**Template for EHDS 2025 One-page abstract**

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**Abstract**. The following guidelines have been prepared for authors of presentations to be delivered at the Energy Harvesting Dynamics under Kinematic and Flow Excitation symposium, LUT, Poland and BLDEACET, India, July 1-3, 2025. These guidelines provide the rules for the preparation of abstracts (maximum 1 page). Authors are invited to follow these guidelines for the inclusion of their abstracts in the ISBN Book of Abstracts.

# Introduction

The Symposium on Energy Harvesting Dynamics under Kinematic and Flow Excitation brings together researchers, innovators, and industry leaders to explore cutting-edge advances in sustainable energy systems. As the demand for self-powered devices and energy-efficient technologies grows, understanding the complex dynamics of energy harvesting under real-world excitations, such as motion, vibration, and fluid flows, has become critical. This symposium provides a unique platform to discuss emerging research, share practical solutions, and foster collaborations that push the boundaries of energy harvesting science and applications.

The papers must be written in English and should present material that is novel and unpublished at the time of the Conference. The electronic submission of the one-page Abstracts will be guided through the portal. The present template helps the authors check the amount of content of their abstracts whose preview will be available online for approval. Note that the title is followed by the author(s) names and their affiliation(s). **The name of the author presenting the paper will be highlighted in boldface**. The template for the full-length paper preparation according to the conference guidelines can be downloaded both in Word Office and LaTeX formats.

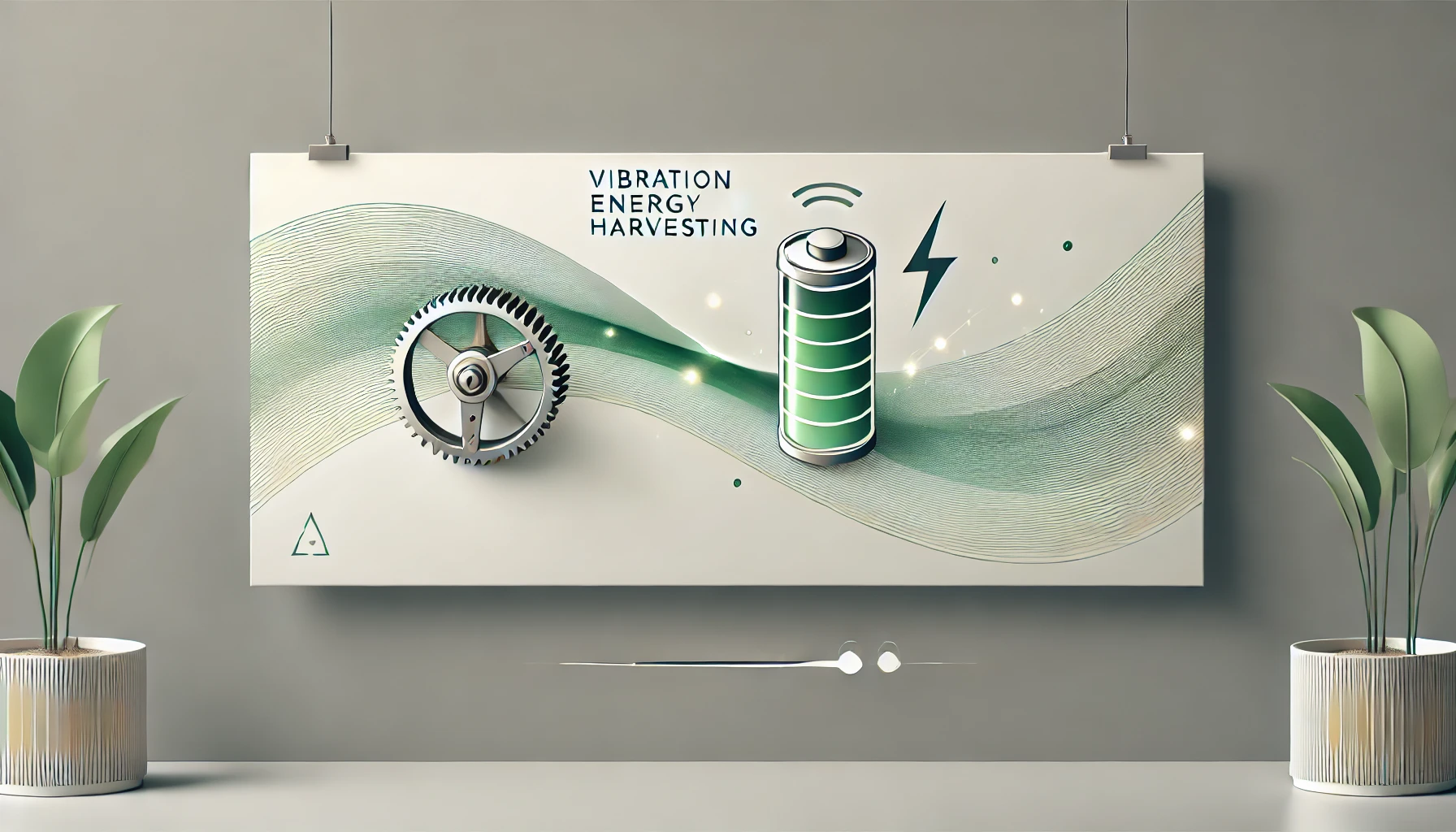


Figure 1: EHDS 2025.

# submission of the one-page Abstract

The one-page Abstract will be generated automatically in non-numbered sections by adopting the format used in these guidelines. The manuscript has to be organized as follows: i) a brief, descriptive *Abstract* of approximately 150 words; ii) a short *Introduction* to the problem formulation containing also the motivation and the purpose of the study together with a brief summary of previous works on the topic; iii) *Results and discussion* containing the core findings and highlights of the work. Finally, the *References* list should be collocated at the end of the page.

The headings will be centered in bold lower-case letters (12 pt). The text will be single-spaced using 11 pt font. The typing area of the A4 page will be 170 x 267 mm, leaving 20 mm left and right margins, and 15 mm top and bottom margins. The total length of the Abstract, including one figure and the references, will be one page. The text will be written using Times New Roman font. The name of the author presenting the paper will be highlighted in boldface. The title will appear 15 mm below the top edge of the page.

**References**

1. Cooler A. S. (1999) Binary Flow Systems. *J. Fluid Mech* **999**:999-996.
2. Icer D.F., Adams J.A. (1977) Mathematical Elements for Computer Simulation. McGraw Hill, NY.
3. NODYCON 2023, website <https://nodycon.org.>