```
DAT
           HwParam: str
           dataset: dict
           ene: ndarray
           err: 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)
    spect3e(qmin, qmax, dataset)
    spectm(qmin, qmax, dataset)
    spectme(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 classme. Sget glist
           maskfile: str
           pklfile: NoneType
           save file: NoneType
           spectrab: ndarray
       get all sdata(DATQE)
       get_org_spectra(qmin, qmax)
       get qemap(qmin, qmax)
```

get resampled data org classme class. SSget glist

get qlist nova class.get qlist