Reference: Semantic Dropbox (QSE:SDB)
Topic: User Experience Exploration for a Semantic Dropbox
LVA-Type: Praktikum, Bakk-/Diplomarbeit
Start: Ab sofort
End: Nach Vereinbarung
Contact: Dietmar Winkler (Dietmar.Winkler@tuwien.ac.at)
Stefan Biffl (Stefan.Biffl@tuwien.ac.at)

Background
The semantic dropbox enables project participants to create work space folders, and share and synchronize files in these folders with other project participants, similar to the Dropbox concept. In addition, the semantic dropbox transforms data between local representations of common concepts, so each project participant sees the representations of common concepts in his local representation format.

Tasks
- Goal ist he concept and prototype development of a semantic dropbox with emphasis on the user experience, i.e., simple and efficient work flow support.
- Basic parts
  o Basic configuration of a project: project participants
  o Local user configuration of folders, files.
- Folders can represent the workspace of a group and/or steps in the engineering process.
  - Use of the semantic dropbox for data synchronization and transformation.
  - Dashboard to analyze data synchronization and transformation activities between the project participants.

**Experience and skills needed**
The following preconditions are needed/recommended.

- Java as used in SEPM PR.
- Interest in user experience/interface design.
- Basic understanding on data transformation.