IEEE Cruise Conference Thursday October 19, 2023

8:00 am Breakfast in Key Largo Dining Hall

11:00 am Announcements IEEE

11:05 am Announcing the Speakers

11:10 pm Introduction of the Key Note Dr. Melissa Sassi, Network, Partner, 'Women Start-Ups – Pitfalls to Avoid'

11:35 am Raimundo Rodulfo, Director of Innovation Technology, City of Coral Gables, CIO 'Traffic Com'

12:00 pm Jeff Glickman, 'Artificial General Intelligence: Bridging the Gap Towards Human-like Cognition'

12:25 pm Ron Zimmer, past CEO of the CABA 'Intelligent Buildings + Smart Cities = Reduced Energy'

1:00 pm Lunch - Key Note Microgrid Consortium

3:30 pm Aaron Albritton, Crafting a proper Commissioning (Cx) Plan and Specifications for Systems Commissioning

3:55 pm Curtis Ashton, Director APS EastPenn, 'Li-Ion Ion Batteries, for home, telecom, UPS - Pros and Cons'

4:20 pm Gora Datta, Chairman CEO CAL2CAL Corp., 'Cyber Healthcare'

5:30 pm Dinner at the Key Largo Dining Room

7:30 pm Dr. Yu Yuan, President of IEEE Standards Association, 'Metaverse Is the Next Biggest Thing'

7:55 pm Karen Pedersen, PE, Pederson Power Solutions, IEEE President 2017, 'Ethics in Engineering'

8:20 pm Michael Shapiro, 'Microgrids and the Inflatiion Reduction Act' Michael Shapiro, LLC

8:45 pm Bob Dent, Past President at IEEE Society on Social Implications of Technology, 'Updates'

9:10 pm Fred Furguson, CEO and Founder, Waterotor Energy Technologies Inc 'Kinetic energy'

9:35 pm Dennis Walters, Chief of Staff, Stars Technologies Corporation, 'On Site Hydrogen Fueling'

10:00 pm EDT IEEE Prize Pack Giveaway

10:05 pm EDT Salute to our Speakers

10:10 pm EDT Happy Hour - first drink only Complements of Seattle CN IEEE

11:10 pm EDT End of Conference (See you Arizona for the IEEE Phoenix Tech Conference and Expo

Nationally Recognized Speakers

- William Hawkins, Principal data consultant, Enterprise Data Solutions, Inc. Lunar data protection
- Gora Datta, Chairman CEO CAL2CAL Corp, 'Cyber Healthcare'
- Raimundo Rodulfo, Director of Innovation Technology, City of Coral Gables, CIO 'Traffic Com'
- Karen Pedersen, PE, Pedersen Power Solns, IEEE President 2017 'Ethics in Engineering'
- Kishore Kadari, Embedded Software Engineer, 'Digital Twins', University of South Florida
- Muntaser Syed, 'Chat GPT', NVIDIA, GPU Developer Advocate
- Fred Ferguson, CEO and Founder, Waterotor Energy Technologies Inc 'Kinetic energy'
- Ron Zimmer, past CEO of the CABA, 'Intelligent Buildings + Smart Cities = Reduced Energy'
- Dennis Walters, Chief of Staff, Stars Technologies Corporation, 'On Site Hydrogen Fueling'
- > Jeff Glickman, 'Artificial General Intelligence: Bridging the Gap Towards Human-like Cognition'
- Charly Esnal, Entrepreneur, Mana Tech 'Start Ups'
- Curtis Ashton, Director APS East Penn 'Li-ion batteries for homes, telecom, UPS Pros and Cons'
- Josh Robinson, IRISS, VP BD, 'Electrical Safety Infrared Windows'
- Dr. Melissa Sassi, P3 Network, Partner, 'Women Start-Ups Pitfalls to Avoid'
- Alexander Pfalzgraf, 'Digital Transformation Manufacturing', Siemens
- Thomas Coughlin, IEEE President Elect 2024, 'Storage and Data in today's World'
- Chris Houghtaling, Raise Link, CEO, 'Start ups'
- Dr. Yu Yuan, President of IEEE Standards Association, 'Metaverse Is the Next Biggest Thing'
- Kartik Kukarni, Chair, Social Impact Committee, Distributed Systems and Blockchain Technologist
- > Chris Widener, NYT and WSJ Best Selling Author, Motivational Speaker Hall of Fame, Keynote
- Ahmed Soliman, Researcher, Florida International University
- Michael Shapiro, PE, 'Microgrids and the Inflation Reduction Act' Michael Shapiro, LLC
- Priyanca Ford, Fusion Unlimited Clean Energy Kronos Fusion Energy
- Aaron Albritton, Global Director of Commissioning for Burr Computer Environments Inc.
- Binesh Kumar, Technical Project Lead for Atom Power, 'Technical Organizational Leadership'
- Andreas Fornwald, CEO Doosan Grid Tech, CEO, 'Battery Energy Storage Systems Utility'
- Bob Dent, Past President of IEEE Soceity on Social Implications of Technology, 'Updates'
- Babak Enayati, Director of Engineering, New Leaf Energy, 'Utility Scale Microgrids'