

Monday, February 09, 2009

Please join us for our upcoming [OneNOAA science discussion seminars](#). This is a [joint effort](#) to help share science and constructive dialogue in an informal manner between scientists, educators, people, and resource managers across [NOAA](#).

i-access to our seminar announcements:

1. Join our seminar weekly announcements e-mail list [nominally, sent on Mondays]. To join our email list contact [Hernan Garcia](#) or a [seminar partner](#).
2. Online web public access: <http://www.nodc.noaa.gov/General/NODC-About/Outreach/>
3. GoogleCalendar online public access: [GoogleCalendar](#)
4. Archive of previous OneNOAA science seminars: [[2008](#)], [[2007](#)], [[2006](#)], [[2005](#)], [[2004](#)].

Seminars subject to title, location, date, and time changes.

OneNOAA Science Seminars This Week:

Title: **Climate Change and Tourism in Alaska**

Date/Location: Tuesday, 10 February 2009; 10:00-11:00am Alaska Daylight/Standard Time ([RISA/ACCAP](#) seminar via teleconference only)

Speaker(s): Dr. John Walsh (University of Alaska)

Abstract: Recent research at the Universities of Illinois and Alaska has investigated the links between climate warming and tourism demand. A tourism climate index was created to capture weather information relevant to tourist activity at a particular location. Join us to learn about trends in the season length and frequency of weather conducive to sight seeing and skiing in southcentral and southwest Alaska and to learn how this climate index for tourism can be applied in other tourist activities and locations in Alaska.

Remote Access & Notes: **To Participate / Log-In to the Alaska Climate Teleconference:** <http://www.uaf.edu/accap/teleconference.htm>. **Teleconference:** 1) Dial:1-800-893-8850; 2) When prompted, enter the PIN code: 7531823. **To view the presentation during a teleconference:** 1) Point your web browser to: <http://www.shareitnow.com>; 2) Click on the blue *Join a Meeting* button on the left side bar. 3) For Presenter ID enter: accap@uaf.edu. To join us in person: If you are in Fairbanks, join us in person on the UAF campus in the Duckering Building Room 535. Map: <http://www.uaf.edu/campusmap/> (purple zone). For more information about the Alaska Climate Teleconferences and the Alaska Center for Climate Assessment and Policy, please contact Sarah Trainor ((907) 474-7878, accap@uaf.edu) or visit our website: www.uaf.edu/accap.

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Wednesday, January 7, 2009 7:18 AM

Title: **National Cancer Institute's Marine Collection Programs: Problems, pratfalls and lessons learned**

Date/Location: Wednesday, 11 February 2009; 12:00-13:00 ([SSMC-3](#), 2nd Floor, [NOAA Central Library Silver Spring Seminar](#))

Speaker(s): Dr. David J. Newman, D.Phil. (Chief, Natural Products Branch, National Cancer Institute)

Abstract: TBD

Remote Access & Notes: Telephone: 866-631-5469; passcode: 3958086. For further information about this seminar please contact Mary Lou Cumberpatch (Mary.Lou.Cumberpatch@noaa.gov; 301-713-2600 Ext. 129) or Skip Theberge (Albert.E.Theberge.Jr@noaa.gov; 301-713-2600 Ext. 115).

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Wednesday, February 4, 2009 6:28 AM

Title: **Impact of Solid Wastes on the Atmosphere and on Coastal Areas of Developing Countries: Issues and Emerging Solutions**

Date/Location: Wednesday, 11 February 2009; 11:00-12:00 ETZ ([SSMC-3](#), 4th Floor, Room 4817, [NODC Seminar](#))

Speaker(s): Martin Medina, Ph.D. (NESDIS, International Relations Specialist)

E-mail(s): Martin.Medina@noaa.gov

Abstract: Human societies use a wide array of inputs in order to satisfy their needs: water, energy, wood, metals, plastics, glass, and so on. The processes of production and consumption generate large amounts of solid wastes. Solid wastes need to be collected, transported, and disposed of in order to prevent a negative environmental impact. Developed countries have in place the infrastructure and methods that minimize pollution and the risks to human health and the environment associated with wastes. Developing countries, however, often lack the resources to manage their wastes in an environmentally sound manner. Many developing countries are unable to collect all the wastes generated, and of these only a fraction receive final proper disposal. Insufficient collection and improper final disposal of wastes constitute a source of air, water, and land pollution, and pose risks to human health and the environment. This seminar examines the environmental impact of the improper management of solid wastes on the atmosphere and on coastal areas of developing countries. Recent evidence from Asia and Latin America will be briefly

discussed, as well as the emergence of win-win efforts that improve waste management, create jobs, reduce poverty, diminish pollution and reduce emissions of greenhouse gases.

Remote Access & Notes: *For Webcast access:* 1) go to <http://www.mymeetings.com/nc/join.php?i=741283869&p=nodc1315&t=c>; 2) type in other required fields (i.e., your name, e-mail, organization; meeting number is 741283869; password is "nodc1315" -password is case sensitive-); 3) indicate that you have read the Privacy Policy; 4) click on Proceed. *For phone access:* toll free dial 877-916-2513 using a touch-tone phone; when prompted enter participant code 5877174 followed by a "#". Please note that webcast & phone access is limited to 50 connections on a first-come-first served basis. Space in conference Room 4817 in [SSMC-3](#) is limited to about 20-25 people. For general questions about this seminar, please contact Hernan Garcia (Hernan.Garcia@noaa.gov).

Notes about the speaker(s): Martin Medina received a Ph.D. in Environmental Studies from Yale University and a Master's in Ecology from the University of North Carolina at Chapel Hill. He has received several international awards for his work, including 4 consecutive from the Global Development Network, the world's largest competition in development research. Author of a book on [waste management and recycling in developing countries](#) and of a recent piece in [Foreign Policy magazine](#).

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Monday, February 2, 2009 11:54 AM / Last edited Friday February 6, 2009 7:02 AM

Upcoming OneNOAA Science Seminars:

Title: **Sea-Level Rise and Wetland Design at Poplar Island, MD**

Date/Location: Wednesday, 18 February 2009; 12:00 – 13:00 ETZ ([SSMC-4](#), Room #8150, [NOS](#) seminar)

Speaker(s): Justin Callahan (U.S. Army Corps of Engineers)

E-mail(s): Justin.Callahan@usace.army.mil

Abstract: Increases in relative sea-level may pose a significant risk to the success of constructed wetlands within the Chesapeake Bay. This presentation will examine current USACE design guidance, predicted scenarios for a constructed wetland at Poplar Island, and wetland design/development strategies that account for projected sea-level rise.

Remote Access & Notes: Presentations are available remotely via a combination of phone & webcast. Please be aware that remote access is limited to 50 connections on a first-come-first served basis, so we cannot guarantee participation. *To participate remotely you*

must: 1) Dial 866-541-1377, and then wait for instructions. When prompted enter passcode 142625 followed by the # sign. Please use your phone's mute button (or toggle *6) during the presentation until you are ready to ask questions. 2) Go to the webcast site at <http://www.mymeetings.com/nc/join.php?i=746752585&p=&t=c> 3) Enter meeting number 746752585 if needed. No passcode is required. 4) Enter other required fields. 5) Indicate that you have read the Privacy Policy and click Proceed. **For questions:** contact Felix Martinez (Felix.Martinez@noaa.gov).

**Download
Presentation(s):** TBD

Seminar Added: [OneNOAA Science Seminar](#) added Friday, February 6, 2009 6:58 AM

Title: **Regional Data Assimilation of AIRS Observations at the SPoRT Center**

Date/Location: Wednesday, 18 February 2009, 14:00-15:00 ETZ ([World Weather Building](#), Room 707, Camp Springs, MD; [JCSDA](#) seminar)

Speaker(s): Will McCarthy & Brad Zavodsky (NASA/MSFC Short-term Prediction Research and Transition Center [[SPoRT](#)])

Abstract: The hyperspectral nature of AIRS provides high-quality soundings that, along with their asynoptic observation time over North America, are attractive sources to fill the spatial and temporal data voids in upper air temperature and moisture measurements for use in data assimilation and numerical weather prediction. Observations from AIRS can be assimilated either as direct radiances or retrieved thermodynamic profiles, and the Short-Term Prediction Research and Transition (SPoRT) Center at NASA's Marshall Space Flight Center has used both data types to improve short-term (0-48h), regional forecasts. Working with both types of data has its challenges and limitations. This presentation is aimed at sharing SPoRT's experiences using AIRS radiances and retrieved profiles in regional data assimilation activities by showing that proper handling of issues—including cloud contamination and land emissivity characterization—are necessary to produce optimal analyses and forecasts. Additionally, results of these data assimilation activities and future work will be shared.

**Remote Access
& Notes:** This seminar was originally scheduled for Wednesday, 21 January 2009. The new date is 18 February 2009. **Phone Access:** Domestic: 1.800.779.2712, International: 1.212.287.1661; Passcode: 33748. For questions please contact Christina Bacon (301-763-8154 x 188; Christina.Bacon@noaa.gov)

**Download
Presentation(s):** Please visit <http://www.jcsda.noaa.gov/JCSDASeminars.php> the day before this talk to download slides.

**Notes about the
speaker(s):** About Brad Zavodsky (<http://weather.msfc.nasa.gov/sport/staff/btz.html>)

Seminar Added: [OneNOAA Science Seminar](#) added Monday, December 8, 2008 10:14 AM / Last edited Monday, February 9, 2009 6:27 AM

Title: **Free Consulting Services – Resources and Solutions You Can Leverage to Enhance Your Organizational and Staff Effectiveness**

Date/Location: Thursday, 19 February 2008; 12:00 - 13:00 ETZ ([SSMC-3](#), 2nd Floor, [NOAA Central Library Seminar](#))

Speaker(s): Steve Springer (Director of the Human Capital Planning Division, Corporate & Strategic Initiatives (CSI), of NOAA's [Office of Workforce Management](#))

E-mail(s): stephen.springer@noaa.gov

Abstract: There are numerous questions NOAA managers must face when it comes to managing their staff:

- * How do I retain valuable employees?
- * How do I find the right candidates for open positions, or what kinds of employment programs are available to help me fill those positions?
- * What kind of employees, how many, and what skill sets will I need next year or perhaps in 5 to 10 years?
- * How can I most effectively and efficiently train my staff especially when they are in different locations?

If you arent sure of the answers to these and other workforce-related questions, CSI can help. As part of its commitment to have the scientific, technical, and mission support expertise necessary to accomplish its mission, NOAAs Workforce Management Office established CSI. CSI employs internal consultants with a wide variety of specialized expertise areas like recruiting, workforce planning, competency modeling, instructor-led training, e-Learning, alternative dispute resolution, and instructional design. This presentation will provide an overview of the various services CSI provides and give NOAA managers the tools they need to develop, value and sustain a world-class workforce.

Remote Access & Notes: For further information about this seminar please contact Mary Lou Cumberpatch (Mary.Lou.Cumberpatch@noaa.gov; 301-713-2600 Ext. 129) or Skip Theberge (Albert.E.Theberge.Jr@noaa.gov; 301-713-2600 Ext. 115).

Download Presentation(s): TBD

Notes about the speaker(s): Mr. Springer has over 20 years of experience in both the private and public sectors helping organizations use their most valuable resource, people, more effectively. He has worked as both an internal and an external consultant to a wide range of organizations including Fortune 100 companies, local and Federal public sector organizations, and national associations. His areas of expertise

include performance management, competency modeling, career development, staffing, compensation/classification, and organizational development.

Seminar Added: [OneNOAA Science Seminar](#) added Friday, January 2, 2009 11:16 AM / Last edited Wednesday, February 4, 2009 6:34 AM

Title: **The Global Precipitation Measurement Mission**

Date/Location: Wednesday; 11 March 2009; 14:00-15:00 ETZ [Check time] ([World Weather Building](#), Room 707, Camp Springs, MD; [JCSDA](#) seminar)

Speaker(s): Gail Jackson (NASA / GSFC)

Abstract: <http://gpm.gsfc.nasa.gov/>

Remote Access & Notes: **Phone Access:** Domestic: 1.800.779.2712, International: 1.212.287.1661; Passcode: 33748. For questions please contact Christina Bacon (301-763-8154 x 188; Christina.Bacon@noaa.gov)

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Friday, January 2, 2009 11:16 AM

Title: **The Alaska Marine Information System Project**

Date/Location: Tuesday, 17 March 2009; 10:00-11:00am Alaska Local Time ([RISA/ACCAP](#) seminar via teleconference only)

Speaker(s): Dr. Mark Johnson (University of Alaska Fairbanks) and Molly McCammon (Alaska Ocean Observing System)

Abstract: TBD

Remote Access & Notes: **To Participate / Log-In to the Alaska Climate Teleconference:** <http://www.uaf.edu/accap/teleconference.htm>. **Teleconference:** 1) Dial:1-800-893-8850; 2) When prompted, enter the PIN code: 7531823. **To view the presentation during a teleconference:** 1) Point your web browser to: <http://www.shareitnow.com>; 2) Click on the blue *Join a Meeting* button on the left side bar. 3) For Presenter ID enter: accap@uaf.edu. To join us in person: If you are in Fairbanks, join us in person on the UAF campus in the Duckering Building Room 535. Map: <http://www.uaf.edu/campusmap/> (purple zone). For more information about the Alaska Climate Teleconferences and the Alaska Center for Climate Assessment and Policy, please contact Sarah Trainor ((907)

474-7878, accap@uaf.edu) or visit our website: www.uaf.edu/accap.

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Presentation(s):** TBD

Seminar Added: [OneNOAA Science Seminar](#) added Friday, February 6, 2009 6:58 AM

Title: **Aquarius and SST**

Date/Location: 18 or 23 (TBD) March 2009; 14:00-15:00 ETZ [Check time] ([World Weather Building](#), Room 707, Camp Springs, MD; [JCSDA](#) seminar)

Speaker(s): Gary Lagerloef ([Earth and Space Research](#))

E-mail(s): lager@esr.org

Abstract: TBD

**Remote Access &
Notes:** **Phone Access:** Domestic: 1.800.779.2712, International: 1.212.287.1661; Passcode: 33748. For questions please contact Christina Bacon (301-763-8154 x 188; Christina.Bacon@noaa.gov)

**About the
speaker(s):** <http://www.esr.org/mainfiles/staff/glagerloef.html>

**Download
Presentation(s):** TBD

Seminar Added: [OneNOAA Science Seminar](#) added Friday, January 2, 2009 11:16 AM / Last edited Wednesday, January 21, 2009 12:21 PM

Title: **Utilizing high resolution satellite-derived SST analysis products to develop a new satellite based air-sea heat flux climatology**

Date/Location: Thursday, 19 March 2009; 11:00-12:00 ETZ ([SSMC-3](#), 4th Floor, Room 4817, [NODC](#) Seminar)

Speaker(s): Christopher Jeffery ([NODC](#))

E-mail(s): christopher.d.jeffery@noaa.gov

Abstract: TBD

**Remote Access
& Notes:** **For Webcast access:** 1) go to <http://www.mymeetings.com/nc/join.php?i=741283869&p=nodc1315&t=c>; 2) type in other required fields (i.e., your name, e-mail, organization; meeting number is 741283869; password is "nodc1315" -password is case sensitive-); 3) indicate that you have read the Privacy Policy; 4) click on Proceed. **For phone access:** toll free

dial 877-916-2513 using a touch-tone phone; when prompted enter participant code 5877174 followed by a "#". Please note that webcast & phone access is limited to 50 connections on a first-come-first served basis. Space in conference Room 4817 in [SSMC-3](#) is limited to about 20-25 people. For general questions about this seminar, please contact Hernan Garcia (Hernan.Garcia@noaa.gov)

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Presentation(s):** TBD

Seminar Added: [OneNOAA Science Seminar](#) added Thursday, January 22, 2009 5:06 PM

Title: **Status of Arctic modeling from a systems perspective (tentative)**

Wednesday, 25 March 2009; 12:00-13:00 ETZ ([SSMC-3](#), 2nd Floor, NOAA Central Library, [NODC](#) Seminar)

Date/Location: **NOAA work in the high latitudes and the International Polar Year 2007-2008 seminar series:**

<http://www.nodc.noaa.gov/General/NODC-About/Outreach/NODC-seminars09.html#IPYSeminars>

Speaker(s): Dr. John Walsh ([University of Alaska](#))

E-mail(s): jwalsh@iarc.uaf.edu

Abstract: I will discuss Arctic modeling from a systems perspective.

For Webcast access: 1) go to

<http://www.mymeetings.com/nc/join.php?i=741283869&p=nodc1315&t=c>; 2) type in other required fields (i.e., your name, e-mail, organization; meeting number is 741283869; password is "nodc1315" -password is case sensitive-); 3) indicate that you have read the Privacy Policy; 4) click on Proceed. **For phone access:** toll free

**Remote Access
& Notes:** dial 877-916-2513 using a touch-tone phone; when prompted enter participant code 5877174 followed by a "#". Please note that webcast & phone access is limited to 50 connections on a first-come-first served basis. Space in conference Room 4817 in [SSMC-3](#) is limited to about 20-25 people. For general questions about this seminar, please contact Hernan Garcia (Hernan.Garcia@noaa.gov), Mary Lou Cumberpatch (Mary.Lou.Cumberpatch@noaa.gov) or Skip Theberge (Albert.E.Theberge.Jr@noaa.gov).

**About the
speaker(s):** http://www.iarc.uaf.edu/people/indiv/iarc_all_staff.php?photo=jwalsh.

**Download
Presentation(s):** TBD

Seminar Added: [OneNOAA Science Seminar](#) added Wednesday, January 21, 2009 10:57 AM

Title: **Making Integrated Management Work: Linking Watershed-to-Ocean Management**

Date/Location: Thursday, 26 March 2009; 12:00-13:00 ETZ ([SSMC-3](#), 2nd Floor, [NOAA Central Library Seminar](#))

Speaker(s): Troy W. Hartley, Ph.D. (Virginia Sea Grant Director, Virginia Institute of Marine Science, College of William & Mary)

Abstract: TBD

Remote Access & Notes: For further information about this seminar please contact Mary Lou Cumberpatch (Mary.Lou.Cumberpatch@noaa.gov; 301-713-2600 Ext. 129) or Skip Theberge (Albert.E.Theberge.Jr@noaa.gov; 301-713-2600 Ext. 115).

Notes about the speaker(s): TBD

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Monday, February 2, 2009 8:53 AM

Title: **Changes in the Bering Strait - Pacific Gateway to the Arctic**

Date/Location: Friday, 03 April 2009 (tentative); 12:00-13:00 ETZ (Remote seminar from University of Washington, Seattle)
NOAA work in the high latitudes and the International Polar Year 2007-2008 seminar series:
<http://www.nodc.noaa.gov/General/NODC-About/Outreach/NODC-seminars09.html#IPYSeminars>

Speaker(s): Dr Rebecca A Woodgate (Applied Physics Laboratory, University of Washington)

E-mail(s): woodgate@apl.washington.edu

Abstract: The Bering Strait is the only gateway between the Pacific Ocean and the Arctic Ocean. The flow through this strait is an important source of nutrients, heat and freshwater for the Arctic, and is believed to have influence as far away the Atlantic. There have been challenges to gather the now nearly 2 decades of year-round measurements in the strait, but this record is now allowing us to quantify the changing influence of the Pacific waters on the Arctic system.

Remote Access & Notes: **For Webcast access:** 1) go to <http://www.mymeetings.com/nc/join.php?i=741283869&p=nodc1315&t=c>; 2) type in other required fields (i.e., your name, e-mail, organization; meeting number is

741283869; password is "nodc1315" -password is case sensitive-); 3) indicate that you have read the Privacy Policy; 4) click on Proceed. **For phone access:** toll free dial 877-916-2513 using a touch-tone phone; when prompted enter participant code 5877174 followed by a "#". Please note that webcast & phone access is limited to 50 connections on a first-come-first served basis. Space in conference Room 4817 in [SSMC-3](#) is limited to about 20-25 people. For general questions about this seminar, please contact Hernan Garcia (Hernan.Garcia@noaa.gov)

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Friday January 23, 2009 7:17 AM

Title: **IPY and Indigenous People: Local Knowledge Contributes to the Study of Arctic Change**

Date/Location: Wednesday, 15 April 2009; 12:00-13:00 ETZ [**tentative date**] ([SSMC-3](#), 2nd Floor Central Library, [NODC Seminar](#))
NOAA work in the high latitudes and the International Polar Year 2007-2008 seminar series:
<http://www.nodc.noaa.gov/General/NODC-About/Outreach/NODC-seminars09.html#IPYSeminars>

Speaker(s): Dr. Igor Krupnik (Curator, Arctic Studies Center, Smithsonian Institution)

E-mail(s): krupniki@si.edu

Abstract: TBD

Remote Access & Notes: **For Webcast access:** 1) go to <http://www.mymeetings.com/nc/join.php?i=741283869&p=nodc1315&t=c>; 2) type in other required fields (*i.e.*, your name, e-mail, organization; meeting number is 741283869; password is "nodc1315" -password is case sensitive-); 3) indicate that you have read the Privacy Policy; 4) click on Proceed. **For phone access:** toll free dial 877-916-2513 using a touch-tone phone; when prompted enter participant code 5877174 followed by a "#". Please note that webcast & phone access is limited to 50 connections on a first-come-first served basis. For general questions about this seminar, please contact Hernan Garcia (Hernan.Garcia@noaa.gov), Mary Lou Cumberpatch (Mary.Lou.Cumberpatch@noaa.gov) or Skip Theberge (Albert.E.Theberge.Jr@noaa.gov).

Notes about the speaker(s): Dr. Igor Krupnik is the Curator, Arctic Studies Center at the Smithsonian Institution and member, Joint Committee for IPY 2007-2008.

Download Presentation(s):

Seminar Added: [OneNOAA Science Seminar](#) added Friday February 6, 2009 12:56 PM

Title: **Non-Gaussian Data Assimilation Methodologies**

Date/Location: Tuesday, 21 April 2009; 10:00-11:00 ETZ ([World Weather Building](#), Room 707, Camp Springs, MD; [JCSDA](#) seminar)

Speaker(s): Steve Fletcher (Colorado State University)

E-mail(s): Fletcher@cira.colostate.edu

Abstract: TBD

Remote Access & Notes: **Phone Access:** Domestic: 1.800.779.2712, International: 1.212.287.1661; Passcode: 33748. For questions please contact Christina Bacon (301-763-8154 x 188; Christina.Bacon@noaa.gov)

About the speaker(s): <http://www.cira.colostate.edu/people/view.php?id=129>

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Friday, January 2, 2009 11:16 AM / Last edited Wednesday, January 21, 2009 12:23 PM

Title: **The Antarctic Integrated System Science on the Antarctic Peninsula**

Date/Location: Thursday, 30 April 2009; 12:00-13:00 ETZ ([SSMC-3](#), 2nd Floor, NOAA Central Library, [NODC](#) Seminar)
NOAA work in the high latitudes and the International Polar Year 2007-2008 seminar series:
<http://www.nodc.noaa.gov/General/NODC-About/Outreach/NODC-seminars09.html#IPYSeminars>

Speaker(s): Dr. Kelly K. Falkner (Program Director, Antarctic Integrated System Science, [Office of Polar Programs](#), [National Science Foundation](#))

E-mail(s): kfalkner@nsf.gov

Abstract: http://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503240&org=NSF&from_org=NSF

Remote Access & Notes: **For Webcast access:** 1) go to <http://www.mymeetings.com/nc/join.php?i=741283869&p=nodc1315&t=c>; 2) type in other required fields (*i.e.*, your name, e-mail, organization; meeting number is 741283869; password is "nodc1315" -password is case sensitive-); 3) indicate that you have read the Privacy Policy; 4) click on Proceed. **For phone access:** toll free dial 877-916-2513 using a touch-tone phone; when prompted enter participant code 5877174 followed by a "#". Please note that webcast & phone access is limited to 50 connections on a first-come-first

served basis. Space in conference Room 4817 in [SSMC-3](#) is limited to about 20-25 people. For general questions about this seminar, please contact Hernan Garcia (Hernan.Garcia@noaa.gov), Mary Lou Cumberpatch (Mary.Lou.Cumberpatch@noaa.gov) or Skip Theberge (Albert.E.Theberge.Jr@noaa.gov).

Notes about the speaker(s): <http://chemoc.coas.oregonstate.edu:16080/~kkfalkner/>

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Wednesday, January 21, 2009 11:20 AM / Last edited Thursday, January 22, 2009 10:57 AM

Title: **A Sensitivity Study of the Operational NSSL WRF Using Unique NASA Assets**

Date/Location: 20 May 2009 14:00-15:00 ETZ [Check time] ([World Weather Building](#), Room 707, Camp Springs, MD; [JCSDA](#) seminar)

Speaker(s): Jonathan Case (NASA / MSFC / [SPoRT](#))

Abstract: TBD

Remote Access & Notes: **Phone Access:** Domestic: 1.800.779.2712, International: 1.212.287.1661; Passcode: 33748. For questions please contact Christina Bacon (301-763-8154 x 188; Christina.Bacon@noaa.gov)

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Wednesday, January 21, 2009 12:29 PM

Title: **High-resolution MODIS / AMSR-E composite SST for diagnostic and regional weather prediction studies**

Date/Location: 17 June 2009 14:00-15:00 ETZ [Check time] ([World Weather Building](#), Room 707, Camp Springs, MD; [JCSDA](#) seminar)

Speaker(s): JGary Jedlovik(NASA / MSFC / [SPoRT](#))

Abstract: TBD

Remote Access & Notes: **Phone Access:** Domestic: 1.800.779.2712, International: 1.212.287.1661; Passcode: 33748. For questions please contact Christina Bacon (301-763-8154 x 188; Christina.Bacon@noaa.gov)

Download Presentation(s): TBD

Seminar Added: [OneNOAA Science Seminar](#) added Wednesday, January 21, 2009 12:29 PM

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NODC: <http://www.nodc.noaa.gov/>

OneNOAA Science Seminars:
<http://www.nodc.noaa.gov/General/NODC-About/Outreach/>

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The contents of this message are mine personally  
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