

	MONDAY 05	TUESDAY 06	WEDNESDAY 07	THURSDAY 08	FRIDAY 09	
9:00			Practicals: XAS, STEM, XRD, SAXS, FTIR			
9:30		Dynamic behaviour of single atom- and nanoparticle-catalysts revealed by in-situ TEM <i>Sarah Haigh</i>		Correlative operando electron and X-ray microscopy of electrocatalysts under reaction conditions <i>See Wee Chee</i>	Student presentations 1	
10:00		<i>Coffee</i>		<i>Coffee</i>		
10:30					<i>Coffee</i>	
11:00		Operando electrochemical characterization by photoelectron spectroscopies and SEM <i>Juan Velasco-Vélez</i>		Multimodal operando studies in catalysis <i>Jordi Llorca</i>	Student presentations 2	
11:30				Correlative magnetic imaging for spintronics <i>Sandra Ruiz-Gómez</i>		
12:00		ALBA tour				
12:30						
13:00	<i>Registration &amp; lunch</i>	<i>Lunch</i>		<i>Lunch</i>	<i>Lunch</i>	Closing remarks
13:30						
14:00	Welcome & intro to the IMPRESS project					
14:30	Introduction to Synchrotron Radiation. Examples from ALBA beamlines <i>Salvador Ferrer</i>	Operando characterization of battery materials <i>Ashley Black</i>	Practicals: XAS, STEM, XRD, SAXS, FTIR	Discussion groups		
15:00						
15:30	Overview of the in-situ correlative facility for advanced energy materials <i>Lucia Aballe</i>	Correlative imaging of biological cells by cryo-soft-X-ray tomography <i>Ana J. Pérez-Berná</i>				
16:00	<i>Coffee</i>			<i>Coffee</i>		
16:30	Presentation of participants	<i>Coffee &amp; posters</i>			Discussion groups & preparation of presentations	
17:00						
17:30						
18:00						

**CONTACTS:** **Lucía Aballe**  
laballe@cells.es

**Alba Garzón**  
alba.garzon@icn2.cat

**Jordi Arbiol**  
arbiol@icrea.cat

**Carlos Escudero**  
cescudero@cells.es

[e-impress.eu/impress-operando-and-correlative-school](http://e-impress.eu/impress-operando-and-correlative-school)



Thursday 8, at 20.00  
**SCHOOL DINNER**