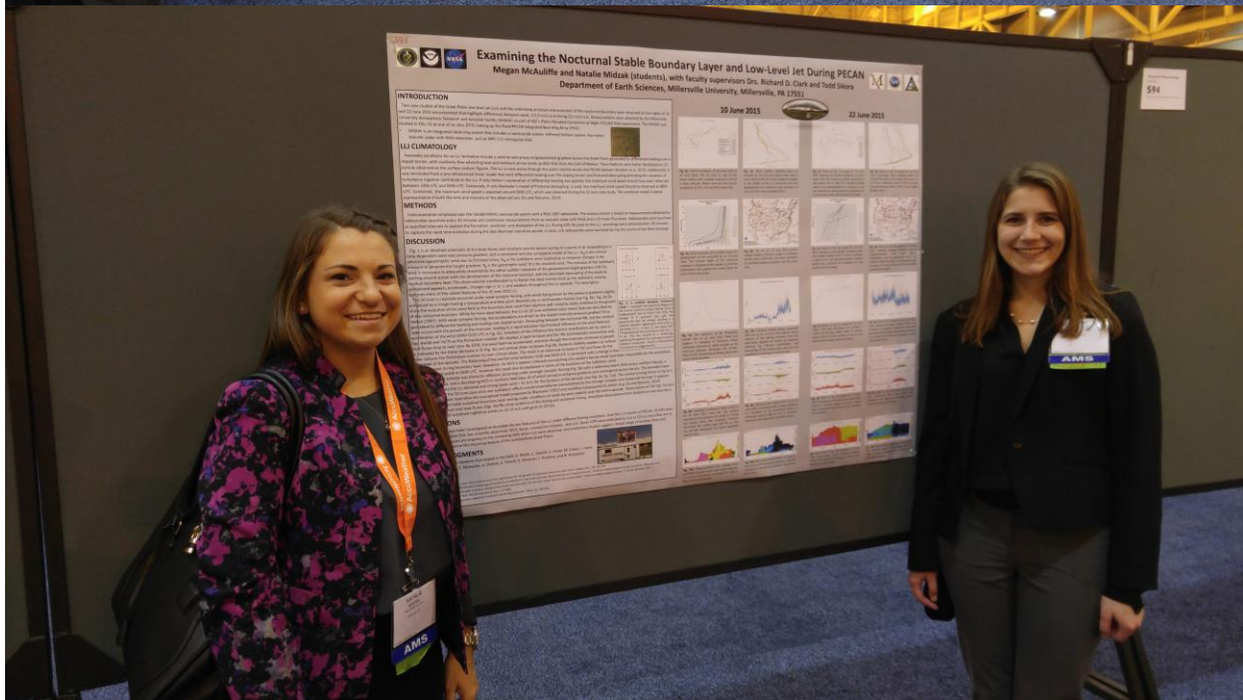
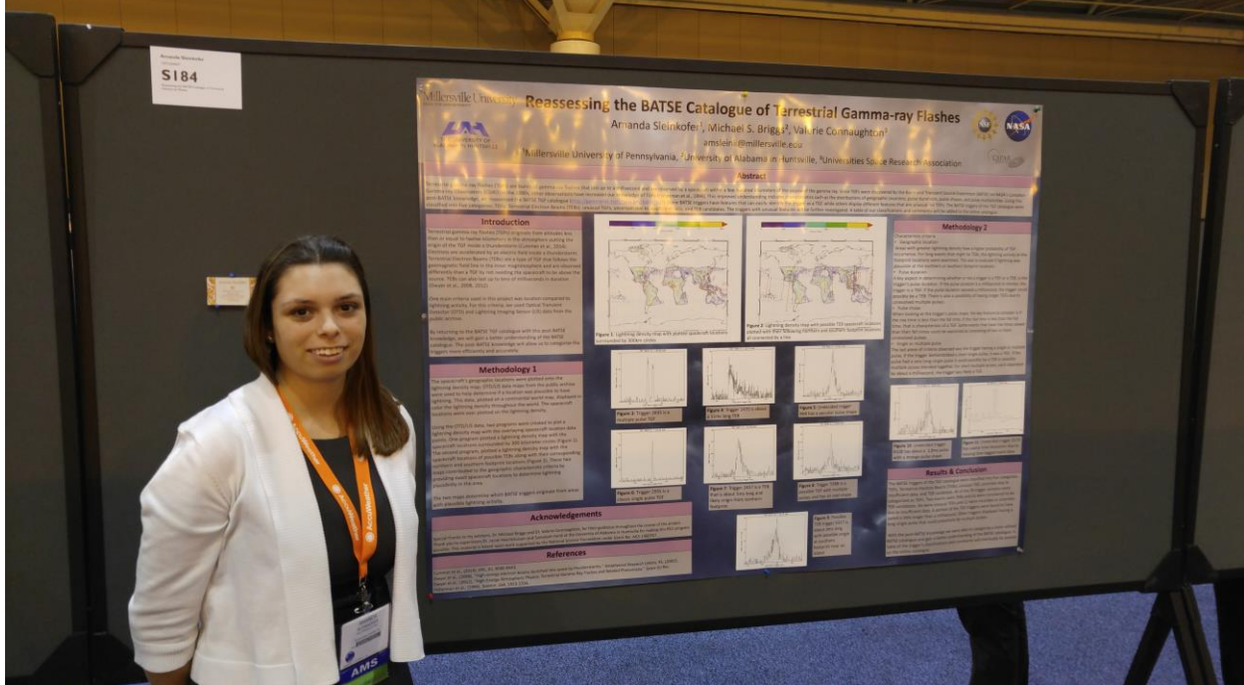
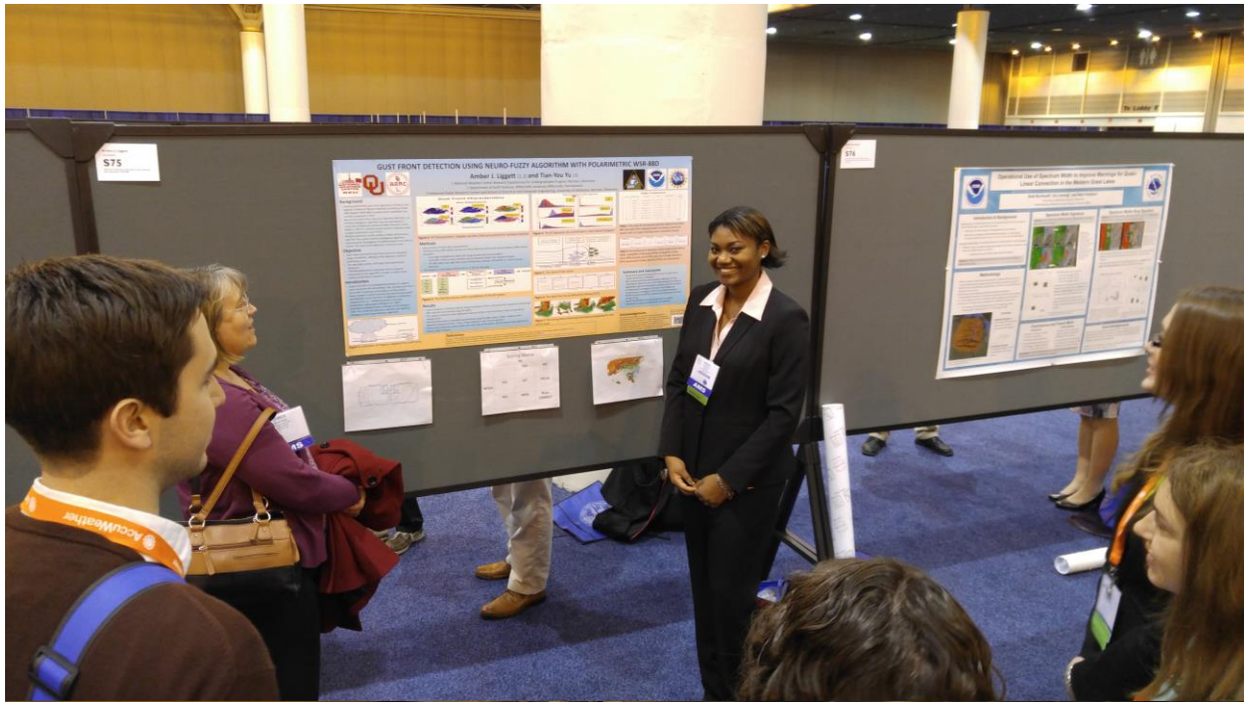


Millersville @AMS 2016, New Orleans



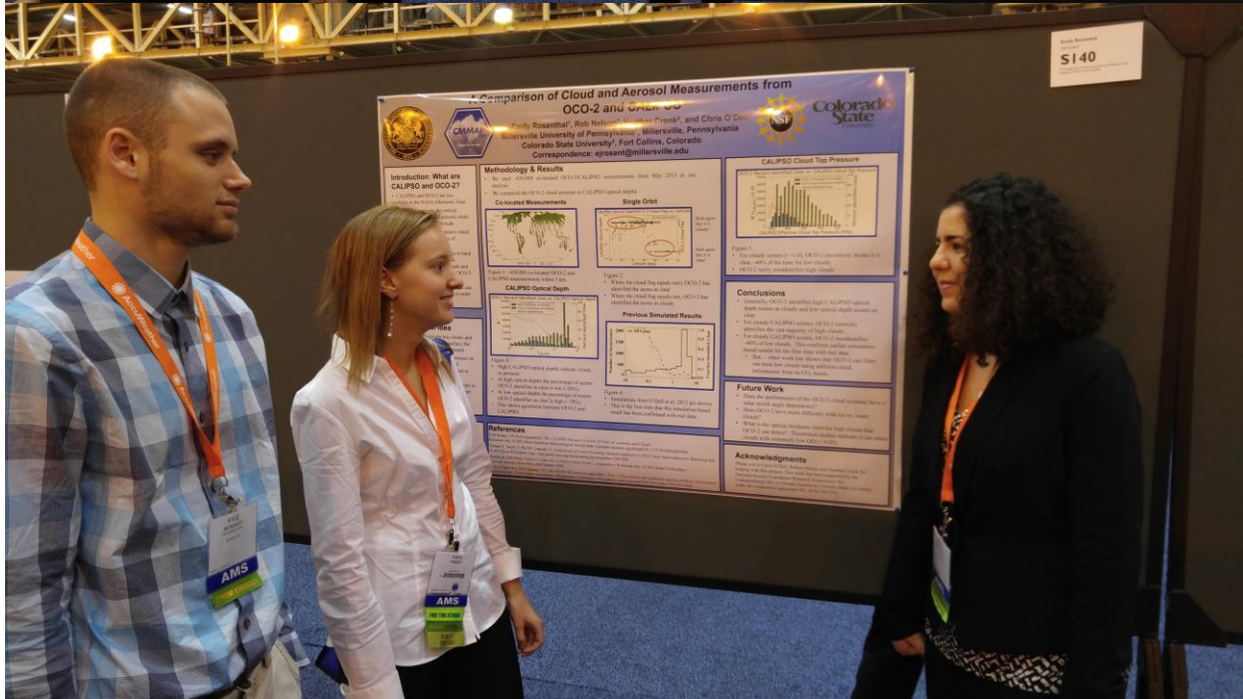
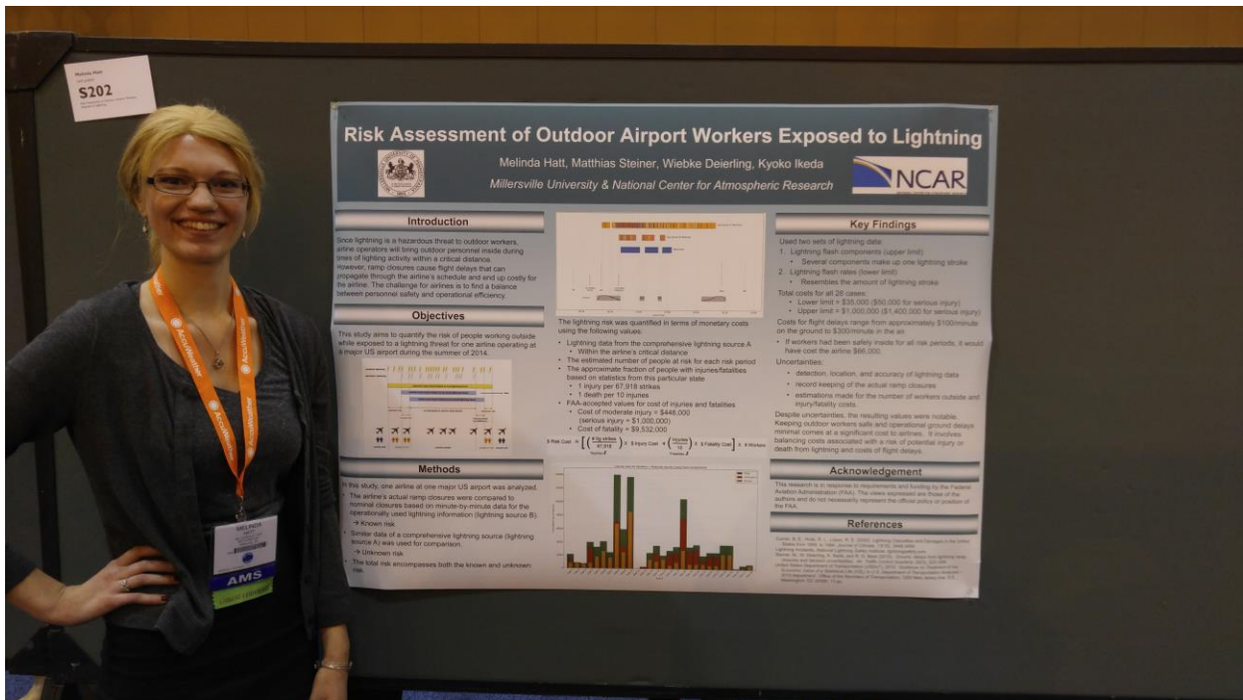
Top: The M.S. in Integrated Scientific Applications and the M.S. in Emergency Management tables at the Student career fair at the 2016 Annual Meeting of the American Meteorological Society (AMS)

Bottom: Natalie Midzak (left) and Megan McAuliffe present their PECAN research on LLJs at the student conference.



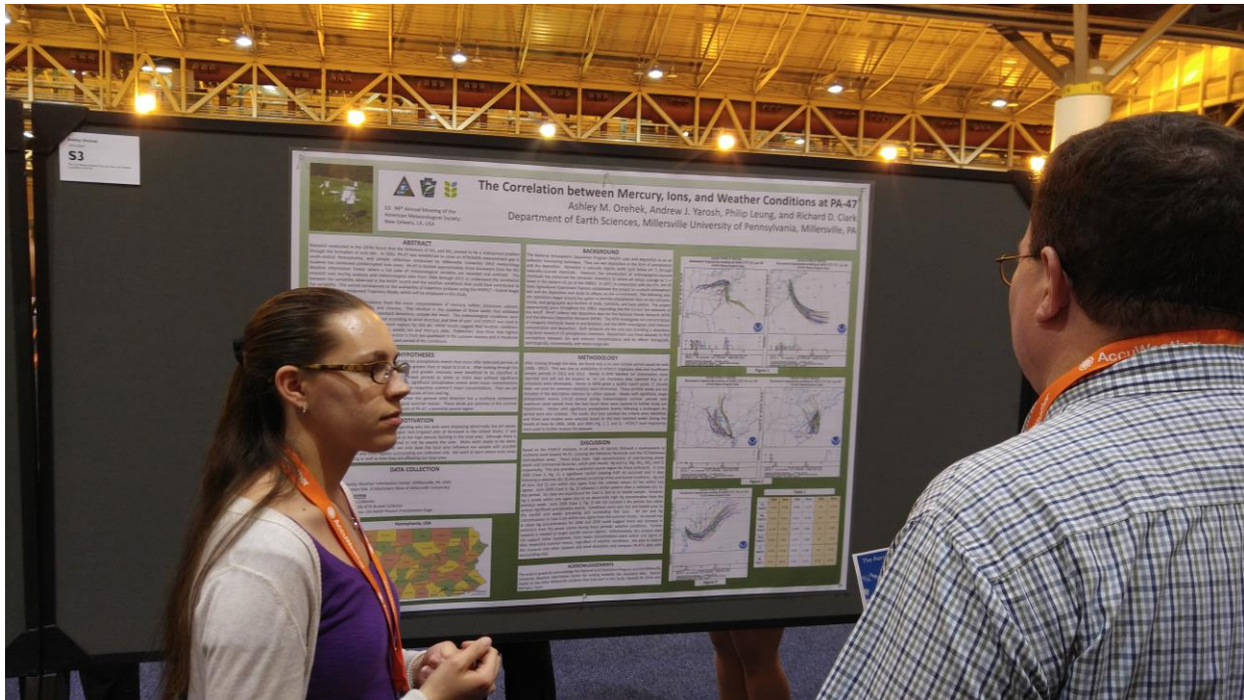
Top: Amber Liggett presents the research on radar algorithms that she conducted as an REU intern at the National Weather Center in Norman, OK.

Bottom: Amanda Sleinkofer presents her research on terrestrial gamma ray flashes that she completed while an REU intern at the University of Alabama-Huntsville, Huntsville, AL.



Top: Melinda Hatt presents her research on human exposure to lightning that she conducted as part of a special internship at the National Center for Atmospheric Research.

Bottom: Emily Rosenthal shares research with two Millersville students, Kyle Morganti and Kara Piarulli, that she conducted as an intern for CMMAP at the Colorado State University.



Top: Ashley Orehek discusses the research that she conducted with Millersville students Andrew Yarosh and Philip Leung on ions and mercury transported and deposited at a site near Millersville (PA47)

Bottom: The officers and faculty advisor of the Millersville Student Chapter of the AMS (left to right): Amber Liggett, Dr. Richard Clark, Andrew Yarosh, Ashley Orehek, and David Bludis stand by the club's poster.



Top: Some of the MU students with University President John Anderson.

Bottom: MU students with Drs. John Anderson, Aminta Breaux, and Richard. Clark

These photos were taken at the Millersville Reception for Alumni and Friends of the University on Tuesday, 12 January 2016.



In all, 31 Millersville students attended the AMS 2016 meeting; 28 undergraduates and 3 graduate students.



Left: The three MSISA graduate students (left to right): J. Michael Post, Evan Ntonados, and Kyle Jola.

Right top: Gina Mazzuca, Millersville meteorology alumna working on her Ph.D. at the University of Maryland presents her research on DISCOVER-AQ

Right bottom: Lindsay Blank, Millersville meteorology alumna presents her research conducted as a graduate student at the North Carolina State University.

In all, 10 oral presentations were given by Millersville alumni at the AMS 2016