

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)
--------------	---

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	Mohsen Danaie
14:45 - 15:00	Coffee break		
15:00 - 16:30	A practical introduction to Python/HyperSpy II	Practical	Mohsen Danaie
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
12:00-13:00	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	Francisco de la Peña
14:15 – 14:30	Coffee break		
14:30 – 15:00	User data analysis at ePSIC	Talk	Chris Allen
15:00 – 16:00	PyXEM – SED Application talk	Talk	Carter Francis
16:00-16:30	Q&A – Closing remarks		