Borel: Staying connected to ECE

For the latest ECE Alumni Spotlight Video Series, we talked to 1965 grad Robert Borel about why he has remained so active with his alma mater over the years. Watch the video here: http://go.osu.edu/Borel

Ozguner wins IEEE Outstanding Research Award

ECE's Retiree-Professor Emeritus, Umit Ozguner, received the IEEE Intelligent Transportation Systems Society's “Outstanding Research Award.” The first award in 2006 was won by former ECE prof. Robert Fenton. Ohio State is now the only university to have two professors win the prestigious award. Find the full article here: http://go.osu.edu/Ozguner-ITS

Cross Country STEM

ECE K-12 Engineering Outreach program leader Betty Lise Anderson took her passion for teaching cross country last week, meeting with approximately 130 students at an elementary school in Arizona while she was on autumn break. http://go.osu.edu/ecz-az

ECE Annual Report Online

The Department of Electrical and Computer Engineering's 2015 report is now available for viewing online. The report is created annually and mailed to ECE department chairs all across the country for program rankings. http://go.osu.edu/15-report

ECE in The Lantern

Thanks to The Lantern newspaper for helping spread the word about @OhioStateECE prof. Longya Xu's team and their important work assisting a White House initiative to double U.S. energy productivity by 2030. Find the full article here: http://go.osu.edu/lantern11215

AFRL visits ElectroScience Lab

Members from the Wright Patterson Air Force Base Research Lab stopped by the ElectroScience Lab last week to learn about new research. Pictures from the event: http://go.osu.edu/afrl

CubeRRT in Via Satellite

Last week's ECE coverage of the “Navigating the Noise,” look into Joel Johnson’s CubeRRT radio frequency interference research program for NASA was featured in the Via Satellite Magazine. Thanks to them for the support.

Find the story here: http://go.osu.edu/via