



USER MEETING 2016
TUTORIALS
 Monday 8 February 2016



Tutorial Title	ORGANISERS	Time	Maximum number of participants	Meeting room/Beamline	Equipment required/Instructions	
REGISTRATION UNDER THE MARQUEE from 8:15 to 9:00 and from 13:00 to 14:00						
T1. MX-BAG Meeting	Gordon Leonard	08h30 - 18h30	50 <i>(by invitation)</i>	MD-1-21	No	
T2. PyMca	Armando Sole	09h00 - 12h30 13h30 - 18h30	20	LOB 1-45	Personal laptop <i>(participants will receive instructions on how to install PyMca on their system)</i>	
T3. EXAFS + FDMNES	Sakura Pascarelli	MORNING 9h00 - 12h30	ALL PARTICIPANTS Introduction to XAS and EXAFS	No limit	ILL Chadwick Amphitheatre	No
		AFTERNOON 14h00 - 18h00 <i>Parallel sessions</i>	1. Tutorial & Practical FDMNES	8	03-1 07	Personal laptop Windows or Linux (no MAC)
			2. Tutorial & Practical EXAFS data analysis	8	03-1 13	Personal laptop
			3. Practicals on EXAFS beamlines BM20 & BM25	4	Beamline BM25	No
			4	Beamline BM20	No	
T4. Coherence reconstruction software <i>Roundtable Discussion</i>	Tobias Schulli	16h30 - 18h30	No limit	ESRF AUDITORIUM	No	
T5. Volume image analysis of tomographic data	Alexander Rack	14h00 - 16h00 <i>Coffee Break</i> 16h30 - 18h00	20	BEL 1-01	No	
T6. SAXS data reduction and analysis	Michael Sztucki	14h00 - 16h00	25	ILL Chadwick Amphitheatre	No	
T7. Electronic Structure and Lattice dynamics calculations in complex systems	Alexei Bosak, ESRF Björn Wehinger, University of Geneva	14h00 - 17h30	30	CTRM Meeting Room	No	