

Name: ESR4.1 Felipe Augusto da Silva

IRP title: EDA tools and methodologies for reliable nanoelectronic systems

From: CDN To: TUD

Period: July 15 – July 16, 2019

Activities during the secondment

Scope and objectives:

Go/noGo PhD evaluation meeting

Activities:

Evaluation of initial year as a PhD candidate at TUD. The evaluation includes a presentation and a report with the actual progress and planning until the end of the PhD. The evaluation is performed by a committee of professors from TUD.

Main results achieved

Successfully passed the Go/noGo evaluation meeting.

Next steps

Plan to complete missing mandatory credits as part of TUD PhD program.

Optional request for support or a technology/tool available at host:

NΑ

Self-evaluation
Overall score: 5

I consider this secondment successful, with regards to the research objectives achieved, skills developed, supervision quality, diversity of the resources. (Agree = 5 ... Disagree = 1)

Optional comments: None

Date of the report approval by the supervisor: December 04, 2019