```
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 glist
                            DAT
                            EC
                            intensity: ndarray
                            pklfile: NoneType
                            save_file : NoneType
                            spectrab
                 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 class. Sget qlist
                            DATB
                            DATBQE
                            DATQE
                            dataset: dict
                            pklfile: NoneType
                            save file: NoneType
                            spectrab
 get_all_sdata()
 get_all_sdatab()
 get_boot_strap_sampled_spectra(nbs, qmin, qmax, seed, restart, wnocorr, frac)
 get qemap()
 get_qemapb(intensityb)
                  get_resampled_data_mpi_class7.Sget_qlist
                            pklfile : NoneType
                            save file: NoneType
                            spectrab : ndarray
    get all sdatab(DATBQE)
    get boot strap sampled spectra(nbs, qmin, qmax, seed, wnocorr, frac)
    get_qemapb(intensityb, qmin, qmax, maskfile)
                get resampled data mpi classmgc2. Sget qlist
                             pklfile : NoneType
                             randfile: NoneType
                             spectrab: ndarray
get_boot_strap_sampled_spectra(nbs, qmin, qmax, seed, wnocorr, frac, maskfile)
            get resampled data mpi classmgc3 class. SSget qlist
                           orgintensity1d : ndarray
                           orgintensityshape
```

get qlist nova class.get qlist

DAT