

CEOS EARTH OBSERVATION HANDBOOK & DATABASE

eohandbook.com

- Database of CEOS Agency missions, their instruments and measurements
- Applications and relevance of EO to major global policies
- Space Data for the Global Stocktake Special Edition published in 2023



CEOS NEWSLETTER

ceos-newsletter.org

- Published by JAXA on behalf of CEOS.
- Provides regular updates on the activities of CEOS and its Agencies

CEOS MEMBERS & ASSOCIATES



Committee on Earth Observation Satellites

Viewing Earth, Serving Society

CEOS ensures international coordination of civil space-based Earth observation programs and promotes exchange of data to optimize societal benefit and inform decision making for securing a prosperous and sustainable future for humankind.



ceos.org



[@CEOSdotORG](https://twitter.com/CEOSdotORG)



[@socialceos](https://www.facebook.com/socialceos)



[@CEOSdotORG](https://www.youtube.com/CEOSdotORG)



[@CEOSdotORG](https://www.linkedin.com/company/CEOSdotORG)

CAPACITY DEVELOPMENT & EDUCATION

Training Calendar

training.ceos.org

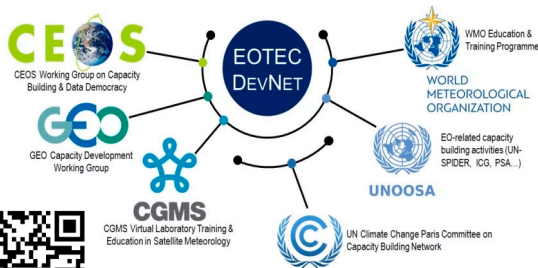
- Shared resource of training events from around the globe
- Trainings relating to a **broad set of thematic areas**
- **Connect users** with training opportunities to **learn more about EO**



EOTEC DevNet

eotecdev.net

Earth Observation Training, Education and Capacity Development Network



SUSTAINABLE DEVELOPMENT GOALS

ceos.org/sdg

EO Support Sheets

- Technical resources
- End-user support



6 CLEAN WATER AND SANITATION



6.6.1

11 SUSTAINABLE CITIES AND COMMUNITIES



11.3.1

14 LIFE BELOW WATER



14.1.1a

15 LIFE ON LAND



15.3.1

CEOS ANALYSIS READY DATA (CEOS-ARD)

- Pre-processed data compliant with a minimum set of requirements
- Organised into an **analysis ready** form
- Minimum of additional user effort
- Facilitates **interoperability** through time and with other datasets



ceos.org/ard



Surface Reflectance



Synthetic Aperture Radar



Surface Temperature



Nighttime Lights Surface Radiance



Aquatic Reflectance