# 27<sup>th</sup> IOCCG Committee Meeting 13 - 16 March 2023, 1 - 3 pm UTC

#### START TIME EACH DAY

US West	US East	Rome/CT	New Delhi	Perth/Beijing	Tokyo/Seoul
6:00 am	9:00 am	2:00 pm	6:30 pm	9:00 pm	10:00 pm

# **AGENDA**

# Monday March 13, 1 - 3 pm UTC

- 1. **Welcome and Opening Session** [Shubha Sathyendranath]
  - 1.1. Welcome 5 mins
  - 1.2. Adoption of agenda, review of <u>IOCCG-26 minutes</u>, status of actions **15 mins**
- 2. Discussion on Working Groups, Task Forces, Protocol Series
  - 2.1. Discussion on CEOS Ocean/Aquatic Analysis Ready Data (see <u>Supporting Documentation</u>)[Ewa Kwiatkowska] 30 mins
  - 2.2. Discussion on CEOS Aquatic Carbon Roadmap [Marie-Helene Rio] (see <u>Supporting</u><u>Documentation</u>) 30 mins
  - 2.3. Lead and goals of the Hyperspectral TF [Astrid Bracher] 10 mins
  - 2.4. TOR for Ocean Carbon from Space Task Force [Cecile Rousseaux] 30 mins

# Tuesday March 14, 1 - 3 pm UTC

- 2.5. Proposal: WG on Ocean primary production from space (<u>Supporting Documentation</u>) [BobBrewin] 30 mins
- 2.6. Proposal: WG on Classification of optical water types in aquatic radiometry (<u>Supporting</u><u>Documentation</u>) [Thomas Jackson/Tim Moore] **30 mins**
- 2.7. Questions / Comment on existing WG and TF reports (see Supporting Documentation) 20 mins

# 3. Capacity Development

3.1. Update on SLS-2024 [David Antoine] - 5 mins

- 3.2. Training Proposal: Advancing the Application of Ocean Color Remote Sensing in Africa through the Early Career Ocean Professionals (ECOP) Program (<u>Supporting Documentation</u>) [Raisha Lovindeer] - 10 mins
- 3.3. Results of 2023 Trevor Platt Scholarship Selection [Raisha Lovindeer] 5 mins
- 3.4. Overview of the Ocean Optics in Marine (12 Jun 8 Jul) [Emmanuel Boss] 5 mins

### 4. Other Ocean Colour Related Business

4.1. Update on Nomenclature activity [Robert Frouin] - 15 mins

# Wednesday March 15, 1 - 3 pm UTC

- 4.2. Discussion of differences between missions regarding satellite Rrs and [Chl] data (e.g. MODIS/VIIRS/OLCIs) how IOCCG can help with greater consistency [Emmanuel Boss & David Antoine] 30 mins
- 4.3. Outcomes of their investigations on the causes of seasonal bias observed in vicarious calibration measurements from MOBY and the implications [Jeremy Werdell & Amir Ibrahim, NASA; Hiroshi Murakami, JAXA (Supporting Documentation) ] **30 mins**

## 5. IOCS-2023 (14 - 17 Nov, USA)

- 5.1. Update on previous breakout workshop recommendations [Cara Wilson] 30 mins
- 5.2. Discussion of breakout workshop session proposals (<u>Supporting Documentation</u>) **30 mins**

# Thursday March 16, 1 - 3 pm UTC [30 mins unused]

Follow-up on chairs for the final breakout workshop session slot - 5 mins

- 5.3. Selection/approval of keynote speakers (Supporting Documentation) 20 mins
- 5.4. Update on associated training workshops & side meetings [Raisha Lovindeer] 5 mins

## 6. Next IOCCG Committee Meeting

6.1. Selection of host for in-person IOCCG-28 (in early 2024) - 20 mins

# 7. Any other business

- 7.1. Request for hard copies of Curt Mobley's 2022 Oceanic Optics Book? 5 mins
- 7.2. Final discussion on the aquatic carbon roadmap [Marie-Helene Rio] 20 mins

Review of meeting action Items - 15 mins