

[Path = fonts/libertinus/, ItalicFont=libertinusserif-italic.otf, BoldFont=libertinusserif-bold.otf, BoldItalicFont=libertinusserif-bolditalic.otf]libertinusserif-regular.otf [Path = fonts/libertinus/, BoldFont=libertinussans-bold.otf, ItalicFont=libertinussans-italic.otf]libertinussans-regular.otf [Path = fonts/libertinus/]libertinusmath-regular.otf [Scale=MatchLowercase, Path=fonts/inconsolata/]Inconsolata-Regular.ttf

Propositions

accompanying the dissertation

AN EMPIRICAL EVALUATION OF FEEDBACK-DRIVEN SOFTWARE DEVELOPMENT

by

Moritz Marc BELLER

1. Most papers contain at least one statistical result that is wrong. [This thesis]
2. Implementation and evaluation of a system is one of the best ways to understand it.

These propositions are regarded as opposable and defensible, and have been approved as such by the promoters prof. dr. A. van Deursen, dr. A. Zaidman, and dr. G. Gousios.