

Performance of the MCP-PMTs of the TOP counter in the first beam operation of the Belle II experiment

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The Belle II experiment

B-factory experiments



Confirmed Kobayashi-Maskawa theory with > 1 ab⁻¹ data

Search for new physics via precisio measurements with 50 ab⁻¹ data

Challenge on the detector

- Cope with harsh beam background
- Improve the performance

Barrel PID \rightarrow TOP counter

Next generation B-factory experiment

Belle II

TOP counter

- State-of-the-art Cherenkov ring imaging detector
- K/π identification by means of β reconstruction using precise timing measurement of internally reflected Cherenkov photons



Key techniques:

- ✓ Propagate the "ring" image undistorted
- ✓ Detect the photons with a high efficiency (~20 hits/track) and with an excellent time resolution (<50 ps)</p>

 \rightarrow Only MCP-PMTs can meet the requirements.

MCP-PMT for the TOP counter

- Square shape multi-anode MCP-PMT with a large photocoverage
 - Developed for the Belle II TOP counter at Nagoya in collaboration with Hamamatsu







The best time resolution $(\sigma \sim 30 \text{ ps})$ of photon sensors

Performance of the MCP-PMT

ADC distribution for single photons

TDC distribution for single photons from picosecond pulse laser



QE distr. at 360 nm

0.2

Performance in B-field



Mass-production of the MCP-PMTs

- Unprecedented production of 512 (and spare) MCP-PMTs.
- In parallel, R&D for life extension.
 - Eventually three types of MCP-PMTs (Next talk by Muroyama-san)



Succeeded in time for the TOP installation in May 2016.

 Mass-production is continued for the replacement of the 224 conventional MCP-PMTs in 2020 summer.

Performance check at Nagoya

 The performance of every MCP-PMT was checked in automated test benches in a systematic way.



Performance check in 1.5 T

- The performance of every MCP-PMT was checked in a large dipole magnet at KEK.
 - Checked the difference between 0 and 1.5 T.



TTS(1.5 T) - TTS(0 T)

gain(1.5 T) / gain(0 T) CE(1.5 T) / CE(0 T)



PMT module assembly / installation

- 4 MCP-PMTs are assembled in a module.
 - PMT window is glued on a wavelength filter, which cuts $\lambda \leq 340$ nm to suppress chromatic dispersion.
- Bubble free optical contact between the PMT module and the prism by a soft cast silicone cookie.
- 2.7 GSampling/s of PMT signal by switched-capacitor array ASIC (IRSX). [arXiv:1804.10782]
- Laser single photons for the in-situ calibration.





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Threshold efficiency

- The gain of every MCP-PMT was adjusted to 5×10^5 .
 - Lower gain → longer lifetime but lower threshold efficiency
- Evaluated the efficiency with single photons from the laser.





Beam operation

- MCP-PMT HVs were turned on during luminosity runs in Apr-Jul 2018.
- TOP counter worked for particle identification.

First collision event on April 26



Example of Cherenkov "ring" image



Beam background

- PMT hits are dominated by γ rays from the accelerator
 - γ → Compton scattering / pair creation in the quartz bar → electrons → Cherenkov photons
 - MC estimation: 5-8 MHz/PMT at the design luminosity
- ~0.5 MHz/PMT in the start-up luminosity runs in 2018
 - Much higher than predicted, but still tolerable.



Kept below 0.023 C/cm² cf. QE drops by 20% at 0.3-1.7 C/cm² for the conventional MCP-PMTs

Evaluation of number of hits

- Number of hits of Cherenkov photons for di-muon events
- MC based on the measured parameters of each component
 - Quartz internal reflectance and transmittance
 - MCP-PMT QE and collection efficiency (dark noise negligible)
 - Readout efficiency (~77%, to be improved) and noise hits (a few %)
 - Beam background hits (~1 hits/slot)



Summary

- The MCP-PMT is one of the key components which bring the Belle II TOP counter into life.
- Succeeded in developing and producing 512 (and spare) MCP-PMTs for the Belle II TOP counter.
 - ~34 ps TTS for every PMT
 - 29.3% avg. QE at ~360 nm
 - Work in 1.5 T
- Installation of the TOP counter finished in May 2016.
- The MCP-PMTs worked as expected in the first beam operation in Apr-Jul 2018.

QE measurement setup

 Measure the photocathode current with a picoammeter:



Laser measurement setup

Single photon irradiation to each channel one by one.



Installation of the TOP counter



Viewed from the backward to the forward