## links outside of calibration with other modules

input from experiment: particle and event parameters like in data analysis, cherenkov amplitude after accsimpl

input from modeling: as for the experiment, but files are \*.mod.gz - with kept hits so the amplitude can be recalculated

all other calibrations->  
accsimpl->this calibration->MC

Also package linkage info can be found in log files. More if launch without cluster job, but with –v –v –v options

## links and files layout inside the calibration

Declared in the main program class constructor:

* Working directory with all information: text files (.dat and .txt) and .root files, containing info about run parameters, amplitude distribution, aerogel blocks borders and others.  
  Most important files to manually check: 1) fittedprofiles(mmod).root, 2) map.txt, 3) coef.dat
* Exp and MC histogram directories.
* Exp and MC directories for selected events after e+e🡪e+e- condition applied.

Scripts:

* The main program select\_ach1\_2019.cpp for the algorithm including modeling and experiment processing
* listoffiles.cpp with which you can get modeling list of files in suitable format for “отпись” or for h2root