

Seminar

Available Software Tools for PUFs

Physical Unclonable Functions (PUFs) derive a secret from manufacturing variations. While a PUF itself is implemented in hardware, its post-processing, testing according to metrics, and possibly modeling can be done in software. To some extent the source code of for such research is made publically available, e.g. [1,2].

The goal of this seminar topic is to provide an overview of already existing resources which could be used for further analysis.

[1] <https://github.com/sandialabs/spat>

[2] <http://www.pcp.in.tum.de/code/lr.zip>

Contact

[Request topic](#)

Advisors

Christoph Frisch