

Podklad pro zadání BAKALÁŘSKÉ práce studenta

PŘEDKLÁDÁ:	ADRESA	OSOBNÍ ČÍSLO
Belousova Aleksandra	Kommunisticeskij 16, Kopeisk	I1600513

TÉMA ČESKY:

Vývoj konceptu digitálního stínu jako základu pro model digitálního dvojčete

TÉMA ANGLICKY:

Development of a Concept for Digital Shadow as a Foundation for Digital Twins

VEDOUCÍ PRÁCE:

RNDr. Petr Tučník, Ph.D. - KIT

ZÁSADY PRO VYPRACOVÁNÍ:

The digital Transformation leads to the dematerialization of a physical product. Products become digital or at least are enhanced by digital services. In order to provide digital services for physical products, companies need to have a digital representation of the product, which is called Digital Twin. The Digital Twin comprises structured digital representation of functions and Information of a thing or a system along the context of its application lifecycle. Hence, Digital Twins enrich physical assets with additional capabilities like services to improve lifetime, quality or operation. This requires a comprehensive and consistent view on data, information and knowledge within the company.

Table of content:

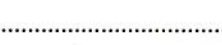
- 1. Introduction
 - 1.1 Motivation
 - 1.2 Aim of the thesis
 - 1.3 Structure of the thesis
- 2. Literature research
 - 2.1 Industry 4.0
 - 2.2 Digital Models
 - 2.3 Knowledge Modelling
- 3. Development of a digital shadow semantic model
 - 3.1 Development of a semantic core model
 - 3.2 Enhancing ontology for specific use cases
 - 3.3 Evaluation of results
- 4. Literature

SEZNAM DOPORUČENÉ LITERATURY:

4. 03. 2019

Podpis studenta: 

Datum: 4. 03. 2019

Podpis vedoucího práce: 

Datum: