ePSIC HyperSpy workshop 2022 *All times in UK time zone (BST) *

Friday, May 6th

11:00 - Noon	Optional preparation session (to help with HyperSpy installations and testing ahead of the event)
11.00 1.0011	optional preparation session (to help with righting) installations and testing allege of the eventy

Monday, May 9th

13:00 - 13:15	Welcome / setting up		
13:15 – 13:45	What is HyperSpy?	Talk	Francisco de la Peña
13:45 – 14:45	A practical introduction to Python/HyperSpy I	Practical	TBC
14:45 – 15:00	Coffee break		
15:00 – 16:30	A practical introduction to Python/HyperSpy II	Practical	TBC
16:30 – 16:45	Q&A		

Tuesday, May 10th

10:30-11:00	Model Fitting Introduction	Talk	Francisco de la Peña
11:00-12:00	Model Fitting	Practical	Francisco de la Peña
11:30-13:00	Break		
13:00 – 13.30	Machine Learning Introduction	Talk	Francisco de la Peña
13:30 – 14:30	Machine Learning	Practical	Francisco de la Peña
14:30 – 14:45	Coffee break		
14:45 – 16:30	Introduction to abTEM	Practical	Jacob Madsen
16:30 – 16:45	Q&A		

Wednesday, May 11th

10:30-12:00	Big data and lazy signals	Practical	Magnus Nord
12:00-13:00	Break		
13:00 – 14:15	EELS Analysis in HyperSpy	Practical	Magnus Nord
14:15 – 14:30	Coffee break		
14:30 – 15:30	How to make publication quality plots with matplotlib?	Practical	Magnus Nord
15:30 – 16:15	Example Data Analysis with Python libraries	Practical	Jacob Madsen
16:15 – 16:30	Q&A		

Thursday, May 12th

10:30-11:00	EDX Analysis	Talk	Kate MacArthur
11:00 – 12:00	EDX Analysis in HyperSpy	Practical	Kate MacArthur
12:00-13:00	Break		
13:00 – 14:30	Multiframe EDX application talk	Talk	Kate MacArthur
14:30 – 14:45	Coffee break		
14:45 – 15:45	Atomap	Practical	Magnus Nord
15:45 – 16:30	ParticleSpy	Practical	Tom Slater
16:30-16:45	Q&A		

Friday, May 13th

10:30-12:00	SED Analysis with PyXem	Practical	Phillip Crout
12:00-13:00	Break		
13:00 – 13:45	ParticleSpy application talk	Talk	Tom Slater
13:45-14:15	HyperSpy Community	Talk	ТВС
14:15 – 14:30	Coffee break		
14:30 – 15:00	User data analysis at ePSIC	Talk	MD / CSA
15:00 – 16:00	PyXEM – SED Application talk	Talk	Carter Francis
16:00-16:30	Q&A – Closing remarks		