



NSF Ocean Observatories Initiative (OOI)

An NSF Major Facility for the Oceanographic Scientific Community that provides:

- 1) long-term time series data sets
- 2) an *in-situ* ocean laboratory capability for users to utilize through external funding
- 3) tools that support formal and informal educational applications of the OOI, as well as public outreach.

NSF Ocean Observatories Initiative Program

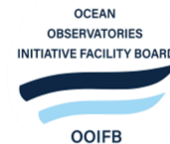
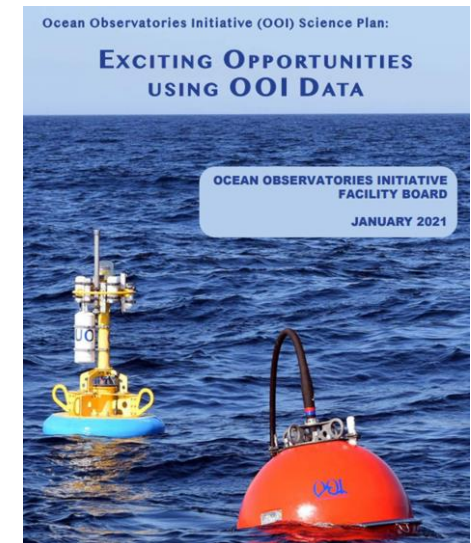


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- Oversight of **NSF OOI** O&M activities
- Representing NSF in OOI Facility Board (**OOIFB**)
- Point of contact for the community with anything OOI related
- Facilitating community interaction with NSF/OCE

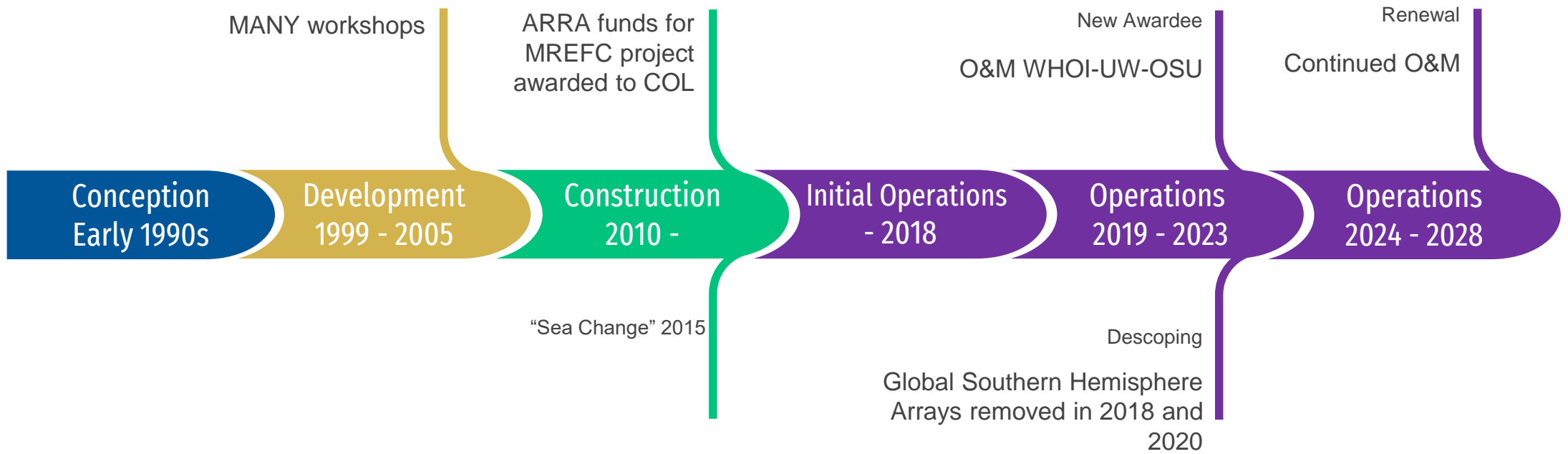
Core Programs:

- Physical Oceanography
- Chemical Oceanography
- Biological Oceanography
- Marine Geology & Geophysics
- Education - Post-Doctoral





NSF OOI Brief History & Future



- Deployment of Pioneer Array in the southern MAB


- Enhancing Data Delivery & Accessibility

- Continue engaging with the scientific community





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