IS2.1.1 Forging Ahead: Global Commercialization of Energy Harvesting Technology, Steve Grady - Cymbet
IS2.1.2 Advancements in Energy Harvesting Transducers and the challenges they present for power management solutions, Brian Shaffer - Linear Technology
IS2.1.3 High efficiency designs for energy conversion, energy storage and power management, Henrik Zessin Fraunhofer - Fraunhofer
IS2.1.4 1uW Embedded Computing: Using Off-the Shelf Components for Energy Harvesting Applications, Mark Buccini - Texas Instruments
IS2.1.5 Ultra Low Power Microcontrollers and system design techniques, Roman Budek - NXP
IS2.1.6 Commercialization of Energy Harvesting Wireless Technology, Troy Davis - EnOcean

With table demos at end of the session

Organized by the PSMA Energy Harvesting Committee