

# CLAS12 RICH Project Review

## H8500 Characterisation

Matthias Hoek

on behalf of the CLAS12 RICH Collaboration

September 5-6, 2013 | JLAB

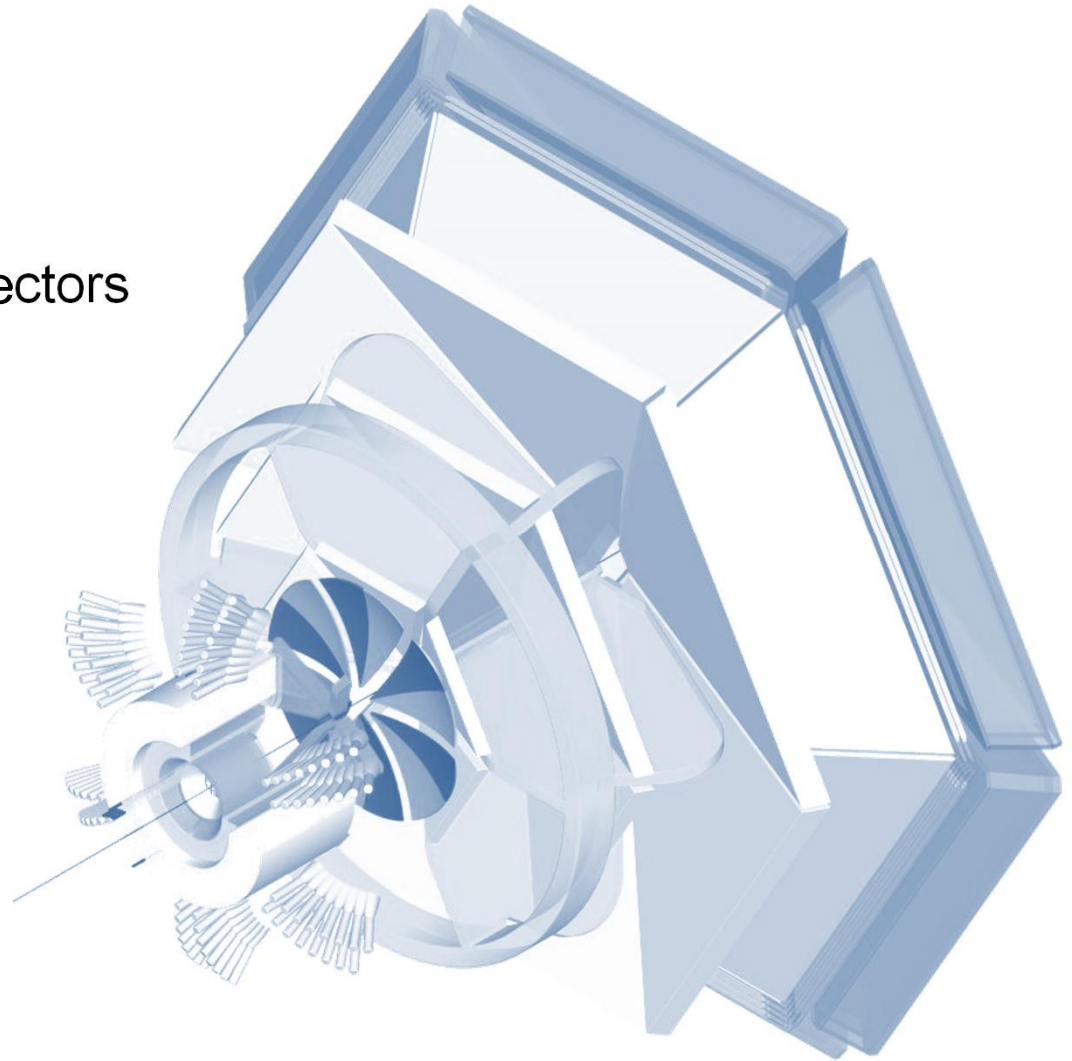
JOHANNES GUTENBERG  
UNIVERSITÄT MAINZ



# Introduction

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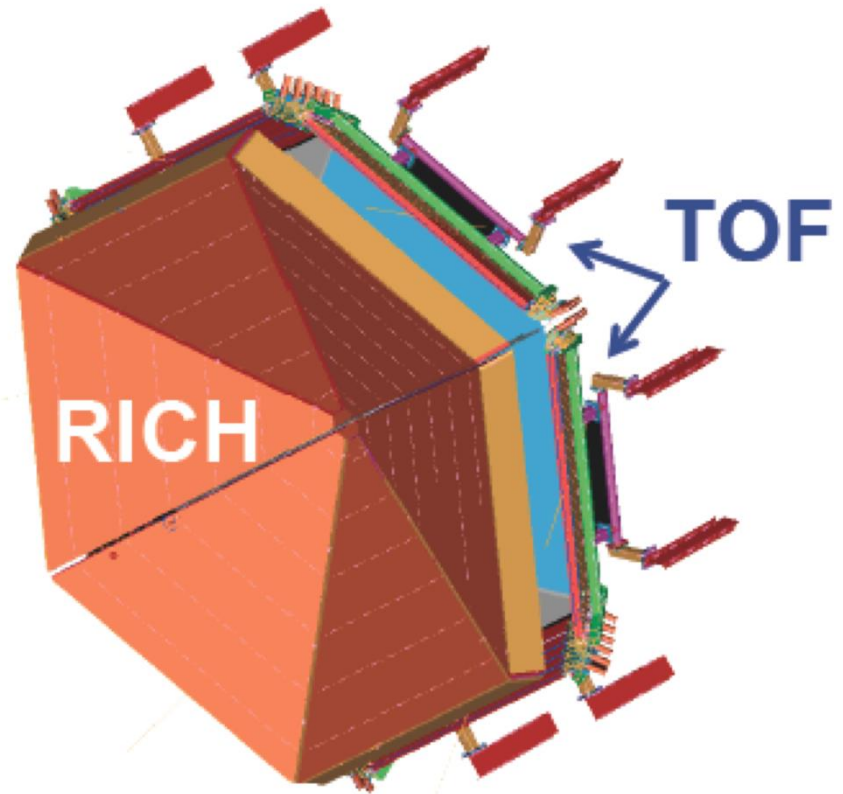
- Requirements
- Position-sensitive photon detectors
- Test procedure
  - Laser Test Facility
- Results
  - Spatial Response
  - Crosstalk
  - Signal Characteristics
- Selection Criteria
- Conclusions



# Photo-Detector Brief

Particle identification between 3-8GeV/c with aerogel radiator

- Spatial resolution
  - Pixel size  $< 1\text{cm}^2$
- Single photon detection
  - Gain  $\sim 10^6$
  - Visible range (300-700nm)
- Magnetic field  $< 10$  Gauss
- Image Plane  $\sim 1\text{m}^2$  per sector
  - Multi-anode Photon Detectors
  - Tile photon detectors
  - Large active area
- Compact size
- Mature Technology
  - Readily available



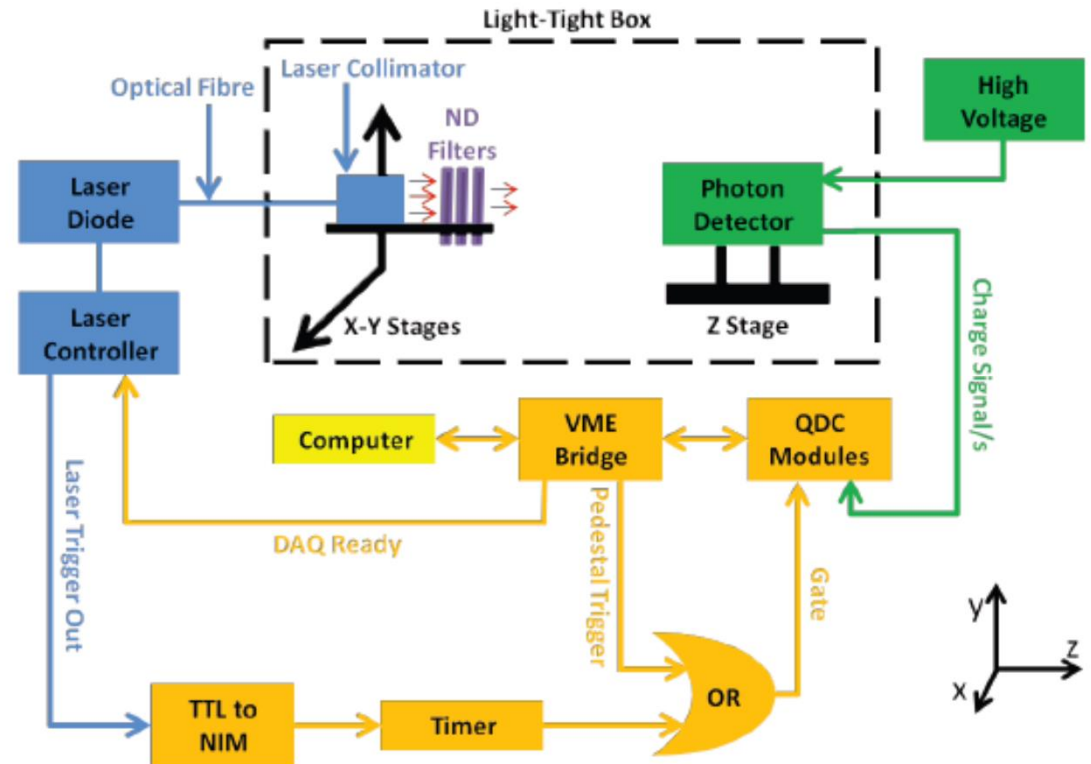
# Multi-Anode PMTs



Hamamatsu H8500		Hamamatsu H7546
64	Number of Pixels	64
5.8×5.8	Pixel Size [mm <sup>2</sup> ]	2.0×2.0
52.0×52.0	Dimensional Outline [mm <sup>2</sup> ]	30.0×30.0
49.0×49.0	Effective Area [mm <sup>2</sup> ]	18.1×18.1
-1100	Max Supply Voltage [V]	-1000
0.8	Rise Time [ns]	1.0

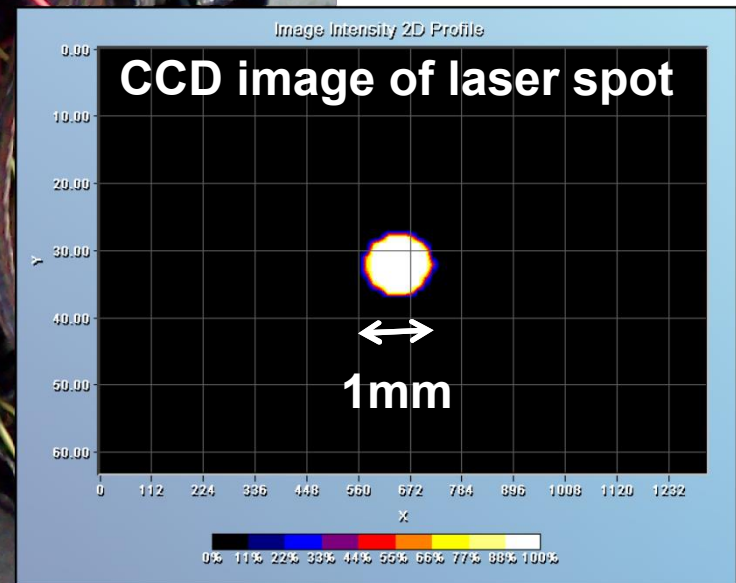
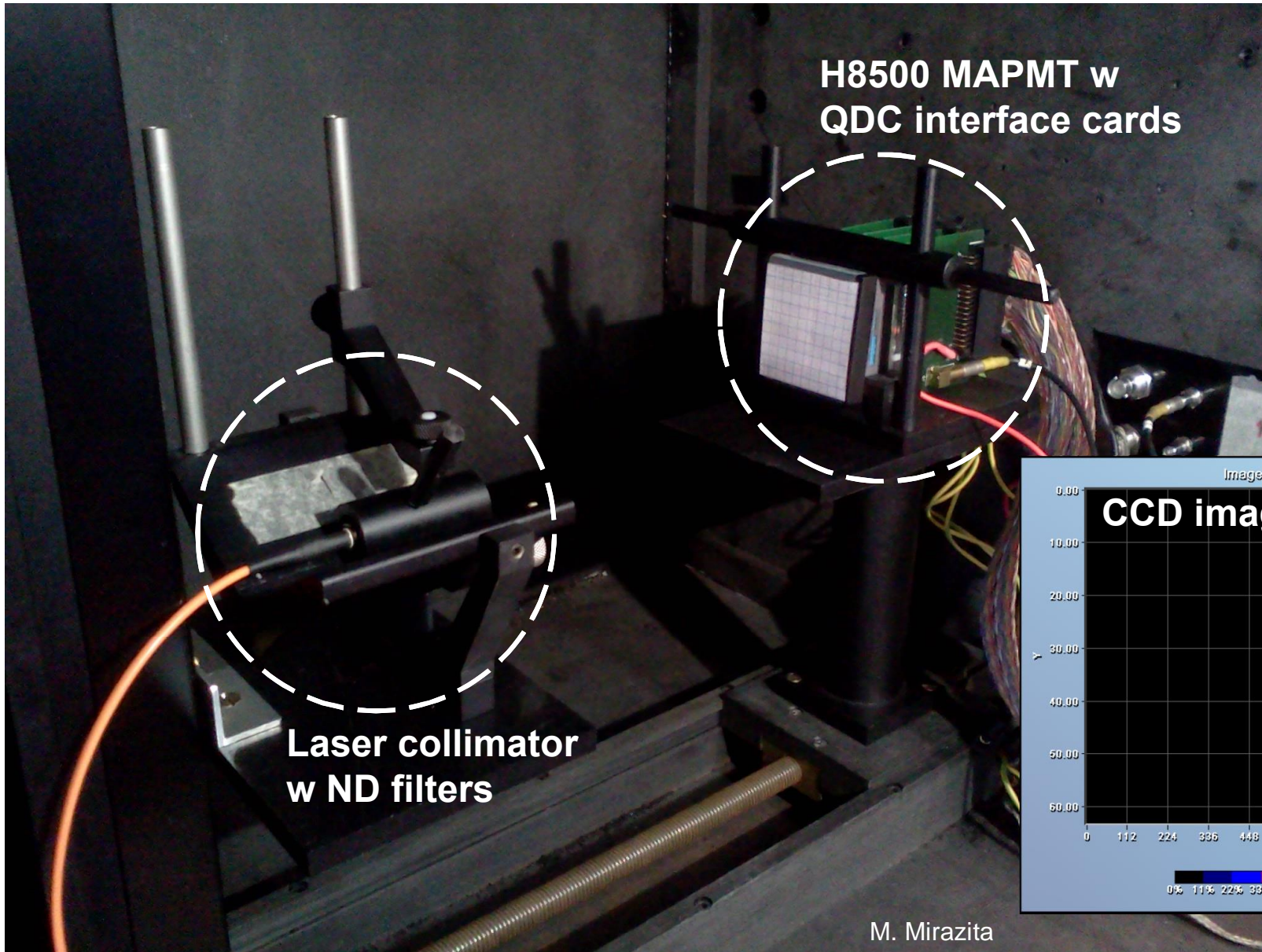
# PMT Test Facility

- Pulsed laser source
  - 405nm and 633nm heads
  - pulse FWHM <50ps
  - laser spot diameter ~1mm
  - with micro-focus <0.1mm
  - intensity adjusted with ND filters
- X-Y table
  - 150mm range
  - 5 micron accuracy
- VME-based DAQ
  - gated QDC
  - readout rate up to 8kHz
- Fully automated scanning procedure



R. Montgomery

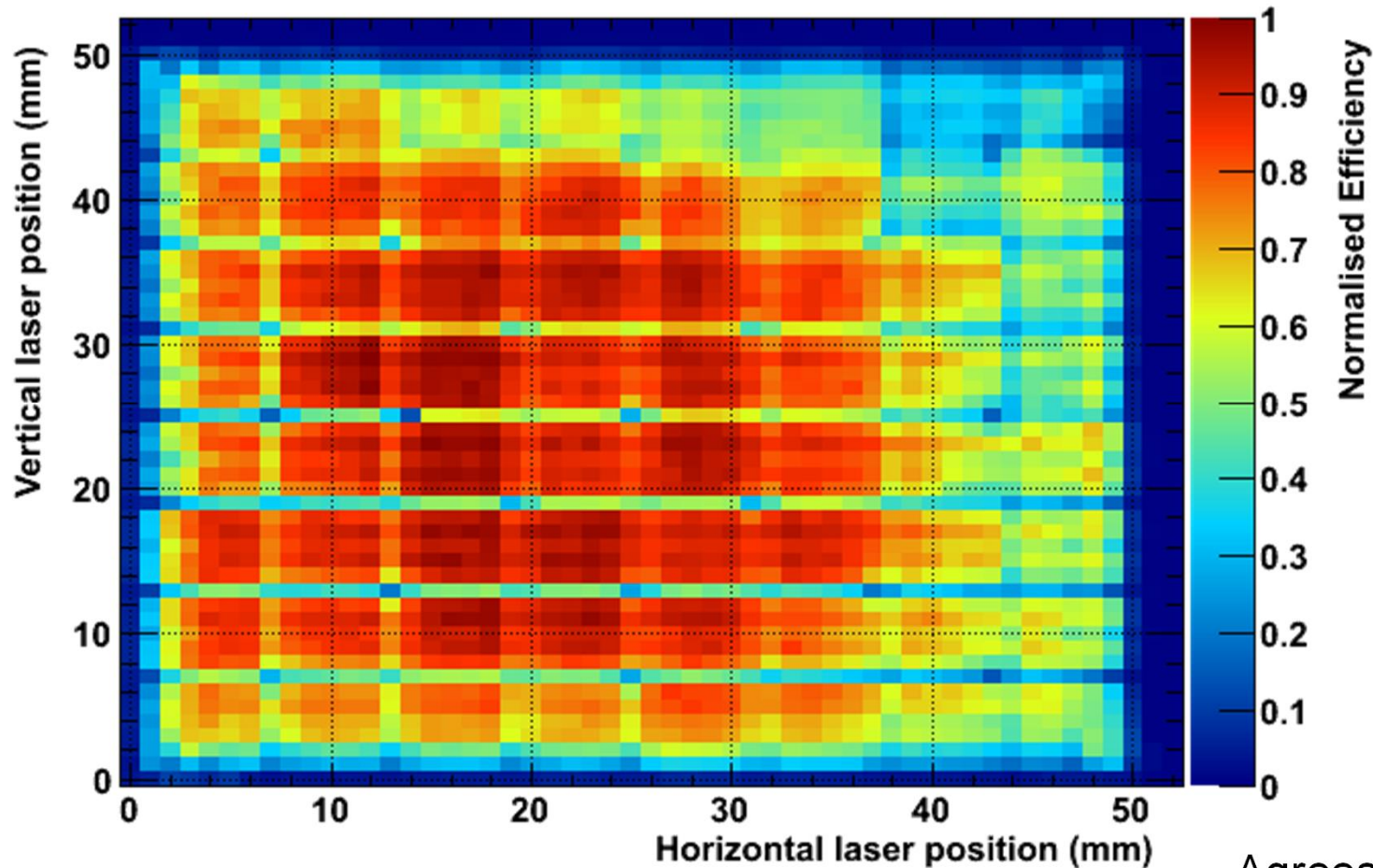
# PMT Test Facility (Frascati)



R. Montgomery

# Spatial Response – Full Scan

H8500 SN DA0269 - Global Efficiency Map



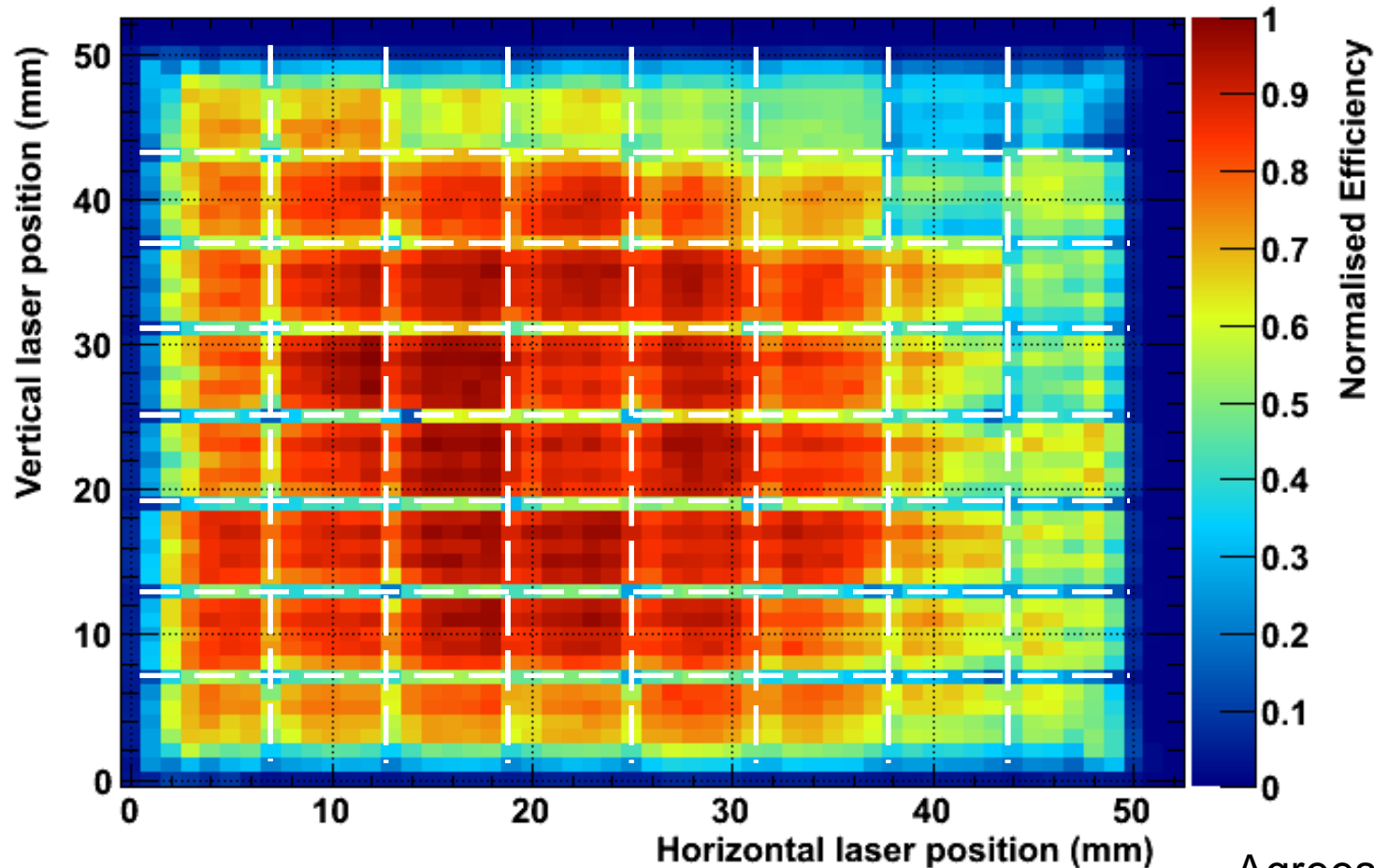
- 1mm-step size scan
- Pixel boundaries visible
- High & low gain regions visible
- Pixel non-uniformity seen

Agrees with information furnished by Hamamatsu

- Only average pixel gain

# Spatial Response – Full Scan

H8500 SN DA0269 - Global Efficiency Map



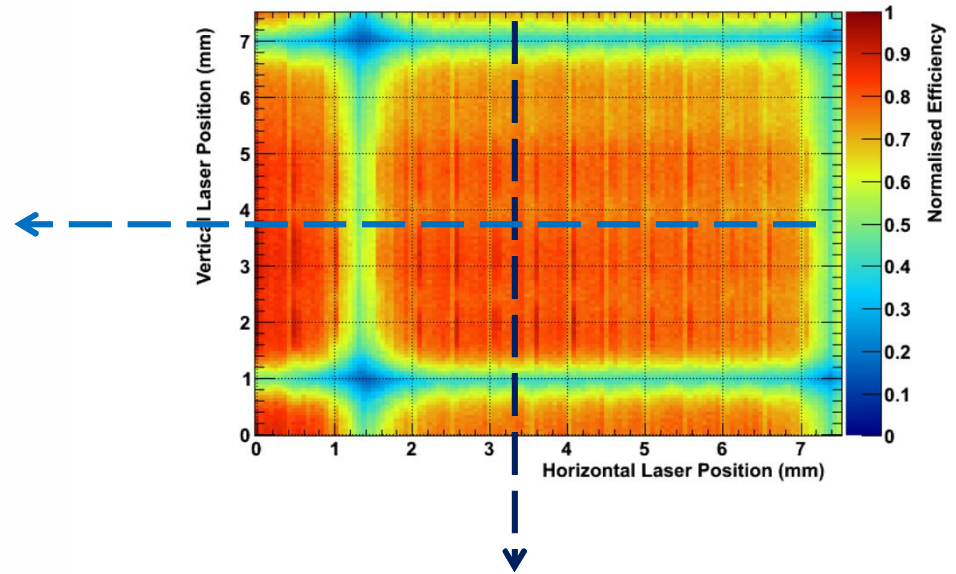
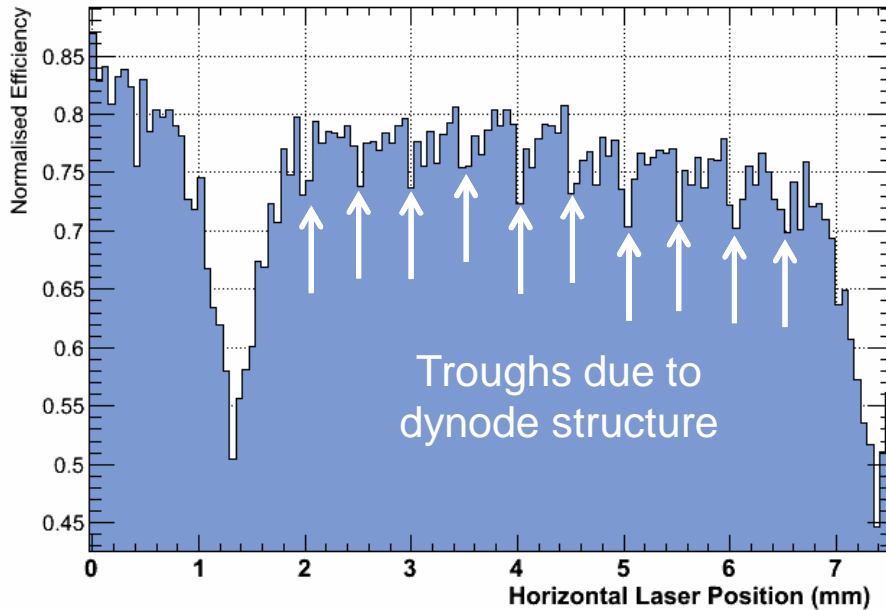
- 1mm-step size scan
- Pixel boundaries visible
- High & low gain regions visible
- Pixel non-uniformity seen

Agrees with information furnished by Hamamatsu

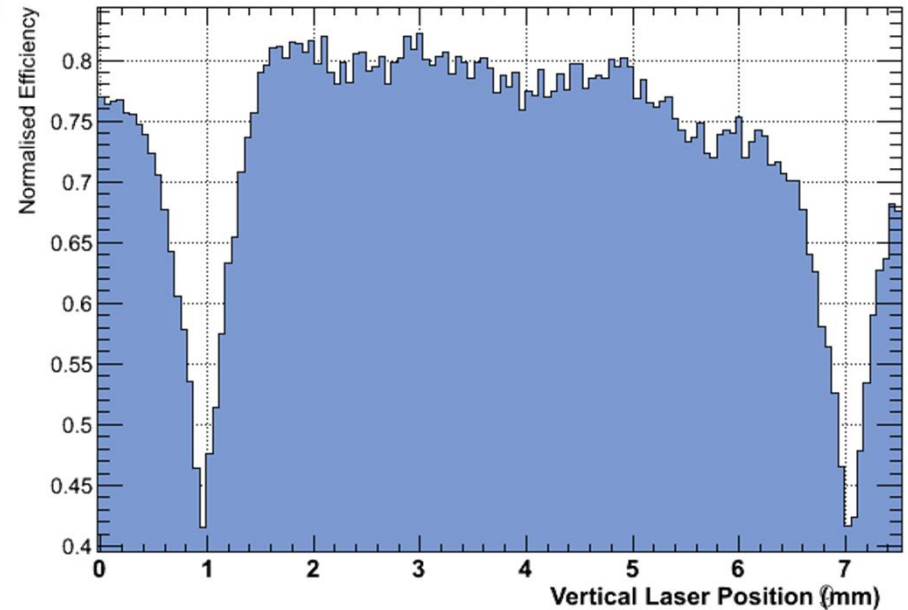
- Only average pixel gain



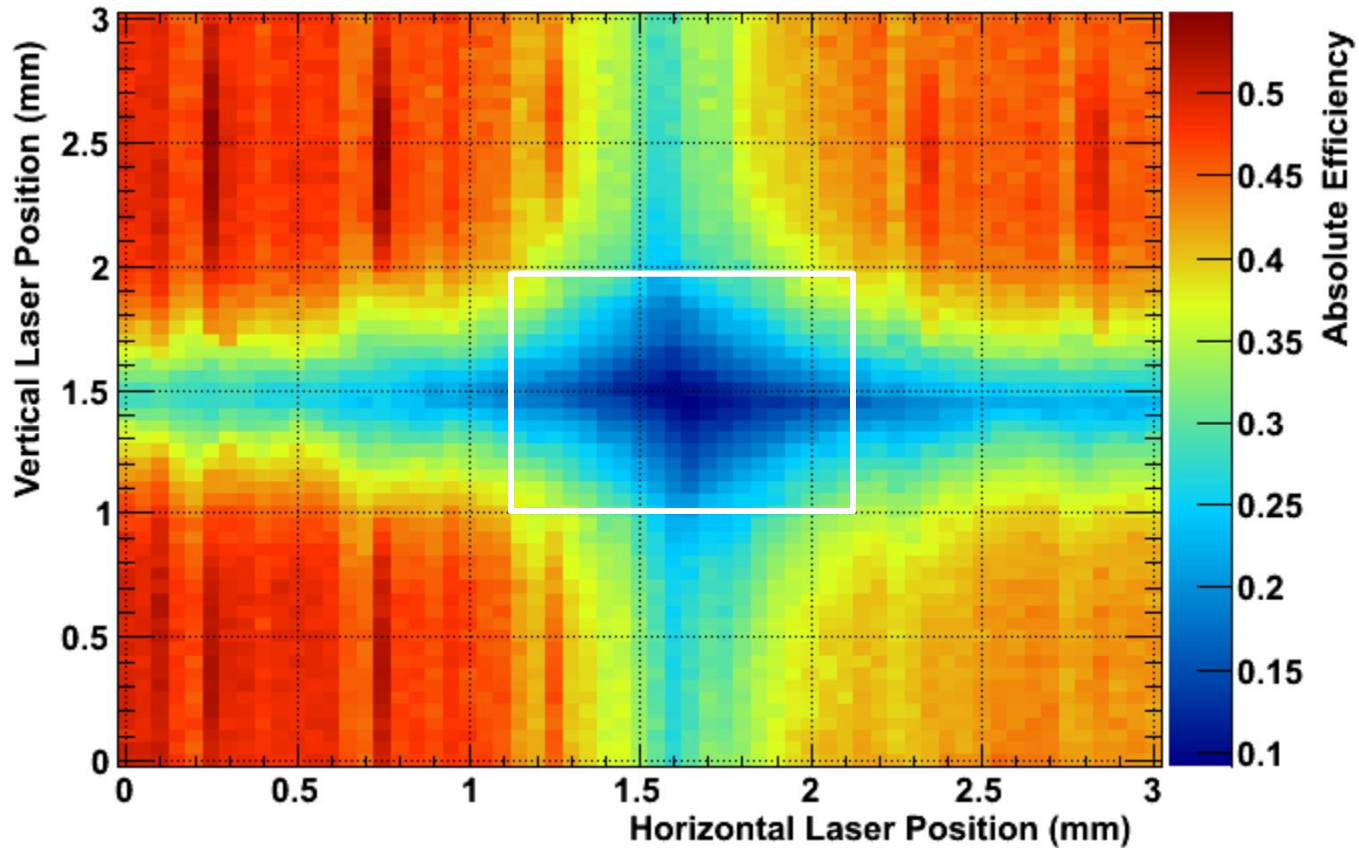
# Spatial Response – Pixel Boundaries



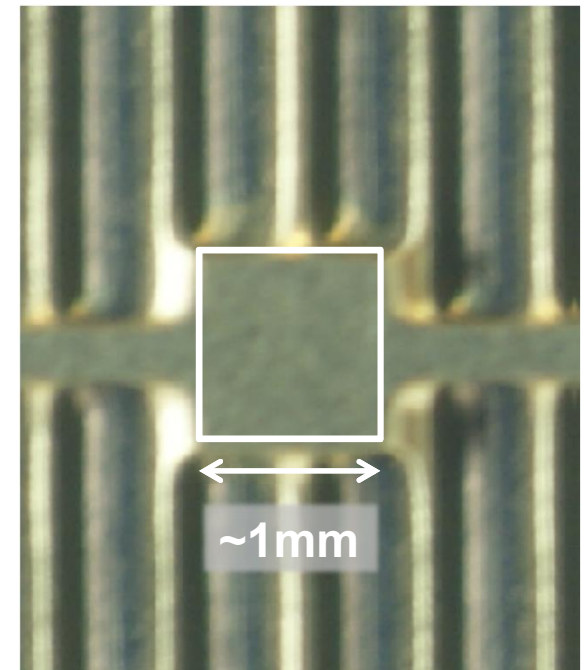
- 280 micron nominal gap
- Well defined edge
  - ~400 micron transition region
- 87% of pixel area in plateau
- Gap efficiency ~50% of plateau
- Dynode edge ~5% reduction



# Spatial Response - Corners

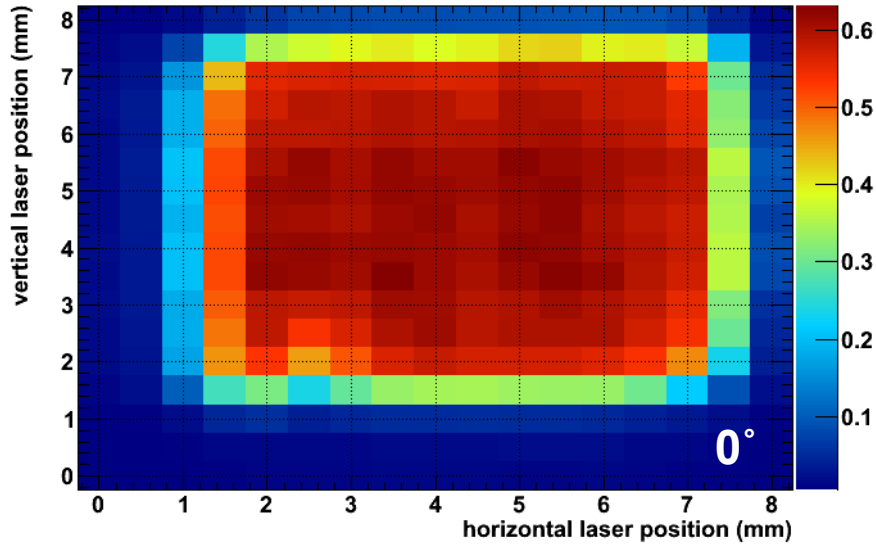


- Mechanical support structure clearly visible
  - 19 per H8500
- Efficiency drops to 20% of pixel peak value
- Affected area  $\sim 0.5\text{mm}^2$

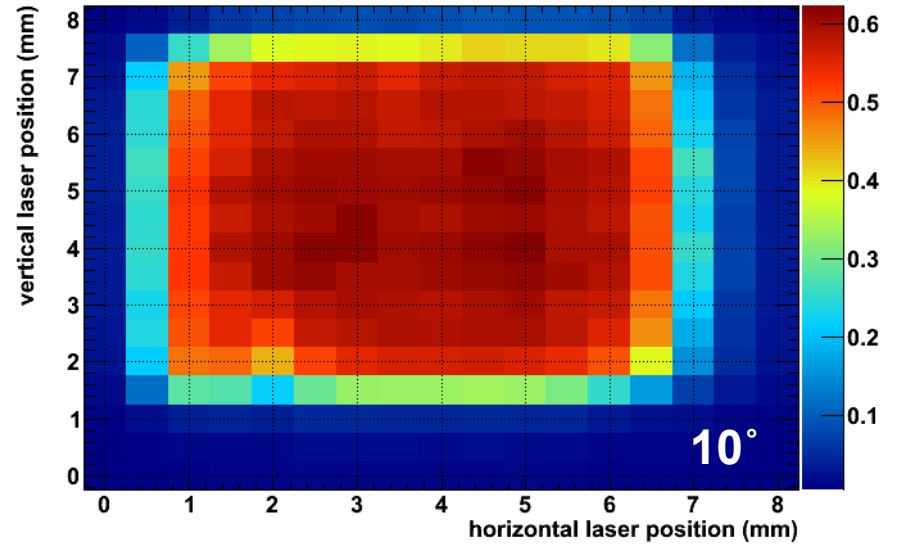


# Spatial Response - Incidence Angle

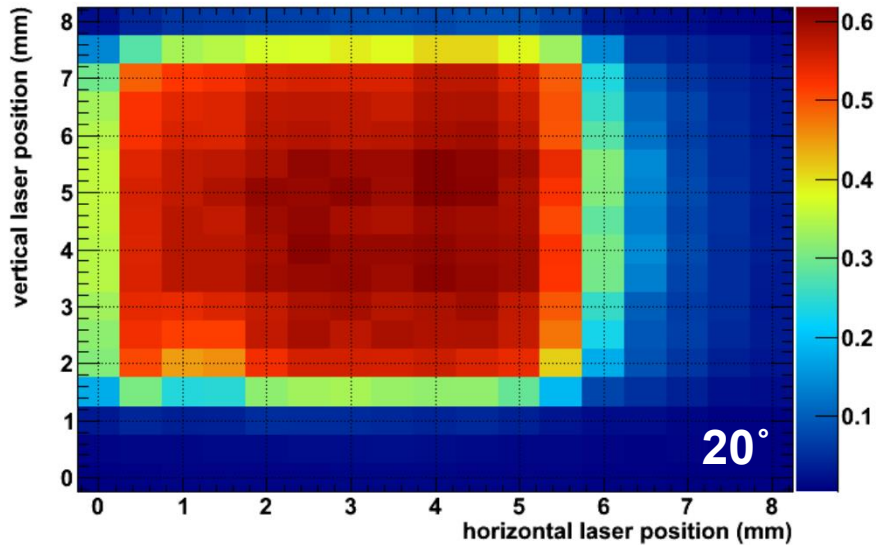
H8500 Efficiency Map - QDC Channel 10 at 0 deg



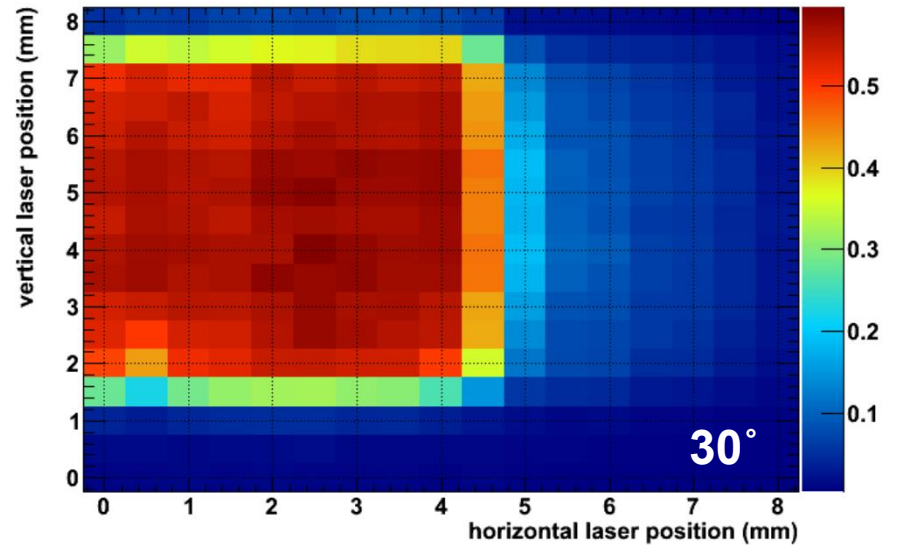
H8500 Efficiency Map - QDC Channel 10 at 10 deg



H8500 Efficiency Map - QDC Channel 10 at 20 deg

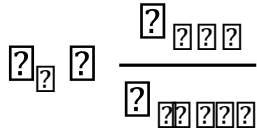


H8500 Efficiency Map - QDC Channel 10 at 30 deg

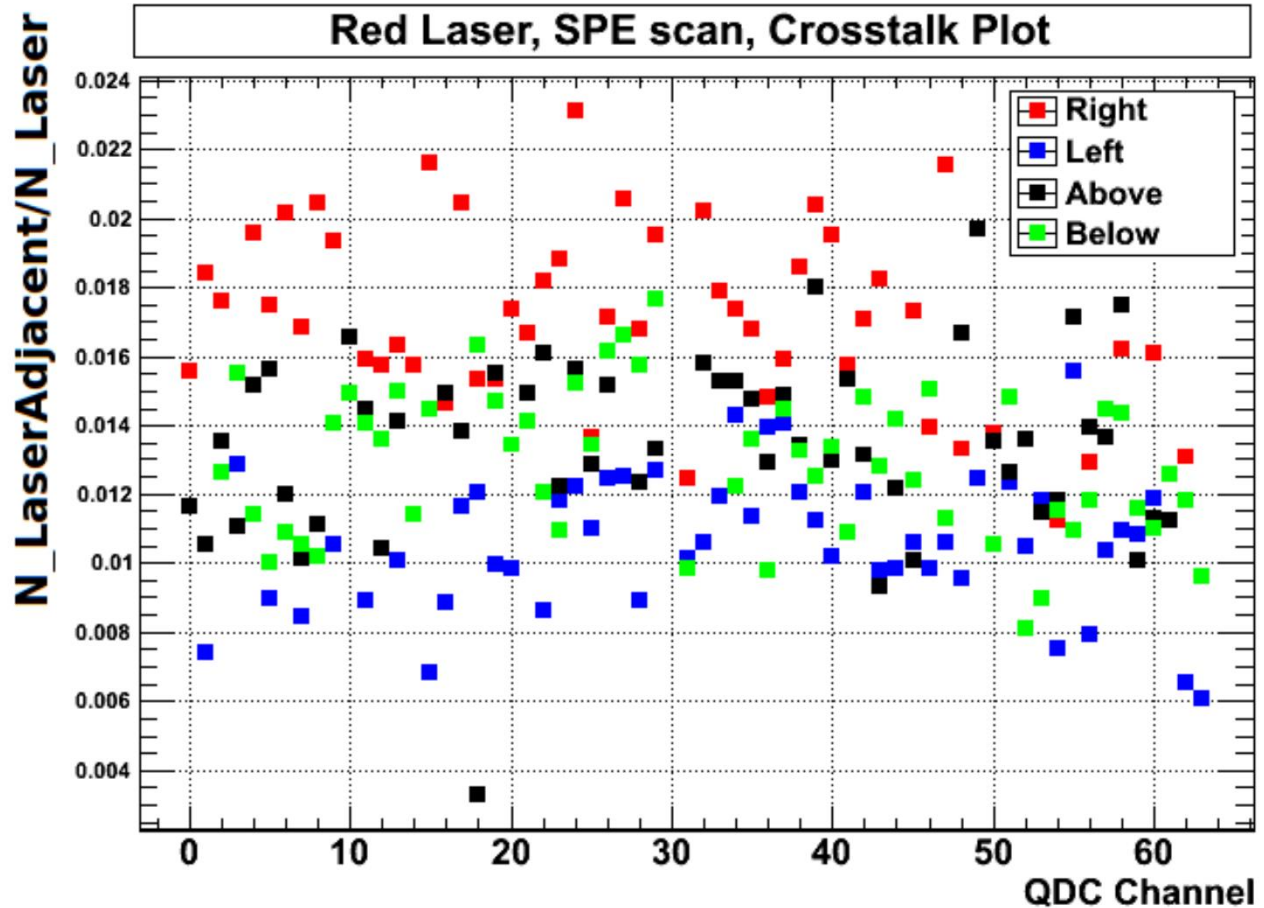
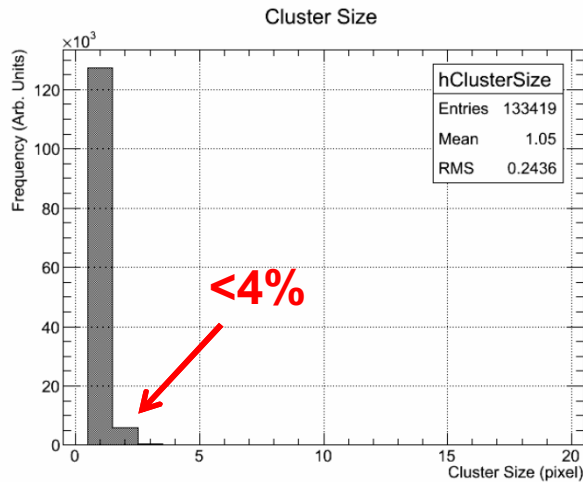


# Crosstalk Effects – Next Neighbours

- Crosstalk magnitude crucial
  - Degrades position information
- Illuminate pixel centre and extract crosstalk in adjacent pixels

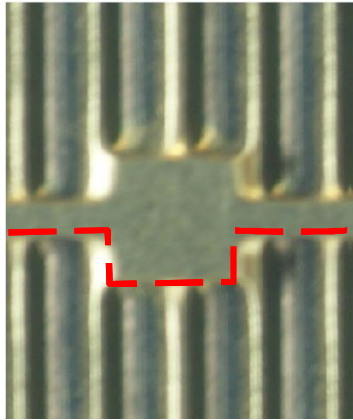


- Less than 3% crosstalk
  - Small horizontal asymmetry seen

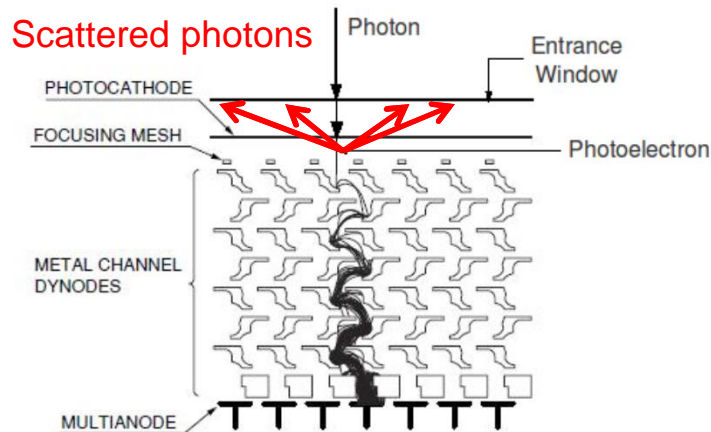
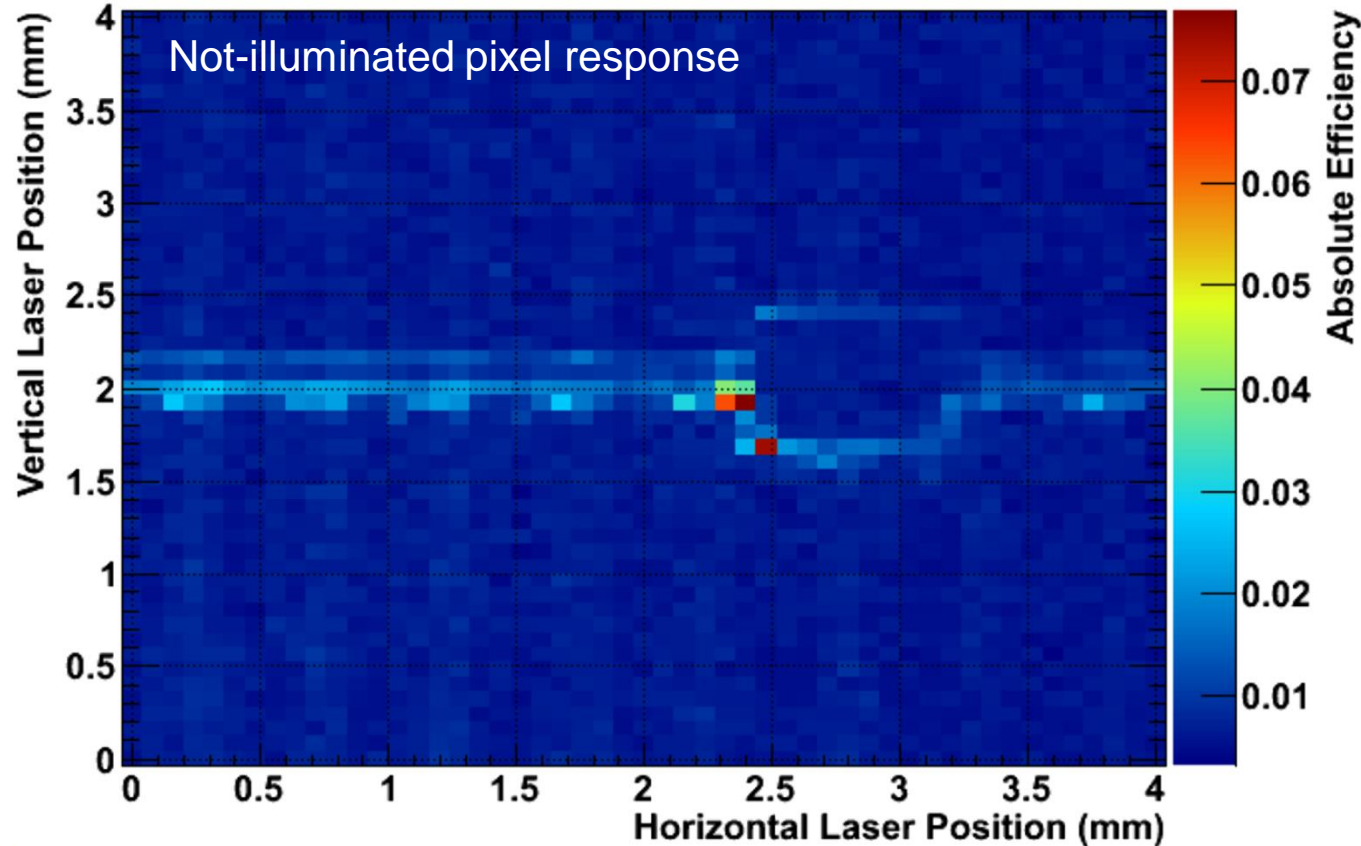


Similar crosstalk magnitude found in data from CERN test experiment (Dec 2012)

# Crosstalk Effects – Beyond the Neighbours

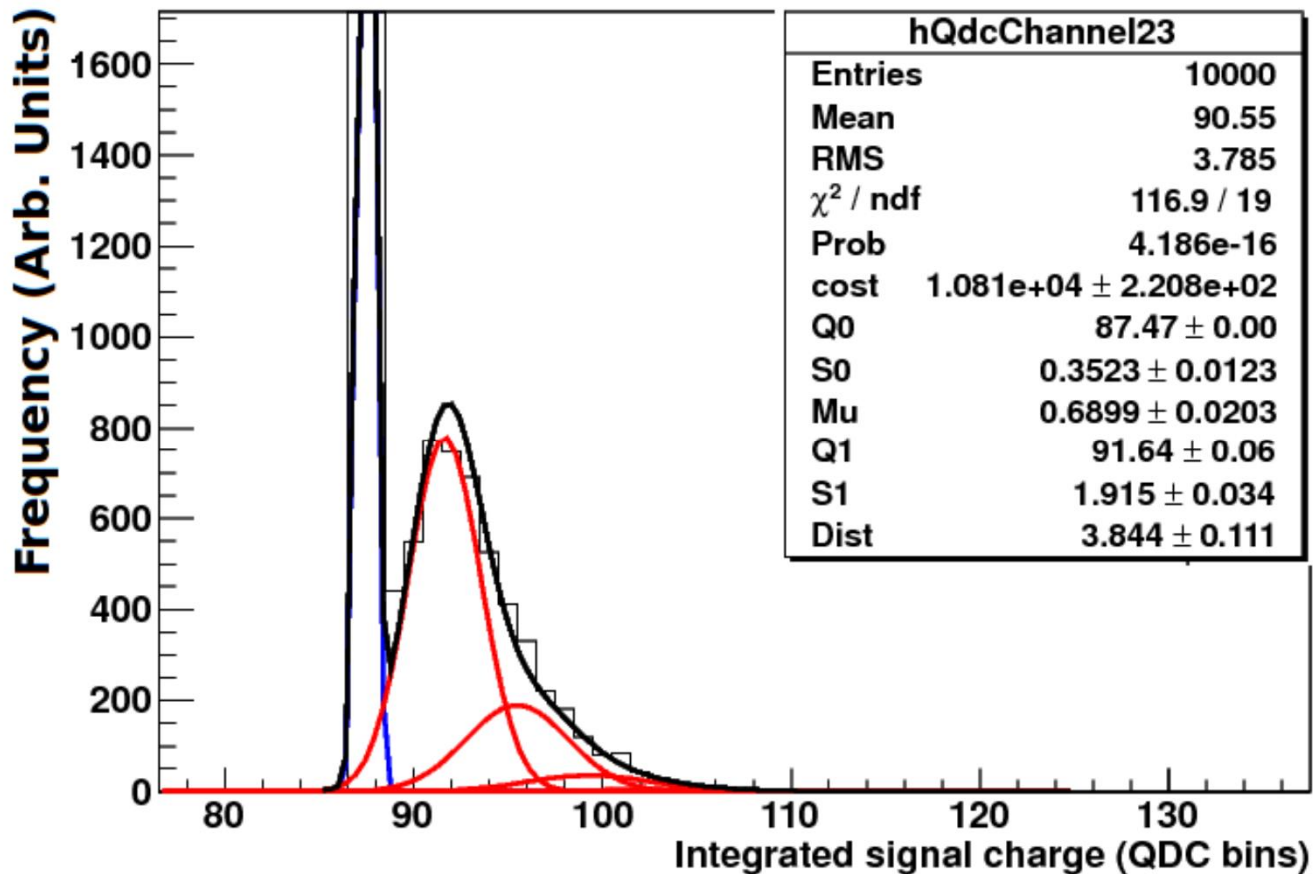


H8500 dynode support structure

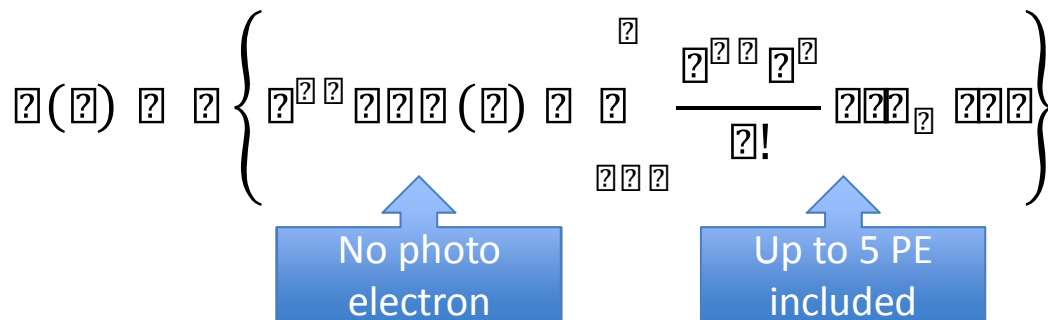


- Light scattering on dynode structure
  - mostly horizontal
  - (dynode structure is vertical)
- Negligible compared to direct neighbours
  - <1%

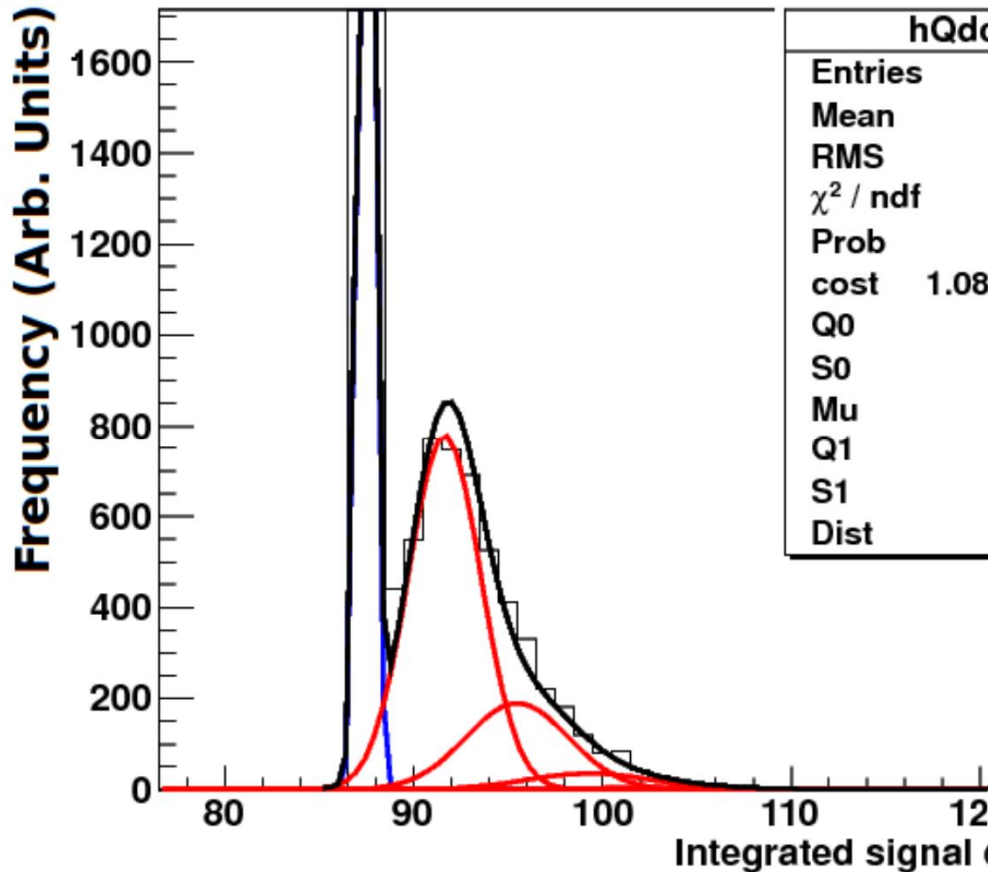
# Single Photo-Electron (SPE) Response



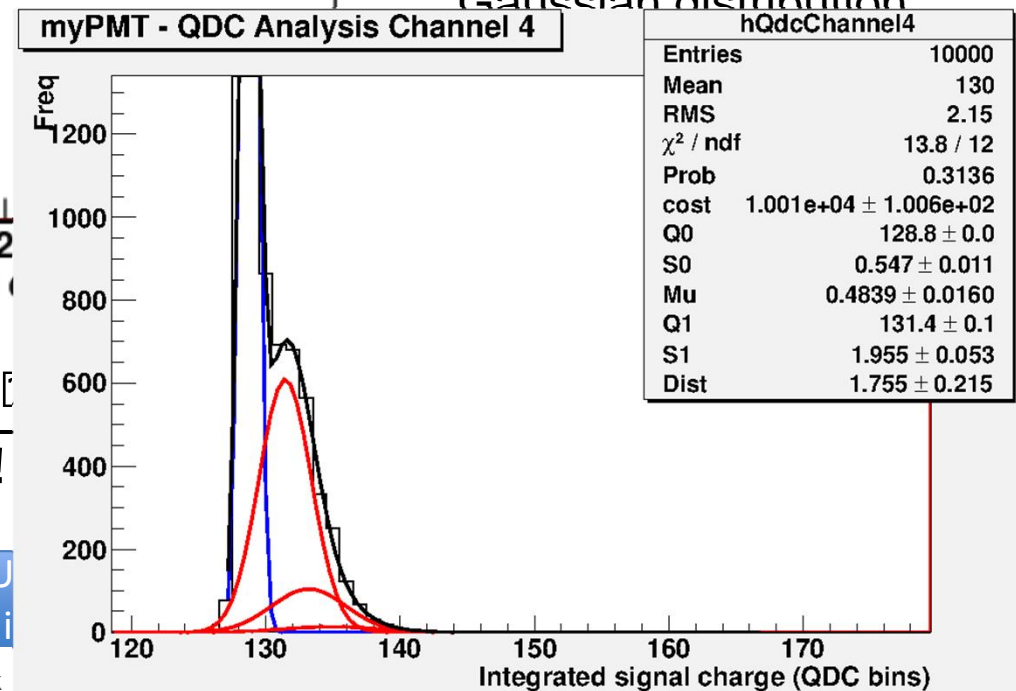
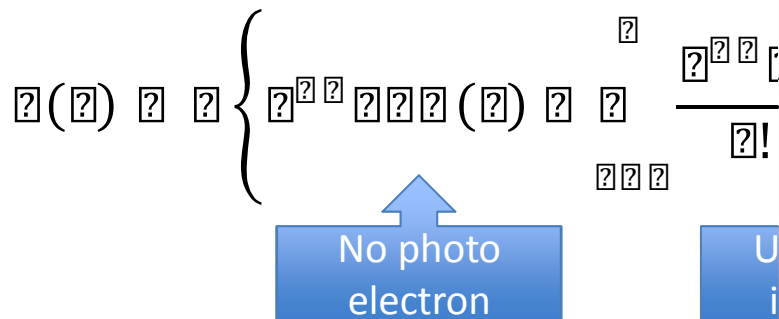
- Attenuate light level
  - <1PE on average
- Contributions to charge spectrum according to Poisson distribution
- Individual PE contribution (modelled as Gaussian distribution)
- Fit spectrum to extract
  - Average light level
  - Absolute Gain
  - SPE resolution
- Study SPE loss
  - Depends on threshold



# Single Photo-Electron (SPE) Response

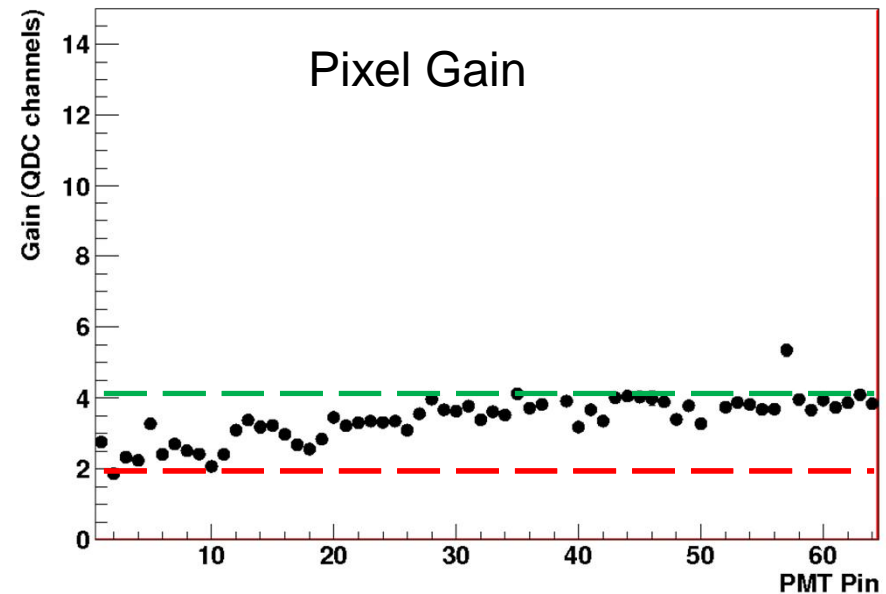
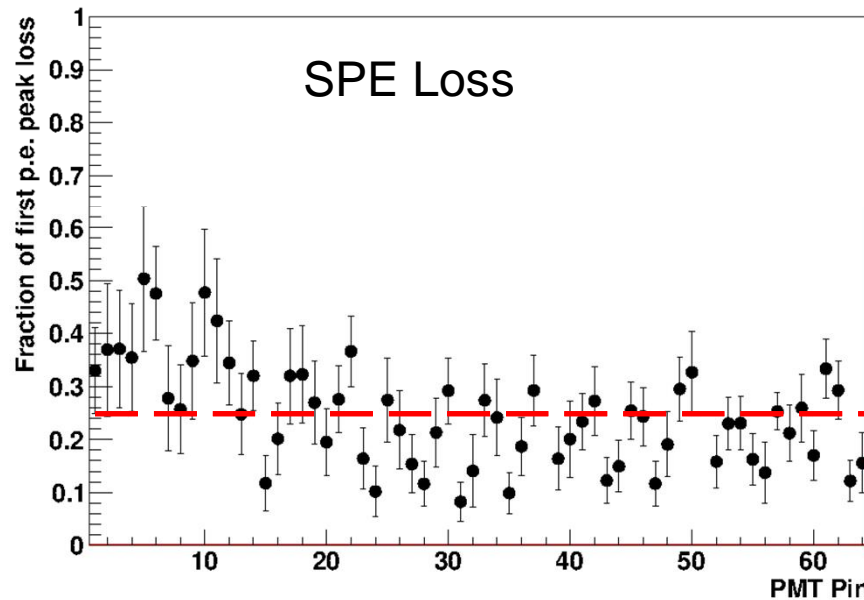
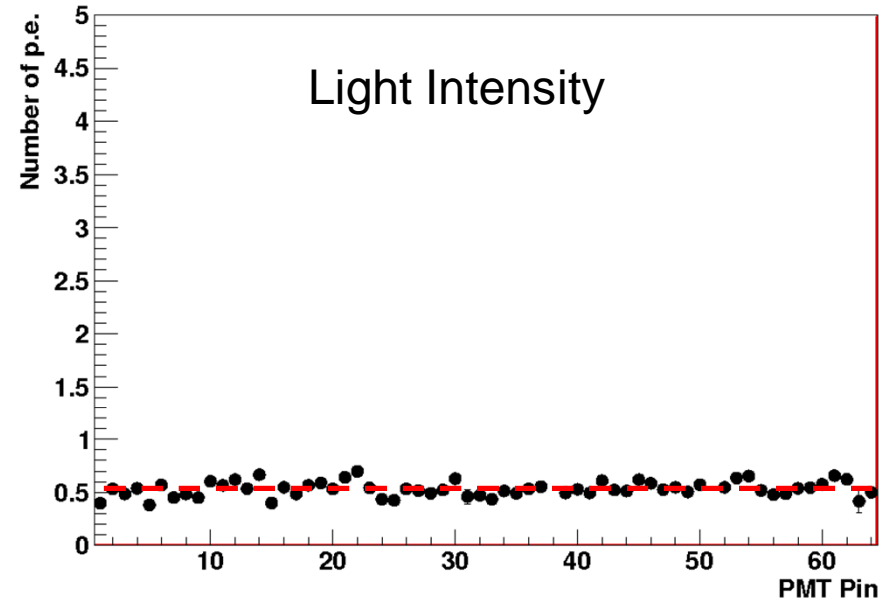


- Attenuate light level
  - <1PE on average
- Contributions to charge spectrum according to Poisson distribution
- Individual PE contribution (???) modelled as Gaussian distribution



# Pixel Response Variations (1000V)

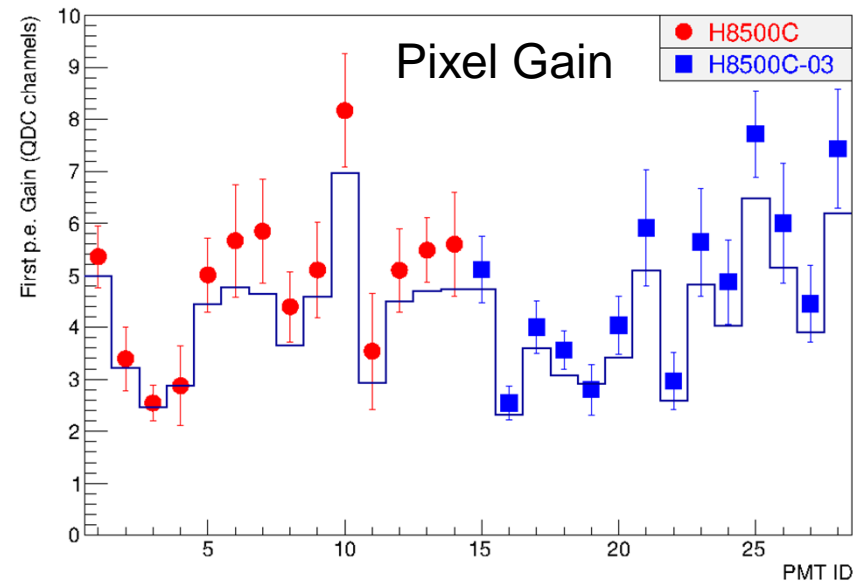
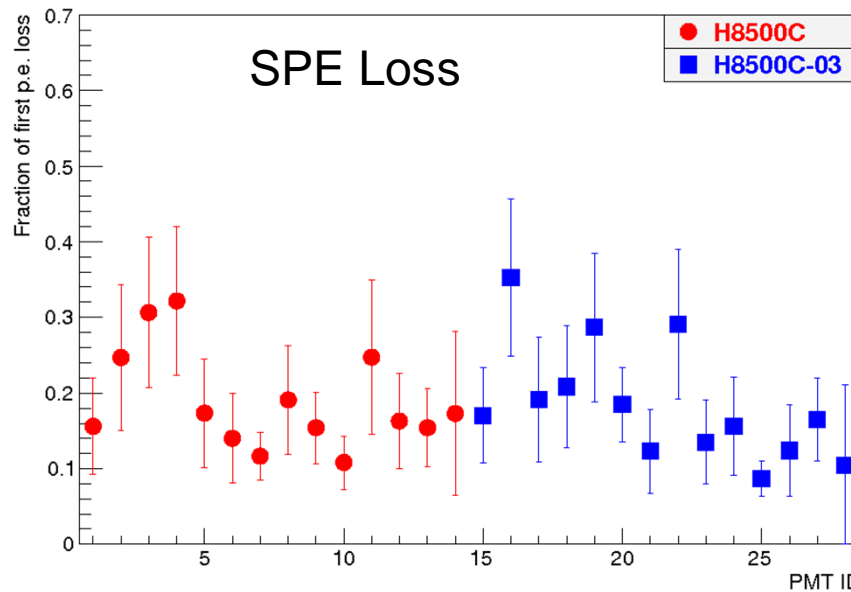
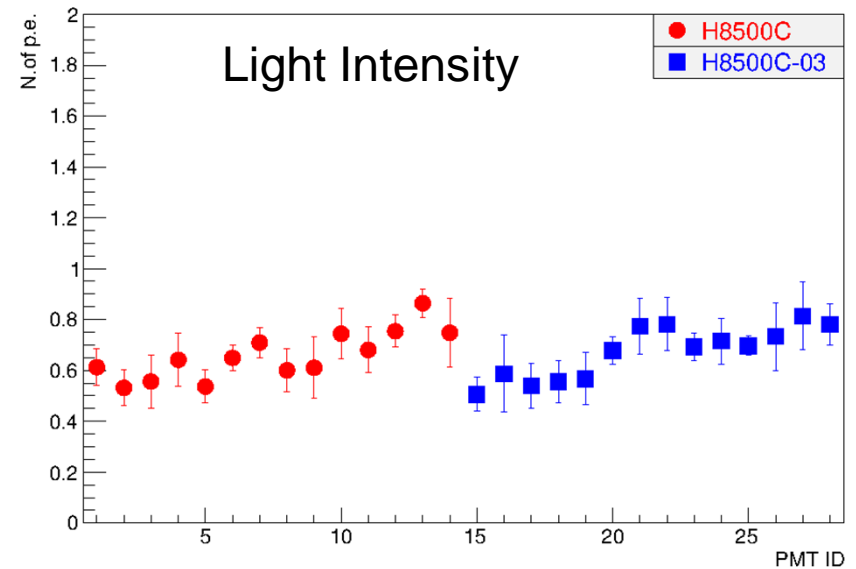
- Illuminate each pixel centre
- Threshold set to  $3\sigma$  of pedestal width
- Light intensity stable
- Gain variation  $\sim 1:2$
- SPE loss  $\sim 25\%$ 
  - Low gain pixels show increased loss



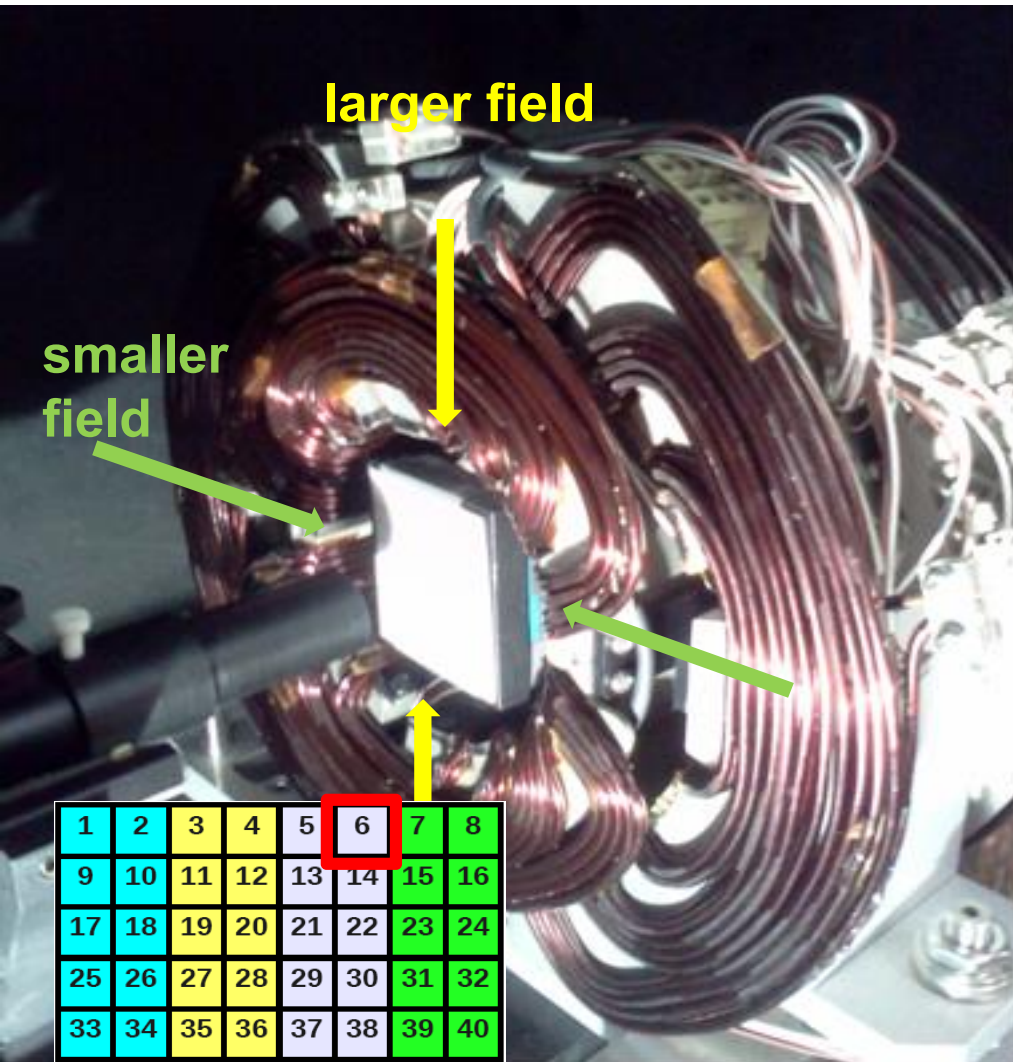


# H8500 Average Response Variations (1000V)

- 28 H8500 MAPMTs
  - 14 with standard window (H8500C)
  - 14 with UV window (H8500C-03)
- Gain matches Hamamatsu data
- Both types show comparable
  - Gain
  - SPE loss

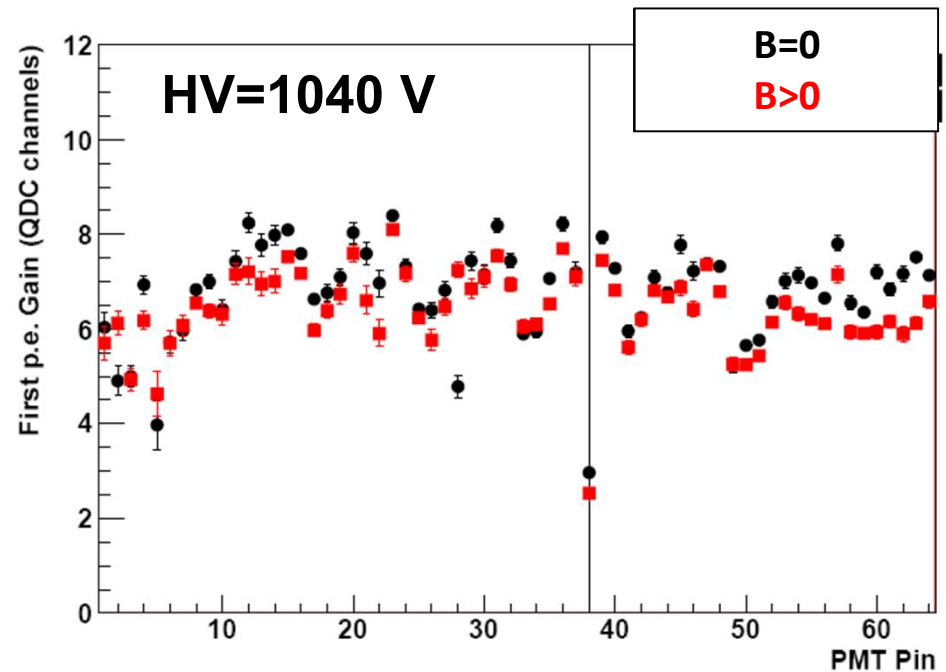


# SPE Response in Magnetic Field



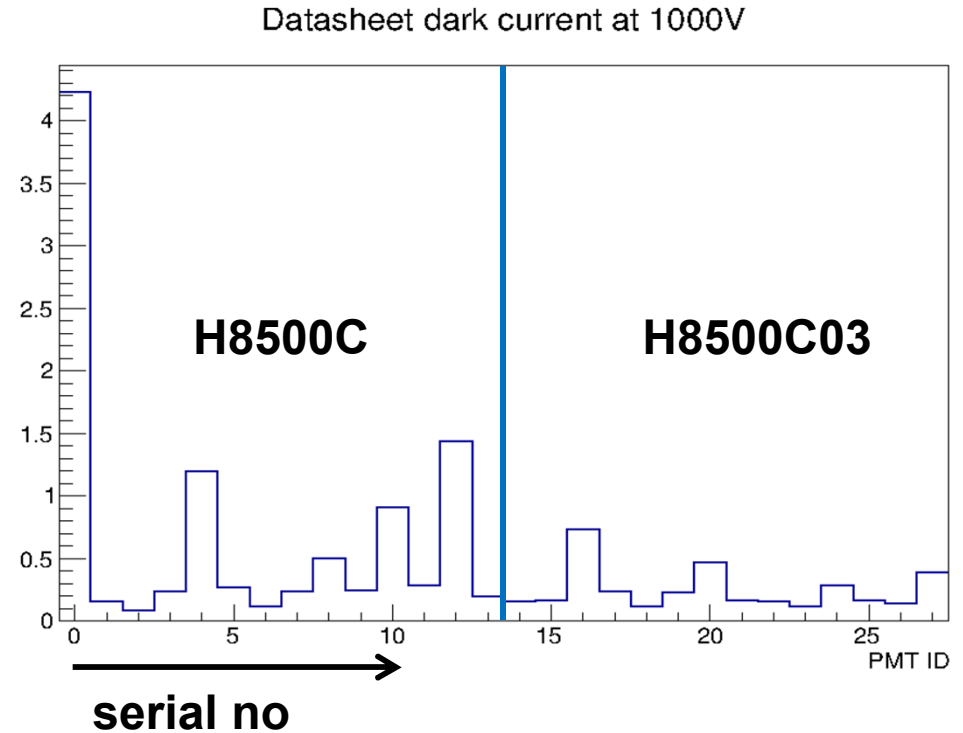
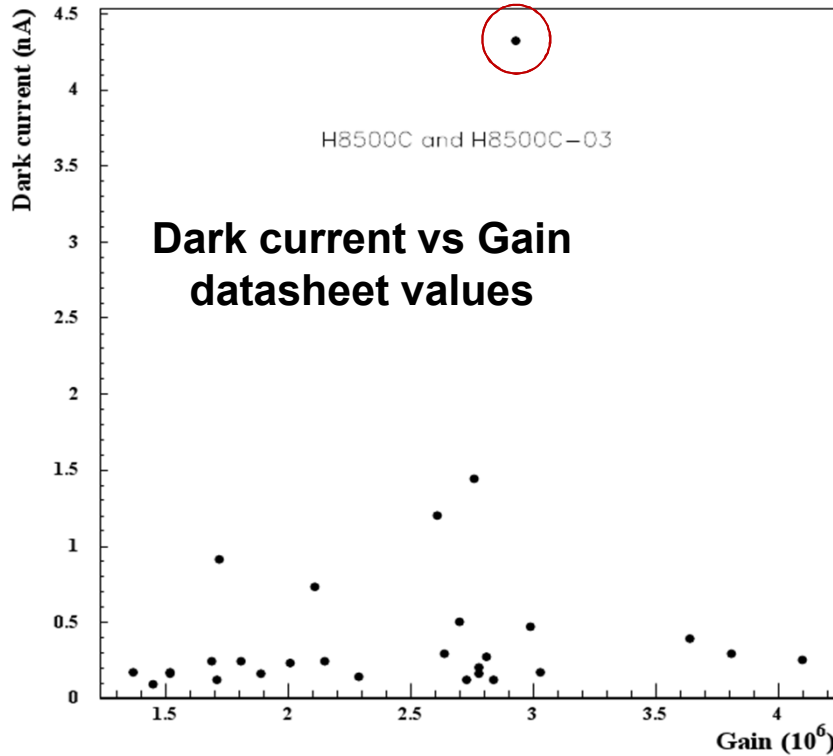
M. Mirazita

- Compensating sextupole magnet
  - No field at the center
  - Up  $\approx 5\text{mT}$  toward the border
  - Perpendicular to the electron motion in the MAPMT
- Small gain loss observed

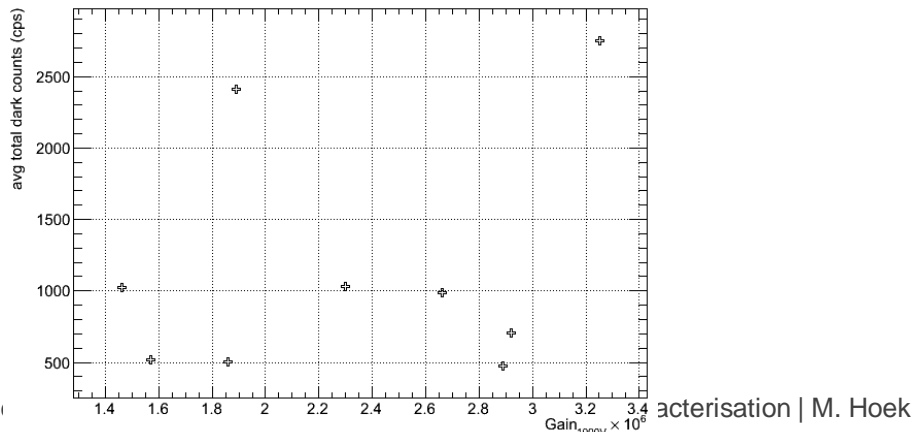


# Dark Current & Noise

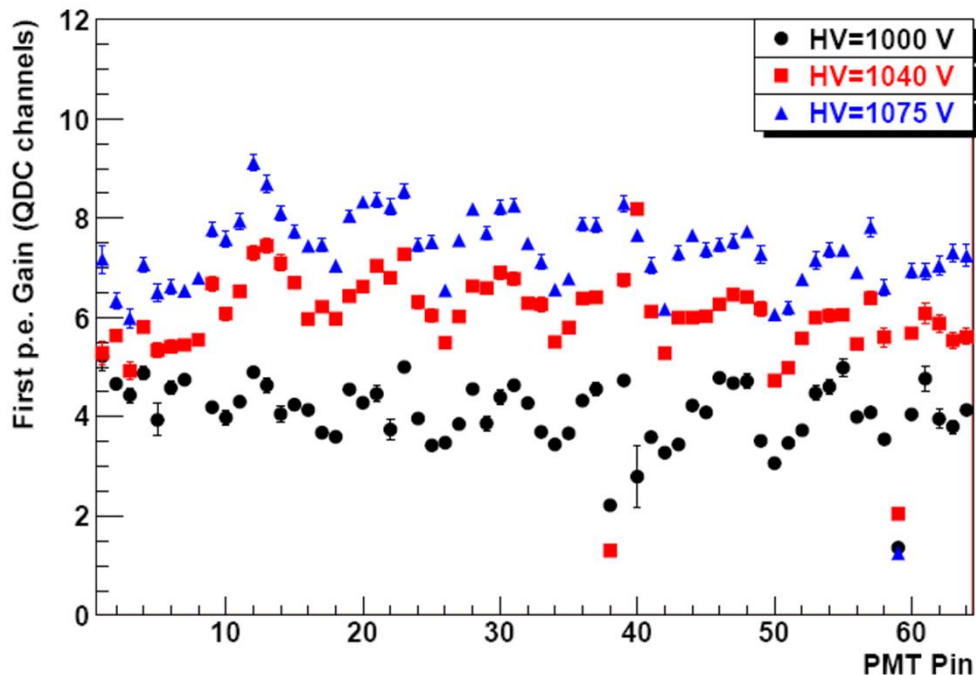
Reject extreme values



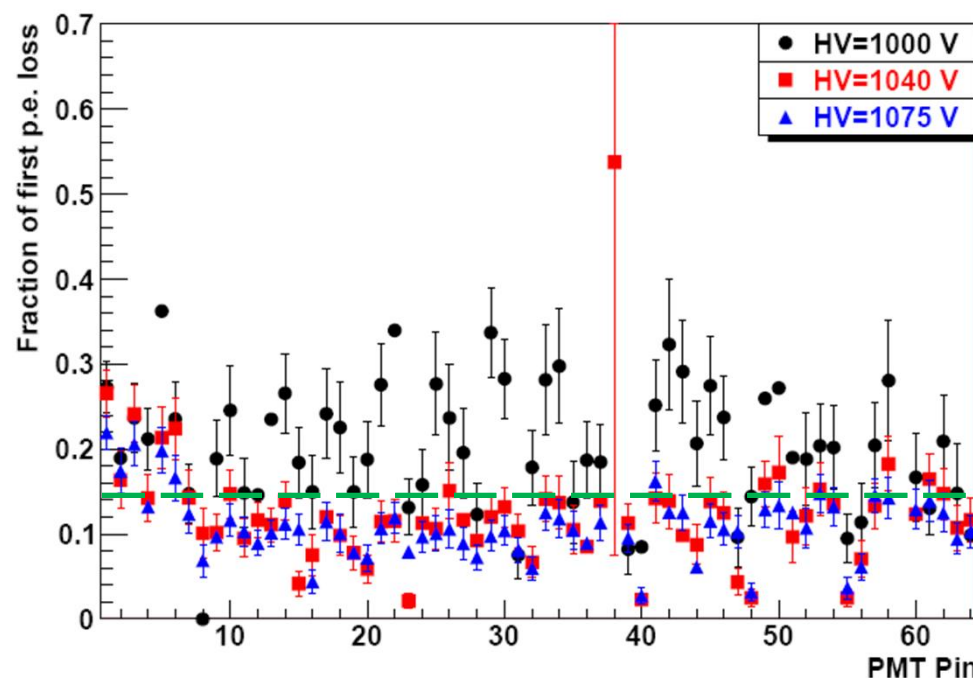
- Based on Hamamatsu test ticket data
- No correlation between dark current and gain observed
- No correlation with production time
- <1500cps estimated



# Tuning Operating Parameters

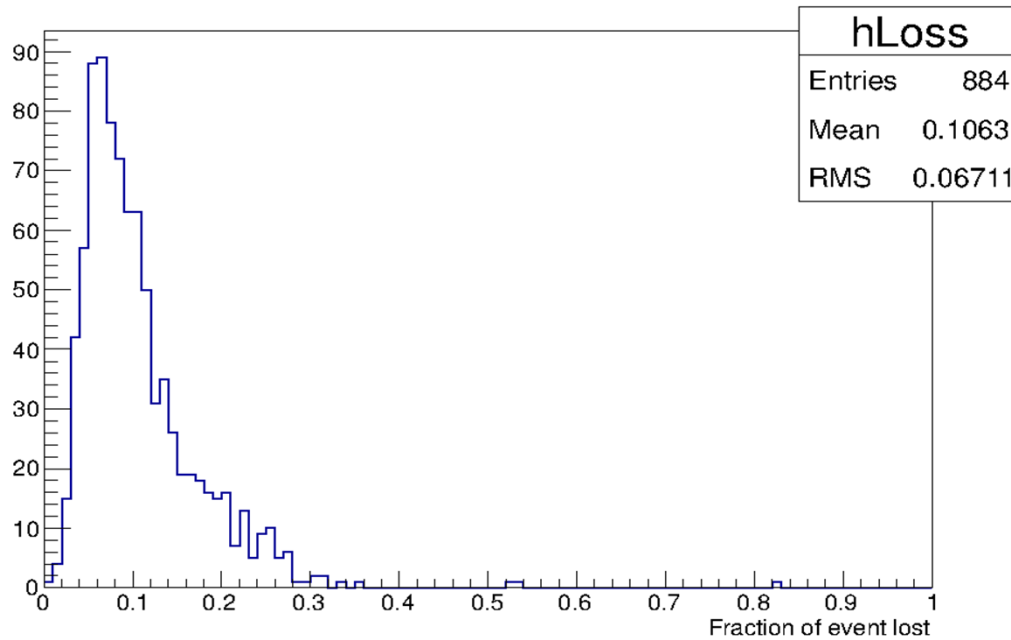


- Primary parameter is SPE loss
  - reduces Cherenkov photon yield
  - On average 15% achievable
- Increase supply voltage
  - >1040V

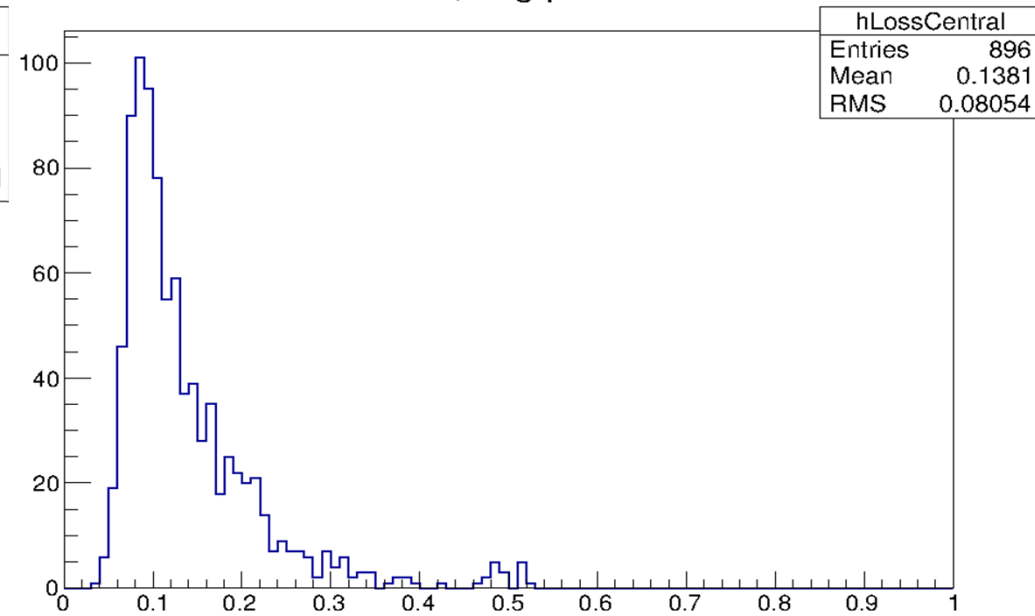


# Comparison of SPE Loss Fractions (1075V)

Loss Distribution

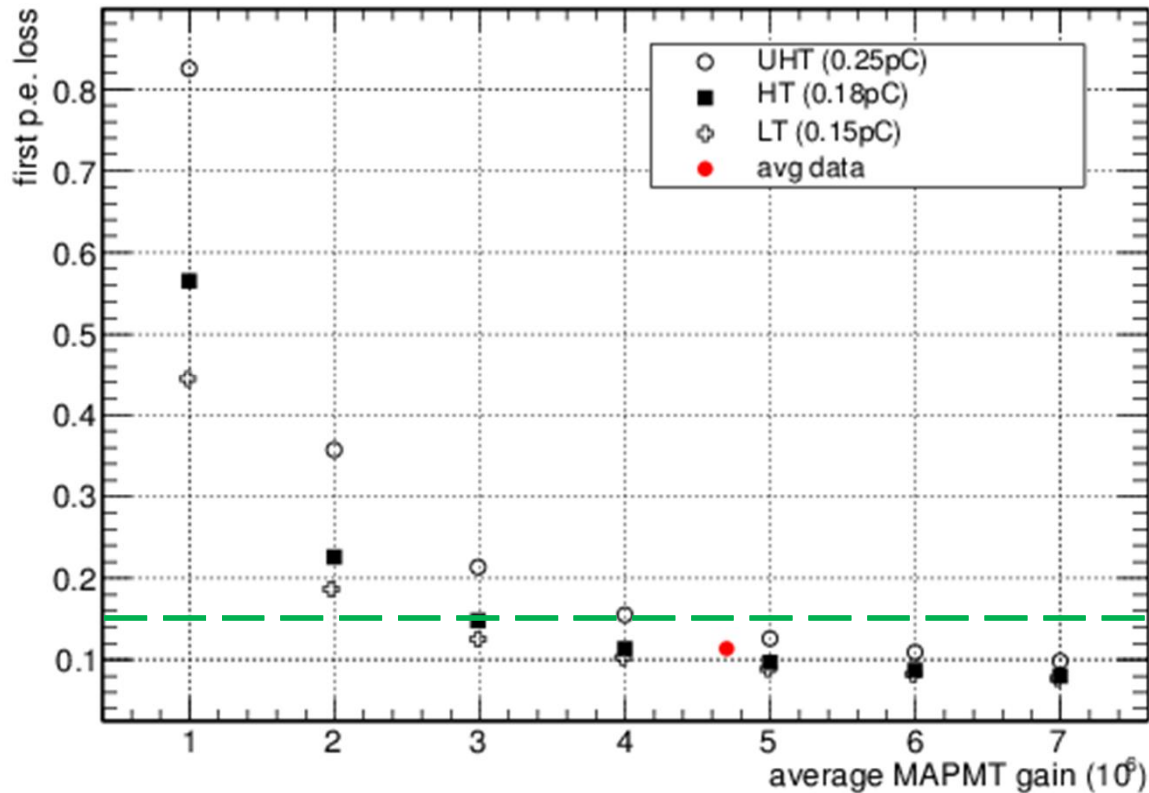


Loss, ring pixels



Laser Test Facility	CERN T9 Test Experiment
VME electronics	MAROC electronics
No amplification	Amplification x4
Pedestal cut $3\sigma$	Pedestal cut $5\sigma$

# Threshold & Minimum Gain

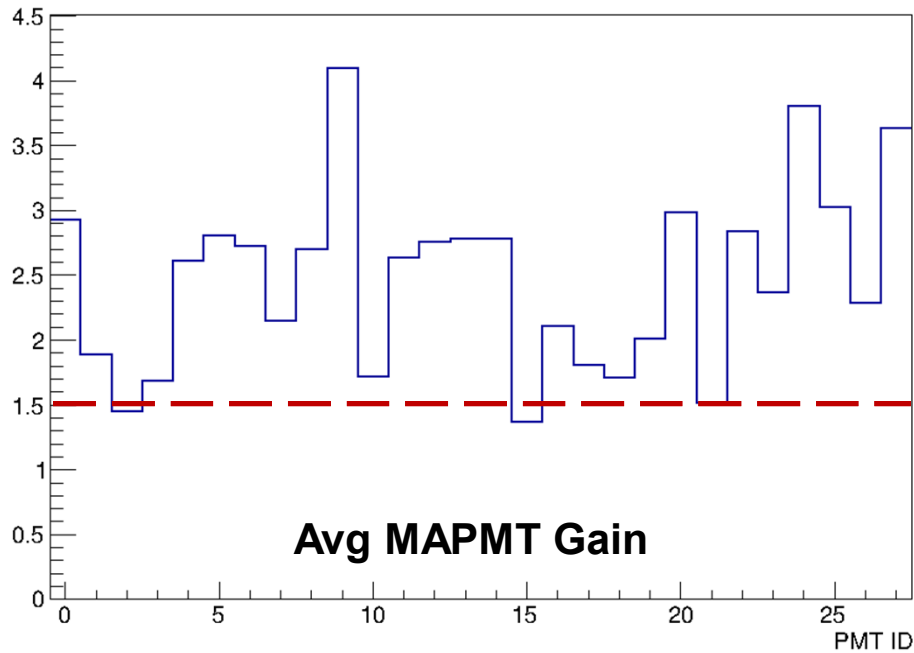


- SPE loss depends not only on gain but also threshold
  - Depends on readout electronics
  - $\sim 0.18\text{pC}$  for QDC readout
  - MAROC readout similar
- SPE charge distribution
  - Gaussian shape
  - Resolution  $\sim 0.6$
- Extract loss fraction for different
  - Gain values
  - Threshold values

**Minimum gain of  $3 \cdot 10^6$  at 1075V needed**

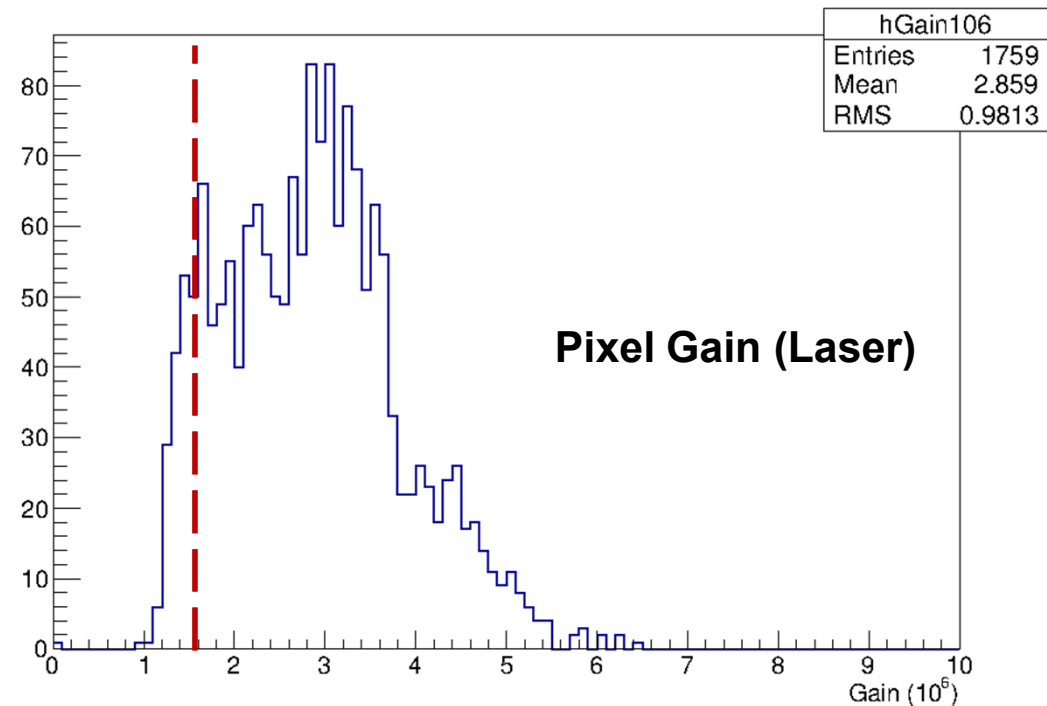
# MAPMT Selection Criteria - Gain

Datasheet gain at 1000V



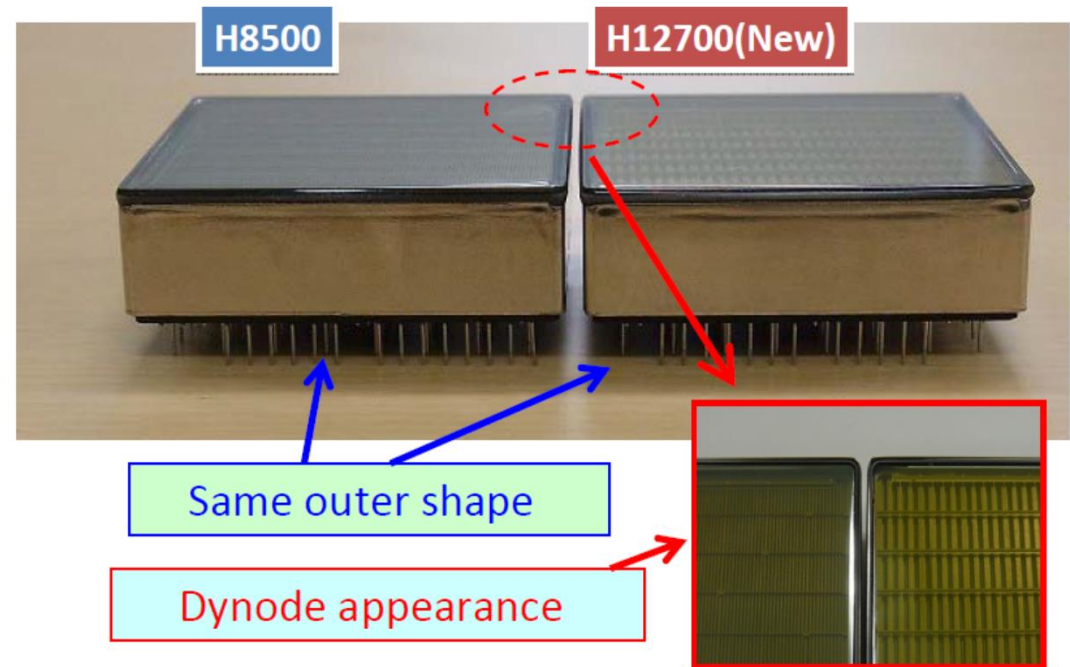
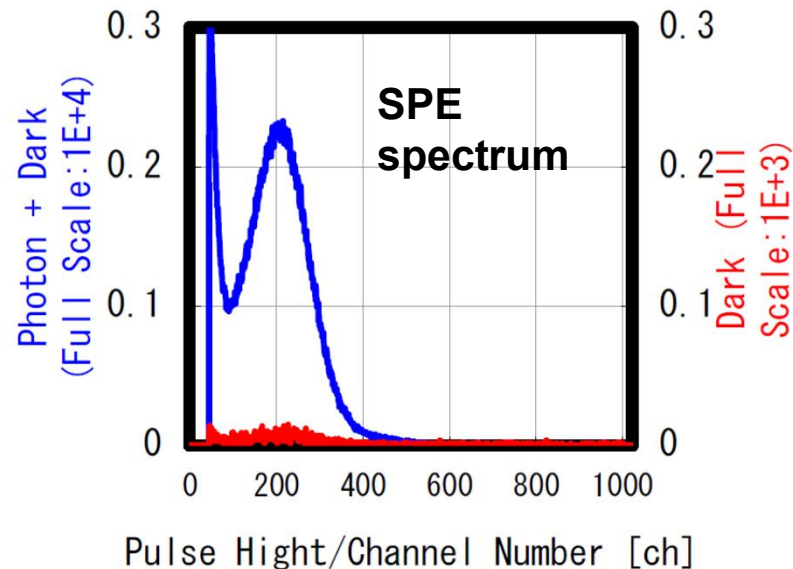
- 28 H8500 MAPMTs
  - 14 with standard window (H8500C)
  - 14 with UV window (H8500C-03)

- Minimum gain of  $1.5 \cdot 10^6$  at 1000V
- 3 MAPMTs close or below limit
- ~10% of pixels below limit



# New Developments (H12700)

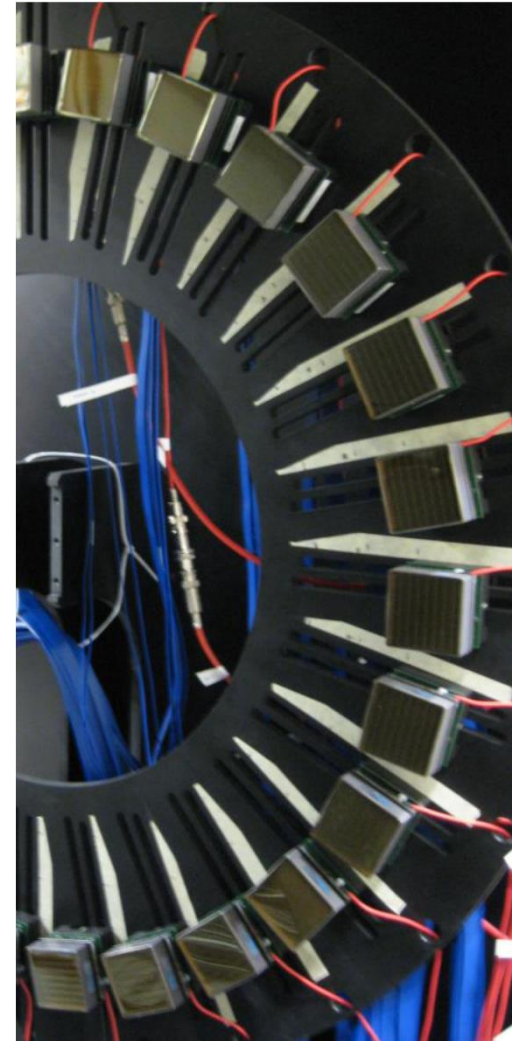
- “ New flat-panel MAPMT announced by Hamamatsu
  - “ Improved dynode chain design for better SPE detection
  - “ Similar gain & dark current characteristics
  - “ Same footprint & active area
  - “ Official release date January 2014
    - “ Samples available from August 2013
  - “ Same price tag





# Conclusions

- Laser test facility provides excellent environment to study MAPMT response
  - gain distributions
  - crosstalk effects
  - results confirmed during CERN test experiments
- Multi-anode PMTs preferred choice
  - Hamamatsu H8500 preferred candidate
    - “ ~400 H8500 per sector
  - mature technology readily available
  - pixel size and gain match requirements
  - Cost-efficient solution
  - 85-90% of MAPMTs match selection criteria
  - Further improvements in near future





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# Backup Slides

# Position Sensitive Photon Detectors

## Silicon PM

- High gain
- Excellent SPE resolution
- Radiation hardness
- Dark noise



## MCP-PMTs

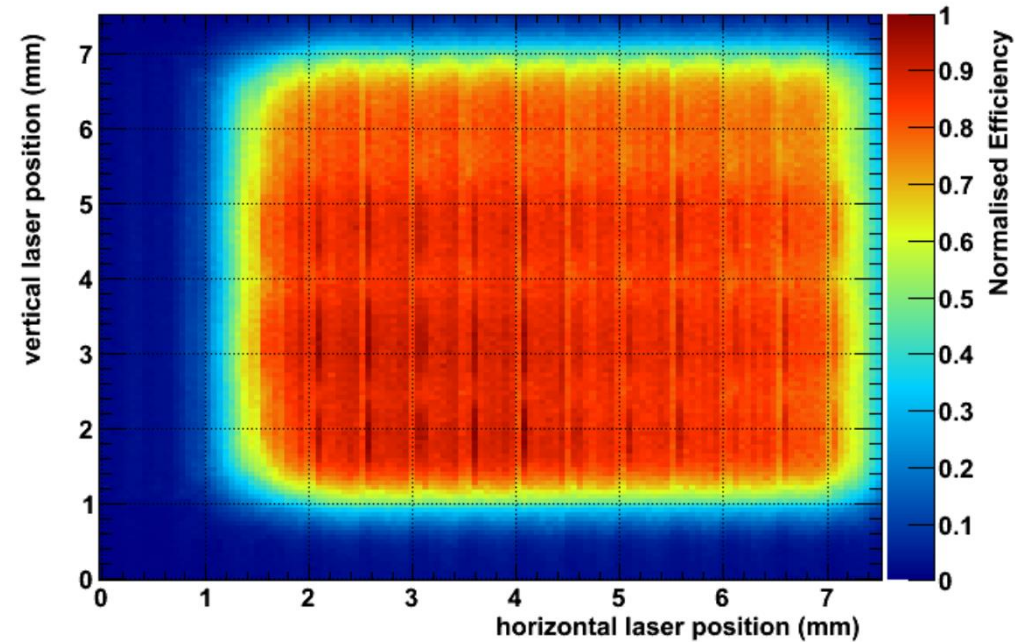
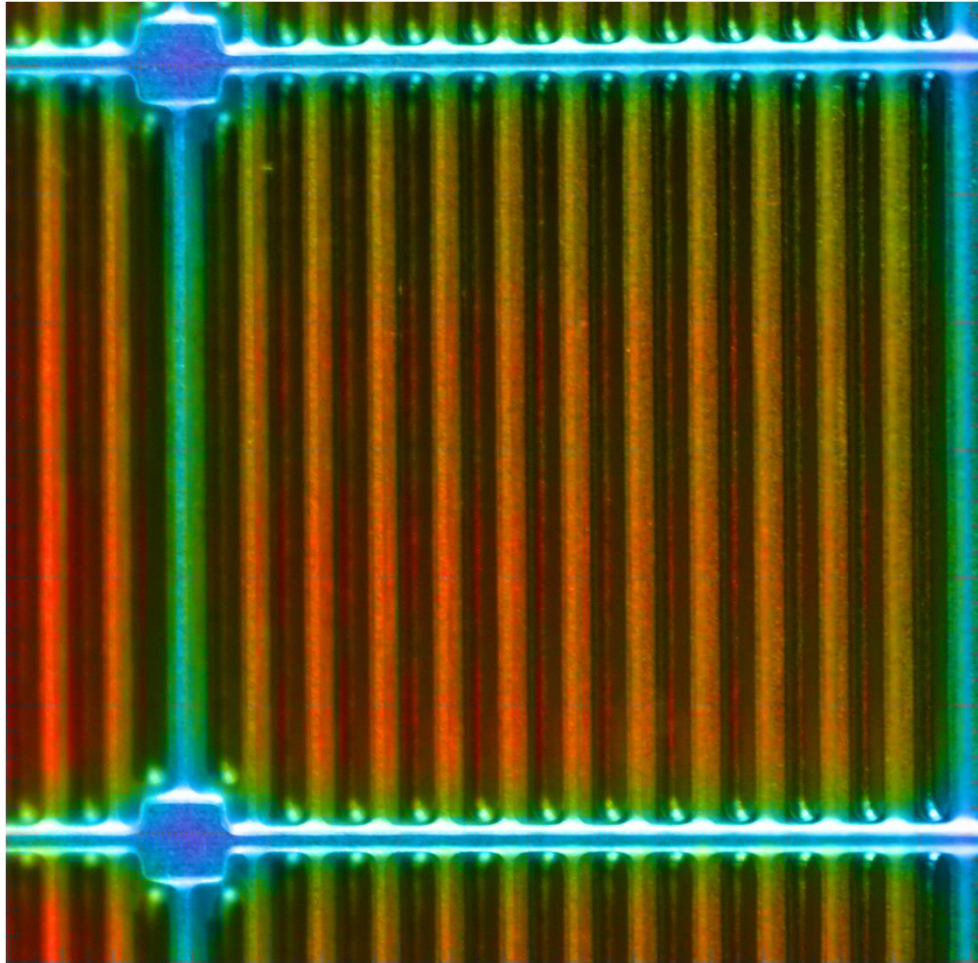
- Fast timing
- Works in strong magnetic fields
- Gain limited
- Lifetime
- Cost



## Multi-anode PMTs

- Mature technology
- High gain
- Low Dark Noise
- Susceptible to magnetic fields

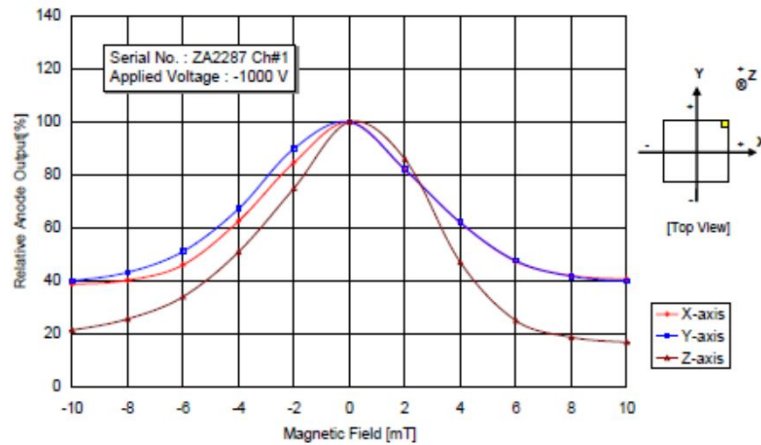
# Spatial Response – A Closer Look



- High resolution scan of a H8500 pixel
  - step size ~40micron
- Reveal pixel substructure
- Boundary & corner effects
- Substructure matched to physical dynode structure

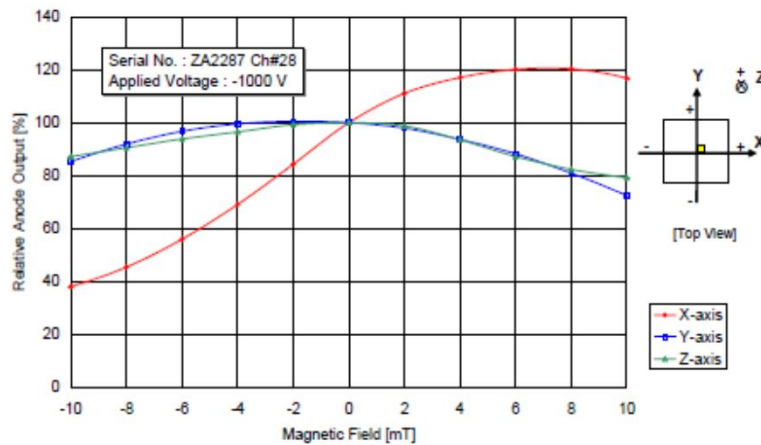
# Magnetic Field Susceptibility

H8500 Magnetic Field Characteristics

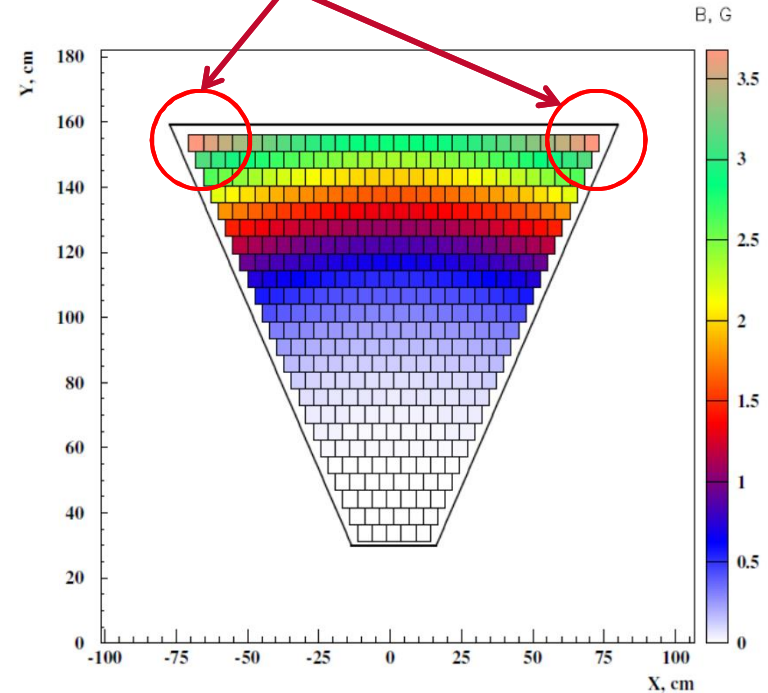


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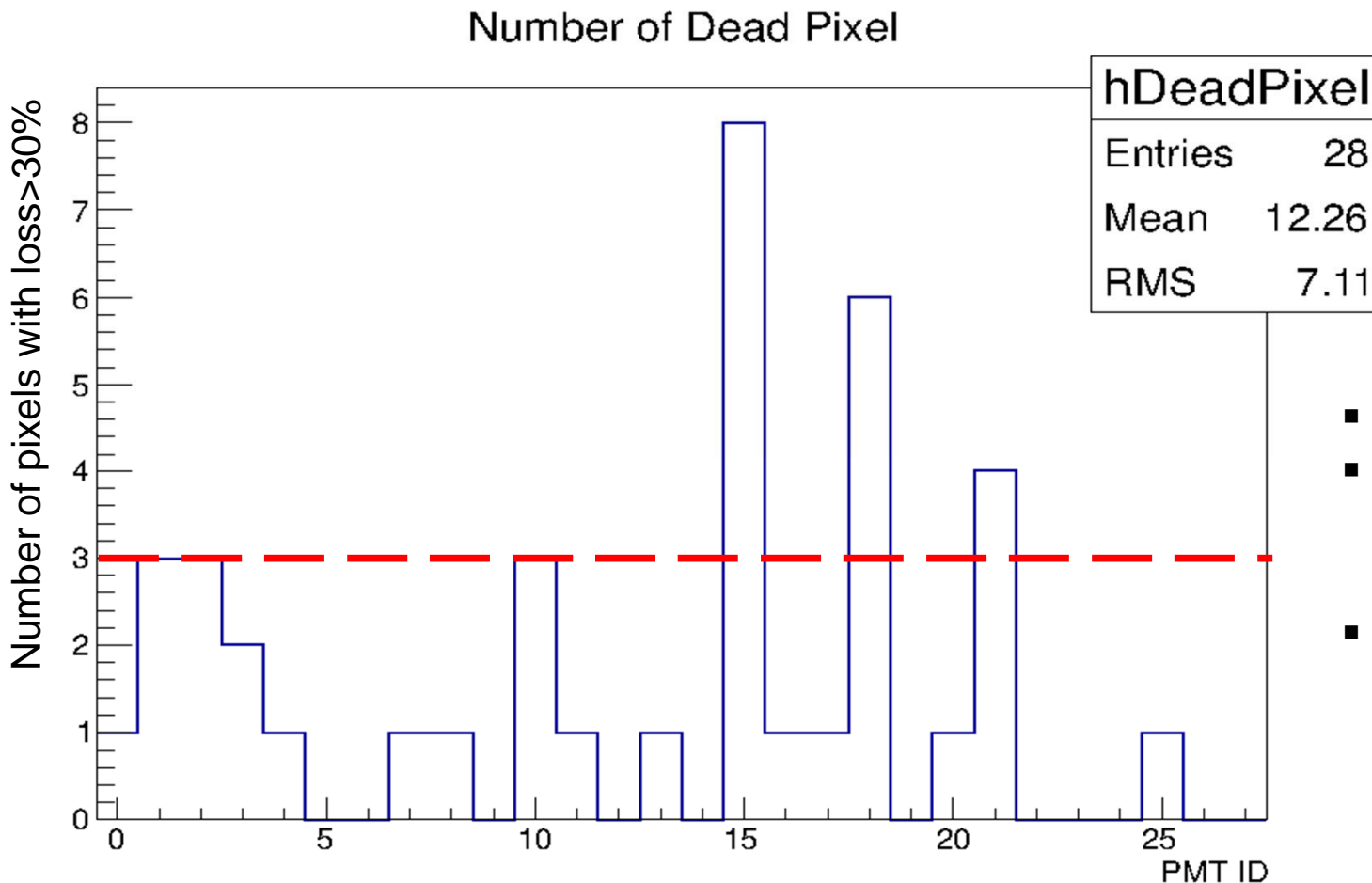
H8500 Magnetic Field Characteristics



- “ Magnetic fields affect gain
  - “ Z-direction slightly worse
- “ Expected field strength for CLAS12 RICH
  - “ Perpendicular to Z-axis
  - “ Max 0.35mT



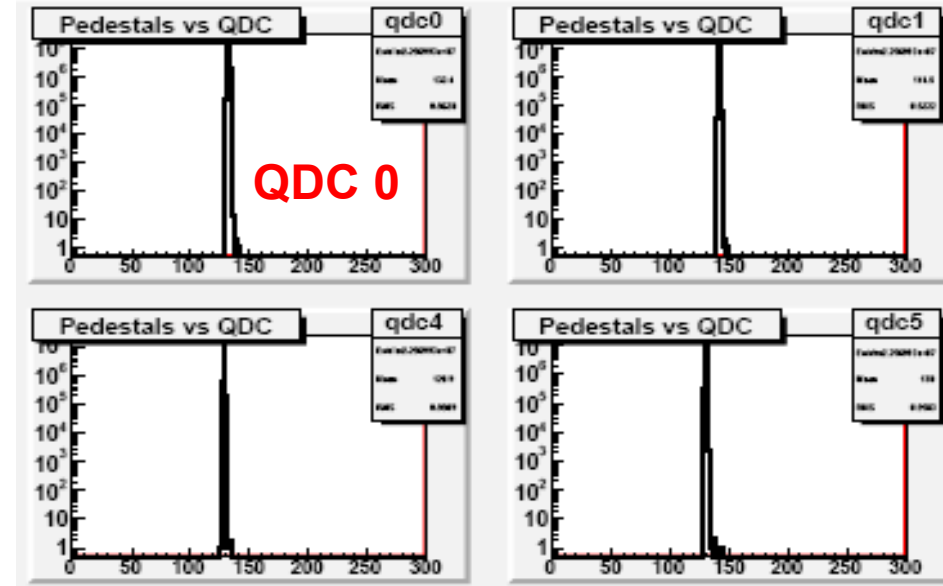
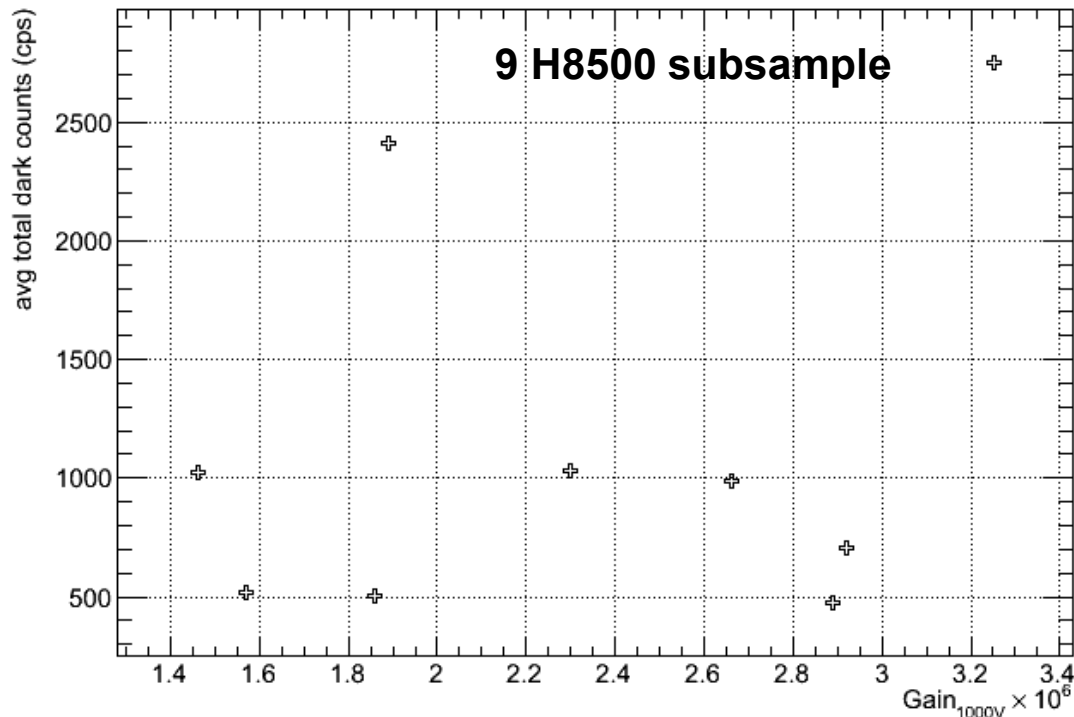
# MAPMT Selection Criteria - SPE Loss



- Optimal HV (1075V)
- Allow 3 pixels with large SPE loss (>30%) per MAPMT
- 3 MAPMTs above limit

# Dark Noise

- Direct measurement of dark count charge spectrum
  - HV -1125V
  - PMT covered by its cap



- Estimate dark count rate using dark current data
- On average <1500cps per MAPMT
- Independent of gain



# H8500 SPE Signals

