Membership self-nomination form for the WCRP Advisory Councils, Working Groups, S2S and CORDEX Science Advisory Team (closing date 27 March 2020)

The World Climate Research Programme (WCRP) is an international forum that coordinates the efforts of thousands of scientists worldwide to better understand and predict climate variation and change (see below for more information on WCRP).

In the context of the new WCRP Strategy and Implementation Plan ([https://www.wcrp-climate.org/resources/wcrp-sp](https://www.google.com/url?q=https://www.wcrp-climate.org/resources/wcrp-sp&sa=D&ust=1583484779679000&usg=AFQjCNHOUynUs6xnkn3aG1QLpDKYWI86Rg)) currently being developed, the programme is hereby inviting self-nominations from highly enthusiastic and dedicated experts for the following groups:

- Data Advisory Council (WDAC, [www.wcrp-climate.org/wdac-overview](https://www.google.com/url?q=http://www.wcrp-climate.org/wdac-overview&sa=D&ust=1583484779679000&usg=AFQjCNFAbeMrtPY--7KamCSgXNvZovK2Zw))
- Modeling Advisory Council (WMAC, [www.wcrp-climate.org/modelling-wmac](https://www.google.com/url?q=http://www.wcrp-climate.org/modelling-wmac&sa=D&ust=1583484779679000&usg=AFQjCNFdFq8SazfIp3fGoPS2NptpWvDbsg))
- Working Group on Coupled Modeling (WGCM, [www.wcrp-climate.org/modelling-wgcm](https://www.google.com/url?q=http://www.wcrp-climate.org/modelling-wgcm&sa=D&ust=1583484779679000&usg=AFQjCNEUkBzJTaJOsnQ8cbvRWiQtTOPIng))
- Working Group on Subseasonal to Interdecadal Prediction (WGSIP, [www.wcrp-climate.org/modelling-wgsip](https://www.google.com/url?q=http://www.wcrp-climate.org/modelling-wgsip&sa=D&ust=1583484779679000&usg=AFQjCNHcukbTyqa6OCjhLg2WE2POg8uX9w))
- Working Group on Numerical Experimentation (WGNE, [wgne.meteoinfo.ru/](https://www.google.com/url?q=http://wgne.meteoinfo.ru/&sa=D&ust=1583484779680000&usg=AFQjCNEp5Eu2dwxO-MCC_faJVXoE7PaJRA))
- CORDEX Science Advisory Team (CORDEX-SAT, [www.cordex.org/](https://www.google.com/url?q=http://www.cordex.org/&sa=D&ust=1583484779680000&usg=AFQjCNECIC7iRYcAaYAudasTy4fB6XBLrg))
- Subseasonal to Seasonal Project Steering Group (S2S, [http://s2sprediction.net/](https://www.google.com/url?q=http://s2sprediction.net/&sa=D&ust=1583484779680000&usg=AFQjCNGZCLKHy5EHTpllPPx2hWzY99fJug))

For the upcoming new membership term, from January 2021 to December 2024, (self-)nominations are sought from the global climate research community. Among all applications received, the currently serving co-chairs of each respective group will propose new members for final approval by the Joint Scientific Committee (JSC) at its upcoming session in Spring this year. The membership of those groups aim to include a balanced representation of relevant expertise with due consideration of geographical and gender balance.

The deadline for submitting self-nominations is 20 March 2020.

If you encounter technical difficulties with the present form or have any specific questions, please contact mrixen@wmo.int.

---------------------------------------------------------------------------------------------------------------------------

WCRP facilitates observation and process experiments, the development and use of state-of-the art climate models and data analyses that describe and understand the past, current and future states of the Earth’s climate in response to various forcing factors, including human activities. The Programme also disseminates climate science knowledge to policy and decision makers involved in the adaptation to and mitigation of climate change impacts. Today, there is an unprecedented demand in many socio-economic sectors for relevant and authoritative climate information. WCRP has taken the lead in supporting and coordinating the global climate research community to meet this demand and to improve society’s response and resilience to climate variability and change. More details on WCRP can be found at [https://www.wcrp-climate.org/](https://www.google.com/url?q=https://www.wcrp-climate.org/&sa=D&ust=1583484779680000&usg=AFQjCNE0gjahebfntwI1zOCbyiSpPri_Xw).

Title \*

First Name \*

Last Name \*

Date of birth \*

Gender \*

(please select one option below)

Male

Female

Prefer not to say

Full professional affiliation \*

Country \*

Nationality \*

Email address \*

Telephone \*

Fax

Professional home page (if available):

Academic background \*

(free text, max 2000 characters)

Positions held \*

(free text, max 2000 characters)

Subsidiary groups of interest \*

(please select one or more options in the list below)

WDAC

WMAC

WGCM

WGSIP

WGNE

CORDEX SAT

S2S

Are you willing to chair or co-chair a group?

(please select)

 Yes

 No

Personal statement and motivation \*

(free text, max 2000 characters)