

Workshops/Webinars

[C-CAN OAR, 8 Jan 2018](#)

“Forecasting pH and aragonite saturation state in the Pacific Northwest: progress and needs.” Join Drs. Parker MacCready, University of Washington, and Samantha Siedlecki, University of Connecticut, the scientists who have created these models, to learn about these two forecast systems. Joe Schumacker, Quinault Indian Nation, will also share his perspective on the needs and utility of such tools.

[C-CAN OAR, 28 Jan 2016](#)

“Scientists on call: How aquaculturists and scientists are working together in the face of ocean acidification ” Co-presented by Jan Newton of the Northwest Association of Networked Ocean Observing Systems (NANOOS) and Terry Sawyer of Hog Island Oyster Company

[C-Can OAR, 5 Nov 2015](#)

“pH Sensors from the Wendy Schmidt Ocean Health XPRIZE”

[C-CAN OAR, 28 Sep 2015](#)

OA impacts on the Pacific Northwest Oyster Industry – Resilience through Collaboration and Adaptation Featured speakers: Alan Barton, Whiskey Creek Shellfish Hatchery and Dr. George Waldbusser, OSU

[C-CAN OAR, 27 May 2015](#)

2nd Roundtable discussion on Wednesday, May 27th at 3pm PDT (6pm EDT) “Using pteropods as a case study in water quality assessment” Presented by Nina Bednarsek, Washington Ocean Acidification Center, with perspective offered by Brad Warren of Global Ocean Health

[C-CAN OAR, 31 Mar 2015](#)

Presented to C-CAN Ocean Acidification Roundtable Discussion 31 March 2015 – By Todd Martz, Scripps Institution of Oceanography with Benoit Eudeline, Taylor Shellfish

[C-CAN Session at Oceans in a High CO2 World Conference](#)

Lunchtime session September 26, 2012

[C-CAN OA-Shellfish Workshop August 2012](#)

[C-CAN OA-Shellfish Workshop December 2011](#)

Palo Alto, California December 13–14, 2011

[C-CAN OA-Shellfish Workshop July 2011](#)

Costa Mesa, California July 6-7, 2011

[Workshop 2010](#)

Ocean Acidification Impacts on Shellfish Workshop