Scientific/Technical Report Closeout of Award DE-SC0008363

AMS/DOE Fellowship Recipients

The AMS/DOE graduate fellowships were awarded to three students entering their first year of graduate study. The funds allowed each student to take a full course load during their first of year of graduate study which helps each of them to enter the professional, scientific community at an earlier date. Each recipient is academically outstanding, received glowing references of support and demonstrated their strong desire to perform scientific research. As part of the fellowship, each of the students was invited to attend the AMS Annual Meeting where they got to participate in the AMS student conference, attend scientific sessions and visit the exhibition hall. In addition, a student awards luncheon was held where each of the recipients got to meet their sponsor and receive a certificate.

The three AMS/DOE graduate fellowship recipients are:

2012 Recipient-Jennifer Gahtan, SUNY Albany, Meteorology 2013 Recipient-Shirley Leung, University of Washington, Atmospheric Sciences 2014 Recipient-Isabel McCoy, University of Washington, Atmospheric Sciences

About the AMS

Founded in 1919, the American Meteorological Society (AMS) is the nation's premier scientific and professional organization promoting and disseminating information about the atmospheric, oceanic, hydrologic sciences. Our more than 13,000 members include scientists, researchers, educators, broadcast meteorologists, students, weather enthusiasts, and other professionals in the fields of weather, water, and climate.

AMS is a 501(c)3 non-profit membership organization, headquartered in the historic <u>Harrison Gray Otis House</u> in Boston's Beacon Hill neighborhood. We also have an office in Washington, DC, where we run our education and policy programs.

AMS is committed to strengthening the incredible work being done across the public, private, and academic sectors. Our community knows that collaboration and information sharing are critical to ensuring that society benefits from the best, most current scientific knowledge and understanding available.

AMS administers an array of graduate fellowships and undergraduate scholarships with the support of its members, corporations, and government agencies nationwide. The fellowships and scholarships help further the education of outstanding graduate and undergraduate students pursuing a career in the atmospheric and related oceanic or hydrologic sciences.