

## Technical program completed! Early bird registration ends May 10!!

**EnerHarv 2024** will bring together experts from around the world, in its third installment of working on all technical areas relevant to energy harvesting, power management and its IoT applications (<https://www.EnerHarv.com>). This non-profit workshop, organized and sponsored by the Power Sources Manufacturers Association (PSMA, <https://www.pasma.com/>), 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) of University of Perugia (UNIPG, <https://www.unipg.it/en/>).



### **ENERHARV WORKSHOP FOR EXPERTS AND USERS OF ENERGY HARVESTING AND RELATED TECHNOLOGIES**

#### TOPICS

- ENERGY HARVESTING MATERIALS AND TECHNOLOGY
- ENERGY STORAGE SYSTEMS
- INNOVATIVE PHOTOVOLTAICS
- LOW POWER SENSORS AND CIRCUITS
- IOT APPLICATIONS
- INTEGRATED SYSTEMS
- MICRO POWER ELECTRONICS
- PANEL DISCUSSIONS ON FUTURE PERSPECTIVES ON ENERGY HARVESTING AND IOT ECOSYSTEM

It will comprise presentations (invite only), demos, poster, panels sessions and generous amounts of time for networking activities. **NEW IN 2024:** 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 (until May 31).**

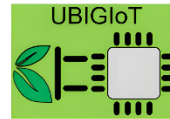
### Keynotes Speakers

|  |   |  |
|--|---|--|
| <i>Prof. Luca Gammaitoni (Italy)</i><br><i>University of Perugia</i> | <i>Dr. Daniela Iacopino (Ireland)</i><br><i>Tyndall Institute</i> | <i>Joshua Wright (USA)</i><br><i>Ambient Photonics</i> |
|--|---|--|

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

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

## TECHNICAL SPONSORS



## ORGANIZER



## HOST



UNIVERSITÀ DEGLI STUDI  
DI PERUGIA

## COMMERCIAL SPONSORS



## MEDIA SPONSORS

