

Schedule of Lectures

	8:30-10:30	10:30-11:00	11:00-13:00	13:00-14:30	14:30-16:30	16.30-17:00	17:00-19:00	19.00-20:00	20:00	
Sunday 2nd July	Dr Peter Falus 0.5 Introduction	Coffee Break	Prof Ferenc Mezei 1.5 Larmor Precession in Neutron Scattering Instrumentation	LUNCH	Dr Georg Ehlers 1.5 Quasielastic Neutron Spin-Echo Spectroscopy	Coffee Break	Dr Stefano Pasini 0.5 Magnetic Field Simulation and Optimization		DINNER	
	Dr Goran Nilsen 1.5 Elastic Polarized Neutron Scattering						Dr Olaf Holderer 0.5 JNSE at FRM II			
							Dr Peter Falus 0.5 IN15			
							Dr Peter Fouquet 0.5 WASP			
Monday 3rd July	Prof Katia Pappas 1.5 NSE Spectroscopy on Magnetic Samples	Coffee Break	Dr Christian Franz 1.5 RESEDA and Longitudinal NRSE at FRM II	LUNCH	Dr Thomas Keller 0.5 Mieze	Coffee Break	Dr Günter Muhrer 1.5 Targets moderators shielding		DINNER	
										Prof Hideki Seto 0.5 VIN-ROSE@ J-PARC
										Dr Robert Georgii 0.5 MIRA and MIEZE Box at FRM II
Tuesday 4th July	Dr Thomas Keller 1.5 Inelastic Neutron Resonance Spin-Echo Spectroscopy	Coffee Break	Dr Jeroen Plomp 1.5 Spin Nutators, Foil-Based Flippers and RF-Flippers	LUNCH	Free time				DINNER	
	Dr Klaus Habicht 0.5 Flexx		Dr Stephane Longeville 0.5 MUSES at LLB							
Wednesday 5th July	Dr Piotr Zolnierczuk 0.5 SNS-NSE/ data analysis	Coffee Break	Prof Roger Pynn 1.5 Larmor labeling	LUNCH	Prof Wim Bouwman 0.5 SESANS Instrument at RID, Delft	Coffee Break	Dr Robin Woracek 0.5 ESS Testbeamline at BER II, HZB		DINNER	
	Dr Antonio Faraone 0.5 Neutron Spin-Echo Spectrometer at NIST				Prof Markus Strobl 0.5 Neutron Imaging with Larmor Labelling and SEMSANS		Prof Ken Andersen 1.5 Larmor Labelling at ESS: Opportunities and Perspectives			
	Dr Peter Falus 0.5 Phase stability				Dr Ad van Well 1 Fundamental Science with Neutron Spin Precession					
Thursday 6th July	Dr Eddy Lelièvre-Berna 1.5 Spherical Neutron Polarimetry: CryoPad	Coffee Break	Dr Klaus Habicht 1 Semi-Classical View of Larmor	LUNCH	Excursion				DINNER	
			Prof Katia Pappas 1 Classical vs quantum mechanical view							
Friday 7th July	Dr Jochen Stahn 1.5 Solid State Polarizers and Focussing Neutron Optics	Coffee Break	Dr Earl Babcock 1.5 3He Polarizes	LUNCH	Mr Erik Knudsen 1.5 Polarized Neutrons and Larmor Precession in McStas	Coffee Break	Closing remarks		DINNER	
			Dr Hal Lee 0.5 Polarised neutrons capabilities at ANSTO							