## First and second









Two electrical and computer engineering students at The Ohio State University took top honors in the National Radio Science Meeting research paper competition held this month. **Ushe Chipengo**, pictured left, won First Place and **Ersin Yetisir** won Second Place for their presentations.

Both students conduct their research through the ElectroScience Lab. Learn more about what they do at the link:

http://go.osu.edu/nrsm



The special **K-12 Engineering Outreach MeetUp** event takes place tonight (Thursday) at the ElectroScience Lab at 6 p.m. Lots of folks have already signed up. Still time to **RSVP** here:

http://go.osu.edu/k12-meetup

# Studying the PCC74C

Understanding how ocean water evaporation affects radio waves may someday help advance long-distance communications across the Earth. Researchers from Ohio State's ElectroScience Lab recently returned after a month-long scientific cruise in the Atlantic Ocean, looking for such answers.

Learn what professor **Robert Burkholder** discovered, principal investigator (PI) on the project, along with his team made up of co-PI **Caglar Yardim**, and graduate research assistants **Swagato Mukherjee**, **Jon Pozderac**, **Qi Wang** and **Luyao Xu**.

Story: http://go.osu.edu/breeze

#### Alumni: Campus gets first real snow



### **ECE List of Links**

http://www.facebook.com/eceosu http://twitter.com/OhioStateECE http://go.osu.edu/ece-linkedin http://youtube.com/user/ECEosu http://meetup.com/OSUECE-Alumni

#### Upcoming events:

**IEEE Winter Banquet**, Jan. 30, 7 p.m. to 10 p.m. For companies and/or students looking to attend, find more details at the link:

https://ece.osu.edu/events/2016/01/ieee-winter-banquet