

**Project: A healthy society - towards the optimal management of wind turbine noise**



**D7.1 Project's website as a widely available database of knowledge (M5)**



Projekt: Healthy society - towards optimal management of wind turbines' noise



Państwowy  
Instytut  
Badawczy



INSTYTUT MEDYCYNY PRACY IM. PROF. J. NOFERA



## D7.1 Project's website as a widely available database of knowledge (M5)

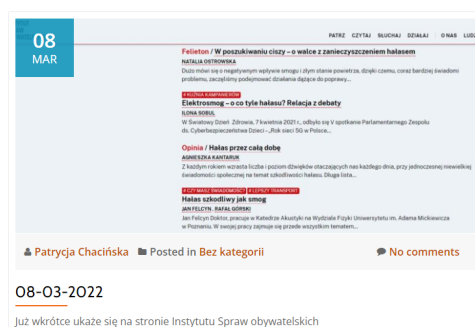
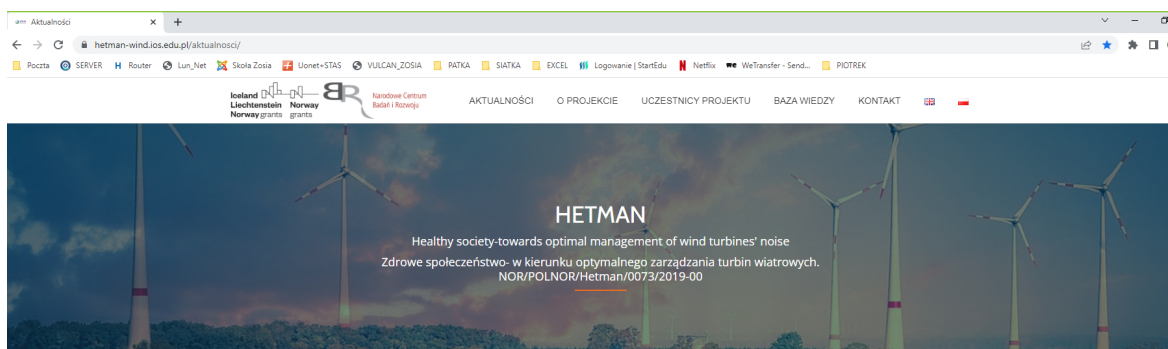
### Executive summary

The website present ongoing results and milestones achieved during the whole project, starting with current state of knowledge (as a result of each Task 1 in WP1 – WP7).

Task 1 - updated during the project.

The task was implemented and updated on an ongoing basis based on data provided by the Leader

Authors	Date of submission	Confidentiality level
Patrycja Chacińska Paweł Dąbrowski	31.VIII.2021	It is available on the project website:  <a href="https://hetman-wind.ios.edu.pl">https://hetman-wind.ios.edu.pl</a>



# AKTUALNOŚCI

18 March 2024

## Working meeting Poznań 19/03/2024

On March 19, the final meeting of the HETMAN project will be held at the Faculty of Physics, Adam Mickiewicz University in Poznań, during which the results o...



23 February 2024

## Polish research group at the SINTEF headquarters in Norway 20-23/02/2024

On February 20-23, 2024, the representation of the HETMAN research team from the University of Adam Mickiewicz in Poznań was visited by the

3 March 2024

## Winter School-Szczyrk 03/03/2024

On February 26, 2024 – March 1, 2024, project members participated in the LI Winter School of Environmental Acoustics and Vibroacoustics. A meeting reg...

# BAZA WIEDZY

**13- On-line wind farm noise control**  
Publikacje

**12- Noise annoyance studied in different situations: a comparison of results obtained in situ and laboratory conditions**  
Publikacje

**11- Modelling Low-Frequency Noise of Wind Turbines**  
Publikacje