

# NEPHEWS - Virtual Training Monday, November 24th and Tuesday, November 25th, 2025

#### Zoom registration link:

https://us06web.zoom.us/meeting/register/AROiNE1wQwCXxQuYd8gqkw

### Agenda

Monday, November 24th			
Time (CET):	Topic + title	Chair/Speaker	
Session 1			
09:00-09:01	Welcome from chair	Rosen Georgiev (NEPHEWS & TCD)	
09:01-09:15	Introduction to NEPHEWS Virtual Training	Rosen Georgiev (TCD)	
09:15-09:45	The synchrotron and FEL landscape in Europe	Cormac McGuinness (ESUO President)	
09:45-10:15	The neutron landscape in Europe	Astrid Schneidewind (ENSA chair)	
10:15-10:30			
10:30-11:30	Introduction to X-rays as a probe of matter, materials and processes	Luigi Paolasini (ESRF)	
11:30-12:00	Synchrotron X-ray Absorption Spectroscopy – insights into experimental techniques and science examples	Alexey Maximenko (SOLARIS)	
End of Session 1			
12:00-13:30	Lunch		
Session 2			
13:30-13:31	Welcome from chair	Mark Johnson (ILL)	
13:31-14:30	Introduction to neutrons as a probe of matter, materials and processes	Mark Johnson (ILL)	
14:30-15:00	Neutron diffraction – introduction and examples	Navid Qureshi (ILL)	
15:00-15:30	Small angle neutron scattering and neutron reflectometry	Andrew Jackson (ESS)	
15:30-15:45	🖰 Break		
15:45-16:15	Neutrons spectroscopy	Vicky Garcia Sakai (ISIS)	
16:15-16:45	Nuclear and particle physics – introduction and examples	Bastian Märkisch (Tech. Uni. Munich)	
16:45-17:15	tbd	tbd	
End of Session 2			





# NEPHEWS - Virtual Training Monday, November 24th and Tuesday, November 25th, 2025

### Agenda

Tuesday, November 25th			
Time (CET):	Topic + title	Chair/Speaker	
Session 3			
09:00-09:01	Welcome from chair	Ewa Partyka-Jankowska (SOLARIS)	
09:01-09:30	An introduction to resonant inelastic x-ray scattering (RIXS)	Giacomo Ghiringhelli (U. Pol di Milano)	
09:30-10:00	Experiments at large scale facilities and FAIR and open data, practice and workflows in X-ray science	Bridget Murphy (CAU Kiel)	
10:00-10:30	Synchrotron X-ray Diffraction – an emphasis on powder diffraction	Andy Fitch (ESRF)	
10:30-11:00	Synchrotron X-ray imaging and computed tomography	Kudakwashe Jakata (Diamond Light Source)	
11:00-11:15	🖰 Break		
11:15-12:15	Introduction to Femtosecond X-ray Experiments at X-ray Free Electron Lasers and Digital Twin	Christian Bressler (EuXFEL, Universität Hamburg)	
12:15-12:45	Infrared FELs, their applications and science examples	Stephan Winnerl (Helmholtz Zentrum Dresden Rossendorf)	
12:45-13:15	Neutron imaging – introduction and examples	Markus Strobl (Paul Scherrer Institut)	
End of Session 3			
13:15-14:30	Lunch		
Session 4			
14:30-14:31	Welcome from chair	Piotr Piwowarczyk (SOLARIS)	
14:31-15:30	Accessing beamtime at large scale facilities through NEPHEWS – access modes and proposal writing	Giovannaa Cicognani (ILL), Rainer Lechner (Montanuniversitaet Leoben), Joanne McCarthy (ESRF)	
15:30-16:00	Accessing beamtime at large scale facilities for new and non-expert users through NEPHEWS via User-Twinning	Philip King (UKRI/ISIS) Cormac McGuinness (ESUO/TCD)	
16:00-16:30 Case studies	"Can neutrons help actinide science? A case study of aqueous thorium and uranium compounds"	Robert James Baker (Trinity College Dublin)	
16:30-17:00	"Multi-edge EXAFS spectroscopy of high-entropy materials at Petra-III"	Alexei Kuzmin (University of Latvia)	
End of Session 4			

