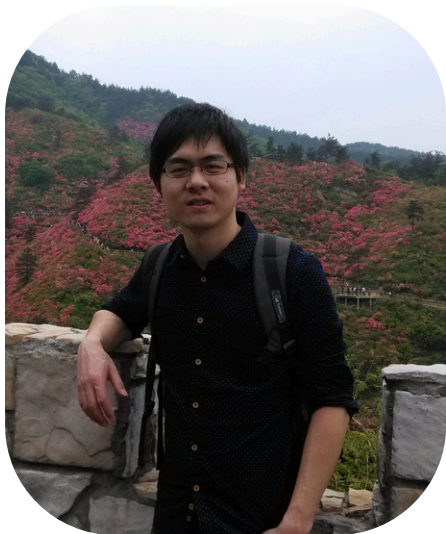


CAWT-WIDE SEMINAR



CENTER FOR THE
ADVANCEMENT OF
WEARABLE
TECHNOLOGIES

DEVELOPING HIGH-PERFORMANCE AQUEOUS INDIUM METAL BATTERIES FOR WEARABLE DEVICES



- PRESENTER: DR. XIANYONG WU, IRG2 FACULTY, UPRRP
-
- CO-MODERATORS: DR. CAMILO MORA, IRG1 FACULTY, UPRM; DR. JUAN MEDINA LEE, IRG3 FACULTY, UPRM
-

MONDAY,
OCT. 28, 2024
10:30 AM



ZOOM LINK:

[HTTPS://US02WEB.ZOOM.US/J/89079535452?](https://us02web.zoom.us/j/89079535452?pwd=8AAV2KMSWGZFJX19W0Q4D7IZOA2GBU.1)
[PWD=8AAV2KMSWGZFJX19W0Q4D7IZOA2GBU.1](https://us02web.zoom.us/j/89079535452?pwd=8AAV2KMSWGZFJX19W0Q4D7IZOA2GBU.1)



PUERTO RICO
NSF EPSCoR
ADVANCING GEOGRAPHIC DIVERSITY IN STEM



NSF Award No. OIA-1849243