## POZNAN UNIVERSITY OF TECHNOLOGY DOCTORAL SCHOOL



## The result of the mid-term assessment together with the iustification Wynik oceny śródokresowej wraz z uzasadnieniem

WPŁYNEŁO for the period 01.10.2020 to 31.08.2022 SZKOŁY DOKTORSKIEJ

**Tomasz Nowak** 

-09- 2022

the doctoral student at PUT Doctoral School / doktorant Szkoły Doktorskiej PP

discipline of science / dyscyplina naukowa: automatyka, elektronika i elektrotechnika / automation, electronic and electrical engineering

The result of assessment / Wynik oceny

Positive / Pozytywna\*

Negative / Negatywna\*

## Justification / Uzasadnienie

Mr Tomasz Nowak, M.Sc., a second-year doctoral student at the Poznan University of Technology in the discipline of Automation, Electronics and Electrical Engineering, presented the results of his research. According to the Committee members, the research topic is well defined and covers one of the most fundamental problems in robotics and autonomous systems.

Mr Tomasz Nowak, M.Sc. has so far published two co-authored papers in journals from the JCR list and two conference papers which are in line with the assumptions in the IRP. The PhD student has published the obtained results in well-known journals. It is also noteworthy that he is a co-author of many other scientific papers, which were not included in his PhD report.

The student successfully completed an internship at a company where he conducted research in line with the IRP. He is currently preparing an application for another internship.

To summarize, Mr Tomasz Nowak, M.Sc. has demonstrated that he, for the most part, has completed the tasks envisaged for implementation in the IRP. Certain deviations from the assumed plan are minor and already addressed so that they should not affect the deadline for the completion of research foreseen for the second

All members of the Committee express an unambiguously positive opinion on the activity of Mr Tomasz Nowak, M.Sc.

On behalf of the Commission / Za Komisje

26 09 2022

Legible signature of Head of Commission

<sup>\*</sup> delete as appropriate / niepotrzebne skreślić