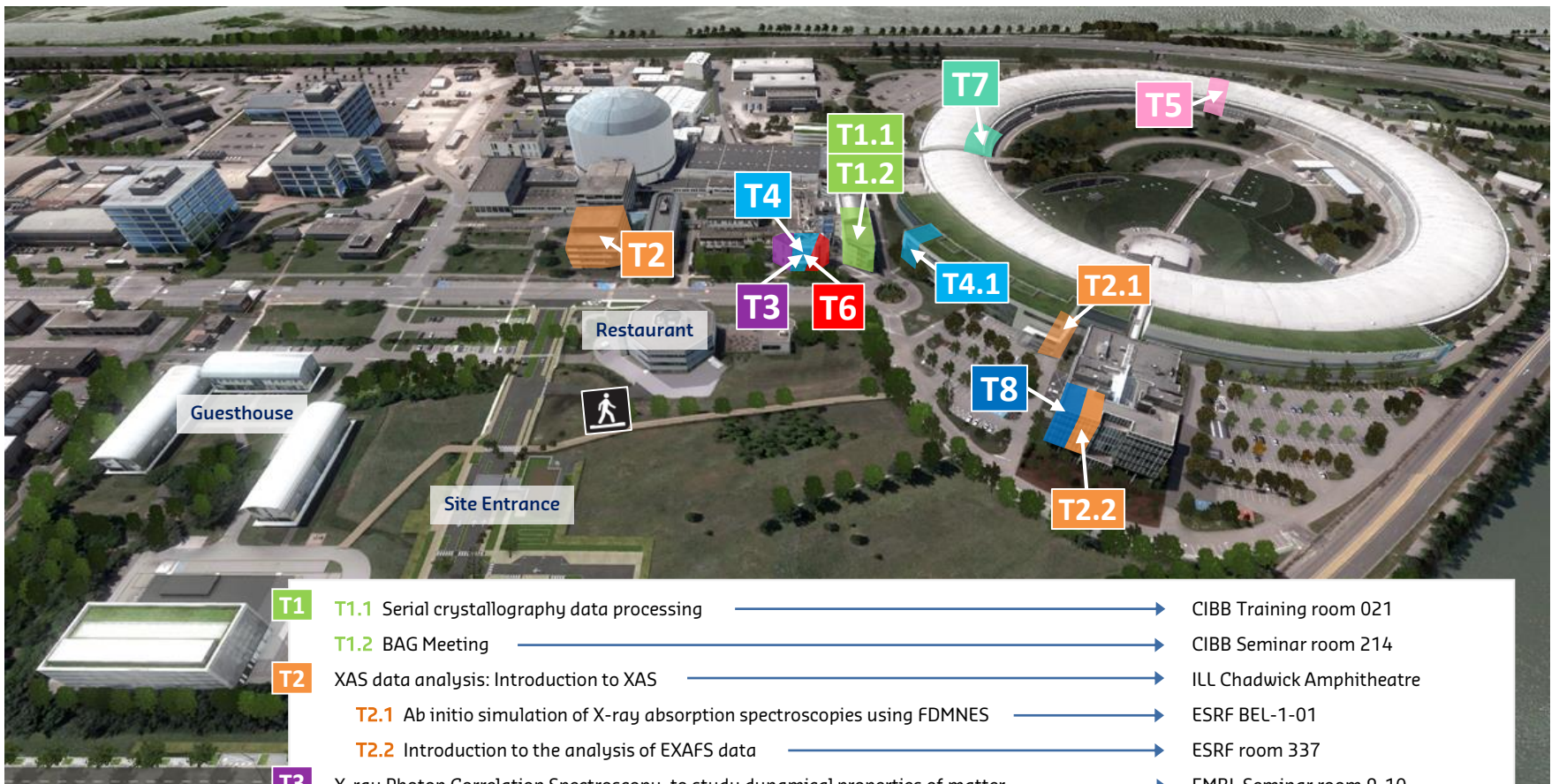


USER MEETING 2020 - Tutorials & Practicals Venues



T1	T1.1 Serial crystallography data processing	→	CIBB Training room 021
	T1.2 BAG Meeting	→	CIBB Seminar room 214
T2	XAS data analysis: Introduction to XAS	→	ILL Chadwick Amphitheatre
	T2.1 Ab initio simulation of X-ray absorption spectroscopies using FDMNES	→	ESRF BEL-1-01
	T2.2 Introduction to the analysis of EXAFS data	→	ESRF room 337
T3	X-ray Photon Correlation Spectroscopy to study dynamical properties of matter	→	EMBL Seminar room 9-10
T4	Introduction to coherent X-ray imaging techniques and data analysis	→	EMBL Seminar room 9-10
	T4.1 Lecture & hands-on data analysis using PyNX	→	ESRF LOB-1-45
T5	Volume image analysis of tomographic data	→	ESRF MD-1-21
T6	SAXS analysis strategies & softwares	→	EMBL Seminar room 9-10
T7	Laue microdiffraction	→	ESRF MF-1-06
T8	PyFAI - Data reduction tools for scattering experiments	→	ESRF room 500 - 501