



# Spring Webinar Series 2023

The GCOOS Spring Webinar Series 2023 focuses on the work of our Principal Investigators and includes an overview of their work in the Gulf of Mexico and how it supports the organization's Strategic Plan and Focus Areas.

- Seminars take place from 3-4 p.m. EST on Wednesdays in February and March.
- Details & registration at [www.GCOOS.org/2023-spring-webinars/](http://www.GCOOS.org/2023-spring-webinars/)

## February

08

Introduction & Overview, GCOOS Executive Director Dr. Jorge Brenner; AIS/port security, Dr. Mark Luther, University of South Florida (USF).

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BSEE Notice to Lessees and Operators surface current data, Felimon Gayanilo, GCOOS; post-Ian lessons learned and research highlights, John J. Langan, Mote Marine Laboratory (MML).

22

High frequency radar (HFR) at ports, Ben Williams and Dr. Kerri Whilden, Fugro; HFR, buoys and gliders, Dr. Stephan Howden, University of Southern Mississippi; Texas HFR Network, Dr. Tony Knap, Texas A&M University (TAMU). *(Please note: this webinar is 1.5 hours to accommodate multiple speakers.)*

## March

01

Satellite Products, Dr. Frank Muller-Karger, USF, and Dr. Nan Walker, Louisiana State University (LSU).

08

Water Quality, Dr. Eric Milbrandt, Sanibel-Captiva Conservation Foundation (SCCF) and Dr. Chuanmin Hu, USF.

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Gliders, Chad Lembke, USF; WAVCIS, Dr. Chunyan Li, LSU.

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Satellite altimetry data, Dr. Robert Leben, University of Colorado (UCO) Boulder; nutrient sensors, Dr. Beth Stauffer, University of Louisiana at Lafayette (ULL).

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Imaging FlowCytobots (IFCB) with Dr. Kenneth Hoadley, University of Alabama (UA), and Dr. Lisa Campbell, TAMU.