

IEEE Seattle Engineering Conference

September 23, 2022, 8 am

Bellevue Washington



- Richard Platt, 'Robotics', Senior Managing Partner & Chief Engineer for the Strategy + Innovation Group
- Paul Kostek, Systems Engineer, Medical Devices Aerospace Engineering
- Carl Slater, System Engineering Space and Commercial Airplanes, Risk and Opportunity Management, Boeing
- Shaun Rogers, Advance Metering, Regional Director Energy Industry, Trynzic
- Matt Arny, 'Developing People and Organizational Culture to Drive Success', The Arnold Group
- Camila Simons, 'Wind Turbines', Wind Turbine Engineer, DNV
- Wendi Walsh,' Paradox of Skepticism and Innovation', HCL Technologies
- Kathleen Kramer, 'Avionics Systems Considering AI Techniques where Safety is Critical'
- Allen Huang, 'Fast Charging EV', Lead EV Charging Engineer, Nidec Industrial Solutions
- Tim Yoder, 'Smart Buildings: Data-Driven Optimization of Facility Operations', Data Scientist at PNNL
- Abir Chermiti, 'Female Entrepreneurship; Opportunities and Challenges', Software Engineer
- Pamela Hamblin, 'Interconnection and the Utilities', NUEnergy Solutions, CEO
- Cheri Litson, 'Risk Management for Printed Circuit Board Designs', Inst. ECC
- James Banks, 'Emergency Dispatch Utilities', Supervisor, Power Dispatch at Puget Sound Energy
- Neno Novakovic, 'Hardware Design and Implementation of the Landing Gear Control Algorithm', Collins Aerospace
- Sanjay Samuel, 'Hydrogen Fueled Locomotive', Sound Transit
- Kennett Bivens, 'EMI/EMC Engineer for vehicles for Space Flight', Blue Origin
- Sreenivas Rangan Sukumar, 'Machine Learning Artificial Intelligence', Hewitt Packard Enterprise
- John Aiello, 'Automation and Robotics in Aerospace', ai3



IEEE