



Secondment report

Name:ESR4.1 Felipe Augusto da SilvaIRP title:EDA tools and methodologies for reliable nanoelectronic systemsFrom:CDNTo:TUDPeriod:March 06 – March 09, 2018

Activities during the secondment

- Scope and objectives:
 - Intake interview with Graduation School on Delft University of Technology
- Activities:

Introduction to the Electrical Engineering, Mathematics and Computer Science department. Interview with graduation school for verification of documents and official enrolment with TUD. Participation on the PhD Start Up – Module A, mandatory training.

Main results achieved

Enrolment as TUD PhD Candidate Participation on mandatory training

Next steps

Program participation on other mandatory trainings to achieve the TUD credits requirement.

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

NA

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

