Converting the PMT Container Testing Raw Data to ROOT File Format

Email: zhaor25@mail2.sysu.edu.cn

School of Physics





Outline

Motivation

Summary

motivation

- The Raw data of PMT testing is significant for the evaluation of PMT performance.
- While, Currently, the raw data of container system is not well organized and it is not convinent for people to get a quikly access.
- 3 It is useful to convert all the testing raw data to ROOT format.
 - decrease the file size
 - easy to analysis and manage.
 - shadow the hardware details.

requirements

- 1 sotre the raw waveform data(.1pe, 1pe, TTS).
- 2 store the auxiliary testing information(container, mass, HV, DCR. etc).
- 3 easy to manage (create, modify and update) and analyze.
- 4 one ane acquire almost all the data needed for analysis(of one PMT) from only one file rather than collecting the details from server.

beloew is the figure about

prliminary file structure and stretages

- each PMT have one root file named in "SN_rawdata.root"
- In a specific root file, we have several trees and a auxilary data class
- if one PMT go through several tests in the container, all the data will be saved still in only one root file but with different name of trees¹.

¹distiguished by a unique tag

results

current file path: the folder MCP contains all the MCP PMT data files; the folder HAMAMATSU contains all the HAMAMATSU data files;

example C++ code of reading the file

listing

summary

- the charge and amplitude stability of HAMAMATSU PMT is better.
- ~6k NNVT PMTs and 5k HAMAMATSU PMTs has been tested in container system, test results and test reports are avaliable from PMTDataBase².
- we reject or accept one PMT according to its performance test results from container and scanning station.
- we need to study the "delay signal" of HAMAMATSU PMT and "big signal" of NNVT PMT³ in detail⁴.
- the expected mean PDE value is 30.4% and mean DCR value is \sim 34kHz⁵ in CD.

²pmtdb.juno.ihep.ac.cn

³especially when PMT working in the multi-photon case

⁴one option is to transport several PMTs to SYSU for detailed study

⁵will decrease after installation

THANKS

0000

BACK-UP

TTS of HAMAMATSU PMT

