FASEM 2026 - Provisional program

09:00	16/03/2026 Monday	17/03/2026 Tuesday	18/03/2026 Wednesday	19/03/2026 Thursday	20/03/2026 Friday
09:30	Registration	Neutron and V rou diffraction	X-ray spectroscopy	Surfaces and Interfaces Batteries	Societal impact of energy research
	Nelcome address and presentation of ILL and ESRF	Neutron and X-ray diffraction	Coffee break	Coffee break	Coffee break
10:30 11:00	Coffee break	Coffee break			
11:30			Neutron spectroscopy	Proton conduction	Round table: Energy research with an impact
12:00	Interactions of n & X with matter	SANS, SAXS	Hydrogen storage materials	Uranium extraction	
12:30					Closing remarks & Clip Awards
13:00	Lunch break	Lunch break	Lunch break	Lunch break	
13:30 14:00					
14:30	ESRF visit	Reflectometry	ILL visit	Data treatment and FAIR principle	
15:00				Artificial Intelligence in Data Analysis	
15:30		Battery materials: operando studies		Managing nuclear waste	
16:00	Nantana and Victoria				
16:30	Neutron and X-ray imaging	Materials for nuclear reactor and fusion plants		Nuclear fuel, tomography	
17:00					
17:30			Energy research in industry		
18:00	Poster Session & reception			Student Clips	
18:30 19:00			School dinner		