

## Rigaku FR-X Usage

Training on 2015.03.30

FR-X generator: 45 kV, 66 mA, 70  $\mu$  cross-section, 180  $\mu$  beam, 1.7 milliradians divergence

Pilatus 300K detector: 3 chips, shorter exposure time, no readout (no shutter closing), almost never overloaded (>1.5 millions), water circulation at room temperature, dry air

```
>thread
```

command on camserver gives the temperature and humidity level Green light at the back of the detector to check before use.

Cryostream should be at 100 K

Close 3 glass doors, push the green light on the left

Run HKL\_3000\_P300KChi (the other HKL\_3000 version is for data integration only)

*Collect/Connect to initialize* (also open an instrument server window in the background)

0.25° oscillation by default As a “rule of thumb” set the detector distance (in mm) to half the longest unit cell parameter (in Å) <sup>1)</sup>

*Align/Zero goniostat* resets all positions (parameters in /hkl\_dc.ini)

2 $\theta$  always swings away (clockwise)

Set the directory /data/user/project1\_crystal1

### dtdisplay

- middle click > zoom area
- middle click > reset zoom
- control + left click > move around
- measure /Measure Left 1x, 2x, 3x or 4x (to average)

Never collect at 2 $\theta$  = 0, use at least 2 $\theta$  = 2 to offset the center horizontally and avoid thus avoid missing data due to the gaps between detectors

### Index

- Refine in triclinic (P1)
- Fit Basic
- Fit All
- Mosaicity (by default it cannot estimate well the mosaicity<sup>2)</sup>, so you need to select)
- To process up to the corner, you need to index up to the corner!

### Strategy

- HKL\_3000 strategy only works for single axis
- Rigaku\_Strategy is specially made for FR-X on the 4 axis

- Choose I want to make changes
- Completeness 99% (to reduce collect time)
- Redundancy 3.0 (4.0 by default)
- Distance (the distance from the first image is set)
- Suggested distance is not useful
- Edit preferences is possible

You can swing the slider on Time window to adjust/reduce the number of collected frames Don't forget to adjust the Mosaicity value! If anomalous data is required, adjust the redundancy accordingly

For some pins, Chi 60° may be too high and should be restricted to 50°

Close the window and choose *Setup DC* to transfer the informations to HKL data collection window



Exposure time is not imported from the strategy and should adjusted manually

<sup>1)</sup>

2 slits can be tweaked to reduce the divergence with the middle wheel, but at some point the beam decreased and the exposure time will need to be increased to compensate

<sup>2)</sup>

default value 0.3

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