

ECE Weekly

The Ohio State University Department of Electrical and Computer Engineering

Ed. 5.19.16

Ohio State EcoCAR 3 getting competitive



The month of May is an important one for the EcoCAR 3 team at The Ohio State University.

The student engineering crew spent the past week in Yuma Arizona doing vehicle testing in the desert, and will follow that up with another journey to San Diego. Here, the competitive judging portion of the program begins and the team learns how it stacks up to more than a dozen other university student engineering teams across North America.

Before leaving for Yuma, electrical and computer engineering student and EcoCAR 3 Year Three Team Leader **Andrew Huster** talked a bit about their efforts going into the final presentations.

Story: <http://go.osu.edu/eco3>



ECE Grad Students Explain ASL Glove

Watch grad students **Anand** and **Bhargavi** discuss the technology behind their affordable American Sign Language Translator Glove class project:

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

K12 Engineering Outreach Crowdfunding nearing goal!



With 12 days left to go, the **ECE K-12 Engineering Outreach crowdfunding campaign** has reached 95 percent of its \$3,500 goal! Find the link to the page below to watch the progress, and watch a short video of program assistant **Clayton Greenbaum** talking about why he got involved and why every dollar counts in this campaign.

Outreach Program

2 Engineering Outreach Crowdfu...

\$3,325

Raised toward our \$3,500 Goal
53 Donors

12 DAYS LEFT

Project ends on May 31, at 11:59 PM EDT

> Project Owners

Give Now

K12 Engineering Campaign Page: <https://buckeyefunder.osu.edu/k12>

Greenbaum video: <http://go.osu.edu/K12cg>

----- The ECE Awards Circle -----



ECE Professor **Jin-Fa Lee** recently received the prestigious IEEE Harrington-Mittra Award in Computational Electro magnetics.

Find the full story at the link:
<http://go.osu.edu/jin-fa>



ECE Postdoc researcher **Joohyun Lee** just won the 2016 IEEE Communications Society William R. Bennett Prize in the field of communications networking. Learn about his work making cellular networks less

congested: <http://go.osu.edu/jlprize>