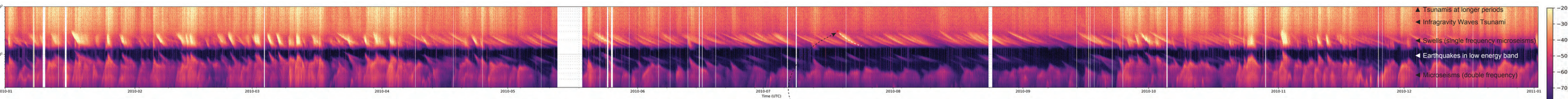


A Decade of High-resolution Ocean Bottom Pressure Measurements in the Northeast Pacific

The NEPTUNE Observatory Turns 10 years old

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Overview

The high-precision **Bottom Pressure Recorders (BPRs)** deployed on the Ocean Networks Canada NEPTUNE Observatory are capable of detecting a wide range of phenomena related to sea-level variations and hydro-acoustic waves.

Detected signals include Tides, storm surges,

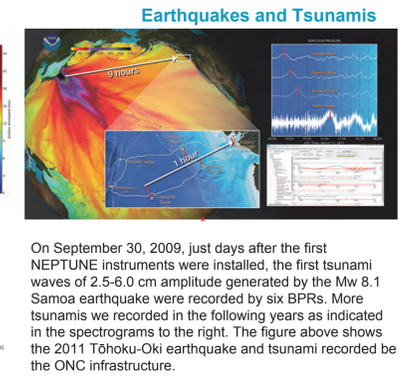
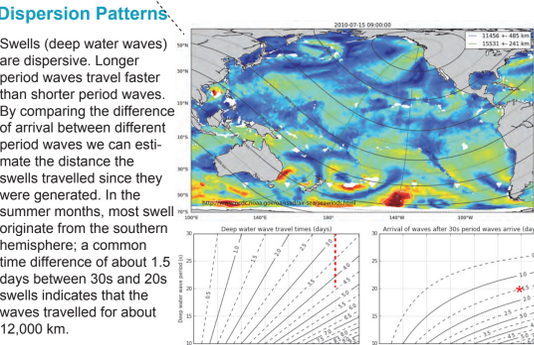
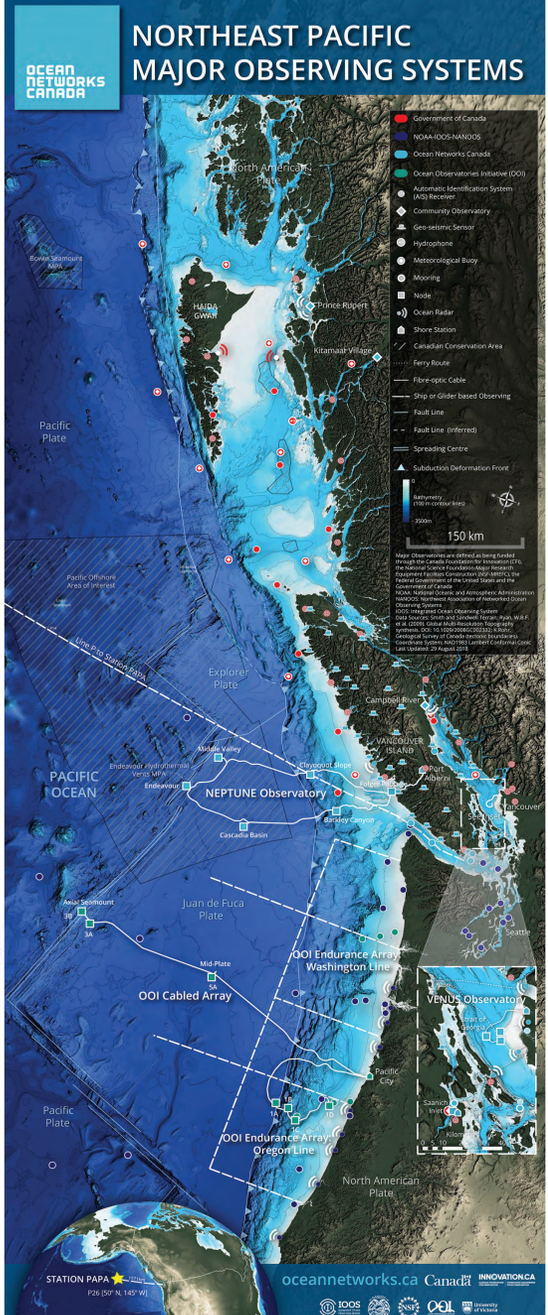
- **Tsunamis and Earthquakes,**
- **Infragravity Waves, Swells and Microseisms**

As observed in the example from the BPR at Barkley Upper Slope shown above

- infragravity waves (>30 s periods),
- swells (14-30 s periods),
- double frequency microseisms (2-10s), and
- earthquakes (stripes visible in the low energy band from ~8-14 s)

get recorded at about 400m water depth.

Dispersion Pattern from swells generated in the southern hemisphere are prominent during summer month in the swell and microseism band. Higher frequency microseisms in the range between 2-7 s period, indicative of regionally generated wind waves, are used to define a **Microseism Based Upwelling Index**.

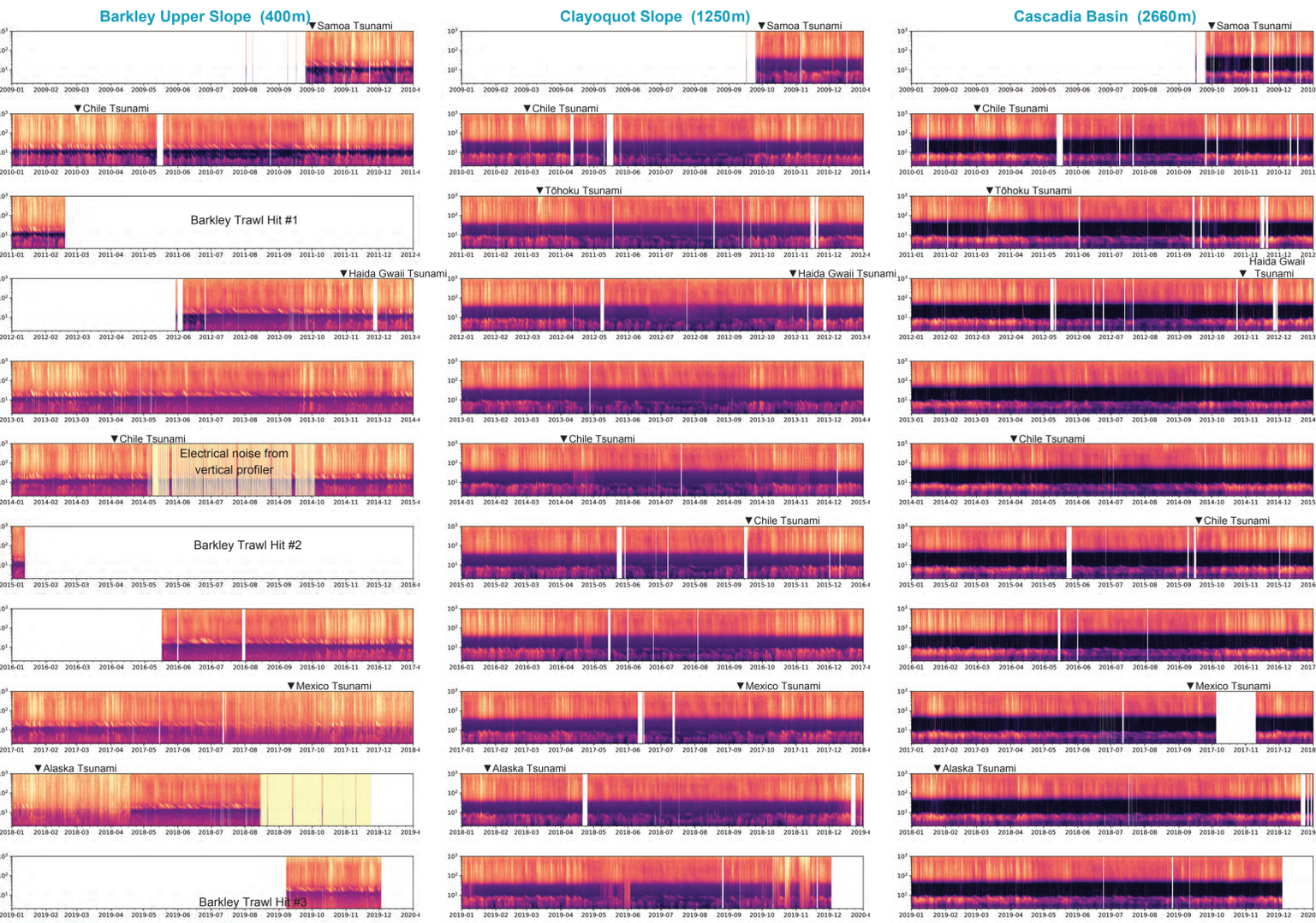
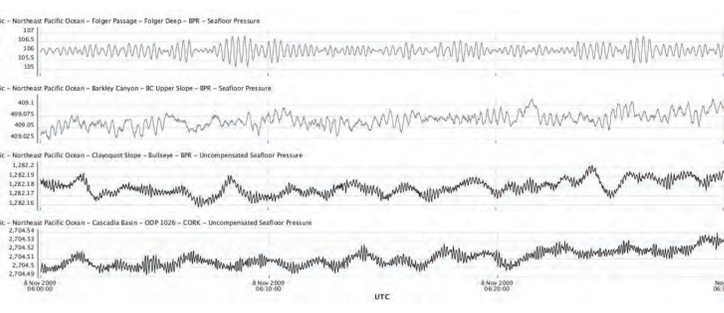


Bottom Pressure Recorders

The Bottom Pressure Recorder (BPR) deployed on the observatory consist of DigiQuartz pressure sensors built by Paroscientific Inc. and low-power, high-precision frequency counters developed for the Pacific Geoscience Centre. They provide observations of nano-resolution pressure variations which correspond to millimeter scale surface height variations in several kilometers of water. RBR Ltd. took on the challenge to develop an off-the-shelf instrument based on the same technology (<http://www.rbr-global.com/products/bpr>).

Infragravity Waves, Swells, and Microseisms

Apart from tides, different pressure signals dominate the data depending on the water depth. The plots below show that Folger Deep (100 m) is dominated by swells. Infragravity waves and microseisms (at double the swell frequency) become noticeable in the unprocessed data at Barkley upper slope @400 m (see also spectrograms). At the deeper sites, swells are fully attenuated and the infragravity waves and microseisms dominate. Note, the scales differ considerably between the plots.



Microseism Based Upwelling Index

The biological productivity of coastal upwelling regions undergoes marked interannual variability as marine ecosystems respond to changes in the prevailing winds. Determination of the principal metrics that define the upwelling cycle—the spring transition, when ocean conditions switch from downwelling- to upwelling-favorable, and the fall transition, when conditions return to downwelling-favorable—is essential for understanding changes in coastal productivity. Thomson et al. (2014) argue that upwelling in the northern California Current System may be delineated by changes in microseism activity.

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