

ECE Weekly

5.26.17

The Ohio State University | Department of Electrical and Computer Engineering

Congratulations 2017 graduates!

The number of @OhioStateECE graduates gathering in the Garden of Constants to celebrate the end of the semester continues to set records. The department reported the Spring Class of 2017 saw 154 undergraduates, 91 MS and 13 PhD students. Each one, leaving Ohio State for the workforce, or returning to further their studies.

Find all the **group photo sessions** at the link: <http://go.osu.edu/SP17pics>

Find a **video** of the graduates and some of their plans after college here: <http://go.osu.edu/ECESP17>



Kraus winners named

Over a dozen Electrical and Computer Engineering students at The Ohio State University presented their research work at the ElectroScience Laboratory during the 2017 Kraus Memorial Poster Competition Thursday, April 20. Learn more about the winners: <http://go.osu.edu/kraus17>



ECE at IEEE SAC 2017

Ohio State engineering students made the trek to Rowan University April 7-9 in New Jersey to attend the annual Region 2 Student Activities Conference (SAC) to network, develop professional skills, and compete to win. Hear more from the students who went and won awards: <http://go.osu.edu/sac17>



From refugee to graduate: one unstoppable engineer's journey

For many graduating students, receiving their hard-earned degrees feels like a long time in the making. But for one Buckeye engineer, the path to the podium was an actual life-changing journey—one delayed but not stopped by war, a refugee camp or his immigration to the United States. **Myer Tuolee**, an electrical engineering major, was one semester shy of receiving his engineering degree when civil war broke out in his native country of Liberia. Learn more about Tuolee's path to graduation: <http://go.osu.edu/tuolee>



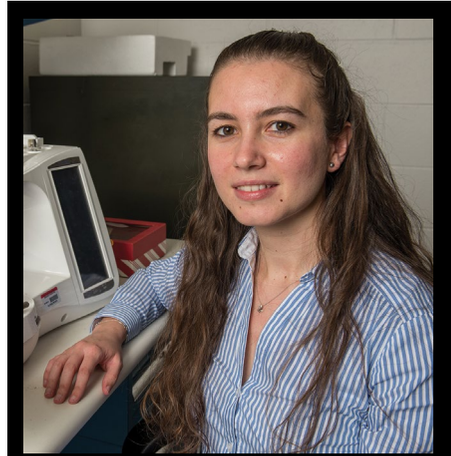
ECE Collaborations: SIMCenter at Ohio State
Learn more: <http://go.osu.edu/SC>



ECE Involved: Society of Hispanic Professional Engineers at Ohio State

Transforming the way a child sees the world had a lasting impact on **Paloma Cooper** as an engineering student at Ohio State.

Discovering the Society of Hispanic Professional Engineers was not only empowering for her, it helped create a home away from home. Learn more about SHPE and Cooper at the link: <http://go.osu.edu/shpe>



New Faculty Spotlight: Asimina Kiourti

When it comes to the scope of electrical and computer engineering applications in science, the possibilities of research and career options are only limited by the imagination.

As a newly appointed Assistant Professor at Ohio State ECE, **Asimina Kiourti** said focusing on her own interests helped guide her direction as a student.

Read more: <http://go.osu.edu/ak>

CubeRRT space research featured during recent Columbus Clippers games

The Columbus Clippers featured Ohio State NASA satellite research during its recent National Space Weekend campaign.

Located at Huntington Park over May 6 and 7, ECE research scientist **Christopher Ball**, research associates **Mark Andrews** and **Christa McKelvey**, as well as research assistant professor **Graeme Smith**, presented their work on

the development of NASA's CubeSat Radiometer Radio Frequency Interference Technology Validation (CubeRRT) project over the two day event.

Read more: <http://go.osu.edu/cuberrt-clip>



Best Paper nod sends Eryilmaz engineering team to Paris

A husband and wife ECE team were honored for their research at a Paris conference last week.

Assistant Professor of Practice, **Irem Eryilmaz**, and Associate Professor **Attila Eryilmaz** won Best Paper for their proposal submitted to the 15th International Symposium on Modeling and Optimization in Mobile, Ad Hoc and Wireless Networks (WiOPT) taking place in Paris May 15-19. More: <http://go.osu.edu/e-paris>

COLUMBUS BUSINESS FIRST

ECE Professor **Sanjay Krishna's** startup business, SK Infrared, was featured by Columbus Business First in the article, "Startup developing skin cancer detector moving to Columbus from Albuquerque."

More: <http://go.osu.edu/skk>

the lantern

ECE Involved: Engineering students design expandable shoes for children in need

ECE students in the Humanitarian Engineering Program at Ohio State helped create expandable shoes to address the global issue of impoverished families who can't afford the cost of fitting their ever-growing children with new pairs.

More: <http://go.osu.edu/xshoes>

Follow @OhioStateECE online:

Facebook | Twitter | LinkedIn | YouTube | Instagram

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