

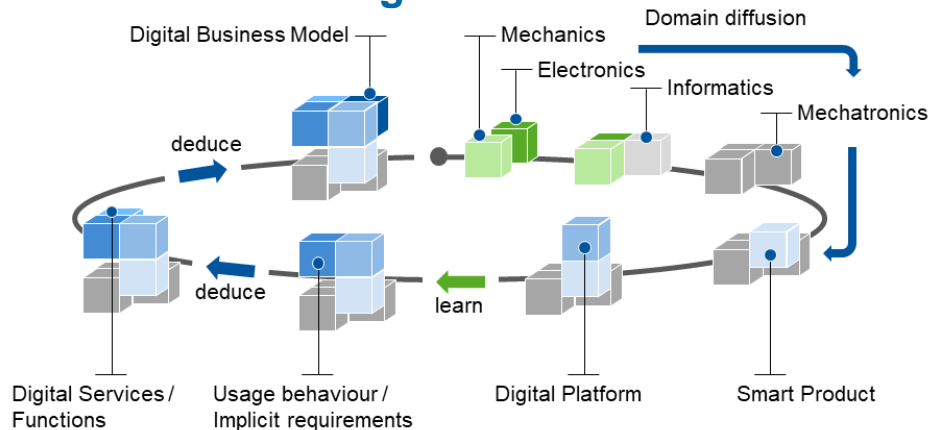


Forschen · Beraten · Promovieren.
 Bei uns ist Wissenschaft die Praxis.

Digitalization no longer only influences the improvement of internal processes, but also products that are developing into smart, connected objects. Nevertheless, it is not clear to companies how smart products really have to be.

Master thesis

Artificial Intelligence in Smart Products



Tasks:

- Definition and separation of AI, Business Intelligence and Data Analytics,
- Advanced literature research and description of AI for smart products,
- Application of the morphological method for the development of AI-types for several smart product use cases.

Qualification / profil:

- Student(s) from the fields of industrial engineering or mechanical engineering, data analytics and decision science,
- Independence and reliability,
- Careful working methods,
- Very good MS-Office and Citavi knowledge

We offer:

- Complex and highly topical task whose results can be evaluated directly in a research project,
- Topic that is used in practice,
- Cooperation with renowned companies and research partners,
- The possibility of flexible time management and independent working,
- Constructive and continuous support through regular feedback loops in the form of on-site meetings.

Contact for:

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If you are interested, please send your documents (short cover letter, curriculum vitae, certificates, current excerpt of the grade sheet) in digital form to the e-mail address provided.