



FOXTROT software: from detector images to sample curves: first steps after data acquisition at SWING beamline.

Organizers: Yann Gohon (Orgues). SWING beamline scientists: Thomas BIZIEN, Aurélien THUREAU, Javier PEREZ.

This tutorial aims to help users to acquire more independence in data processing using FOXTROT.

Based on the data reduction of representative samples, this course concerns a broad range of SWING users. Data from particles in solution, liquid crystals, and oriented samples will be considered.

Confirmed participants may install the freely available Foxtrot academic version and the sets of samples used for this demonstration on their own laptop.

Date: 2018/01/19 from 15 h to 18

Location: SOLEIL, room LIBRA – A2.1.32. The number of participants is limited to 25 people

