

Cooperation in System Design with SpecIF v1.1

The GfSE (Society for Systems Engineering eV) recently released a further development of the Specification Integration Facility as SpecIF v1.1. It is a framework for cooperation in conception and design of technical systems. SpecIF offers the most important components for the semantic merging of models for the coordination of work results from different engineering disciplines.

"We assume that there will always be special tools with their own innovation cycles for the disciplines involved, such as mechanics, electronics, software and functional safety. At the same time, there is great interest that different teams can browse and check their work results in a common context" say Dr. Oskar von Dungern and Dr. Oliver Alt, members of the core-team. "For effective collaboration across organizational and company boundaries, we need an open, manufacturer and technologyneutral basis." Adds Walter Koch, President of GfSE.

For further information, please visit the home-page https://specif.de/en.

