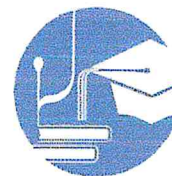


POZNAN UNIVERSITY OF TECHNOLOGY DOCTORAL SCHOOL



The result of the mid-term assessment together with the justification

Wynik oceny śródkresowej wraz z uzasadnieniem



for the period 01.10.2021 to 31.08.2023

MACIEJ MAJCHRZAK

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

discipline of science / dyscyplina naukowa:

information and communication technology / informatyka techniczna i telekomunikacja

The result of assessment / Wynik oceny

Positive / Pozytywna*	Negative / Negatywna*
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Justification / Uzasadnienie

The problems considered in the thesis -- classification of CAD models to automate BOM (bill of materials) generation and (semi) automatic generation of technical drawings -- are very interesting and challenging due to their specificity. One of the challenges is associated with a very limited availability of benchmark data sets that could be used for training and evaluating new methods. To address this shortcoming, Maciej Majchrzak prepared a new data set, which can be considered a results on its own, and was used in the experimental evaluation of existing methods and the new method proposed by the PhD candidate. Since, this is an industrial doctorate, DELFeaN has been already implemented in form of a toolset that can be integrated with a design workflow.

On behalf of the Commission / Za Komisję

2.10.2023

.....
Date

A. Lipiński

.....
Legible signature of Head of Commission

* delete as appropriate / niepotrzebne skreślić