

# OOI Global Arrays

historically sparsely sampled. Global Array data can be used to address science questions related to turbulent mixing, and biophysical interactions.

### **Global Irminger Sea Array**

60°N, 39°W 2,800 meters

The Irminger Sea Array is located in a region with high wind and large surface waves, strong atmosphere-ocean exchanges of energy and gases, CO<sub>a</sub> sequestration, high biological productivity, and an important fishery. It is one of the few places on earth with deepwater formation that feeds the large-scale thermohaline circulation.



### Global Argentine Basin Array\*

42°S, 42°W 5,200 meters

The Argentine Basin Array was selected to explore the global carbon cycle because of its high biological productivity fueled by iron-laden dust supplied by the nearby continent. Strong currents persisting to the sea floor and water mass mixing also characterize this region with elevated levels of eddy kinetic energy similar to those in the Gulf Stream.



\*Deployment of Southern Hemisphere Arrays was suspended in Dec. 2017.

#### Global Station Papa Array

50°N, 145°W 4,200 meters

The Station Papa Array is located in the Gulf of Alaska next to the NOAA Pacific Marine Environmental Laboratory (PMEL) Surface Buoy. The region is extremely vulnerable to ocean acidification, has a productive fishery, and low eddy variability. It is impacted by the Pacific Decadal Oscillation and adds to a broader suite of OOI and other observatory sites in the NE Pacific.



### Global Southern Ocean Array\*

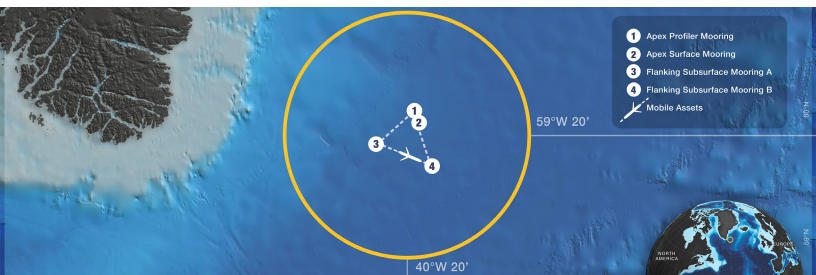
55°S, 90°W 4,800 meters

The Southern Ocean Array was located in the high-latitude S. Pacific, west of the southern tip of Chile in an area of largescale thermohaline circulation. intermediate water formation, and CO<sub>2</sub> sequestration. It permits examination of linkages between the Southern Ocean and the Antarctic, including strengthening westerly winds and upwelling, and samples the data sparse, cold, dry Southern Hemisphere, providing critical information to calibrate remote sensing and air-sea flux products.



# Design

Each global array consists of a triangular set of moorings (white circles), with the sides of the triangle having a length roughly 10 times the water depth to capture mesoscale variability in each region. The global array design consists of a combination of three mooring types: the paired Global Surface (2) and subsurface Global Profiler (1) Moorings are at one corner of the triangle, with the other two corners occupied by Flanking Subsurface Moorings (3,4). Two types of gliders are deployed within the array: open-ocean gliders (dashed lines) sample spatial variability within and around the moored array, and vertically profiling gliders sample the waters above the subsurface Global Profiler Mooring (1).



# **Global Array Platforms & Instruments**

### **Global Profiler Mooring**

Instrument	Data Products	
Bio-acoustic Sonar	Multi-frequency Acoustic Backscatter	
CTD	Salinity, Temperature, Depth, Density	
Dissolved Oxygen	Dissolved Oxygen Concentration	
2-Wavelength Fluorometer	Chlorophyll, Optical Backscatter	
3-D Single Point Velocity Meter	Turbulent Point Water Velocity	





# Flanking Subsurface Mooring

Instrument	Data Products
CTD	Salinity, Temperature, Depth, Density
Dissolved Oxygen	Dissolved Oxygen Concentration
3-Wavelength Fluorometer	Chlorophyll, CDOM, Optical Backscatter
Seawater pH	рН
ADCP	Water Velocity Profile
Single Point Velocity Meter*	Mean Point Water Velocity

\*only located on Irminger Sea Array

## **Open Ocean Gliders**

Instrument	Data Products
CTD	Salinity, Temperature, Depth, Density
Dissolved Oxygen	Dissolved Oxygen Concentration
2-Wavelength Fluorometer	Chlorophyll, Optical Backscatter

# **Global Profiling Gliders**

Instrument	Data Products
CTD	Salinity, Temperature, Depth, Density
Dissolved Oxygen	Dissolved Oxygen Concentration
3-Wavelength Fluorometer	Chlorophyll, CDOM, Optical Backscatter
3-Wavelength Fluorometer	Optical Backscatter
Nitrate	Nitrate Concentration
PAR	Photosynthetically Active Radiation



### Global Surface Mooring+

Instrument	Data Products	
Air-Sea Interface pCO <sub>2</sub>	Partial Pressure of CO <sub>2</sub> in Atmosphere & Surface Seawater, Air-Sea CO <sub>2</sub> Flux	
CTD	Salinity, Temperature, Depth, Density	
Dissolved Oxygen	Dissolved Oxygen Concentration	
2- & 3-Wavelength Fluorometer	Chlorophyll, CDOM, Optical Backscatter	
Spectral Irradiance	Downwelling Irradiance	
Meteorological Instrument Package	Water Temperature & Salinity, Precipitation, Atmospheric Pressure, Air-Sea Heat Flux, Wind Velocity, Humidity, Air Temperature, Downwelling Longwave & Shortwave Irradiance	
Nitrate	Nitrate Concentration	
Direct Covariance Flux*	Air-Sea Heat Flux, Wind Velocity, Air Temperature	
Seawater pCO <sub>2</sub>	Partial Pressure of CO <sub>2</sub>	
Seawater pH	рН	
Surface Wave Spectra	Wave Properties	
Spectrophotometer	Optical Absorption & Attenuation	
ADCP	Water Velocity Profile	
Single Point Velocity Meter	Mean Point Water Velocity	

\*Station Papa does not have a Surface Mooring \*only located on Irminger Sea & Southern Ocean Arrays

