

Programme\_TMS\_Winterschool\_2013.xlsx

	Monday, 25.02.2013	Tuesday, 26.02.2013	Wednesday, 27.02.2013	Thursday, 28.02.2013	Friday, 01.03.2013
08:00	Transfer	Breakfast	Breakfast	Breakfast	Breakfast
08:30					
09:00		Pfaff: Methods for Electron Transfer Studies	Petr: In-situ ESR spectroelectrochemistry	Friedrich: From Spin Transfer Materials to Fermi level engineering in organic	Berndt: Probing single molecule switches at surfaces
09:30					
10:00		Kersting: Basic Concepts in Coordination Chemistry: Bonding Concepts, Part I	Haidu: UPS and IPS measurements on MnPc	Sanvito: Quantitative Transport Theory a crash course	Hietschold: Extraction of the electronic structure at the interface between a molecular
10:30					Grimm & Siles: Investigating the magnetoresistance of thin molecular films, from local to
11:00		Coffee Break	Coffee Break	Coffee Break	
11:30		Kersting: Basic Concepts in Coordination Chemistry: Bonding Concepts, Part II	Fronk: Spectroscopic Ellipsometry and Magneto-Optical Kerr Effect Spectroscopy on Metal-Organic	Sanvito: Opportunities in molecular electronics with the spin degree of freedom	
12:00					Lunch
12:30		Lunch	Lunch	Lunch	
13:00					Transfer
13:30		Free Time	Free Time	Free Time	
14:00					
14:30					
15:00					
15:30					
16:00					
16:30					
17:00					
17:30					
18:00	Supper				Supper
18:30					
19:00		Poster-session	Poster-session	Poster-session	
20:00					