



The Scientific Committee on Oceanic Research (SCOR)

2024 Executive Director's Report

Emily Twigg
Executive Director



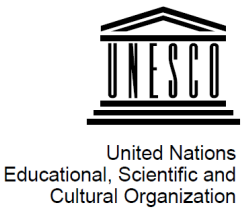
**International
Science Council**

Developing capacity and advancing ocean sciences through international cooperation since 1957



Mission

- Address **global and multidisciplinary ocean issues**
 - Plan and facilitate **research** – working groups and projects
 - Solve **methodological and conceptual problems**
 - **Develop capacity** - visiting scholars, fellowships, travel support
 - Promote **equity, diversity, inclusion** in oceans sciences
 - Encourage and support involvement of **students** and **early-career** scientists
-
- **Non-governmental, non-profit organization established in 1957 under International Council for Scientific Unions, now the International Science Council**
 - **Funded by membership contributions of national SCOR committees and from national and international agencies and organizations, including host institutions for project offices.**



Partnership for Observation of the Global Ocean



National Science Foundation



UNIVERSITY OF GALWAY

SCOR's Activities

170 Total
13 Active



GEOTRACES – trace elements and isotopes

IMBeR Integrated Marine Biosphere Research project

SOLAS Surface Ocean-Lower Atmosphere Study (SOLAS)

IQOE International Quiet Ocean Experiment (IQOE)

IIOE-2 Second International Indian Ocean Expedition (IIOE-2)

IOCCP International Ocean Carbon Coordination Project (IOCCP)

SOOS SOUTHERN OCEAN OBSERVING SYSTEM

GlobalHAB
IOC-SCOR

COBS Changing Ocean Biological Systems (COBS)



Changing Ocean Biological Systems COBS

JCS Joint Committee on Seawater



Visiting Scholars
Fellowships
Travel support
RGNO

AFFILIATED PROJECTS

SCOR's Working Groups

Physical oceanography



WG-160: ATOMIX (2020)

Analysing ocean turbulence observations to quantify mixing

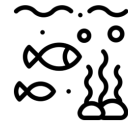
Chemical oceanography



WG-167: RUSTED (2022)

Reducing Uncertainty in Soluble aerosol Trace Element Deposition

Biological oceanography



WG-157: MetaZooGene (2018)

Toward a new global view of marine zooplankton biodiversity based on DNA metabarcoding and reference DNA sequence databases

WG-158: C-GRASS (2019)

Coordinated Global Research Assessment of Seagrass System

WG-164: CoNCENSUS (2021)

Advancing standardisation of COastal and Nearshore demersal fish visual CENSUS techniques

WG-165: MixONET (2021)

Mixotrophy in the Oceans – Novel Experimental designs and Tools for a new trophic paradigm

WG-169 GLUBS (2023)

Global Library of Underwater Biological Sounds

WG-170 PRIMO (2023)

Physiology and Rates in Microbial Oceanography

Biogeochemical oceanography



WG-161: ReMO (2020)

Respiration in the Mesopelagic Ocean: Reconciling ecological, biogeochemical and model estimates

WG-162: OASIS (2020)

Developing an Observing Air-Sea Interactions State

WG-163: Clce2Clouds (2021)

Coupling of ocean-ice-atmosphere processes: from sea-ice biogeochemistry to aerosols and Clouds

WG-166: DMS-PRO (2022)

Developing resources for the study of Methylated Sulfur compound cycling PROCesses in the ocean

WG-168 4D-BGC (2023)

Coordinating the development of gridded four-dimensional data products from biogeochemical-Argo observations





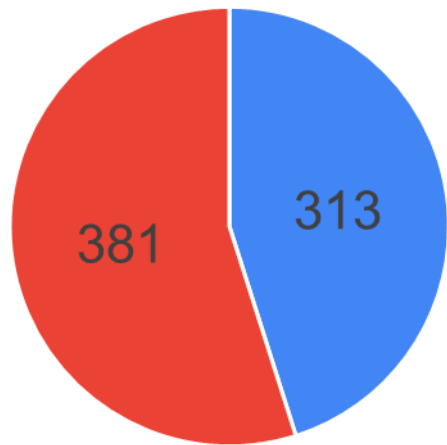
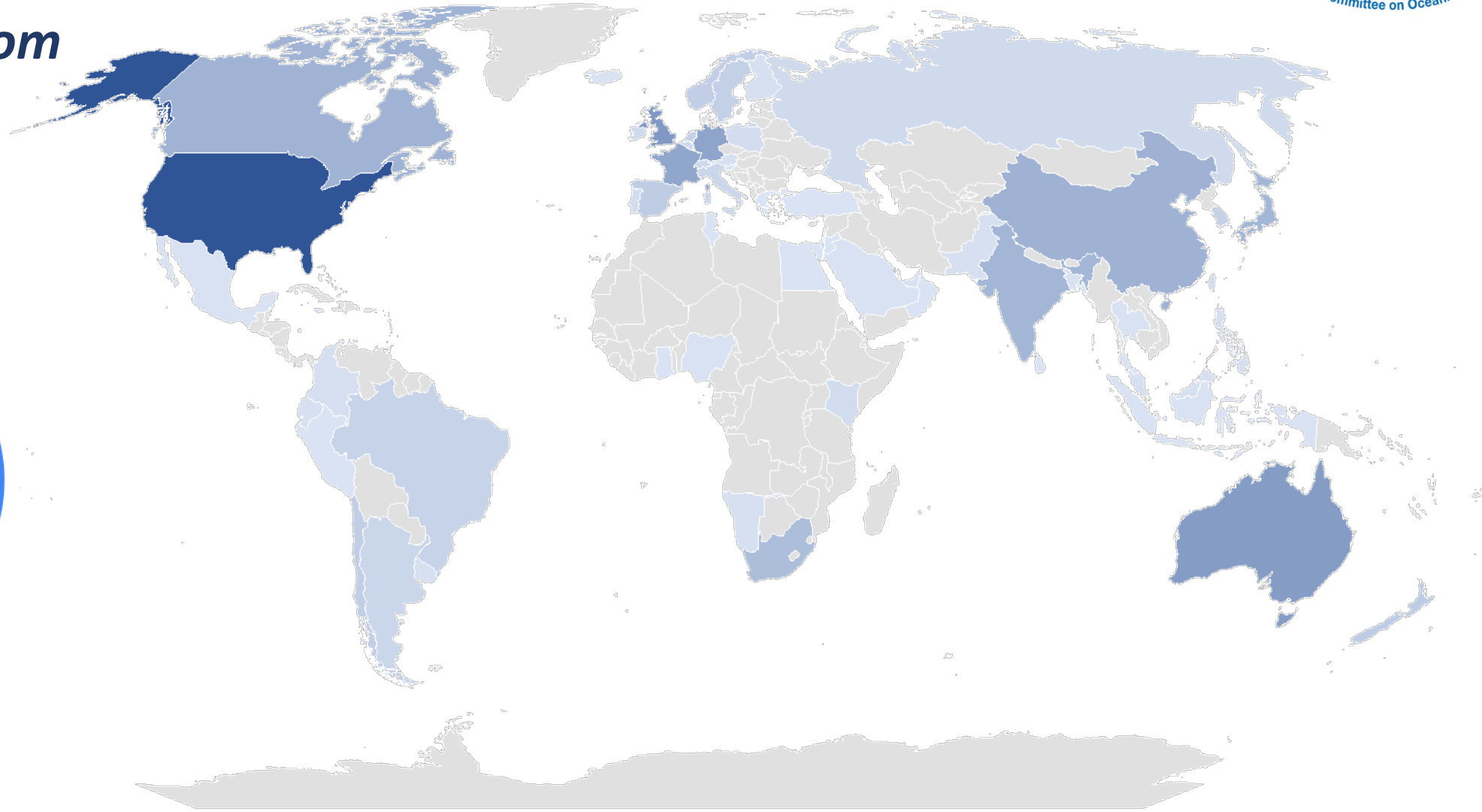
The SCOR community - updates



Photo: E. Klein

SCOR active community: 2024

*694 People from
62 Countries*



■ Female ■ Male

Executive Committee 2023-2024



President



Sinjae Yoo
Korea

Past-President



Marie-A. Sicre
France

Secretary



Peter Croot
Ireland

The Vice-Presidents



Stefano Aliani
Italy



Ilka Peeken
Germany



Brad Moran
USA

The scientific organizations – Ex-officio



Judith Gobin
Trinidad and Tobago, IABO



Andrea Flossmann
France, IAMAS



Hans van Haren
The Netherlands, IAPSO

The co-opted members



Wee Cheah
Malaysia

Secretariat:

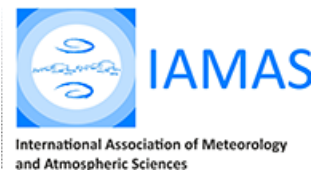
- **Executive Director:** Emily Twigg
- **Financial Consultant:** Ed Urban

Capacity Development Committee



Chair: Rebecca Zitoun (Australia)

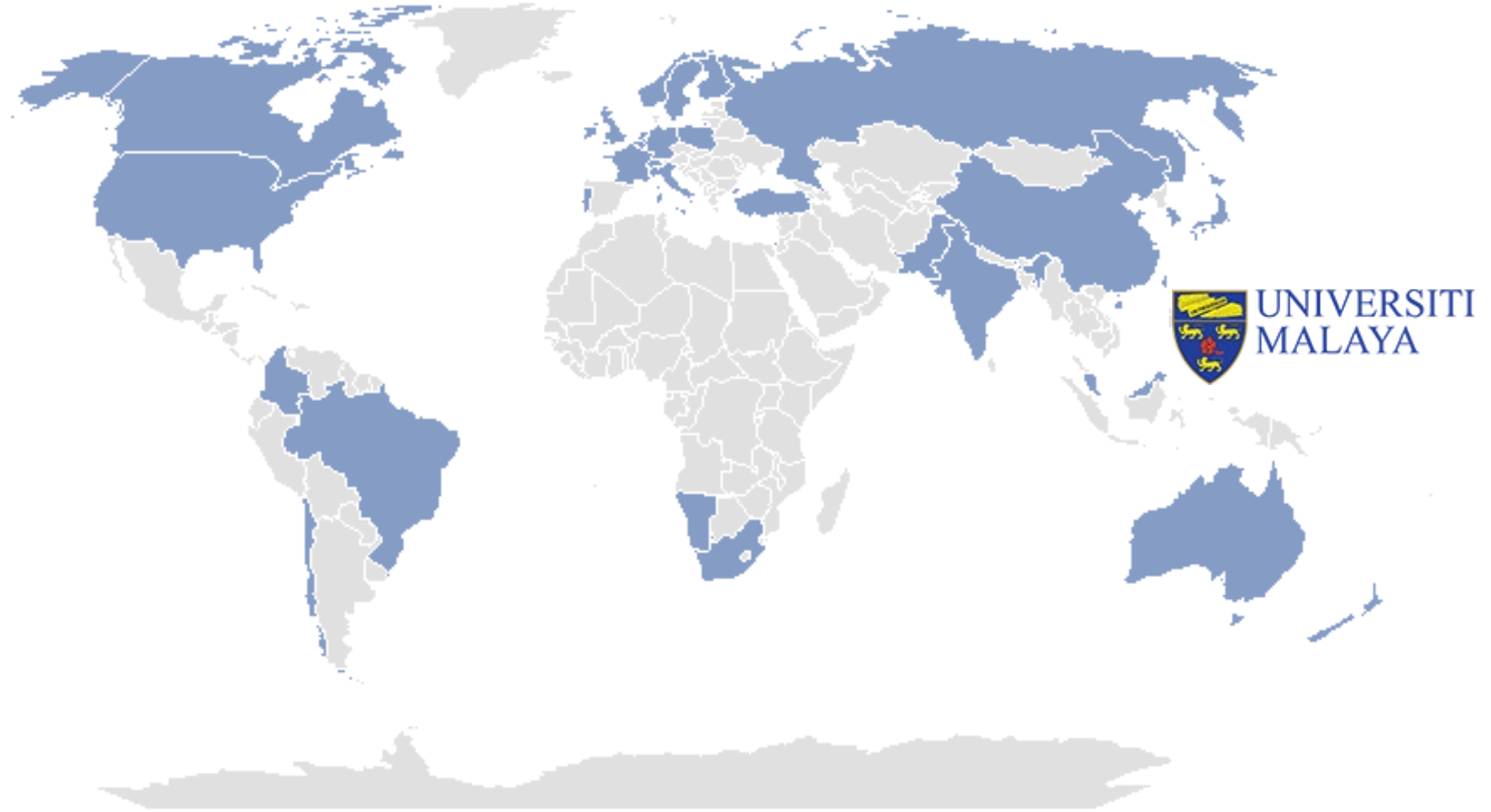
- Sanae Chiba (Canada)
- Mauro Cirano (Brazil)
- Ebenezer Nyadjro (USA)
- Nubi Olubunmi Ayoola (Nigeria)
- Moagabo Ragoasha (South Africa)
- Sazlina Salleh (Malaysia)
- Viena Puigcorbé (Spain)
- Paula Sierra (Colombia)
- Dale Webber (Jamaica)
- Sun Xiaoxia (China-Beijing)



32 SCOR National Committees



Australia	Korea
Belgium	Malaysia
Brazil	Namibia
Canada	Netherlands
Chile	New Zealand
China-Beijing	Norway
China-Taipei	Pakistan
Colombia	Poland
Finland	Portugal
France	Russia
Germany	South Africa
India	Sweden
Ireland	Switzerland
Israel	Turkey
Italy	United Kingdom
Japan	United States



Powered by Bing

© Australian Bureau of Statistics, GeoNames, Microsoft, Navinfo, Open Places, OpenStreetMap, TomTom, Zenrin

New National Committee Nominated Members

National Committee	New nominated member...
Australia	Barbara Robson, David Souter, replacing Lesley Clementson and Bernadette Sloyan
Canada	Lisa Miller
France	Nathalie Lefevre replacing Catherine Beltran
India	M M Sarin, Manguesh Gauns, M V Ramana Murthy replacing Sunil Kumar Singh, VVSS Sarma, K Somasundar
Japan	Yukio Masumoto replacing Toshiyuki Hibiya
Malaysia	Wee Cheah, Mohd Fadzil Mohd Akhir, Hairul Masrini Muhamad
Netherlands	Susanne Wilken replacing Katja Peijnenburg
Norway	Camilla Sætre, Geir Johnsen, Muk Chen Ong replacing Peter Haugen and Deg Aksnes
Poland	Mirosław Darecki

- Role of nominated members:
- Liaisons between International SCOR and national committees
 - Liaisons between International SCOR and dues-paying agencies/organizations
 - Lead working group proposal review
 - Seek national funding to attend annual SCOR meeting

SCOR National Committee Membership

National SCOR Committees

The following countries have National SCOR Committees and provide Nominated Members to SCOR. For each country, the names of the Nominated Members are given according to the most recent information available to the SCOR Secretariat. The president or chair of the national SCOR committee is given in boldface type, where known. Links to individual nations' Web sites are given below, where known.

- ▶ National Committee Membership – Benefits and Procedures ← **New**
- ▶ Dues from National SCOR Committees
- ▶ Best Practices for National Committees

SCOR National Committee Roles

- Support SCOR through dues
- Be composed of scientists reflective of the diversity of institutions and expertise of the country
- Conduct annual review of working group proposals
- Send representative (in person or online) to annual SCOR meeting
 - Best opportunity to provide input based on reports from SCOR subsidiary activities
- Provide nominees to Executive committee, nominating committee, ad hoc finance committee
- Disseminate news and opportunities about SCOR nationally
- Host SCOR annual meetings

SCOR Activities



Activity	New members
RESEARCH PROJECTS	
GEOTRACES	<p>New co-chairs: Jun Nishioka (Japan) and Alessandro Tagliabue (UK) join Karen Casciotti (USA)</p> <p>New SSC members: Erin Bertrand (Canada), H�el�ene Planquette (France), Adi Torfstein (Israel), Caroline Slomp (The Netherlands), Dina Starodymova (Russia), Tommy Ryan-Keogh (South Africa), Juan Santos (Spain), and Yu-Te Alan Hsieh (China-Taipei)</p>
SOLAS	<p>SSC members: Ellycia Harrould-Kolieb (Australia/Finland), Karin Kvale (New Zealand), Zouhair Lachkar (UAE), Ivonne Montes (Peru), and Daiki Nomura (Japan)</p> <p><i>New revision in progress</i></p>
IMBeR	<p>New Executive Committee: <i>Chair:</i> Dongyan Liu (China), <i>Vice Chairs:</i> Nina Bednar�sek (Slovenia), Rowan Trebilco (Australia), Derek Armitage (Canada)</p>
INFRASTRUCTURAL PROJECTS	
COBS	<p>New SSC Member: Peter Dillingham (New Zealand)</p>
IOCCP	<p>New co-chair: Adrienne Sutton</p> <p>New SSG members: Nico Lange (Norway), Julie Janssens (Australia), Gregor Rehder (Germany)</p>
SOOS	<p>New Vice Chair: Wolfgang Rack (New Zealand)</p> <p>New SSC members: Jianfang Chen (China), Keyhong Park (Korea)</p>
JCS	<p>New member of Chemical Speciation Task Group: Laura Haffert (Germany)</p>
WORKING GROUPS	
WG 166	<p>New associate member: Katherina Petrou (Australia)</p>
WG 168	<p>Haimanti Biswas (India) joined as full member as part of the WG's approval.</p> <p>New full member: Tobias Ehmen (UK)</p>
WG 170	<p>Ceclia Alonso (Uruguay) and Peter van Dassow (Chile) joined as associate members as part of the WG's approval.</p>

SCOR Community Honors

- **TOS Honors**

- *TOS Fellow*: **Claudia Benitez-Nelson** (Capacity Development Committee, WG 146, Nominated member)
- *TOS Fellow*: **Frank Muller-Karger** (IMBeR, WG 154, WG 158)
- *TOS Fellow*: **Mitsuo Uematsu** (SOLAS)
- *2024 TOS Mentoring Award*: **Charitha Bandula Pattiaratchi** (IIOE-2)

- **2023 ISC Fellows**

- **Jacqueline Uku** (SCOR EC 2019-2023)
- **John Church** (WG 94)
- **Ramia Al Bakain** (2024 Visiting Scholar)

- **2024 AGU Fellows**

- **Luc Beaufort** (WG 113)
- **Minhan Dai** (GEOTRACES, SOLAS, WG 146, WG 147, Nominated member)
- **Katja Fennel** (WG 142, WG 154, WG 161, WG 168)

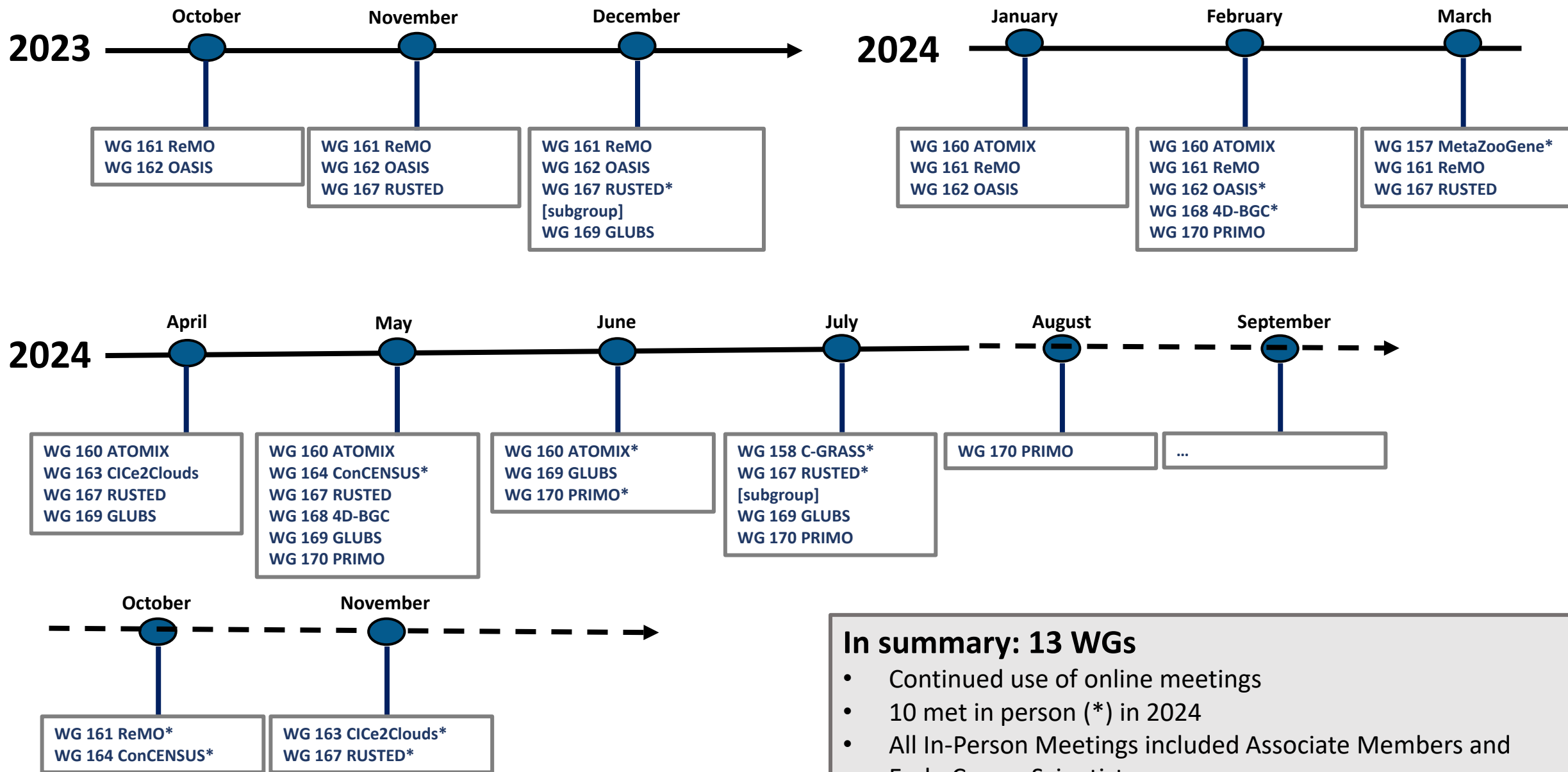


Updates from the SCOR Working Groups and Projects



Photo: P. Miloslavich

Working Group meetings



In summary: 13 WGs

- Continued use of online meetings
- 10 met in person (*) in 2024
- All In-Person Meetings included Associate Members and Early-Career Scientists

Working Groups

SCOR working groups are intended to address scientific issues that are impeding the advancement of contemporary ocean science. These include conceptual and methodological issues identified by oceanographic communities at large. As an international organization espousing ocean science, SCOR does not provide funds for research itself, i.e., producing data, observation, salary, etc. By facilitating international networking, SCOR aims to add value to outcomes from national activities.

Working groups are formed of not more than 10 Full Members and 10 Associate Members, to deliberate on a narrowly focused topic and develop a peer-reviewed publication and/or some other product that will advance the topic on which the working group is focused. The group's work is intended to be completed in 4 years or less.

SCOR Ocean Carbon Working Groups

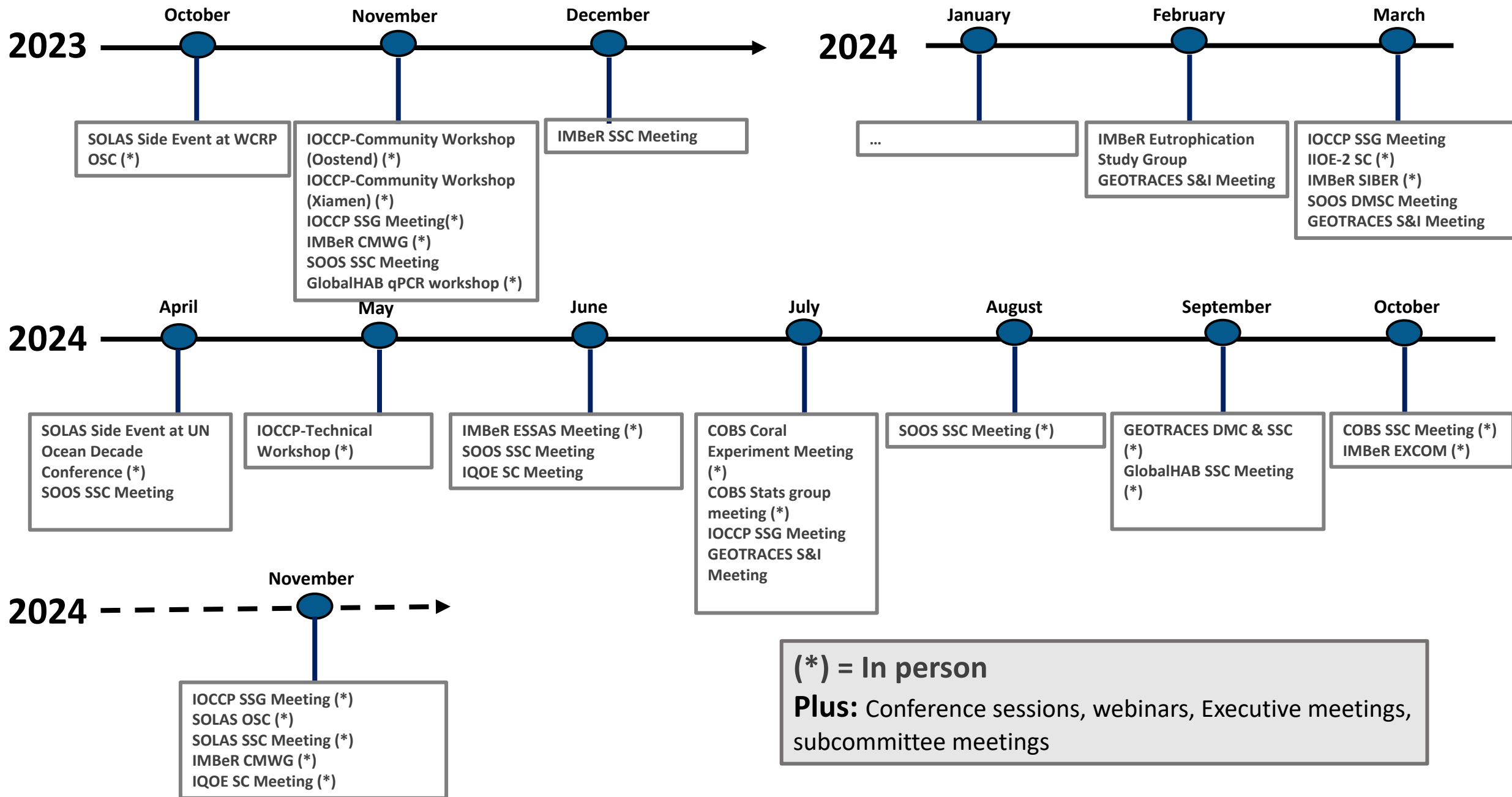
WG Proposal Instructions

Meeting Planning Instructions

Travel Instructions

- ✓ Meeting organizers should provide SCOR with a budget and meeting documentation (agenda, summary, photo).
- ✓ Travel funds can be used for Associate members if in budget after all Full members have been offered support.

Project meetings



SCOR scientific publications (2023-2024)



	Publications Acknowledging SCOR since last meeting	Total (Broader community) Publications
Working Groups	20	22
GEOTRACES	25	115 (2024)
IMBeR	2	50 (2024)
SOLAS	9	298 (Apr 2023-Mar 2024)
COBS	7	
IQOE	0 (3 from WG 169)	
IIOE-2	3	20
IOCCP	2	
SOOS	1	
GlobalHAB	1	3
JCS	0	4

Special Issues/Books



ELEMENTA
Journal of the Anthropocene

Understanding the Trajectory and Implication of a Changing Southern Ocean: The Need for an Integrated Coupling System



Guest Editors:
Cliff Law, National Institute for Water and Atmospheric Research (NIWA), Wellington, New Zealand;
Lisa Miller, Institute of Ocean Sciences, Fisheries and Oceans Canada
Thomas Bell, Plymouth Marine Laboratory, Plymouth, UK; University of Exeter, Exeter, UK
Byron W. Blomquist, Cooperative Institute for Research in Environmental Sciences, University of Colorado, USA; NOAA Earth System Research Laboratory, Physical Sciences Division, Boulder, CO, USA
Ming-Xi Yang, Plymouth Marine Laboratory, Plymouth, UK

Submissions welcomed by
31 December 2024

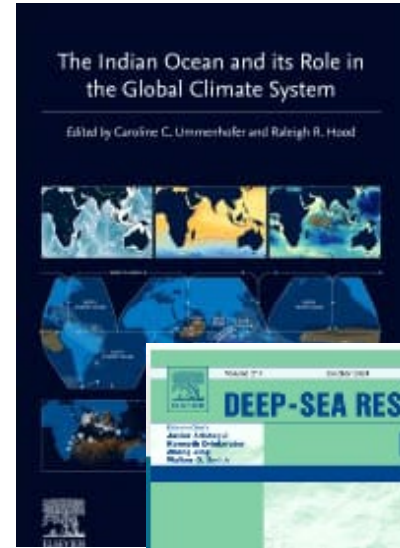
ELEMENTA
Journal of the Anthropocene

Boundary Shift: The Air-Sea Interface in a Changing Climate



Guest Editors:
Cliff Law, National Institute for Water and Atmospheric Research (NIWA), Wellington, New Zealand;
Lisa Miller, Institute of Ocean Sciences, Fisheries and Oceans Canada
Thomas Bell, Plymouth Marine Laboratory, Plymouth, UK; University of Exeter, Exeter, UK
Byron W. Blomquist, Cooperative Institute for Research in Environmental Sciences, University of Colorado, USA; NOAA Earth System Research Laboratory, Physical Sciences Division, Boulder, CO, USA
Ming-Xi Yang, Plymouth Marine Laboratory, Plymouth, UK

For the last 2 decades, the Surface Ocean-Lower Atmosphere Study (SOLAS) has played a major role in collaborative research on ocean-atmosphere interaction. Over this time, this interface has only become more relevant with climate change and increasing awareness of science-social dimensions relating to the ocean. This Special Feature is a collection of invited papers that assess the current state of air-sea exchange



Submission deadline
15 February 2025.

European Geosciences Union Atmospheric Measurement Techniques

ARTICLES & PREPRINTS SUBMISSION POLICIES PEER REVIEW

Special Issue

Reducing Uncertainty in Soluble aerosol Transport and Deposition (AMT/ACP/AR/BG inter-journal Special Issue)

Guest Editors: Junji Kondo (Chinese Academy of Sciences, China), Jessie Creamean (Colorado State University, USA), Suzanne Fietz (Stellenbosch University, South Africa), Douglas Hamilton (North Carolina State University, USA), and Morgane Perron (Laboratoire Météorologie, France)

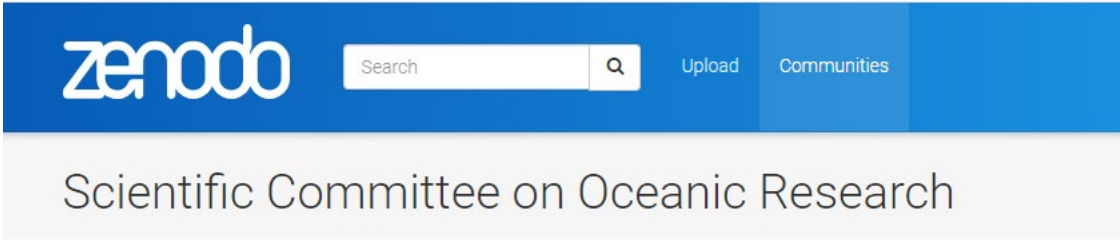
The Special Issue is organized between Atmospheric Measurement Techniques, Atmospheric Chemistry and Physics, and Earth System

The Special Issue is organized by the International Science Council (ISC) Committee on Oceanic Research (SCOR) Working Group 167 (Reducing Uncertainty in Soluble Aerosol Deposition), appointed in October 2022, bringing together experts from the atmospheric chemistry and modelling communities. Aiming to reduce uncertainties in soluble aerosol transport and deposition, the Special Issue will assess different aerosol transport schemes; formulate standard operating procedure for aerosol deposition; and develop a user-friendly, open-access database of aerosol trace element data in Earth system models.

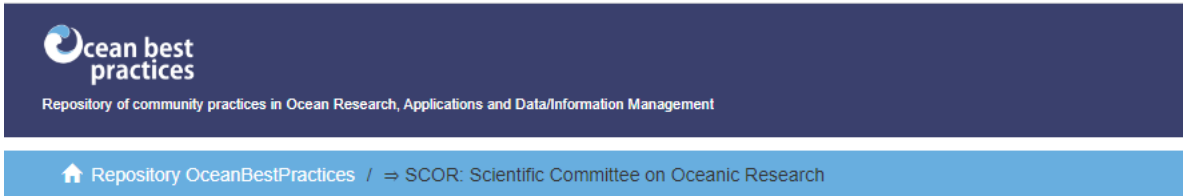
In this Special Issue, we propose to curate cutting-edge studies which advance our knowledge of the current state of aerosol transport and their impacts on marine ecosystems.



SCOR Community in Zenodo



SCOR Community in Ocean Best Practices Repository



⇒ SCOR: Scientific Committee on Oceanic Research

BROWSE BY

- By Issue Date
- Authors
- Titles
- Subjects

SCOR Proceedings in AquaDocs



[SCOR Proceedings, Volume 52, Report of the XXXIII SCOR General Meeting](#)

Community Inclusion

WOPAM DAY
World Oceans Passive Acoustic Monitoring
8TH JUNE

Listening below the surface
for World Oceans Day

Physiology and Rates in Microbial Oceanography
PRIMO SCOR WG
Mentorship Program
APPLICATION DEADLINE: SEPT. 25, 2024

Seeking **senior grad students** and **post docs** working in the areas of marine microbiology, microbial physiology, ocean metabolism, and biogeochemical cycling, with experimental and/or modelling backgrounds, interested in connecting with PRIMO mentors

More info and application:
www.primoscorwg.org/mentorship-program

Marine Sulfur Cycling Workshops

Join the debate and help shape new research tools!

13:00-14:30 GMT (2x10' talks + open discussion)
Registration form: <https://forms.gle/tO8ecP1hr9sKBMVRA>*

Convener: *Martí Galí (DMS-PRO co-chair)*

dms-pro.org @DMSPRO_SCOR

DMS-PRO
DEVELOPING RESOURCES FOR THE STUDY OF METHYLATED SULFUR COMPOUND CYCLING PROCESSES IN THE OCEAN

*If google form is not accessible, please email dmspro.scor@gmail.com

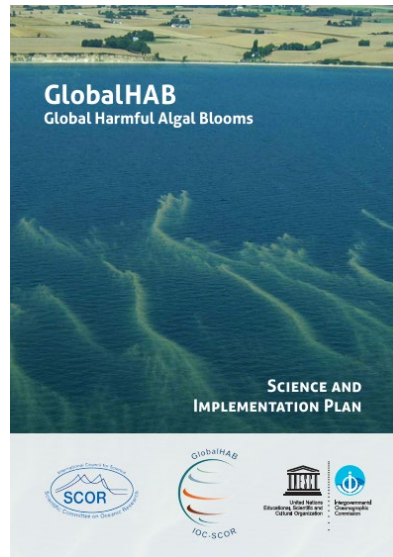
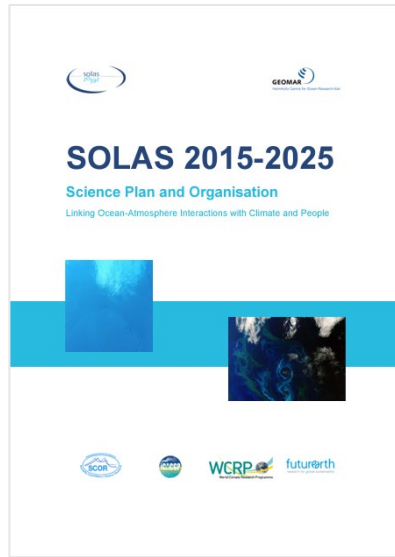
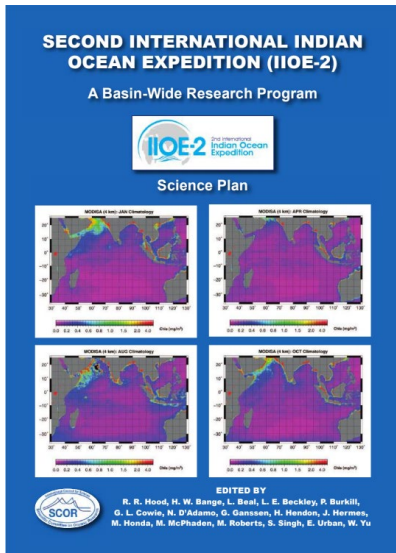
- Sept. 26, 2024 **Biological consumption of methylated sulfur compounds:** measurements using isotope tracers and competitive inhibitors
Rafel Simó & Daniela del Valle
- Oct. 03, 2024 **DMSP synthesis:** pathways, players, and measurement methods
Jacqueline Stefels & Jon Todd
- Oct. 10, 2024 **Particulate turnover of methylated sulfur compounds:** from the microscale to zooplankton grazing rates
Katherina Petrou & Steve Archer

OASIS Face-to-Face Community Workshop

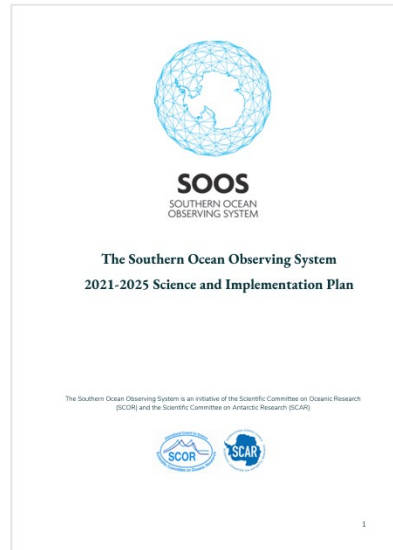
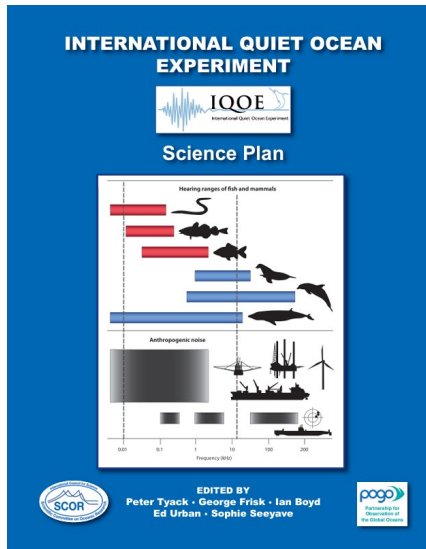
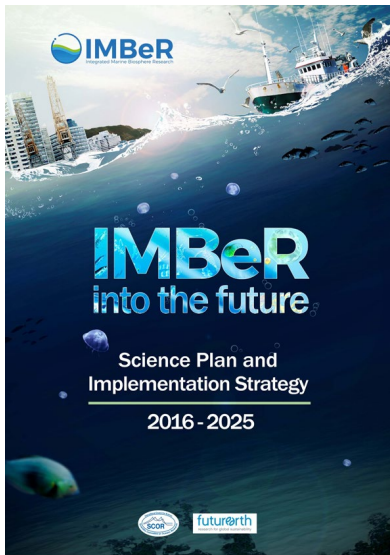


RUSTED Early Career Scientist Event
Date: 9 November 2024





Concluding and New Science/ Implementation Plans



SCOR-UN Ocean Decade: endorsed projects and contributions



2021
2030 United Nations Decade
of Ocean Science
for Sustainable Development

- **SCOR WG 162 OASIS – UN Ocean Decade *Endorsed Project***
Aimed at developing an Observing Air-Sea Interactions Strategy
- **SCOR Research Project GEOTRACES – UN Ocean Decade *Contribution***
Focused on marine biogeochemical cycles and distribution of trace elements and their isotopes
- **SCOR WG 159 DeepSeaDecade**
Provided the foundation for UN Ocean Decade endorsed programme Challenger 150 – A Decade to Study Deep-Sea Life
- **SCOR Infrastructural Project IOCCP**
Key contributor to five UN Ocean Decade endorsed programmes related to ocean observations, oxygen and acidification (e.g. Global Ocean Oxygen Decade, Ocean Acidification Research for Sustainability)
- **Southern Ocean Action Plan for the Decade** with contributions from **Southern Ocean Observing System, IMBeR ICED (Integrating Climate and Ecosystem Dynamics)**
- **SOLAS OSC 2024-UN Ocean Decade *endorsed activity***
Past events by SOLAS, IMBeR also received endorsements
- **SCOR WG 157 MetaZooGene – an endorsed action attached to the Marine Life 2030 UN Ocean Decade project**
Metabarcoding zooplankton diversity
- **SCOR projects IMBeR and SOLAS – contributing to Ocean Negative Carbon Emissions (ONCE) UN Ocean Decade Project**
- **WG 169 GLUBS – UN Ocean Decade *Endorsed Project***

SCOR-Related Events at the UN Ocean Decade Conference
Add them to your conference plans!
Read more about the events on the [conference website](#)

2024 Ocean Decade Conference
Delivering the Ocean Decade Vision for 2030
10-12 April 2024
Lobby, Museu de Ciències Naturals de Barcelona, Spain

Off-Site Satellite Event: Unifying the air-sea interactions community
Organized by SOLAS and WG 162 OASIS
9 April, 10:00-11:30 CEST
Auditorium, Media-TIC
The purpose of this event, co-organized by endorsed Ocean Decade Programme Observing Air-Sea Interactions Strategy (OASIS) and the Surface Ocean Lower Atmosphere Study (SOLAS), is to make progress toward expanding the current network of air-sea communities and integrating marine technologies and modeling through a joint initiative. The event will showcase OASIS and SOLAS efforts, forge partnerships with other Decade Programmes, fostering collaboration and knowledge sharing. We will align with conference goals to increase scientific knowledge, identify critical science and policy priorities, celebrate Decade accomplishments, contribute to the Ocean Decade Vision 2030, and develop research capacity and scale-up ocean action using science-based solutions.
[View announcement](#)
Register [here](#) to come to the side event in-person or virtually!

Off-Site Satellite Event: Enhancing coastal resilience in the Indian Ocean: Key contributions of ocean and climate sciences to institutional capacity development as a vital solution to coastal vulnerability and climate change
IOC/UNESCO Satellite Event, Co-sponsor of IIOE-2
With presentation by SCOR on IIOE-2
9 April, 15:00-17:00 CEST
S5+S6, World Trade Center
The decision by the IOC/UNESCO Assembly to transform the IOC Regional Committee for the Central Indian Ocean into an IOC Sub-Commission for the central Indian Ocean (IOCINDIO) is a powerful recognition and celebration of the needed reinforcement of UN intergovernmental ocean science-policy platform and dialogue. The seminar brings together eminent scientists and high-level government officials from the region and beyond with the key objective to exemplify that the power of international cooperation under the umbrella of the IOC/UNESCO has completely shaped the face of ocean and climate sciences in the Indian Ocean with numerous active programmes such as the IIOE-2, IOGOOS, the Indian Ocean Research Moored Array for African-Asian-Australian Monsoon Analysis and Prediction (RAMA), the IOCINDIO Coastal Vulnerability Initiatives and Networks of Ocean Sciences and Research Infrastructures for Capacity Development, several Ocean Decade related initiatives including the Decade Collaborative Centre for the Indian Ocean Region (DCC-IOR) and other DCCs (thematic), DCOs and DIPs, UNESCO Chairs and Category 2 Centres. The seminar resonates as a new vibrant call to local, national, regional governments and international partners for increased investments in "the ocean science we want" for the "ocean we want" through Decade-related initiatives.

Cultural Event: Listen to the Ocean
Co-organized by WG 169 GLUBS
9-12 April, 10:00-19:00 CEST
Lobby, Museu de Ciències Naturals de Barcelona
This exhibit explores the role of soundscapes in the study of the ocean. Participants will be immersed in a

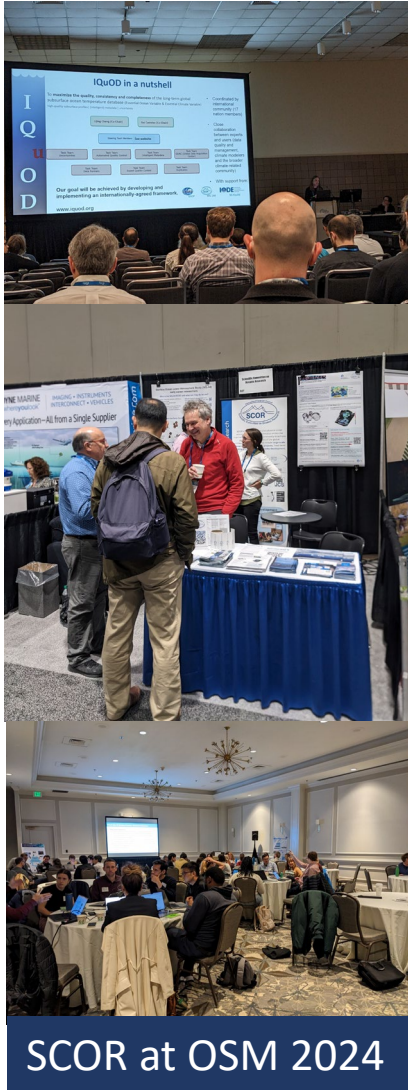


SCOR administration



Photo: P. Miloslavich

SCOR Secretariat/ED at international meetings



2023

- **October:** Virtual presentation at PICES annual meeting
- **December:** Virtual presentation to The University of the West Indies about SCOR

2024

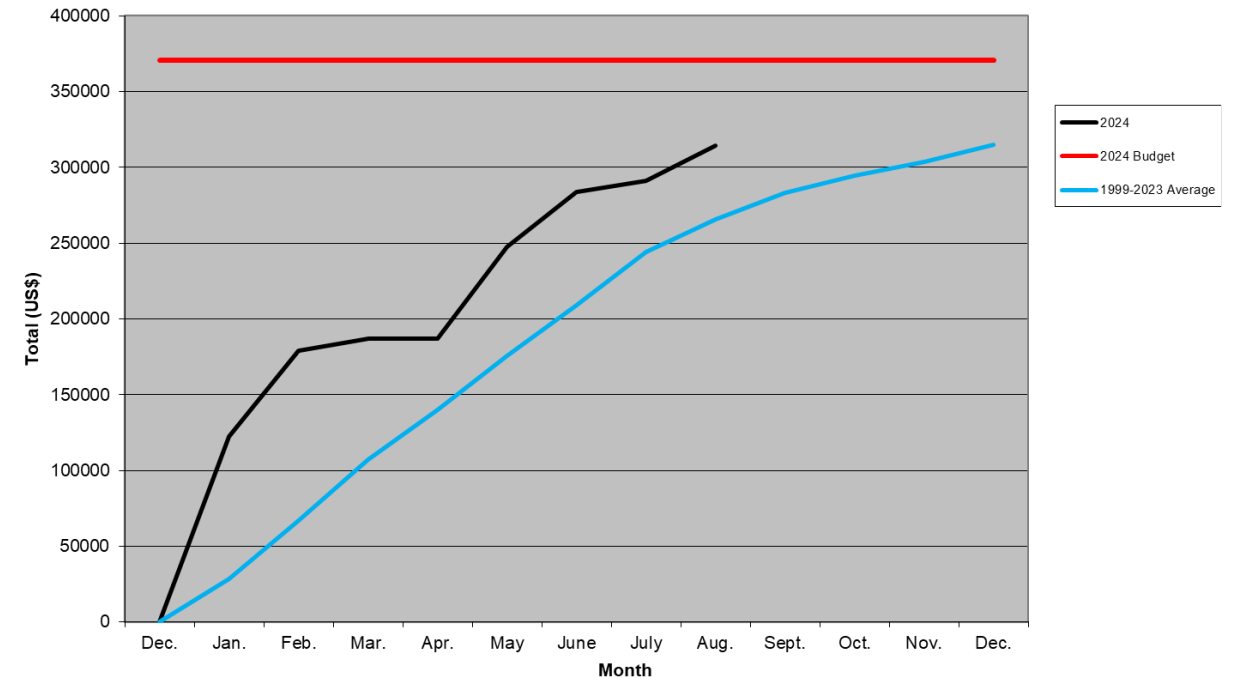
- **January:** Presentation to the Norwegian Marine University Consortium (Norway national committee host)
- **February:** Ocean Sciences Meeting – SCOR booth
 - Meetings of WG 162 OASIS and WG 168 4D-BGC
- **February:** Virtual presentation to NASEM Ocean Studies Board (U.S. national committee)
- **March:** Presentation prepared for Future Forum on the Ocean (German national committee)
- **May:** Virtual presentation at WCRP annual meeting
- **June:** IOC-UNESCO Executive Meeting, with interventions on Capacity Building and the UN Ocean Decade
- **September:** GlobalHAB SSC meeting (in person)
- **November:** SOLAS open science conference and SSC meeting (in person)

Plus regular attendance at SSC hybrid and virtual meetings.

SCOR Finances - Highlights

- **Dues income:** 2024 dues income is still below budgeted.
- **NSF Science Grant:** SCOR depends on grant funding for some large-scale research and infrastructure projects and working groups. A new grant is expected to start 1 January 2025 (postponed from 1 Sep 2024). Awarded amount not yet known.
- **NSF Capacity Development Grant:** A new 3-year grant started 1 Jan 2024, with a \$10k/year increase from prior grants.
- **2023 audit:** Found no issues
- **NSF Desk Review:** SCOR was selected for a “Desk Review” in 2024, which focuses on reviewing documented policies and procedures for grant and financial management. It is not a financial audit. Revisions to procedures have been requested.

SCOR Dues Payments
(as of 16 September 2024)





SCOR visibility



Photo: Eduardo Klein

Social presence: Share SCOR Opportunities and Amplify News from WGs, Projects, Partners



UPCOMING SCOR 2024 MEETING

16-18 October 2024

Past Annual Meetings

WHAT'S HAPPENING

IIOE-2 Newsletter Volume-8, Issue-9, September, 2024

IMBeR Newsletter September 2024 No.45

SOLAS Newsletter September 2024

Calendar

WHO WE ARE

History

About

Executive Committee

National Committees

Partner Organizations

Affiliated Projects

WHAT WE DO

Working Groups

Research Projects

Infrastructural Projects

Capacity Development

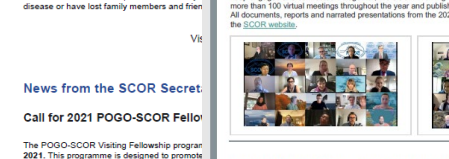
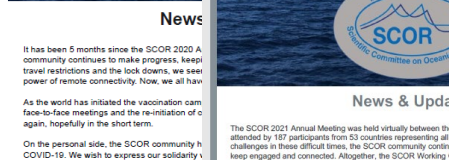
SCOR and the UN Ocean Decade

Achievements

GETTING INVOLVED

Opportunities

Email: 3 Newsletters/year + news



SIGN UP FOR SCOR EMAIL LIST

Website: +2000 visits and +4000 views / month

<https://scor-int.org/>

X (Twitter): @SCOR_Int ~1,165 followers

Facebook Public Group: ~2,200 members

LinkedIn: >100 followers (since December)

News from the SCOR Secretariat

Call for 2021 POGO-SCOR Fellowships

The POGO-SCOR Visiting Fellowship program 2021. This programme is designed to promote global observation scheme for the oceans, an (preferably PhD) and post-doctoral fellows in various countries and countries with economies in transition.

For more information and details on how to apply, please visit the [POGO-SCOR Visiting Fellows](#) page.

Call for SCOR 2021 Working Group Proposals

The SCOR Secretariat is accepting proposals for the 2021 SCOR Working Groups. The SCOR Working Groups are the main vehicles for SCOR's scientific and technical work. They are organized around specific themes and are responsible for coordinating international research efforts in their respective fields.

SCOR at Ocean Sciences 2022

The 2022 Ocean Sciences Meeting will take place online between the 26th of February and the 4th of March. Several SCOR Working Groups and projects are participating in the conference and have organized Town Halls and other special sessions. SCOR will also have a virtual booth showing the SCOR community in action.

If you are attending OSM2022, we invite you to take a look at the booth and to participate in the many SCOR related activities.

Please check the program for the time schedule at: <https://www.aslo.org/osm2022/>

SCOR Booth

Come visit us at the SCOR booth to see SCOR's projects in action and some nice posters of SCOR's projects and activities.

SCOR PHOTO GALLERY - The SCOR community in action!

News & Updates

The SCOR 2021 Annual Meeting was held virtually between the 26-29 of October. The meeting was attended by 187 participants from 53 countries representing all continents. Despite the tremendous challenges in these difficult times, the SCOR community continued to make remarkable progress and keep engaged and connected. Altogether, the SCOR Working Groups and large-scale projects more than 100 virtual meetings throughout the year and published more than 160 scientific papers. All documents, reports and narrated presentations from the 2021 SCOR Annual Meeting can be found on the [SCOR website](#).

Three new Working Groups were approved at the SCOR 2021 Annual Meeting:

- SCOR Working Group 163: Coupling of ocean-ice-atmosphere processes: from sea-ice biogeochemistry to aerosols and Clouds (Cice2Clouds)**, chaired by Nadja Steiner (Canada) and Megan Willis (USA).

Cice2Clouds will bring together international expertise of the ocean and sea-ice oriented and the atmospheric chemistry community to (1) synthesize and refine the conceptual representation of processes impacting the interchange at the ocean-ice-snow-atmosphere interfaces, by uncertainties in the biological and chemical controls on atmospheric chemistry, aerosol, and polar ocean environments.



SCOR outreach resources



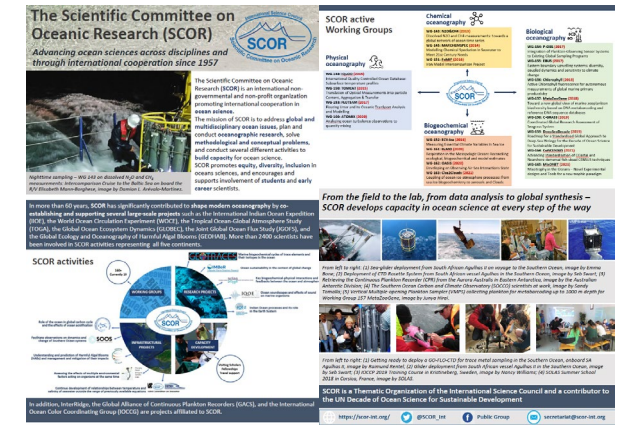
Slides, photos, flyers, poster, and publications available for review and use.



SCOR Videos

Full: https://www.youtube.com/watch?v=pRVM0x_d0tA

Short: <https://www.youtube.com/watch?v=HxCzYjP6AuQ>

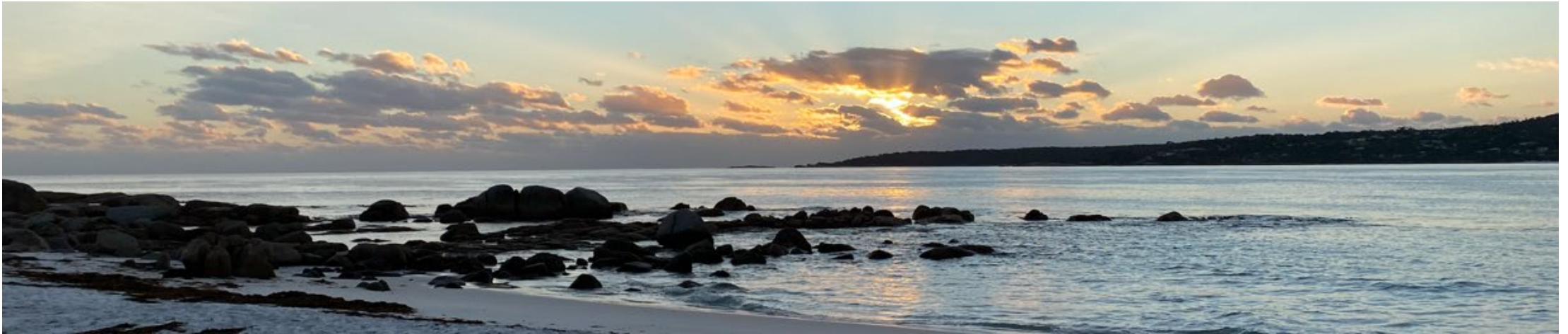


SCOR Flyers: Detailed and Abbreviated versions



SCOR Photo Gallery

Thanks!



<https://scor-int.org/>

