

**CANADIAN OCEAN SCIENCE NEWSLETTER  
LE BULLETIN CANADIEN DES SCIENCES DE L'OcéAN**

**Newsletter Number 147, March 2026  
Bulletin numéro 147, mars 2026**

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
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


Oceanography is a weekly marine science podcast exploring the latest ocean research, climate science, and environmental discoveries. From whale communication and underwater soundscapes to sustainable fishing gear and microplastic pollution, we dive deep into the science shaping our understanding of the world’s oceans. Each episode features conversations with marine biologists, oceanographers, and climate scientists working on the frontlines of ocean conservation and climate change. You'll learn about deep sea ecosystems, endangered species protection, and the powerful connections between ocean health and life on land. If you're passionate about the ocean, climate change, or environmental science—and want to hear directly from the researchers uncovering new insights—you’re in the right place.

Recent episodes include:




- **Biocultural Coastal Conservation | Ancestral Tides with Juan Carlos Cruz**  
Oceanography  
What is biocultural coastal conservation — and why does it matter for the future of our oceans? In this episode, conservation scientist Juan Carlos...  
Mar 24 • 45 min 47 sec



**Ocean Trenches Explained with Prof. Alan Jamieson**  
Oceanography  
Ocean trenches are Earth’s deepest habitats—and they’re full of life. This episode is a guided dive into the hadal zone (6,000–11,000 meters), wher...  
Mar 17 • 44 min 26 sec

And from Alice Ortmann (DFO at BIO)



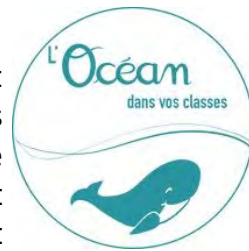
**Oil Spills and Ocean Health with Dr. Alice Ortmann**  
Oceanography  
How oil research protects ocean health. Understanding oil spills, offshore drilling, and marine pollution starts before any accident happens. In this...  
Feb 3 • 35 min 51 sec

Click on the images above for [Spotify links](#). Also available on [Apple Podcasts](#)

## L'Océan dans vos classes

L'édition 2026, 1er au 5 juin 2026

Ce projet a pour ambition de rassembler des écoles primaires québécoises et françaises et de la francophonie en général, pour leur faire découvrir les facettes de l'Océanographie, et autres expertises liées à la maritimité au travers d'une semaine de webinaires adaptés, offerts par les jeunes professionnel·les et chercheurs et chercheuses en Océanographie. Ces derniers et dernières sont amené·es à partager le chemin qui les a conduit à travailler en océanographie ou dans leurs métiers actuels, leurs travaux de recherche ou activités journalières ainsi que leurs expériences vécues. C'est une occasion unique de rassembler la jeune communauté de chercheurs et chercheuses et de professionnel·les francophones avec la génération future. Pour outiller les participant·es à intervenir auprès des écoliers et écolières plusieurs formations sur le thème de la médiation scientifique leur sont offertes.



La semaine de webinaires se déroule autour de la journée mondiale des Océans (le 8 juin), permettant ainsi de souligner la décennie des Nations Unies pour les sciences océaniques au service du développement durable (2021-2030). Complètement en ligne et en français, de nombreuses classes peuvent participer à plusieurs webinaires par jour, et avoir la chance de poser des questions en direct à nos intervenant·es, de (re) visionner les webinaires à posteriori et de poser des questions par courriel.



Intéressé·es à participer avec votre classe ou en tant qu'intervenant·es ? Remplissez notre formulaire de contacts : [ici](#).

[Plus d'informations](#)

Une activité :



## More MEOPAR Stories.

[MEOPAR stories](#) question how our work relates to the world.



Click on the images above for each story.

## POGO-SCOR Fellowship Programme 2026

The [Partnership for Observation of the Global Ocean \(POGO\)](#) and [Scientific Committee on Oceanic Research \(SCOR\)](#) are pleased to announce that the [POGO-SCOR Fellowship programme](#) for 2026 is now open for applications.

The primary goal of the POGO-SCOR Fellowship Programme is to strengthen sustained ocean observations and their applications, with a focus on training and capacity development to support a global ocean observation framework. Since its launch in 2001, the programme has been highly successful, awarding over 200 fellowships to date.



**While there are no specific areas of interest, priority will be given to applications that address any one or more of the following topics:**

- Emerging and low-cost technologies for ocean observations
- Physical, biological and biogeochemical sensors on floats and gliders
- Floating litter observations and modelling
- Open and coastal ocean observation, modelling and management
- Data management & time series analysis
- Underwater sound, acoustic observations and modelling
- Optical measurements of living and non-living particles
- Fixed-point time-series observations (e.g. contributing to OceanSITES, OBIS, IODE Ocean Data Portal, WOD and/or other shared data systems)
- Large-scale, operational biological observations including biomolecular and biodiversity (e.g. biological EOVs, CPR, OBON and other programmes)

This fellowship programme is open to early-career scientists, technicians, postgraduate (preferably PhD) students and post-doctoral fellows involved in oceanographic work at centres in developing countries and countries with economies in transition. Applicants must be citizens of developing countries or economies in transition, as defined by the Development Assistance Committee (DAC) of the OECD (see the [list of eligible countries](#)). Note that priority will be given to applicants with limited international experience.

All applications should be made via the application form (link available on the website) by **1st May 2026 (23:59 UTC)**.

Please check the Frequently Asked Questions and other supporting documents on the [training page](#) before initiating your application documents. If you still have any queries, e-mail [info@pogo-ocean.org](mailto:info@pogo-ocean.org). Feel free to circulate this announcement to anyone you think might be interested. [Webpage](#)

*The Newsletter now has over 400 subscribers, mostly working in Canadian Ocean Sciences. This section provides an opportunity to highlight your research programs to our community. You are invited to send contributions to David Greenberg, [davidgreenberg@alumni.uwaterloo.ca](mailto:davidgreenberg@alumni.uwaterloo.ca)*

*Le bulletin compte désormais plus de 400 abonné.e.s, travaillant principalement dans le domaine des sciences océaniques canadiennes. Mettez en valeur vos programmes de recherche en publiant un article dans cette section de votre bulletin. Faites parvenir vos contributions à David Greenberg, [davidgreenberg@alumni.uwaterloo.ca](mailto:davidgreenberg@alumni.uwaterloo.ca)*

## MEETINGS

### Le 60e congrès de la SCMO / The 60th CMOS Congress

Le 60e congrès de la Société canadienne de météorologie et d'océanographie (SCMO) se tiendra virtuellement du **1er au 4 juin 2026**.

Le congrès réunira des chercheur.e.s issu.e.s des sciences de l'atmosphère, des océans et du climat afin de discuter de la surveillance, de l'atténuation et de la gestion de ces incertitudes. Il proposera des présentations plénières virtuelles et des sessions scientifiques portant à la fois sur la recherche et les opérations.

[Le site web du congrès](#)

[Sessions scientifiques](#)

[Conférences plénières 2026](#)

Date limite [Inscription](#) hâtive **17 avril, 2026**



Affiche créée par : Eva Gnegy, Centre canadien des services climatiques, ECCC

Poster created by: Eva Gnegy, Canadian Centre for Climate Services, ECCC

The 60th Canadian Meteorological and Oceanographic Society (CMOS) Congress will be held virtually from **June 1-4, 2026**.

The Congress will bring together researchers from across the atmosphere, ocean, and climate sciences to discuss monitoring, mitigating, and managing these uncertainties, featuring virtual plenary presentations and scientific sessions addressing both research and operations.

[Congress website](#)

[Scientific Sessions](#)

[2026 Plenary Speakers](#)

Deadline for Early Bird [registration](#) **April 17, 2026**

## PICES-2026 Annual Meeting

**October 24-30, 2026, Nanaimo, British Columbia**

Recent advancements in research and monitoring tools, artificial intelligence, as well as social and economic -oriented investigations show promise in improving our understanding of marine ecosystems and our ability to resolve socioeconomic and environmental conflicts. Key is the communication of science, along with uncertainty and risk, to policy and decision makers. Research by PICES expert groups can feed into actionable science, such as projections, status assessments, and solution-based science. The PICES 2026 annual science meeting will bring together early, mid, and late- career ocean professionals to discuss, develop, and advance science that is actionable for a rapidly changing ocean.



[Details](#)

**Deadlines** – Abstracts, Early Registration, Financial support application **June 15, 2026**

## Ocean Optics XXVII

**September 13-18, 2026, in Ghent, Belgium**

It is our pleasure to warmly invite you to attend Ocean Optics XXVII, the twenty-seventh edition of the biennial international Ocean Optics Conference. This event brings together a diverse ocean optics community, including oceanographers, limnologists, optical engineers, Earth observation scientists, resource managers, and policy professionals from across the globe, all united by a shared passion for optics in aquatic environments.



Continuing the rich tradition of the Ocean Optics Conference, this year's program will feature invited plenary speakers, selected oral presentations, and numerous poster presentations showcasing the latest advancements and discoveries in the field. For those looking to deepen their skills, pre-conference short courses and workshops will offer hands-on training in data analysis and emerging technologies.

Conference [website](#)

**Deadlines:** Abstracts, Early Registration **May 1, 2026.**

## 2026 Global eDNA Conference

**October 28-30, 2026, Seattle, Washington**

Hosted in partnership with the [MTS eDNA Committee](#) and the [University of Washington's eDNA Collaborative](#), the conference will convene a global community of eDNA enthusiasts from across economic sectors to build connections, learn from one another, and further advance eDNA science. The global conference will feature three days of concurrent sessions, focusing on a diverse array of eDNA-related topics (e.g., conservation applications, quantitative analysis, community engagement, policy-relevant communication, technological development, and many others), as well as a set of plenary speakers, a call for abstracts, a poster session, and unstructured time for networking. Contact [MTSevents@mtsociety.org](mailto:MTSevents@mtsociety.org) for questions.



Conference [website](#)

**Deadline:** Abstracts **May 29, 2026**

## Coming Sooner and Later / À venir plus tôt et plus tard

Meetings of interest but deadlines have passed and meetings to plan for well ahead of time.  
Réunions intéressantes mais dont les échéances sont passées et celles à planifier bien à l'avance.

### Save the date / Réservez la date

#### The Polar Oceans as Global Lynchpins

A Gordon Research Conference (GRC) on Polar Marine Science, March 21-26 2027, at the Sheraton Fairplex Hotel & Conference Center in Pomona, California. And the associated Gordon Research Seminar (GRS) for early career scientists, *Poles Apart, Connected by Change: Governing Principles in Polar Ecosystems*. Details can be found on the [GRC](#) and [GRS](#) pages.

#### DMS(P) Symposium 2026

We are pleased to share that the 7th DMS(P) (dimethylsulfonylpropionate) Symposium is planned for October 13-16 2026 at Bigelow Laboratory for Ocean Sciences in Boothbay, Maine, USA. This would be the first DMS(P) Symposium gathering since the 6th Symposium, held in Barcelona, Spain, in 2013! The [announcement](#). [What is DMS\(P\)?](#)

#### AGU26

December 7-11 2026, San Francisco, California. AGU's annual meeting, the largest gathering of Earth and space scientists, convenes 20,000+ attendees from 100+ countries to share research, connect, collaborate, and inspire one another.

Mid-June - Abstract submissions open.

Conference [website](#)



### Coming Soon / À venir

#### 2026 CRHNet Symposium

The Canadian Risk and Hazards Network (CRHNet) announces the return of its annual symposium, ... dedicated to advancing resilience across Canada. The Symposium will take place from May 12-14, 2026 at the Northern Alberta Institute of Technology (NAIT) in Edmonton Alberta.

Conference [website](#)

#### Offshore Technology Conference

Houston, Texas, May 4-7, 2026. The Offshore Technology Conference (OTC) serves as a central hub convening energy professionals from around the world to share ideas and innovations, discuss, debate, and build consensus around the most pressing topics facing the offshore energy sector.

Conference [website](#)

#### National Marine Educators Association (NMEA) 2026

The NMEA Conference is the premier annual gathering for marine education professionals, bringing together educators, researchers, and community partners to share best practices, innovative teaching strategies, and resources that support ocean and marine science literacy. The program features workshops, field experiences, presentations, and networking opportunities aimed at advancing marine education at all levels.

Conference [website](#)

Please send meeting announcements to  
David Greenberg,  
[davidgreenberg@alumni.uwaterloo.ca](mailto:davidgreenberg@alumni.uwaterloo.ca)

SVP faites parvenir vos annonces de réunion à  
David Greenberg,  
[davidgreenberg@alumni.uwaterloo.ca](mailto:davidgreenberg@alumni.uwaterloo.ca)

## POSITIONS AVAILABLE

### Professeur.e, Recherche avec les Premiers Peuples en sciences de la mer

#### ISMER/UQAR, Rimouski, Québec

Ce poste est lié au financement Apogée obtenu par l'UQAR pour la réalisation du programme de recherche « Transformer l'action pour le climat : une approche axée sur les océans » (TAC). La personne embauchée sera en poste jusqu'à la fin de la période subvention pour une durée totale de cinq ans durant laquelle elle sera titulaire d'une chaire en recherche avec les Premiers Peuples en sciences de la mer. Bénéficiant d'un financement de recherche rattaché à ce poste, la personne devra définir une programmation de recherche originale et novatrice et s'y engager activement.

La stratégie scientifique du [programme TAC](#) s'articule autour de trois grandes thématiques. La première vise à réduire les incertitudes quant au rôle que joue l'océan dans le cycle du carbone et les changements climatiques. La seconde vise le développement de mesures d'atténuation des impacts du changement climatique applicables en milieu marin ou dans le secteur maritime. Enfin, la troisième thématique vise à outiller la société vers une adaptation juste et équitable aux changements climatiques de ses communautés côtières, en tenant compte de la dynamique des systèmes socio-économiques, en misant sur l'éducation transformatrice, en développant des partenariats et en tenant compte des territoires, des cultures et des histoires.

[Plus d'informations](#)

L'analyse des candidatures **débutera le 10 avril 2026** et se poursuivra jusqu'à ce que le poste soit pourvu.

### Professeur.e en biologie évolutive

#### Département de biologie, UQAR, Rimouski, Québec

L'Université du Québec à Rimouski (UQAR) cherche une personne pour occuper un poste de professeure ou professeur en biologie évolutive rattaché au Département de biologie, chimie et géographie. Les expertises de recherche souhaitées sont l'évolution moléculaire, l'évolution du développement, l'écologie évolutive, la génétique quantitative, l'évolution expérimentale, la théorie et la modélisation de l'évolution ou la biologie des systèmes. La personne s'intégrera à une équipe de professeures-chercheuses et de professeurs-chercheurs s'intéressant notamment à la physiologie évolutive, l'écologie moléculaire, l'écologie et la conservation de la faune, l'océanographie, la limnologie, l'écologie végétale, ainsi qu'aux changements globaux. La personne retenue devra définir une programmation de recherche originale et novatrice et s'y engager activement. Elle aura un accès privilégié à des structures de recherche uniques au Québec, incluant la station d'études montagnardes des Chic-Chocs et la station de recherche aquicole de Pointe-au-Père, ainsi qu'une animalerie, une volière et divers laboratoires (par ex. microbiologie, microscopie, écologie moléculaire, physiologie évolutive).

[Plus d'informations](#)

Les personnes intéressées sont priées de soumettre leur dossier de candidature **avant 16 h 30, le 4 mai 2026**.



## Four Postdoc Fellowships

### ICM CSIC, Barcelona, Spain

The Institute of Marine Research (ICM) of the Spanish National Research Council (CSIC) invites applications for four Postdoctoral Fellows (2.5 year position) under the framework of the 'Severo Ochoa Centre of Excellence' accreditation to conduct cutting-edge research leading to understand ocean-related challenges and their impacts on society.

The four [Research Hubs](#) provide an overarching framework to channel scientific excellence at ICM toward addressing the ocean dimension of some of the planet most pressing crises: climate change, food security, biodiversity loss and the growing range of anthropogenic pressures affecting marine systems, as well as the amplified effects of these intertwined challenges.



This call aims at attracting outstanding postdoctoral researchers to lead highly interdisciplinary research connected with one of the Research Hubs. Each Research Hub features several research topics (see details in the attached file), one fellowship will be awarded for each RH.

#### [Webpage](#)

For all details of the call and to learn how to apply, please read the [linked PDF document](#): pre-proposal will be accepted until **April 12th, 23:59 CET**.

## Assistant Professor Paleoclimate/Paleoceanography/Sediment Geochemistry

### Scripps Institution of Oceanography, University of California San Diego, California

The Scripps Institution of Oceanography (SIO), at the University of California San Diego invites applications for a full-time 9-month tenure-track faculty position at the level of Assistant Professor. With this recruitment we are specifically searching for candidates who integrate marine observations and geology or geochemistry methodologies to address research questions in paleoceanography, paleoclimate, or geological oceanography. We have a particular interest in attracting candidates with

expertise in the geochemical analysis of marine, terrestrial or

UC San Diego



SCRIPPS INSTITUTION OF OCEANOGRAPHY

ice core archives, to enhance existing institutional programs in oceanography and climate sciences. In their applications, candidates are encouraged to discuss how their work informs the physical and/or biogeochemical processes relevant for the modern and future ocean/climate system. Candidates are also encouraged to demonstrate how their research will build on world class laboratory facilities, marine and sea-going strengths, and modeling expertise at Scripps, while advancing an equity-minded and collaborative research environment.

Basic qualifications (required at time of application) Candidates must possess a Ph.D. or equivalent in oceanography, marine geology, geochemistry, climate science or a related field at the time of application.

Preferred qualifications Preferred candidates will have a competitive record of publication and service, and evidence of ability or strong potential to secure extramural funding and to conduct an active research program while contributing to impactful undergraduate and graduate teaching.

#### [Details](#)

Next review date: Monday, **Apr 27, 2026 at 11:59pm (Pacific Time)** Apply by this date to ensure full consideration by the committee.

Looking for work? Try the CMOS site ([click](#)).

Vous recherchez un emploi? Visitez le site SCMO ([clic](#)).

## GENERAL

### La SCMO récompense la relève en océanographie physique avec Québec-Océan

**Valérie Massé-Beaulne**, coordonnatrice adjointe de Québec-Océan

La Société Canadienne de Météorologie et d'Océanographie (SCMO) est représentée, en tant que partenaire de longue date, à la [Réunion Scientifique Annuelle \(RSA\)](#) de [Québec-Océan](#).

Chaque année, la SCMO accorde un prix étudiant de 150\$ pour la meilleure affiche en océanographie physique présentée dans le cadre de la RSA de Québec-Océan. L'évaluation est coordonnée par notre co-chercheur Cédric Chavanne (ISMER-UQAR) et est assurée par un jury composé seulement de membres chercheurs de la SCMO, issus de notre réseau.

Le prix de la SCMO 2026 a été décerné à Félix-Antoine Lacasse. Félix réalise sa maîtrise sous la supervision de nos membres co-chercheurs Gwenaëlle Chaillou, Dany Dumont (ISMER-UQAR) et Pascal Bernatchez (UQAR). Son projet porte sur l'analyse de caractéristiques géologiques et hydrodynamiques sur l'écoulement en milieu poreux d'aquifères côtiers de la côte sud de l'estuaire du Saint-Laurent.

Le jury de la SCMO a également octroyé une mention spéciale à l'étudiante à la maîtrise, Lyna Karkri. Lyna est supervisée par nos co-chercheur.e.s Mathilde Jutras et Daniel Bourgault (ISMER-UQAR) et son projet porte sur l'étude des facteurs contrôlant la forme de la zone hypoxique du Saint-Laurent. Félicitations aux lauréats et continuons notre collaboration pour faire rayonner la recherche de notre relève en océanographie physique.

Photos : Mathieu Roy



### CMOS recognizes emerging talent in physical oceanography with Québec-Océan

**Valérie Massé-Beaulne**, Assistant coordinator Québec-Océan

CMOS has been a long-standing partner in the [Annual Scientific Meeting \(ASM\)](#) of [Québec-Océan](#).

Each year, CMOS awards a \$150 student prize for the best poster in physical oceanography presented at the Québec-Océan ASM. The evaluation is coordinated by our co-researcher Cédric Chavanne (ISMER-UQAR) and conducted by a jury composed exclusively of CMOS researcher members from our network.

The 2026 CMOS Award was presented to Félix-Antoine Lacasse. Félix is pursuing his master's degree under the supervision of our co-researchers Gwenaëlle Chaillou, Dany Dumont (ISMER-UQAR), and Pascal Bernatchez (UQAR). His project focuses on the analysis of geological and hydrodynamic characteristics of flow in the porous media of coastal aquifers along the southern coast of the St. Lawrence Estuary.

The SCMO jury also awarded a special mention to master's student Lyna Karkri. Lyna is supervised by our co-researchers Mathilde Jutras and Daniel Bourgault (ISMER-UQAR), and her project focuses on studying the factors controlling the shape of the St. Lawrence hypoxic zone. Congratulations to the winners, and let's continue our collaboration to promote the research of our next generation of physical oceanographers.

Photos : Mathieu Roy



The Scientific Committee on Oceanic Research (SCOR) invites proposals for new working groups to commence activities in late 2026. SCOR working groups are international groups of scientists composed to address focused scientific issues that are impeding the advancement of contemporary ocean science. SCOR typically supports 1-3 new working groups annually, pending availability of funds and the outcome of the proposal review.

Deadline for submission: **10 April 2026.**

The proposal template and instructions/FAQs to help prepare the proposals can be found [here](#).

The selection of the new SCOR working groups will take place at the 2026 SCOR Annual Meeting scheduled to take place in Helsinki, Finland on **8-10 September 2026.**

For more information, read the [full call](#).

## Call for New SCOR Working Group Proposals

Working groups receive funding from SCOR to support international cooperation to make progress in a focused topic in the ocean sciences.



**Submit proposals by 10 April 2026**

Working Group 166 DMS-PRO 2025 Meeting



## A.G. Huntsman Medal 2026 Call for Nominations



The A.G. Huntsman Award was established in 1980 by the Canadian marine science community to recognize excellence of research and outstanding contributions to marine sciences. It is presented by the Royal Society of Canada. The award honours marine scientists of any nationality who have had and continue to have a significant influence on the course of marine scientific thought. The Award is named in honour of Archibald Gowanlock Huntsman (1883– 1973), a pioneer Canadian oceanographer and fishery biologist.

Presented annually by the Royal Society of Canada, the A.G. Huntsman Medal is an international award recognizing excellence in research and outstanding contributions to any field within the marine sciences. It is awarded to individuals of any nationality who have had, and still have, a significant influence on the course of marine scientific thought.

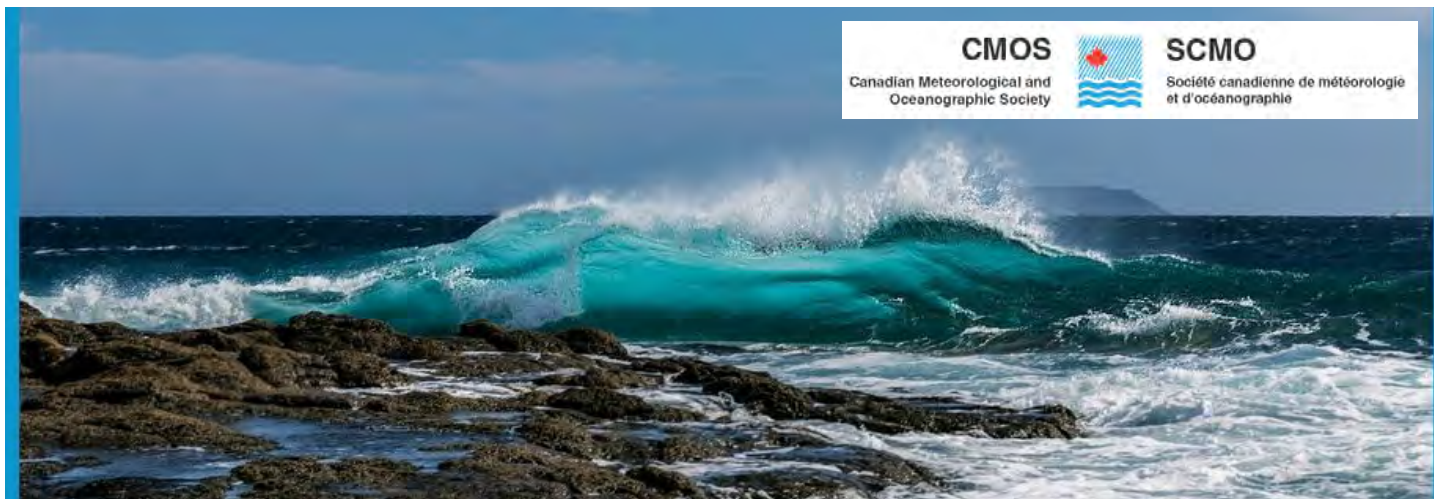
Awardees are selected according to the following three criteria:

1. for unequalled excellence in their respective fields;
2. for the influence of their work on the course of scientific thought in their respective fields;
3. for their continuing and current activities at the forefront of their respective fields.

The initial stage, requiring a 2-page Letter of Intent along with a short CV will be used to identify a short list of candidates for whom a full dossier will be requested. **Initial LOIs are due by April 10th, 2026.**

[Details](#)

## CMOS New Wave March 2026



The CMOS publication, [The New Wave](#), covers a lot of territory. It links to recordings of talks given to local chapters like [Two Years under Sail For Science](#) presented in an Ottawa pub and [The Changing El Niño in the 21st Century](#) hosted by the Toronto Centre. They recount highlights of the 106th [AMS Annual Meeting](#) including challenges in the [National Weather Service](#) and National Center for Atmospheric research ([NCAR](#)) in recent times. CMOS and AMS have signed [an MOU](#) outlining several areas of collaboration and coordination. There is much more in [this edition](#).

# Canadian Ocean Science Newsletter Le Bulletin Canadien des Sciences de l'Océan

Previous [newsletters](#) may be found on the [CNC-SCOR](#) web site. The CNC-SCOR website is hosted by [CMOS](#).

Newsletter #148 will be distributed in **May 2026**.

Please send contributions to David Greenberg  
[davidgreenberg@alumni.uwaterloo.ca](mailto:davidgreenberg@alumni.uwaterloo.ca)

## Subscribing and Unsubscribing

If you wish to subscribe to this newsletter or cancel your subscription, please visit the website:

<http://www.mailman.srv.ualberta.ca/mailman/listinfo/cnc-scor>

Les [bulletins](#) antérieurs se retrouvent sur le site web du [CNC-SCOR](#). Le site du CNC-SCOR est hébergé par la [SCMO](#).

Le Bulletin #148 sera distribué en **mai 2026**.

Veuillez faire parvenir vos contributions à David Greenberg, [davidgreenberg@alumni.uwaterloo.ca](mailto:davidgreenberg@alumni.uwaterloo.ca)

## Abonnement et désabonnement

Si vous souhaitez vous abonner à ce bulletin ou annuler votre inscription, veuillez visiter le site web:

<http://www.mailman.srv.ualberta.ca/mailman/listinfo/cnc-scor>

## CNC-SCOR

### Members/ Membres

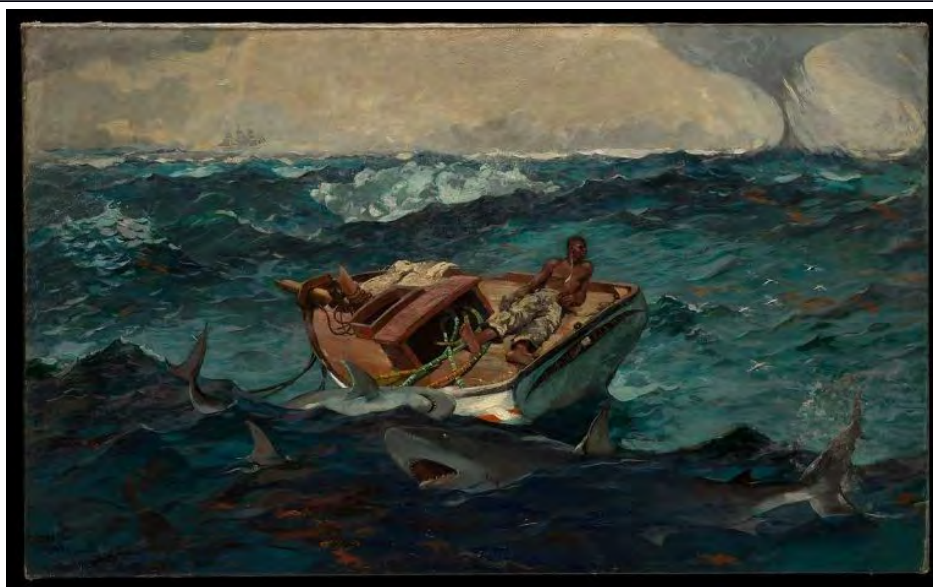
Martine Lizotte - Chair (DFO-IML)  
David Greenberg - Secretary (DFO-BIO)  
Paul Snelgrove (Memorial)  
Stephanie Waterman (UBC)  
David Fissel (ASL)  
Lisa Miller (DFO-IOS)  
Erin Bertrand (Dalhousie)  
Derek Armitage (Waterloo)  
Daria Atamanchuk (Dalhousie)

Le Comité national canadien du Comité scientifique de la recherche océanographique (CNC-SCOR) favorise et facilite la coopération internationale. Il reflète la nature multidisciplinaire de la science océanique et de la technologie marine.

### Members Ex-Officio/ Membres d'office

Paul Myers - Past Chair - U Alberta)  
Jennifer Jackson (IAPSO)  
Keith Lennon (DFO-HQ)  
Andrew Stewart (DFO-HQ)  
Patrick McCarthy (President CMOS)  
Gordon Griffith (Executive Director CMOS)  
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