Example

May 25, 2020

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1 Form

SIRIUS Beamline: Experiment 1234

Confined at home

 $\bullet \;\; {\rm Type: \; Proposal}$

• Safety: Red

• Date: 13/03/2020 - 11/05/2020

• Main proposer: Hemmerle

- Local contact: Arnaud
- Users (on site): Person A; Person B
- $\bullet \ \ Recording \ directory: \ Users/arnaudhemmerle/Documents/Recherche/Analysis/Jupy LabBook/recording/Properties \ Analysis/Supy LabBook/Recording/Prope$
- Machine:
 - Current: 450 mAMode: Top-up
- Optics:
 - DCM: Si111
 - MGM: Not used
 - M1: M1-A Pt Track
 - M2: M2 Pt Track
 - M3: No M3
 - M4: M4 Pt Track
- Beam:
 - Fixed/Variable energy: Fixed
 - Energy (keV): 8
 - Wavelength (nm): 0.155
 - Harmonic: 19
 - Polarisation: LH
 - Phase (deg): 0
 - Horizontal focalisation: False
 - Vertical focalisation: True
 - Horizontal beamsize (mm): 2
 - Vertical beamsize (mm): 0.1
- Monitors and XBPM:
 - mon1:
 - mon2: thick diamond
 - mon3:
 - mon4:
 - Detectors: Pilatus
- Remarks: This is a nice experiment.

2 Beamline alignment

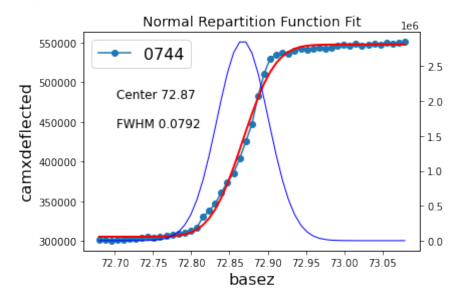
2.1 Scan 654 -> 680: DCM Alignment 8 keV + HU 36 + M1 + M2

-Incidence:

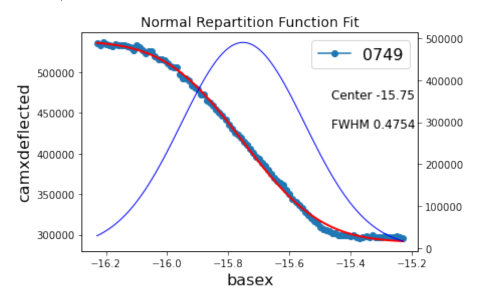
$$\frac{786 - 558}{2 \times 2069} \times 0.0355 = 1.9 mrad$$

2.2 Alignment diffracto

$2.2.1 \quad (Vertical) \; SIRIUS_2020_03_11_0744: \; dscan \; basez \; \text{-.2.250.1}$

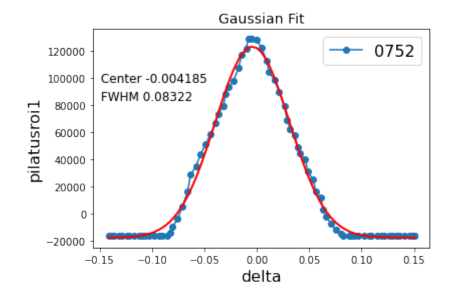


2.2.2 (Horizontal) SIRIUS_2020_03_11_0749: %sigmoid_dscan basex -.5 .5 100 .1

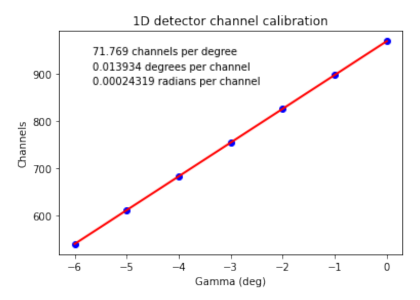


$2.2.3 \quad SIRIUS_2020_03_11_0752: \ continuous_ascan \ delta \ -.15 \ .15 \ 100 \ 1$

scans 750 -> 752 : Alignment delta angle (Pilatus+Soller)



2.3 Calibration thetaz



3 Calibration with Octadecanol

$3.0.1 \ SIRIUS_2020_03_12_0756$: continuous_ascan delta -24 -19 100 5

Extraction of Vineyard

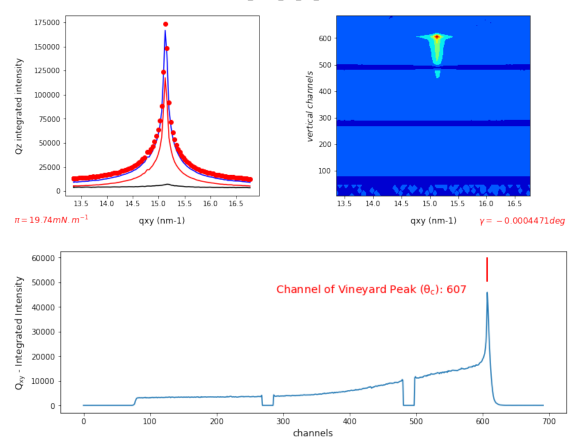
- Open Nexus Data File :

 $/ Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/recording/SIRIUS_2020_03_12_0756.nxs$

- . Number of data points: 101
- . Available Counters:
 - 0 ----> delta

```
1
             ZS
2
             gamma
3
             hu36energy
4
5
             energydcm
             current
             mon2
8
             surfacepressure
             areapermolecule
9
10
              qxy
              pilatus
11
              pilatusroi1
12
              integration_time
              sensorsRelTimestamps
    ---->
              sensorsTimestamps
```

- . Pilatus data found, (column 11, alias pilatus)
- . qxy data found, (column 10, alias qxy)
- . Surface pressure data found, mean value 19.74 \pm 0.006119 mN/m
- . Area per molecule data found, mean value 0.3557 \pm 3.944e-05 nm2 per molecule
 - . Gamma motor data found, mean value -0.0004471~deg SIRIUS_2020_03_12_0756.nxs

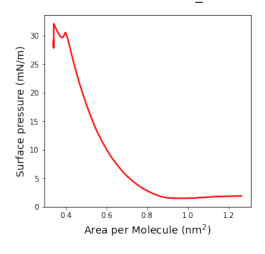


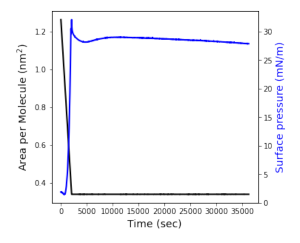
Data not saved. To save data, run a GIXD on the scan. Channel0: 607

4 Experiment GIXD+Langmuir

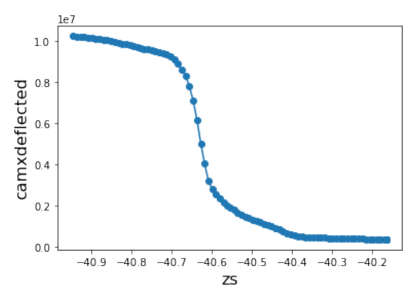
4.1 Sample A

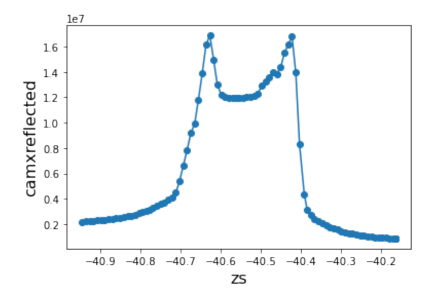
4.1.1 SIRIUS_Isotherm_2019_02_17_01544: isotherm 1.97 46 35000 1 SIRIUS_Isotherm_2019_02_17_01544



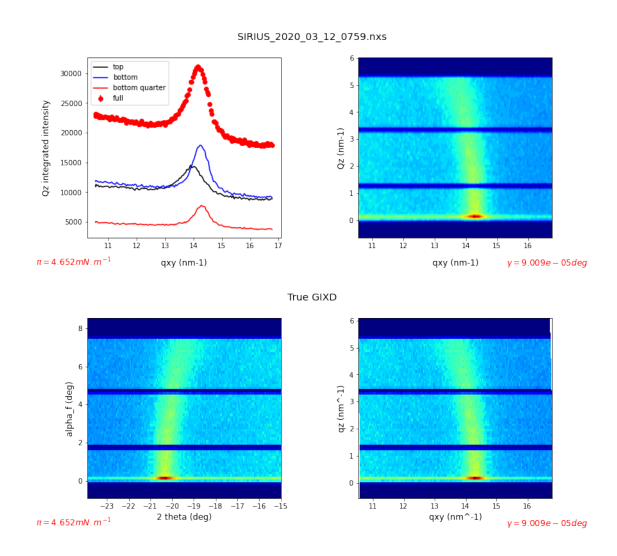


$4.1.2 \quad SIRIUS_2020_03_12_0760: \ run\ cont_regh.ipy$





$4.1.3 \quad SIRIUS_2020_03_12_0759 : \ continuous_ascan \ delta \ -24 \ -15 \ 150 \ 5$



4.2 Sample B

4.2.1 SIRIUS 2020 03 12 0756: continuous ascan delta -24 -19 100 5

- Open Nexus Data File :

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/recording/SIRIUS_2020_03_12_0756.nxs

- . Number of data points: 101
- . Available Counters:

```
0 ----> delta
```

- 1 ----> zs
- 2 ----> gamma
- 3 ----> hu36energy
- 4 ----> xs
- 5 ----> energydcm
- 6 ----> current
- 7 ----> mon2
- 8 ----> surfacepressure
- 9 ----> areapermolecule
- 10 ----> qxy
- 11 ----> pilatus
- 12 ----> pilatusroi1
- 13 ----> integration_time
- 14 ----> sensorsRelTimestamps
- 15 ----> sensorsTimestamps
- . Pilatus data found, (column 11, alias pilatus)
- . qxy data found, (column 10, alias qxy)
- . Valid data between points 0 and 100
- . Surface pressure data found, mean value 19.74 \pm 0.006163 mN/m
- . Area per molecule data found, mean value 0.3557 \pm 3.866e-05 nm2 per molecule
 - . Gamma motor data found, mean value -0.0004715 deg
 - . Original, non binned matrix saved in:

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D.mat

. Scalar data saved in:

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D.dat

. Qz values saved in:

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/S IRIUS_2020_03_12_0756_1D_qz10.dat

. Binned matrix saved in:

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D.mat10

. XYZ data saved in:

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D.moy10

. Qz values saved in:

 $/ Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D_qz20.dat$

. Binned matrix saved in:

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D.mat20

. XYZ data saved in:

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D.moy20

. Qz values saved in:

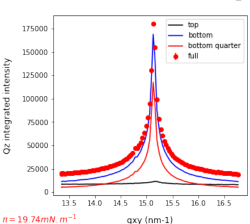
/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/S IRIUS_2020_03_12_0756_1D_qz40.dat

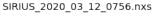
. Binned matrix saved in:

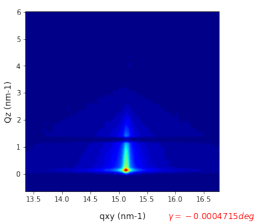
/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D.mat40

. XYZ data saved in:

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2020_03_12_0756_1D.moy40







5 Experiment GIXS

5.0.1 SIRIUS 2019 11 07 00325: tscan 10 1

- Open Nexus Data File :

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/recording /SIRIUS_2019_11_07_00325.nxs

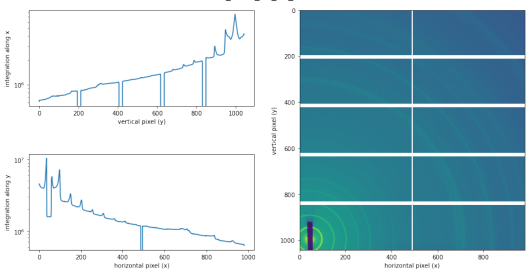
- . Number of data points: 11
- . Available Counters:

	ocurrer.	
0	>	hu36energy
1	>	current
2	>	mon2
3	>	mon4
4	>	camxdirect
5	>	pilatus
6	>	pilatusroi1
7	>	integration_time
8	>	sensorsRelTimestamps

9 ----> sensorsTimestamps

. Pilatus data found, (column 5, alias pilatus)

SIRIUS_2019_11_07_00325.nxs



. Original matrix saved in:

 $/ Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2019_11_07_00325.mat$

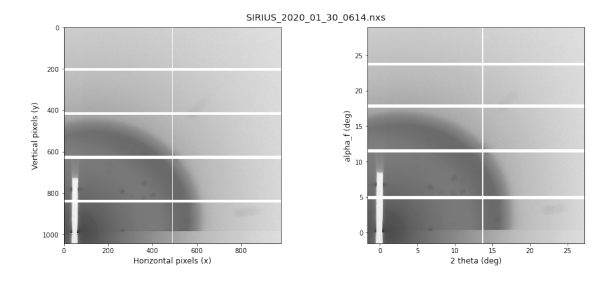
. Tiff saved in:

 $/ Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2019_11_07_00325.tiff$

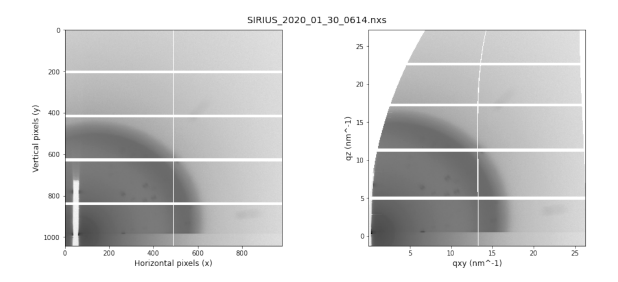
5.0.2 SIRIUS_2020_01_30_0614: tscan 10 1

. Available Counters:

0	>	delta
1	>	ys
2	>	shg
3	>	zs
4	>	alphax
5	>	gamma
6	>	xs
7	>	energydcm
8	>	alphay
9	>	mon2
10	>	qxy
11	>	mon4
12	>	pilatus
13	>	pilatusroi1
14	>	integration_time
15	>	${\tt sensorsRelTimestamps}$
16	>	sensorsTimestamps

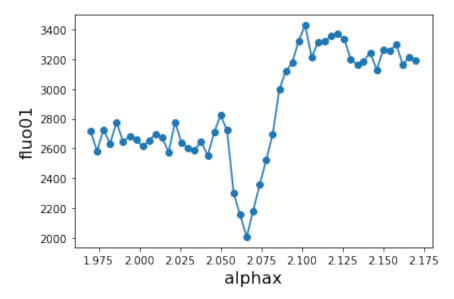


$5.0.3 \quad SIRIUS_2020_01_30_0614 \colon No \ command \ found$



6 Experiment XRF

$6.0.1 \quad SIRIUS_2017_12_11_08042: \ run \ xsw7.ipy$



. Available Counters: 0 ----> alphax ----> gamma delta уs ----> ds1hg 5 ----> os2hg 6 ZS ----> alphax gamma ----> ----> hu36energy thetah 11 12 ----> ds2hg 13 ----> ss1hg 14 current 15 mon2 16 dioderefl 17 fluo00 fluo01 18 19 ----> fluo02 20 ----> fluo03 21 ----> fluoicr00 22 ----> fluoicr01 23 fluoicr02 ----> 24 fluoicr03 25 fluoocr01 26 fluoocr02 27 ----> fluoocr03 28 ----> fluospectrum00

```
fluospectrum01
         29
                        fluospectrum02
         30
                        fluospectrum03
         31
                        fluoocr00
         32
         33
                        mon4
                        gainfemtodioderefl
         34
         35
                        integration_time
         36
                        sensors_rel_timestamps
         37
                        {\tt sensorsTimestamps}
                        i15-c-cx1/ex/v2_grp_alphax.rot/rot
         38
                        i15-c-cx1/ex/v2_grp_gamma.rot/rot
         39
                         SIRIUS_2017_12_11_08042.nxs
0
```

