IEEE Miami Tech Conference

December 9, 2022, 8 am
Boca Raton Florida

Speaker times:
07:30 am Breakfast Buffet and Networking
08:00 am IEEE Announcements, Showcased Consultants, our speakers, and sponsors
08:10 am Steve Pullins, ‘Energy as a Service for On-site Energy Solutions’, CTO Alphastruxure
08:35 am Jim Frazer, ‘An Examination of the IEEE’s P2784 efforts to standardize the Smart Cities planning process’
09:00 am Chris Kaiser, ‘Opportunities Challenges of Retail DC Fast Charging’, VP of Business Operations, Sona Energy
09:25 am Govind Mittal, ‘Storage technology – Tackling control challenges’, CE+T Director
10:15 am Keith D. Smith III, ‘Distributed Ledger Technology’s Potential Role in Smart Cities’, Security Token’
10:40 am Gerry Vurciaga, ‘Grid Modernization & Cybersecurity, Innovative’, Executive, Siemens
11:05 am Ron Tarro, ‘New World Angels and how to position your technologies for investors’, CEO, Investor, Executive
11:30 am John Gentle, ‘On Site Hydrogen Generation’, Cascadia Technologies
11:55 am IEEE Prize Pack Give-away – Special Guest Presentation
12:00 pm Lunch Buffet, Networking
12:30 pm Lunch Keynote: Tom Maloney, Tokyo Olympic Medalist Coach, ‘Mental vs. Physical to achieve Success’
12:55 pm Shaun Rogers, ‘AMI Value Realization, Unlocking the Promise of AMI plus’, Regional Director Trynzic
1:20 pm Jonathan Casamayor, ‘Beam Forming Microwave RF Communications,’ Electrical Engineer
2:10 pm Josh Robinson, ‘Improving Your Maintenance Program Through Operator-Driven Reliability’, IRISS Director
2:35 pm Raimundo Rodulfo, Director of Innovation and Technology / Chief Innovation Officer at City of Coral Gables
3:00 pm Michael Cogbill, ‘NFPA 70 National Electric Code Changes – Digital Electricity’ Principal Rev2 Consulting
3:25 pm Bob Frankston, ‘Consumer Electronics’, IEEE Distinguished Lecturer IEEE Consumer Technology Society
3:50 pm William Guiney, ‘Solar Thermal Technology’, CEO/President at Artic Solar, Inc.
4:15 pm Fabian Valle, ‘MongoDB’ – Solutions Architect, Falcon's Creative Group
4:40 pm Pamela Hamblin, ‘Power Resiliency, Grid Stability and Utility Viability’, NUEnergy Solutions, CEO
4:55 pm Tanveer Syed, STEM, Florida Institute of Technology Ph D
5:00 pm Special Guest – Entertainment – Happy Hour Networking - Salute to our speakers, Special Presentation

Register at: https://events.vtools.ieee.org/m/321482