#### Performance of CNN in PMT PDE Evaluation

- based on the onsite PMT testing data

Email: zhaor25@mail2.sysu.edu.cn

School of Physics





## **Outline**

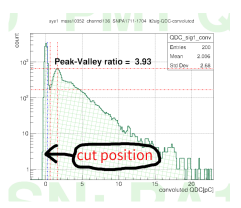
Brief Introduction

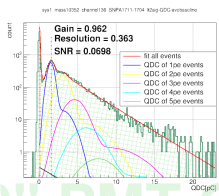
2 traing and test of CNN

Summary

#### traditional methods of PDE evaluation

Calculate the expected p.e by "cut" or "fiting" of chagre spectrum.

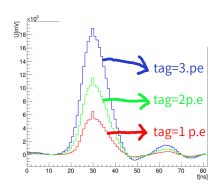




**\bigsilon**: fit using a PMT photon response model

# waveform classification using CNN

CNN can perform a powerful PSD and classify the waveforms, then we could get explicit p.e during one test.



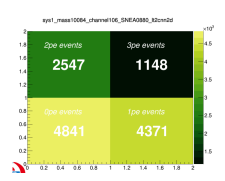


图: tags of typical waveform from CNN

图: classification of events in one test

# the expected photon number

If we do a "cut" is the charge spectrum@0.25 spe, the averager photon number  $\mu$  can be acquired by  $^1$ 

$$\mu = -\ln(\frac{N_0}{N})\tag{1}$$

where  $N_0$  is the number of pedestal (0 p.e) events, N is the total event number.

However, if we know explicitly the photon number of specific event, the  $\mu$  value is :

$$\mu = 1 \times \mathbf{n}_1 + 2 \times \mathbf{n}_2 + \dots + \mathbf{N} \times \mathbf{n}_{\mathbf{N}} \tag{2}$$

where  $n_N$  is the number of N p.e events.

<sup>&</sup>lt;sup>1</sup>E. H. Bellamy et al /Nucl. Instr. and Meth. m Phys . Res. A 339 (1994) 468-476

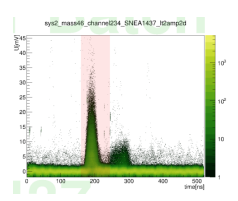
# input of CNN

#### training data slecetion:

- random selection from different PMTs(NNVT and HAMAMATSU)
- 1.5<QDC<1.7 for 1p.e</li>
- 3.1<QDC<3.3 for 2p.e</li>
- 4.7<QDC<4.9 for 3p.e</li>
- 81ns ROI to  $9 \times 9$  2D map

# **Output waveforms of PMT** @ $Gain = 10^7$

The 2-D waveform histogram contains all the recorded waveforms, we can clearly see the "delayed signals" of HAMMATSU PMT and "big signals" of NNVT PMTs.



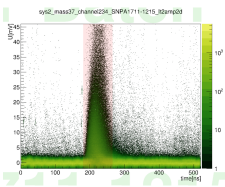


图: all frames of NNVT PMT

#### calculation of PDE

we can obtain the average photon number  $\mu_{test}$  from charge spectrum, along with the  $drawer_{factor}^2$ , the PDE result from container system is:

$$PDE_{c} = \mu_{test} \times drawer_{factor}$$
 (3)

Then we map the PDE from container to the final PDE value with the help of container  $f_{cs}^3$ :

$$PDE = PDE_c.f_{cs} + constant (4)$$

<sup>&</sup>lt;sup>2</sup>Calibrate the drawer factor using PMT tested in the drawer which has vendor QE value.

<sup>&</sup>lt;sup>3</sup>linear correlation factor

#### statistical results

Mean value of parameters for HAMAMATSU-PMT and NNVT-PMT<sup>4</sup>:

parameters (mean)	HAMAMATSU	NNVT
DCR(kHz)	15.38	41.24
rise time(ns)	7.4	3.2
fall time(ns)	10.36	15.9
PV	3.39	3.19
resolution	0.28	0.35
HV@1E7(V)	1861	1783
FWHM(ns)	9.08	5.8

<sup>&</sup>lt;sup>4</sup>For the parameter TTS, we need to test the internal time resolution firstly, since we found the TTS results is highly drawer related.

ief Introduction traing and t

### 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 PMTDataBase<sup>5</sup>.
- 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 PMT<sup>6</sup> in detail<sup>7</sup>.
- the expected mean PDE value is 30.4% and mean DCR value is  $\sim 34 \text{kHz}^8$  in CD.

<sup>&</sup>lt;sup>5</sup>pmtdb.juno.ihep.ac.cn

<sup>&</sup>lt;sup>6</sup>especially when PMT working in the multi-photon case

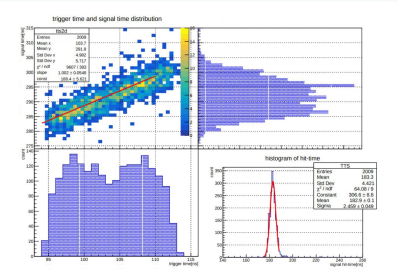
<sup>&</sup>lt;sup>7</sup>one option is to transport several PMTs to SYSU for detailed study

<sup>&</sup>lt;sup>8</sup>will decrease after installation

# **THANKS**

# **BACK-UP**

### TTS of HAMAMATSU PMT



## TTS calculation of NNVT PMT

