```
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 glist
```