

METHODS FOR CHARACTERIZATION OF BIOMOLECULAR INTERACTIONS

The **CF Biomolecular Interactions and Crystallography**, with support from the **ARBRE** association and **National Centre for Biomolecular Research** of MU, would like to invite you to a workshop focused on the **characterization of biomolecular interactions**. The workshop is intended for structural biologists, biochemists, and all others who wish to improve their knowledge of **current methods for studying interactions between biomacromolecules and their ligands**, including proteins, nucleic acids, and small molecules.

The workshop consists of **theoretical lectures** and **practical sessions**. The lectures (Mon-Tue) are opened to all interested participants upon registration, up to the capacity of the seminar room. The following practical part consisting of **hands-on measurements** using AUC, ITC, BLI, and MST, accompanied by data evaluation sessions will be restricted for capacity reasons. [The ARBRE members](#) will receive priority for participation in the practical sessions.

WHEN: 9-13/2/2026

WHERE: Building E35 room 211
University Campus Bohunice,
Masaryk University Brno
Czech Republic



SPEAKERS: **SÉBASTIEN BRÛLÉ** (INSTITUTE PASTEUR, FR)
JOSEF HOUSER (CEITEC, CZ)
JAN KOMÁREK (NCBR, CZ)
EVA PAULENOVÁ (NCBR, CZ)
JITKA HOLKOVÁ (CEITEC, CZ)

You can register
till 25th January 2026 at
tinyurl.com/4r7kpj8f

For more information
check bic.ceitec.cz or
contact the CF BIC staff:
bic@ceitec.cz

ANALYTICAL
ULTRA-
CENTRIFUGATION

ISOTHERMAL
TITRATION
CALORIMETRY

BIO-LAYER
INTERFEROMETRY

MICROSCALE
THERMOPHORESIS

