

ERICE 2014

Schedule of Lectures and Tutorials

	8.30-9.30	9.30-10.30	10.30-11.00	11.00-12.00	12.00-13.00	13.00-14.30	14.30-15.30	15.30-16.30	16.30-17.00	17.00-18.00	18.00-19.00	19.00-20.00	20.00
Wednesday 30th April							Welcome and Introduction I. Anderson	The Neutron Jack Carpenter	Coffee Break	Introduce yourself			DINNER
Thursday 1st May	Introduction to Neutron Scattering I Roger Pynn	Neutron Diffraction Chun Loong	Coffee Break	Instrumentation I Anderson Ian	Applications to CH I Diffraction Antonella Scherillo	LUNCH	Tutorials (Antonella Scherillo)		Coffee Break	Neutron Sources Jack Carpenter	Discussion Time		DINNER
Friday 2nd May	Introduction to Neutron Scattering II Roger Pynn	Detectors I Gorini Giuseppe	Coffee Break	Small Angle Scattering Chun Loong	Applications to CH II Diffraction Giulia Festa	LUNCH	Tutorials (Giulia Festa)		Coffee Break	How to write a proposal Victoria Garcia Sakai	Pianist		DINNER
Saturday 3rd May	Introduction to Neutron Scattering III Roger Pynn	Reflectometry Roger Pynn	Coffee Break	Detectors II Marco Tardocchi	Applications to CH III IMAT Giuseppe Gorini	LUNCH	Proposal Writing session		Coffee Break	The Year of Crystallography Michele Zema	Discussion Time		DINNER
Sunday 4th May	Introduction to Neutron Scattering IV Roger Pynn	Non Scattering Techniques I Alice Miceli	Coffee Break	Non Scattering Techniques II Enrico Perelli Cippo	Applications to CH IV NRC/NRCI/NRT Enrico Perelli Cippo	LUNCH	Tutorials (Enrico Perelli Cippo)		Free time			DINNER	
Monday 5th May	Inelastic Scattering I Carla Andreani	Inelastic Scattering II Carla Andreani		Coffee Break	Instrumentation II Anderson Ian	Applications to CH V Diffraction Scherillo	LUNCH	Excursion					DINNER
Tuesday 6th May	Quasielastic Scattering Christiane Alba-Simionesco	Neutron Spin Echo Christiane Alba-Simionesco	Coffee Break	Instrumentation III Anderson Ian	NMR from Ancient Paper Francesco Mallamace	LUNCH	Tutorials (Alice Miceli)		Coffee Break	Communicating Science Christiane Alba-Simionesco	Discussion Time		DINNER
Wednesday 7th May	Neutron Imaging I Kardjilov N	Neutron Imaging II Kardjilov N	Coffee Break	Data and Image Analysis N Kardjilov	Applications to CH VI Neutron Imaging Salvato G.	LUNCH	Tutorials Image Analysis (N Kardjilov)		Coffee Break	CANS Chun Loong	Discussion Time		DINNER
Thursday 8th May		Between science and humanity: the so-called archaeometry Simonetta Bonomi	Coffee Break	Practical Experiments Antonella Scherillo	X-ray Imaging Alice Miceli	LUNCH	Tutorials (Gabriele Salvato)		Coffee Break	The Neutron Landscape Christiane Alba-Simionesco	Discussion Time		DINNER
Friday 9th May	Proposal evaluation session		Coffee Break	Feedback Session		LUNCH							

Legend:

General Lectures

Tutorial

Applications

Discussion