Students, alumni and friends, register now for the next series in the popular @OhioStateECE Meetup social/tech events. On Thursday, Feb. 2, 6-8pm, Prof. Emre Ertin takes us into the world of mobile health sensors and Big Data research here at Dreese Lab. http://go.osu.edu/mh-meetup

ECE MeetUp:
Mobile Health Sensor Big Data Research
Students, alumni and friends, register now for the next series in the popular @OhioStateECE Meetup social/tech events. On Thursday, Feb. 2, 6-8pm, Prof. Emre Ertin takes us into the world of mobile health sensors and Big Data research here at Dreese Lab. http://go.osu.edu/mh-meetup

Innovator of the Year
A leader in robotics research for more than 35 years, The Ohio State University named electrical and computer engineering professor Yuan Zheng a 2016 Innovator of the Year. To support and stimulate entrepreneurial activity among Ohio State researchers, three university-wide awards were presented on January 25, to Ohio State’s most successful entrepreneurs. Zheng developed the Circular Wave Drive (CWD), a compact and co-axial gear head that allows for speed reduction in rotational motions. Learn more: http://go.osu.edu/cwd-zheng

Secrets to a Terrific Tech Talk, 2017
On Thursday, Feb. 9, ECE Associate Chair and Professor Betty Lise Anderson holds her annual “Secrets to a Terrific Technical Talk,” for students and faculty alike. The free event has become one of the most popular talks of the year, with large attendance (so be sure to get there early). Link: http://go.osu.edu/techtalk17

Berger honored by IEEE EDS
For his ongoing work as a Distinguished Lecturer, the IEEE Electron Devices Society (EDS) recently recognized Ohio State ECE professor Paul Berger for his service as an EDS lecturer since 2011. More: http://go.osu.edu/bergerieee

ECE MeetUp:
Mobile Health Sensor Big Data Research
Students, alumni and friends, register now for the next series in the popular @OhioStateECE Meetup social/tech events. On Thursday, Feb. 2, 6-8pm, Prof. Emre Ertin takes us into the world of mobile health sensors and Big Data research here at Dreese Lab. http://go.osu.edu/mh-meetup

Slovenian law firm recommended
Slovenian law firm recommended

Clymer honored with Outstanding Alumni Award
Clymer honored with Outstanding Alumni Award

Ninth Annual ECE Night
Moderated by Prof. Bradley Clymer, the EE/ECE Alumni Society invites students to the 9th Annual ECE Night, Wednesday, Feb. 1 from 5:45 p.m. to 7:30 p.m. in Dreese Labs Rm. 260. More: http://go.osu.edu/ecnights17

Reuters recently listed The Ohio State University 25th in its “Top 100 World’s Most Innovative Universities” 2016 rankings. Learn more: http://go.osu.edu/reuters16

Ninth Annual ECE Night
Moderated by Prof. Bradley Clymer, the EE/ECE Alumni Society invites students to the 9th Annual ECE Night, Wednesday, Feb. 1 from 5:45 p.m. to 7:30 p.m. in Dreese Labs Rm. 260. More: http://go.osu.edu/ecnights17

Current research opportunities http://go.osu.edu/ece-jobline