

#### **Ocean Observatories Initiative Facilities Board**

"The National Science Foundation's Ocean Observatories Initiative Facility Board (OOIFB) provides independent input and guidance regarding the management and operation of the Ocean Observatories Initiative (OOI)."

Oversight, Conduit, Collaborate, Equality, Evolution



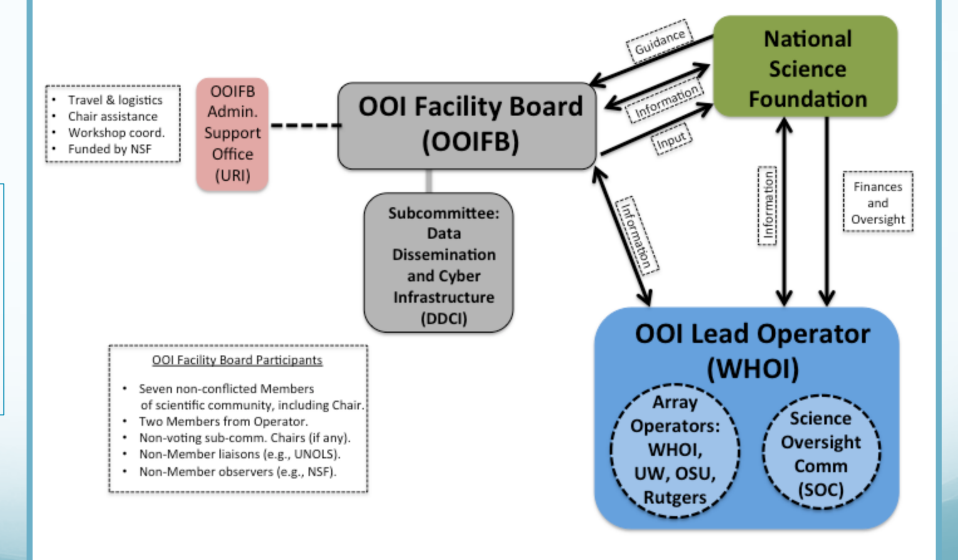
# **About OOIFB**

- NSF formed the OOIFB in 2017
- OOIFB Membership:
  - Kendra Daly (Chair), University of South Florida
  - Larry Atkinson (Past Chair), Old Dominion University
  - Tim Crone (DDCI Chair), Lamont-Doherty Earth Observatory
  - Sarah Gille, Scripps Institution of Oceanography
  - Brian Glazer, University of Hawaii
  - Ruoying He, North Carolina State University
  - Deborah Kelley, University of Washington (OOI appointee)
  - James O'Donnell, University of Connecticut
  - Edward Dever, Oregon State University (OOI appointee)
- OOIFB Administrative Support Office located at URI



OOI Program
Office hosted
by WHOI since
October 1,
2018

#### Relationships within the Ocean Observatories Initiative (OOI)





# **OOIFB Activities in 2019**

#### Meetings:

- May 21-23, 2019 OOIFB and DDCI Meeting at Woods Hole Oceanographic Institution
- Nov 12-13, 2019 OOIFB and DDCI Meeting at NSF

### OOIFB Major Activities:

- Provide feedback to NSF regarding the OOI 2.0 Annual Work Plan for Program Year 2.
- Review and provide feedback on the DDCI Committee's report to NSF (report to be submitted in Dec 2019)
- OOIFB Town Hall at the 2019 Fall AGU Meeting
- Monthly OOIFB Web Conferences



# **OOIFB Plans for 2020**

- OOIFB Town Hall at 2020 Ocean Sciences Meeting:
  - Date and Time: Thursday, 20 February 2020, 12:45 13:45
  - Location: SDCC, 3, UL
- Draft an OOI document: OOI Opportunities and Exciting Science using OOI data.
- Hold a Community Workshop focused on science opportunities using the North East Pacific OOI Arrays. – Stay Tuned!



# Questions/Comments & Attendance Card

- There are three ways to ask questions and/or provide comments:
  - Raise your hand
  - Use the response card.
  - Go to www.slido.com and enter the code: \$929
- Questions that cannot be answered during the Town Hall will be addressed afterwards. Please leave your Response Card in the back of the room and we will get back to you off-line.
- Please complete the Attendance Card and drop it off in the back of the room. We will add you to the OOIFB community list serve





# **Lightning Talks – one slide, one minute**

#### **Town Hall Lightning-Talk Presenters**

(Presenter, Affiliation)

- Karen Bemis, Rutgers, The State University of New Jersey
- Bill Chadwick, Oregon State University
- Guangyu Xu, Applied Physics lab of University of Washington
- William Wilcock, University of Washington, School of Oceanography
- Dan Morris, Microsoft AI for Earth
- Dax Soule, Queens College CUNY
- Zackary Johnson, Duke University
- Martin Scherwath, Ocean Networks Canada
- Huaiyang Zhou, School of Ocean and Earth Science/Tongi University



# For more information about OOIFB, visit www.ooifb.org

Thank you for attending!