

Get involved with Cyclotron Road this summer!

[View this email in your browser](#)



Friends and colleagues,

We've been working hard over the last month preparing for our second cohort to arrive in early May. As these innovators get ready to start at Cyclotron Road, we're excited to open several summer internships and year-long opportunities for current students and recent graduates to get involved with our program and work with our cohort teams. Follow the link above to learn more and apply!

Please read on below for the latest from Cyclotron Road, including exciting progress for our teams.

Onward,

The Cyclotron Road team

[Forward to a friend](#)

**Apply now for summer internship and year-long opportunities.
Application review begins April 18th!**



Cyclotron Road is a home for top innovators to advance breakthrough energy technologies from lab to the market. As we move toward the summer and prepare to bring our second cohort onboard, we're excited to announce both summer and full-year opportunities for current students and recent graduates at all levels to get involved. Positions include our Applied Research Experience (ARE)

CalWave ranked 1st heading into final round of DOE Prize



CalWave is ranked first in the U.S. Department of Energy Wave Energy Prize after Phase I of the competition and will advance to Phase II as one of nine finalists and two alternates from an initial group of 92 competing teams. The results are based on tank testing of a 1:50 scale prototype conducted in January at the University of Iowa. The next

phase of the competition will involve testing a 1:20 scale device at the Carderock MASK basin facility in Maryland. Congratulations to Marcus and the CalWave team! [Read the DOE press release](#)

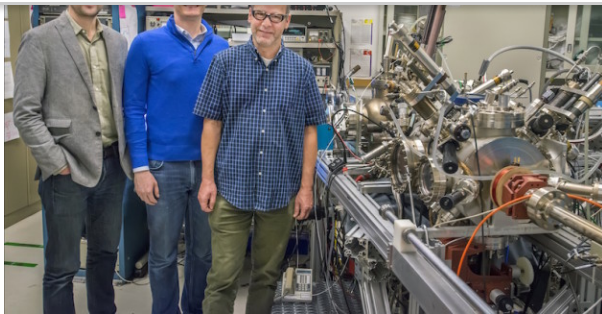
Opus 12 selected for Shell Gamechanger

Opus 12 was [recently selected by Shell GameChanger](#) to receive funding for an initial feasibility study for their approach to the carbon-neutral production of syngas from carbon dioxide and renewable electricity. Congratulations to Etosha and Opus 12 for their exciting progress.



Berkeley Lab Newscenter highlights cohort collaborations with Lab scientists

The Berkeley Lab Newscenter profiled the scientific collaborations built by Cyclotron Road Project Leads [Raymond Weitekamp of polySpectra](#), and [Daniel Riley and Jared Schwede of Spark Thermionics](#) (pictured at left with collaborator Andreas Schmid). These collaborations [were both funded by ARPA-E last fall](#) and both projects are users at [Berkeley Lab's Molecular Foundry](#), which recently celebrated its 10-year anniversary.



Catch up with us at an upcoming event

Our program will be represented at the events below. Come say "hello" - We'd love to meet you!

[Materials Research Society Spring Meeting, Technology innovation Forum,](#)
March 29th, Phoenix, AZ

Sebastien will be speaking on a panel discussing "Innovative Approaches to Technology Innovation and Translation to Market from National Labs" from 1:30 pm - 3:00pm.

[Engineers for a Sustainable World Annual Conference](#) April 8th - 9th,
Berkeley, CA

We will be attending the networking session on Friday from 3:00pm - 4:00pm and participating on the entrepreneurship panel on Saturday from 1:15pm - 2:30pm.

[EERE National Lab Impact Summit](#) May 4th, Golden, CO

[Fortune Brainstorm-E](#) May 16th - 17th, Carlsbad, CA

[UC Carbon Slam](#) May 23rd, Palo Alto, CA

[TechConnect World Innovation Conference & Expo](#) May 22nd - 25th,
Washington D.C.

[Forward to a friend](#)



Want to change how you receive these emails?
You can [update your preferences](#) or [unsubscribe from this list](#)

