Join Us for an Exciting Internship Opportunity Event!

HBCU Clean Energy Education Seminar Series on Solar Energy

Organized in collaboration with the University of Central Florida

Title: Metrology in Photovoltaics

Date: Friday February 28, 2025

Time: 12:00 PM - 1:00 PM EDT

Location: In-Person (Food & Drinks Provided) BCB141, East Campus, Albany State University Join Virtually: **Join the meeting now**

Are you passionate about solar energy and eager to understand how precise measurements drive breakthroughs in photovoltaics? Join us for an insightful event featuring Ryan Smith, Founder and Principal of Pordis, LLC, as he discusses the crucial role of metrology in photovoltaics.

About the Talk:

Electrical and optical measurements are essential for diagnosing performance, refining device design, and driving innovation in photovoltaics. In this engaging session, Ryan Smith will highlight how advanced measurement techniques contribute to improved PV performance and introduce two emerging metrology methods poised to revolutionize field analysis.

Why You Should Attend:

- Gain insights into cutting-edge measurement techniques shaping the future of photovoltaics.
- Discover how precise data collection and analysis drive renewable energy innovation.
- Network with peers and professionals who share your interests in science, technology, and solar energy.
- Enjoy food and drinks if you attend in person!

How to Attend:

In-Person Location: Room BCB141, East Campus, Albany State University

Virtual Attendance: Join the meeting now

Join the meeting now

Meeting ID: 295 915 837 221

Passcode: Ji6i7zf2

This event is open to all students—whether you're studying science, engineering, policy, or simply curious about renewable energy careers. Don't miss this opportunity to explore the future of solar technology with an industry expert!