

File IO Fit ROI Setting

Working Directory

/Users/lili/Research/Experiment/Miller_2017Q1_HXN

☐ Load data from each channel

Load Data File No data is loaded.

Data from database

Run # -1

Load Data from Database

Which channel data for fitting

Select Data

Mask Option

Plot Experiments (Do not use, to be depreciated)

Spectrum View

Element Map

Element RGB

Plot Selected Exp. Data

Plot Fit Result

Print

LinLog

Options

<Display emission lines>

☒ Toolbar Visible

Miller_2017Q1_HXN



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angle_info.txt

chromosom.json

data3d_Er_L.mp4

feature_selection.ipynb

image1_lambda0.1.png

image1_lambda0.5.png

image1_lambda1.0.png

image1.png

mat.npy

output_tiff_scan2D_19568

output_tiff_scan2D_19568_1

output_txt_scan2D_19568

output_txt_scan2D_19568_lambda0.0

output_txt_scan2D_19568_lambda0.1

output_txt_scan2D_19568_lambda0.5

param_data.txt

regularization_term.ipynb

runid_info.txt

scan2D_19568_sum_out.txt

scan2D_19568_su...ed_spectrum_fit.txt

scan2D_19568.h5

x_data.txt

y_data.txt

New Folder

Cancel

Open



scan2D_19568.h5

HDF Files - 120.4 MB

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Modified March 6, 2017 at 10:54 AM

Last opened March 1, 2017 at 1:44 PM

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