Prof. Dr. Gianaurelio Cuniberti Technische Universität Dresden Faculty of Mechanical Science and Engineering, Institute of Materials Science

Report for 3rd TAC Meeting (25th - 28th month)

- Formal oral scientific presentation in front of the committee (15min)
- Discussion of the progress/results
- Definition of necessary research steps for completion of Ph.D. thesis

Date:	18.11.2021
Name, Surname (Ph.D. candidate):	Jana Hennig
Name, Samame (Fil.b. candidate).	2016
Enrolled as a Ph.D. student since:	2010
Date of 2 nd TAC Meeting:	n.a.
Student's presentation:	
15 min on time? Yes Ves Slides clear? Yes	No No
General feedback on the presentation	on:
- very nice slides - clear presentation	

Discussion of the progress/results

A: Ph.D. Project – Research and Progress

Aspects to consider: e. g. frequency and quality of interaction, relevance of the problem, experimental approach; results and accomplishments from the previous year; new scientific discoveries; knowledge of the literature; oral presentation.		
Improvements / Deviation from plan:		
Recommendation:		
	,	
Scientific qualifications/skills (Which scientific	qualifications/skills should be acquired?)	
B: Working Style / Personal Skills		
Aspects to consider: e. g. to work in a systematic and structured way; to be able to set priorities; to develop and apply creative and innovative solutions; to communicate openly, actively and clearly		
develop and apply creative and innovative solution	ns; to communicate openly, actively and clearly	
Improvements / Potentials:		
	and the second s	
Recommendation:		
Recommendation:		
Recommendation:		
Recommendation: Participation in lectures/internal group activit Has the student participated in lectures/path activ		
Participation in lectures/internal group activit		
Participation in lectures/internal group activit		
Participation in lectures/internal group activit		
Participation in lectures/internal group activit Has the student participated in lectures/path activ	vities/training courses to improve personal skills?	

Definition of necessary (research) steps for completion of Ph.D. thesis Jan/Feb 2022 (Nanoseminar; contact Thomas Schied) Date and location for the "Statusvortrag" (45min, supervisor must be present) only valid for students enrolled with the new Promotinsordnung 03/2018 Thesis approved for final submission: 10 Theses approved for final submission: exp. April 2022 Thesis should be submitted latest on: exp. July 2022 Estimated date of the defense: (earliest possible date: 3 months after submission) Suggestions for the Doctoral Committee Prof. Dr. Gianaurelio Cuniberti 1st reviewer of the thesis: Prof. Dr. Enrico Gnecco 2nd reviewer of the thesis: Dr. Andre Clausner 3rd reviewer of the thesis: new Promotinsordnung 03/2018: only necessary if the doctoral candidate published joint publications with the 2nd reviewer in the last three years before the opening of the doctoral procedure. Chairman doctoral committee Markus Kästner A. Croy Further member doctoral committee Dennis Kang Minute taker: (PhD candidate is responsible for finding a minute taker) Signature Ph.D. candidate: Signature Ph.D. thesis supervisor/Doktorvater: Signature Day-to-Day supervisor: Signature further member: After signature, please hand in this report to the office of Prof. Cuniberti. **Attachments**

 $\label{lem:condition} Z:\04_Administration\\01_Office\\03_Teaching_Admin\\1_Abschlussarbeiten\\1_Promotion\\1_Vorlagen\\TAC\\2020_11_TAC_Reports.docx\\G.\ Kost,\ 23.06.21$

All slides/presentation slides attached

and gianaurelio.cuniberti@tu-dresden.de

Presentation slides sent per E-Mail to office.nano@tu-dresden.de

10 Theses attached

No