31st March 2023, 14.00 CET

**Stefan FACSKO** HZDR, Germany

ReMade@ARI - A hub for material research towards a European circular economy

21st April 2023, 14.00 CET **Jakub DRNEC** ESRF, France

X-ray diffraction used for operando studies of batteries and fuel cells

19th May 2023, 14.00 CET Sarah ROGERS ISIS, United Kingdom

Neutrons and Nanometers

30th June 2023, 14.00 CET Johan MEERSSCHAUT

IMEC, Belgium

Introduction to ion beam analysis

28th July 2023, 14.00 CET

FORTH & UoC, Greece



ILL, France

Neutron spectroscopy studies of hydrogen and oxygen diffusion in energy materials



RBI. Croatia

lons - a powerful tool for analyzing and modifying materials

> 27th October 2023, 14.00 CET **Belén BALLESTEROS**

ICN2, Spain

Electron microscopy techniques and application examples

29th September 2023, 14.00 CET **Ralph GILLES** TUM, Germany

Neutron techniques for in-situ/operando studies of batteries and gas turbine components

Ist September 2023, I4.00 CET **Eric HIRSCHMANN** 

HZDR, Germany

Non-destructive material Analysis using positron annihilation spectroscopy (PALS) - an overview



Webinars

































Mobile and remote analysis of materials using laser spectroscopy



