**ERRATA**

- Publication [P1] integrates XForms to SVG so that SVG is the host language. This approach has severe limitations and implementation implications, which are not discussed in the paper. A better way to integrate is proposed in the introduction part of this Thesis, where SVG widgets are integrated using XBL to XForms using XHTML as the host language.

- Publication [P7] does not mention two features of XForms, which are problematic for digital signatures: repeat index and switch. Those two elements are the only ones, which have state, which is not encoded within the instance data. Therefore, the signature scheme should store that state within the created signature. Additionally to scheme allows procedural scripting within the pages, which are signed. A better approach might be to disable scripting because of problems in verifying the signed pages.