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

AC1- Nonlinear Terahertz Spectroscopies of High-Temperature Superconductors

Title of PhD Project	Nonlinear Terahertz Spectroscopies of High-Temperature Superconductors
Туре	Experimental
Supervisor(s)	Prof. Andrea Cavalleri
Affiliation(s):	Max Planck Institute for the Structure and Dynamics of Matter
Number of positions:	1
Abstract:	Nonlinear terahertz (THz) spectroscopy has emerged as a new means to study
	the microscopic properties of complex solids, being sensitive to the symmetry
	of low energy degrees of freedom and complementing already existing
	nonlinear optical probes. A prominent example is given by THz third harmonic
	generation, which was recently applied to study materials in which charge-
	stripe order and superconductivity coexist. These charge stripes do not
	couple to light at linear order but nevertheless participate in higher order
	responses. Similarly, other techniques such as electric-field induced second
	harmonic and THz emission spectroscopy have revealed a sensitivity to
	nonlinear Josephson physics of superconducting cuprates, as well as the
	ability to unveil the spatial arrangement of the superconducting state and its
	interaction with charge order. The PhD candidate will further develop these
	methods, integrating them into pump-probe experimental schemes and
	possibly combining them with external magnetic fields and high pressures.
	The ultimate goal will be to use the nonlinear THz response to thoroughly
	understand and characterize recently discovered photoinduced
	superconducting states in high-T _C cuprates as well as in organic
	superconductors.
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scientific questions about	
the project:	Dr. Daniele Nicoletti: daniele.nicoletti@mpsd.mpg.de









