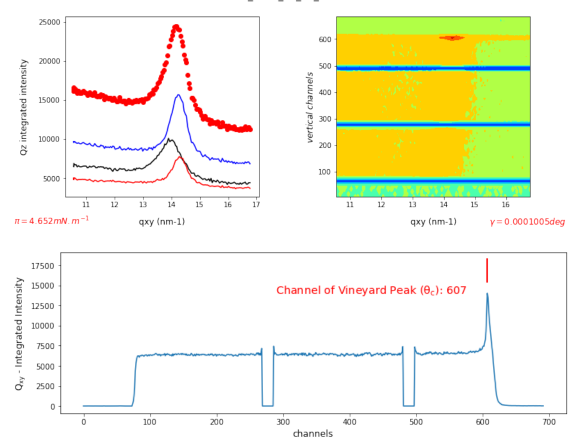
JupyLabBook

May 22, 2020

Contents

```
0.0.1
           SIRIUS_2020_03_12_0759: continuous_ascan delta -24 -15 150 5 . . . . . .
           SIRIUS_2020_03_12_0756: continuous_ascan delta -24 -19 100 5 . . . . . .
      0.0.2
      Calibration thetaz
                                                                        6
           SIRIUS 2020 03 12 0759: continuous ascan delta -24 -15 150 5 . . . . . .
      0.1.1
                                                                        6
      0.1.2
           SIRIUS_2020_03_12_0756: continuous_ascan delta -24 -19 100 5 . . . . . .
                                                                        7
           SIRIUS 2020 03 12 0759: continuous ascan delta -24 -15 150 5 . . . . . .
      0.1.3
                                                                        8
           0.1.4
<IPython.core.display.Javascript object>
<IPython.core.display.Javascript object>
     SIRIUS 2020 03 12 0759: continuous ascan delta -24 -15 150 5
- Open Nexus Data File :
       /Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/recording
/SIRIUS_2020_03_12_0759.nxs
       . Number of data points:
                              151
       . Available Counters:
               0 ----> delta
               1 ---->
                          zs
               2 ---->
                          gamma
                 ---->
                          hu36energy
                 ---->
                          XS
                 ---->
                          energydcm
               6 ---->
                          current
                 ---->
                          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)
```

- . Surface pressure data found, mean value $4.652 \pm 0.002432 \text{ mN/m}$
- . Area per molecule data found, mean value 0.2927 \pm 0.000273 nm2 per molecule
 - . Gamma motor data found, mean value 0.0001005 deg ${\small \sf SIRIUS_2020_03_12_0759.nxs}$



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

0.0.2 SIRIUS_2020_03_12_0756: continuous_ascan delta -24 -19 100 5

- Open Nexus Data File :

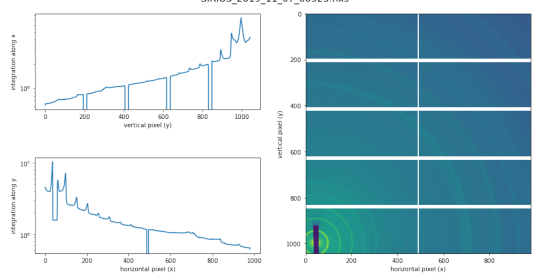
/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/recording/SIRIUS_2019_11_07_00325.nxs

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

O	>	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

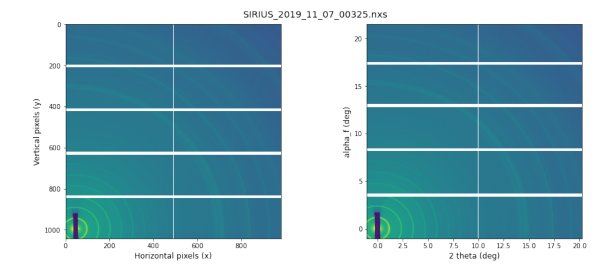
. Tiff saved in:

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

- Open Nexus Data File :

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

- . Number of data points: 11
- . Available Counters:
 - 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)
- . No gamma found, taking gamma = 0
- . No delta found, taking delta =-11.58
- . For more details on the geometry, see:
 - -Fig.2 in doi:10.1107/S0909049512022017
 - -Slide 4 in http://gisaxs.com/files/Strzalka.pdf



. Original matrix saved in:

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

. Tiff saved in:

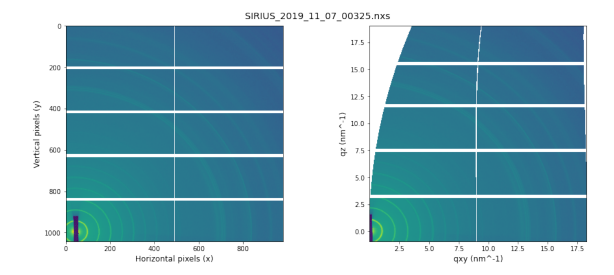
 $/ Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/working/SIRIUS_2019_11_07_00325.tiff$

- Open Nexus Data File :

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

- . Number of data points: 11
- . Available Counters:
 - 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)
- . No gamma found, taking gamma = 0
- . No delta found, taking delta =-11.58
- . For more details on the geometry, see:
 - -Slide 4 in http://gisaxs.com/files/Strzalka.pdf

-Fig.2 in doi:10.1107/S0909049512022017



. Original matrix saved in:

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

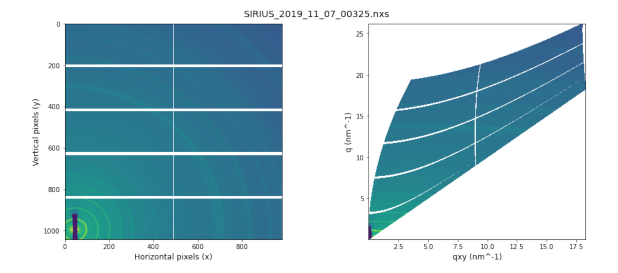
. Tiff saved in:

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

- Open Nexus Data File :

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

- . Number of data points: 11
- . Available Counters:
 - 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)
- . No gamma found, taking gamma = 0
- . No delta found, taking delta =-11.58
- . For more details on the geometry, see:
 - -Fig.2 in doi:10.1107/S0909049512022017
 - -Slide 4 in http://gisaxs.com/files/Strzalka.pdf



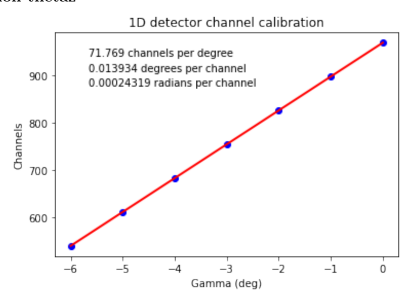
. Original matrix saved in:

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

. Tiff saved in:

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

0.1 Calibration thetaz



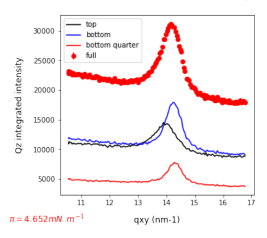
0.1.1 SIRIUS 2020 03 12 0759: continuous ascan delta -24 -15 150 5

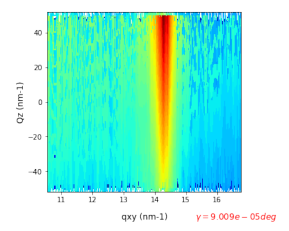
- Open Nexus Data File :

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/recording/SIRIUS_2020_03_12_0759.nxs

- . Number of data points: 151
- . Pilatus data found, (column 11, alias pilatus)
- . qxy data found, (column 10, alias qxy)
- . Valuable data between points 0 and 150
- . Surface pressure data found, mean value $4.652 \pm 0.002447 \text{ mN/m}$
- . Area per molecule data found, mean value 0.2927 \pm 0.0002703 nm2 per molecule
 - . Gamma motor data found, mean value 9.009e-05 deg
 - . Data saved in text format

SIRIUS_2020_03_12_0759.nxs



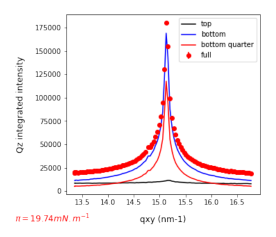


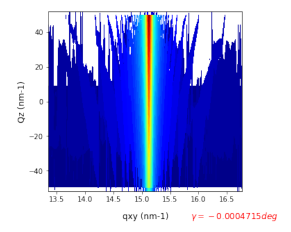
0.1.2 SIRIUS_2020_03_12_0756: continuous_ascan delta -24 -19 100 5

- Open Nexus Data File :

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

- . Number of data points: 101
- . Pilatus data found, (column 11, alias pilatus)
- . qxy data found, (column 10, alias qxy)
- . Valuable 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
 - . Data saved in text format





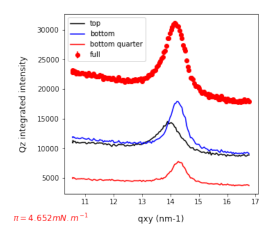
0.1.3 SIRIUS 2020 03 12 0759: continuous ascan delta -24 -15 150 5

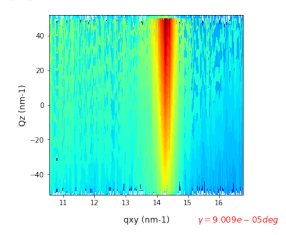
- Open Nexus Data File :

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/recording/SIRIUS_2020_03_12_0759.nxs

- . Number of data points: 151
- . Pilatus data found, (column 11, alias pilatus)
- . qxy data found, (column 10, alias qxy)
- . Valuable data between points 0 and 150
- . Surface pressure data found, mean value 4.652 \pm 0.002447 mN/m
- . Area per molecule data found, mean value 0.2927 \pm 0.0002703 nm2 per molecule
 - . Gamma motor data found, mean value 9.009e-05 deg
 - . Data saved in text format

SIRIUS_2020_03_12_0759.nxs





0.1.4 SIRIUS_2020_03_12_0760: run cont_regh.ipy

- Open Nexus Data File :

/Users/arnaudhemmerle/Documents/Recherche/Analysis/JupyLabBook/recording

/SIRIUS_2020_03_12_0760.nxs

- . Number of data points: 101
- . No pilatus data found