

# ECE Weekly

The Ohio State University Department of Electrical and Computer Engineering



## ECE Student Spotlights

Learn more about two ECE undergraduate students and their passion for exploring fulfilling careers in engineering.

Samuel Mensah: <http://go.osu.edu/mensah>

Mary Scherer: <http://go.osu.edu/scherer>

## Distinguished Alumni Awards

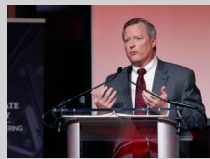
Ohio State electrical engineering graduates, **Thomas J. Burns** and **Cynthia J. Roberts**, were presented with Distinguished Alumni Awards by the College of Engineering at the 19th Annual Excellence in Engineering and Architecture Awards.

Story:

<http://go.osu.edu/eceawards>

Photos:

<http://go.osu.edu/eceawards2>



## CAR wins \$5M from ARPA-E

Ohio State Center for Automotive Research Director **Giorgio Rizzoni**, as well as professors **Levent Guvenc**, **Marcello Canova** and **Abhishek Gupta**, begin a three-year project to set new standards for vehicle efficiency.

Story: <http://go.osu.edu/ARPA-E>



## 2016 CHPPE Industry Consortium Review



This week continues to be dedicated to the Ohio State **Center for High Performance Power Electronics** (CHPPE), which held its annual Industry Consortium Review Sunday and Monday.

Details

<http://go.osu.edu/CHPPE-16>

Pictures:

<http://go.osu.edu/CHPPE-pics>

## Sinclair Award reinstated, nominations being accepted

The ElectroScience Laboratory (ESL) announced this week the George Sinclair Award is officially being reinstated. For information on criteria and nominations head here:

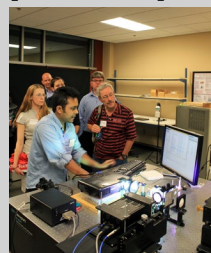
<http://go.osu.edu/sinclair>



## ESL MeetUp Recap

The Nov. 10 Alumni MeetUp at ESL proved one of the most well-attended to date. Find pictures from the event at this link:

<http://go.osu.edu/mu-esl>



**Science News for Students** ran a feature story on ECE Professor **Wu Lu** and graduate student **Paul Bertani**, and their work creating a new sensor to detect harmful drinking water.

Story:

<http://go.osu.edu/wu-algae>



ECE Professor **Patrick Roblin** writes a Guest Editorial on RF Measurement for latest IEEE Xplore.

<http://go.osu.edu/robliniee>