

18 to **20** June 2019 Washington, DC Area FIRST INTERNATIONAL OPERATIONAL SATELLITE OCEANOGRAPHY SYMPOSIUM

Satellite remote sensing of ocean properties is a technology of continuously increasing maturity and scope. Sea surface temperature, sea surface height, ocean color, sea ice, ocean winds, roughness-derived parameters (e.g., oil spills) and other measurements are now available on a routine and sustainable basis. Some of these products are integral to operational applications for routine and event-driven environmental assessments, predictions, forecasts and management. Yet ocean satellite data are still underutilized and have a huge potential for contributing further to societal needs and the "blue economy".

The First Operational Satellite Oceanography Symposium aims to enable the understanding the barriers (perceived or actual) and facilitate the widespread incorporation of satellite ocean observations into the value chain from data to useful information across the range of operational applications. In this symposium, an international community of satellite operators, information producers and users will exchange facts and ideas to 1) understand user needs and expectations, and 2) develop interoperability standards and establish best practices that will lead to more universal use of ocean satellite data.

Training sessions to facilitate use of satellite data products will be offered.

NOAA Center for Weather and Climate Prediction

18 to 20 June 2019 College Park, MD USA

Convenient access from Washington DC

HTTPS://
CoastWatch.NOAA.gov
/0S0Symposium

STEERING COMMITTEE

Bojan Bojkov (EUMETSAT) Christopher Brown (NOAA) Paul DiGiacomo (NOAA) Veronica Lance (NOAA) Francois Montagner (EUMETSAT)