

Dear Energy Harvesting Enthusiast and Developer:

We are delighted to announce the 3rd EnerHarv international workshop will be hosted by the Noise in Physical Systems (NiPS) Lab at the University of Perugia in Perugia, Italy, 26-28 June, 2024.

This event will be live and in-person including keynotes and paper, poster and demo presentations from energy harvesting technology leaders from both academia and industry. Planned workshop tracks include energy transducers, power management, energy storage and system integration. This year will also see EnerHarv co-located with the NiPS Summer School (<u>https://www.nipslab.org/nips-summer-school-2024/</u>) so any submissions for that may also be requested to be included as part of EnerHarv.

If you are interested in presenting a poster/demo, please send an abstract to <u>abstracts@enerharv.com</u>.

Abstracts should be no more than one page in length and include a title, list of authors, presentation description/abstract and point of contact.

NEW IN 2024: a 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.

Details on the final poster and demo format will follow. In the meantime, feel free to contact us with any questions. You can also visit <u>https://www.enerharv.com/</u> or follow the QR code for more event details.

Thanks in advance for your consideration and look forward to your proposals!

Thanks to all the sponsors that make it possible! **TECHNICAL SPONSORS** ORGANIZER UBIGIO ELECTRONICS IEEE POWER ELECTRONICS SOCIETY AGING HOST SSIST A.D. 1308 Energy Harvesting **EPSRC** Funded Network SFU SIMON FRASER UNIVERSITY **COMMERCIAL SPONSORS** Scientific WURTH ELEKTRONIK MEDIA SPONSORS CONNECT e-peas Technology Factor **Bodo S Power** Systems[®]