

**WORKSHOP | Contact 2.1 - CERIC-CEI Open Access Training
"Materials characterisation for the Green Deal"**

	December 13th Monday	December 14th Tuesday	December 15th Wednesday	
08:30				
08:45	Housekeeping rules and connection			
09:00	Introduction to the topic, CERIC contribution to Green deal Jana Kolar	Introduction to SAXS/SANS/LS (R) Heinz Amenitsch	Introduction to Near-Ambient Pressure XPS (R) Mykhailo Vorokhta	
09:15				
09:30				
09:45	Scientific co-operation/ policy/ CEI's contribution to Green deal or Challenges Alessandro Lombardo			
10:00	Intro to the course and presentation of CERIC Dariusz Brzosko			
10:15				
10:30		Break	XPS Q&A session Mykhailo Vorokhta	
10:45	Break		Break	
11:00	Introduction to X-ray matter interaction Giorgio Paolucci	Practical on SAXS (R) Heinz Amenitsch	Efficiency enhancement of proton exchange membrane water electrolyzers through utilization of thin-film technologies (R) Peter Kúš	
11:15				Morphology and dehalogenation aspects in polymer/non-fullerene acceptor organic solar cells (R) Thomas Rath
11:30				Nanoscale phase evolution in beyond intercalation-type energy storage systems Christian Prehal
11:45				
12:00			Open Science (R) Emma Lazzeri	
12:15				
12:30			Open Science Q&A session	
12:45		SAXS/SANS/LS Q&A session Heinz Amenitsch	Closure Dariusz Brzosko	
13:00				

(R) Recorded