

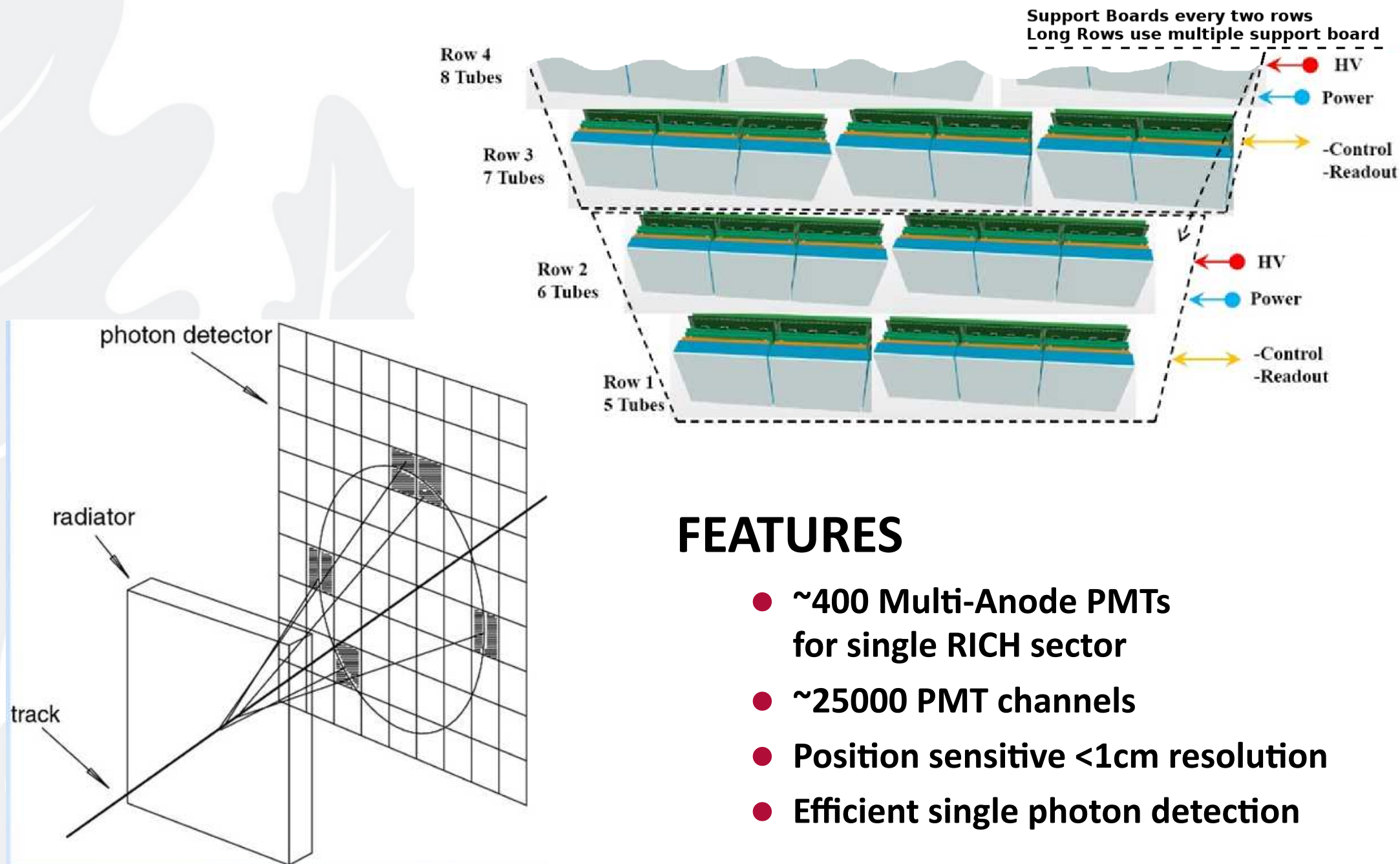
Multi-Anode PMTs

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CLAS12 RICH review

October 2015

Photon Detector



FEATURES

- ~400 Multi-Anode PMTs for single RICH sector
- ~25000 PMT channels
- Position sensitive <1cm resolution
- Efficient single photon detection

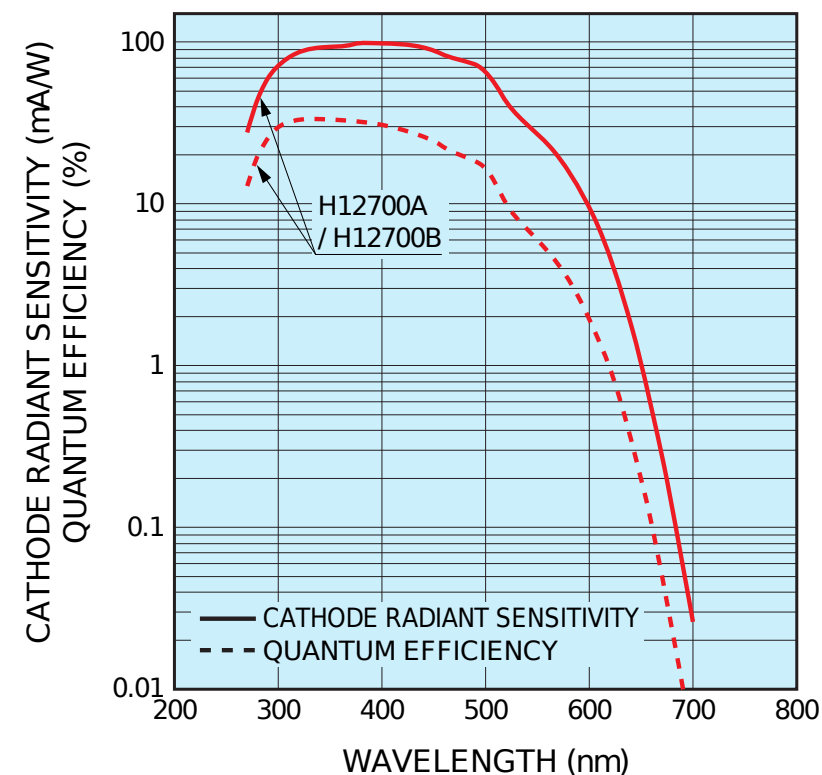
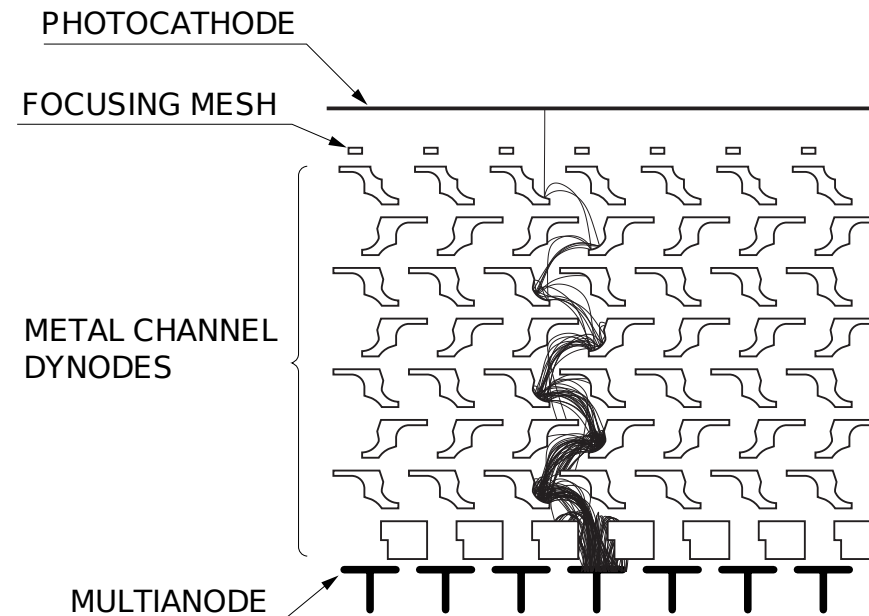
Multi-Anode PhotoMultiplier Tube

HAMAMATSU H12700



FEATURES

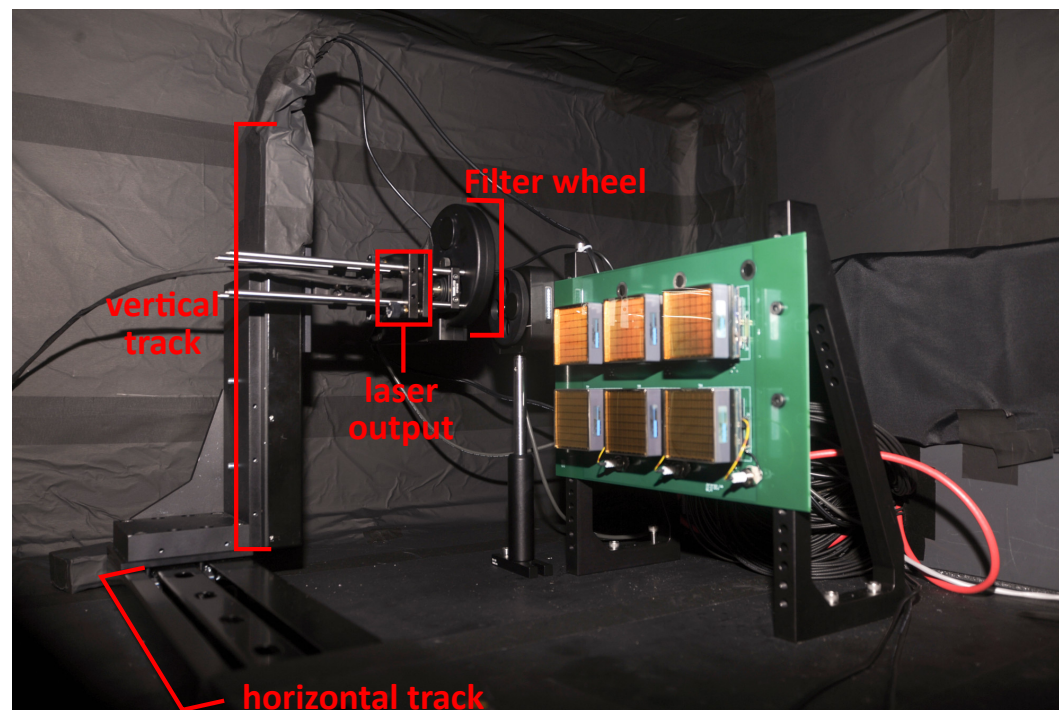
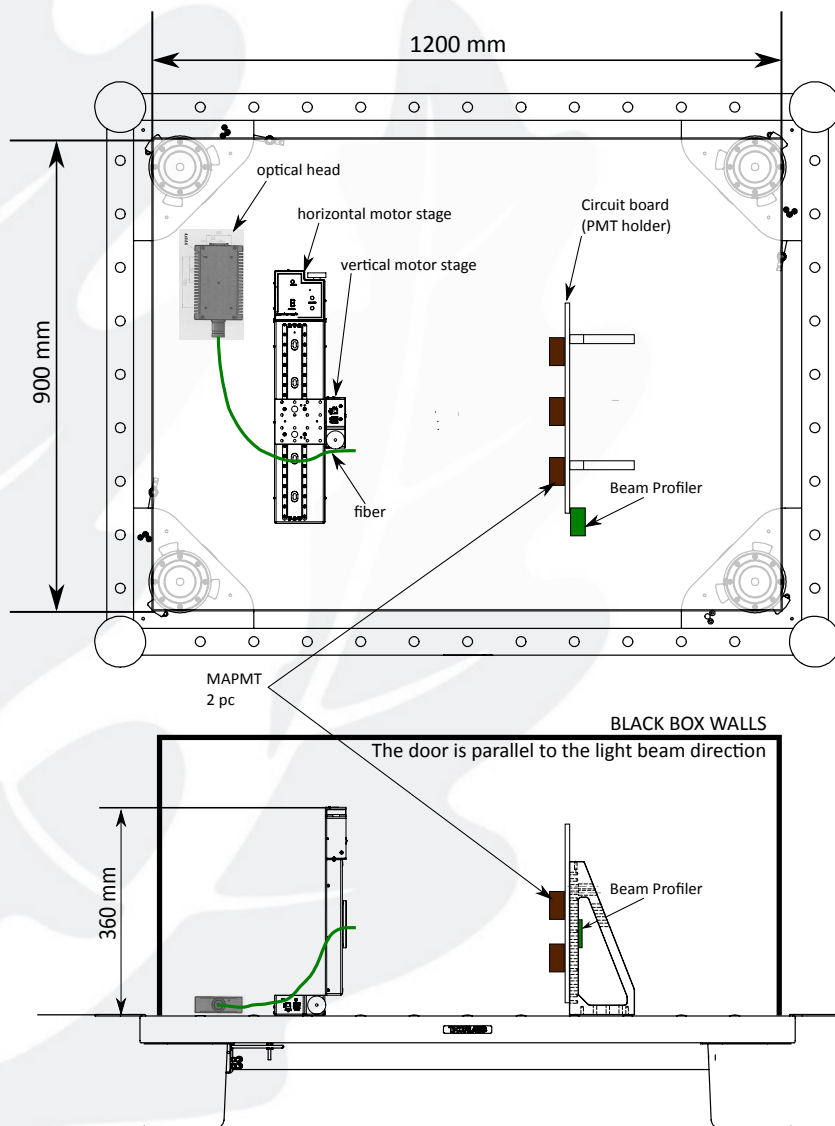
- Large Effective Area: 48.5mm x 48.5mm
- Packing Density: 87%
- 8x8 Multianode, Pixel size: 6mm x 6mm
- High Quantum Efficiency: 33%



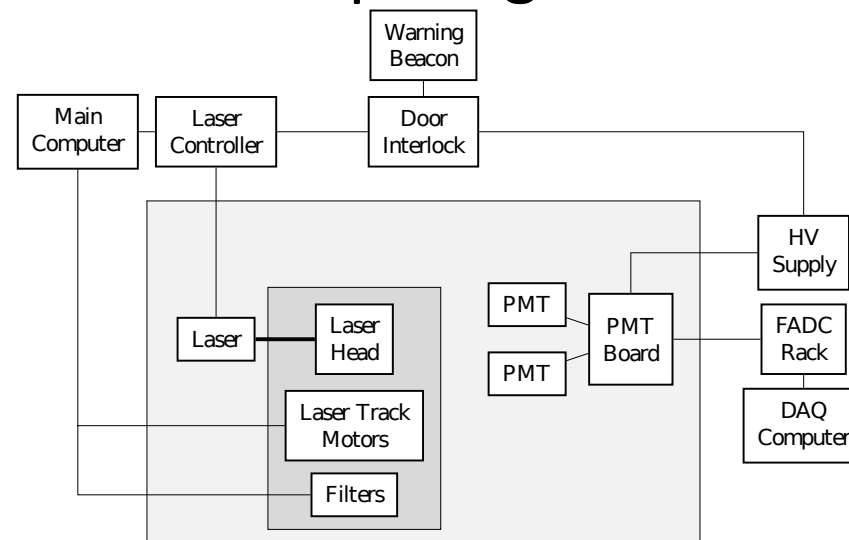
Experimental Setup Assembly

Inside the Black Box

Setup Schematic



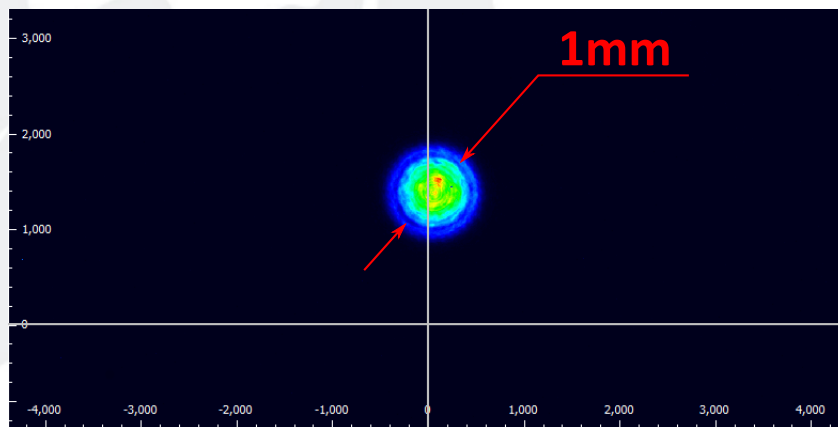
Setup Diagram



Optical System

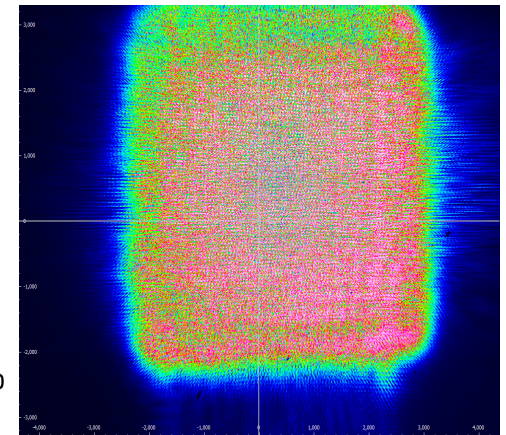
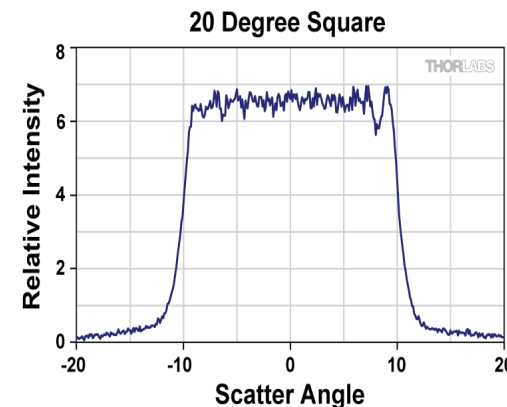
- Picosecond Diode Laser
- Monochromatic light 470nm
- Short pulse width: 15-50ps
- Pulse frequency: up to 1 MHz
- Beam attenuation: ND filters

Individual pixel illumination



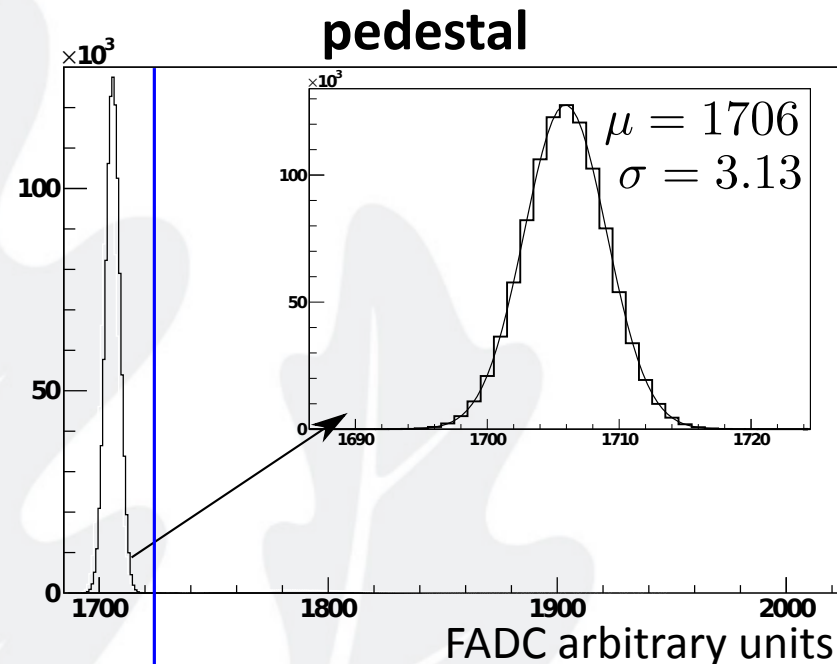
- Individual pixel characterization
- Scan pixel surface: photocathode uniformity test

Full face illumination

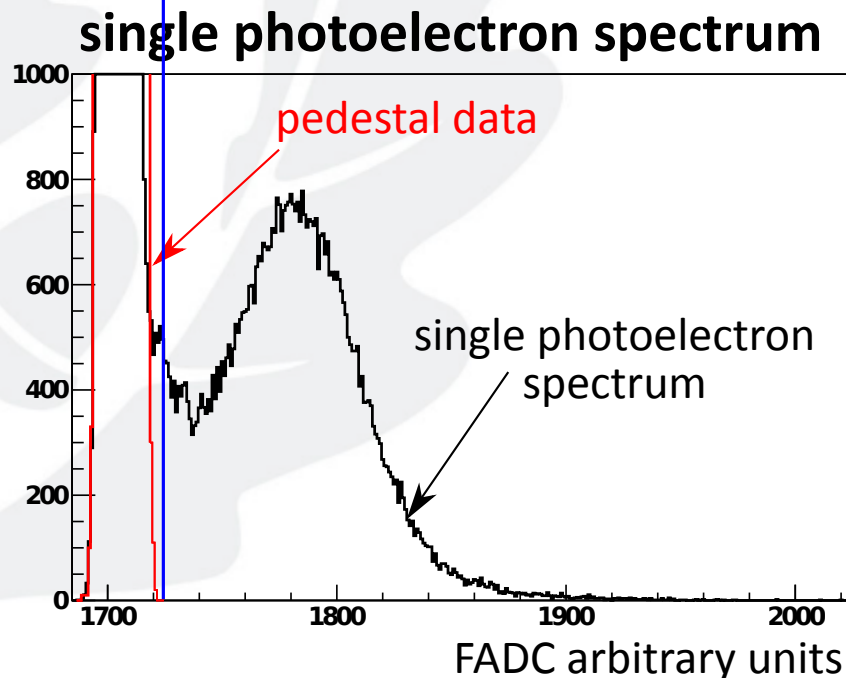


- Simultaneous illumination of all 64 pixels
- Full coverage of MAPMT surface

Experimental technique

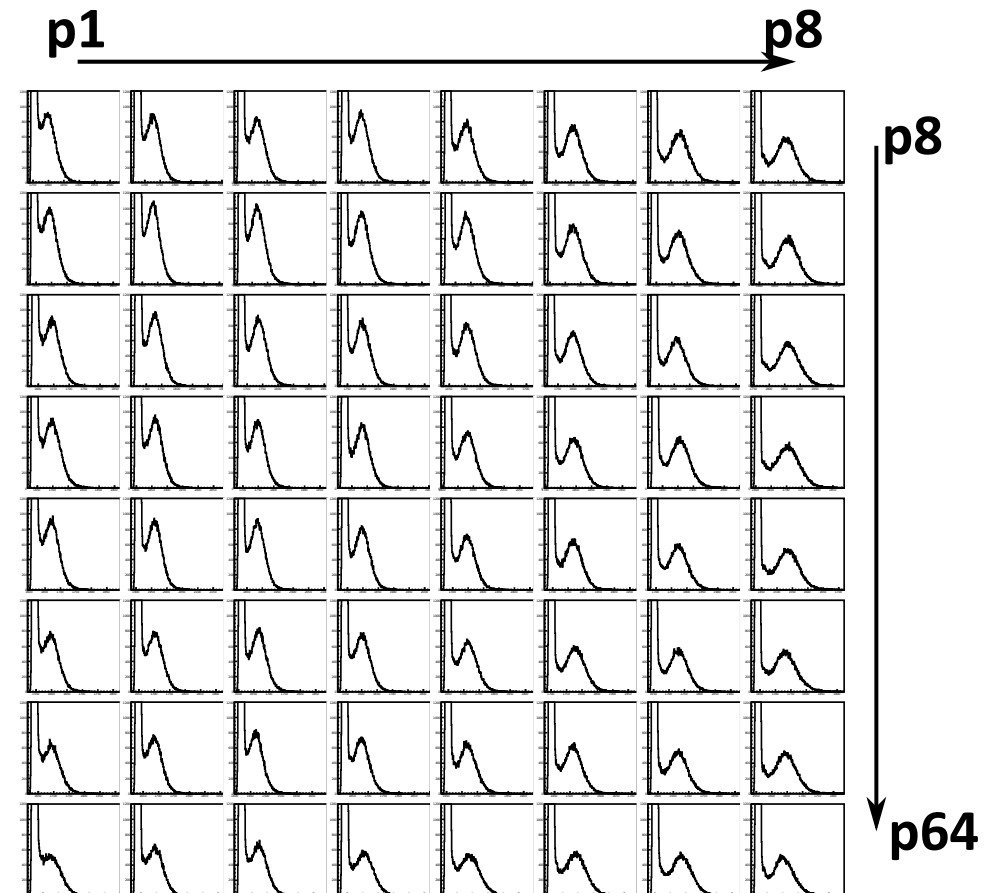


Threshold: $\mu + 5\sigma$



- Pedestal - Data collected without laser light
- SPE spectrum - collected using the laser light attenuated by Neutral Density filters
attenuation factor $\approx 10^6$

$$n_{eff} = \frac{N_{5\sigma}}{N_0}$$



Experimental observables

laser characteristic:
FIXED and CONSTANT for all runs

$$\alpha = f * \eta * \epsilon =$$

$$\frac{N_{5\sigma}}{N_0}$$

NUMBER OF EVENTS
over 5σ of pedestal

TOTAL NUMBER OF EVENTS

f - light source intensity

- our light source (laser) characteristic. It is specific to experimental setup.
We assume it is stable and constant for all our measurements.

η - photocathode efficiency

- PMT photocathode characteristic, probability of the photoelectron emission.

ϵ - photoelectron multiplication efficiency

- PMT dynodes characteristic, efficiency of the electron multiplier section.
Require the "knowledge" of **single photoelectron** signal shape.

α - global efficiency

- "final" and most important criteria that is the convolution of all efficiencies.

Hamamatsu PMT Characteristics

measured and reported by Hamamatsu for each MAPMTs

Cathode Luminous Sensitivity

- defines photocathode performance

Cathode Blue Luminous Sensitivity

- defines photocathode performance for wavelength shorter than 450 nm

Gain (amplification)

- performance of the multiplication system (collection efficiency, dynode secondary electron emission)

Anode Luminous Sensitivity

- defines MAPMT performance of photoelectron emission and multiplication system (convolution of cathode luminous sensitivity and gain)
directly related to measured efficiency!

Anode Uniformity

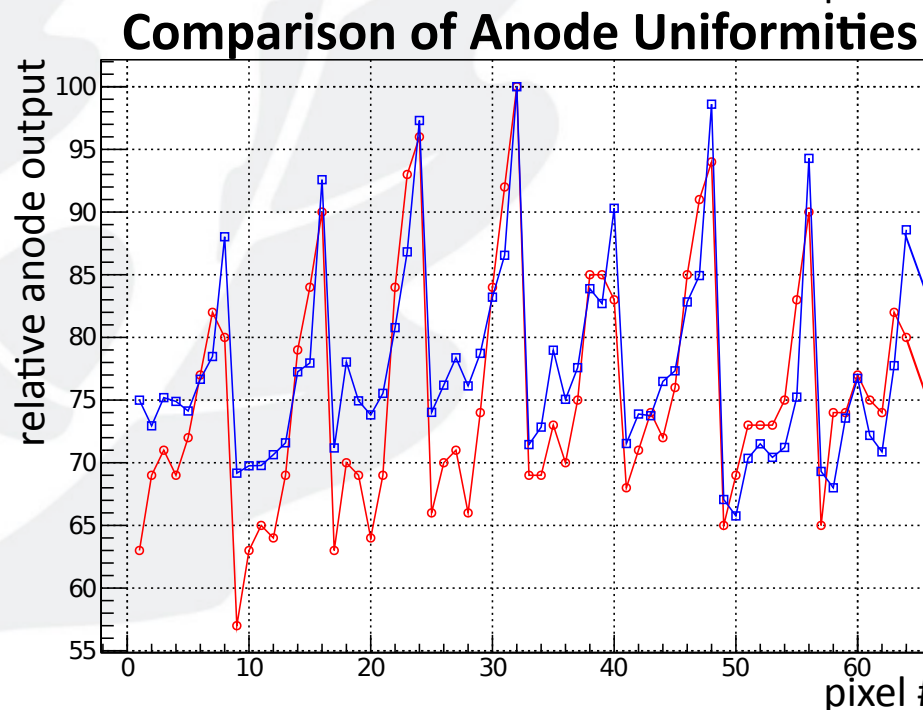
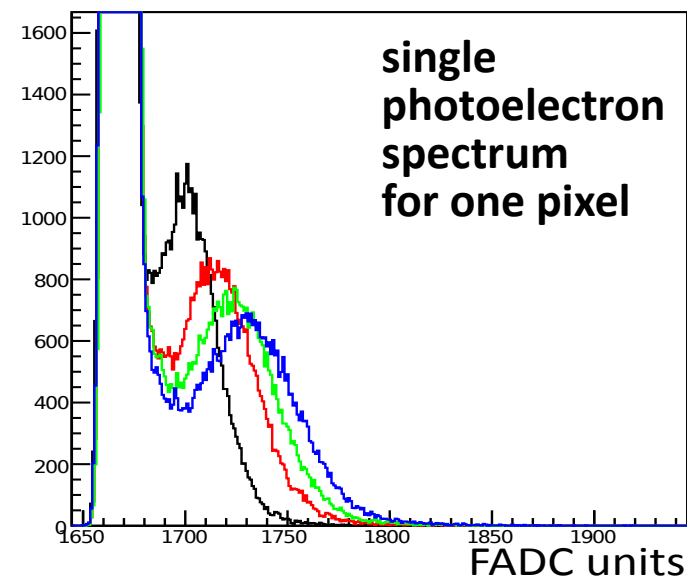
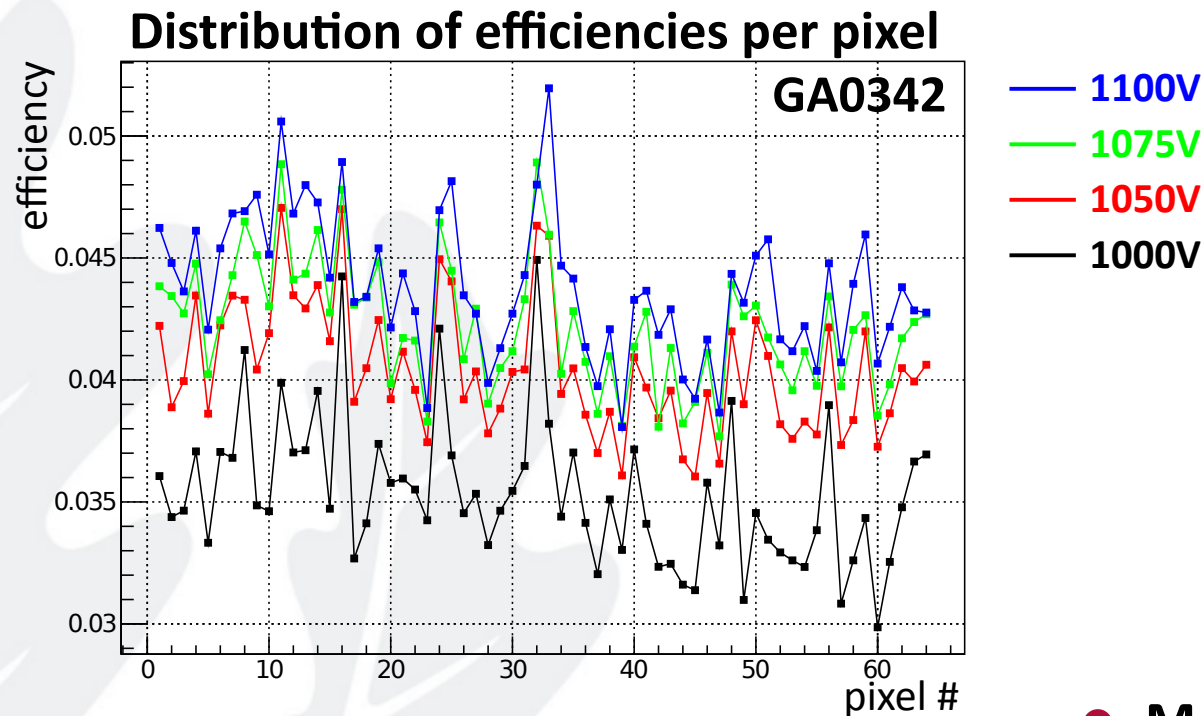
Ratio of Anode Output = 1 : 1.7

P1	P2	P3	P4	P5	P6	P7	P8
67	71	76	72	69	74	69	67
P9	P10	P11	P12	P13	P14	P15	P16
69	66	70	66	61	65	66	71
P17	P18	P19	P20	P21	P22	P23	P24
72	66	66	64	60	62	67	74
P25	P26	P27	P28	P29	P30	P31	P32
75	67	67	67	62	63	69	75
P33	P34	P35	P36	P37	P38	P39	P40
76	65	67	67	64	65	70	75
P41	P42	P43	P44	P45	P46	P47	P48
74	64	65	67	65	67	71	76
P49	P50	P51	P52	P53	P54	P55	P56
70	65	68	72	68	71	72	77
P57	P58	P59	P60	P61	P62	P63	P64
81	89	94	100	94	98	94	83

Top View

typical uniformity data obtained from each anode probably originates from gain variations in the secondary electron multiplier

Experimental measurements



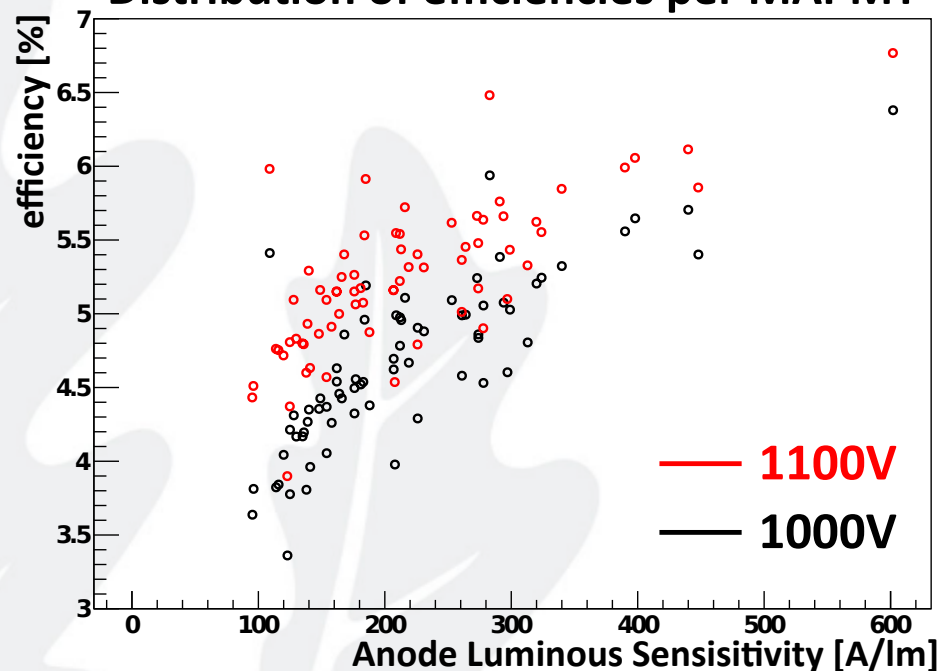
- Measurements performed for 4 HV
- 1 million events are collected per each pixel per 4 HV per 5 different light intensities

measured

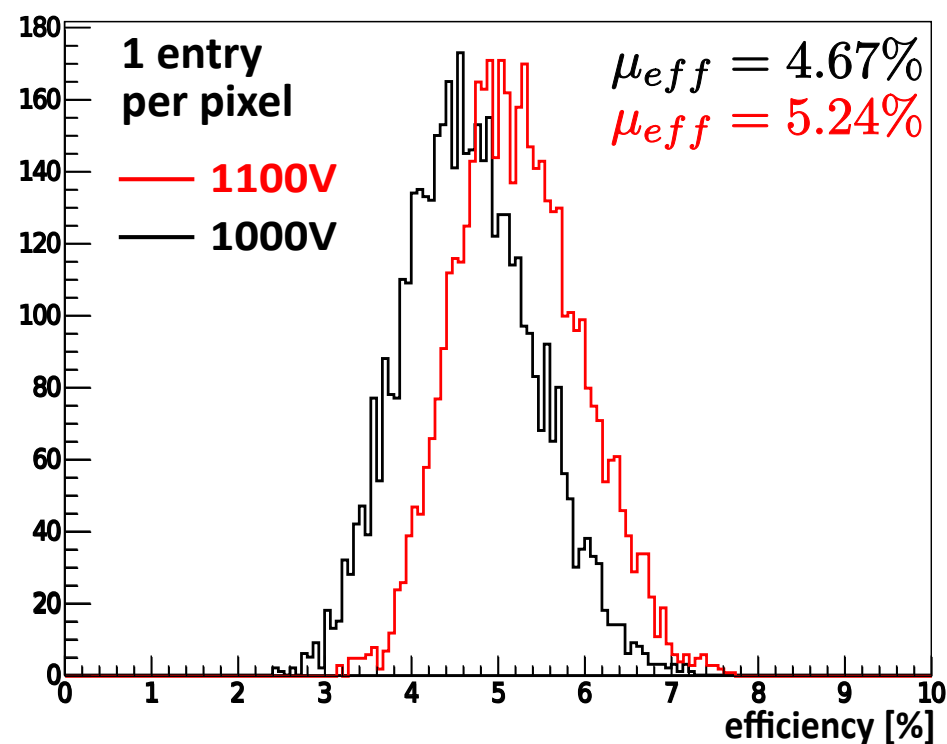
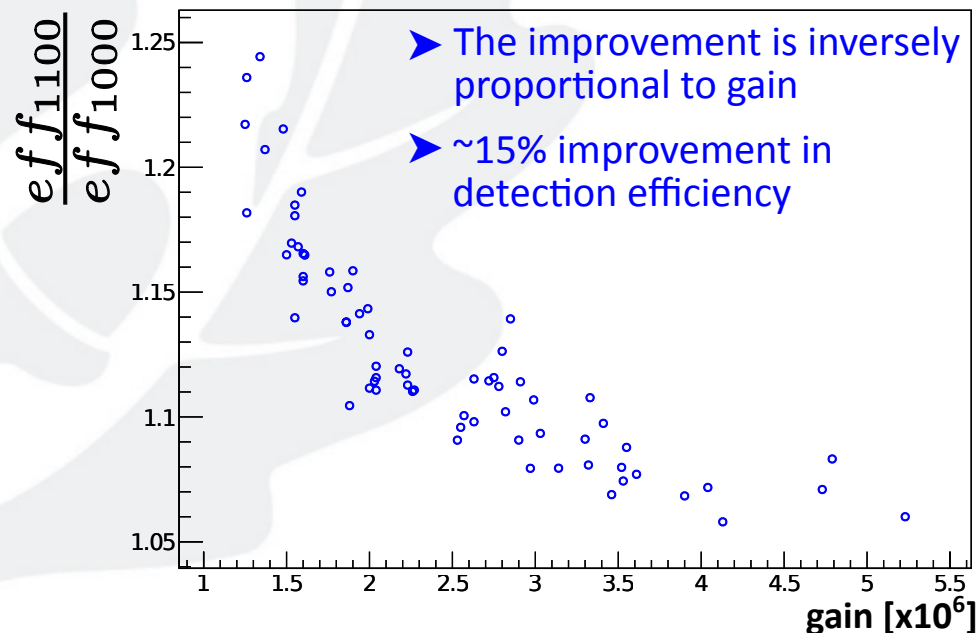
reported by Hamamatsu

Experimental measurements

Distribution of efficiencies per MAPMT



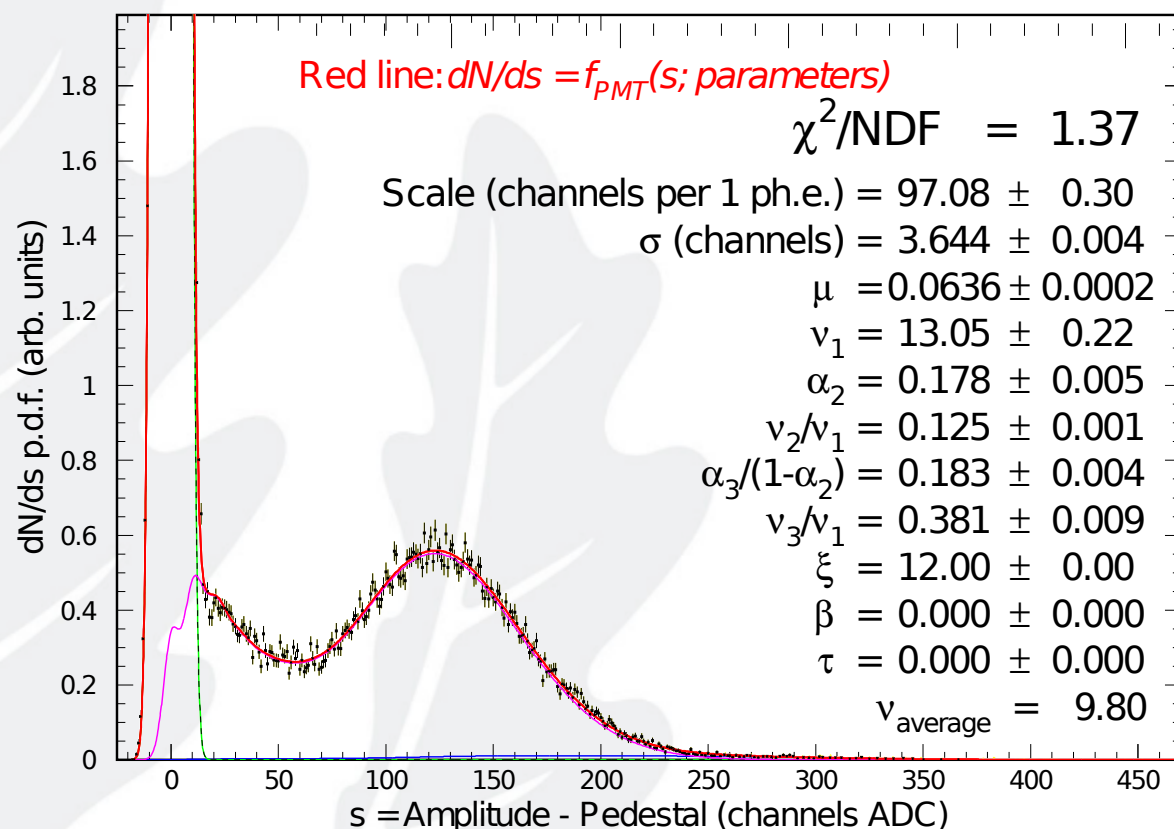
- Each point corresponds to 1 MAPMT
- The correlation between efficiencies and anode luminous sensitivities [as expected]
- The efficiency of single photon detection is clearly superior at higher supply voltage



SPE Spectrum Analysis

model by Pavel Degtiarenko

Typical fit of single photoelectron spectrum



- segmentation of the first dynode into areas with different multiplicities of secondary electrons ν_1, ν_2, ν_3
- average number of photoelectrons per one event μ (could be converted to quantum efficiency with calibrated light source)
- gain is calculated as an average of the single photoelectron peak **Scale**

- approximate the true single-photoelectron spectra
- disentangle the characteristics of photocathode and multiplier system
can provide quantum efficiency and collection efficiency within model framework
- parameterized form is well suited for future simulation of detector response

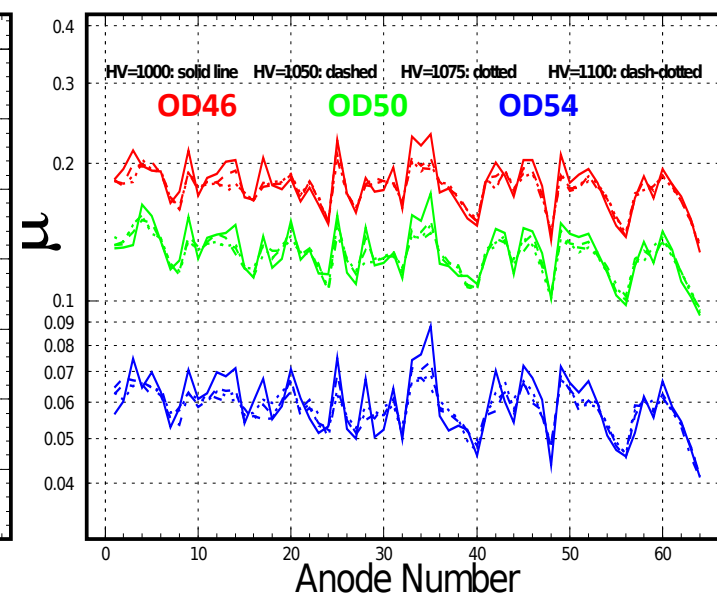
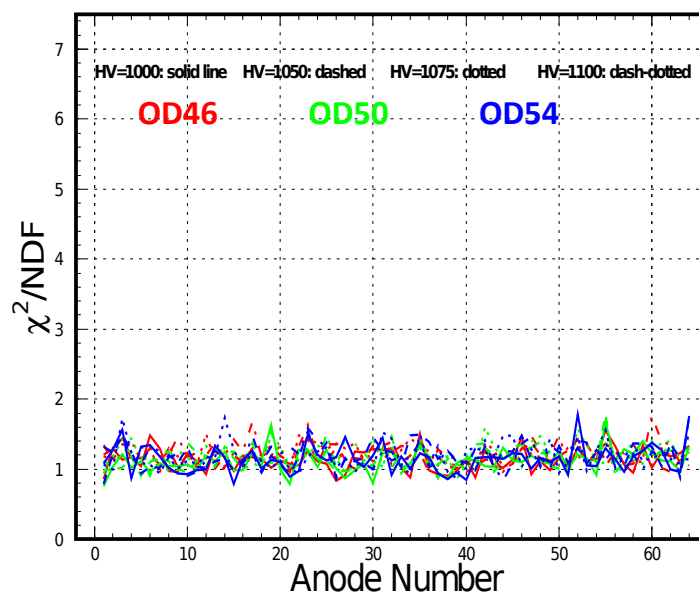
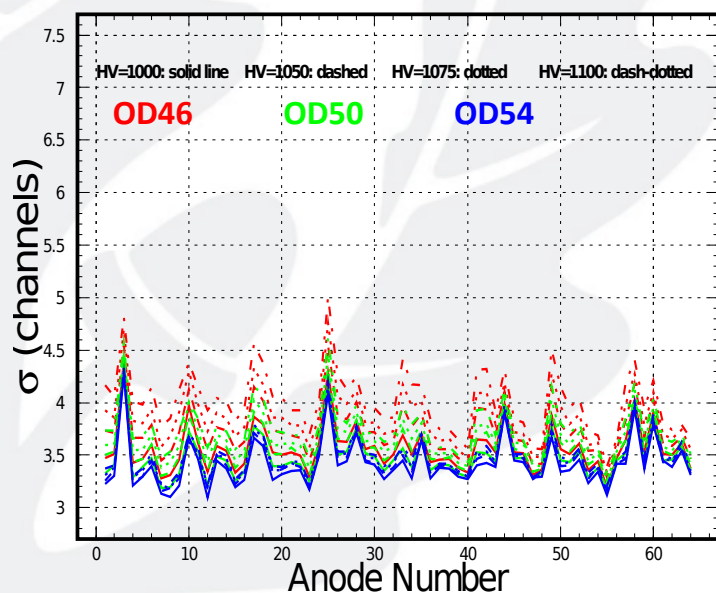
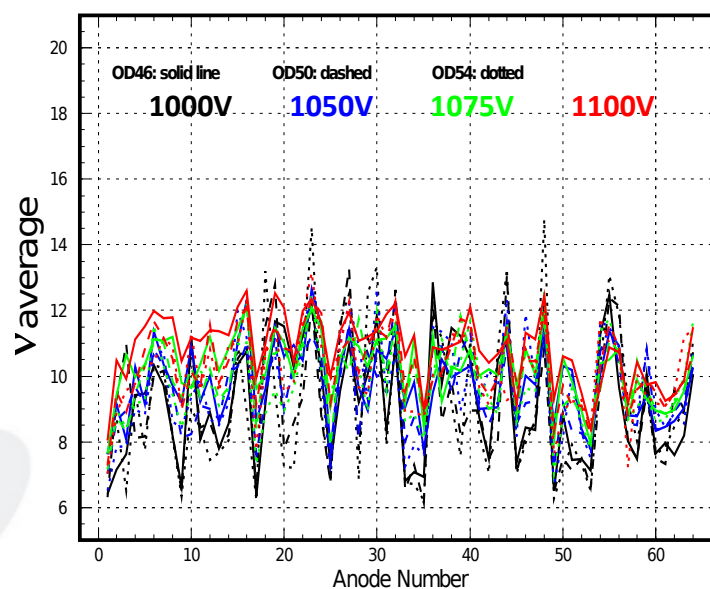
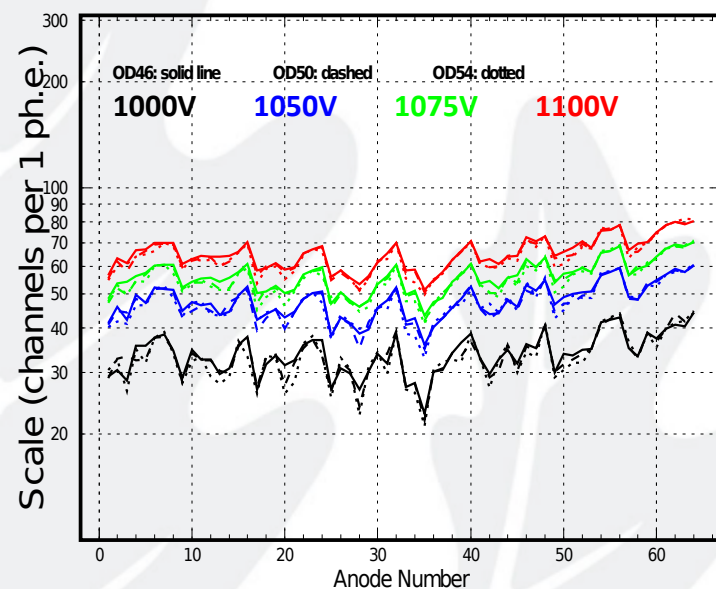
SPE Spectrum Analysis

model by Pavel Degtiarenko

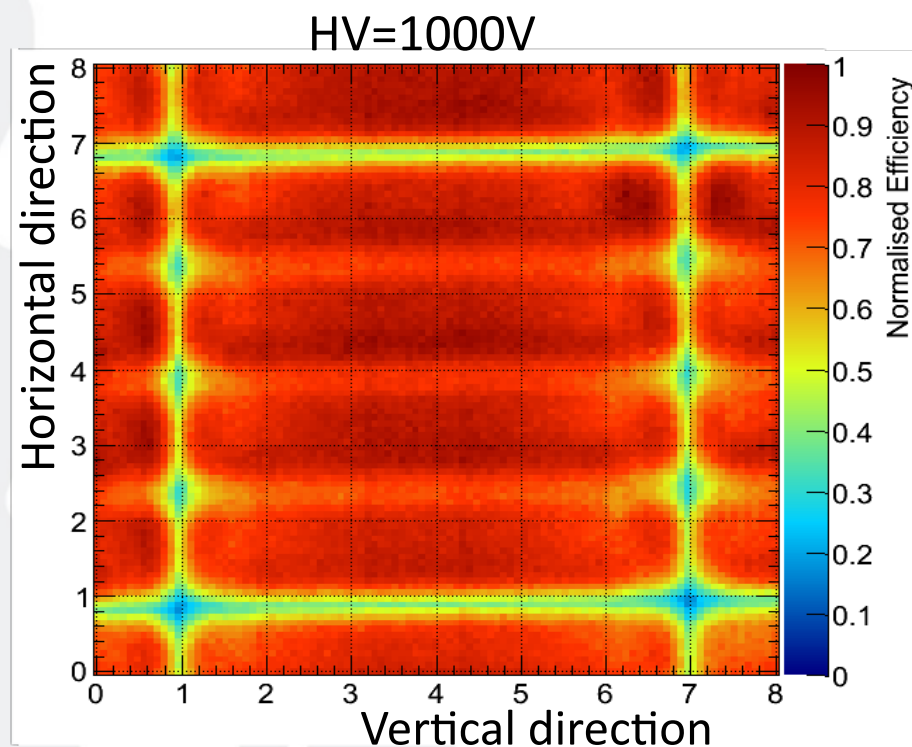
OD - optical density filters
used for laser attenuation
OD46 = $10^{-4.6}$ attenuation
OD54 = $10^{-5.4}$ attenuation

FEATURES

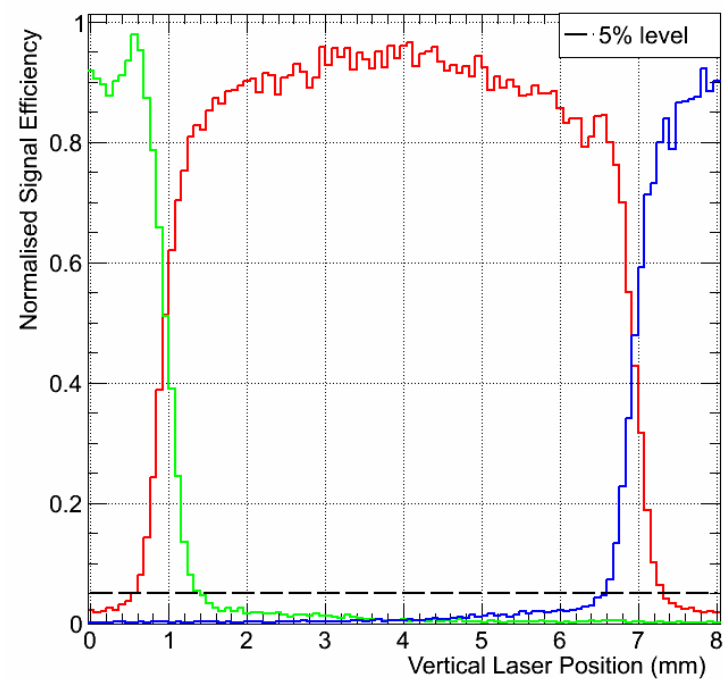
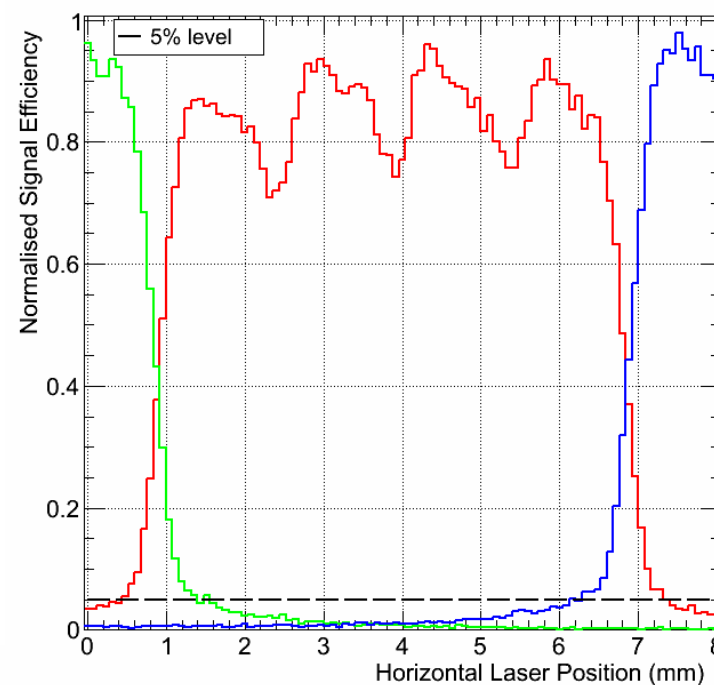
- **Scale** - independent of Light Intensity (PMT dynode system characteristic)
- **μ** - independent of High Voltage (PMT photocathode characteristic)



Pixel surface uniformity

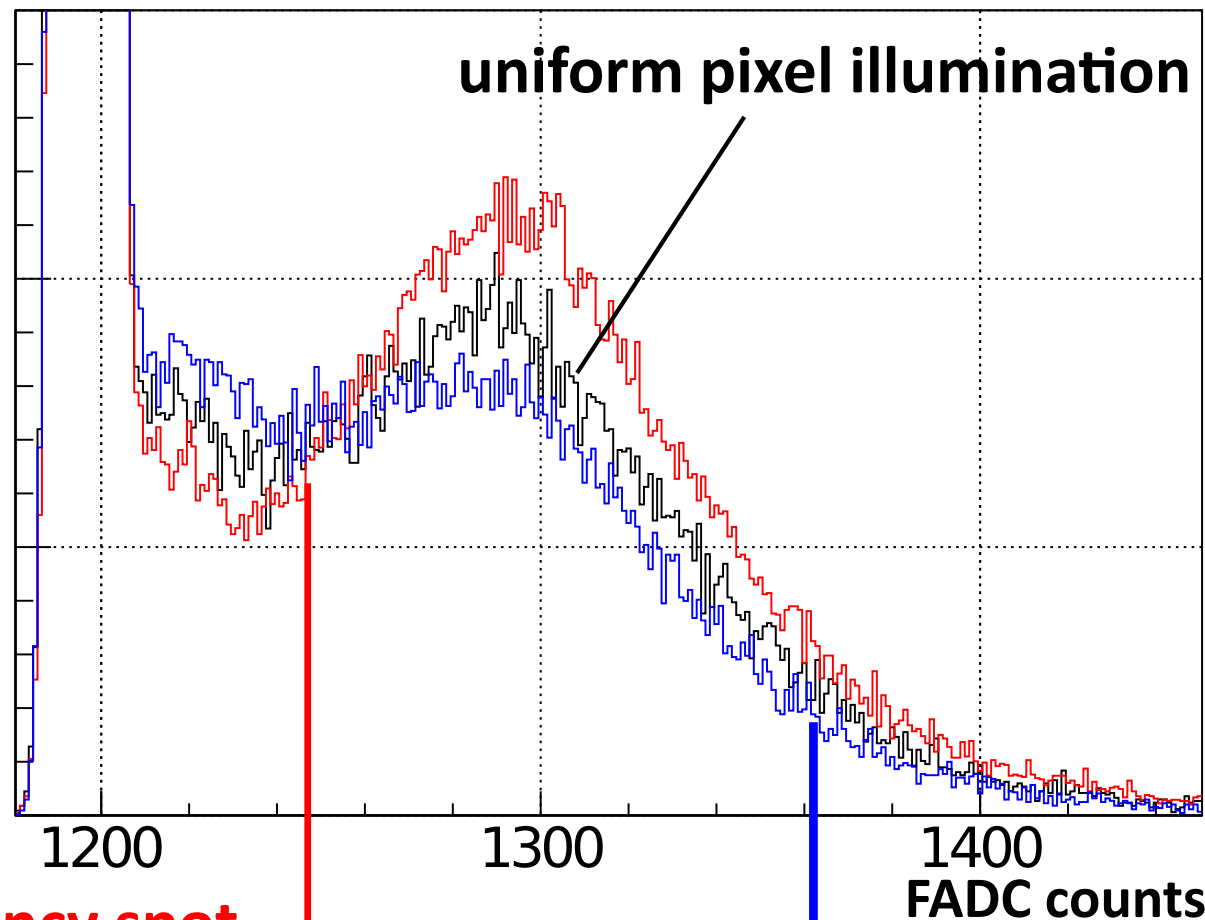
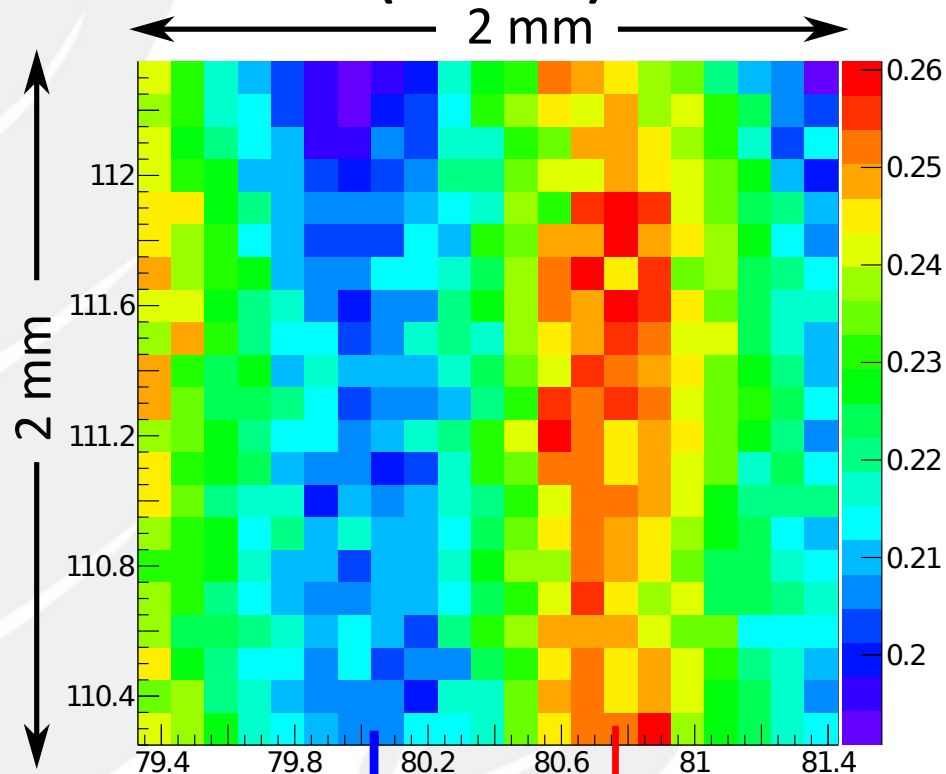


- Response segmentation depending on dynode mesh structure in horizontal direction
- Uniform response in vertical direction
- Signal strength drops in deadspace are 40-50% relative to the signal maximum values



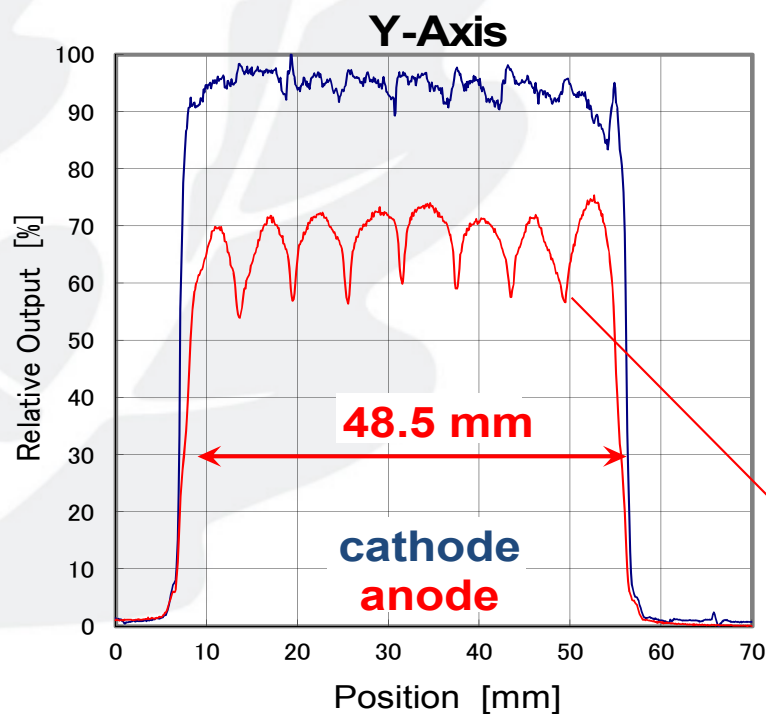
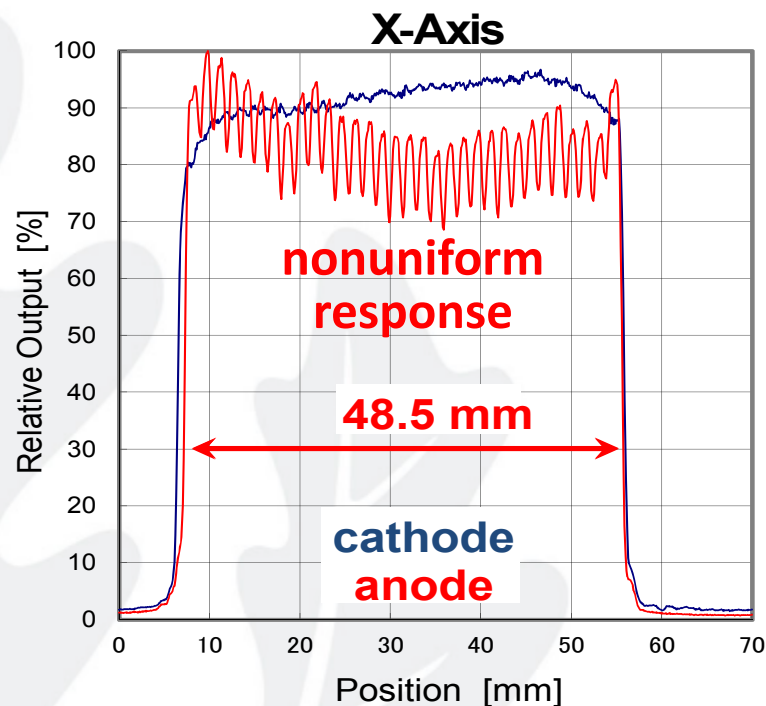
Pixel surface uniformity

efficiencies at different beam position
(2D scan)



Illuminate the whole surface of the pixel to obtain average characteristics!

Pixel surface uniformity: Hamamatsu response

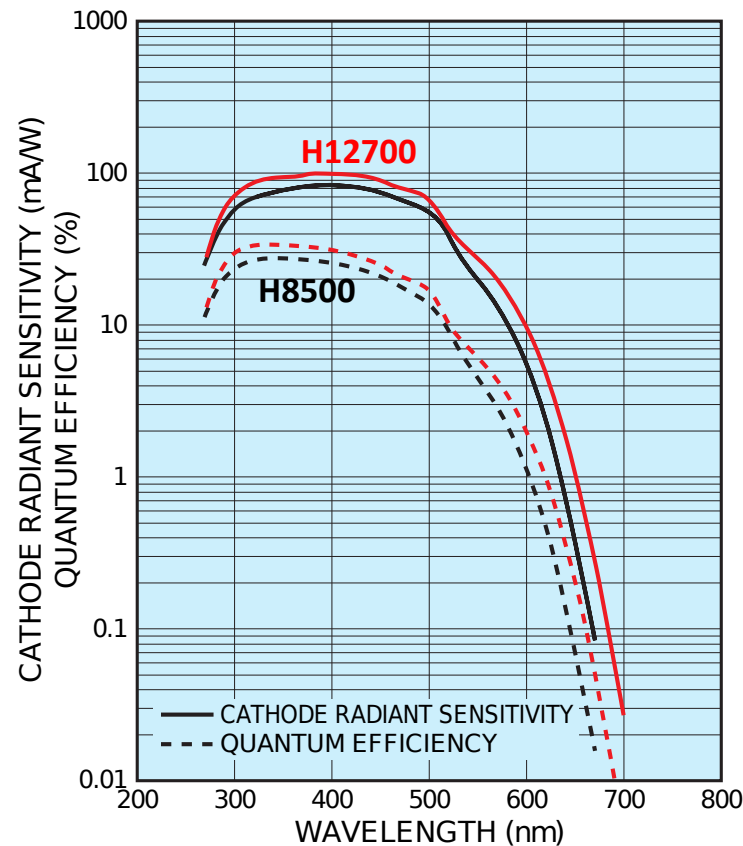
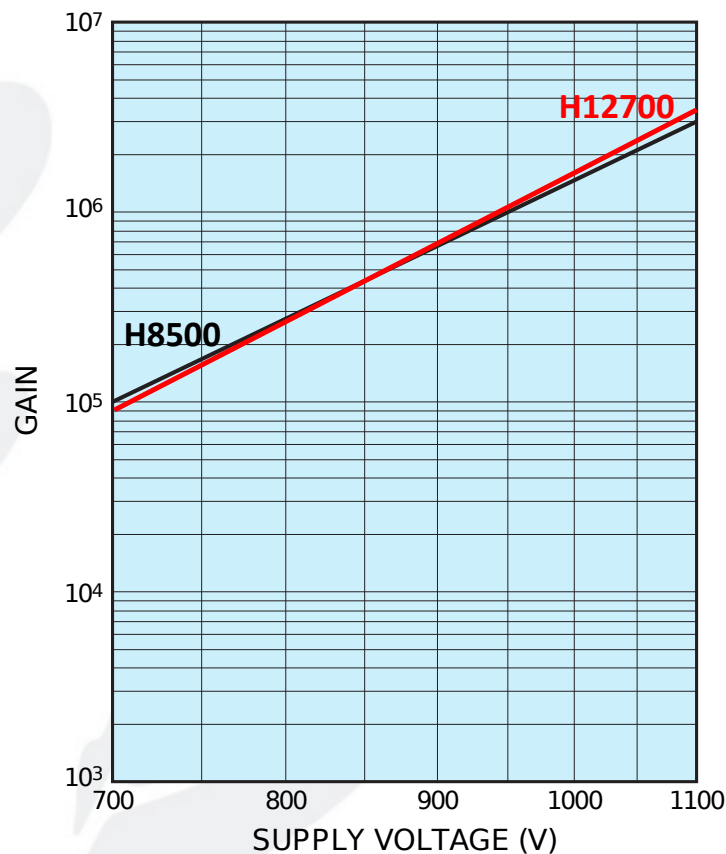


- continuity in dynode surface along Y direction
- gaps between dynode in X directions
- uniform photocathode performance

deadspace between pixels

H8500 to H12700 comparison

- H8500 is an older model of MAPMT



- H12700 is designed for better detection of single photon
- H12700 has better cathode sensitivity: better quantum efficiency
- H12700 has less dynode stages: **10** vs **12** (H8500) but it has similar gain

H8500 to H12700 comparison

Energy Resolutions of Flat Panel PMTs

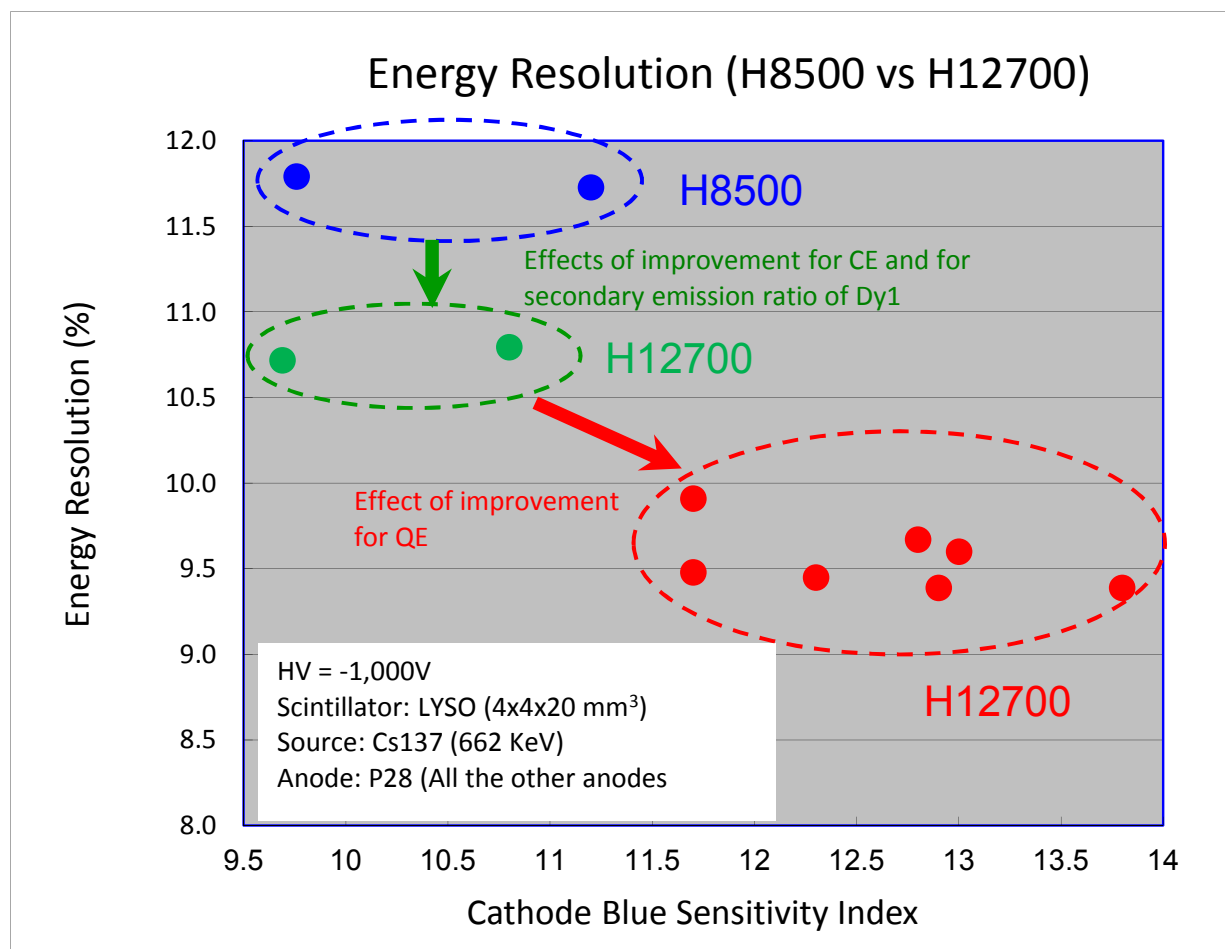
Supply Voltage : -1,000 V

Scintillator : LYSO (4 x 4 x 20 mm³)

Source : Cs-137 (662 keV)

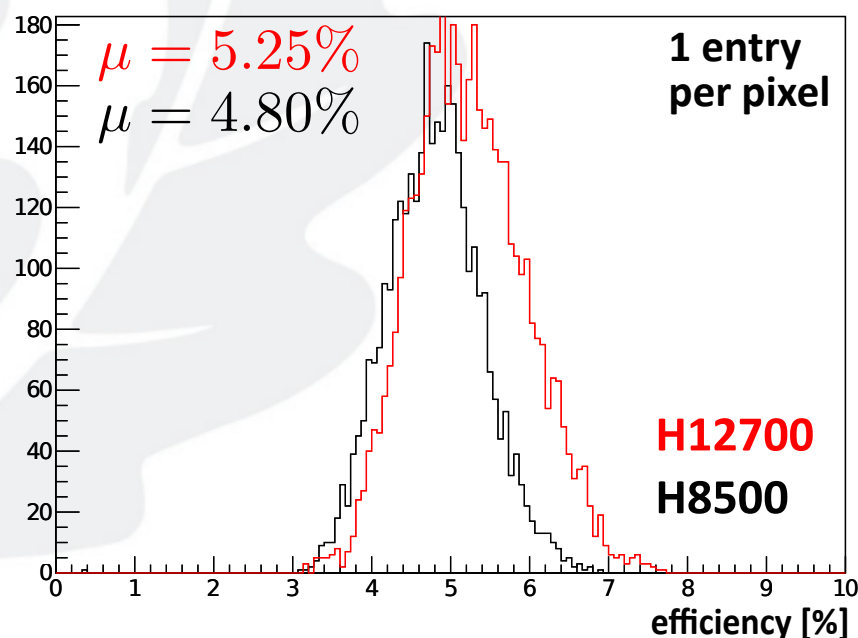
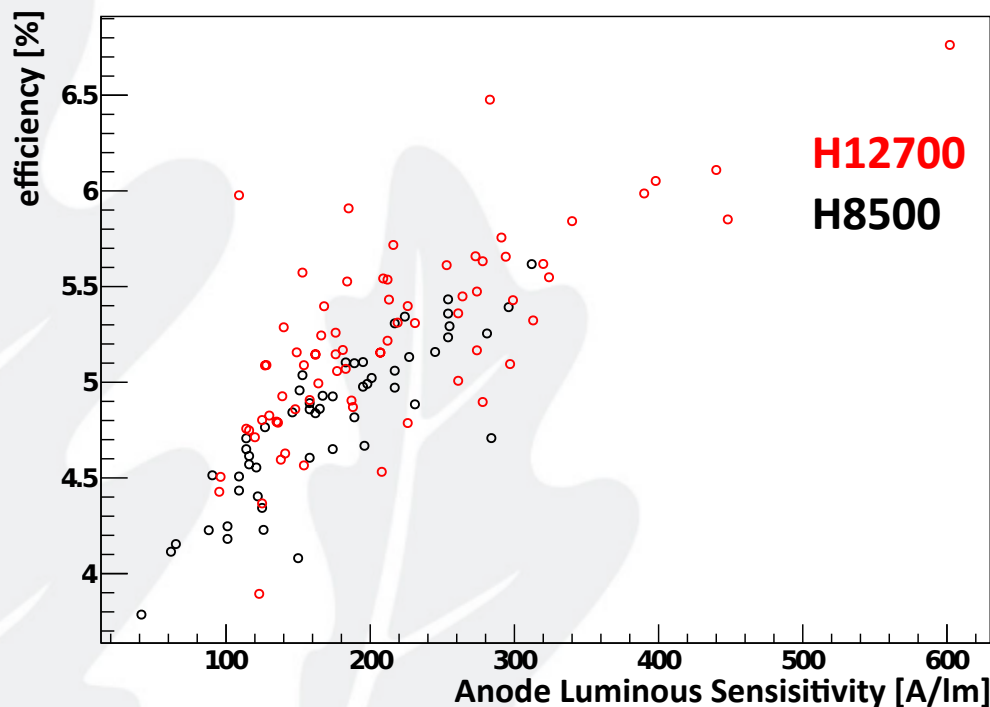
Measured anode pixel : P28 (all the other anodes are grounded.)

Type	S/N	Sk (uA/lm)	Skb	E-Reso (%)
H12700	ZA0126	61.2	11.7	9.9
	ZA0195	103	13.8	9.4
	ZA0246	90.3	12.3	9.5
	ZA0257	78.4	11.7	9.5
	ZA0263	85.4	12.9	9.4
	ZA0264	80.2	12.8	9.7
	ZA0269	86.3	13	9.6
	Ave.	83.5	12.6	9.6
H12700	ZA0001	54.8	9.69	10.7
	ZA0002	69.2	10.8	10.8
	Ave.	62.0	10.2	10.8
H8500	CA7105	66.6	11.2	11.7
	CA7109	52.1	9.76	11.8
	Ave.	59.4	10.5	11.8

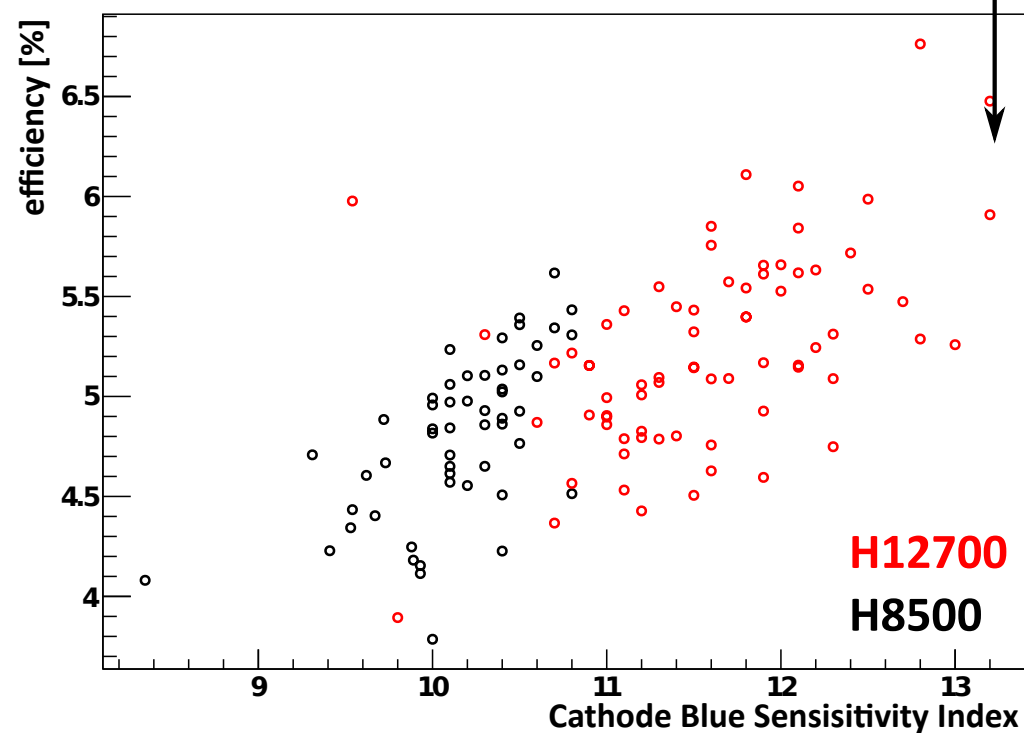


- H12700 has higher QE photocathode - better alkali metal application due the lower number of dynode stages
- H12700 has better secondary emission ratio for first dynode due to the higher supply voltage

H8500 to H12700 comparison



- The H12700 single photon detection capabilities are superior to H8500 and in agreement with specifications
- The SPE detection efficiency is better due to the decisively higher quantum efficiency



Conclusion

- ❖ **80 H8500, 140 H12700 MAPMTs received: no defects were found**
- ❖ **The new H12700 MAPMTs have better performance**
- ❖ **The MAPMTs characterization setup is able to test 10 (12-14 if necessary) MAPMTs per day with high statistics and different configuration of high voltage supply and light intensities**
- ❖ **The model to describe SPE is implemented and found to be well suitable for description of MAPMTs SPE response**
- ❖ **The MAPMTs characterization measurements are in agreement with Hamamatsu specs**
- ❖ **We expect to receive remaining MAPMTs till the end of this year
and we are ready for them....**