

CALL FOR CONTRIBUTIONS

Summer 2021-2022 sea ice prediction experiment

Submission deadline: Friday December 10th, 2021

Note to previous contributors: nothing changes compared to last year

Overview and objectives

The Sea Ice Prediction Network South (SIPN South) is pleased to invite contributors to participate in the **fifth coordinated sea-ice prediction experiment in the Southern Ocean**. SIPN South is an international project endorsed by the Year of Polar Prediction (YOPP). Its goal is to make an initial assessment of the ability of forecasting systems to predict circumpolar average, regional average, and local Antarctic sea-ice conditions, with a focus on the summer season. More information can be found under the section "To go further" at the end of this document.

Over the past four years, we have received 743 forecasts from 18 unique contributors (institutions or individuals). **We warmly thank all contributors for their interests, efforts and feedbacks**. An evaluation 2017-18, 2018-19, 2019-20 and 2020-21 forecasts is available in technical reports (see references below). While a few forecasts did have skill in forecasting the total Antarctic sea-ice area, the skill was lower at the regional level. In particular, sea ice in the Ross Sea appeared to be very difficult to predict. It was also found that statistical models appeared to be superior to dynamical models in terms of spatial distribution of sea ice.

SIPN South is currently in its "consolidation phase", following the timeline of YOPP. We hereby invite a fifth round of contributions for summer 2021-2022, with the objective to establish the robustness of conclusions drawn from the three first exercises. It is indeed the accumulation of forecasts, year after year, that will eventually guide the developments needed to improve these forecasts, as seen in the case of seasonal Arctic sea-ice prediction.

This document outlines the protocol for contributing to the summer 2021-2022 experiment. The protocol is the same as the one of last year. All groups are invited to participate regardless of the approach they follow.

Finally, we are aware that the ongoing sanitary crisis related to the global pandemic is affecting research at the institutional, group and individual levels. If the above schedule is too tight but a delayed contribution would still be possible, please do not hesitate to let us know and we will find a flexible solution that accommodates everyone.

Diagnostics requested

Participants are invited to issue one, two, three or four of the following diagnostics, ordered by descending priority. The submission process is described at the end of this document. The diagnostics are:

1. High priority

<u>Diagnostic:</u> Antarctic (circumpolar) daily mean sea-ice area¹ from December 1st 2021 to

February 28th 2022 included (90 days).

Format: One text file with one row and 90 comma-separated values, each expressing

daily sea-ice area for the 31 + 31 + 28 days of the December-February period. Units must be $10^6\ km^2$. Numbers must be rounded to four decimal

digits and trailing zeroes must be included.

<u>File name:</u> <group-name>_<forecast-id>_total-area.txt

- <group-name> is the name of the participating group (university,

research center, institution)

- <forecast-id> is a 3-digit identifier for the forecast (001, 002, ...)

Remarks: Ensemble forecasts are welcome. Please keep one file per forecast and

increment each time the <forecast-id> by one unit: 001 for the first forecast, 002 for the second, etc. If only one forecast is submitted, set

<forecast-id> to 001.

<u>Example:</u> A fictitious example is given here for a group named "ucl" contributing three

forecasts: https://goo.gl/LLfQaD.

2. Medium priority

<u>Diagnostic:</u> February Antarctic daily mean sea-ice area per 10° longitude bin, from

December 1st 2021 to February 28th 2022 included (90 days).

Format: A text file with 36 rows each displaying 90 comma-separated values

following the same requirements as diagnostic 1. Each row corresponds to a 10° longitude bin. First row: $0^{\circ} \le \text{longitude} < 10^{\circ}$, second row, $10^{\circ} \le \text{longitude}$

< 20°, ..., 36th row: 350° ≤ longitude < 360°.

<u>File name</u>: <group-name>_<forecast-id>_regional-area.txt

Remarks: Ensemble forecasts are welcome. Please keep one file per forecast and

increment each time the <forecast-id> by one unit: 001 for the first forecast, 002 for the second, etc. If only one forecast is submitted, set

<forecast-id> to 001.

<u>Example:</u> A fictitious example is given here for a group named "ucl" contributing three

forecasts: https://goo.gl/LLfQaD

¹ Sea ice area is defined as the oceanic surface covered by sea ice.

3. Low priority

<u>Diagnostic:</u> February Antarctic daily mean sea-ice concentration

Format: A NetCDF file with 90 timesteps (one per day in the December 1st 2021 to February 28th 2022 period). Each time step displays the spatial field of seaice concentration. The file format must follow the CMIP6 conventions:

- Sea-ice concentration is defined as the fraction of the grid cell covered by sea ice, is named siconc, and is expressed in %.
- Longitude and latitude are reported under variables longitude and latitude.
- A land-sea mask is provided through a variable named sftof that expresses the percentage of the grid cell covered by ocean (units %).
- Areas of grid cells are provided through a variable named areacello that expresses the area of the grid cell in m².

<u>File name:</u> <group-name>_<forecast-id>_concentration.nc

Remarks: Ensemble forecasts are welcome. Please keep one file per forecast and increment each time the <forecast-id> by one unit: 001 for the first forecast, 002 for the second, etc. If only one forecast is submitted, set

<forecast-id> to 001.

<u>Example:</u> A fictitious example is given here for a group named "ucl" contributing three

forecasts: https://goo.gl/LLfQaD

4. Low priority

<u>Diagnostic:</u> February Antarctic daily mean grid cell thickness (or, equivalently, mean sea-

ice volume per unit grid cell area; or, equivalently, actual sea-ice thickness

multiplied by sea-ice concentration)

Format: A NetCDF file with 90 timesteps (one per day in the December 1st 2021 to February 28th 2022 period). Each time step displays the spatial field of mean grid cell thickness. The file format must follow the CMIP6

conventions:

 Mean grid cell sea ice thickness is calculated by dividing the volume of sea ice in a grid cell by the grid cell's total area, or by multiplying the actual sea ice thickness by sea ice concentration. Following CMIP6 conventions, this variable is named sivol and has units of meters.

- Longitude and latitude are reported under variables longitude and latitude.
- A land-sea mask is provided through a variable named sftof that expresses the percentage of the grid cell covered by ocean (units %).
- Areas of grid cells are provided through a variable named areacello that expresses the area of the grid cell in m².

Remarks: Ensemble forecasts are welcome. Please keep one file per forecast and

increment each time the <forecast-id> by one unit: 001 for the first forecast, 002 for the second, etc. If only one forecast is submitted, set

<forecast-id> to 001.

<u>File name:</u> <group-name> <forecast-id> volume.nc

Verification products

The forecasts will be assessed against two observational references:

- The Near-Real-Time DMSP SSMIS Daily Polar Gridded Sea-Ice Concentrations, Version 1 (Data Set ID: NSIDC-0081; http://nsidc.org/data/nsidc-0081).
- The OSI SAF SSMIS Sea-Ice Concentration Maps on 10 km Polar Stereographic Grid (Data Set ID: OSI-401-b; http://osisaf.met.no/p/ice/index.html#conc-ssmis).

Both data sets are publicly available. Sea ice areas will be computed directly from the sea ice concentration fields.

Submission process

The submission of a forecast by a group is done in two steps.

- 1. First, the contributing group gathers the diagnostics (see "Diagnostics Requested" above) in an online archive of its choice. The archive must be accessible with a simple URL, so that the SIPN South leadership team can easily retrieve the information. A Google Drive, a Dropbox archive, WeTransfer or a public FTP are all fine.
- 2. Then, the groups fill in an online form (https://forms.gle/KFwcyawLj36xvYmH8) where they provide meta-data such as forecasting method, contact information but also the link where their data can be retrieved from. In case this information has not changed compared your submission last year, do not hesitate to indicate "see last year" in the fields.

Groups are invited to send an e-mail to francois.massonnet@uclouvain.be upon completion of the submission process to ensure that the data and meta-data have been well received.

The deadline for submitting the online form (containing the link pointing towards the data) is the **Friday 10**th of **December 2022.**

Outcomes and timeline

The SIPN Leadership Team will process the forecasts and publish a summary note by the 15th of December. This note will describe how sea ice is predicted to evolve over the summer period around Antarctica, according to the contributions that will have been received. Once the summer period is over, a full report will be published and made publicly available, in which forecasts will be inter-compared and assessed against observational references.

Note that all forecast and verification data will be made publicly available, as for the previous exercises.

Contact and questions

Any question, comment or feedback should be addressed to François Massonnet (françois.massonnet@uclouvain.be).

Good luck, and enjoy!

The SIPN South Leadership team F. Massonnet, P. Reid, J. L. Lieser, C. M. Bitz, J. Fyfe, W. Hobbs

To go further

SIPN South website:

https://fmassonn.github.io/sipn-south.github.io/

Access to forecast data and analyses:

https://github.com/fmassonn/sipn-south-public

EGU Cryosphere blog article on SIPN South:

https://blogs.equ.eu/divisions/cr/tag/sipn/

Overview papers:

Lieser, J L, F Massonnet, W Hobbs, J Fyfe, C M Bitz, and P Reid. 2020. "Sea Ice Prediction Network-South: Coordinating Seasonal Predictions of Sea Ice for the Southern Ocean." *Bulletin of the American Meteorological Society* 101 (8): S313–S315. https://dx.doi.org/10.1175/BAMS-D-20-0090.1

Bromwich, D. H., Werner, K., Casati, B., Powers, J. G., Gorodetskaya, I. V., Massonnet, F., Vitale, V., Heinrich, V. J., Liggett, D., Arndt, S., Barja, B., Bazile, E., Carpentier, S., Carrasco, J. F., Choi, T., Choi, Y., Colwell, S. R., Cordero, R. R., Gervasi, M., ... Zou, X. (2020). The Year of Polar Prediction in the Southern Hemisphere (YOPP-SH). *Bulletin of the American Meteorological Society*. https://doi.org/10.1175/BAMS-D-19-0255.1

Video summarizing SIPN South's first experiment:

https://www.youtube.com/watch?v=MUeWapsdSwQ

Post-season reports of the first experiments:

Massonnet, F., P. Reid, J. L. Lieser, C. M. Bitz, J. Fyfe, W. Hobbs (2018). "Assessment of February 2018 sea-ice forecasts for the Southern Ocean". https://eprints.utas.edu.au/27184/ — (2019). "Assessment of Summer 2018-2019 Sea-Ice Forecasts for the Southern Ocean". https://eprints.utas.edu.au/29984/

— (2020). "Assessment of Summer 2019-2020 Sea-Ice Forecasts for the Southern Ocean". https://fmassonn.github.io/sipn-south.github.io/doc/2019-2020/SIPN-South_2019-2020_postseason.pdf