

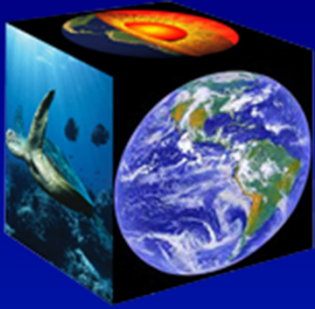
EarthCube End-User Domain Workshop



Articulating Cyberinfrastructure Needs of the Ocean Ecosystem Dynamics Community

Woods Hole Oceanographic Institution
Woods Hole, MA

October 7-8, 2013



EarthCube

End-User Domain Workshop

Ocean Ecosystem Dynamics

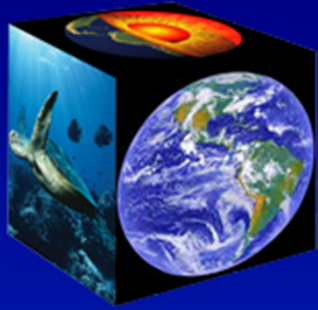


EarthCube- What is it?

- NSF initiative to create a cyber infrastructure
- A system for sharing data and knowledge
- Derived and governed by the community
- Leverage existing systems
- Visit earthcube.ning.com

Why End-User Workshops?

- Gather needs of the science users
- Inform and build community



EarthCube

End-User Domain Workshop

Ocean Ecosystem Dynamics

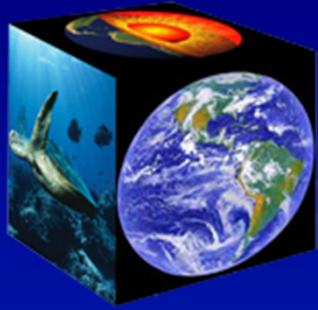


Workshop Details:

- In Woods Hole, hosted by BCO-DMO
- October 7-8
- In-person and remote attendance
- Senior and early career scientists, data/cyber specialists
- Document needs of the ecosystem dynamics community to inform EC effort

More Info:

<http://www.bco-dmo.org/events/EarthCube/EcosystemDynamicsWorkshop>



EarthCube End-User Workshop: Ocean 'Omics



August 21-23, Catalina Island, CA

Goals:

- Develop a set of unifying CI requirements of ocean 'omics scientists to integrate data and scientific effort
- Connect and engage domain and cyber scientists to pursue cyber solutions for ocean 'omics analyses

Registration Deadline has passed

*Please contact Matthew Janicak (janicak@usc.edu)
about remote participation*