## **MID-TERM EVALUATION**

## **MSc Daniel Wade Kiphart**

Institute of Molecular Physics PAS science discipline –physical science research subject of the doctoral dissertation:

Modification of sublattice domination in ferrimagnetic thin films

in a frame of doctoral thesis:

Magnetic domains without domain walls in ferrimagnetic thin films

The Commission board:

Prof. dr hab. Jadwiga Tritt-Goc - Committee Chairman

Prof. dr hab. Maciej Krawczyk - Reviewer

Prof. dr hab. Tomasz Toliński, członek

## positive result

## Grounds:

As a result of the mid-term evaluation procedure, pursuant to § 7, point 18, 19, 20 of the Regulations of the Poznań Doctoral School of Institutes of the Polish Academy of Sciences, the Commission states that MSc Daniel Kiphart's project is carried out by the schedule specified in the Individual Research Plan. During the meeting, the doctoral student presented the results of the experimental and simulation studies. He comprehensively answered all questions and doubts raised during the meeting

The Commission positively evaluates the progress in the implementation of the doctoral thesis and recommends its continuation.