



EnerHarv 2018

PSMA Inaugural International Energy Harvesting Workshop

MAY 29 – 31, CORK, IRELAND

ENERGY HARVESTING - ENERGY STORAGE – MICRO-POWER – APPLICATIONS – LIVE DEMONSTRATIONS

EnerHarv 2018 is a three-day international workshop for energy harvesting and related technologies experts and users. This inaugural event takes place in Cork, Ireland, and provides an opportunity to share knowledge and best practices with the world's brightest minds in energy harvesting, energy storage, micro-power management and applications.

This unique event creates a community of experts who will collaboratively develop next generation energy harvesting solutions. Traditionally a very siloed industry, EnerHarv will help create a more collaborative energy harvesting ecosystem through technical lectures, live functional demonstrations, open panel discussions, a poster session, and plenty of networking time to cultivate education and relationship building.



The EnerHarv 2018 Workshop Committee (EWC) is headed by General Chair, Mike Hayes (Tyndall National Institute), and Technical Program Chair, Brian Zahnstecher (PowerRox).

The EWC is supported by a strong team of Technical Sponsors including the IEEE Power Electronics Society (PELS), the European Power Electronics Research Network (ECPE), Ireland's national research center for Future Networks & Communications (CONNECT), and the China Power Supply Society (CPSS). This is in addition to many representatives on the EWC from prestigious academic and industry mainstays in the world of energy harvesting and power electronics.



EnerHarv will be hosted by Tyndall National Institute in Cork, Ireland. Tyndall is a leading European research center in integrated ICT hardware and systems, and is an epicenter for energy harvesting research.

EnerHarv 2018 is brought to you by



with support from



Go to www.EnerHarv.com for more details and to register.