Knowledge Management in Cyber Physical Production Systems VO/UE

Introduction to Knowledge Management (KM), Cyber Physical Production Systems (CPPS) and Industrial Data Science

- Smart Factory as a driver of Big Data
- Knowledge-based production management
- Knowledge representation, modelling and discovery in CPPS
- Data-Mining and Machine Learning in CPPS
- Collaborative work in exercise sessions for developing knowledge map of a Smart Factory – Use-case of TU Wien Pilot Factory Industry 4.0

Dr.-Ing. Fazel Ansari
Assistant Professor

LVA Termine:
DO. 14-16:30 Uhr (TH HS1)

Details siehe TISS