



Webinars 2024



28 March - 10am | **Giulio Cerullo** | Polimi, Italy

Ultrafast transient absorption spectroscopy

12 April - 10am | **Virginia Boix de la Cruz** | ALBA, Spain

Unlocking Circular Economy Solutions: Industrial Access to Cutting-Edge Research Infrastructures with ReMade@ARI

16 May - 2pm | **Matej Gabrijelčič** | Kemijski Inštitut, Slovenia

Solid-state nuclear magnetic resonance used for operando studies of Na-ion batteries

24 May - 2pm | **Daniela Comelli** | Politecnico di Milano, Italy

Time-resolved fluorescence imaging

31 May - 10am | **Virginia Boix de la Cruz** | ALBA, Spain

Unlocking Circular Economy Solutions: Industrial Access to Cutting-Edge Research Infrastructures with ReMade@ARI

28 June - 2pm | **Anna Mackova** | NPI, Czech Republic

Ion beam modification and synthetization of materials and surfaces for sensorics, bioapplication and photocatalysis

5 July - 10am | **Timur Nikitin** | CLL, Portugal

The Circular Economy: How Raman Spectroscopy Can Help Close the Loop

19 July - 10am | **Sven Luther** | HZDR, Germany

Materials characterization in highest magnetic fields

6 September - 2pm | **Kim Nygård** | MAXIV, Sweden

Multiscale structural characterization by scanning SWAXS imaging

27 September- 10am | **Cristian Manzoni** | IFN-CNR & Polimi, Italy

Hyperspectral Imaging and microscopy

18 October - 2pm | **Rui Fausto** | CLL & UC, Portugal

Vibrationally Induced and Quantum Mechanical Tunneling Driven Chemistry

22 November - 10am | **Andreas Stierle** | UH & DESY, Germany

Exploring catalytic reactions from the ensemble average to the single particle limit using X-rays and scanning probe microscopy