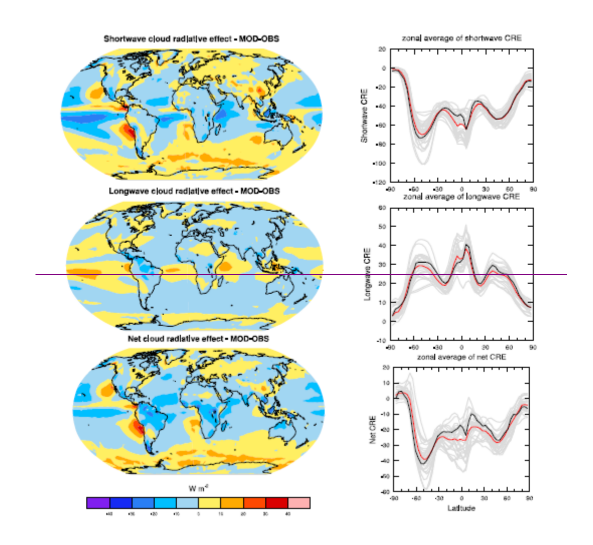
Figure 10. May-October wavenumber-frequency spectra of 10°S-10°N averaged precipitation (mm² day⁻²) for GPCP-1DD, HadGEMHadGEM2-ES, MPI-ESM-LR and EC-EARTHEarth. Individual 2 May-October spectra were calculated for each year and then averaged over all years of data. Only 3 4 the climatological seasonal cycle and time mean for each May-October segment were removed before calculation of the spectra. The bandwidth is (180 days)⁻¹. The observed precipitation shows 5 the dominant MJO spatial scale is zonal wavenumber 1-3 at the 30-80day80-day frequency. 6 7 According to the definition, the positive frequency represent eastward propagation of the 8 MJO. Compared with observations, both HadGEMHadGEM2-ES and EC-EARTHEarth models 9 have difficulties simulating precipitation variability on MJO timescsales. Produced with 10 namelist mjo daily.xml.

11 ÷





1 Figure 11. Mean diurnal cycle of precipitation (mm/hour) averaged over five summers (2004-2008) 2 over specific regions in the tropics (Sahel, West-Africa, Gulf of Guinea, India, Indian Ocean, 3 Amazonia, East-Equatorial Pacific and West-Equatorial Pacific) as observed by TRMM 3B42 4 V6V7 and as simulated by four CMIP5 models: CNRM-CM5, EC-Earth, HadGem2HadGEM2-A 5 and IPSL-CM5A-LR. ESMs produce a too strong peak of rainfall around noon over land while the observed precipitation maximum is weaker and delayed to 6 pm. At the same time, most models 6 7 underestimate nocturnal precipitation. Over the ocean, the diurnal cycle of precipitation is more flat 8 but rainfall maximum usually occurs a few hours earlier than in observations during the night, and 9 the amplitude of oceanic precipitation shows large variations among models. Produced with 10 namelist diurnalDiurnalCycle box pr.xml.



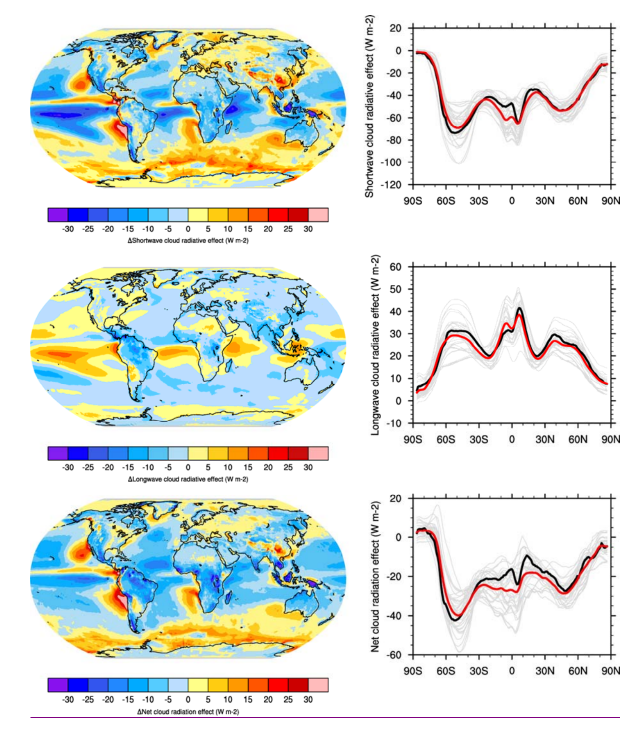
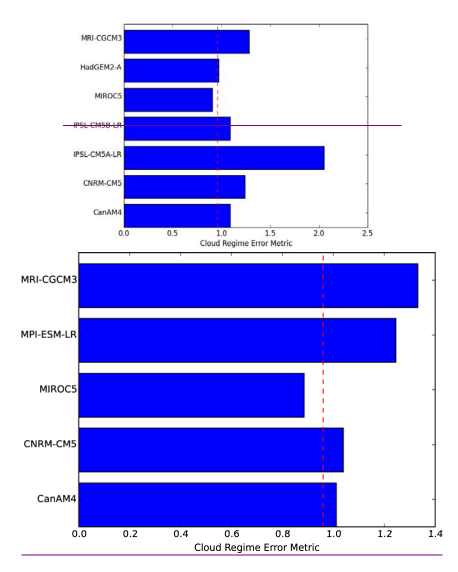


Figure 12. Climatological (1985-2005) annual-mean cloud radiative effects in Wm⁻² for from the CMIP5 models against CERES EBAF (2001–20112012) in W m⁻². Top row shows the shortwave effect; middle row the longwave effect, and bottom row the net effect. Multi-model-mean biases against CERES EBAF 2.67 are shown on the left, whereas the right panels show zonal averages from CERES EBAF 2.6 (dashed black), CERES ES-47 (black), the individual CMIP5 models (thin grey lines), and the multi-model mean (thick red line). The multi-model mean longwave CRE is

overestimated in models, particularly in the Pacific and Atlantic south of the inter-tropical convergence zone (ITCZ) and in the South Pacific convergence zone (SPCZ). The longwave CRE is underestimated over Central and South America as well as parts of Central Africa and southern Asia. The most striking biases in the multi-model mean shortwave CRE are found in the stratocumulus regions off the west coasts of North and South America, southern Africa, and Australia. Despite biases in component cloud properties, simulated CRE is in quite good agreement with observations. Reproducing Figure 9.5 of Flato et al. (2013)Reproducing Figure 9.5 of Flato et al. (2013) and produced with namelist_flato13ipcc.nml.



Regime Error Metric (CREM) from Williams and Webb (2009) applied to thosesome CMIP5 AMIP simulations with the required data in the archive. The results show that MIROC5 is the best performing model on this metric with HadGEM2 A also having a score comparable to the observational uncertainty. Other, other models are slightly worse and IPSL-CM5A-LR is notably deficient on this metric. The red dashed line shows the observational uncertainty estimated from applying this metric to independent data from MODIS. An advantage of the metric is that its components can be decomposed to investigate the reasons for poor performance. This requires extra print statements compared to the default code; but when this is donemight help to identify, for IPSL-CM5A-LR it is found that a number of theinstance, cloud regimes that are too reflective (e.g. extra tropical shallow cumulus and transition regimes) along with the stratocumulus regime beingor

- 1 simulated too frequently at the expense of some of the other regimes. Produced with
- 2 namelist_williams09climdyn_CREM.xml.

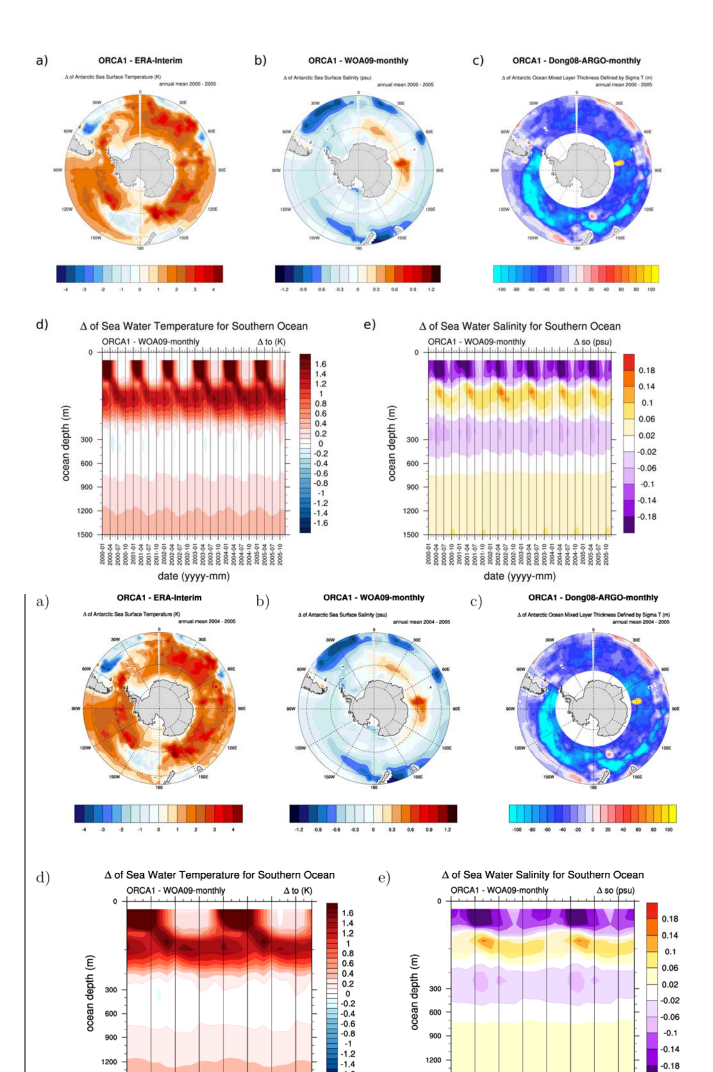
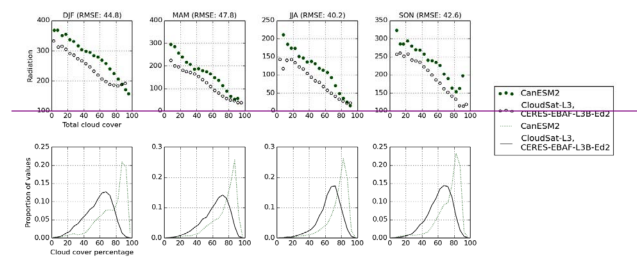


Figure 14. Annual-mean difference between EC-Earth/NEMO and ERA-Interim sea surface temperatures (a), the World Ocean Atlas sea surface salinity (b), and the Argo float observations for ocean mixed layer thickness (c), showing that in the Southern Ocean SSTs in EC-Earth are too high, sea surface salinity too fresh, and the mixed layer too shallow. The other available diagnostics of the *namelist_SouthernOcean.nml* help im—understanding these biases. Vertical sections of temperature (d) and salinity differences (e) reveal that the SST bias is mainly an austral summer problem, but also that vertical mixing is not able to penetrate a year-round existing warm layer below 80 m depth.



Surface incoming shortwave radiation sensitivity to Total cloud cover

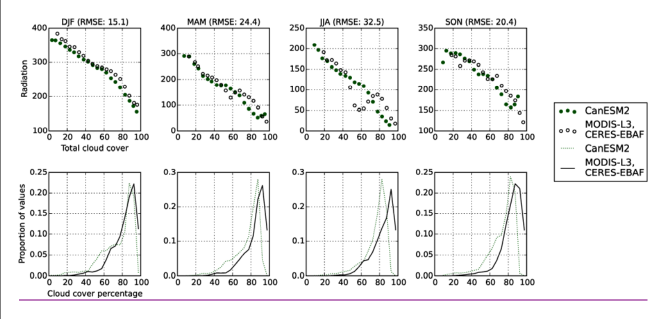
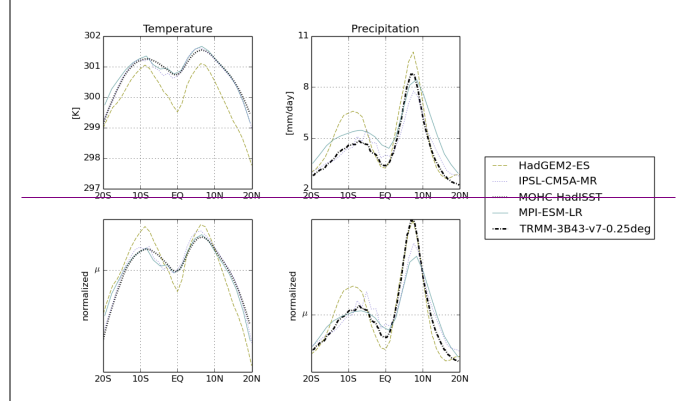


Figure 15. Upper panel: Covariability covariability between incoming surface short wave radiation (rsds) and total cloud cover (clt). Lower panel: Fraction occurrence histograms of binned cloud cover: Observations observations are CERES-EBAF (radiation) and CloudSat (cloud cover). The CanESM2 model from the CMIP5 archive is shown as an example for comparison to observations (the namelists runs on all CMIP5 models). CanESM2 generally reproduces the observed slope of rsds as a function of clt, although there is a systematic positive bias in the amount of shortwave radiation reaching the surface for most cloud cover values. A positive bias is also seen in the CanESM2 histogram of cloud occurrence, with a strong peak in seasonal cloud fraction of

90% in most seasons. Produced with namelist_SouthernAtmosphereSouthernHemisphere.xml.

Pacific ocean [120E:100W] seasonal mean



Pacific ocean [120E:100W] seasonal mean

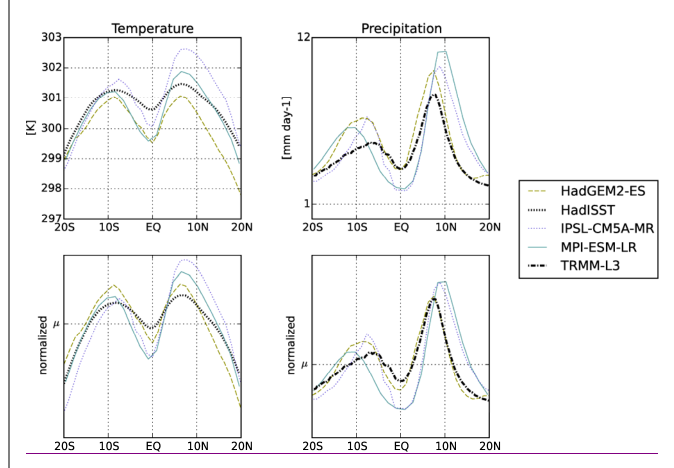


Figure 16. Latitude cross-section of seasonal and zonally averaged values of SSTs and precipitation for the tropical Pacific (zonal averages are made between 120°E and 100°W). Upper panel shows absolute values of SST and precipitation, lower panel shows values normalized by their respective tropical mean value (20°N to 20°sS) The figure shows that HadGEM2-ES simulates a double ITCZ in the equatorial Pacific with excessive precipitation south of the equator. This bias is accompanied by off equatorial warm biases in normalized SST in both hemispheres and a relative cold bias along the equator. The IPSL-CM5A-MR and MPI-ESM-LR models better capture the SST and precipitation distributions in the tropical Pacific. Produced with *namelist TropicalVariability.xml*.

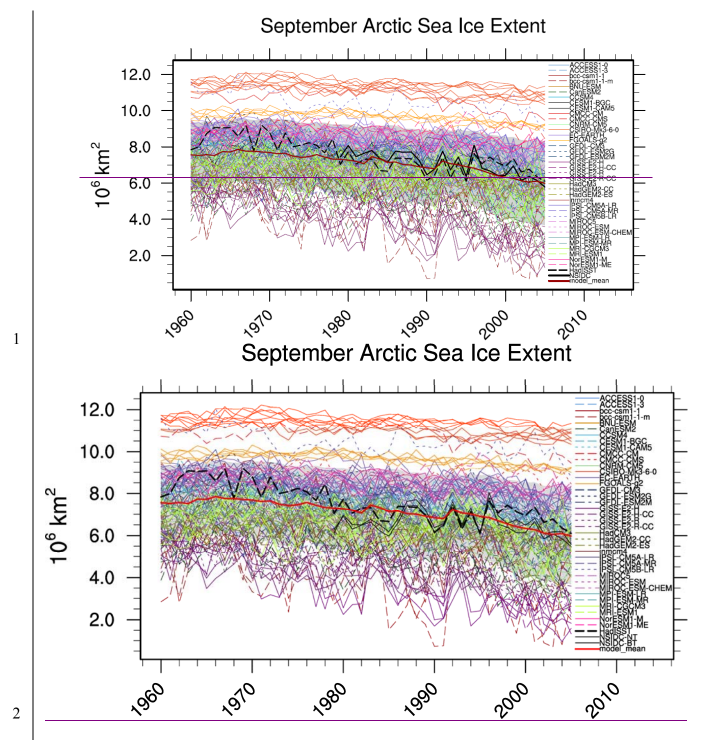
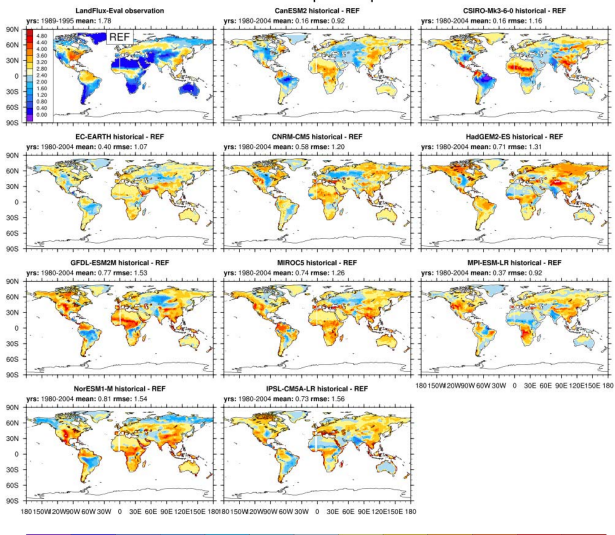


Figure 17. Timeseries (1960-2005) of September mean Arctic sea-_ice extent from the CMIP5 historical simulations. The CMIP5 ensemble mean is highlighted in dark red and the individual ensemble members of each model (coloured lines) are shown in different linestyles. The model results are compared to observations from the NSIDC (1978-2011-2005, black solid line) and the Hadley Centre Sea ice and Sea Surface Temperature (HadISST, 1978-2011-1960-2005, black dashed line). Consistent with observations, most CMIP5 models show a downward trend in sea ice extent

over the satellite era. The range in simulated sea ice is however quite large (between 3.2 and 12.1 x 10^6 km^2 at the beginning of the timeseries). The multi-model-mean lies below the observations throughout the entire timeseriestime period, especially after 1978, when satellite observation became available. Similar to upper left panel of Figure 9.24 of (Flato et al. (2013)) and produced with *namelist Sealce.nml*.

Jul-diff of Evapotranspiration



-3.00 -2.50 -2.00 -1.50 -1.00 -0.50 0.00 0.50 1.00 1.50 2.00 2.50 mm d-1

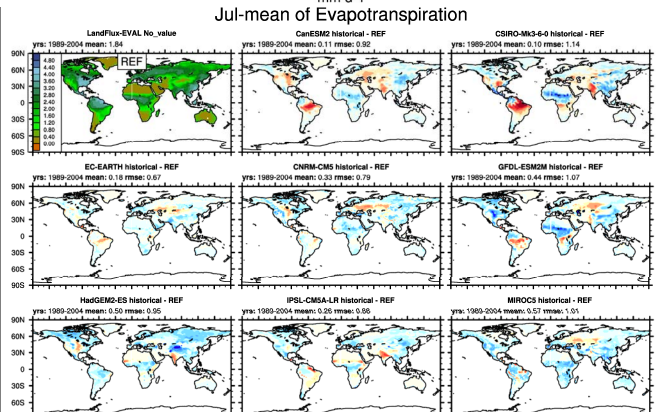
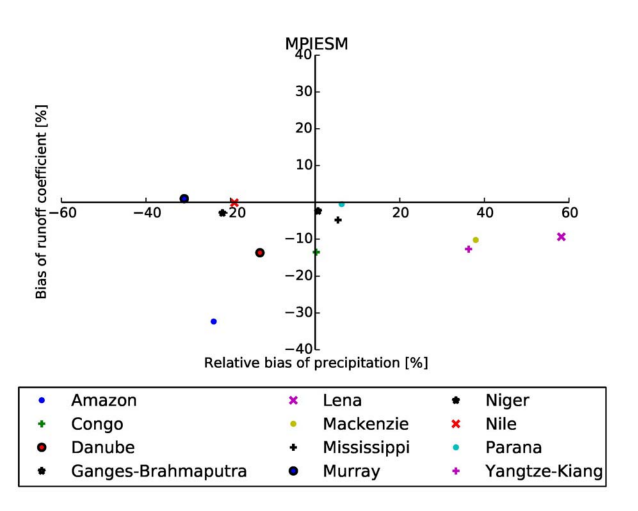


Figure 18. Bias in evapotranspiration (mm/dday) for July in a subset of CMIP5 models in reference to the LandFlux-EVAL evapotranspiration product. The global mean bias is also indicated for each model as well as the RMSE. The comparison reveals the existence of biases in July evapotranspiration for a subset of CMIP5 models. All models overestimate evapotranspiration in summer, especially in Europe, Africa, China, Australia, Western North America, and parts of Amazonia. Biases of the opposite sign (underestimation in evapotranspiration) can be seen in some other regions of the world, notably over parts of the tropics. For most regions, there is a clear correlation between biases in evapotranspiration and precipitation (see precipitation bias in Fig. 4). Produced with *namelist EvapotransportEvapotranspiration.xml*.



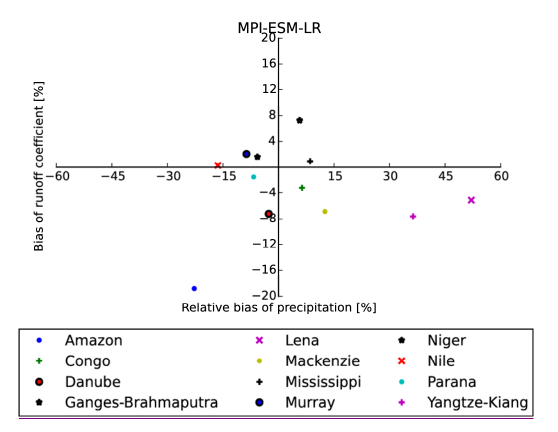


Figure 19. Biases in runoff coefficient (runoff/precipitation) and precipitation for major catchments of the globe. The MPI-ESM—1.1-LR historical simulations is used as an example. Even though positive and negative precipitation biases exist for MPI-ESM—1.1-LR in the various catchment areas, the bias in the runoff coefficient is usually negative. This implies that the fraction of evapotranspiration generally tends to be overestimated by the model independently of whether precipitation has a positive or negative bias. Produced with *namelist_runoff_et.xml*.

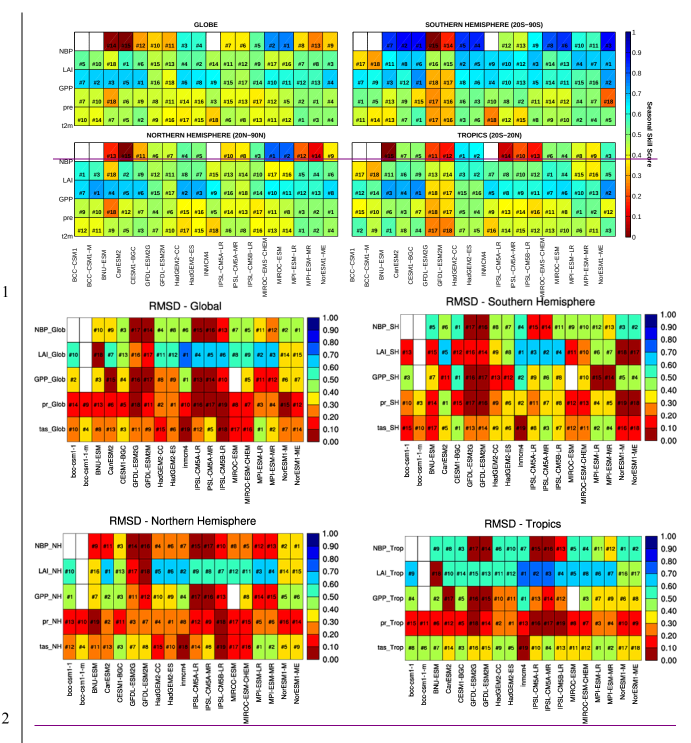
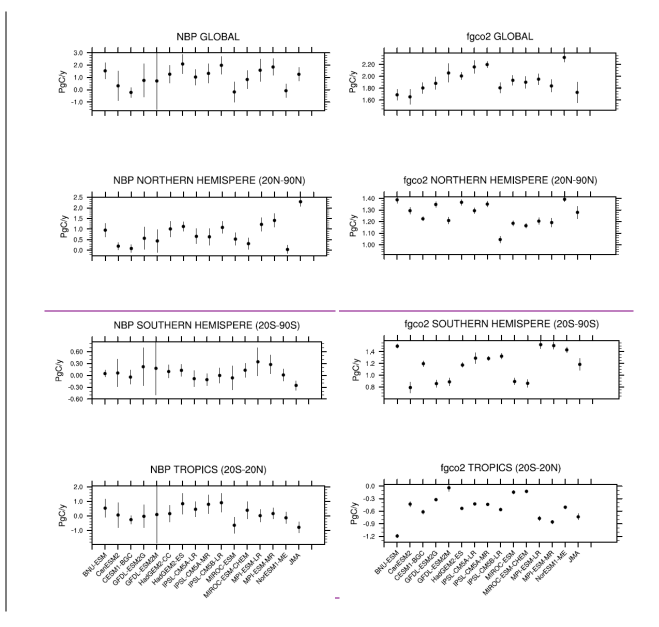


Figure 20. Relative space-time RMSE calculated from the 1986–2005 climatological seasonal cycle of the CMIP5 historical simulations over different sub-domains for NBP, LAI, GPP, precipitation, and near-surface air temperature. The RMSE has been normalized with the maximum RMSE in order to have a skill score ranging between 0 and 1. A score of 0 indicates poor performance of models reproducing the phase and amplitude of the reference mean annual cycle, while a perfect score is equal to 1. The comparison suggests that there is no clearly superior model for all variables.

- 1 All models have significant problems in representing some key biogeochemical variables such as
- 2 NBP and LAI, with largest errors in the tropics mainly because of a too weak seasonality. Similar to
- 3 Figure 18 of Anav et al. (2013) and reproduced with
- 4 namelist perfmetrics CMIP5anav13jclim.xml.



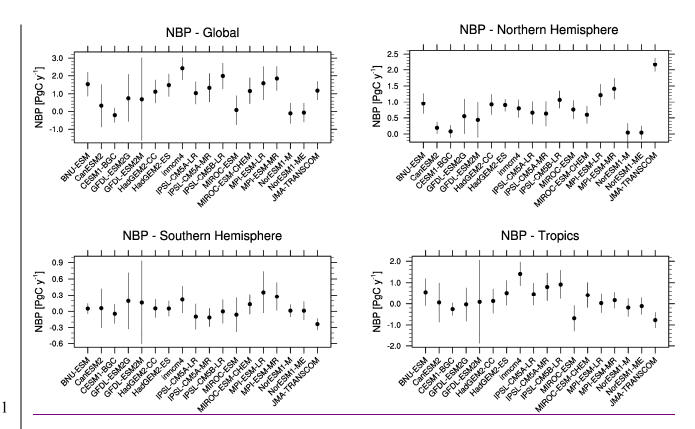


Figure 21. Error-bar plot showing the 1986-2005 CMIP5 integrated NBP (left) and ocean atmosphere carbon fluxes (fgco2, right) over the for different land and ocean subdomains, respectively. Positive values inof NBP and fgco2 correspond to land and ocean uptake, respectively, and vertical bars are computed considering the interannual variation. The models are compared to JMA inversion estimates. The models' range is very large and results show that ESMs fail to accurately reproduce the global net land CO₂ flux (NBP, left). In general, ESMs simulate global ocean atmosphere CO₂ fluxes (fgco2, right) that are comparable to the inversions and GCP estimates. At the hemispheric scale, there is no clear bias common in most ESMs, except in the tropics where models simulate a lower CO₂ source than that estimated by the inversion. Reproducing Figures Figure 6-and 14 of Anav et al. (2013) with namelist_anav13jclim.xml.

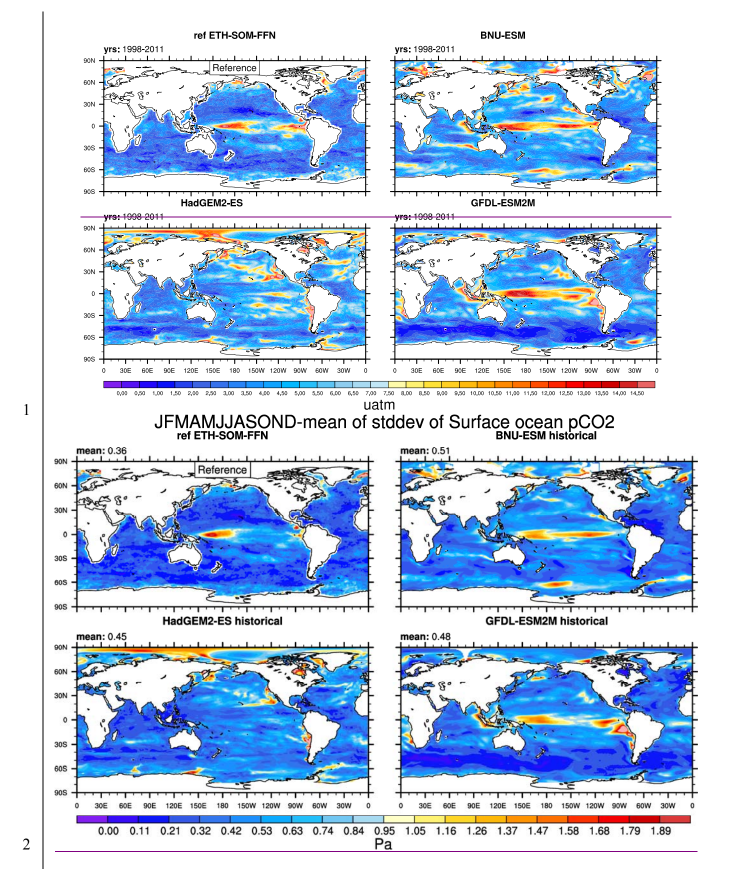


Figure 22. Inter-annual variability in de-trended annual mean surface pCO_2 ($\mu atm Pa$) for the period 1998—2011 from an observation-based reference product (ETH-SOM-FFN; upper left) and three CMIP5 models- (1992-2005). The spatial structure of inter-annual variability differs between individual CMIP5 ESMs, however both BNU-ESM and GFDL-ESM2M are able to reproduce pronounced (> 10 μ atm) variability in surface ocean pCO2 within the Equatorial Pacific, primarily associated with **ENSO** variability (Rodenbeck 2014). et al., Produced with namelist GlobalOcean.xml.

1

2

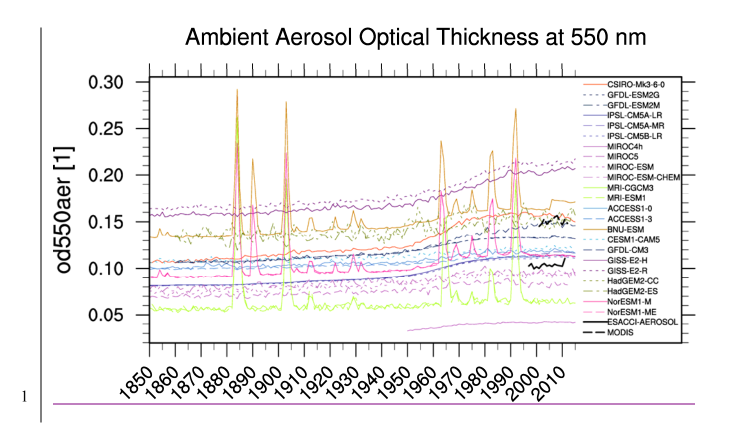
3

4

5

6

7



Ambient Aerosol Optical Thickness at 550 nm

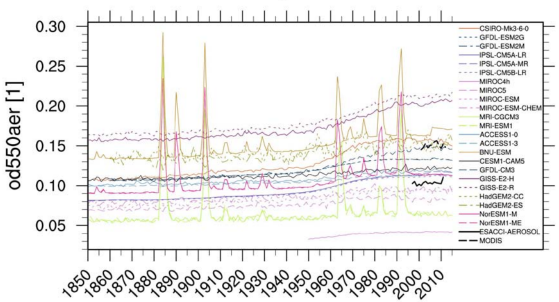


Figure 23. Timeseries of global oceanic mean aerosol optical depth (AOD) from individual CMIP5 models' historical (1850–2005) and RCP 4.5 (2006–2010) simulations, compared with MODIS and ESACCI-AEROSOL satellite data. All models simulate a positive trend in AOD starting around 1950. Some models also show distinct AOD peaks in response to major volcanic eruptions, e.g. El Chichon (1982) and Pinatubo (1991). The models simulate quite a wide range of AODs, between 0.05 and 0.20 in 2010, which largely deviates from the observed values from MODIS and ESACCI-AEROSOL. A significant difference, however, existexists also between the two satellite data setsets (about 0.05), indicating an observational uncertainty. Similar to Figure 9.29 of (Flato et al. (2013)) and produced with namelist aerosol CMIP5.xml.

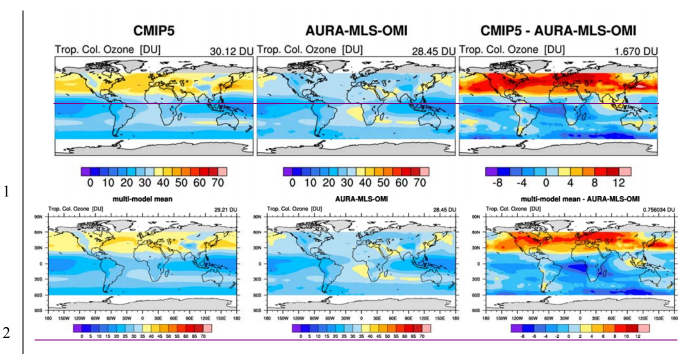
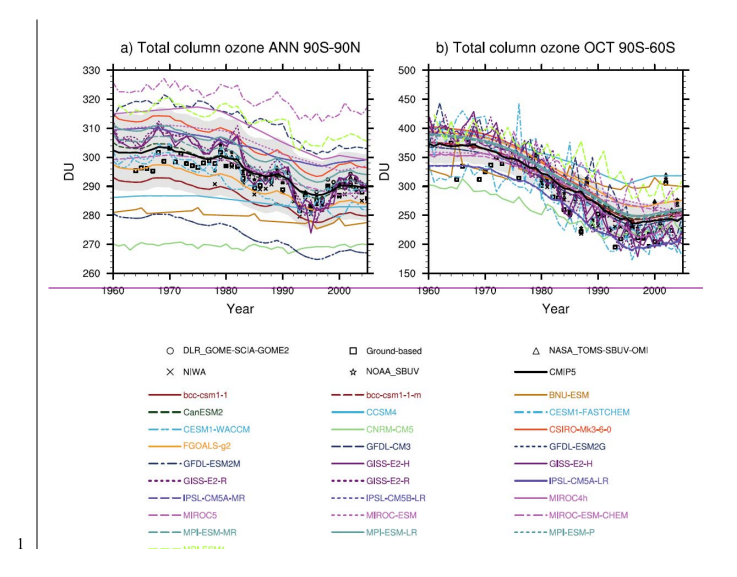


Figure 24. Climatological mean annual mean tropospheric column ozone averaged between 2000 and 2005 from the CMIP5 historical simulations compared to MLS/OMI observations. (2005-2012). The values on top of each panel show the global (area-weighted) average, calculated after regridding the data to the horizontal grid of the model and ignoring the grid cells without available observational data. The comparison shows a high bias in tropospheric column ozone in the Northern Hemisphere and a low bias in the Southern Hemisphere in the CMIP5 multi-model mean. Similar to Figure 13 of Righi et al. (2015) and produced with *namelist_righi15gmd_tropo3.xml*.



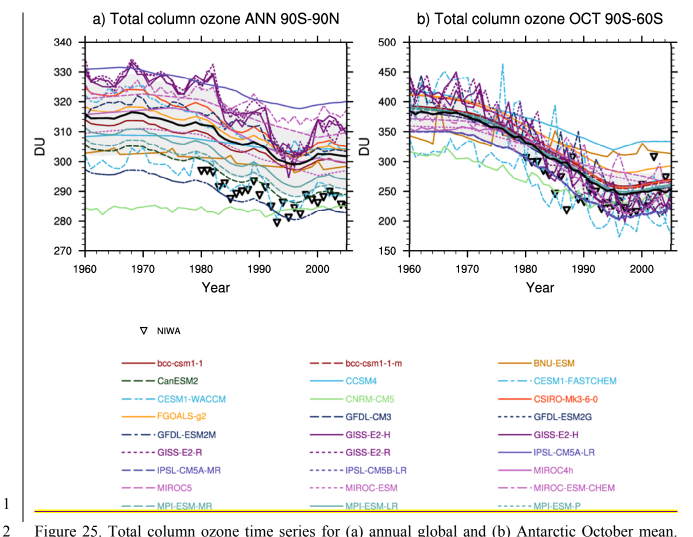


Figure 25. Total column ozone time series for (a) annual global and (b) Antarctic October mean. CMIP5 models are shown in coloured lines and the multi-model mean in thick black, their standard deviation as grey shaded area, and observations from five different sourcesNIWA (black symbolstriangles). The CMIP5 multi-model mean is in good agreement with observations, but significant deviations exist for individual models with interactive chemistry. Based on Fig.2 of (Eyring et al. (2013)) and reproducing Figure 9.10 of (Flato et al. (2013)), with namelist_eyring13jgr.xml.

3

4

5

6

7

8

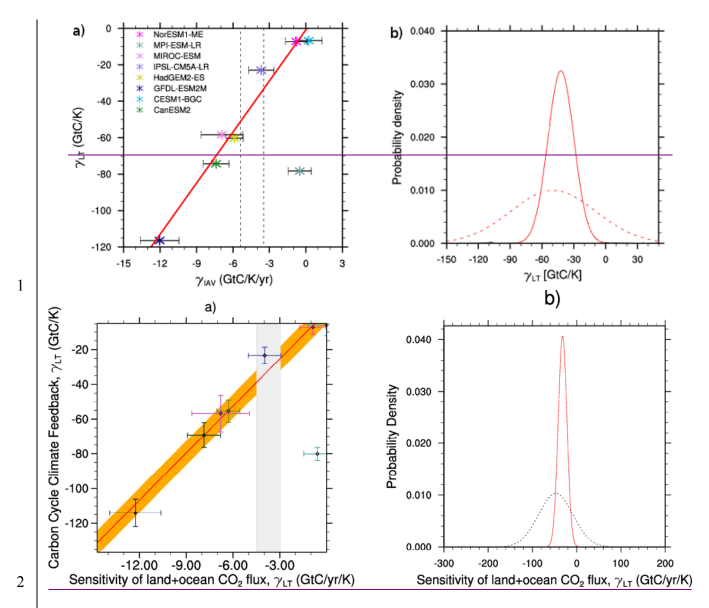


Figure 26. (a) The carbon cycle-climate feedback (γ_{LT}) versus the short-term sensitivity of atmospheric CO₂ to interannual temperature variability (γ_{IAV}) in the tropics for CMIP5 models. The red line shows the best fit line across the CMIP5 simulations and the vertical dashed lines show the observed range of γ_{IAV} . (b) probability distribution function (PDF) for γ_{LT} . The solid line is derived after applying the interannual variability (IAV) constraint to the models while the dashed line is the prior PDF derived purely from the models before applying the IAV constraint. The results show a tight correlation between γ_{LT} and γ_{IAV} that enables the projections to be constrained with observations. The conditional PDF sharpens the range of γ_{LT} to -44 ± 14 GtC/K compared to the unconditional PDF which is (-49 ± 40 GtC/K). Similar to Figure 9.45 of Flato et al. (2013)Similar to Figure 9.45 of Flato et al. (2013) and reproducing the CMIP5 model results from Figure 5 of (Wenzel et al. (2014)) with namelist_wenzel14jgr.xml.

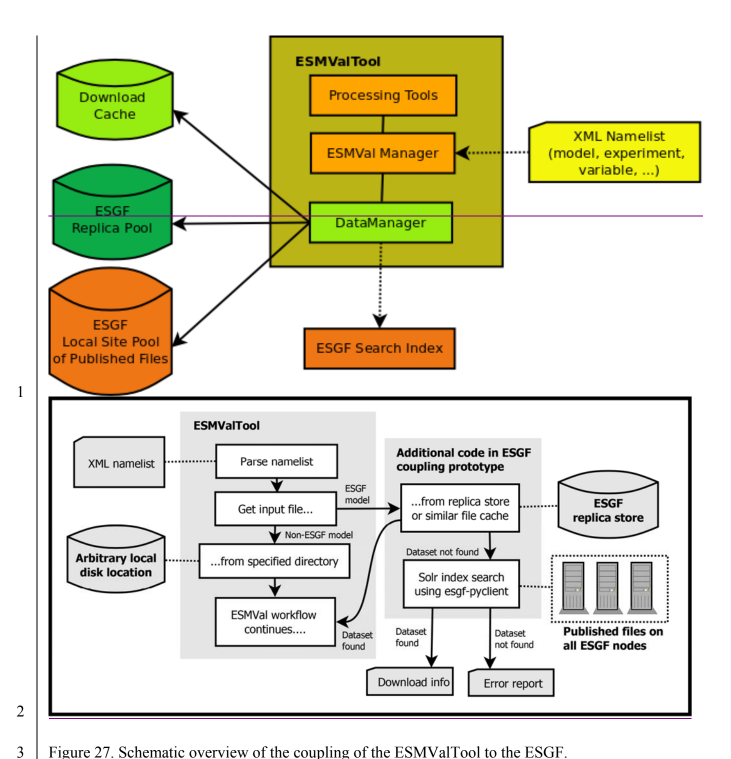


Figure 27. Schematic overview of the coupling of the ESMValTool to the ESGF.