Internship-type Training School for CryoEM at OIST

During the training you will learn to perform all the steps for single particle analysis

Negative staining and grid preparation

Screening of the sample with Talos L120C

Cryo-grid preparation (GP2/Vitrobot)

High resolution image acquisition (Arctica/Krios)

Data processing solving the structure

All those steps will be performed on your sample!

More data can be collected by OIST after the trainee program within the BINDS project

Duration of each internship: 4 weeks

OIST / Bruno Humbel group

For further information please contact: Mizuki.Tokashiki@oist.jp (Japanese and English)



