

JASM 2014

JOINT AQUATIC SCIENCES MEETING • PORTLAND, OREGON

A continuing challenge for practicing aquatic scientists in all stages of their careers is effectively communicating science and engaging with multiple audiences, including peers, policy makers, the media, and the general public. One of the goals of the Joint Aquatic Sciences Meeting is to focus on science communication. Beginning with workshops and the keynote address on Sunday, and extending throughout the week, the meeting program will feature many outstanding events that will enhance communication skills and improve connections with target audiences.

KEYNOTE ADDRESS

Randy Olson, Scientist & Filmmaker

Sunday, 18 May 2014, OCC, Oregon Ballroom, 7:00 – 8:00pm

Also, don't miss your chance to meet Randy Olson! Monday 19 May, 9am-1pm at Booth 44 in the Exhibit Hall.

WORKSHOPS

Tools and Techniques for Giving Compelling Talks - Dennis Meredith

Sunday, 18 May 2014, OCC, Room A106, 1:00 – 5:00pm

Communicating with Policymakers 101 - Adrienne Sponberg

Monday, 19 May 2014 OCC, Room A106, 12:15 – 1:15pm

Pitch Slam!! How to Pitch--and Land--Science News - Cheryl Dybas

Monday, 19 May 2014, OCC, Room B113, 12:15 – 1:15pm

Opening remarks by Debbie Bronk, NSF Acting Division Director for Ocean Sciences

Science Communication: Delivering a Clear Message - Heather Galindo

Tuesday, 20 May 2014, OCC, Room D135 – D136 12:15 – 1:15pm

SCIENTIFIC SESSION

Communicating the Value of Aquatic and Wetland Ecosystems to the Public and Policy Makers

Monday 20 May 2014, OCC, Ballroom, 10:00am – 6:00pm

SPECIAL FEATURES

Freshwater Illustrated Film- "Willamette Futures: Short Film Showcase"

Sunday, 18 May 2014, OCC, Room C123 – C124, 12:15 – 1:15pm and

Tuesday, 20 May 2014, OCC, Room C123-124, 12:15 – 1:15pm

Science Pub Hillsboro - Conservation of Natural Wetlands

Beth Middleton, PhD, National Wetlands Research Center, USGS

Monday, 19 May 2014, Off-site, Venetian Theater and Bistro, 7:00 – 9:00pm

Science Pub Portland - The Green Horizon: Can Green Infrastructure Address Runoff & Climate Change Challenges?

Jennifer Cherrier, PhD, Environmental Sciences Institute, Florida A&M University

Tuesday, 20 May 2014, Off-site, Mission Theater, 7:00 – 9:00pm

