

# **X-ray Fluorescence imaging - how to plan and execute the perfect experiment**

## **Report of Contributions**

Contribution ID : 1

Type : **not specified**

## Introduction to XRF

*Thursday, 15 February 2018 09:00 (60)*

**Presenter(s)** : CHRIS, Jacobsen (Argonne National Laboratory, USA & LINXS Fellow)

Contribution ID : 2

Type : **not specified**

## **State of the art facilities**

*Thursday, 15 February 2018 10:00 (30)*

**Presenter(s)** : PATERSON, David (Australian National Synchrotron / MAXIV)

Contribution ID : 3

Type : **not specified**

## **Introduction to the relevant beamlines at MAX IV**

*Thursday, 15 February 2018 11:00 (60)*

**Presenter(s)** : JOHANSSON, Ulf (MAXIV); THÅNELL, Karina (MAXIV); SIGFRIDSSON-CLAUSS, Kajsa (MAXIV)

Contribution ID : 4

Type : **not specified**

## **How to apply for beamtime here & elsewhere**

*Thursday, 15 February 2018 12:00 (10)*

**Presenter(s)** : SCHWENKE, Jörg (MAXIV)

Contribution ID : 5

Type : **not specified**

## Sample preparation labs at LU

*Thursday, 15 February 2018 12:10 (20)*

**Presenter(s)** : GEFORS, Lina (LBIC, Lund University)

Contribution ID : 6

Type : **not specified**

## Discussion Session

*Thursday, 15 February 2018 13:30 (90)*

Contribution ID : 7

Type : **not specified**

## **Discussion Session (cont'd)**

*Thursday, 15 February 2018 15:30 (30)*