

CMOS
Canadian Meteorological and
Oceanographic Society



SCMO
Société canadienne de météorologie
et d'océanographie

The New Wave

May Announcement



This special edition of The New Wave provides you with everything you need to know about the upcoming Joint Congress for the CMOS/CGU, the premier event of the year for the Canadian earth sciences community.

**Resilient Futures: The Canadian Meteorological
and Oceanographic Society (CMOS) 59th
Congress, and the Canadian Geophysical Union**

(CGU) Annual Meeting

KEY DETAILS

- Dates: May 25- 29, 2025
- Location: TCU Place, Saskatoon, SK
- Format: Hybrid Congress: In-person and virtual

cmos.ca | scmo.ca | cgu-ugc.ca

Attendance

In-Person Attendance

We look forward to welcoming all presenters/speakers, as well as other delegates who have chosen to attend our 2025 Congress in person, to Saskatoon, SK from May 25-29. Please visit the various [webpages](#) provided by our Local Arrangement Committee for important information about travel to Saskatoon and places to stay and eat while there.

Virtual Participation

The 2025 CMOS-CGU joint congress is pleased to offer real-time virtual participation for those who are unable to attend in person but would like to be able to participate virtually.

All times indicated in the program are local Saskatchewan time (UTC-6 hours, EDT-2 hours).

Scientific Program

The scientific program is arranged around Plenary sessions that begin each day of the event at 9:00 followed by parallel sessions organized around 12 scientific themes:

- Atmosphere, Ocean and Climate
- Biogeosciences
- Climate Action and Resilience

- Climate, Climate Change, and Extremes
- Cryosphere
- Earth Observation and Surface Monitoring
- Hydrology
- Data, Machine Learning , and Artificial Intelligence
- Ocean
- Solid Earth
- Geodesy
- Multidisciplinary

A dedicated poster session is scheduled for in-person attendees starting at 15:30 on Tuesday, May 27.

Main Events

SUNDAY, May 25

The week will kick off with a **Public Lecture** from 19:00-20:00 in Salons B/C/D. Dr. Corinne Schuster-Wallace, Executive director of the Global Institute for Water Security, will talk about The Year of Glacier Preservation.



An **Icebreaker Reception** will follow from 20:00-22:00.

MONDAY, MAY 26

The **opening ceremony** will be held at 8:30.

La **Présentation Intensive et Courte pour Orateurs Francophone (PICO-F)** will be held at 17:15 in Salon B. This will consist of a series of 3-minute presentations to promote scientific communication in French during the Congress, all in a relaxed social setting. Presentations will be adjudicated, and awards granted during the Banquet Wednesday evening.

The **CGU Annual General Meeting** will be held at 17:00 in Salon B.

TUESDAY, MAY 27

A **Career and Mentoring luncheon** will be held 12:00 to 13:30 in Gallery A. The organizers have arranged for mentors from a variety of disciplines and career paths to be available to share their experiences with students and early career scientists.

The **poster session** will kick off at 15:30. Poster presenters are asked to be present at their posters during this session. There are no concurrent science sessions during this event.

NSERC will host a session at 17:00 to 18:00 in Gallery A. This session will provide an overview of the results of the Discovery Grant 2025 competition, News from NSERC, as well as resources for the Discovery Grant application process and the accompanying funding opportunities. Members will also be available to assist with additional tip and tricks for applying to the Discovery Grant program.

The **Canadian Young Hydrologic Society (CYHS) Workshop** will be held at 17:00 to 18:30 in Gallery B. This workshop on “Graphics that Speak: Mastering the Art of Clear and Engaging Visuals” will help students and young professionals develop visual communication skills.

WEDNESDAY, MAY 28

The CMOS and CGU Annual Awards Banquets will commence at 19:00 in the Salon banquet halls. The CMOS Banquet will have Zoom access for those not able to attend in person. The banquets will be preceded by a reception starting at 18:00 in the Salon foyer.

THURSDAY, MAY 29

The hybrid **NEMO Workshop** will be held from 10:30 to 17:00 in Gallery D and online. The workshop will cover topics related to Ocean model development, biogeochemical models, cross institute coordination, and careers and pathways in modelling in Canada. Click [here](#) to register

Additional Info

ICEBREAKER and BANQUET Tickets: Congress registration includes one ticket to each event. Additional tickets can be purchased [here](#).

EMAIL MESSAGE PROBLEM: Congress participants have been experiencing issues of not receiving important email messages from the event organizers. All sent email messages are available for review by logging into your [CMOS.CA member account](#) and select “View CMOS Emails” from the “Member Menu”.

