



UPPSALA  
UNIVERSITET



**HZB** Helmholtz  
Zentrum Berlin

# Virtual Uppsala Berlin joint Laboratory (UBjL) Workshop:

Opportunities for Users Science driven by ArTOF  
Electron Spectroscopy at BESSY II

January 27<sup>th</sup>, 2022

REGISTRATION  
DEADLINE

JANUARY 20<sup>TH</sup>  
2022



It is our pleasure to announce the Virtual Uppsala Berlin joint Laboratory (UBjL) Workshop: Opportunities for Users Science driven by ArTOF Electron Spectroscopy at BESSY II on Thursday, January 27<sup>th</sup>, 2022. Please save the date.

Does your science require electronic structure determination of a radiation sensitive sample? Are you interested in optically excited states and their nanosecond dynamics? Can Photo-electron Auger-electron coincidence detection help you with the correlated electronic structure of your material and its first atomic layer?

Then the LowDosePES and CoESCA experimental stations brought into operation by the Uppsala Berlin joint Lab give you powerful tools at hand open to your user proposal. First the capabilities are presented followed by inspiring use cases. Your participation (online) is highly welcome. Please register until January 20<sup>th</sup>, 2022 at the latest.

**Upon your registration you will receive the access link and the final program.**

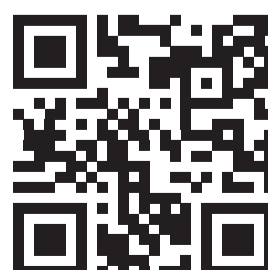
## UBjL STEERING COMMITTEE:

- Prof. Dr. Alexander Föhlisch (HZB/U Potsdam)
- Prof. Dr. Håkan Rensmo (Uppsala)
- Prof. Dr. Andreas Lindbladt (Uppsala)

## LOCAL ORGANISERS:

- Prof. Dr. Alexander Föhlisch (HZB/U Potsdam)
- Dr. Ruslan Ovsyannikov (HZB)
- Dr. Erika Giangrisostomi (HZB)
- Dr. Danilo Kühn (HZB)
- Dr. Fredrik Johansson (Sorbonne)

FOR FURTHER INFORMATION, VISIT OUR WEBSITE:



[hz-b.de/UBJL](https://hz-b.de/UBJL)