From: Nancy Rose

Subject: DISCCRS News - July 7, 2016 Date: July 7, 2016 2:06:09 PM PDT

DISCCRS News

July 7, 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.

FUNDING

Dear Colleague Letter - Seeking Community Input on NSF Polar Programs Realignment - NSF 16-107 - Comment by July 21, 2016 - http://www.nsf.gov/pubs/2016/nsf16107/nsf16107.jsp?
WT.mc id=USNSF 25&WT.mc ev=click

NEWS

Seven Climate Records Set So Far in 2016 - Climate Central - July 4, 2016 - http://www.climatecentral.org/news/seven-climate-records-set-so-far-2016-20495

Related: **Heat Wave Lifts June to Record Hot Temp for U.S.** - Climate Central - July 7, 2016 - http://www.climatecentral.org/news/june-hottest-on-record-contiguous-us-20502

Arctic sea ice crashes to record low for June - Guardian - July 7, 2016 -

https://www.theguardian.com/environment/2016/jul/07/arctic-sea-ice-crashes-to-record-low-for-june

Related: As Glaciers Melt in Alaska, Landslides Follow - New York Times - July 5, 2016 -

http://www.nytimes.com/2016/07/06/science/alaska-landslides-glaciers-melt.html?_r=0

Related: **Red alert as Arctic snows melt faster** - Climate News Network - July 2, 2016 - http://climatenewsnetwork.net/red-alert-as-arctic-snows-melt-faster/

Warming worries for south polar penguins - Climate News Network - July 6, 2016 - http://climatenewsnetwork.net/warming-worries-for-south-polar-penguins/

"Living Shorelines" Will Get Fast Track to Combat Sea Level Rise - ClimateWire (via Scientific American) - July 6, 2016 - http://www.scientificamerican.com/article/living-shorelines-will-get-fast-track-to-combat-sea-level-rise/

Climate Change Could Alter Interactions among Species - ClimateWire (via Scientific American) - July 5, 2016 - http://www.scientificamerican.com/article/climate-change-could-alter-interactions-among-species/

California's Redwood Trees Are Best In The World At Storing CO2 - Yale Environment 360 - July 7, 2016 - http://e360.yale.edu/digest/california_redwoods_co2_storage/4758/

Past presents warning on greater warming - Climate News Network - July 4, 2016 - http://climatenewsnetwork.net/past-presents-warning-on-greater-warming/

FORUM

Edward L Miles Dec. 21, 1939 - May 2, 2016

From Ron Mitchell: Ed Miles passed away in early May. Ed was a mentor at DISCCRS II in Asilomar California in 2006 and was a great friend of DISCCRS. I expect many of you knew Ed Miles and a larger set of people would surely know his work on international environmental politics, including Miles, Edward L., Arild Underdal, Steinar Andresen, Jørgen Wettestad, Jon Birger Skjærseth, and Elaine M. Carlin, eds. 2002. Environmental Regime Effectiveness: Confronting Theory with Evidence. Cambridge, MA: MIT Press. Ed was a great scholar and a great person. It is sad that he has passed away. You can read more at:

http://www.inlovingmemoryofedmiles.com/

https://cig.uw.edu/2016/05/edward-l-miles-scholar-humanitarian-bon-vivant-teacher-mentor-and-friend-1939-2016/

 $\underline{https://smea.uw.edu/about/news/2016/05/09/tribute-to-ed-miles-scholar-humanitarian-teacher-friend-and-mentor-1939-2016/$

http://www.seattletimes.com/seattle-news/obituaries/climate-change-luminary-ed-miles-dies-at-76/http://disccrs.org/sites/default/files/2016_05_07_EdMilesObit.pdf

Have conservatives noticed their favorite climate talking point has been obliterated? - The Week - July 7, 2016 - By Ryan Cooper - http://www.theweek.com/articles/634228/have-conservatives-noticed-favorite-climate-talking-point-been-obliterated

Brexit Puts UK Commitment to Paris Agreement in Doubt - Climate Central - July 3, 2016 – By Fiona Harvey - http://www.climatecentral.org/news/vote-uk-commitment-paris-agreement-doubt-20493

The War on Science will change how you see the world - Climate Consensus - the 97% blog (Guardian) - July 1, 2016 - By John Abraham - https://www.theguardian.com/environment/climate-consensus-97-per-cent/2016/jul/01/the-war-on-science-with-change-how-you-see-the-world

New research: climate may be more sensitive and situation more dire - Climate Consensus - the 97% blog (Guardian) - July 5, 2016 - By Dana Nuccitelli - https://www.theguardian.com/environment/climate-consensus-97-per-cent/2016/jul/05/new-research-climate-may-be-more-sensitive-and-situation-more-dire

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.

Full/Assoc Prof - Hydrologic Sciences - Graduate Program of Hydrologic Sciences - University of Nevada, Reno (USA) - https://www.unrsearch.com/postings/20744

Assoc Prof - Ecology & Evolutionary Biology - Department of Ecology and Evolutionary Biology - University of California, Irvine (USA) - http://disccrs.org/newsletter/2016-07-07-AssocProf-UCIrvine.pdf

Asst Prof - Earth and Planetary Sciences - Department of Earth and Planetary Sciences - Washington University in St. Louis (USA) - http://discors.org/newsletter/2016-07-07 AsstProf WashingtonUSL.pdf

Postdoc - Arctic Ecology and Climate Change - Department of Natural Resources and Environmental Sciences - University of Illinois, Urbana-Champaign (USA) - http://disccrs.org/newsletter/2016 07 07 Postdoc UIllinois.pdf

Postdoc - Climate Change and Human Migration in the Pacific Islands - Environmental Law Program - William S. Richardson School of Law - University of Hawai'i & Pacific RISA program (USA) - http://discors.org/newsletter/2016 07 07 Postdoc UHawaii.pdf

Postdoc - Coastal SEES - Atkinson Center for a Sustainable Future - Cornell University (USA) - http://disccrs.org/newsletter/2016_07_07 Postdoc CornellU.pdf

Postdoc - Negative Emissions - Department of Global Ecology - Carnegie Institution for Science Stanford (USA) - http://discors.org/newsletter/2016_07_07_Postdoc_CarnegieScience.pdf

Postdoc - Remote Sensing of Vegetation and Plant Physiology - Department of Biology - University of Toronto Mississauga (Canada) - http://discors.org/newsletter/2016_07_07 Postdoc UToronto.pdf

Postdoc - Statistical paleoclimate data analysis - Alfred Wegener Institute Helmholtz Centre for Polar and Marine Research (Germany) - http://discors.org/newsletter/2016_07_07 Postdoc AWI.pdf

Postdoc - Temporal ecology and plant responses to climate - Department of Organismic & Evolutionary Biology - Harvard University (USA) - https://academicpositions.harvard.edu/postings/7015

Sr Research Scientists (2) - Climate Change Adaptation/Socio-Ecological Systems - Mountain Societies Research Institute - University of Central Asia (Kyrgyz Republic) - http://www.ucentralasia.org/About/CurrentVacancies

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@discers.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 s 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 Thursdays. 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.