

Best Practices and Tools for Analysis Support based on SDIL Project Examples

Thursday, October 12, 2017 2:00 PM (30 minutes)

In this talk, we discuss typical challenges based on real world examples from SDIL projects. We often find that analysis projects are comparable to a “creative chaos” and their organization is extremely depended on the preferences of the individual data scientist. We show that it is mandatory to adhere to specific requirements and design choices as projects grow larger and analytics get more complex. To support a more structured analysis process we developed a prototypic tool based on Jupyter Notebooks which we will demonstrate.

Track

SDIC

Authors: Mr MARTENS, Daniel (TECO/KIT); Dr SCHOLZ, Markus (TECO/KIT); Prof. BEIGL, Michael (KIT); HEFENBROCK, Michael (TECO KIT); Dr RIEDEL, Till (TECO KIT)

Presenter: Dr RIEDEL, Till (TECO KIT)