Subject: [Coconet-update] COCONet Newsletter June 2013 From: Linda Rowan <rowan@unavco.org> Date: 6/19/13, 2:09 PM To: Coconet-alert@ls.unavco.org CC:

News From the Continuously Operating Caribbean Observational Network (COCONet) June 2013

COCONet Graduate Fellowships

The Continuously Operating Caribbean Observational Network (COCONet) project funded by the National Science Foundation seeks applicants for two graduate research fellowships starting in August or September of 2013. The COCONet Graduate Fellowships would provide individual awards between \$20,000 and \$40,000 per year for a maximum of 2 years to support solid Earth or atmospheric science graduate research projects conducted at a U.S. institution of higher education. The research projects must be within the COCONet footprint or directly use data from the COCONet GPS stations and/or meteorological sensors. The deadline for the submission of all materials is **15 July 2013**. Questions and more information about the fellowship can be addressed to <u>email</u> or visit the COCONet Graduate Fellowship webpage.

Project Highlight: COCONet Infrastructure

More information about new stations is available through the UNAVCO Project Highlight page.

COCONet Fiscal Year 2013 Third Quarter Report

The COCONet FY2013 third quarter report has been submitted to the National Science Foundation. The report will be posted on the <u>reports page</u> once it has been reviewed and approved.

PASI: Atmospheric Processes in Latin America and the Caribbean - Archive

The PASI (Pan American Advanced Studies Institute) Short Course: <u>Atmospheric Processes in Latin</u> <u>America and the Caribbean</u> took place in Cartegna, Colombia, 27 May to 7 June 2013. Please visit the course webpage for more details. The course was supported by a grant from the U.S. National Science Foundation with additional support from COCONet and other partners.

PASI: Magma-Tectonic Interactions in the Americas – Archive

The PASI (Pan American Advanced Studies Institute) Short Course: Magma-Tectonic Interactions in the Americas took place in León, Nicaragua on 5-19 May 2013. <u>The presentations of the course instructors are now available</u> on the PASI <u>webpage</u>. Soon the videos of the presentations will be placed online. The course was supported by a grant from the U.S. National Science Foundation with additional support from the Colombian Geological Survey, COCONet and other partners.

Nature Magazine News Story About COCONet

Alexandra Witze, a reporter for Nature, attended the AGU Meeting of the Americas and interviewed many COCONet partners. A news story about COCONet has been published in Nature and is available on the Nature news page.

COCONet is supported by the U.S. National Science Foundation in collaboration with many people & partnerships

Linda Rowan, External Affairs Director UNAVCO 6350 Nautilus Drive Boulder CO 80301-5394 www.unavco.org

Office: 303-381-7571 Fax: 303-381-7501 Cell: 202-577-4460 Skype: Ibifrowan rowan@unavco.org <u>Twitter</u>

Coconet-alert mailing list Coconet-alert@ls.unavco.org http://ls.unavco.org/mailman/listinfo/coconet-alert

COCONet Updates Archive: http://ls.unavco.org/pipermail/coconet-alert/