The Weekly News

EAPS ANNUAL AWARDS BANQUET
Held on Monday, April 22, 2013
Buchanan Club, Ross-Ade Pavilion
CONGRATULATIONS TO ALL RECIPIENTS!
(See brochure attached for full list)

EAPS PRESENTATIONS


Angel Torres-Valcarcel, EAPS PhD candidate, offered two separate presentation workshops, on April 23, about "How to build a compost" to 8th and 9th grade students from "Nuestra Señora del Carmen," Private School at Trujillo Alto, Puerto Rico.


NOTE: EAPS IT HAS MOVED
Friday, 4/26, IT in EAPS moved on Friday, 4/26, from HAMP 4252 to HAMP 2249.
Science IT Help Desk number is still 44488. Remember, this number rings on all of the IT desks supporting you in an effort to allow the option of picking up the phone for support rather than submitting a ticket via email. There will be someone available to answer the phone from 8am – 5pm M-F.

CAMPUS NEWS

THE DYNAMICS OF CLIMATE CONFERENCE

The May 15-17 conference is designed to prepare participants to use a professional development toolkit for climate science education and provide up-to-date information on climate science from Purdue scientists. David Archer is the keynote speaker. For more information about the conference and how to register see the attached brochure.

NATIONAL RESEARCH COUNCIL of the NATIONAL ACADEMIES

The National Research Council of the National Academies sponsors a number of awards for graduate, postdoctoral and senior researchers at participating federal laboratories and affiliated institutions. These awards include generous stipends ranging from $42,000 - $80,000 per year for recent Ph.D. recipients, and higher for additional experience. Graduate entry level stipends begin at $30,000. These awards provide the opportunity for recipients to do independent research in some of the best-equipped and staffed laboratories in the U.S. Research opportunities are open to U.S. citizens, permanent residents, and for some of the laboratories, foreign nationals.

Detailed program information, including online applications, instructions on how to apply and a list of participating laboratories, is available on the NRC Research Associateship Programs Website (see link above).

Questions should be directed to the NRC at 202-334-2760 (phone) or rap@nas.edu.

There are four annual review cycles.
Review Cycle: May; Opens March 1; Closes May 1
Review Cycle: August; Opens June 1; Closes August 1
Review Cycle: November; Opens September 1; Closes November 1
Review Cycle: February; Opens December 1; Closes February 1

Applicants should contact prospective Adviser(s) at the lab(s) prior to the application deadline to discuss their research interests and funding opportunities.

NASA Langley Research Center
The Langley Aerospace Research Student Scholars (LARSS) Research Internship Program

The NASA LARSS internship program is a paid (stipend) research experience open to U.S. citizens who are full-time undergraduate (juniors and seniors) and graduate students. http://www.nianet.org/larss
(See the attached flyer for details)
Limited Submission: NSF Online Resource Center for Ethics Education in Science & Engineering (ORCEESE)

The National Science Foundation has issued a program solicitation for the Online Resource Center for Ethics Education in Science & Engineering (ORCEESE) program. The program will fund one five-year award to collect and curate multi-media materials (including research findings, pedagogical materials, and promising practices) for an online, state-of-the-art resource center that will support efforts by scientists and engineers to incorporate ethical issues and reasoning into their pedagogy, research and practice. The online resource center should be creative, comprehensive, accessible, and evolving. The team will incorporate strategies and techniques to keep the Ethics Online Resource Center relevant and up to date.

For this competition, Purdue may submit only one proposal. The full announcement may be found at http://www.nsf.gov/pubs/2013/nsf13558/nsf13558.htm. Internal deadlines are as follows:

Monday, May 6: Letters of Intent due to the OVPR (Be sure to include information on the IRGs associated with your center).

Wednesday, May 29: Preproposals due to the OVPR.

Wednesday, June 5: Rankings due to the OVPR.

NSF deadline: August 7, 2013

Please note: Letters of intent, preproposals, and rankings to the OVPR should be e-mailed to OVPRlimited@purdue.edu. Purdue's limited submission policy and template for letters of intent may be found at http://www.purdue.edu/research/vpr/rschdev/lsid1.php. For any case in which the number of internal letters of intent received is no more than the number of proposals allowed by the sponsor, the OVPR will notify the PI that an internal preproposal will be unnecessary.

PhD project focused on the biogeochemical cycling of elements and biomarkers at active sites of serpentinization.

Serpentinization – the hydration of ultra-mafic rocks – creates conditions amenable for biotic and abiotic production of hydrocarbons in the subsurface. Serpentinizing systems may be (or have been) contributing organics to Earth’s present-day subsurface biosphere, early Earth, and other ultra-mafic planets such as Mars. Continental serpentine springs are ‘windows’ into the subsurface biogeochemistry of these hydrogen- and methane-rich systems. During this PhD project field and laboratory experiments will be deployed to study the biogeochemical cycling of elements, and biomarker identification and preservation at multiple continental serpentine spring locations. This study will have implications to the fields of astrobiology, hydrocarbon sourcing, and life in ultra-basic environments and the subsurface biosphere.

Experience with field work in the geosciences, geomicrobiology, biogeochemistry and/or organic geochemistry particularly at the M.Sc. level is desired. This position will be available as early as September 2013 through the Department of Earth Sciences at Memorial University. Send inquiries or applications, including a letter of interest, transcript(s), curriculum vitae and contact information for 3 references, to: Dr. Penny Morrill, Department of Earth Sciences, Memorial University, St. John’s, NL, Canada; pmorrill@mun.ca; http://www.mun.ca/earthsciences/Our_People/Faculty/Faculty_Pages/Morrill.php

Applications will be considered until May 31, 2013.

A NOTE FROM OUR ACADEMIC COUNSELOR

Congratulations to EAPS Candidates for May 2013 Graduation

Jacob P. Banitt
Elisa M. Baumgardt
Laci S. Brock
Daniel G. Burgin
Juan A. Crespo
Matthew J. Harris
Alyssa D. Hendricks
Jacob P. Heuss
Kayla A. Hudson
Kevin T. Jones
Josiah M. Maas
Bryce T. O’Neill
Andrea E. Orton
Seth C. Oshier
Bowen Pan
James M. Parish II
Bryce S. Westfall
Zachary T. Zobel

Commencement will take place on May 10, 2103 at 8:00 p.m. in the Elliott Hall of Music*
Additional Senior Recognitions
In addition to the all the EAPS awards listed in this Newsletter, The College of Science also recognized the following EAPS graduating seniors at the College of Science Honors Banquet, April 14, 2103.

Juan A. Crespo – Science Ambassador and Championing Diversity Award
Alyssa D. Hendricks – Science Ambassador, Purdue Science Student Council, Learning Beyond the Classroom Certificate.
Kayla M. Hudson - Science Ambassador and Learning Beyond the Classroom Certificate.

Thank you Juan, Alyssa, and Kayla for all your work to promote EAPS and Science!

Congratulations to All Graduates!

*The events will be aired live on Comcast Channel 5 and Boiler TV Channel 13. The ceremonies also will be shown live via webcast at mms://video1.itap.purdue.edu/graduation. To watch online, viewers must have Windows Media Player, which can be downloaded for free at http://windows.microsoft.com/en-US/windows/downloads/windows-media-player. Commencement videos will be available for $30 per DVD. Order forms can be obtained at the Loeb Playhouse box office online at http://www.purdue.edu/registrar/pdf/DVD_Form.pdf or by calling 765-494-3933. Forms may be submitted both before and after the ceremony within two weeks of the event.

Good Luck with Exams and Have a Great Summer!

IMPORTANT NOTICE ABOUT THIS NEWSLETTER
This newsletter is used as the primary information source for current and upcoming events, announcements, awards, grant opportunities, and other happenings in our department and around campus. Active links to additional information will be provided as needed. Individual email announcements will no longer be sent unless the content is time-sensitive. We will continue to include our publications, presentations and other recent news items as well. Those using paper copies of the newsletter should go to our newsletter archive on the EAPS website at www.purdue.edu/eas/ and Click on News to access active links as needed. Material for inclusion in the newsletter should be submitted to Wanitta Thompson (thompsow@purdue.edu) by Friday noon of each week for inclusion in the Monday issue.

If it is in the newsletter, we assume you know about it and no other reminders are needed. For answers to common technology questions and the latest updates from the EAPS Technology Support staff, please visit http://www.purdue.edu/eas/info_tech/index.php.

Also, as an additional resource for information about departmental events, seminars, deadlines, etc., see our departmental calendar at http://calendar.science.purdue.edu/eas/seminars.
EAPS Annual Banquet & Awards Program

5:30  Reception

6:15  Welcome & Introductions

6:30  Buffet Dinner

7:15  Awards Program

Special Guests
members of the
EAPS Alumni Advisory Board

Edward Bensman, BS '83
Teresa Bowers, BS '77
Mark Lester, BS '75, MS '77
Mark Longacre, MS '81
John McGinnis, BS '82, MS '84
Michael Sabones, BS '73
Patricia Sheetz, BS '75
Tim Warner, PhD '72
Industry-Supported Awards

Chesapeake Energy Graduate Scholarship
Established by the Chesapeake Energy Corporation. Awarded to a graduate student who shows outstanding achievement in scholarship, research and/or service. This scholarship was awarded Fall 2012.
Presenter: Mark Lester
Recipients: Sarah Bischoff, Thomas Lovell, Katelyn Verner

Geology Graduate Award established by Mobil Oil
Awarded to a graduate student who wishes to pursue a career in the geology field.
Presenter: Pat Sheetz
Recipient: Rachel Gipe

Friends of EAPS Awards

Henry Silver Graduate Scholarship
Established in honor of Henry Silver, a 1934 Purdue Alumnus. Presented to a graduate student in environmental geosciences including environmental aspects of Atmospheric Science, Hydrogeology, and Engineering Geology.
Presenter: Terry West
Recipient: Krystin Riha

Terry R. West Scholarship
Established in recognition of Dr. West’s 40 years of teaching geology at Purdue University. Presented to students pursuing a degree in the applied geological sciences, involving engineering/environmental geology, hydrogeology, or geophysics.
Presenter: Terry West
Recipients: Kelsey Crane, Alexander Torres

William J. Hinze Graduate Award in Exploration Geophysics
Established in recognition of Dr. Hinze’s 75th Birthday and for his contributions as a professor in EAPS for 25 years. Presented to students studying exploration geophysics including the investigation or application of geophysical techniques that are used to determine Earth structure and properties.
Presenter: William Hinze
Recipients: Chen Chen, Haylee Dickinson

Friends of EAPS Awards

Gerald H. Krockover Graduate Fellowship
Established in August 2011 recognizing Dr. Krockover’s 42 years of teaching at Purdue. Presented to a graduate student who demonstrates outstanding academic merit and an interest in K-12 outreach education.
Presenter: Dan Shepardson
Recipient: Darryl Reano

Cedric J. Newby Award
Established in honor of Cedric J. Newby, a 1923 graduate of Civil Engineering who worked as a Plane-table Engineer and was Head of the Humble Oil Exploration Section at Humble Oil and Refining Company in Houston. Presented to students pursuing a degree in solid-earth geosciences leading to professional employment as a geophysicist.
Presenter: Bob Nowack
Recipients: Robin Blomdin, Chen Chen, Kimberle Davis, Haylee Dickinson, Chinchai Huan, Christine Kassab, Peter Robertson, Alexander Torres, Zachary Umperovitch

Dr. and Mrs. William R. Gommel Award in Atmospheric Science
Established to recognize an outstanding junior in the Atmospheric Science major based on academic merit.
Presenter: Mike Baldwin
Recipient: Melissa Mazer

Hydrologists Helping Others
Established to support involvement by Purdue students in water-related projects in distressed areas by providing national and international travel grants.
Presenter: John Cushman
Recipients: Angela Ortiz, Kelly Dyer, Kyle Leonard, Joshua Mieher, Celeste Sununthnasuk, Clara Maria Vasquez, Taisha Venort
The Development of a Community-scale Water Treatment System in La Torre, Dominican Republic
Recipients: Lauren Trepanier, Alex Jordan, Grant Knies, Nicholas Jayne
A feasibility study for the construction of earthen dam and water purifiers for communities in Tanzania
Field Geology Awards

Donald Levandowski Memorial Scholarship
Funded by relatives and friends in memory of Professor Levandowski, faculty member and department head of EAPS for many years. Awarded to a junior or senior undergraduate or a first-year graduate student who is pursuing research in surface mapping, remote sensing, field mapping, or applied geology.

Presenter: Bob Nowack
Recipients: Robin Blomdin, Christine Kassab

Michael C. Gardner Memorial Award
Funded by relatives and friends in the oil industry in memory of EAPS geology graduate student Michael Gardner. Presented to a graduate student whose research is field-oriented in the areas of structure/tectonic and stratigraphy/sedimentation.

Presenter: Bob Nowack
Recipients: Thomas Lovell, Darryl Reano, Peter Robertson

Ned Smith Field Camp Award
Presented to students attending a field camp in earth sciences and who have demonstrated academic proficiency in their field of study.

Presenter: Bob Nowack
Recipients: James Bruns, Jiayi Chen, Drew Cultice, Chinchai Huan, Austin McGlannan, Dylan Pike, Alexander Torres, Trevor Williams

Graduate Student EXPO Awards

Presenter: Jay Melosh

Outstanding Presentations (sponsored by Shell Oil)
David Blair: Modeling the origin of the Orientale basin gravity anomaly
Timothy Bowling: The Rheasilvia Impact on Asteroid 4 Vesta

Outstanding Posters (sponsored by Shell Oil)
Aaron Goldner: The challenge of simulating warmth of the mid-Miocene Climate Optimum in CESM1
David Mase: Modeling stable isotope abundances in atmospheric nitrate using a photochemical box model

Undergraduate Awards

EAPS Founders Scholarship
An undergraduate merit scholarship honoring Ernest Agee, Phillip Smith, and Dayton Vincent, the founders of the atmospheric science program. (awarded Fall 2012)

Presenters: Ernest Agee, Phil Smith
Recipients: Samuel Childs, Blake Cotcamp, Hilarie Hahus, Kayla Hudson, Michael Kula

Henry Silver Undergraduate Scholarships
Established in honor of Henry Silver, a 1934 Purdue Alumnus. The award is presented to undergraduate students in environmental geosciences.

Presenters: Mike Baldwin
Recipients: Samuel Childs, Michael Kula

Wilton Melhorn Undergraduate Scholars Award
Established in honor of Wilton Melhorn, a former EAPS faculty member and department head. Awarded to an undergraduate student who excels in academics.

Presenters: Jay Melosh
Recipient: Ryan Dennis

Mark and Carol Lester EAPS Science Scholarship
A merit-based endowed scholarship established by Purdue alumni Mark and Carol Lester to support an exceptional student(s) entering the department. (awarded Fall 2012)

Presenters: Mark Lester
Recipients: Jacob Banitt, Trevor Williams

Paul P. and Linda L. Krishna Scholarship in EAPS
A merit-based award established by EAPS Alum Paul Krishna and his wife Linda to support an EAPS earth science student who has a University scholarship. (awarded Fall 2012)

Presenters: Bob Nowack
Recipient: Justin Orr

David A. and Alice C. Hager Scholarship in EAPS
Established by EAPS Alum Dave Hager and his wife Alice to recognize the academic merit of an EAPS undergraduate student who is also an Indiana resident.

Presenters: Bob Nowack
Recipient: Jessica Bozell
Undergraduate Awards

Dr. Donald W. Levandowski Memorial Scholarship
A merit-based scholarship established in honor of Dr. Levandowski, a former EAPS faculty member and department head, that is awarded to an EAPS undergraduate student who is also an Indiana resident.

Presenter: Dan Shepardson
Recipient: Andrew White

EAPS Class of 1970 Scholarship
Established by EAPS Alums Ron Parratt and Bill Reid to recognize an EAPS earth science undergraduate student for academic merit.

Presenter: Dan Shepardson
Recipients: Nathan Bleeke, Kaitlin Dickman, Chinchai Huan, Alexander Torres

Kathryn Pokorny Scholarship
Established in memory of Kathryn Pokorny, who was to be an EAPS freshman in Fall 1999 to fulfill her lifelong dream to become a meteorologist. Awarded to an incoming undergraduate student. (Awarded Fall 2012)

Presenter: Harshvardhan
Recipient: Jessica Bozell

EAPS Freshman Top Scholars
Merit-based Presidential, Trustees, and Emerging Leaders scholarships awarded in Fall 2012 for incoming freshmen with superior academic records.

Presenter: Harshvardhan
Recipients: Jessica Bozell, Kaylin Foster, Justin Orr, Chloe Susdorf, Andrew White

2013 EAPS Senior Student Recognition

Presenters: Ernest Agee and Nancy Stewart, Undergraduate Counselor

Jacob Banitt
Elisa Baumgardt
Nathan Bleeke
Kathryn Bosserman
Laci Brock
Daniel Burgin
Jiayi Chen
Juan Crespo

MATT HARRIS
Alyssa Hendricks
Jacob Heuss
Kayla Hudson
Kevin Jones
Josiah Maas
Jordan McGrew
Bryce O’Neill

Andrea Orton
Seth Oshier
Bowen Pan
James Parish II
Bryce Westfall
Zachary Zobel

College Faculty and Staff Awards

Customer Service Award recognizes outstanding customer service.
Recipient: Stacie Cordell

Graduate Student Mentor Award recognizes excellence in effectively nurturing the professional and personal growth of graduate students.
Recipient: Qianlai Zhuang

Leadership Award recognizes leadership in their department.
Recipient: Phil Smith

Professional Achievement Award recognizes exceptional contributions to the College and/or Department.
Recipient: Bethany Theiling

Undergraduate Advising Award recognizes excellence in advising and mentoring undergraduates in their professional and personal growth.
Recipient: Sonia Lasher-Trapp

Outstanding Student Awards

Outstanding Undergraduate Students (sponsored by ExxonMobil)
Awarded to undergraduates demonstrating outstanding scholarship and/or service.

Presenter: Mike Baldwin
Recipients: Senior, James Parish II (Atmospheric Science) Senior, Elisa Baumgardt (Solid Earth)
Junior, Alexander Torres
Sophomore, Samuel Childs
Freshman, Jessica Bozell

Outstanding Atmos Science Graduate Student Award
Awarded to a student demonstrating outstanding scholarship and research achievement in Atmospheric Sciences.

Presenter: Harshvardhan
Recipient: Aaron Goldner

Outstanding Graduate Student (sponsored by ExxonMobil)
Awarded to a student demonstrating outstanding scholarship and research achievement as well as excellence in teaching and/or service.

Presenter: Harshvardhan
Recipient: Alexandria Johnson
What’s in the toolkit?

- professional development program manual
- PowerPoint presentation with video clips and talking points
- presenter’s guide that details the talking points, video clips, and instructional activities
- materials packet including the handouts, visuals, and data sets for the instructional activities and program
- teachers’ guide for climate system instruction
- an administrative packet for implementing a professional development program in climate education

The program and toolkit were developed in collaboration among Dan Shepardson, Purdue, Project PI and Dev Niyogi, CoPI and Indiana State Climatologist, and:

Adam Baker, Meteorologist, National Weather Service, Indianapolis
Mary Cutler, Naturalist, Tippecanoe County Parks and Recreation Department
Olivia Kellner, PhD student, Purdue University
Mark Koschmann, Science Teacher, St. John’s Lutheran School, Midland, MI
Ted Leuenberger, Former Science Teacher, Benton Jr./Sr. High School
Ian Pope, Graduate Research Assistant, Purdue
Hans Schmitz, Extension Educator, Purdue
Jan Sneddon, Director, Indiana Earth Force and President, Environmental Education Association of Indiana

The Dynamics of Climate conference is made possible through NSF Grants GEO-1034821 and DRL 0822181 and supported by the following departments at Purdue University, West Lafayette campus:

- *Earth, Atmospheric, and Planetary Sciences* in the College of Science
- *Curriculum and Instruction* in the College of Education
- *Agronomy* in the College of Agriculture

**A facilitator conference for implementing**

**Dynamics of Climate**

**A Toolkit for Informal and Formal Educators**

May 15—17, 2013

Purdue University, West Lafayette

sponsored by

National Science Foundation

Purdue Climate Change Research Center Purdue Center for the Environment Indiana State Climate Office

Questions about registration?
Call Purdue Conferences, 765-494-7231.

Questions about the Conference?
Call Peggy Favorite, 765-494-6814.
The *Dynamics of Climate* conference for informal and formal educators is designed to prepare participants to use a professional development toolkit for climate science education and provide up-to-date information on climate science. The conference and toolkit take a climate system approach to understanding how the Earth’s climate is changing.

The toolkit utilizes climate datasets and activities to develop understanding of climate. Small group and individual activities require participants to interpret, analyze, and represent climatic data and use scientific concepts to explain climate events. Conference sessions take participants through the implementation of the professional development toolkit.

**Included in your $25 conference registration:**

- *Atlas of Climate Change*, by Kirstin Dow and Thomas Downing, a 2006 Planeta.com Book of the Year winner
- Breakfasts, lunches, and BBQ social
- Digital toolkit and professional website access
- Access to the network mentoring group

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**Early Bird Special** — the first 50 registered participants will receive one night lodging (single occupancy) or both nights (two participants sharing double occupancy) at the Purdue Memorial Union Club Hotel. Be one of the first! Register at: www.conf.purdue.edu/climate

**May 1, 2013 is the last day to register.**

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**David Archer** is a professor in the Department of the Geophysical Sciences at the University of Chicago and a Fellow of the American Geophysical Union, publishing on Earth’s carbon cycle and its interaction with global climate. Dr. Archer has written a series of books on climate change, including *Global Warming: Understanding the Forecast*, a text for non-science major undergraduates now in second edition; *The Long Thaw: How Humans are Changing the Next 100,000 Years of Earth’s Climate; The Climate Crisis, a summary of the IPCC Scientific Assessment; The Global Carbon Cycle, a primer in climate science*; and *The Warming Papers: The Scientific Foundation for the Climate Change Forecast*. He teaches classes on global warming, environmental chemistry, and global biogeochemical cycles, and is regular contributor to the climate science blog site realclimate.org.

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**Conference Highlights**

**May 15**

11:00 Registration and check in
1:30—Welcome and Overview Professional Development Toolkit
Midwest Climate: Past, Present, and Future
Toolkit: Climate Continuum and Climate System
BBQ Social at Prophetstown State Park

**May 16**

**Keynote: David Archer**, University of Chicago

Toolkit: A Changing Climate
Climate Panel: Matt Huber, Otto Doering, Linda Prokopy, and Leigh Raymond, Purdue
Toolkit: Greenhouse Gases, Greenhouse Effect and the Carbon Cycle
Toolkit: Climate Data, Scales and Models
Toolkit: Adaptations and Mitigation

**May 17**

Climate Education: Meeting the Needs of Teachers and Students
Toolkit: Action and Impacts
Supplemental PD Resources
Planning for Action
3:00 Wrap Up
The NASA Langley Research Center (Hampton, VA) offers paid, year-round (3 sessions), highly competitive research internships for exceptional students to work with Langley engineers and scientists on some of the Nation’s most important, difficult, and challenging problems. The LARSS program emphasizes multi-disciplinary and collaboratively developed solutions to problems in such broad areas as (1) flight, including entry, descent, and landing, in all atmospheres; (2) Earth systems science, including the characterization of all atmospheres; (3) affordable, safe, and sustainable space exploration systems and technology; and (4) materials and structural concepts, analysis, and integration.

ELIGIBILITY REQUIREMENTS
- U.S. Citizenship
- Full-time student status at an accredited U.S. college or university
- Classification as a rising undergraduate junior or senior, or graduate student (master's or doctoral level)
- Cumulative 3.0 GPA on a 4.0 scale

PROGRAM SESSION DATES
  Application Deadline: Oct. 11, 2012
- 2013 Summer Session (10 weeks) June 4 – Aug. 9, 2013
  Application Deadline: Feb. 1, 2013
- 2013 Fall Session (15 weeks) Sept. 4 – Dec. 13, 2013
  Application Deadline: June 26, 2013

CONTACT INFORMATION
Debbie Murray
LARSS Program Coordinator
Phone: 757-864-5215
Fax: 757-864-9701
Deborah.B.Murray@nasa.gov

Find additional LARSS information, application, and deadlines at http://www.nianet.org/larss
About the GCC
MIT’s Program in Atmospheres, Oceans, and Climate and the Woods Hole Oceanographic Institution are pleased to announce the 7th annual GCC, a unique conference for graduate students, organized and run by graduate students. The goal of the GCC is to provide a discussion forum for graduate students undertaking research on climate and climate change in an array of disciplines. The format is designed to encourage new climate scientists to become acquainted with the details of diverse areas of climate research and place their own research in the context of the climate science community.

Food, lodging and conference costs will be provided by our generous sponsors. Limited travel funding will be available on an as-needed basis. Applications open April 15 on our website.

Who: Graduate students studying climate
What: 7th Graduate Climate Conference
When: November 1-3, 2013
Where: Woods Hole Oceanographic Institution
Email: gcc-2013@mit.edu
Website: http://gradclimateconf.mit.edu
Abstract Deadline: June 7, 2013

Potential Sessions:
Paleoclimate                  Atmosphere/Ocean Dynamics
Cryosphere                     Biogeochemical Cycles
Clouds/Aerosols               Ecosystems/Biosphere
Hydrology                     Climate Change Impacts
Climate Policy                 Atmosphere/Ocean Chemistry