Thesis Advisory Committee (TAC) - Agreement

This TAC-Agreement states the official supervision agreement between the Ph.D. student and the Chair of Materials Science and Nanotechnology.

The Ph.D. student shall be supported by the supervisor(s) to obtain further qualifications. This relates to the participation in specialist and cross-discipline training within a reasonable timeframe as well as to the encouragement of the candidates' academic output in an appropriate form (e. g. participation in conferences, publications of academic results or teaching). At the same time, the student commits to adhering to the TAC process.

I herewith confirm that Mr./Mrs.	Yuru Ge	
has been accepted as a Ph.D. student at the Chair of Materials Science and Nanotechnology and accompanied in her/his work by a Thesis Advisory Committee (TAC) , which consists of		
Ph.D. thesis supervisor/Doktorvater:	Prof. Dr. Gianaurelio Cuniberti	
Scientific Day-to-Day-supervisor:	PD. Dr. Sebastian Fähler	
Further supervisors:		
The Ph D student is registered or plans	to register for the Ph D, thesis at the	
The Ph.D. student is registered or plans to register for the Ph.D. thesis at the		
TUD Faculty of Mechanical Science and Engineering (DrIng.) TUD Faculty of Physics (Dr. rer. nat.)		
as		
☐ Individual Ph.D. ☐ Within a Ph.D. program	☐ IMPRS ☐ Other one	
Subject of the dissertation (working title):		
Time dependence of martensitic transformation of		
magnetic shape memory epitaxial films		
Planned timeframe for the dissertation project: start:		

The status and progress of the dissertation project shall be discussed between the doctoral candidate and the Thesis Advisory Committee (TAC):

1st TAC meeting (after approx. 4 months):

2022 / 03 year/month

2nd TAC meeting (after approx. 13-16 months):

2023 / 03 year/month

3rd TAC meeting (after approx. 25-28 months):

2024 / 06 year/month

Confirmation of general instructions:

Ph.D. regulations (Promotionsordnung)

Herewith, I confirm that I read and completely understood the Doctorate Regulations of the Faculty of Mechanical Science and Engineering (Promotionsordnung) which are related to the official acceptance as a doctoral candidate by the Faculty. For further information please see: https://tu-dresden.de/ing/maschinenwesen/postgraduales/promotion?set_language=en

TUD Graduate Academy

If not already happen, all students need to register at TUD Graduate Academy. Therefore, you have to fill in the Supervision Agreement which you will find on the webpage of the Graduate Academy (https://tudresden.de/ga/mitgliedschaft/promovierende?set_language=en).

Compliance with good academic practice and behaviour in the case of trouble

- a) All parties are obliged to follow the Principles of good academic practice at the Technische Universität Dresden and the rules for dealing with academic misconduct and to comply with the instructions under copyright law for texts and/or findings.
- b) In case of trouble between the Ph.D. candidate and the supervisor(s), both parties are get in touch with the Ph.D. office of the Faculty of Mechanical Science and Engineering. The responsibility of other committees of the TU Dresden as well as the independent ombudsman appointed by the Rectorate for questions of good academic practice and in the case of academic misconduct remains unaffected.

Dresden, Rossendorf 25,63-2022	Dresden,
Yuru Ge	
Ph.D. student Signature	Ph.D. thesis supervisor/Doktorvater Signature

After signature, please hand in this agreement to the office of Prof. Cuniberti.