Contribution ID: 76

# Fast diffraction data heuristics for real-time data processing

This project aims to develop fast methods that can be used for rapidly recognising valid crystallographic diffraction patterns in our real-time data processing system. The new methods will be incorporated in software deployed at facilities around the world.

### Group

FS-SC

## **Project Category**

A6. Theory and computing

# **Special Qualifications**

#### **DESY Site**

Hamburg

**Primary authors:** BARTY, Anton (FS-SC (Scientific computing)); Dr WHITE, Thomas (FS-SC) **Presenters:** BARTY, Anton (FS-SC (Scientific computing)); Dr WHITE, Thomas (FS-SC)