Open data, collaborative working platforms, and interdisciplinary collaboration

Utilizing the temporal and spatial scales of OOI to investigate impacts of atmospheric anomalies

1. Anomaly detection
2. Interrogate anomalies to identify forcings
2. Explore spatial and subsurface variability

How to join us!
Slack: OOI Early Career Scientists
Github: https://ooi-ecs.github.io/
Gmail: OceanObsEcs@gmail.com

1. Interdisciplinary science is most feasible when done as collaborative work among scientists with diverse specialities
2. ECS collaborative research allows opportunity to share and develop new skills
3. Open access data, tools, and software facilitates ECS collaborative research
4. Institutional support for such ECS collaborative projects are needed to maximize potential for this type of work