

## **Pulser Calibration**

1. Load `ld_ene_all_RAW.tcl` for data sorting
2. Save the spectra in asc format
3. Go to `/projects/hira/lobastov/Pulser/`
4. Type "PulserCal" to start program
5. Go to "File", click "open spectra asc file" then load the asc file.
6. Click "all spectra" to start automatic fitting
7. After fitting, save the vdef files. Go to "File" and click "save offset/slope" and "save peak position".
8. To close the program, go to "File" and click "Exit"

Remark: Change `PulserCal.cc` for tower configuration and `PulserCal.cfg` for parameters and ranges if necessary.