



EnerHarv 2024

SAVE THE DATE

PSMA International Energy Harvesting Workshop

26-28 June 2024 Perugia, Italy

Energy Harvesting Energy Storage Micro-Power Applications Live Demos

Building on the notable successes of EnerHarv 2018 & 2022 (no event in 2020 due to COVID), PSMA is delighted to announce the date and venue for **EnerHarv 2024**, its biennial international workshop on energy harvesting and related technologies for experts and users. It will be hosted by the **University of Perugia** and located at the Perugia Congress Centre at Hotel Giò.

In accordance with the initial vision of **PSMA's energy harvesting committee**, the event provides an opportunity to share knowledge and best practice with the world's brightest minds in energy harvesting, energy storage, micro-power management and applications. You'll have the opportunity to learn from industry leaders, network with fellow professionals, and see live demonstrations of cutting-edge technology.



The EnerHarv 2024 Workshop Committee is led by General Chairs Roberto LaRosa (ST Microelectronics) & Mike Hayes (Tyndall) as well as Technical Chairs Francesco Cottone (UNIPG) & Brian Zahnstecher (PowerRox). The committee is an international group of experts from industry and academia in energy harvesting and related technologies. It is supported by a strong team of technical sponsors including the IEEE Power Electronics Society (**PELS**), IEEE Electronic Packaging Society (**EPS**), EU projects **LoLiPoP IoT** & **UBIGIoT**, US Center for Advanced Self-Powered Systems of Integrated Sensors and Technologies (**ASSIST**), Advanced Functional Fabrics of America (**AFFOA**), Manufacturing Innovation Institute and the China Power Supply Society (**CPSS**).

The **VITALITY** project (<https://vitality.unipg.it/en/>) and the SFI (Science Foundation Ireland) **CONNECT** center (<https://connectcentre.ie/about/>) are proud to be commercial sponsors. More sponsors to be announced soon!

The event has been timed to overlap with the annual **NiPS Energy Harvesting Summer School** on June 24-26th (details to be announced) so there is a fantastic opportunity for younger professionals to participate in both events. University of Perugia is part of the National Interuniversity Consortium for Nanoelectronics (IU.NET) which develops micro- and nano-electronic components for power devices, sensors, energy harvesting and energy storage.

Registration is expected to open in Feb 2024. Contact bz@powerrox.com or michael.hayes@tyndall.ie at PSMA for further details and monitor our website for updates on keynotes, speakers, agenda, etc.

Don't miss out on this chance to connect with the future of sustainable energy solutions in Perugia!



NiPS Laboratory
Noise in Physical Systems

A.D. 1308
unipg



CONNECT
Networks of the Future

PSMA

Go to www.enerharv.com for more details