

TESLA SCIENCE CENTER AT WARDENCLYFFE
3RD ANNUAL VIRTUAL GLOBAL GALA

WORLD GONE WIRELESS

SPONSORSHIPS



TSCW's Annual Gala is a worldwide, virtual event that draws thought leaders, entrepreneurs, philanthropists, and organizations who are committed to shaping the future through innovation. Choose from a diverse range of sponsor options designed to expand your global exposure and help you connect with innovators and supporters of STEAM. **If you have questions or would like to discuss a custom sponsorship, please contact us at info@teslasciencecenter.org or 631.886.2632.**

Please complete the form below and email to: info@teslasciencecenter.org. Mail your check payable to Tesla Science Center at Wardenclyffe (PO Box 552, Shoreham, NY 11786) or call to pay by credit card: 631.886.2632.

Sponsor Organization Name	
Contact Name	
Contact Phone	
Contact Email	
Sponsor Address	
Describe your product, service or business	

Choose Your Sponsor Level:

Titanium - \$40,000

Platinum - \$25,000

Gold - \$10,000

Silver - \$5,000

Copper - \$2,500

Bronze - \$1,000

GLOBAL GALA	\$1,000	\$2,500	\$5,000	\$10,000	\$25,000	\$40,000
Presentation - 60-Second Video Message Aired During Gala						✓
Digital Ad					✓	✓
Media Coverage & PR				✓	✓	✓
Private VIP Virtual Gala Room with Ted Rappaport			✓	✓	✓	✓
Logo/Link Aired During Gala Global Broadcast			✓	✓	✓	✓
Social Media Post to 75k+ (# of Posts)		✓	✓ (1)	✓ (1)	✓ (2)	✓ (3)
Website - Logo/Link on TSCW Website	✓	✓	✓	✓	✓	✓
Digital Marketing - Logo/Link in Eblasts to 100k+	✓ (1)	✓ (1)	✓ (1)	✓ (2)	✓ (3)	✓ (3)
Virtual Gala Tickets at \$33 level (# of Tickets)	✓ (20)	✓ (50)	✓ (150)	✓ (500)	✓ (1,000)	✓ (2,500)



HONORING TED RAPPAPORT

NOVEMBER 19, 2021 • 6:30 - 8:30 PM ET



Theodore S. Rappaport is the David Lee/Ernst Weber Professor at New York University (NYU) and holds faculty appointments in the Electrical and Computer Engineering Department, the Courant Computer Science Department, and the NYU

Langone School of Medicine. He founded NYU WIRELESS, a multidisciplinary research center, and the wireless research centers at the University of Texas Austin (WNCG) and Virginia Tech (MPRG). His research has provided fundamental knowledge of wireless channels used to create the first Wi-Fi standard (IEEE 802.11), the first US digital cellular TDMA and CDMA standards, the first public Wi-Fi hotspots, and more recently proved the viability of millimeter-wave and sub-THz frequencies for the cellular industry's push to 5G, 6G, and beyond. He has authored popular engineering textbooks and co-founded two wireless communications companies that

were sold to publicly traded firms. He is a member of the National Academy of Engineering, a Fellow of the National Academy of Inventors, and is a member of the Wireless History Foundation Hall of Fame. *Ted Rappaport's advancements in wireless communications for the betterment of humanity are in synergy with Nikola Tesla's contributions, and we pay tribute to his life and work as Honoree of the Tesla Science Center 2021 Global Gala.*

**FEATURING LIVE ENTERTAINMENT,
AN AUCTION OFFERING UNIQUE
TECH-THEME ITEMS, INNOVATIVE
PRESENTATIONS AND
DEMONSTRATIONS, NETWORKING
ROOMS, AND MORE.**

[CLICK HERE](#) TO RESERVE YOUR SPOT