

**Bodo Selmke** received a diploma (eqv. master's degree) in electrical engineering from the Technical University of Munich and is working as research associate at the Fraunhofer institute AISEC in the department for hardware security since 2014. He was responsible for developing the hardware security laboratory of the institute which offers the whole range of state of the art analysis methods on this field, from EM side-channel measurements to various laser-based systems. His research focus is on fault attacks and laser fault injection in particular.