

# Cabled Array O&M, leg 2

## Installing a new PI instrument: self-calibrating pressure recorder (SCPR)

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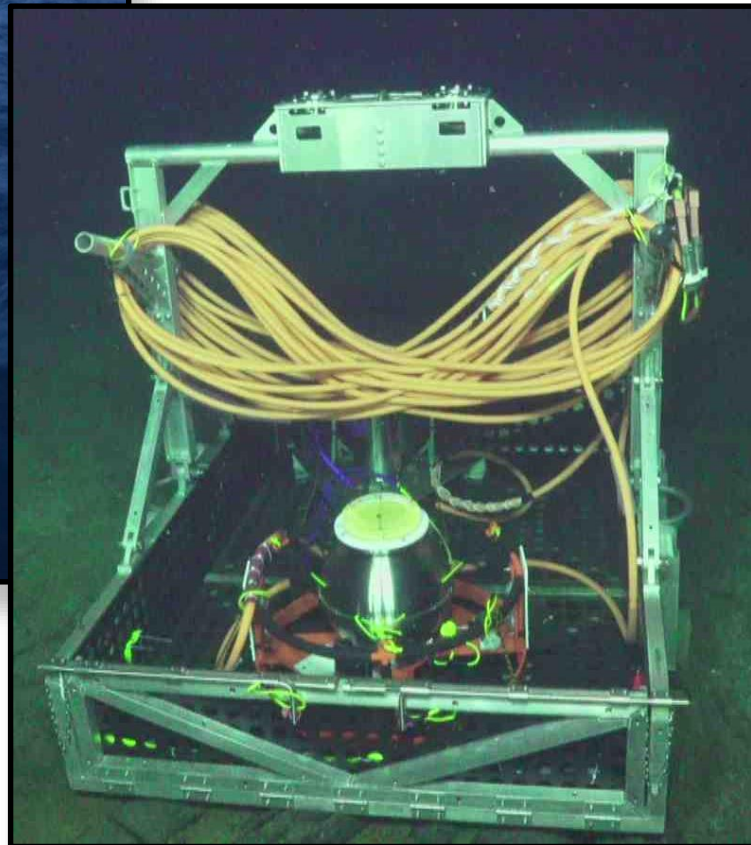
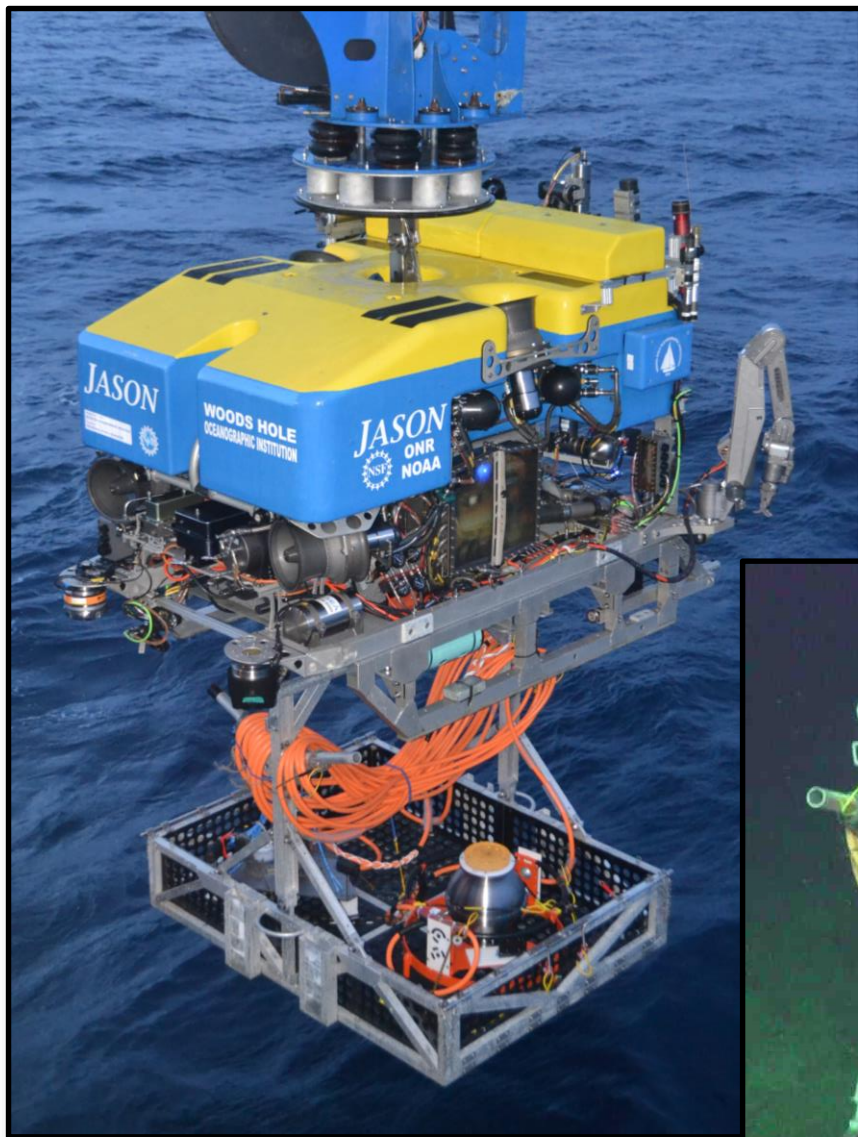
1-11 July 2018  
Jason

R/V Revelle with ROV  
Axial Seamount, central caldera



## Single component of an operations & maintenance cruise

- Installed one of a few new PI instruments
- The SCPR measures seafloor pressure used to monitor seafloor deformation at Axial Seamount

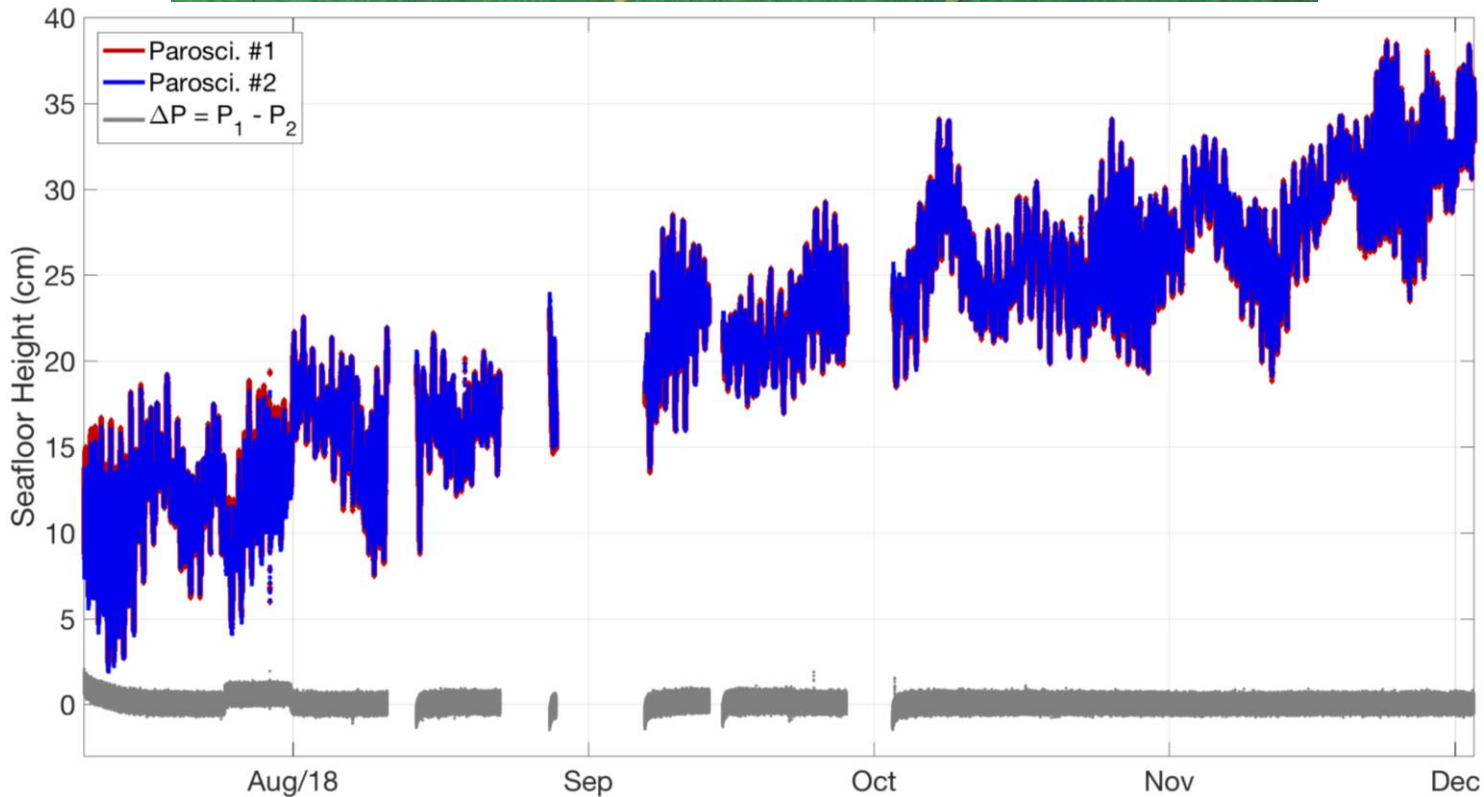


## Jason's role went smoothly

- Start to finish without problems
- Made quick work of the installation
- Even with inevitable setbacks at sea, Jason group is able to find and implement solutions to get the job done



The SCPR is running and producing good data



Telepresence component was a great and different experience and allowed us to coordinate from all along the USA west coast

- Glenn was at Axial Seamount, Matt in Seattle, and Mark in San Diego