

CORRELATIVE MATERIALS CHARACTERIZATION **WORKSHOP 2023**

9-10 NOVEMBER 2023 **BRNO, CZECH REPUBLIC**

VENUE:

Brno Observatory and Planetarium

The aim of the workshop is to bring together communities from Materials, Life, and Computer Science, exchange experiences, ideas and inspiration and push the field of Correlative Characterisation forward.

SESSIONS:

- Correlative On-Surface analysis
- Correlative Tomography and Cryogenic electron microscopy
- Correlative in-situ analysis
- Correlative Multimodal and Multiscale analysis

INVITED SPEAKERS:

Ms. Ifat KAPLAN

Weizmann Institute of Science, Izrael

Ms. Eva OLSSON

Chalmers University of Technology, Sweden

Mr. Minghao YU, TU Dresden, Germany

Mr. Grzegorz KORPALA

MiViA GmbH, Germany

Mr. Franz GIESSIBL

University of Regensburg, Germany

Mr. Pavel PLEVKA, CEITEC MU, Brno, Czechia

Mr. Alexander VON APPEN, MPI CBG, Germany

Ms. Andrea KONEČNÁ, CEITEC BUT, Czechia

Mr. Michal KOZUBEK

FIT, Masaryk university, Czechia

Mr. Martin ŠVEC

Institute of Physics of the Czech Academy of Sciences, Czechia

Mr. Henning MARKÖTTER

BAM Berlin, Germany

Mr. Miroslav KOLÍBAL, CEITEC BUT, Czechia

REGISTRATION AND FURTHER DETAILS

https://workshops.optickyklastr.cz/workshops/















