

From: Nancy Rose
Subject: DISCCRS News - February 16, 2016
Date: February 16, 2016 3:53:12 PM PST

DISCCRS News

February 16, 2016

*Looking for more **career resources**? Check out the Career Resources page of the DISCCRS website (<http://disccrs.org/career>) for a great collection of resources for developing professional skills, locating funding opportunities, crafting grant proposals, and more.*

NEWS

NSF awards rapid response grants to study current El Niño, one of the strongest on record - NSF Press Release 16-010 - February 2, 2016 - http://www.nsf.gov/news/news_summ.jsp?cntn_id=137507&WT.mc_id=USNSF_51&WT.mc_ev=click

Climate science to be gutted as CSIRO swings jobs axe - Sydney Morning Herald - February 4, 2016 - <http://www.smh.com.au/environment/climate-change/climate-will-be-all-gone-as-csiro-swings-jobs-axe-scientists-say-20160203-gml7jy.html>

Southwest sliding into a drier normal: Weather patterns that bring rain are becoming less frequent - American Geophysical Union & NCARIUCAR Media Relations Joint Release - February 4, 2016 - <https://news.agu.org/press-release/southwest-sliding-into-a-drier-normal-weather-patterns-that-bring-rain-are-becoming-less-frequent/>

Related: **Southwest sliding into a new normal: drier conditions** - NSF Press Release 16-011 - February 4, 2016 - http://www.nsf.gov/news/news_summ.jsp?cntn_id=137574&WT.mc_id=USNSF_51&WT.mc_ev=click

How stable is the West Antarctic Ice Sheet? - Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research Press Release (via AAAS EurekAlert) - February 9, 2016 - http://www.eurekalert.org/pub_releases/2016-02/awih-hsi020916.php

What the Earth will be like in 10,000 years, according to scientists - Washington Post - February 8, 2016 - <https://www.washingtonpost.com/news/energy-environment/wp/2016/02/08/what-the-earth-will-be-like-in-10000-years-according-to-scientists/>

Long-term picture offers little solace on climate change - University of Wisconsin-Madison Press Release (via AAAS EurekAlert) - February 8, 2016 - http://www.eurekalert.org/pub_releases/2016-02/uow-lpo020516.php

Scientists say window to reduce carbon emissions is small - Oregon State University Press Release (via AAAS EurekAlert) - February 8, 2016 - http://www.eurekalert.org/pub_releases/2016-02/osu-ssw020416.php

Scientists and American Indian tribal members talk climate change realities at AAAS - Desert Research Institute Press Release (via AAAS EurekAlert) - February 13, 2016 - http://www.eurekalert.org/pub_releases/2016-02/dri-sa021316.php

FORUM

'Climate Snow Job'? Scientists Respond to Attack on Evidence - Yahoo! News - February 2, 2016 - By Emmanuel Vincent - <http://news.yahoo.com/climate-snow-job-scientists-respond-attack-evidence-op-175505395.html?nf=1>

UOW scientists respond to CSIRO climate research cuts - University of Wollongong Australia - February 5, 2016 - <http://media.uow.edu.au/opinions/UOW209500.html>

MEETINGS AND SHORT COURSES

Workshop: Preparing for an Academic Career in the Geosciences - University of Wisconsin, Madison - July 18-20, 2016 - second deadline: April 1, 2016 - http://serc.carleton.edu/earth_rendezvous/2016/program/morning_workshops/w1/index.html

JOBS

Looking for more job-hunting help? Please visit the News & Links page of the DISCCRS website (<http://disccrs.org/news>) for a list of climate change-related job listservs, or our Career Resources page (<http://disccrs.org/career>) for a great collection of resources for developing professional skills, locating funding opportunities, crafting grant proposals, and more.

Asst Prof - Atmospheric Sciences - Department of Atmospheric Sciences - University of Hawaii at Manoa (USA) - http://disccrs.org/newsletter/2016_02_16_AsstProf_UHawaii.pdf

Faculty (3) - Environment/Water/Sustainability - University of Oklahoma (USA) - http://disccrs.org/newsletter/2016_02_16_Faculty_UOklahoma.pdf

Faculty (Open Rank) - Integrated Modeling of Hydroclimate Systems - Department of Land, Air and Water Resources - University of California, Davis & Lawrence Berkeley National Laboratory (USA) - http://disccrs.org/newsletter/2016_02_16_Prof_UCDavis.pdf

Sr Lecturer/Prof - Climate Change Impacts - School of Earth and Ocean Sciences - Cardiff University (UK) - http://disccrs.org/newsletter/2016_02_16_Lecturer-Prof_CardiffU.pdf

Interdisciplinary Research Geologist/Chemist - Department Of The Interior - U. S. Geological Survey (USA) - http://disccrs.org/newsletter/2016_02_16_Geologist-Chemist_USGS.pdf

Postdoc - Climate modelling - Cambridge Centre for Climate Science - Department of Geography - University of Cambridge (UK) - http://disccrs.org/newsletter/2016_02_16_Postdoc_UCambridge.pdf

Postdoc - Climate Science - ARC Centre of Excellence for Climate System Science - Australian National University (Australia) - http://disccrs.org/newsletter/2016_02_16_Postdoc_ANU.pdf

Postdoc - Ecosystems & Global Climate - Ecosystems Program and Global Climate Program - Environmental Defense Fund (USA) - http://disccrs.org/newsletter/2016_02_16_Postdoc_EnvironmentalDefenseFund.pdf

Postdoc - Global Adaptation - Environmental Change Initiative - University of Notre Dame (USA) - http://disccrs.org/newsletter/2016_02_16_Postdoc_UNotreDame.pdf

Postdoc - Landscape Ecology - Natural Resources Research Institute - University of Minnesota Duluth (USA) - http://disccrs.org/newsletter/2016_02_16_Postdoc_NRRI.pdf

Postdoc - Marine Carbon Cycle - Geophysical Institute & Bjerknes Centre for Climate Research - University of Bergen (Norway) - http://disccrs.org/newsletter/2016_02_16_Postdoc_UBergen.pdf

Postdoc - Populations in temporally varying environments - Department of Biology - University of Turku (Finland) - http://disccrs.org/newsletter/2016_02_16_Postdoc_UTurku.pdf

Research Fellow - Global Climate Interactions - School of Earth Sciences - University of Melbourne (Australia) - http://disccrs.org/newsletter/2016_02_16_ResearchFellow_UMelbourne.pdf

Researcher - Carbon Cycle Data Assimilation - Department of Physical Geography and Ecosystem Science - Lund University (Sweden) - http://disccrs.org/newsletter/2016_02_16_Researcher_LundU.pdf

DISCCRS NEWS electronic newsletter

Editor: C. Susan Weiler, Whitman College

Associate Editor: Paul H. Yancey, Whitman College

Contributing Editor and Production: Nancy Rose, Whitman College info@disccrs.org

Newsletter Submissions: Please submit job and other announcements of interest to recent Ph.D.s to info@disccrs.org. Send a short message in the body of an e-mail message and link to any appropriate websites.

Register a recent PhD dissertation and **subscribe** to DISCCRS News: <http://disccrs.org/register>

Students may subscribe to DISCCRS News without registering PhD dissertation:

<http://disccrs.org/subscribe>

Address changes: Send address updates to info@disccrs.org *Please indicate both former and new address so we*

can delete old addresses

Purpose: DISCCRS News was created to distribute information and resources of particular interest to U.S. recent PhDs engaged in interdisciplinary climate-change research and is generally sent weekly on Tuesdays. It also provides an international forum for the exchange of information and opinions regarding research, professional and social issues to foster a global sense of community among recent grads. The views and opinions expressed do not necessarily reflect those of NSF, NASA or any other funding agencies or sponsoring societies. The editors reserve the right to edit or reject material submitted to this newsletter.