

UM2019



Tutorials and Practical Venues

T1	– Strategies to improve sample preservation	→	IBS seminar Room
T2	– EXAFS data analysis: Introduction to XAS and EXAFS	→	ILL Chadwick Amphitheatre
	T2.1 Tutorial & Practical FDMNES	→	Room 03-1-07
	T2.2 Tutorial & Practical EXAFS data analysis	→	Room 03-1-13
	T2.4 Beamline Simulator	→	Beamline BM08
T3	– Coherent X-rays	→	EMBL Seminar Room 9-10
T4	– Volume image analysis of tomographic data	→	MD1-21
T5	– SASX analysis strategies	→	EMBL Seminar Room 9-10
T6	– X-ray spectroscopy simulations	→	BEL 1-01
T7	– Laue Diffraction	→	MF-1-06 MTBF
T8	– PyNX	→	MF-1-06 MTBF
T9	– Gender parity in science	→	Auditorium