

31<sup>st</sup> March 2023, 14.00 CET

**Stefan FACSKO**  
HZDR, Germany

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



9<sup>th</sup> February 2024, 14.00 CET

**Peter FOUQUET**  
ILL, France

*Neutron spectroscopy studies of hydrogen and oxygen diffusion in energy materials*



21<sup>st</sup> April 2023, 14.00 CET

**Jakub DRNEC**  
ESRF, France

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



24<sup>th</sup> November 2023, 14.00 CET

**Iva BOGDANOVIĆ RADOVIĆ**  
RBI, Croatia

*Ions - a powerful tool for analyzing and modifying materials*



19<sup>th</sup> May 2023, 14.00 CET

**Sarah ROGERS**  
ISIS, United Kingdom

*Neutrons and Nanometers*



27<sup>th</sup> October 2023, 14.00 CET

**Belén BALLESTEROS**  
ICN2, Spain

*Electron microscopy techniques and application examples*



30<sup>th</sup> June 2023, 14.00 CET

**Johan MEERSSCHAUT**  
IMEC, Belgium

*Introduction to ion beam analysis*



29<sup>th</sup> September 2023, 14.00 CET

**Ralph GILLES**  
TUM, Germany

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



28<sup>th</sup> July 2023, 14.00 CET

**Demetrios ANGLOS**  
FORTH & UoC, Greece

*Mobile and remote analysis of materials using laser spectroscopy*



1<sup>st</sup> September 2023, 14.00 CET

**Eric HIRSCHMANN**  
HZDR, Germany

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

