

get\_qlist\_nova\_class.get\_qlist

DAT

HwParam : str

dataset : dict

ene : ndarray

fig

pklfile : NoneType

save\_file : NoneType

spectra : ndarray

create\_fig()

getXYZ(x, y, z, xb, yb)

get\_all\_data()

get\_all\_data2()

get\_all\_data3()

get\_all\_monidata()

get\_all\_sdata()

get\_data()

get\_intdtype(maxnumber)

get\_sdata()

init\_eca()

init\_ecm()

loadDAT()

loadsDAT()

plot\_sub(X, Y, Z, axindx, vmax)

qemap(qmin, qmax)

read\_pkl()

run\_moni()

saveDAT()

save\_hdf5()

save\_pkl()

save\_spectra(spectrafile, old)

spect(qmin, qmax, dataset, isplot)

spect2(qmin, qmax, dataset, isplot)

spect3(qmin, qmax, dataset, isplot)

spectm(qmin, qmax, dataset)



get\_resampled\_data\_org\_class.Sget\_qlist

DAT

EC

intensity : ndarray

pklfile : NoneType

save\_file : NoneType

spectrab : ndarray

get\_all\_sdata(DATQE)

get\_frac\_TimeParam(TimeParam, frac)

get\_org\_data(binw, runNo, TimeParam, frac)

get\_org\_intensity\_array()

get\_org\_spectra(qmin, qmax)

get\_qemap(qmin, qmax)

load\_pkl()

save\_pkl()



get\_resampled\_data\_org\_classm.Sget\_qlist

maskfile : str

pklfile : NoneType

save\_file : NoneType

spectrab : ndarray

get\_org\_spectra(qmin, qmax)

get\_qemap(qmin, qmax)



get\_resampled\_data\_org\_classm\_class.SSget\_qlist