#### **VPTCE 2023** IEEE WIRELESS POWER TECHNOLOGY CONFERENCE & EXPO JUNE 4-8 SAN DIEGO, CA

**WPTCE** is the largest event in the world for wireless power research and industry engagement, covering a wide range of topics, applications, frequencies, and power levels. The event, formerly known as Wireless Power Week, combines wireless power school, workshops, conference technical and panel sessions, keynote speakers, an Industry Expo and a student design competition. With <u>five days of programming</u>, <u>two days of exhibition</u> and <u>over 400 attendees</u>, this is the premier global event for the wireless power industry.

WPTCE 2023 is the first year with a new name and expanded Industry focus. Our organizing committee has incorporated an Industry Expo, networking event and new avenues for exposure targeted to industry attendees. The program agenda for 2023 will seamlessly blend technical sessions and presenters from academia with industry keynotes, product demos and panel discussions, truly delivering content for a wide range of attendees.

The 2023 Conference & Expo will be hosted at the Westin Bayview in downtown San Diego, CA from June 4-8th. Our Welcome Reception will be held at the Midway Museum - an iconic event venue. To learn more, visit **ieee-wptce.org**.

### **KEY DATES**

April 21, 2023	Final Paper, Presentation and Late News Submission Deadlines
April 28, 2023	Late News and Presenter Acceptance Notification
May 1, 2023	Early Bird Registration Deadline
May 26, 2023	Poster and Slide Deck Submission Deadline

#### **EVENT INFORMATION & LINKS**

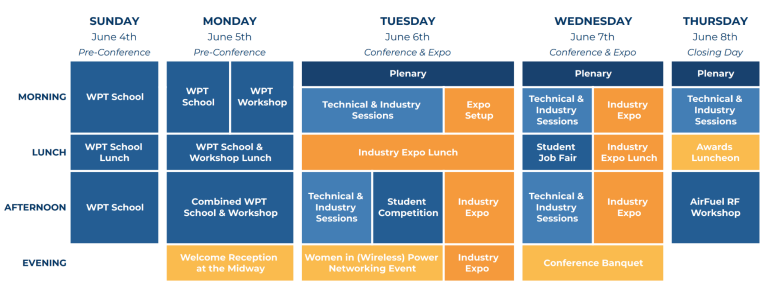
- <u>Program</u>
- <u>Registration</u>
- <u>Authors & Presenters</u>
- Invited Speakers



- Venue & Lodging
- Sponsorship
- Exhibitors
- <u>Competition</u>



Event Contact Information: ieee.wptce@gmail.com | www.ieee-wptce.org Industry Expo Coordinator: +1 720.224.4923 | trish@akamaistrategy.com



# **PROGRAM OVERVIEW**

## **SPONSORS & EXHIBITORS**

PLATINUM SPONSORS

