

## WEC DESIGN, MODELING, CONTROL, AND TESTING WORKSHOP

September 27th - 28th

The workshop will take place at the U.S. Navy's Maneuvering and Seakeeping (MASK) Basin at the Naval Surface Warfare Center-Carderock in Bethesda, Md. Researchers from Sandia will lead a two-day, hands-on course for engineers and students working in wave energy.

ili wave eller g

Contact <u>rcoe@sandia.gov</u> for more information.

## WEC Design, Modeling, Control, and Testing Workshop Information Session:

Join us on June 6<sup>th</sup>, 9:30-10:15 am MT, for an information session to learn what to expect during the upcoming two-day in-person workshop, which will provide hands-on activities including test design, system identification, control design, and system co-design.

## Register Here:

Advances in WEC Dynamics and

Controls Video

https://www.eventbrite.com/e/wec-design-modeling-control-and-testing-workshop-information-session-tickets-607614911557

## U.S. DEPARTMENT OF ENERGY NICHT SECULTY ADDICATES AND THE CONTRACT SECURTY ADDICATES A