

Day/Date	Thurs, 14.01.2016	Fri, 15.01.2016	Sat, 16.01.2016	Sun, 17.01.2016	Mon, 18.01.2016	Tues, 19.01.2016	
8:00-8:30	Arrival at the workshop venue	The Hamilton operator <b>(Beat Meier)</b>	Dipolar decoupling <b>(P.K.Madhu)</b>	Assignments/structural restraints from multidimensional spectra <b>(Anja Bockmann)</b>	Basics of paramagnetic relaxation <b>(Guido Pintacuda)</b>	Applications of paramagnetic relaxation <b>(Loren Andreas)</b>	
8:30-9:00							
9:00-9:20							
9:20-9:40		Break					
9:40-10:10		Exercise hour <b>(Beat Meier)</b>	MAS NMR methods for structure and dynamics and non-uniform sampling <b>(Tatyana. Polenova)</b>	Calculation of NMR parameters using Gaussian <b>(Tatyana Polenova)</b>	Hyperpolarisation <b>(Matthias Ernst)</b>	Amyloid fibrils: A biologist's perspective <b>(Samir Maji)</b>	
10:10-10:40							
10:40-11:10		Break (10:40-11:00)					
11:10-11:30		Coffee Break	Time for local sightseeing		BREAK	CYANA: A tool for structure calculation <b>(Peter Guntert)</b>	Dynamics of amyloid fibrils <b>(Daniel Huster)</b>
11:30-12:00		Time-dependent Hamiltonian <b>(Matthias Ernst)</b>					
12:00-12:30		Lunch			Lunch	Lunch	Lunch
12:30-13:00							
13:00-13:30		Lunch			Lunch	Lunch	Lunch
13:30-14:00							
14:00-14:30	Spin dynamics <b>(Malcolm Levitt)</b>	1) Hamiltonians and rotations <b>(Matthias Ernst)</b> 2) NMR assignment <b>(Anja Bockmann)</b>			Parallel Workshop 1) Structure Calculation <b>(Peter Guntert)</b> 2) SIMPSON	Departure	
14:30-15:00							
15:00-15:30	ssNMR in comparison to other structural investigation techniques <b>(Beat Meier)</b>	Break			Break	Departure	
15:30-16:00							
16:00-16:30	Break	Dynamics of membrane proteins <b>(Daniel Huster)</b>			Vipin Agarwal	Pramodh Vallurupalli	
16:30-17:00							
17:00-17:30	Future challenges in structural biology <b>(Hartmut Oschkinat)</b>	Neel Bhavesh			Ashutosh Kumar	Venus Singh Mithu	
17:30-18:00							
18:00-18:30	Gerd Althoff <b>(Bruker)</b>	Anirban Bhunia	Neeraj Sinha	Kaustubh Mote			
18:30-19:00							
19:00-19:30	Gerd Althoff <b>(Bruker)</b>	Anirban Bhunia	Anant Patel	Sujoy Mukherjee			
19:30					Buffer for discussions/free time		
19:30	DINNER						