Thank you to our host and sponsors!
Celebrating 13 Years of Ocean Carbon Cycle Science!

@US_OCB  us-ocb.org
OCB is a network of scientists working across disciplines to understand the ocean's role in the global carbon cycle and how marine ecosystems and biogeochemical cycles are responding to environmental change.
Marine ecosystem function and change

Ocean observing (ships, autonomous, space)

Biological pump

Marine ecosystem function and change

Ocean observing (ships, autonomous, space)

Estuarine and coastal carbon fluxes

Ocean carbon uptake

Changing ocean chemistry

OCB SCIENCE
OCB FAQs

1. How does OCB work?
From the **BOTTOM UP** (community- and science-driven)

2. Does OCB fund research?
No. **OCB INSPIRES research.** Interdisciplinary OCB activities serve as an incubator for ocean carbon cycle science.

@US_OCB  us-ocb.org

OCB Summer Workshop 2019
OCB SUPPORT ROLES

Coordination of community science activities

- **42** community workshops
- **4** short courses and training activities
- **10** topical working groups
- **32** reports, science plans, best practices, etc.

Oceanic methane & nitrous oxide uptake in CMIP6 models

Lateral fluxes in tidal wetlands

Oceanic methane & nitrous oxide

Ocean Carbon Hot Spots Workshop

Monterey Bay Aquarium Research Institute
Moss Landing, CA
September 25-26, 2017
OCB SUPPORT ROLES

Scientific leadership and planning

- 64 OCB Scientific Steering Committee members
- 5 topical subcommittees
- 3 OCB-led science plans
- Countless OCB community contributions to transformative programs and field campaigns
OCB SUPPORT ROLES

Education and outreach

• 9 outreach products
OCB SUPPORT ROLES

Communication and networking

• Website us-ocb.org
• Biweekly eNewsletter (sign up on website)
• Twitter @US_OCB
Early career training and engagement

- Hundreds of early career researchers supported
@US_OCB
Use #OCB2019 this week!

Subscribe to OCB eNewsletter on our website!

GET INVOLVED!

Propose/lead/attend an OCB activity

us-ocb.org

Propose/lead a summer workshop session

Share new publications

OCB leadership committees
• **Poster (Clark 507):** Visit poster describing data practices for making OCB data FAIR (Findable, accessible, Interoperable, Reusable)

• **Help desk (Redfield lobby):** Provide valuable user feedback and ask data-related questions

• **Tuesday lunchtime demo (Redfield auditorium):** Learn about the new data access tool that allows subsetting, and direct download of BCO-DMO data in a variety of ready-to-use formats

@BCODMO  bco-dmo.org
Workshop Logistics

- Thirsty? Water cooler in the lobby, fill your new cup!
- Meals – tent outside Redfield (except Tues. breakfast/poster session)
- Bathrooms are downstairs
- Women’s lounge in upstairs bathroom
- Workshop documents page on workshop website
- Plenary speakers page on workshop website
- WIFI problems? Help is available in Redfield lobby

Still have Qs? Ask Project Office staff or SSC members (look for coccolithophore and diatom buttons)
2019 Ocean Carbon and Biogeochemistry (OCB) Workshop

June 24-27, 2019

Woods Hole Oceanographic Institution

Enjoy the workshop!