

## The Third International Energy Harvesting Workshop, EnerHarv 2024 will be Held In Person in Perugia, Italy

**EnerHarv 2024** will bring together experts from around the world working on all technical areas relevant to energy harvesting, power management and its IoT applications (<u>http://www.EnerHarv.com</u>). This non-profit workshop, organized and sponsored by the Power Sources Manufacturers Association (PSMA, <u>http://www.psma.com/</u>), will be held at *Hotel Giò Congress Center* in majestic city of **Perugia, Italy** from **June 26 to 28**. The event shall be hosted by the Noise in Physical Systems (NiPS Lab), Dept. of Physics & Geology, University of Perugia (UNIPG, <u>https://www.unipq.it/en/</u>).



This builds on the vision of EnerHarv to create a focal point for experts and users of energy harvesting and related technologies to share knowledge, best practices, roadmaps, experiences and provide opportunities for collaboration to increase the uptake of such technologies. The workshop is targeted at a broad audience from industry and academia working on materials and devices for energy

harvesting and storage, low-power sensors and circuits, micro power management, and their applications in **powering IoT devices** for health and environmental monitoring, assisted living, and monitoring of equipment and buildings. It will comprise presentations (invite only), demos, poster, panels sessions and generous amounts of time for networking activities. <u>NEW IN 2024</u>: dedicated booklet (with professional reference, DOI, ISBN, etc.) of proceedings for optional opportunity to include supporting materials optional to those presented live at the workshop. There is an OPEN call for demonstrations and posters.

Keynotes Speakers			
Prof. Luca Gammaitoni (Italy)	Dr. Daniela lacopino (Ireland)	Joshua Wright (USA)	
University of Perugia	Tyndall Institute	Ambient Photonics	

The event will be held jointly with the **NiPS Summer School "Frontiers in Energy Harvesting"**, taking place from **June 24 to 25** (<u>https://www.nipslab.org/nips-summer-school-2024/</u>) in Perugia at Hotel Giò. This is a fantastic opportunity for early-stage researchers and professionals to connect with the future of energy solutions.

Registration will open Mon, 12 Feb with special, early-bird rates and open call for posters and demos.

General Chairs	Roberto La Rosa, PhD Ultra-low Power Applications Team Manager STMicroelectronics <u>roberto.larosa@st.com</u>	Mike Hayes Head of Group, ICT for Energy Efficiency Tyndall National Institute <u>michael.hayes@tyndall.ie</u>
Technical Chairs	Francesco Cottone Associate Professor University of Perugia <u>francesco.cottone@unipg.it</u>	Brian Zahnstecher Principal PowerRox <u>bz@powerrox.com</u>

## Thanks to all the sponsors that make it possible!

