



SCOR Virtual Annual Meeting 2021

26-28 October 2021

Block Agenda

Meeting times

7:00-10:00 am EDT (11 am – 2 pm UTC)

Background documents:

<https://scor-int.org/events/scor-annual-meeting-2021/>

Reports for each working group, project and organization are hyperlinked in the agenda.

Session 1. Tuesday, 26 October 2021. Chair: Sinjae Yoo / Note taker: Paul Myers

SCOR Executive Committee and National Committee nominated members only

Time (am)	Topic	Presenter
7:00-7:05	Welcome and introduction to agenda – In Memoriam	S. Yoo
7:05-7:10	Report from SCOR President	S. Yoo
7:10-7:15	Report from SCOR Executive Director	P. Miloslavich
7:15-7:45	Report from the SCOR ad hoc 2021 Finance Committee	P. Croot et al.
7:45-8:25	<p>Presentation of new Working Group proposals: Each presentation will be 5 minutes, plus time for a short question/comment (1-2 minutes) at the end of each presentation</p> <ol style="list-style-type: none"> 1. Coupling of ocean-ice-atmosphere processes: from sea-ice biogeochemistry to aerosols and Clouds (Clce2Clouds) 2. Harnessing global pELagic FISH biochemical data to address Sustainability challenges under climate change scenarios (ELFISH) 3. Advancing standardisation of COastal and Nearshore demersal fish visual CENSUS techniques (CoNCENSUS) 4. Mixotrophy in the Oceans – Novel Experimental designs and Tools for a new trophic paradigm (MixONET) 5. From the Ocean to the Lab to the Ocean: best practices for ecologically sound inferences in fluctuating habitats (OLO) 	<p>J. Zhang</p> <p>B. Moran</p> <p>E. Montes</p> <p>J. Uku</p> <p>S. Aliani</p>
8:25-8:30	Break (5 minutes)	
8:30-9:40	Discussion of new Working Group proposals	SCOR Executive and National Committee nominated members
9:40-10:00	Final recommendations and wrap up	S. Yoo

Session 2. Wednesday, 27 October 2021. Chair: Marie Alexandrine Sicre / Note taker: Charlotte Laufkoetter

Open to all registrants

Time (am)	Topic	Presenter / EC liaison
7:00-7:05	Introduction to Day 2 session Each presentation will be 5 minutes , plus time for a short question/comment (~1-2 minutes) at the end of each presentation	M. A. Sicre
7:05-8:50	Working Group reports WG 143. Dissolved N2O and CH4 measurements: a global network of ocean time series measurements WG 145. Chemical Speciation Modelling in Seawater to Meet 21st Century Needs (MARCHESPEC) WG 148. International Quality Controlled Ocean Database: Subsurface temperature profiles (IQuOD) WG 150. Translation of Optical Measurements into particle Content, Aggregation & Transfer (TOMCAT) WG 151. Iron Model Intercomparison Project (FeMIP) WG 152. Measuring Essential Climate Variables in Sea Ice (ECV-Ice) WG 153. Floating Litter and its Oceanic Transport Analysis and Modelling (FLOTSAM) WG 154. Integration of Plankton-Observing Sensor Systems to Existing Global Sampling Programs (P-OBS) WG 155. Eastern boundary upwelling systems (EBUS) WG 156. Active Chlorophyll fluorescence for autonomous measurements of global marine primary productivity WG 157. Marine zooplankton biodiversity based on DNA (MetaZooGene) WG 158. Coordinated Global Research Assessment of Seagrass System (C-GRASS) WG 159. Deep-Sea Biology for the Decade of Ocean Science for Sustainable Development (DeepSeaDecade) WG 160. Analysing ocean turbulence observations to quantify mixing (ATOMIX) WG 161. Respiration in the Mesopelagic Ocean (ReMO): Reconciling ecological, biogeochemical and model estimates WG 162. Developing an Observing Air-Sea Interactions Strategy (OASIS)	Zhang (on behalf of WG) D. Turner / Sicre C. Domingues / Myers S. Giering / Laufkoetter M. Vichi / Laufkoetter D. Nomura / McDougall S. Aliani / Myers E. Boss / Montes I. Montes / Sicre N. Schubak / Uku A. Bucklin / Montes S. Pruckner / Aliani K. Howell (rec)/ Montes C. Bluteau / McDougall Robinson / Laufkoetter M. Cronin / Myers
8:50-8:55	Break (5 minutes)	
8:55-9:30	Research project reports GEOTRACES – Trace elements and isotopes SOLAS – Ocean/atmosphere interactions IMBeR – Marine biosphere research IQOE – Quiet Ocean	K. Casciotti / Zhang M. Dai / Penner C. Robinson / Aliani P. Tyack / Uku

	IIOE-2 – Indian Ocean expedition II	M. Sicre / Sicre
9:30-10:00	Recommendations and wrap up	S. Yoo

Session 3. Thursday, 28 October 2021. Chair: Sinjae Yoo/ Note taker: Enrique Montes

Open to all registrants

Time (am)	Topic	Presenter / EC liaison
7:00-7:05	Introduction to Day 3 session Each presentation will be 5 minutes , plus time for a short question/comment (1-2 minute) at the end of each presentation	S. Yoo
7:05-7:35	Infrastructural project reports SOOS – Southern Ocean observing IOCCP – Ocean carbon COBS – Changing ocean on biota GlobalHAB – Harmful Algal Blooms JCS – Joint Committee on Seawater	A. Hancock / McDougall M. Telszewsky / Moran S. Collins / S. Yoo E. Berdalet / S. Yoo Pawlowicz / McDougall
7:35-7:55	Affiliated projects reports IOCCG – Ocean colour InterRidge – Ridge studies GACS – Alliance of Plankton Recorders	R. Lovindeer / Yoo S.M. Lee / Zhang A. Richardson (rec) / Uku
7:55-8:15	Affiliated organizations reports IABO – Biological Oceanography IAMAS – Meteorology and Atmosphere IAPSO – Physical Oceanography	E. Montes J. Penner T. McDougall
8:15-8:20	Break (5 minutes)	
8:20-9:15	Partner organization updates IOC – Intergovernmental Oceanographic Commission PICES - North Pacific Marine Science Organization GESAMP – Group on marine environmental protection POGO – Partnership for Observation of the Global Ocean ISC – International Science Council SCAR – Scientific Committee Antarctic Research Future Earth-Ocean/OceanKAN WCRP / CLIVAR – World Climate Research Program	S. Arico / Sicre S. Chiba / Moran B. Duce / Zhang L. Krug / Aliani M. Denis / Sicre Y. Kim / Myers Brousse & Pendleton H. Kulaiappan / Penner
9:15-9:20	Report on SCOR capacity development activities	P. Miloslavich
9:20-9:30	Future SCOR meetings / meeting mode Korea 2022, Ecuador 2023, China 2024, Colombia 2025	Open discussion
9:30-10:00	Summary of actions and close of meeting	S. Yoo