Pulser Calibration

- 1. Load 1d_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.