

ANTENNA MEASUREMENT TECHNIQUES ASSOCIATION

REGIONAL EVENT

2023 SPONSOR & EXHIBITOR PROSPECTUS



Seattle, WA
April 11-12

Sponsorship Opportunities

Reception April 11/Workshop April 12 Sponsorship

(Limited Availability)

\$800

Benefits include:

- Listed as Event Sponsor on Website, Final Program, and Event Signage
- 100 Word Company Description in Final Program
- April 11: Tabletop display (30"W x 72"L)
- April 12: 2-Minute Sponsor Welcome at Workshop + 1 Piece Company Literature at Check-In Desk
- One (1) complimentary registration

Lunch Sponsorship April 11

\$650

Benefits include:

- Listed as Event Sponsor on Website, Final Program, and Event Signage
- 50 Word Company Description in Final Program
- Tabletop display (30"W x 72"L)
- One (1) complimentary registration

Tabletop Display

\$485

Benefits include:

- Company Listing on Website and Final Program
- Tabletop display (30"W x 72"L)
- One (1) complimentary registration

Additional Information

EXHIBIT HOURS ON TUESDAY, APRIL 11

Set Up: 6:45 – 7:45 am

Tear Down: 6:15-7:30 pm

REGISTRATION

One (1) full registration is included in each Exhibit/Sponsorship Fee listed above. Full Registration includes access to the technical presentations, lunch, refreshment breaks, reception, soft copy of technical program presentations, and a one-year membership in AMTA.

EXHIBITOR POINTS

All Exhibitors will receive 25 points for participating in this AMTA Regional Event. These may be used for booth placement at AMTA 2023 over October 8-13 at the Hyatt Regency Lake Washington at Seattle's Southport – the Antenna Measurement Techniques Association 45th Annual Symposium.

QUESTIONS

Contact Janet O'Neil, AMTA 2023 Symposium Vice-Chair, and IEEE Seattle EMC Chapter Vice-Chair at j.n.oneil@ieee.org

DISCLAIMER

Access to the colloquium and tabletop show is limited to those pre-registered and on-site registrations ONLY. ALL ATTENDEES MUST HAVE AN AMTA/IEEE ISSUED BADGE to enter the colloquium and tabletop show held in the Lake Washington Ballroom at the Hyatt Regency Lake Washington.