## Max-Planck-Institut für Struktur und Dynamik der Materie

Max Planck Institute for the Structure and Dynamics of Matter

## IMPRS UFAST Call for PhD applications 2023/2024

**AR3 & DK2: ULTRAFAST TWISTRONICS** 





Title of PhD Project	ULTRAFAST TWISTRONICS
Туре	Theory
Supervisor(s)	Prof. Dante Kennes
	Prof. Angel Rubio and Prof. Lede Xian
Affiliation(s):	Max Planck Institute for the Structure and Dynamics of Matter
	RWTH Aachen University
	CAS Songshan Lake Materials Laboratory
Number of positions:	1
Abstract:	In this project a combination of time-dependent DFT and tight-binding based model calculations will be used to study the topological properties of periodically driven twisted van der Waals (vdW) materials. Topological properties are particularly amendable to control following this route, leading to novel nonequilibrium phases of matter such as Floquet topological insulators. First, twisted bilayer graphene will be studied for which novel geometric aspects can be explored to achieve strong light matter coupling. As a next step driven TMDs with strong spin orbit coupling for valley selective control by circular polarized light will be considered. However, in many real materials heating prohibits such types of control in experiments. To suppress heating twisted vdW materials will be advantageous as a full bidirectional optimization of the driving stimulus and the driven material towards each other can be provided — an opportunity rarely present in conventional solids and which will be explored within this project.
Contact person for	Prof. Dante Kennes: dante.kennes@rwth-aachen.de
scientific questions	Prof. Angel Rubio: angel.rubio@mpsd.mpg.de
about the project:	Prof. Lede Xian: lede.xian@mpsd.mpg.de









