

## Ocean Acidification PI Workshop 2013: Agenda & Files

### Meeting agenda and presentation files

#### Abbreviated meeting agenda

Tuesday, September 17	
19:00-20:00 Auditorium	<a href="#">Ocean Tapas: Small Bites of Big OA Issues</a> (COMPASS) This fast-paced discussion among leading journalists and scientists on the latest findings, thorniest challenges, and social relevance of ocean acidification science will highlight hot topics and jump start conversations about communicating your science at the OAPI meeting and beyond. Join us for this fun event and the chance to meet and mingle with the journalists at the no-host reception to follow.

Wednesday, September 18	
8:45-9:00 Auditorium	Welcome ( <i>Kim Yates, USGS; Jeremy Mathis, NOAA PMEL</i> )
9:00-10:30 Auditorium	Session 1: Scientific Themes in OA research ( <i>Chair: Yates</i> ). Brief overview talks of the state of the science. <a href="#">-Observing and Measuring</a> ( <i>Chris Sabine, NOAA PMEL</i> ) <a href="#">-Technical Limitations and Needs</a> ( <i>Todd Martz, SIO</i> ) <a href="#">-Linking Measurements to Processes</a> ( <i>Bruce Menge, OSU</i> ) <a href="#">-Methodological Developments</a> ( <i>Gretchen Hofmann, UCSB</i> ) <a href="#">-OA as One of Many Issues</a> ( <i>Joan Bernhard, WHOI</i> ) <a href="#">-Modeling, Forecasting, Conveying Uncertainty</a> ( <i>Francis Chan, OSU</i> )
11:00-11:30 Auditorium	The Changing 'Climate' in Science Journalism: Adaptation and Mitigation Strategies ( <i>Cheryl Dybas, NSF</i> )
11:30-13:30 Ballroom ABCD	Lunch  <a href="#">Lunch workshop: Delivering a Clear Message (COMPASS)</a> . In this 1.5-hour workshop during the OAPI meeting, you will learn how to talk about your science - and why it matters - in clear, lively terms. We'll help you replace unnecessary details with an accurate message that will resonate with your audience and leave them wanting more. Your takeaway will be the beginnings of a 30-second elevator speech that you can use anytime and anywhere.
13:30-15:30 Auditorium	Session 3: A Growing National OA Research Community ( <i>Chair: Jeremy Mathis</i> ). Agencies discuss their activities regarding OA, coordination, and future plans in short talks and a panel. <a href="#">-David Garrison (NSF)</a> <a href="#">-Libby Jewett (NOAA)</a> -Paula Bontempi (NASA) -Kenli Kim (State) -Mary Boatman (BOEM) -Paul Cough (EPA) <a href="#">-Susan Russell-Robinson (USGS)</a> -Bret Wolfe (FWS)
16:00-17:15 Auditorium	Session 4: Data Management ( <i>Chairs: Sarah Cooley, Jan Newton</i> )  16:00-16:30 <a href="#">Krisa Arzayus &amp; Hernan Garcia (NODC), "Data Management for the Long Run: OA Data Needs for Today and Tomorrow"</a>  16:30-17:15 Panel discussion: "Can we get what we want AND what we need?" Participants TBA.

#### Related Files

- » [OAPI meeting agenda \(final\)](#)
- » [Breakout Session Descriptions \(final\)](#)
- » [Participant Directory & Bios](#)
- » [Poster Abstract Booklet](#)

17:30-19:00 Ballroom ABCD	Poster session
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Thursday, September 19	
8:45-9:15 Auditorium	<a href="#">The OA X Prize and Q&amp;A (Paul Bunje, X Prize)</a>
9:15-9:30 Auditorium	Introduction to breakouts ( <i>Yates/Mathis</i> )
9:30-11:30 Rooms vary	Breakout period 1: Parallel small-group discussions. Rooms listed on "Breakout Details" packet in folder <a href="#">Brad DeYoung slides (Breakout 10; Gamechangers &amp; Black Swans)</a>
11:30-12:30 Auditorium	Breakout groups report back in plenary; discussion ( <i>Yates/Mathis</i> )
14:00-16:00 Rooms vary	Breakout period 2: Parallel small-group discussions. Rooms listed on "Breakout Details" packet in folder
16:00-17:30 Auditorium	Breakout groups report back in plenary; discussion ( <i>Yates/Mathis</i> )
17:30-18:30 Ballroom ABCD	Posters

Day 3	
8:45-9:00 Auditorium	Plan for the day ( <i>Yates/Mathis</i> )
9:00-10:30 Rooms vary	Breakout period 3: Wrap up and plan next steps Rooms listed on "Breakout Details" packet in folder
11:00-12:30 Auditorium	Session 4: Ways forward, part 1 ( <i>OCB OA subcommittee</i> )
11:00-11:30	<a href="#">From the science up: Integrating knowledge, research, and management (Holly Greening, TBEP)</a>
11:30-12:30	Plenary discussion of priority needs & ways forward
14:00-16:00 Auditorium	Ways forward, part 2 ( <i>OCB OA subcommittee</i> ) Compile messages from morning discussion, plus breakout discussion findings. Identify next steps and recommend community priorities.
16:00	Adjourn

## Breakouts and discussions

The meeting will rely heavily on discussion and feedback from the OA research community. Day 2 and parts of Day 3 will be dedicated to parallel breakout sessions, in which small groups of attendees will consider issues relevant to all subdisciplines. The ten breakouts include:

1. Characterizing the system: Observing, measuring, perturbing
2. Linking measurements to processes
3. Technical developments needed: equipment, networks, tools
4. Methodological developments needed: Experimental procedures
5. Uncertainty: measuring, modeling, conveying
6. OA as one of many issues
7. Designing large multidisciplinary research efforts
8. Other theories to inform OA studies
9. Organizational needs & decisionmaking
10. Gamechangers & black swans: what would accelerate or harm OA research?

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