

EnerHarv 2022 Presentations Are Now Fully Open to Public at No Cost

PSMA makes the free, downloadable materials from the Second International Energy Harvesting Workshop – formerly offered only to conference attendees – available for all on the EnerHarv 2022 website



Mendham, NJ— June 15, 2023— The Power Sources Manufacturers Association (PSMA), organizer of the International Workshop on Energy Harvesting and Micro-Power Management, announces that the full catalog

of the EnerHarv 2022 conference proceedings is now available to the public. Previously accessible to conference attendees exclusively, the proceedings can now be downloaded, free of charge and without need to register, from the EnerHarv 2022 Data Repository.

The extensive library of proceedings includes all keynote addresses, technical presentations, functional demonstrations and poster sessions conducted over the three-day event. Held on the Centennial Campus of NC State University, Raleigh, North Carolina, EnerHarv 2022 was organized by PSMA and hosted by the Center for Advanced Self-Powered Systems of Integrated Sensors and Technologies (ASSIST) at NCSU.

Included in the EnerHarv 2022 data repository are materials from:

- Three daily keynote addresses
- Technical session tracks covering:
 - o Transducers
 - Systems Integration
 - Storage
 - Power Management
- Slide presentations of 12 functional demos
- Posters from 10 presenters

"EnerHarv 2022 achieved its objective of creating a focal point for a community of experts and users of energy harvesting and related technologies to share knowledge, best practices, roadmaps, experiences and to create opportunities for collaboration primarily in the wireless IoT edge device sector," said Brian Zahnstecher, PSMA Energy Harvesting Committee and EnerHarv Co-Chair. "And now, thanks to PSMA, the fruits of this very successful conference are being made available, without cost, to the broadest possible audience."

Mike Hayes, EnerHarv 2022 & PSMA Energy Harvesting Committee Technical Co-Chair, added, "We are very pleased to see our ecosystem of stakeholders expand further – and we're all eager to share our expertise and collaboration based on real-life IoT applications."

About PSMA

<u>PSMA</u> is a non-profit professional organization with the two-fold objective of enhancing the stature and reputation of its members and their products and improving their technological power sources knowledge. Its aim is to educate the electronics industry, academia, government and industry communities as to the applications and importance of all types of power sources and conversion devices.

Editorial Contact: <u>Power Sources Manufacturers Association</u> Joe Horzepa, Executive Director 973.543.9660 <u>power@psma.com</u> Media Contact: WelComm, Inc. Greg Evans, CEO 858.633.1911 greg@welcomm.com