
gisansexplorer

Release 1.0.0

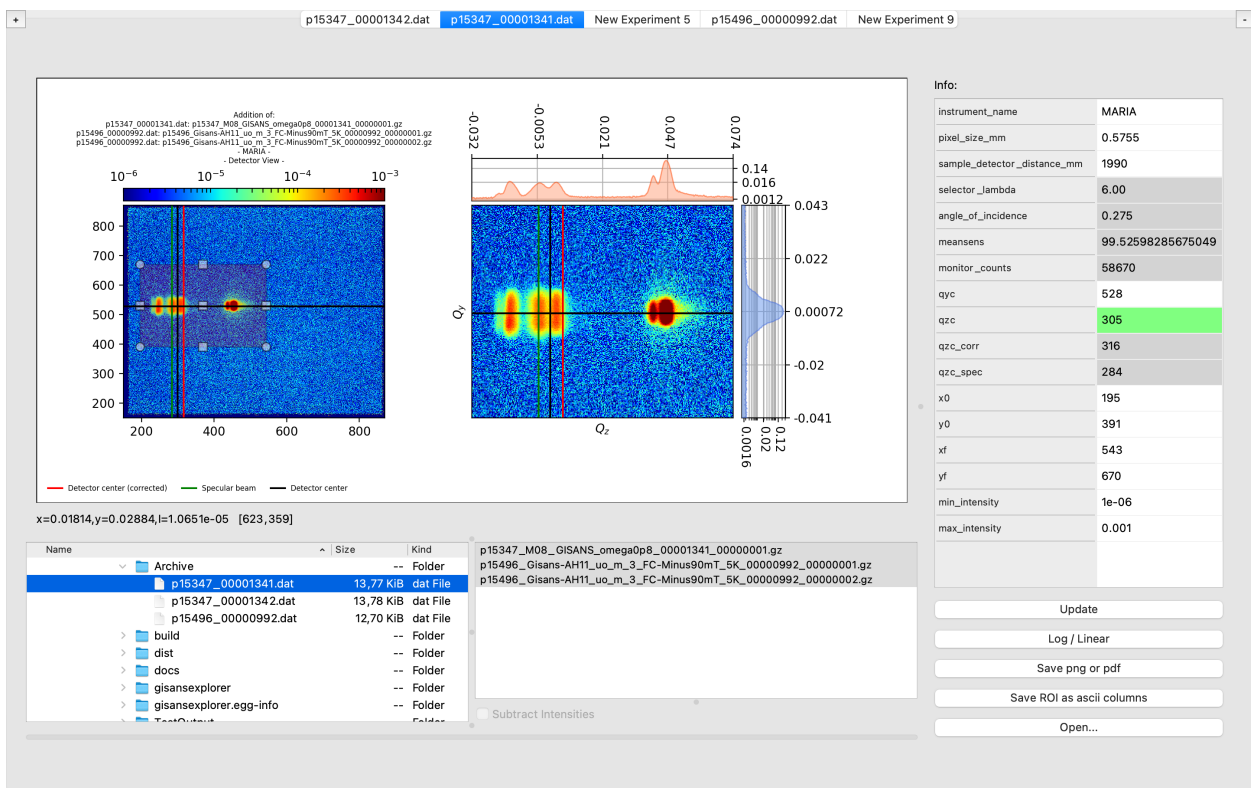
Juan M. Carmona-Loaiza

Jan 04, 2021

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Simple App that interactively helps in the reduction of **NICOS** files for **GISA(NIX)S** data.



**CHAPTER
ONE**

INSTALL - WINDOWS, MAC, LINUX; PYTHON 3.6

Open a terminal and use pip:

```
$ pip install gisanexplorer
```

**CHAPTER
TWO**

RUN:

Once installed, open a terminal and simply call `gisansexplorer`:

```
$ gisansexplorer
```

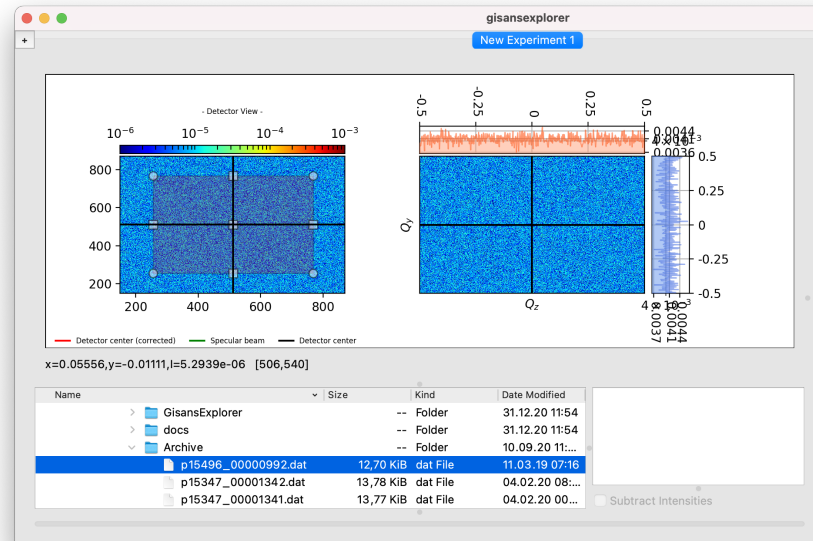
CHAPTER THREE

HOW TO...

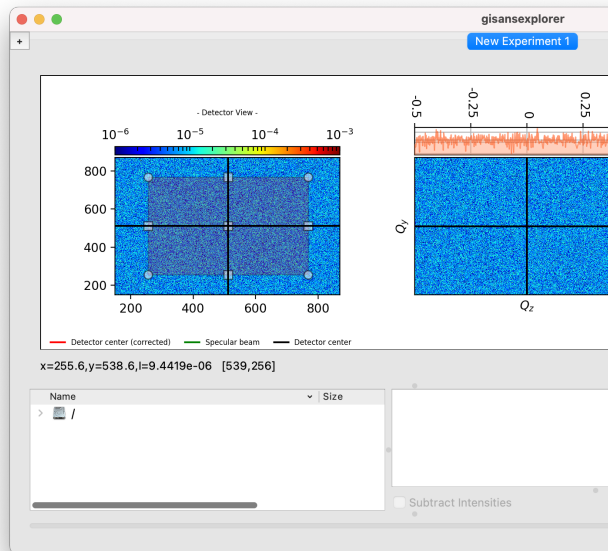
Developed by Juan M. Carmona Loaiza in collaboration with Alexandros Koutsoumpas.
Maintained by the MLZ Scientific Computing Group.

3.1 How to...

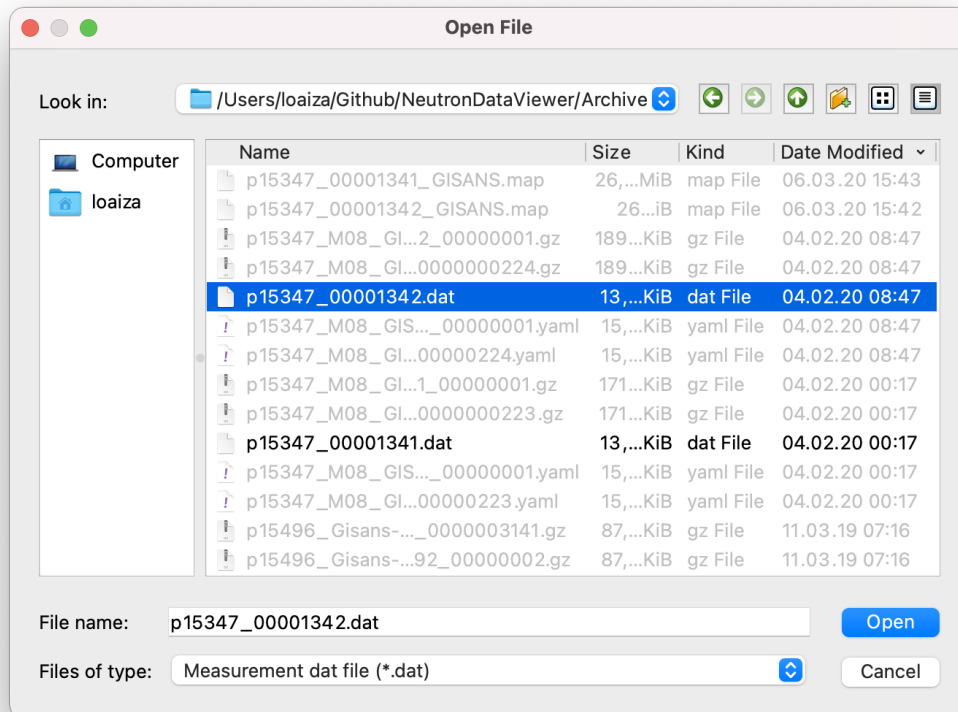
3.1.1 Open a NICOS .dat file



- By navigating to it on the bottom left panel:

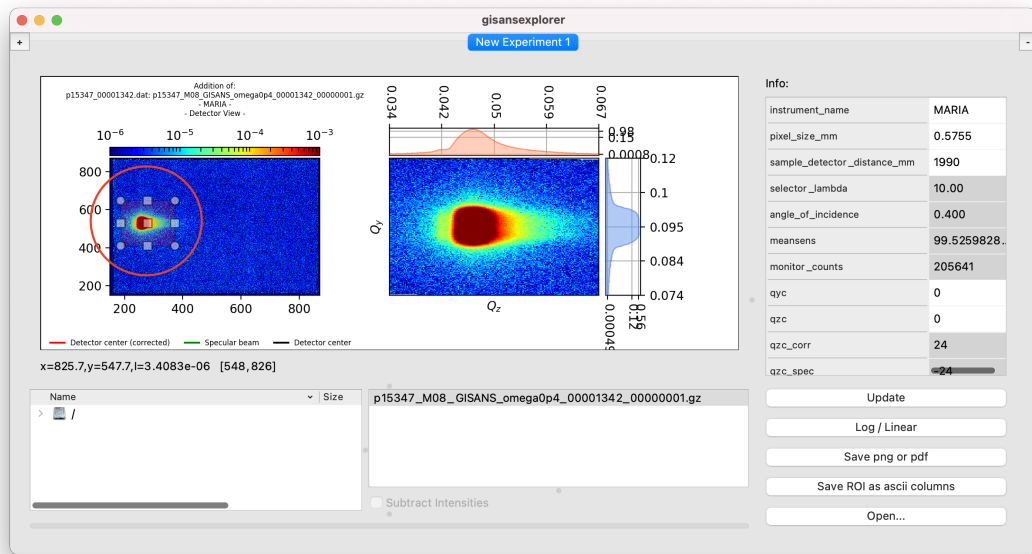


- By browsing to it using the *open...* button on the bottom right:

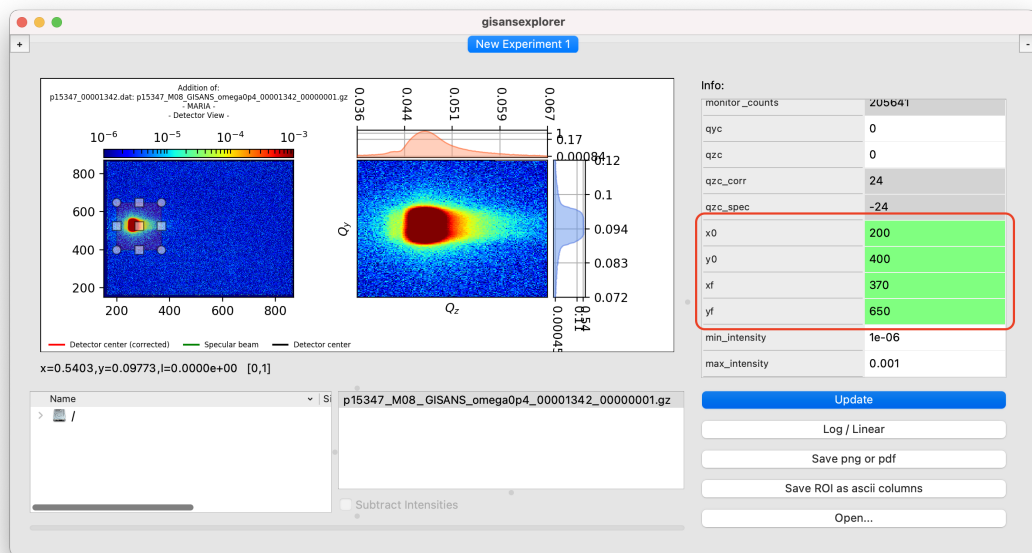


3.1.2 Select the region of interest (ROI)

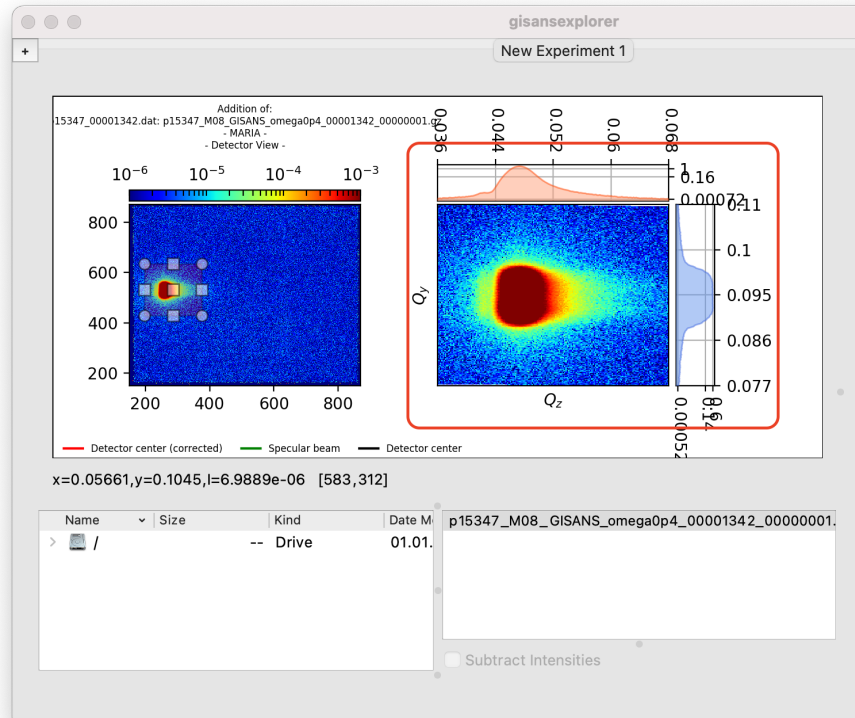
- By using the ROI selector on the left plot:
 - Click a corner and drag to resize.
 - Click the center and drag to move.



- By setting the limits on the information table on the right:
 - Set the pixel limit values $x0, y0, xf, yf$ (left, bottom, right, top).
 - After they turn green –wrong entries will turn red, click *Update*.

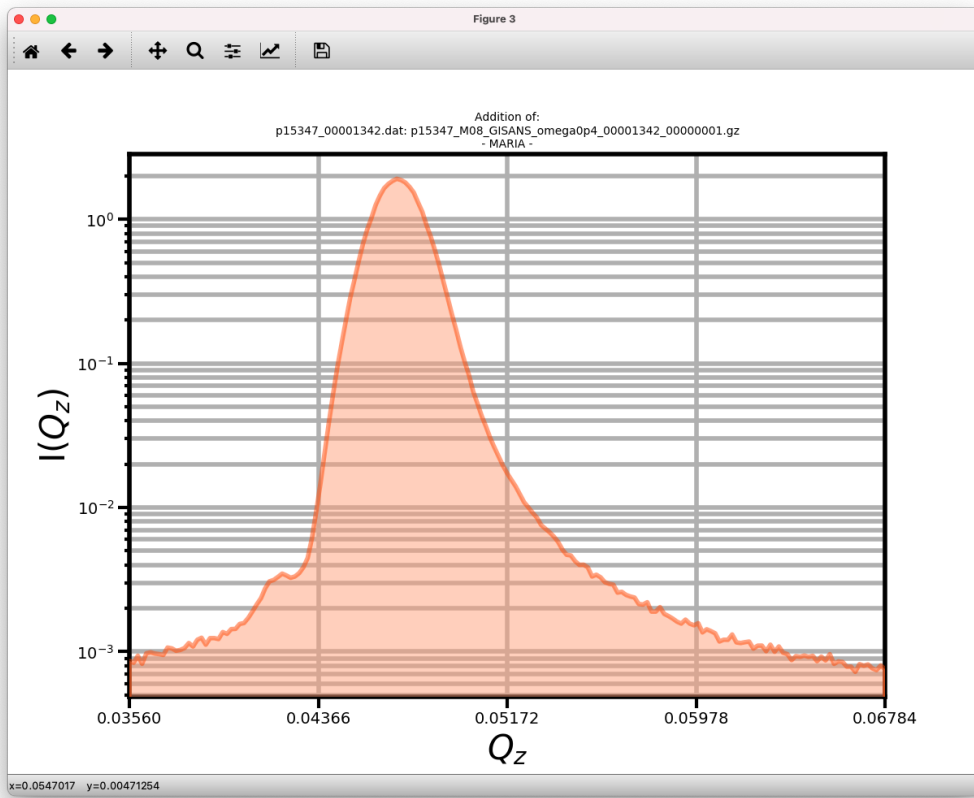


3.1.3 Pop up the ROI plots

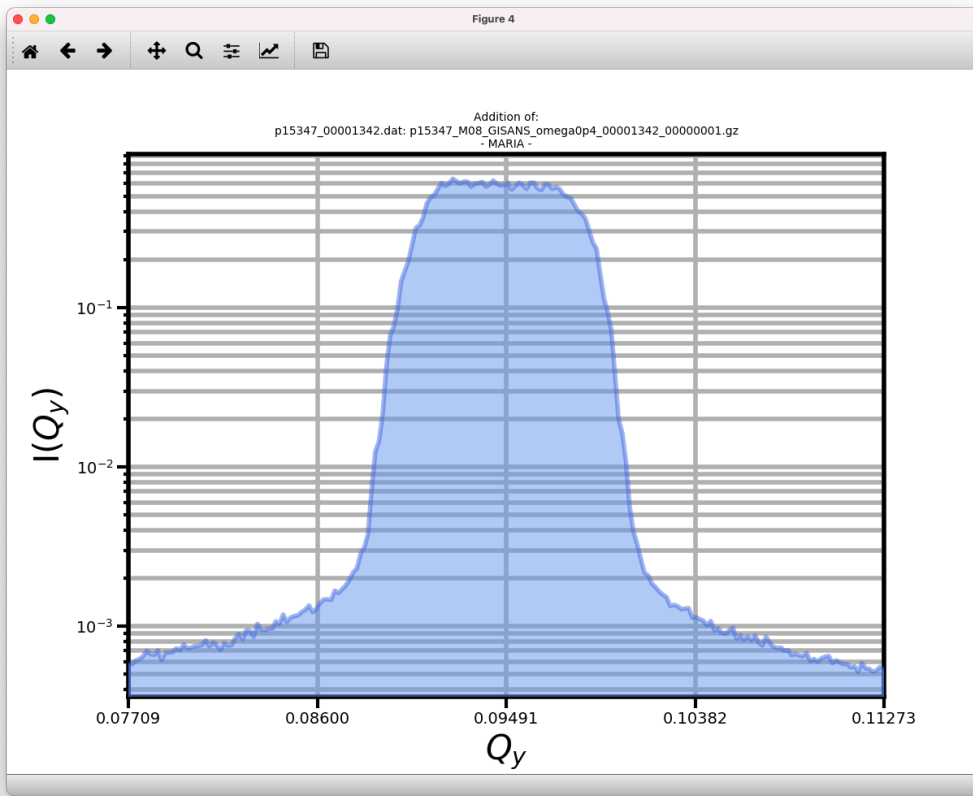


- By double clicking on any of the ROI plots, four pop-up windows will appear:

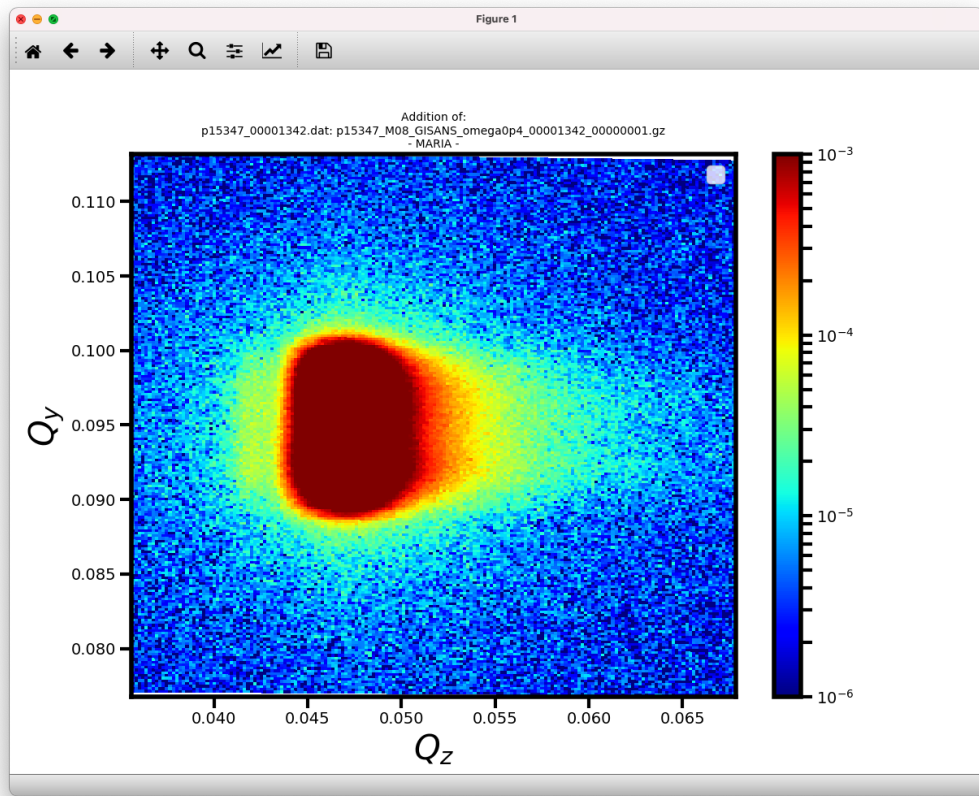
- Q_z vs integration along Q_y



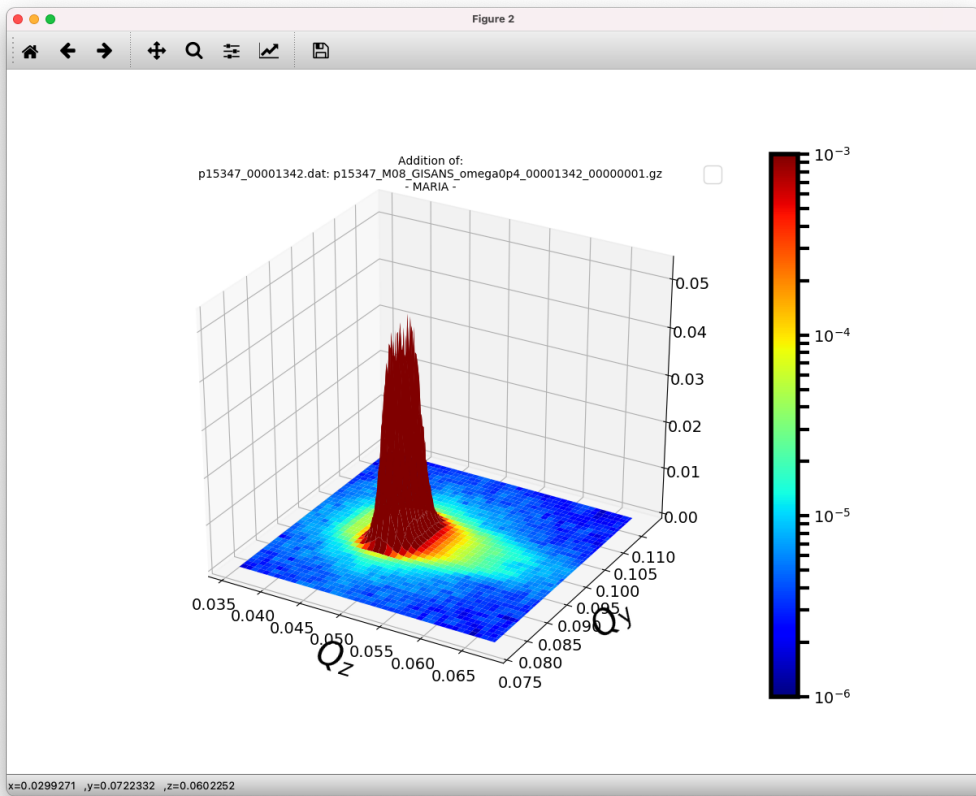
- Q_y vs integration along Q_z



- 2D Intensity map as function of Q_y, Q_z



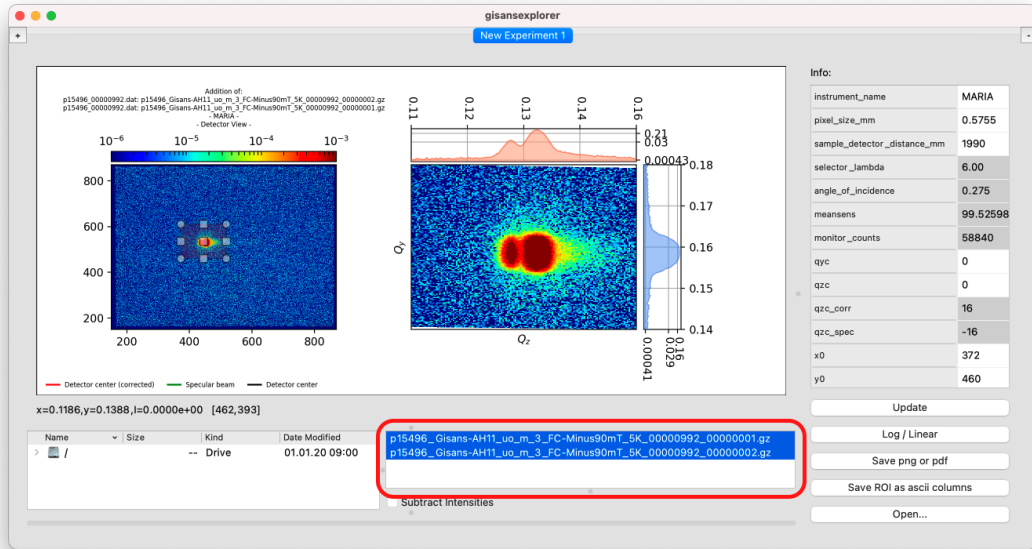
- 3D Intensity surface as function of Q_y, Q_z



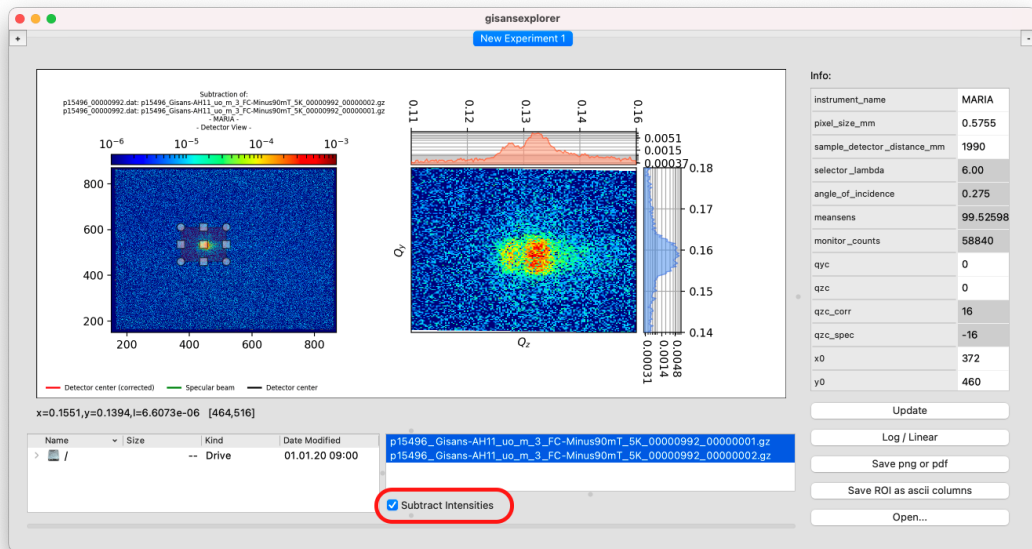
Clicking the floppy disk icon will save individual figures.

3.1.4 Add or subtract intensities from different Gisans maps

- After loading one or more files, click the corresponding maps on the gisans map list. To select several maps, hold the keys **shift** or **ctrl** while clicking on each entry. This will automatically show the **addition** of the intensities of the selected gisans maps. To open several **.dat** files, repeat the procedure to [Open a NICOS .dat file](#).

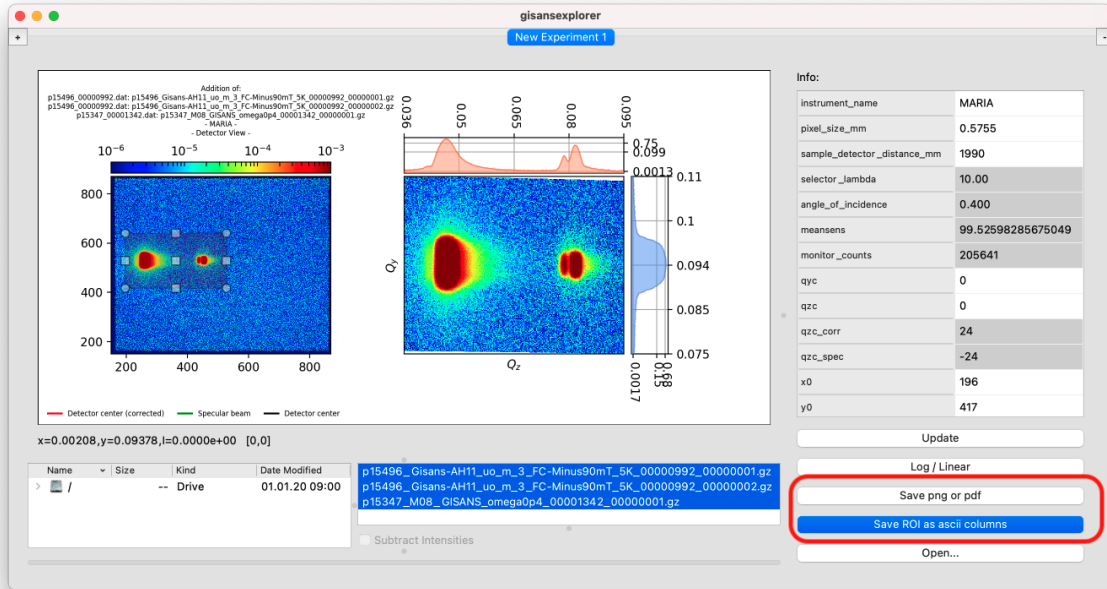


- To show the **subtraction** of the intensities, select any two entries on the list and tick the checkbox *Subtract intensities*



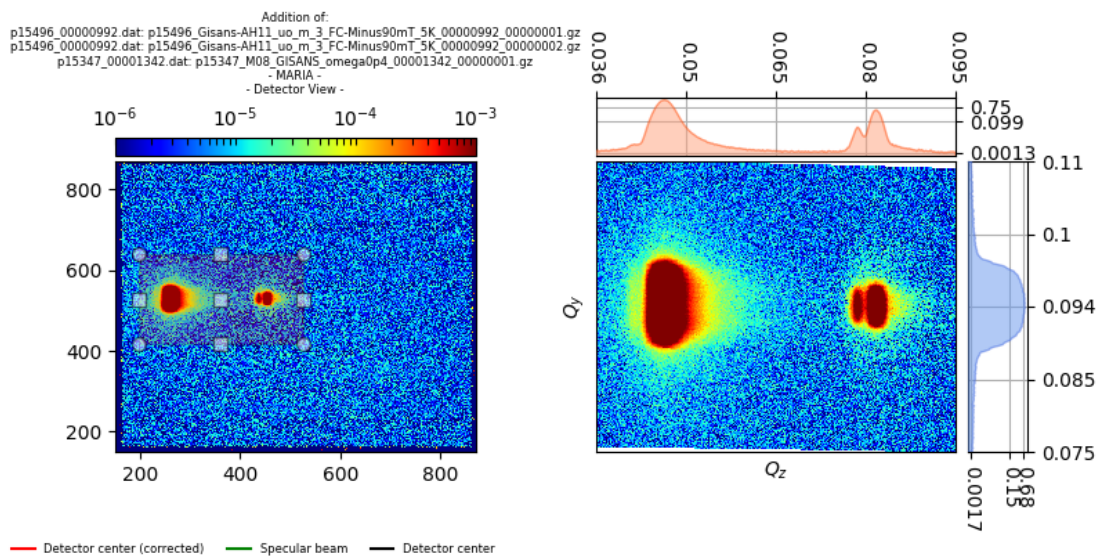
N.B. While addition is calculated in the obvious way, $I = I_A + I_B$, subtraction is calculated as $I = |I_A - I_B|$.

3.1.5 Save the ROI



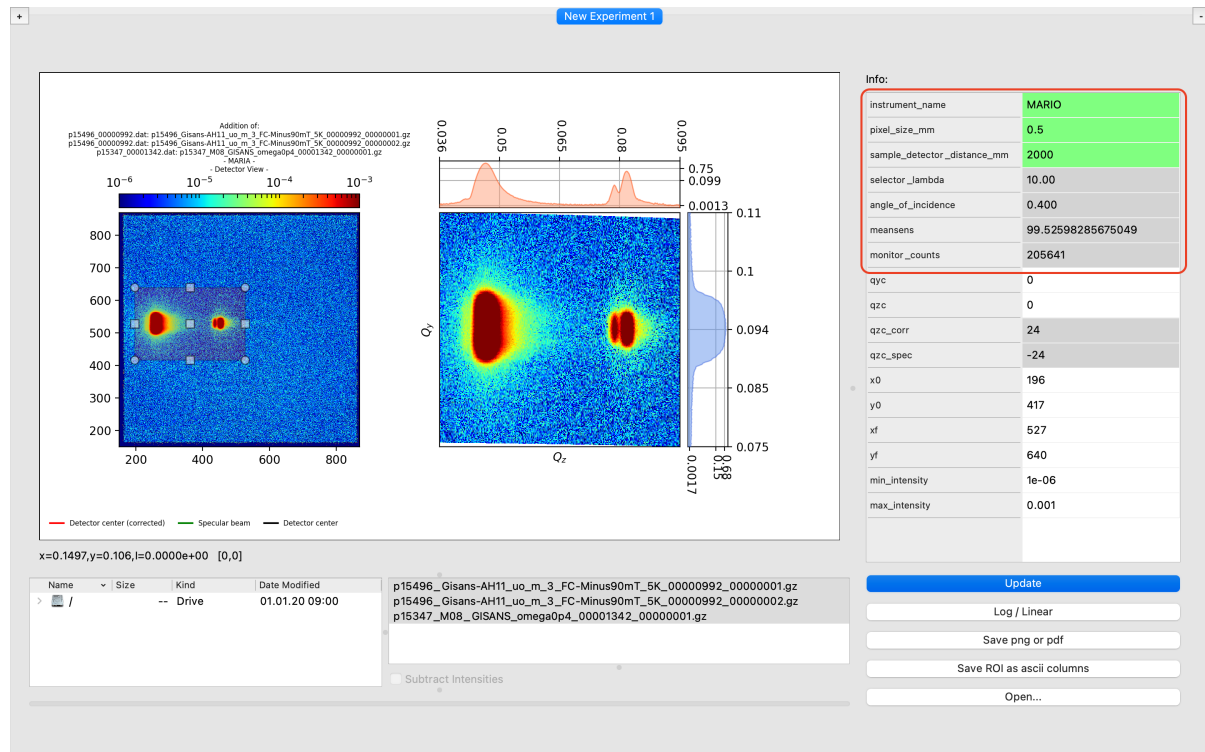
- The button *Save ROI as ascii columns* opens a dialog asking for a location and a filename. After the filename is given (e.g. MyGivenFilename), three files are saved:
 - MyGivenFilename_xI_.txt - two columns: the first one, the x coordinate of the detector in Q -space (i.e. Q_z); the second one, $I(Q_z)$, i.e. the intensity integrated along Q_y .
 - MyGivenFilename_yI_.txt - two columns: the first one, the y coordinate of the detector in Q -space (i.e. Q_y); the second one, $I(Q_y)$, i.e. the intensity integrated along Q_z .
 - MyGivenFilename_xyI_.txt - three columns: analogously to the two previous files, each column represents Q_z , Q_y , $I(Q_z, Q_y)$.
- The button *Save png or pdf* also opens a dialog asking for a location and a filename. After the filename is given (e.g. MyGivenFilename), five files are saved:
 - MyGivenFilename.png (or .pdf)
 - MyGivenFilename-integration_qy.png (or .pdf)
 - MyGivenFilename-integration_qz.png (or .pdf)
 - MyGivenFilename-gisans_surface.png (or .pdf)
 - MyGivenFilename-gisans_map.png (or .pdf)

The first file is practically a screenshot of the plotting area,



, and the other four files correspond to the figures described in Section [Pop up the ROI plots](#).

3.1.6 Change instrument and detector parameters



The **name of the instrument**, the **pixel size** (in mm) and the **sample-detector distance** (in mm) can be modified by double-clicking the corresponding entries in the **Info** table. Once the new entries turn green, the **Update** button must be clicked for the changes to take effect. the **wavelength selector**, the **angle of incidence**, the **mean sensitivity**, and the **monitor counts** are read from the NICOS .dat file and thus are not adjustable.

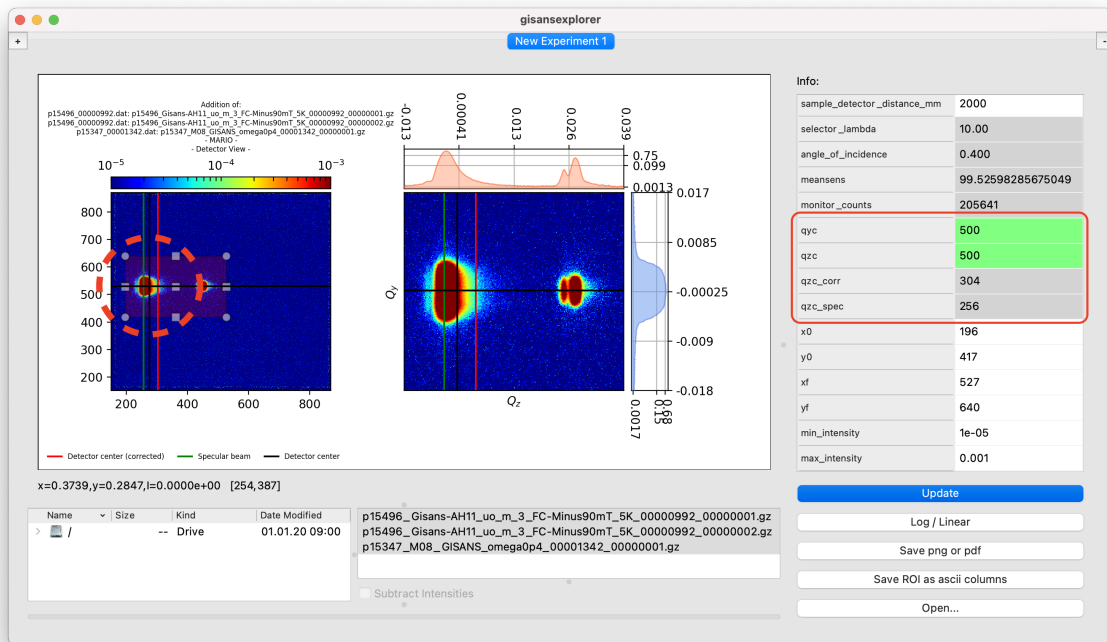
The **instrument_name** parameter only affects the title of the figures and the header of the ascii file when saving;

instead, `sample_detector_distance_mm` and `pixel_size_mm` affect also the way in which the $[Q_y, Q_z]$ map is computed for the ROI plot.

Default values for the sdd and the pixel size are 1990 and 0.5755 respectively.

3.1.7 Adjust the beam center position

The detector pixel corresponding to the beam center can be adjusted via the parameters `qyc` and `qzc`. By modifying this parameters on the info table, black crosshairs appear on the detector view (left plot) and, if they are inside the ROI, they appear also on the q-space view (right plot). Two additional lines are calculated: a red one, corresponding to the corrected beam center and a green one, corresponding to the specular reflection. For the changes to take effect, the *Update* button must be clicked after the parameters turn green after being edited.

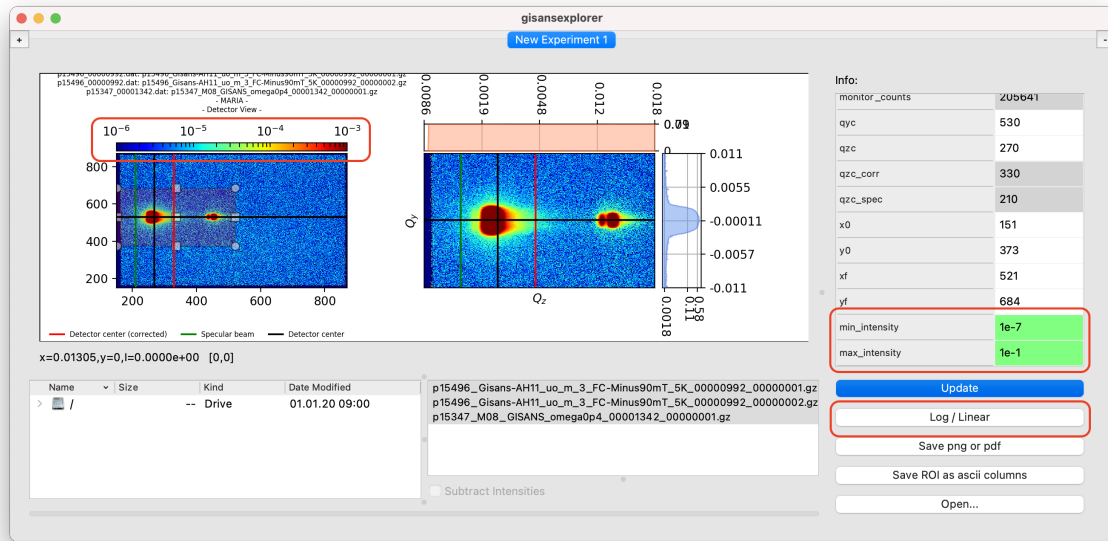


The location of the green and red lines are properties of the class `Experiment` and are calculated inside the class `MyFrame` according to:

```
experiment.qzc_corr = experiment.qzc + int( ( experiment.sample_detector_distance_mm -
    np.tan( np.pi * float(experiment.angle_of_incidence) / 180.0 ) ) / experiment.
    pixel_size_mm )
experiment.qzc_spec = experiment.qzc - int( ( experiment.sample_detector_distance_mm -
    np.tan( np.pi * float(experiment.angle_of_incidence) / 180.0 ) ) / experiment.
    pixel_size_mm )
```

3.1.8 Modify the intensity gradient range

The intensity gradient can be shown either in linear scale or in logarithmic scale (default). To switch between these two scales, press the *Log/Linear* button.



Changing the range of the colormap can be achieved in two ways:

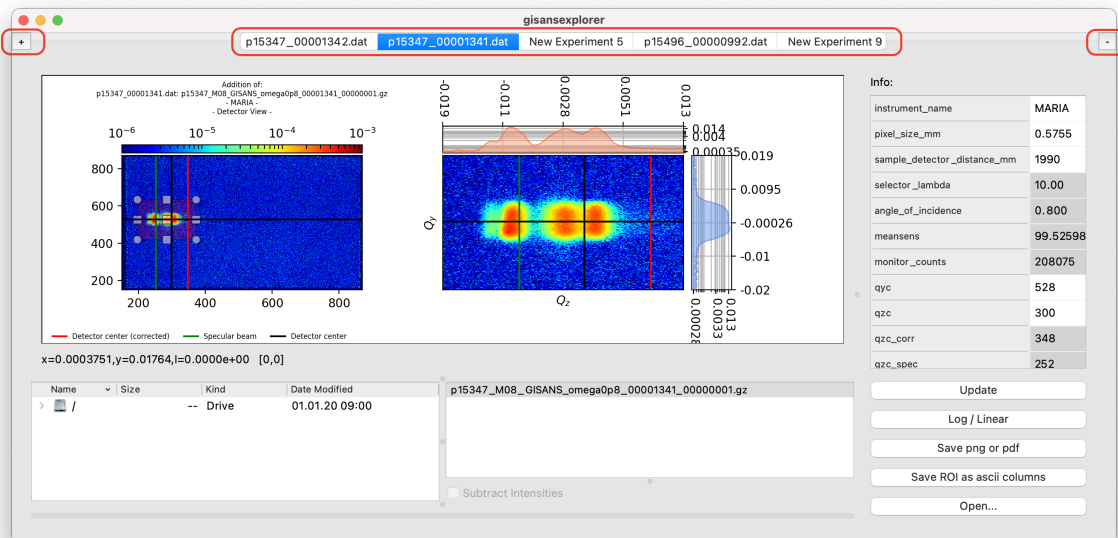
- By specifying the minimum and maximum intensity values of the colormap in the Info Table.
- By using the mouse wheel while hovering over the detector view (left plot) color bar.

The default min- and max- intensity values are $1e-06$ and $1e-03$ respectively.

3.1.9 Open and close experiment tabs

Creating new experiments allows to analyse data using different instruments and different sets of parameters in general.

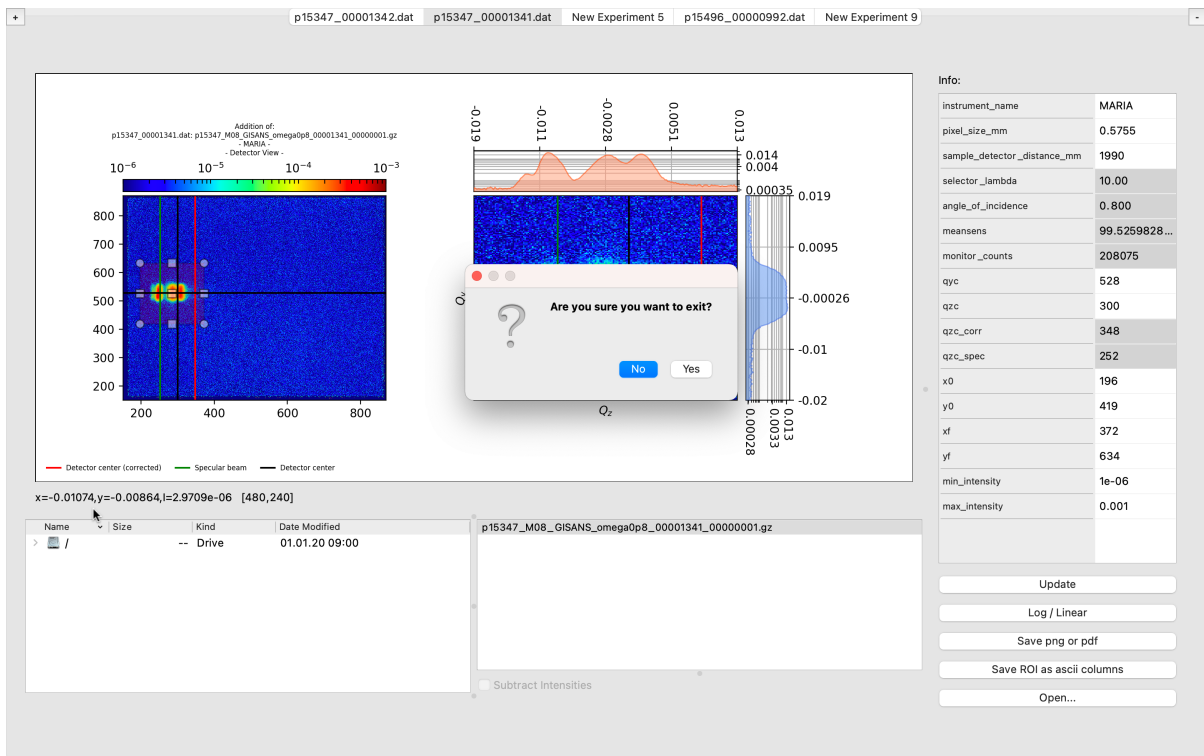
- Clicking the left + button will open a new experiment tab.
- Clicking the right - button will delete the current experiment tab.



After a new experiment tab is opened, the previous tabs are renamed according to the experimental .dat file opened in them. The new tab will have the default name “New Experiment N ”, with N increasing by 1 every time the + button is pressed. **The names of experiment tabs are non-editable.**

3.1.10 Save progress

Saving the partial progress is not possible. When the *close* button is pressed (Usually an X in a top corner of the window, depending on the Operating System), a pop-up dialog asks whether to quit the application. After clicking *Yes*, the application will close and all progress will be lost. **Make sure that all the reduced ascii data and the figures required are correctly saved before closing the application** –refer to sections *Pop up the ROI plots* and *Save the ROI*.



3.2 gisansexplorer package

3.2.1 Submodules

3.2.2 gisansexplorer.GUI module

```
class gisansexplorer.GUI.MyFrame
    Bases: PyQt5.QtWidgets.QFrame, gisansexplorer.utils.Frozen
    [summary]

    Parameters
        • qtw ([type]) – [description]
        • Frozen ([type]) – [description]

    addExperimentInfo()
    [summary]

    addFileTreeAndList (botSplitter)
    [summary]

    Parameters botSplitter ([type]) – [description]

    addFunctionalityButtons()
    [summary]

    addPanels()
    [summary]
```

```
build_ascii_header()
[summary]

Returns [description]

Return type [type]

color_outdated()
[summary]

Returns [description]

Return type [type]

static color_validate(table_item, value_a, value_b)
[summary]

Parameters

- table_item ([type]) – [description]
- value_a ([type]) – [description]
- value_b ([type]) – [description]

Returns [description]

Return type [type]

compute_Q()
[summary]

Returns [description]

Return type [type]

doStuff(datFilePath)
[summary]

Parameters datFilePath ([type]) – [description]

initFrame()
[summary]

on_cell_changed()
[summary]

on_click_loglinear()
[summary]

on_click_open_file()

on_click_save_ascii()
[summary]

on_click_save_png()
[summary]

Returns [description]

Return type [type]

on_click_update()
[summary]

on_file_double_clicked()
[summary]
```

```
on_file_selection_changed()
    [summary]

on_graph_updated()
    [summary]

on_progress_emited(value)
    [summary]

    Parameters value ([type]) – [description]

on_subtract_checkbox_changed()
    [summary]

openFileNameDialog()
    [summary]

    Returns [description]

    Return type [type]

parse_dat(file)
    [summary]

    Parameters file ([type]) – [description]

    Returns [description]

    Return type [type]

parse_intensity_map(inputd)
    [summary]

    Parameters inputd ([type]) – [description]

    Returns [description]

    Return type [type]

parse_sensitivity_map(sens)
    [summary]

    Parameters sens ([type]) – [description]

    Returns [description]

    Return type [type]

parse_yaml(fp)
    [summary]

    Parameters fp ([type]) – [description]

    Returns [description]

    Return type [type]

read_dat_file(datFilePath=None)
    [summary]

    Parameters datFilePath ([type], optional) – [description], by default None

    Returns [description]

    Return type [type]

read_intensity_file()
    [summary]
```

Returns [description]
Return type [type]

read_sensitivity_file()
[summary]

Returns [description]
Return type [type]

read_yaml_file()
[summary]

Returns [description]
Return type [type]

safe_parse(parse_func, file_path)
[summary]

Parameters

- **parse_func** ([*type*]) – [description]
- **file_path** ([*type*]) – [description]

Returns [description]
Return type [type]

safe_parse_numpy(parse_func, file_path, dtype='i', delimiter='')
[summary]

Parameters

- **parse_func** ([*type*]) – [description]
- **file_path** ([*type*]) – [description]
- **dtype** (*str, optional*) – [description], by default ‘i’
- **delimiter** (*str, optional*) – [description], by default ‘ ’

Returns [description]
Return type [type]

saveFileDialog()
[summary]

Returns [description]
Return type [type]

save_gisans_map_filepath(inputd)
[summary]

Parameters **inputd** ([*type*]) – [description]
Raises **NotImplementedError** – [description]

subtract_intensities_from_selected_files()
[summary]

Returns [description]
Return type [type]

```
Raises ValueError – [description]

sum_intensities_from_selected_files()
[summary]

    Returns [description]
    Return type [type]

update_from_info_table()
[summary]

    Returns [description]
    Return type [type]

update_from_selection_list()
[summary]

update_gui()
[summary]

    Returns [description]
    Return type [type]
    Raises Exception – [description]

update_multi_experiment_values()
[summary]

    Returns [description]
    Return type [type]

update_single_experiment_values(experiment)
[summary]

    Parameters experiment ([type]) – [description]
    Returns [description]
    Return type [type]

update_table()
[summary]

    Returns [description]
    Return type [type]

class gisansexplorer.GUI.MyTabs
Bases: PyQt5.QtWidgets.QTabWidget, gisansexplorer.utils.Frozen

Collection of tabs hosting gisans data frames

tabButton_add
    Adds a new tab
        Type QToolButton

tabButton_rmv
    Removes the current tab
        Type QToolButton

frameList
    List of gisans frames
```

Type List

last_num
index of last tab created
Type int

addTab()
Adds a new tab

initCornerButton()
Adds and creates connections for the add/rmv tab buttons

removeTab()
Removes the current tab

3.2.3 gisansexplorer.experiment_data_handling module

```
class gisansexplorer.experiment_data_handling.Experiment(instrument=<gisansexplorer.experiment_data_handling.Experiment object>)
    Bases: gisansexplorer.utils.Frozen
    cos_alpha_f(pixel_j)
    property cos_alpha_i
    sin_2theta_f(pixel_i)
    sin_alpha_f(pixel_j)
    property sin_alpha_i
    property two_pi_over_lambda

class gisansexplorer.experiment_data_handling.FileReadingThread(myframe)
    Bases: PyQt5.QtCore.QThread
    progress_signal
    run(self)

class gisansexplorer.experiment_data_handling.Instrument(name,
    pixel_size_mm=None,
    sample_detector_distance_mm=None,
    data_root_dir='/')
    Bases: gisansexplorer.utils.Frozen

class gisansexplorer.experiment_data_handling.Settings
    Bases: gisansexplorer.utils.Frozen
    basename()
    datFilePath()
    gisans_cut_filepath(y_or_z='z')
    gisans_map_filepath()
    gzFilePaths()
    sensFilePath()
    yamlFilePaths()
```

3.2.4 gisansexplorer.main_app module

```
class gisansexplorer.main_app.App
    Bases: PyQt5.QtWidgets.QMainWindow, gisansexplorer.utils.Frozen

    addTab()
    closeEvent (self, QCloseEvent)

gisansexplorer.main_app.icon_file()
```

3.2.5 gisansexplorer.plotting module

```
class gisansexplorer.plotting.AreaSelector(ax, line_select_callback)
    Bases: gisansexplorer.utils.Frozen

class gisansexplorer.plotting.MyGraphView(graph_title, parent=None)
    Bases: PyQt5.QtWidgets.QWidget

    build_cbar()
    build_norm(**kwargs)
    define_axes()
    define_layout()
    finishedUpdating
    init_canvas_connections()
    init_data_and_parameters()
    init_xyzLabel()
    line_select_callback(eclick, erelease)
    on_mouse_click(event)
    on_mouse_move(event)
    on_mouse_wheel(event)
    save(**kwargs)
    save_figures(filePath)
    save_gisans_map(filePath=None)
    save_gisans_surface(filePath=None)
    save_qy_integration(filePath=None)
    save_qz_integration(filePath=None)
    show_figures()
    take_care_of_negative_values()
    test_show()
    update_area_selector(**kwargs)
    update_ax(**kwargs)
    update_axes(**kwargs)
```

```
update_cax()
update_data(**kwargs)
update_graph(**kwargs)
update_xax()
update_yax()
update_zoom_ax()

class gisansexplorer.plotting.PlotData
    Bases: gisansexplorer.utils.Frozen

class gisansexplorer.plotting.PlotStyle
    Bases: object

    classmethod apply_style(ax)
        axisLabelFontSize = 30.0
        borderWidth = 3
        figSize = (12, 9)
        fontSize = 20
        lineWidth = 4.0
        majorTickLength = 20
        minorTickLength = 6.0
        titleFontSize = 10.0

gisansexplorer.plotting.create_gisans_figure(data, cnorm, draw_surface_plot=False)
gisansexplorer.plotting.create_qy_integration_figure(data)
gisansexplorer.plotting.create_qz_integration_figure(data)
```

3.2.6 gisansexplorer.utils module

```
class gisansexplorer.utils.FloatValidator(*args, **kwargs)
    Bases: PyQt5.QtGui.QValidator

    fixup(self, str) → str
    validate(self, str, int) → Tuple[QValidator.State, str, int]

class gisansexplorer.utils.Frozen
    Bases: object

gisansexplorer.utils.enable_high_dpi_scaling()
gisansexplorer.utils.format_float(value)
    Modified form of the 'g' format specifier.

gisansexplorer.utils.handle_exception(e)
gisansexplorer.utils.is_file(path)

class gisansexplorer.utils.mySciSpinBox(*args, **kwargs)
    Bases: PyQt5.QtWidgets.QDoubleSpinBox

    fixup(self, str) → str
```

```
stepBy (self, int)
textFromValue (self, float) → str
validate (self, str, int) → Tuple[QValidator.State, str, int]
valueFromText (self, str) → float

gisansexplorer.utils.profile_dec (fnc)
    A decorator that uses cProfile to profile a function

gisansexplorer.utils.profile_function_with_arguments (*args, **kwargs)
gisansexplorer.utils.valid_float_string (string)
```

3.2.7 Module contents

```
gisansexplorer.entry_point ()
```

3.3 gisansexplorer

**CHAPTER
FOUR**

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Developed by Juan M. Carmona Loaiza in collaboration with Alexandros Koutsoumpas.
Maintained by the [MLZ Scientific Computing Group](#).

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