## Result of Competition for the PhD Student Positions (PFML-S-2024-4)

The **OPUS 26 (LAP)** research project titled "Learning the Physics of Dendrite Growth in Lithium-Ion Batteries: An Attention Mechanism Approach for Prevention and Mitigation (DENDRITEPHASE)" focuses on understanding the fundamental aspects that aid in preventing and mitigating dendrite growth in lithium-ion batteries. The DENDRITEPHASE project is funded jointly by the **Narodowe Centrum Nauki (NCN), Poland** and **Fonds voor Wetenschappelijk Onderzoek - Vlaanderen (FWO), Belgium**.

The competition [1] was announced for student/PhD student positions (2 positions) within the DENDRITEPHASE project. The announcement Ref. **PFML-S-2024-4** is related to the research stays at Silesian University of Technology in Gliwice, Poland. The costs associated with these research stays (Ref. **PFML-S-2024-4**) for the successful applicants will be covered through funds provided by the NCN.

In response to the announcement [1], the recruitment committee had received applications from 2 candidates. The applications have been evaluated. The winners of the competition for the student/PhD student positions (**PFML-S-2024-4**) are:

1) Hao Tang

2) Yi Li

## **Recruitment Committee Members:**

dr inż. Anil Kunwar (chairperson) dr hab. inż. Tomasz Tański, prof. PŚ. dr hab. inż. Marek Roszak, prof. PŚ.

## Reference:

[1] https://www.polsl.pl/rmt/wp-content/uploads/sites/107/2024/12/PFML-S-2024-4.pdf