TESLA SCIENCE CENTER AT WARDENCLYFFE ANNUAL GALA CELEBRATING TESLA'S LEGACY AND WARDENCLYFFE'S FUTURE

THURSDAY, NOVEMBER 16, 2023, 6-10PM FLOWERFIELD, ST. JAMES, NY

CO CHAIRS

Steve Bellone, Suffolk County Executive Robert Catell, Stony Brook University

DINNER COMMITTEE MEMBERS:

Michael Faltischek, Ruskin Moscou Faltischek | Jim Hayward, Applied DNA Sciences Eugene Sayan, Softheon Seyong Park, Intelibs | Hana Zuric , Office of Economic Development, SBU Anil Kapoor, SVAM International | Anne Marie Scheidt, Stony Brook University Joseph Campolo, Campolo, Middleton, McCormick | Peter Goldsmith, Chair of LISTnet, and Director- CoECS/NYIT

LIFETIME ACHIEVEMENT AWARD



This award recognizes an individual that embodies Nikola Tesla's spirit of innovation and has worked over their career for the betterment of humanity.

HONORING: DR. YACOV A. SHAMASH (Life Fellow, IEEE) received the Ph.D.

degree in electrical engineering from the Imperial College of Science and Technology, London, U.K., in 1973., He is a Professor of Electrical and Computer Engineering with Stony Brook University, Stony Brook, NY, USA, where he was the Founder of the New York State Center for Excellence in Wireless and in Information Technology, and the New Your State Center for Excellence in Advanced Energy Research and Technology. He has previously served as the Vice President for Economic Development, the Dean of Engineering and Applied Sciences, and the Dean of the Harriman School for Management and Policy. Prior to joining Stony Brook University, he developed and directed the National Science Foundation Industry/University Cooperative Research Center for the Design of Analog/Digital Integrated Circuits and also served as the Chairman of the Electrical and Computer Engineering Department, Washington State University, Pullman, WA, USA.,Dr. Shamash serves on the Board of Directors of Comtech Telecommunications Corporation, **KeyTronic** Corporation, and Applied DNA Sciences, Inc.

INNOVATOR OF THE YEAR AWARD



The Innovator of the Year Award is presented to an individual who has made significant contributions to their field in a Tesla related technology.

HONORING: PROF. CHAD BOUTON, FEINSTEIN INSTITUTES FOR MEDICAL RESEARCH, NORTHWELL HEALTH

For more than two decades, Prof. Bouton has conducted cutting-edge research while pioneering disruptive technologies with more than 70 patents in cancer, diabetes, heart failure, and paralysis. In 2016, Prof. Bouton published groundbreaking results in Nature that demonstrated the restoration of thought-driven movement in a paralyzed human for the first time. More recently, he and his colleagues have developed a 'double neural bypass' that restores the sense of touch and lasting movement by linking the brain, body, and spinal cord through brain implants and artificial intelligence. Prof. Bouton has received many professional awards and recognized by the U.S. Congress for his significant contributions to science and multiple fields in medicine and technology.

RISING STAR AWARD



The Rising Star Award acknowledges an individual who is working to create change and be a disruptor in their space. HONORING: SAMMY CHU, EDGEWISE ENERGY Sammy co-founded Edgewise Energy in 2019 to develop innovative clean energy projects to support regional sustainability and resilience. Edgewise developed and operates the largest community distributed generation portfolio on Long Island.

Your contribution will support and activate the expansion of Tesla Science Center at Wardenclyffe's science, technology, engineering, art, and math (STEAM) programs. Together, we carry forward the extraordinary legacy of Nikola Tesla and prepare for the highly anticipated opening of the Eugene Sayan Visitor Center in 2024.



TSCW ANNUAL GALA

THURSDAY, NOVEMBER 16, 2023, 6-10PM FLOWERFIELD, ST. JAMES, NY

TSCW's Annual Gala is a worldwide 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 DButler@teslasciencecenter.org or 631.886.2632.

Please complete the form below and email to: DButler@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 BENEFITS		\$50,000 TITANIUM	\$40,000 PLATINUM	\$25,000 GOLD	\$15,000 SILVER	\$10,000 COPPER	\$5,000 BRONZE	\$1,000 FRIEND
Presenting Sponsor: Premier Listing on all signage and materials		\checkmark						
Speaking Opportunity		\checkmark	\checkmark					
Video Submission for Program Content		\checkmark	\checkmark	\checkmark				
Social Media Stories/Highlights		\checkmark	\checkmark	\checkmark	\checkmark			
Digital Marketing in Eblasts		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	
VIP Reception		\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark	\checkmark
Gala Tickets		✓ 40 seats 4 tables	✓ 30 seats 3 tables	✓ 20 seats 2 tables	✓ 15 seats 1 ½ tables	✓ 10 seats 1 table	✓ 5 seats	🗸 2 seats
Leveled Recognition on Website and all Signage, Digital and Print Media/Program		~	~	~	~	~	\checkmark	<
Program Ad and Mentions		✓ 2 full pages	✓ 1 full page	✓ 1 full page	√ ½ page	✓ ¼ page	✓ mention	✓ mention
Tickets: \$300 each; Table \$3,000								
Choose Your Sponsor Level: 🗌 Titanium - \$50,000 🗌 Silver - \$15,000 🗌 Friend - \$1,000		 Platinum - \$40,000 Copper - \$10,000 				☐ Gold - \$25,000 ☐ Bronze - \$5,000		
Organization Name								
Organization Website								
Contact Name								
Contact Phone								
Contact Email								
Organization Address								
Describe your product, service or business								

Tesla Science Center at Wardenclyffe (TSCW) is a 501c3 nonprofit with a mission to develop the site of Nikola Tesla's last remaining laboratory into a transformative global science center that embraces his bold spirit of invention, provides innovative learning experiences, fosters the advancement of new technologies, and preserves his legacy in the Tesla Museum.

Your contribution will support and activate the expansion of Tesla Science Center at Wardenclyffe's science, technology, engineering, art, and math (STEAM) programs. Together, we carry forward the extraordinary legacy of Nikola Tesla and prepare for the highly anticipated opening of the Eugene Sayan Visitor Center in 2024.