

	Sat 25	Sun 26	Mon 27	Tue 28	Wed 29	Thu 30	Fri 1	Sat 2	Sun 3	Mon 4	Tue 5	Wed 6
ore 9	Arrival	Scattering-theory_1 Colognesi	h-bonded syst PIMC_1-Morrone	TOF imaging_1 Tardocchi	TOF imaging_1_Salvato	neutron expts @BTF:	neutron expts @BTF:	High-Energy mag.excitations_1 Caciuffo	F	ISIS_McGreevy	W	W
ore 10		Scattering-theory_2 Colognesi	h-bonded syst. PIMC_2-Morrone	TOF imaging_2 Tardocchi	TOF imaging_2_Salvato	exp_1:resonance capture	exp_1:resonance capture	High-Energy mag.excitations_2 Caciuffo	R	SNS_Anderson	O	O
ore 11	&	DINS-THEORY Colognesi_Senesi(?)	VESUVIO_1 Mayers	neutron fields and dosimetry_1 Bedogni	TOSCA Colognesi	exp_2: dosimetry	exp_2: dosimetry	BRISP De Francesco	E	LPSS_Mezei	R	R
ore 12		Thermal and eV detectors Pietropaolo	VESUVIO_2 Mayers	neutron fields and dosimetry_2 Bedogni	IN13 Natali- Paciaroni	exp_3: imaging	exp_3: imaging	PANAREA- CHIPIR Gorini	E	LENS - Pynn	K	K
	Registration										S	S
ore 13	lunch	lunch	lunch	lunch	lunch	lunch	lunch	lunch	F	lunch	H	H
									R		O	O
ore 15	Welcome							Panarea IMAT Aliotta				
ore 16	Neutron sources_1 Pietropaolo	Momentum distributions_1 - Reiter	Imaging_1 Festa	ENEL_rad_prot_dosimetry	MC simulations Vesuvio Pietropaolo-Senesi	neutron expts @BTF:	neutron expts @BTF:	data anal.	E	ENEL-REACTORS	P	P
ore 17	Neutron sources_2 Pietropaolo	Momentum distributions_2 Reiter	Imaging_2 Festa	ENEL_rad_prot_dosimetry	Res. capture tutorial Pietropaolo	neutron expts @BTF:	neutron expts @BTF:	data anal.	E	ENEL-REACTORS		
ore 18	Instrumentation_1 Andreani	B. O. Potentials-Reiter	Res. capture imaging_1 Perelli	DINS+RAMAN Adams	INFN dosimetry-tutorial_Bedogni	data anal.	data anal.	reports		Soft Matter_Pynn	BRIT.	BRIT.
ore 19	Instrumentation_2 Andreani	Quantum fluids - Mayers	Res. capture imaging_2 Perelli	INS-RAMAN Adams	Imaging-tutorial_Tresoldi-Ponterio	data anal.	data anal.	reports		Spin Echo Mezei	EMB.	EMB.
											ROME	ROME
ore 20	dinner	dinner	dinner	dinner	dinner	dinner	dinner	dinner	dinner	dinner	dinner	end
21,15												

Legend:

Blue - General Lectures

Orange - free

Green - reports

Magenta - Hands on data analysis or free time

Pale green: Brit. Embassy workshop

Violet: round table with ENEL speakers