

Dynamic ocean management: Supporting sustainable use of the ocean Opportunities, challenges and solutions

Monday, February 12, 2018: 12:45 PM - 1:45 PM
Oregon Convention Center, E141-E142

Food, drinks, networking, community engagement! Space is limited. RSVP at <https://www.eventbrite.com/> (search for dynamic ocean).

**All attendees must be registered for the Ocean Sciences Meeting*

Join the conversation about dynamic ocean management!

Dynamic ocean management is an emerging approach to ocean management that relies on current data to guide the temporal and spatial distribution of resource and oceanscape use. Developed to address a fundamental challenge – how to balance economic viability with ecological sustainability– and fueled by advances in remote sensing, archival tagging, hand-held technology, and species-distribution modelling, dynamic ocean management approaches provide critical information to ocean users and managers on changing ocean conditions and ecosystems.

Come to the town hall to:

- Learn about new applications of dynamic ocean management from around the world
- Engage with the ocean science community (**managers, scientists, industry and resource users, and policy makers**) to discuss opportunities, challenges and potential solutions to widespread adoption and implementation of dynamic ocean management.
- Share your expertise and explore new ideas on the future of dynamic ocean management