

An ITEA Smart engineering project

COMPAS

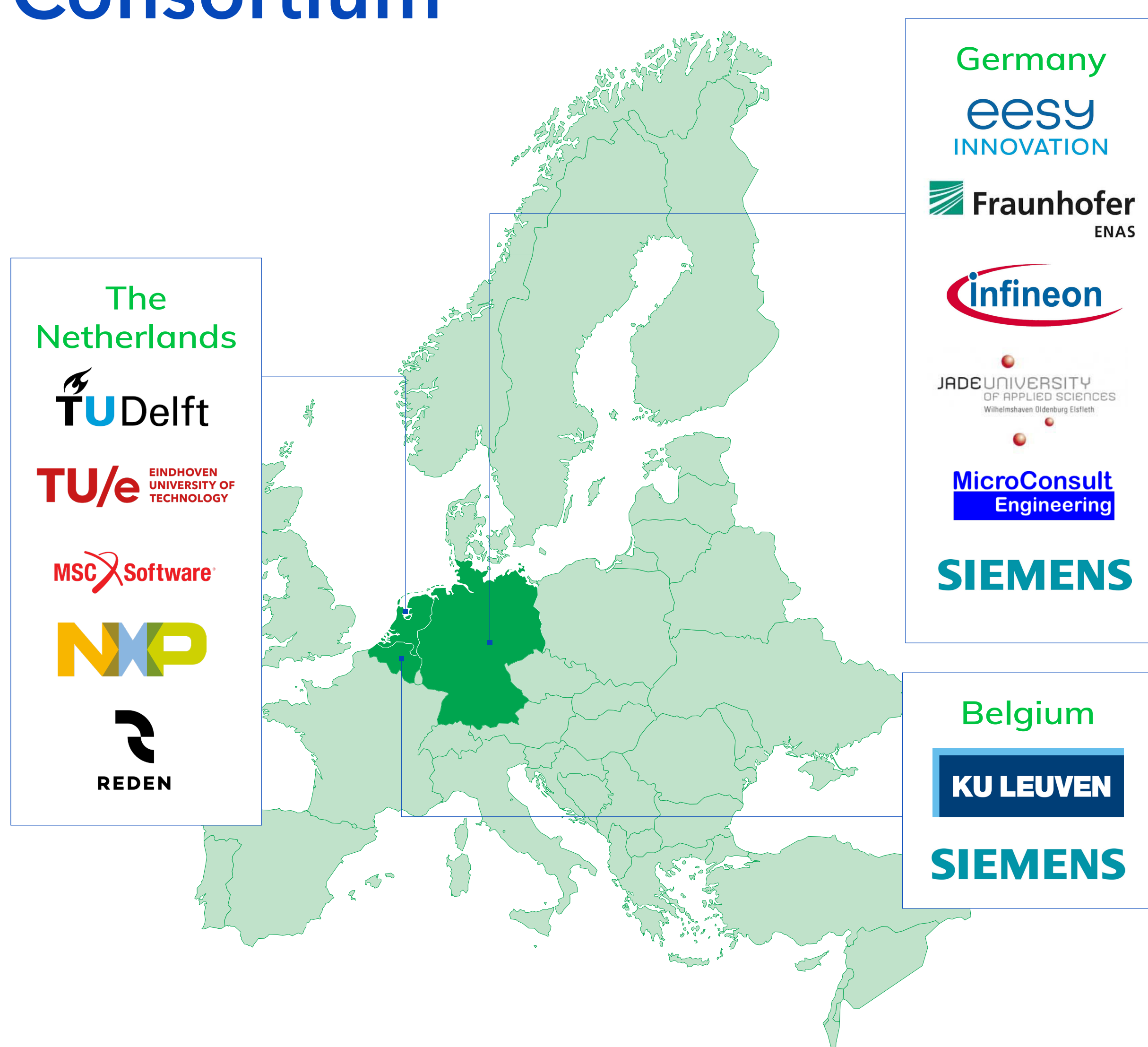


Compact modelling along the high-tech supply chain

Project summary

COMPAS (Compact modelling of high-tech systems for health management and optimisation along the supply chain) will develop compact models for system-level simulations and ultra-compact digital twins for prognostic health management. This will result in innovations in model order reduction (MOR) to generate compact models, and AI-based health management of high-tech systems.

Consortium



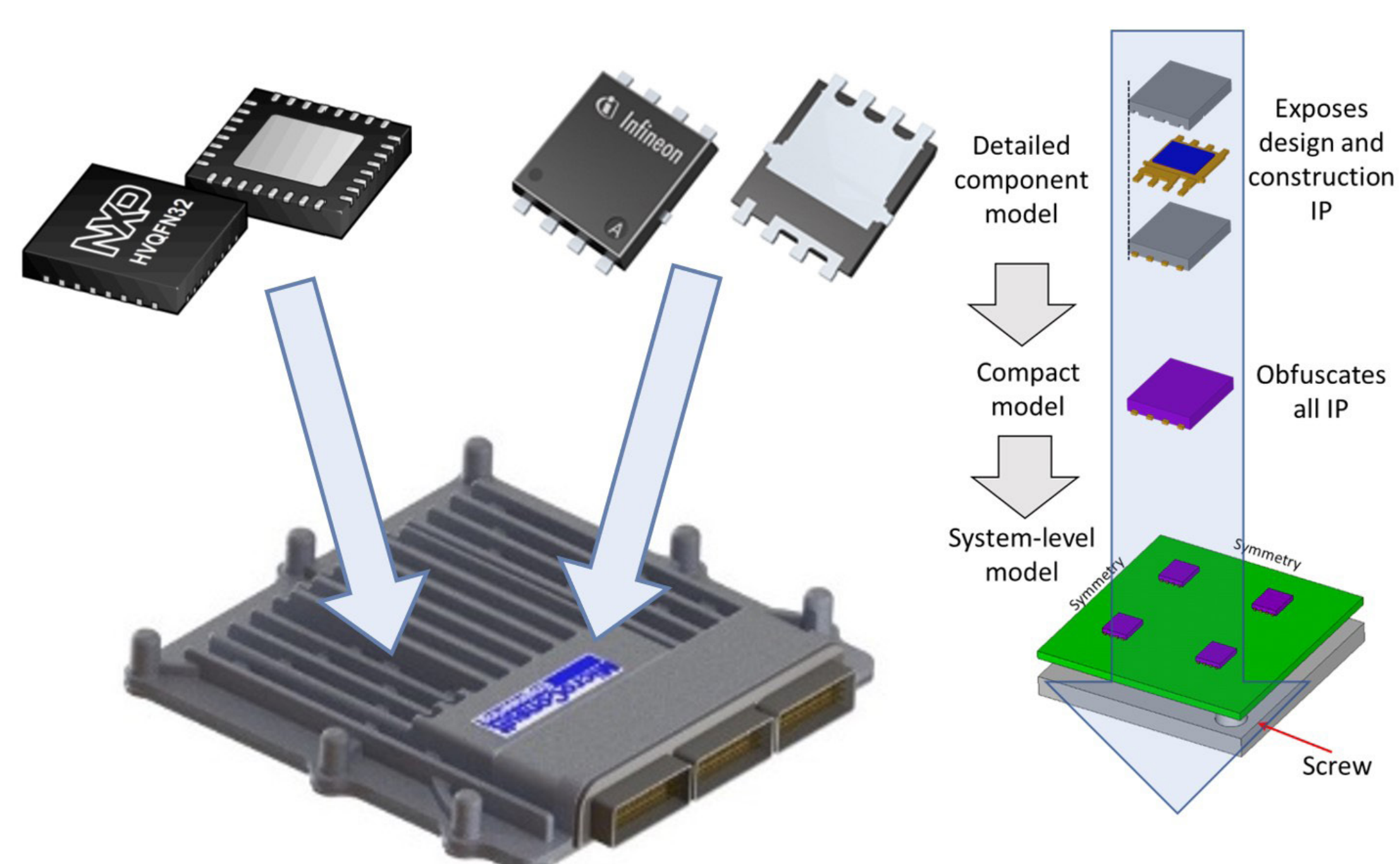
Project duration

January 2021 - December 2023

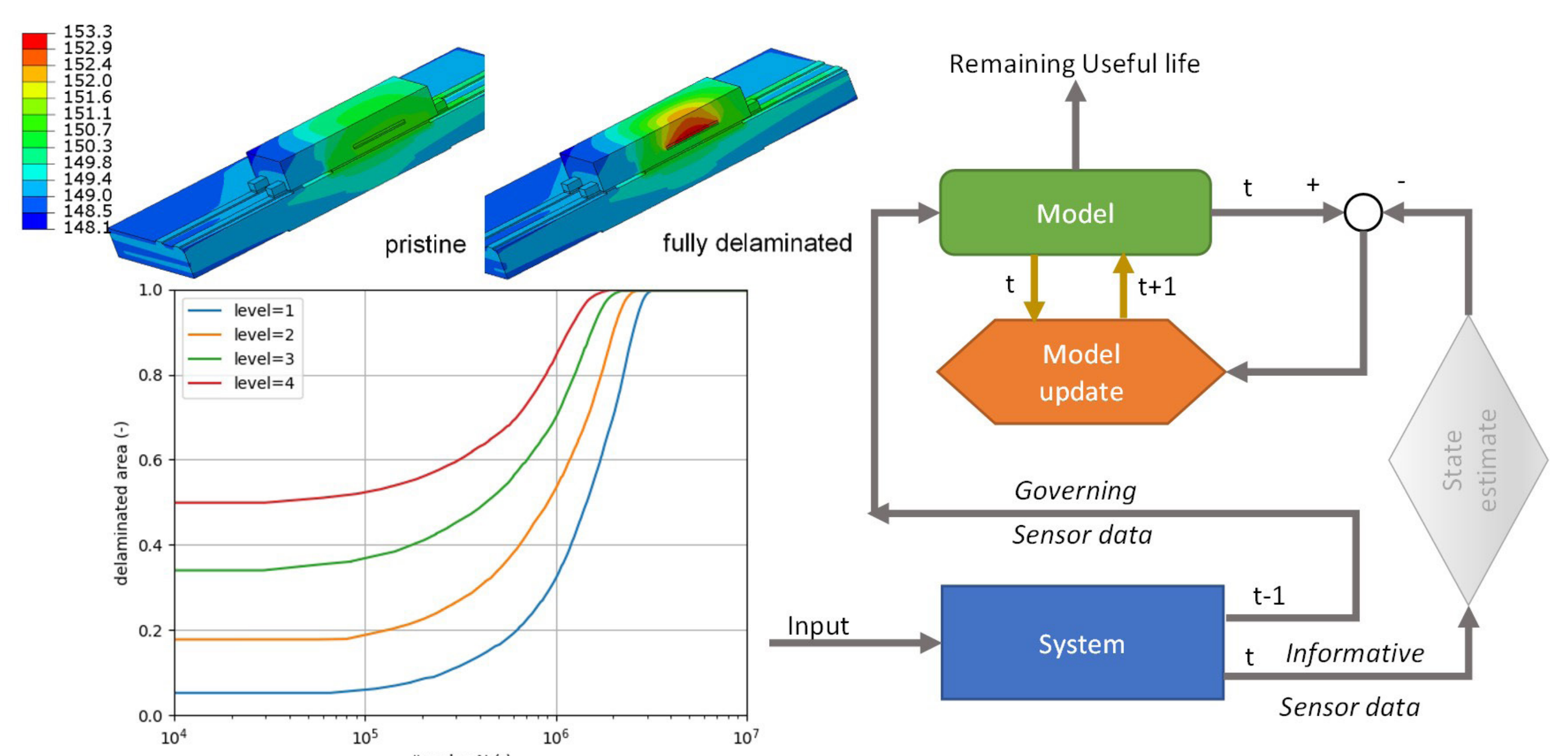
Key results / Unique advantages

- > **Non-linear MOR** techniques have been developed for transient multi-physics simulations.
- > **MOR in commercial software tools** using piece-wise linear super-elements.
- > **(FMI-based) exchange standard** proposed to microelectronic simulation community.
- > **Digital Twin methodology** for prognostics based on real-time updated compact models.
- > **Real-time model-based system testing** using validated executable digital twins.

Co-design along the supply chain by simulation



Prognostics by ultra-compact digital twin



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