



# Western Boundary Current- Subtropical Continental Shelf Interactions Preliminary Workshop Agenda

**May 22<sup>nd</sup>-24<sup>th</sup>, 2023**

The WBC-STCS Workshop will follow a Gordon Conference format with morning and evening sessions and afternoons free. All sessions and activities will be broadcast as an interactive video conference so that international researchers who are unable to travel to Savannah may participate. Questions/comments may be directed to [William.Savidge@skio.uga.edu](mailto:William.Savidge@skio.uga.edu)

## **Monday, May 22<sup>nd</sup>**

AM Session	8:00-9:00	Check in and coffee
	9:00-9:30	Introductory remarks, format and goals & review of 2020-2022 activities
	9:30-10:15	<b>Keynote #1:</b> “Frontal eddy dynamics provide offshore nurseries for larval fish; a synthesis of four western boundary currents” Ian Suthers. University of New South Wales.
	10:15-10:30	Break
	10:30-11:15	<b>Keynote #2:</b> “Sources, dynamics and fate of marine organic matter production in the Brazilian western boundary ecological provinces” Dr. Frederico Brandini. University of Sao Paulo.
	11:15-12:00	<b>Keynote #3:</b> “Scaling of processes in the South Atlantic Bight” Dana Savidge. Skidaway Institute of Oceanography
PM Session	12:00-16:00	Lunch and free time
	16:00-17:30	Happy hour and poster session #1
	17:30-19:00	Dinner break
	19:00-22:00	Presentations from the community

## Tuesday, May 23<sup>rd</sup>

### AM Session

**8:00-9:00**

Coffee Hour

**9:00-9:15**

Assignment of AM breakout sessions

**9:15-12:00**

3 thematic breakouts

### PM Session

**12:00-16:00**

Lunch and free time

**16:00-17:30**

Happy hour and poster session #2

**17:30-19:00**

Dinner break

**19:00-22:00**

3 thematic breakouts

## Wednesday, May 24<sup>th</sup>

### AM Session

**8:00-9:00**

Coffee Hour

**9:00-11:30**

Summarization and round table discussion of breakout session results

**11:30-13:00**

Lunch break

### PM Session

**13:00-17:00**

Draft reports of breakout sessions