

KHOA chlorophyll concentration data achieved by GOCI-II - May 2022

# THIRD INTERNATIONAL **OPERATIONAL SATELLITE** OCEANOGRAPHY SYMPOSIUM

Abstracts are now solicited for the third international Operational Satellite Oceanography Symposium (OSOS-3)! The Executive Steering Committee and Scientific Programme Committee Co-Chairs are pleased to invite abstract submissions from community members representing all levels of the value chain, from data providers to users of operational satellite oceanographic data, products and applications. This Symposium will be held in-person with livestream viewing access. Limited funds may be available for travel support and can be requested during the registration process.

### **Abstract Submission Information**

The focus of the third OSO symposium will be on the use of satellite data in Asia, the Pacific and high latitudes, including blue water oceanography and how satellite data can be applied to understanding trends and address impacts from climate change. The organizers especially invite presenters highlighting benefits leveraged from global agency investments in earth-observing satellite missions and coordination of virtual constellations - such as methods and studies quantifying socio-economic benefits. Speaker selection will ensure that these themes are addressed.

Oral and Poster abstracts received by the deadline will be considered for inclusion in the programme. The Scientific Programme Committee will organize accepted abstracts into interactive sessions based upon relevance to session themes. For more details please visit the meeting website: https://www.eventsforce.net/osos3

12-15 June 2023 **Meeting Sessions** 

16 June 2023 **Optional Training** 

**Shilla Stay Hotel** 

Haeundae, Busan South Korea

26 November 2022 **Abstract Submission** Deadline

> 12 May 2023 Registration Deadline

Registration & **Abstract Submission:** eventsforce.net/osos3

**OSOS-3 Call for Abstracts** 







## CALL FOR ABSTRACTS

#### THIRD INTERNATIONAL OPERATIONAL SATELLITE OCEANOGRAPHY SYMPOSIUM

12-16 June 2023, Busan, South Korea

The call for abstracts is now open through 26 November 2022. We are pleased to invite you to submit talk or poster abstracts for the Third International Operational Satellite Oceanography Symposium (OSOS-3).

Abstracts can be submitted online through the conference website <a href="https://www.eventsforce.net/osos3">https://www.eventsforce.net/osos3</a>.

The aims of OSOS-3 are to feature research and applications in Asia, The Pacific (including small Islands), and high-latitudes. There will be a focus on engaging users on requirements and priorities, demonstrating the use of satellite data in coupled numerical models and emphasising socio-economic benefits from Earth Observation.

You can register to the conference using the online registration form. The registration deadline is 12 May 2023. This Symposium will be held in-person with livestream viewing access. Limited funds may be available for travel support and can be requested during the registration process.

Participants may elect to attend free training taught by agency trainers. Sign up for the optional training day on 16 June 2023 during the meeting registration process. Learn more about accessing and using the available data products and tools to enhance your research offered by NOAA, EUMETSAT and Korea.

Should you have any questions about OSOS-3, contact the Scientific Programme Committee Co-Chairs at osos@eumetsat.int.

#### **Executive Steering Committee**

Bojan Bojkov - EUMETSAT Paul DiGiacomo - NOAA Veronica Lance - NOAA Estelle Obligis - EUMETSAT Anne O'Carroll– EUMETSAT Junghyun Kim - KHOA Hyeongyu Lee - KHOA

#### **Scientific Programme Committee** Co-Chairs

Derek Manzello - NOAA Heather Roman-Stork - NOAA/GST Anne O'Carroll - EUMETSAT Juan Ignacio Gossn - EUMETSAT Young-Je Park - KIOST Chun Ok Jo - Anyang University

Please share this announcement with colleagues and contacts who would also be interested in participating





