From: Nancy Rose

Subject: DISCCRS News - October 13, 2016
Date: October 13, 2016 5:02:07 PM PDT

DISCCRS News

October 13, 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

5 Reasons Why Climate Change Is A Public Health Danger - Huffington Post - October 10, 2016 - http://www.huffingtonpost.com/entry/5-reasons-why-climate-change-is-a-public-health-danger-us-57fc02a8e4b0b665ad818866

Climate Change Blamed for Half of Increased Forest Fire Danger - New York Times - October 10, 2016 - http://www.nytimes.com/2016/10/11/science/climate-change-forest-fires.html?smprod=nytcore-ipad&smid=nytcore-ipad-share&_r=0

Fossil Fuel Production Emits More Methane Than Previously Thought, NOAA Says - Inside Climate News - October 11, 2016 - https://insideclimatenews.org/news/11102016/noaa-study-says-fossil-fuel-industrys-contribution-global-methane-problem-more-thought

Investors threaten car industry on climate - Climate News Network - October 12, 2016 - http://climatenewsnetwork.net/investors-car-industry-climate/

Where Is the North Pole? An Election-Year Survey on Global Change - Carsey Research - October 11, 2016 - http://carsey.unh.edu/publication/north-pole

Why is Earth's axis shifting? - Cosmos - October 12, 2016 - https://cosmosmagazine.com/geoscience/why-is-earth-s-axis-shifting

Greenland is melting from above and from below — and scientists say they're connected - Washington Post - October 11, 2016 - <a href="https://www.washingtonpost.com/news/energy-environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-from-above-and-below/?utm_ter_environment/wp/2016/10/11/how-greenlands-ice-is-melting-greenlands-

Fewer October Nights Below 40°F - Climate Central - October 5, 2016 - http://www.climatecentral.org/gallery/graphics/fewer-october-nights-below-40f

Al Gore and Hillary Clinton just strongly linked Hurricane Matthew to climate change - Washington Post - October 11, 2016 - https://www.washingtonpost.com/news/energy-environment/wp/2016/10/11/al-gore-and-hillary-clinton-just-strongly-linked-hurricane-

This is how you create a record-breaking hurricane - Washington Post - October 12, 2016 - https://www.washingtonpost.com/news/energy-environment/wp/2016/10/12/this-is-how-you-create-a-record-breaking-hurricane/?utm ter

Why 2015 Was a Big Hurricane Year for the Eastern North Pacific - Eos - October 6, 2016 - https://eos.org/research-spotlights/why-2015-was-a-big-hurricane-year-for-the-eastern-north-pacific? https://eos.org/research-spotlights/why-2015-was-a-big-hurricane-year-for-the-eastern-north-pacific? https://eos.org/research-was-a-big-hurricane-year-for-the-eastern-north-pacific <a href="https://eos.org/research-was-

MEETINGS AND SHORT COURSES

Call for Papers: Special Issue on 'Energy and the Future' - Energy Research & Social Science Journal - Proposal abstract deadline - January 1, 2017 - <a href="http://www.journals.elsevier.com/energy-research-and-social-science/call-for-papers/call-for-papers-special-issue-on-energy-and-deadline-science/call-for-papers-special-issue-on

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 - Aqueous & Environmental Geochemistry - Department of Geosciences - University of Massachusetts (USA) - https://www.geo.umass.edu/research/AqueousJOBadGeosciences2016.pdf

Asst Prof - Environmental Systems Modeler - Department of Earth and Environmental Sciences - Boston College (USA) - https://apply.interfolio.com/36250

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 to distribute information and resources of particular interest to U.S. recent PhDs engaged in interdisciplinary climate-change research and is generally sent every week 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.