

Current status 4/15

- Some errors are caused by “miniDST” files (250 GeV samples)
When I carried out \$ anajob, I have errors.

```
terminate called after throwing an instance of 'sio::exception'  
  what(): /cvmfs/ilc.desy.de/sw/x86_64_gcc82_centos7/sio/v00-00-02/source/src/api.cc (1.95) in read_record_info: Record marker not found  
! [no_marker]  
/cvmfs/ilc.desy.de/sw/x86_64_gcc82_centos7/v02-02/lcio/v02-15-01/src/cpp/src/MT/LCReader.cc (1.128) in readNextRunHeader: Couldn't read n  
ext run header! [no_marker]  
中止
```

Usually I merge the 24 separate files into one when running miniDST by using my shell script.

This way is OK in the case of 500 GeV samples.

It was also fine when I reduced the number of files to be merged and did it by hand.

→ now investigate why errors are happened?