

	Key instruments	Responsible PI
MTC3.1	He ₃ /He ₄ dilution refrigerator for cryogenic detector tests, liquid scintillator test facilities	Prof. Schönert
	High-field superconducting magnet system with dilution refrigerator (0.02 K/ 20 T)	Prof. Pfeleiderer
	Vector magnet (2D, 9T, 4T) with dilution refrigerator (JT))	Prof. Pfeleiderer
MTC3.2	CEP-stable femtosecond laser system 4 kHz, 2 mJ, 4fs	Prof. Kienberger
	HV-attosecond beamline for gas phase, liquids and solids	Prof. Kienberger
	UHV-attosecond beamline for solids and surfaces	Prof. Kienberger
	Infrastructure	
IS3.1	Faraday dark room	Prof. Resconi
	Spin exchange optical pumping, gas polarization	Prof. Fierlinger
	Sensor technology for low-field measurements	Prof. Fierlinger
	Ultra-low field facility for medical studies	Prof. Fierlinger
	Penelope	Prof. Paul
IS3.2	Underground Laboratory and detectors	Prof. Schönert
	Cleanroom for Astroparticle Physics	Prof. Schönert
	HPGe low-background screening stations	Prof. Mertens
IS3.3	HPGe screening station	Prof. Oberauer
	Magnet PERC	Prof. Märkisch
	He liquifier	Prof. Märkisch