	Friday May 31	Saturday Jun 1 Data collection	Sunday Jun 2 Data processing and interpretation	Monday Jun 3 Validation of results	Tuesday Jun 4	Wednesday Jun 5 Beyond X-ray diffraction	Thursday Jun 6	Friday Jun 7	Saturday Jun 8
8:45		Introduction (Directors & IT)							
9		What is powder diffraction ( <b>R. Dinnebier</b> )	CSD database (J. Nyman)	WS integrating 2D data (A. Fitch) WS data correction PXRD/PDF (G. Vaughan)	WS EXPO ( <b>A. Altomare</b> ) WS Superflip ( <b>D. Sisak</b> <b>Jung</b> )	WS GSAS2 ( <b>B. Toby</b> ) WS Fullprof ( <b>P.</b> Abdala)	WS TOPAS ( <b>M. Evans</b> ) WS TOPAS ( <b>A. Kern</b> ) WS PDF GETX3 ( <b>M.</b> <b>Terban</b> )	WS microstructure ( <b>M- Leoni</b> ) WS Artificial intelligence and machine learning ( <b>D. Olds</b> )	
9:45		How does scattering fit into Powder Diffraction ( <b>Simon Billinge</b> )	Indexing and space group determination ( <b>A. Altomare</b> )	WS integrating 2D data (A. Fitch) WS data correction PXRD/PDF (G. Vaughan)					
10:30		Coffee	Coffee	Coffee			Coffee	Coffee	
11:00		Laboratory data collection ( <b>R. Dinnebier</b> )	Profile refinement ( <b>B. David</b> )	WS Use of PDF 5+ database and Jade ( <b>M.</b> <b>Delgado</b> ) WS Python intro ( <b>D.</b> <b>Olds</b> )	WS EXPO (A. Altomare) WS Superflip (D. Sisak Jung)	WS GSAS2 ( <b>B. Toby</b> ) WS Fullprof ( <b>P.</b> <b>Abdala</b> )	WS TOPAS ( <b>M. Evans</b> ) WS TOPAS ( <b>A. Kern</b> ) WS PDF GETX3 ( <b>M.</b> <b>Terban</b> )	WS microstructure ( <b>M- Leoni</b> ) WS Artificial intelligence and machine learning ( <b>D. Olds</b> )	
11:45	ARRIVALS (Dinner provided)	Choosing beamline for PXRD/PDF ( <b>A. Fitch</b> )	Structure determination methods ( <b>L. McCusker</b> )	WS Use of PDF 5+ database and JADE ( <b>Delgado</b> ) WS Python intro ( <b>D.</b> <b>Olds</b> )					DEPARTURES
12:30	ARRIVALS inner provide	Lunch	Lunch with poster preview	Lunch with posters		Lunch	Lunch with poster preview	Lunch	EPAF
2:30	(Din	High resolution synchrotron PXRD (L. Saunders)	Structure refinement ( <b>J. Evans</b> )	Sources of errors (D. Sisak Jung)		Artificial intelligence and machine learning ( <b>S.</b> <b>Billinge</b> )	XRD-CT ( <b>G. Vaughan</b> )	Synchrotron PXRD in the pharmaceutical industry ( <b>F. Gozzo</b> )	
3:15		High throughput beamlines ( <b>N.Casati</b> )	Parametric refinement ( <b>J. Evans</b> )	Combined powder diffraction and computational methods ( <b>B. David</b> )	Excursion	Kolb)	X-ray Absorption Fine Structure (EXAFS) as a complementary tool to PXRD ( <b>P.Abdala</b> )	HPC detector: (DECTRIS)	
4:00		Coffee	coffee	Coffee	Exe	coffee	coffee	coffee	
4:30		High energy beamlines for PDF and PXRD in situ ( <b>M. Jorgensen</b> )	Symmetry refinement ( <b>J. Evans</b> )	Publishing meaningful data and CIF ( <b>D.</b> <b>Billing</b> )		Neutron diffraction ( <b>B</b> . <b>Toby</b> )	XRD-Raman ( <b>I.Halasz</b> )	Presentations from abstracts	
5:15		Introduction to WS (D. Billing)	Microstructure analysis ( <b>M. Leoni</b> )	Local structure analysis ( <b>M. Terban</b> )			Discussion panel: data and metadata ( <b>M.</b> Jorgenson)	Discussion panel : young crystallographers ask	r >
6:00		Intro to Erice	Poster Session Odd Numbers	Poster Session Even Numbers		Party Erice		Closing remarks	
8:00		Welcome buffet	Dinner at posters	Dinner at posters				Farewell dinnet	

## Workshop schedule

Monday – 3 June		Tuesday – 4 June		Wednesday – 5 June		Thursday – 6 June		Friday – 7 June	
9:00 - 9:45	11:00 - 11:45	9:00 - 10:30	11:00 -12:30	9:00 - 10:30	11:00 - 12:30	9:00 - 10:30	11:00-12:30	9:00 - 10:30	11:00 - 12:30
Integrating 2D data ( <b>A. Fitch</b> )	WS ICDD ( <b>Delgado</b> )	EXPO ( <b>A. Altomare</b> )	EXPO ( <b>A. Altomare</b> )	GSAS2 ( <b>B. Toby</b> )	GSAS2 ( <b>B. Toby</b> )	TOPAS (M. Evans)	TOPAS ( <b>M.</b> Evans)	Microstructure ( <b>M. Leoni</b> )	Microstructure ( <b>M. Leoni</b> )
Data correction PXRD/PDF (G. Vaughan)	Python intro ( <b>D</b> . <b>Olds</b> )	Superflip ( <b>D.</b> Sisak Jung)	Superflip (D. Sisak Jung)	Fullprof ( <b>P.</b> <b>Abdala</b> )	Fullprof ( <b>P.</b> <b>Abdala</b> )	TOPAS (A. Kern)	TOPAS (A. Kern)	Artificial intelligence and machine learning ( <b>D. Olds</b> )	Artificial intelligence and machine learning ( <b>D. Olds</b> )
						PDF GETX3 ( <b>M. Terban</b> )	PDF GETX3 ( <b>M.</b> <b>Terban</b> )		