Time-resolved crystallography workshop

January 18 – 20, 2023

IBMC – CNRS – Unistra

2, allée Conrad Roentgen, 67084 Strasbourg

Wednesday, January 18

9-10:30 – seminar room of IBMC Intro to workshop, Arwen Pearson (UHH) High quality sample preparation for structural studies, Ashwin Chari (MPI Göttingen) Controlled crystallization, Claude Sauter (IBMC)

Break

11-12:30 - seminar room of IBMC

Combining time-resolved serial data and ultra-high resolution X-ray crystal structures to probe enzyme mechanism

Ashwin Chari (MPI Göttingen) & Arwen Pearson (Uni Hamburg – DESY – HARBOR)

14:30 - 16:30 - room 94 of IBMC

Sample delivery for time-resolved studies, Pedram Mehrabi (UHH) Powder crystallography & crystallization for MX and S(S/F)X, Dimitris Triandafillidis (UHH) Lab demos: Xtal controller, microfluidics, T-REXX sample mounting

Thursday, January 19

9-10:30 – seminar room of IBMC Hydrogen Deuterium Exchange mass spectrometry, Thomas Botzanowski (Novalix) Chemical probes for time resolved SFX, Marty Rogers (UHH) Kinetic microcalorimetry (Kin-TC), Eric Ennifar (IBMC)

Break

11-12 - seminar room of IBMC

Prospects and limitations in high-resolution cryo-EM

Holger Stark (MPI & Uni Göttingen)

Friday, January 20

9-12 - Tour of Novalix, 16 rue d'Ankara, 67000 Strasbourg







Architecture et Réactivité de l'ARN

Prof. Arwen Pearson

DESY - HARBOR - University of Hamburg

Dr. Arshwin Chari

Max Planck Insitute for multidisciplinary sciences & University of Göttingen

Feront un séminaire le :

Mercredi 18 janvier 2023 à 11h

intitulé





Organisation : Claude Sauter Salle des séminaires de l'IBMC - 2 allée Konrad ROENTGEN - Strasbourg





Architecture

de l'ARN

et Réactivité

Prof. Holger Stark

Max Planck Insitute for multidisciplinary sciences & University of Göttingen Fera un séminaire le :

Jeudi 19 janvier 2023 à 11h

intitulé

«Prospects and limitations in high-resolution cryo-EM»

Organisation : Claude Sauter



Salle des séminaires de l'IBMC - 2 allée Konrad ROENTGEN - Strasbourg

