OneNOAA Science Seminars, Week of October 31, 2011

Upcoming OneNOAA Science Seminars
<http://www.nodc.noaa.gov/seminars/index.html>; a joint voluntary effort by many NOAA offices to help share science across NOAA and our constituents. For questions, to join as a OneNOAA seminar partner, or to present a seminar, please contact Hernan.Garcia@noaa.gov <mailto:Hernan.Garcia@noaa.gov?subject=OneNOAA%20Science%20Seminars> or a OneNOAA science seminar partner <http://www.nodc.noaa.gov/seminars/about_seminars.html>.

OneNOAA science seminars take place at different NOAA locations across the US. All seminars are open to anyone unless otherwise indicated. Click on the seminar titles (links) to access details (location, time, remote access, etc) or visit http://www.nodc.noaa.gov/seminars/ for updated seminar information. *Please share this seminar announcement with all of your colleagues.* Subscribe <mailto:onenooascienceseminars-request@list.woc.noaa.gov?subject=subscribe> to the OneNOAA Science Seminars weekly email notification list.

*November 2011 OneNOAA Science Seminars*


Nov 02: Using the Web and Social Media as Communication Tools: An Integrated Approach <http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov022011_Crum>

Nov 02: Mapping and Visualizing Sea level Rise and Coastal Flooding Impacts <http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov022011_Marcy>

Nov 03: The Influence of Nonlinear Mesoscale Eddies on Oceanic Chlorophyll <http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov032011_Gaube>

Nov 03: Lessons for Fisheries Management from Laboratory Experiments <http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov032011_Anderson>

Nov 03: Atmospheric Photochemistry and Ozone Production: Results from SHARP 2009 in Houston, Texas <http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov032011_Ren>

Nov 03: Annual Tzvi Gal-Chen Lecture: Clouds and Climate Processes <http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov032011_Stevens>
Nov 04: Effects of Temperature and Latitude on the Reproduction of an Invasive Crab, /Hemigrapsus sanguineus/, in Northern and Southern New England
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov042011_Gamelin>

Nov 04: Below the Surface of the Salt Marsh: How Water and Nutrients Move Through Estuary Wetlands
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov042011_Lettrich>

Nov 10: Biodiversity and the Functioning of Ecosystems: The Evolution and Future of a Paradigm
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov102011_Cardinale>

Nov 10: Understanding Changes in Extreme Precipitation Projections in a High-Resolution Modeling Framework
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov102011_Mahoney>

Nov 10: New Directions in Fisheries Acoustics: Perspectives from New Zealand
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov102011_Gauthier>

Nov 10: New Business Models for Small-Scale Fishermen and Processors
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov102011_Nash_Andreatta>

Nov 10: "Tales Tags Tell": 46 Years of Recreational Angler Fish Tagging with The American Littoral Society
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov102011_Dement>

Nov 15: California Undercurrent Studies
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov152011_Collins>

Nov 16: Ionospheric Data Assimilation
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov162011_Schunk>

Nov 17: Trends in Status of Global Marine Fisheries
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov172011_Branch>

Nov 17: A Human Health Perspective on Climate Change: Promoting Community-Based Adaptation Planning For Climate Change In Alaska
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov172011_Sunbury_Driscoll>

Nov 18: Thinking about Inference in Ecology: Replication, Metareplication, Induction and Deduction
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov182011_Cushman>

Nov 29: The Goshen County, Wyoming, supercell (5 June 2009) intercepted by VORTEX2: Interesting Evolution Leading up to Tornadogenesis
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov292011_Markowski>

Nov 30: In Situ Sensing in Supercells with the Tempest Unmanned Aircraft System
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov302011_Argrow>

Nov 30: Micro and Nanotechnology-Enabled Environmental Sensing with Lagrangian Drifters
<http://www.nodc.noaa.gov/seminars/2011/11-nov.html#nov302011_Manobianco>
*December 2011 OneNOAA Science Seminars*

Dec 01: Abundance, Survival, and Life History of Salmonid Populations in Western Washington
<http://www.nodc.noaa.gov/seminars/2011/12-dec.html#dec012011_Zimmerman>

Dec 01: Evaluation of Hub-Height Wind Speed Forecast from the ESRL/GSD High Resolution Rapid Refresh (HRRR) Model and NCEP Hires West CONUS 4 km WRF Model
<http://www.nodc.noaa.gov/seminars/2011/12-dec.html#dec012011_Pendergrass>

Dec 06: BIOMap Alaska: Citizen Science for Alaska’s Oceans
<http://www.nodc.noaa.gov/seminars/2011/12-dec.html#dec062011_Murray_Ferren>

Dec 07: Marshes on the Move: Understanding and Using Model Results that Show Future Sea Level Rise Impacts on Coastal Wetlands
<http://www.nodc.noaa.gov/seminars/2011/12-dec.html#dec072011_Smith_etal>

Dec 08: NMFS’s Role in Bycatch Reduction
<http://www.nodc.noaa.gov/seminars/2011/12-dec.html#dec082011_Benaka>

Dec 14: A Sustainable Idea: Virginia Sea Grant's Seafood Education for the Culinary Community
<http://www.nodc.noaa.gov/seminars/2011/12-dec.html#dec142011_Clark>

Dec 14: The GOES-R Advanced Baseline Imager (ABI)
<http://www.nodc.noaa.gov/seminars/2011/12-dec.html#dec142011_Schmit>

Dec 15: An Ecologist's Perspective on the Progress of Ecosystem-Based Management by the Fishery Management Councils
<http://www.nodc.noaa.gov/seminars/2011/12-dec.html#dec152011_Heppell>

*January 2012 OneNOAA Science Seminars*

Jan 04: Supporting Ocean Energy Planning with the Multipurpose Marine Cadastre
<http://www.nodc.noaa.gov/seminars/2012/01-jan.html#OneNOAAScienceSeminars_04Jan2012_Bode_Stein>

Jan 17: Ocean Acidification Research at NOAA: What, Where and Why
<http://www.nodc.noaa.gov/seminars/2012/01-jan.html#OneNOAAScienceSeminars_17Jan2012_Jewett>

Jan 18: Ensemble-Based Variational Assimilation Method to Incorporate Microwave Imager Data into a Cloud-Resolving Model
<http://www.nodc.noaa.gov/seminars/2012/01-jan.html#OneNOAAScienceSeminars_18Jan2012_Aonashi>

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