

31st March 2023, 14.00 CET

Stefan FACSKO
HZDR, Germany

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



26th January 2024, 14.00 CET

Peter FOUQUET
ILL, France

Neutron spectroscopy studies of hydrogen and oxygen diffusion in energy materials



21st April 2023, 14.00 CET

Jakub DRNEC
ESRF, France

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



24th November 2023, 14.00 CET

Iva BOGDANOVIĆ RADOVIĆ
RBI, Croatia

Ions - a powerful tool for analyzing and modifying materials



19th May 2023, 14.00 CET

Sarah ROGERS
ISIS, United Kingdom

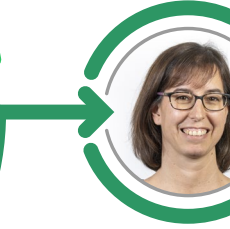
Neutrons and Nanometers



27th October 2023, 14.00 CET

Belén BALLESTEROS
ICN2, Spain

Electron microscopy techniques and application examples



30th June 2023, 14.00 CET

Johan MEERSSCHAUT
IMEC, Belgium

Introduction to ion beam analysis



29th September 2023, 14.00 CET

Ralph GILLES
TUM, Germany

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



28th July 2023, 14.00 CET

Demetrios ANGLOS
FORTH & UoC, Greece

Mobile and remote analysis of materials using laser spectroscopy



1st September 2023, 14.00 CET

Eric HIRSCHMANN
HZDR, Germany

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

