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./ <u>Mrs.</u>	Ywu 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: Scientific Day-to-Day-supervisor:	Prof. Dr. Gianaurelio Cuniberti PD. Dr. Sebastian Fählet
Further supervisors:	
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:	