IT Risks in Measure and Number describes measures and methods to obtain grip on prominent IT risks.

Real-world project data from different industries are used to demonstrate how to use IT metrics as an early warning system for requirements creep in your IT projects and how to incorporate these metrics in your IT dashboard.

This thesis also demonstrates how to identify risk drivers that influence the estimation and misestimation of project costs by applying common statistical methods methods on an actual data set of IT projects.