Legend

Experiments i	in Aachen						
M1 M2 M3 M4 M5 M6	Raster-/Magnetkraftmikroskop (2 ED) Quantum transport Superconductivity and SQUID Photoluminescence Ultrasound (2 ED) High frequency measurement techniques	M7 M8 M9 M10 M11 M12	Mass spectrometry Pseudo-MOSFET (2 ED) Hong-Ou-Mandel Coulomb blockade in Si quantum dots NMR Spectroscopy Fabrication of ultra-small quantum dot				
				Laboratory ex	speriments in Aachen:		
				L1	Scanning tunneling microscope	L10	Measurement and tuning of a single electron transistor
				L3	Characterization of single photonemitters in hBN nanocrystals	L12	Single electron shuttling in Si/SiGe
				L4	Fabrication of twisted bilayer graphene and Raman	L13	Digital twin of a small scale quantum processor
				L5	Hyperspectral imaging of excited excitonic states in 2D semiconductors	L14	Optical measurement of an electrostatic exciton trap
	L16	Kinetic inductance and quasiparticles in superconducting resonators					