	Sunday 6 <sup>th</sup>	Monday 7 <sup>th</sup>	Tuesday 8 <sup>th</sup>	Wednesday 9 <sup>th</sup>	Thursday 10 <sup>th</sup>	Friday 11 <sup>th</sup>
07:15 - 09:00	Arrival	Breakfast Welcome at 08:30	Breakfast	Breakfast	Breakfast	Breakfast
09:00 - 10:30		Sébastien Gauthier Principles of nc-AFM	Franz Giessibl QPlus for combined STM/AFM, measuring manipulation forces and extremely high resolution	Jürgen Köble (Omicron) Preparing, conducting and customizing UHV nv-AFM experiments from scratch	Thierry Mélin Principles of EFM and applications	Departure
10:30 - 11:00		Coffee	Coffee	Coffee	Coffee	
11:00 – 12:30		Ralf Bechstein Contrast formation in nc-AFM	Leo Gross Individual molecules investigated by SPM with atomically functionalized tips	Adam Foster Simulating Scanning Probe Microscopy	Laurent Nony Principles of KPFM and applications	
12:30 – 14:00		Lunch	Lunch	Lunch	Lunch	
14:00 – 16:00		Free discussions	Free discussions	Free discussions	Benjamin Grévin nc-AFM and KPFM applied to materials in organic electronics and photo-voltaic	
					15:30 – Concluding remarks	
16:00 – 17:30	Registration	Student/postdoc Presentations	Student/postdoc Presentations		cander Schwarz (16:30) gnetic sensitive force microscopy  FAQ - session	
				Magnetic sensitive force		
17:30 - 18:00		Coffee	Coffee	microscopy		
18:00 – 19:30		Michael Reichling Noise limits in nc-AFM	Philipp Rahe Force mapping and single-electron tunneling using nc-AFM	FAQ - session		
19:30 – 20:30	Dinner	Dinner	Dinner	Dinner	Dinner	
20:30 – 22:00	Registration	Free discussions	Poster	Poster	NC-AFM award	
					Party	