

GasToF: Pico-second Gas Čerenkov Time-of-Flight Detectors

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$$z = c (t_1 - t_2)/2$$

Very fast introduction

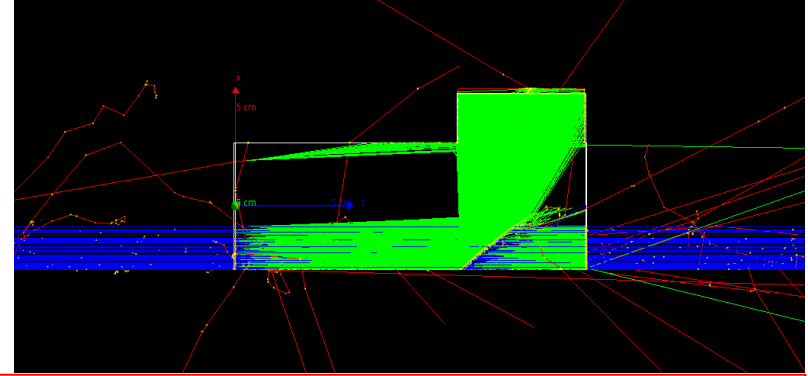
One photoelectron
principle and multi-anode
design

First results and next steps

ps timing workshop
Kansas City



GasToF™ Concept



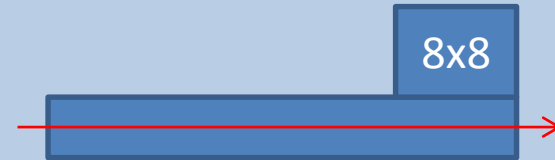
- Gas Čerenkov – direct, very forward light propagation (no internal reflections) – **intrinsically very fast**, excellent resolutions with **single** photons
- Very simple “optics” thanks to small chromatic dispersion; light spectrum peaking at deep UV
- Robust and radiation hard (light reflected away by thin mirrors)
- Light detector (just thin walls) – can be used **within** tracking
- *Needs some space though, length...*

GasToF: One photoelectron mode

- **GasToF** first, extremely fast (see extra slides), single anode prototypes had two problems in view of running them at (very) high luminosity LHC:

1. Lack of multiple proton hit capability;
2. Very high anode currents + lifetime issues

Solution: detector with (the fastest) 8x8 multi-anode MCP-PMT – with total signal of about 8 phe, and with up to ~ 0.5 phe per anode, on average.



- To increase lifetime, enhance UV part – use MgF_2 windows + photocathodes only sensitive in deep UV (‘solar blind’) – and eventually ALD treated MCPs.

Caveat: For multi-hit case the time measurement is feasible but there is no position sensitivity, so one cannot associate time to tracks

Example solution: Run together with pixel detectors of good (but inferior) time resolution

Multianode **GasToF**: Test beam

We continue GasToF development within R&D for CT-PPS

- First, we would like to test (understand) multi-channel, single-photon operation and performance, including the DAQ system based on the NINO+HPTDC chips
- A detector with a flat mirror was equipped with a Photonis XP85112 tube for the TB in August'15:

Photon Detector

10 μ m MCP-PMT

53 mm Square, 8x8 Anode

- Superior Magnetic Field Immunity
- Enhanced Timing Performance

Applications

- ✓ Specialized Medical Imaging
- ✓ Cherenkov – RICH, TOF, TOP, DIRC
- ✓ High Energy Physics Detectors
- ✓ Homeland Security

Description	
Window options	Schott 8337B or equivalent, UVFS (-Q)
Photocathode	Bialkali
Multiplier structure	MCP chevron (2), 10 μ m pore, 60:1 L:D ratio
Anode structure	8x8 array, 5.9 / 6.5 mm (size / pitch)
Active area	53x53 mm
Package open-area-ratio	80%

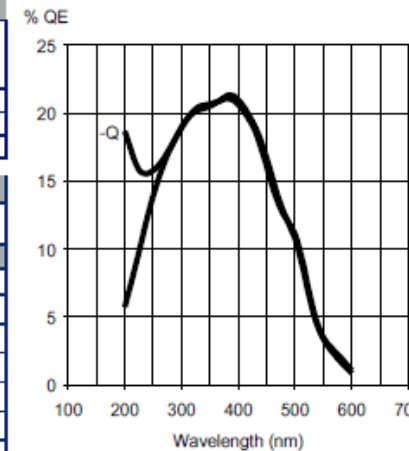
Photocathode characteristics	Min	Typ	Max	Unit
Spectral range:	200		650	nm
Peak Quantum Efficiency at 380 nm*	18	22		%
Operating Characteristics				
	Min	Typ	Max	Unit
Overall Voltage for 10 ⁵ Gain *		FIG	2800	V
Total anode dark current @ 10 ⁵ gain *		2	10	nA
Spatial Uniformity		2:1		
Rise time**		0.5		ns
Pulse width**		0.7		ns
Transit time spread (σ_{tt})**		35	60	ps
Maximum Magnetic Field Operation		2		T

XP85112

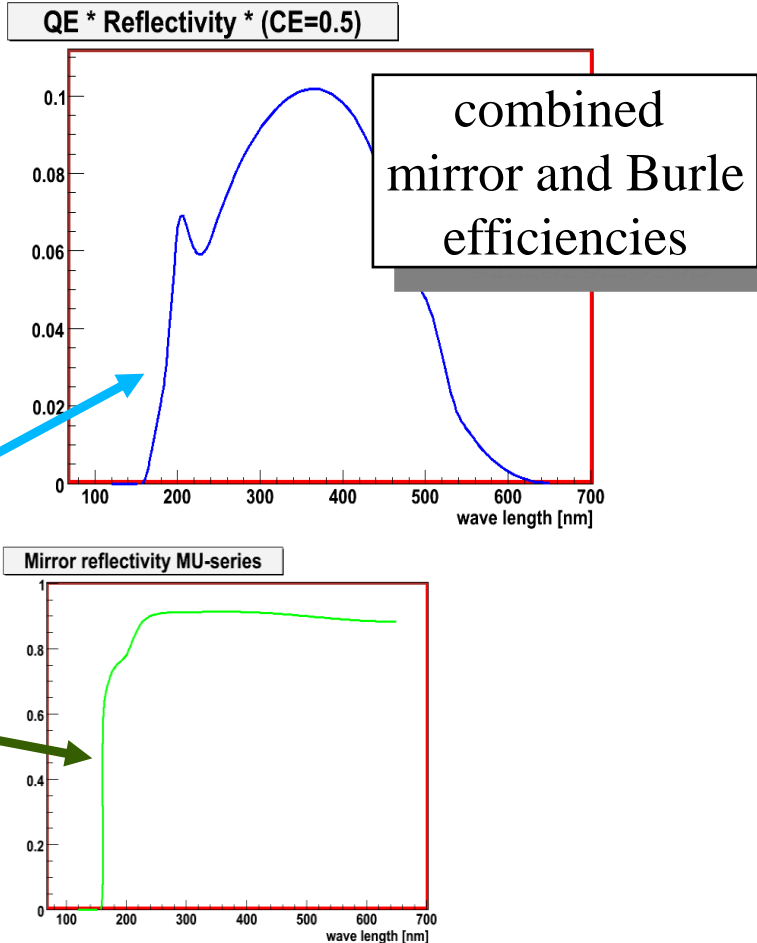
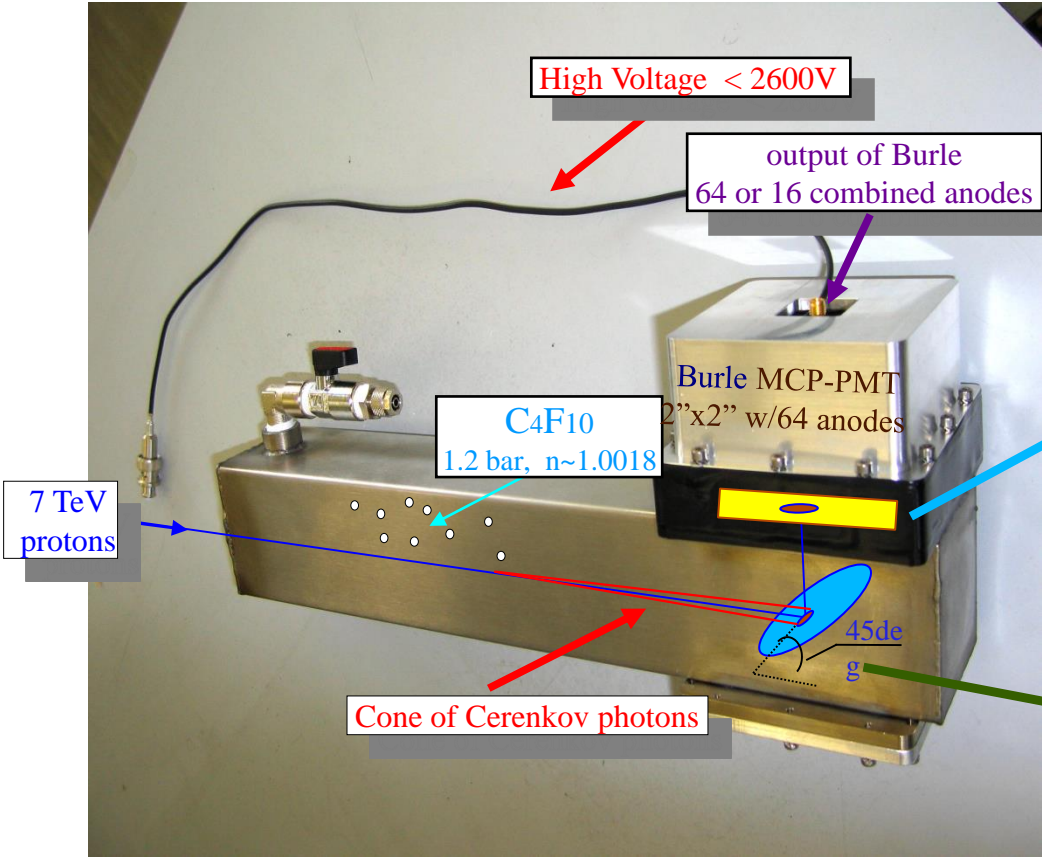
PLANACON®



Typical spectral response

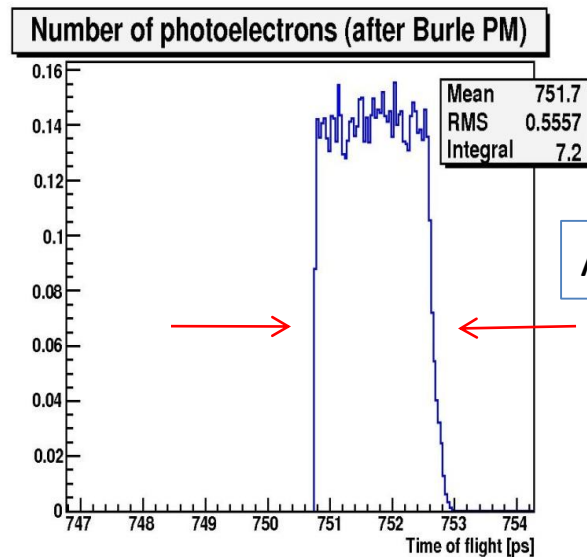
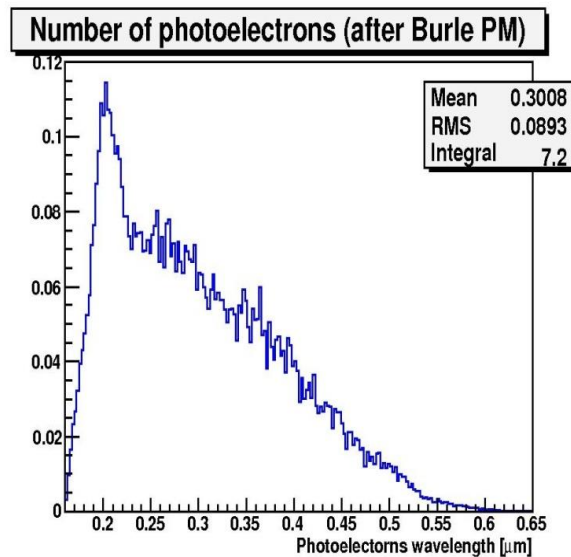
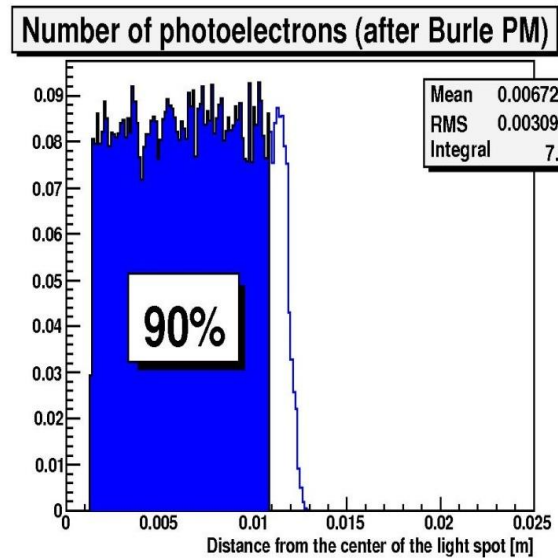
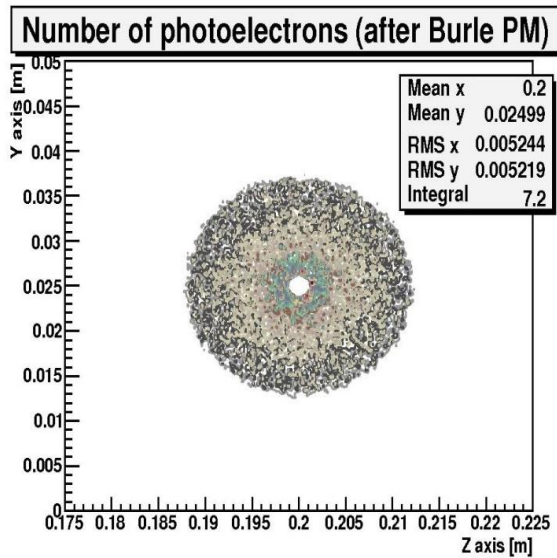


Simple optics with flat mirror



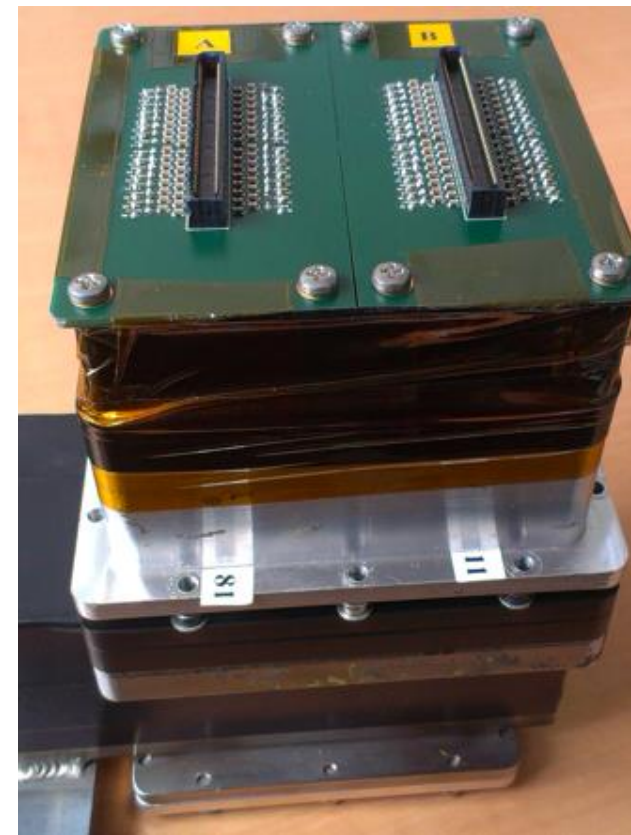
Equip existing GasToF prototype with new MCP-PMT

REMINDER: Old simulations with PHOTONIS 25 μm MCP-PMT (T. Pierzchala)



20cm C_4F_{10} + Flat mirror + central protons + 50% CE

New GasToF



Multianode **GasToF**: Test beam '15

- Main goal: to test GasToF operation with NINO boards + adapters

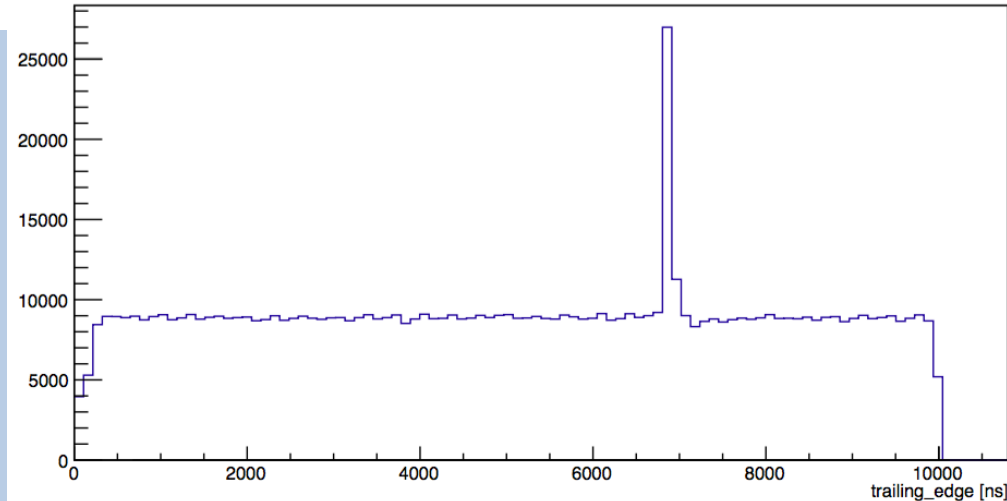
Problem: no proper shielding and mechanical support available at this stage



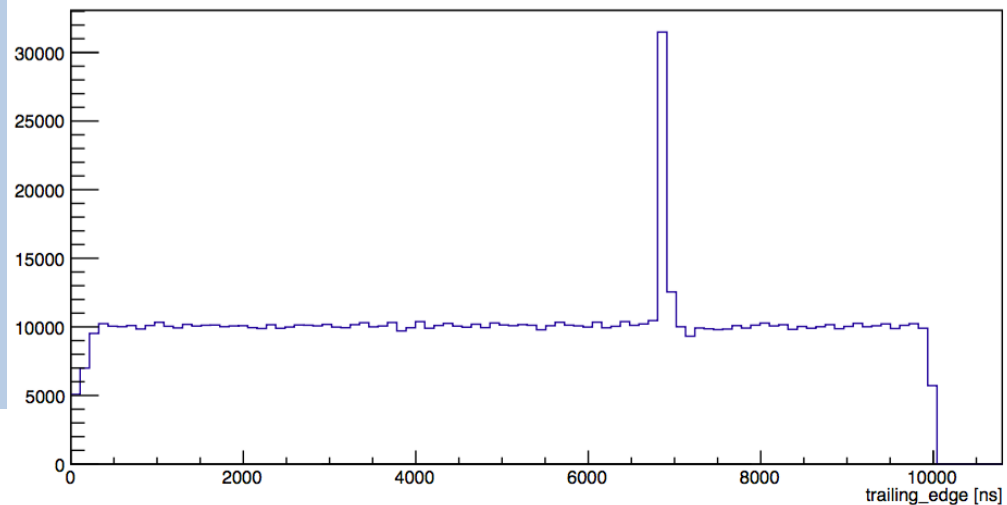
GasToF: Test beam '15 results

- **All channels working** but with high noise levels
- To understand it, runs were taken with different HV settings and discriminator levels
- No good data were found to make a precision time measurement – detailed studies in the lab needed...

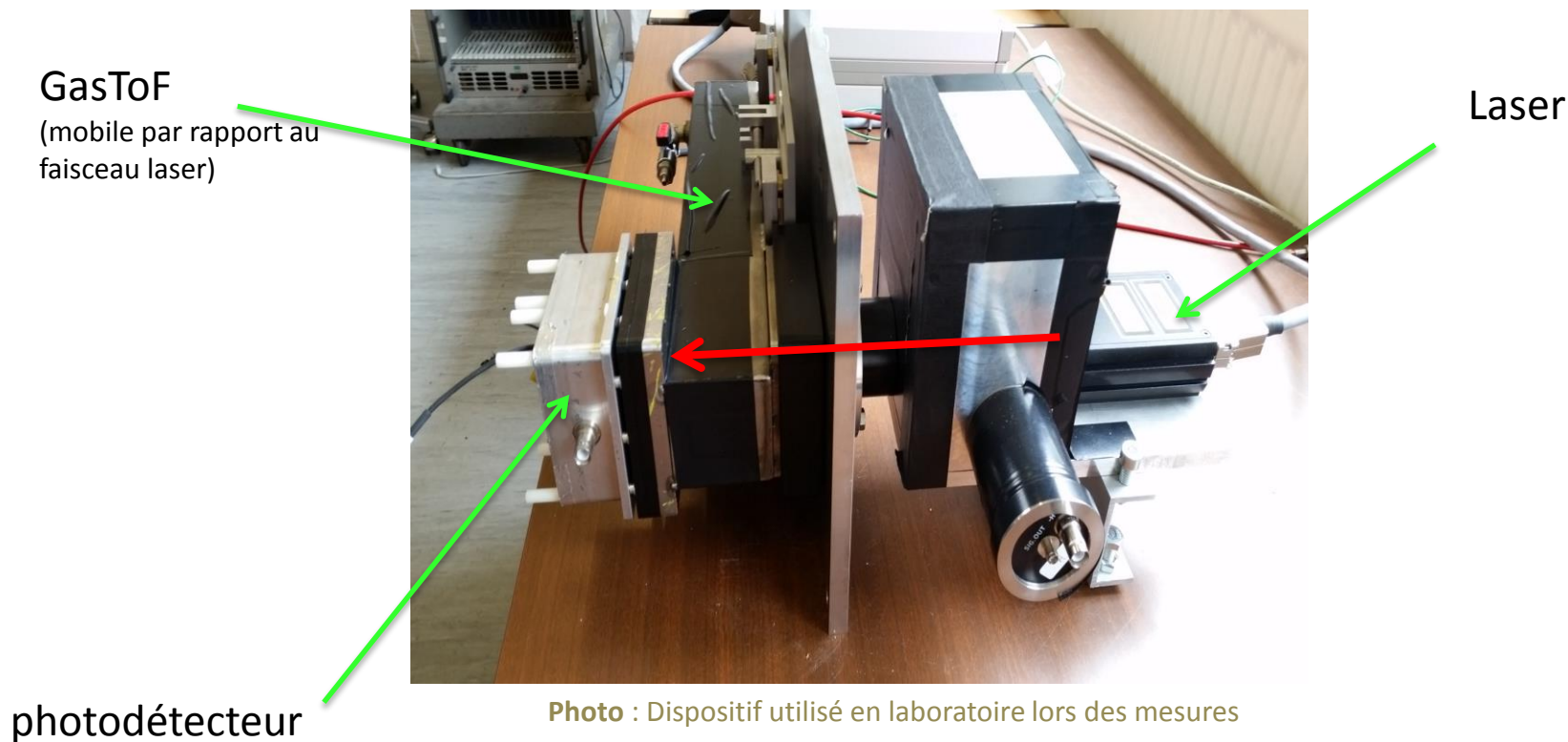
Average on external cells 0->7



Channel 0

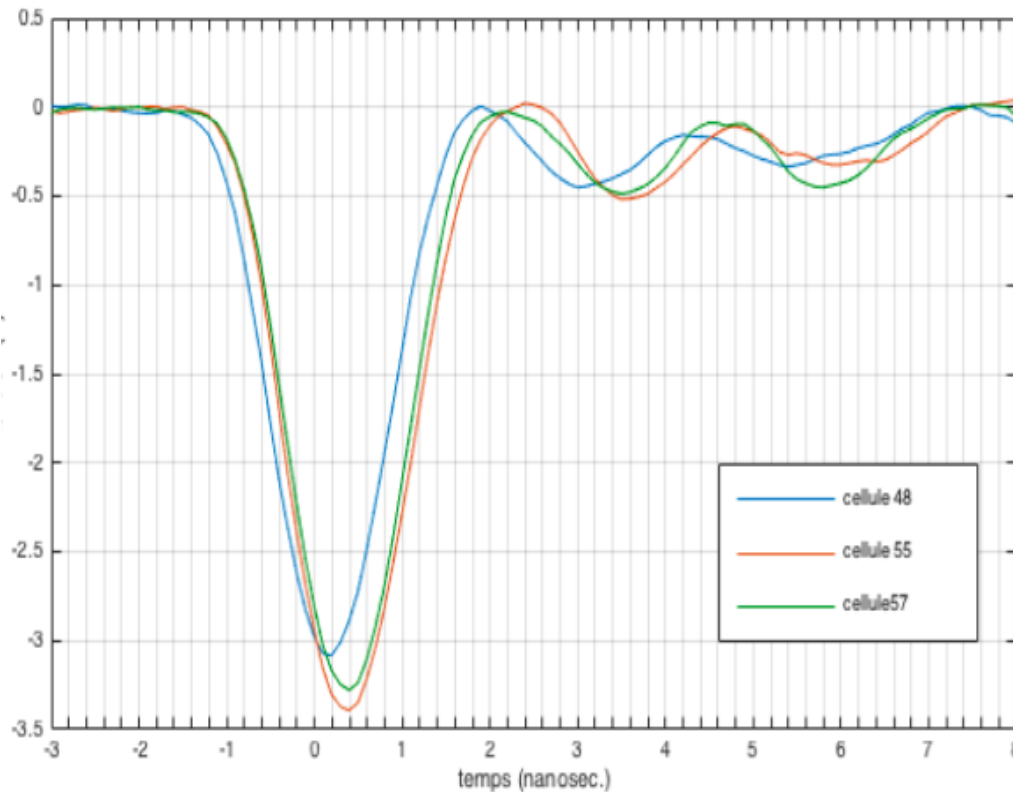
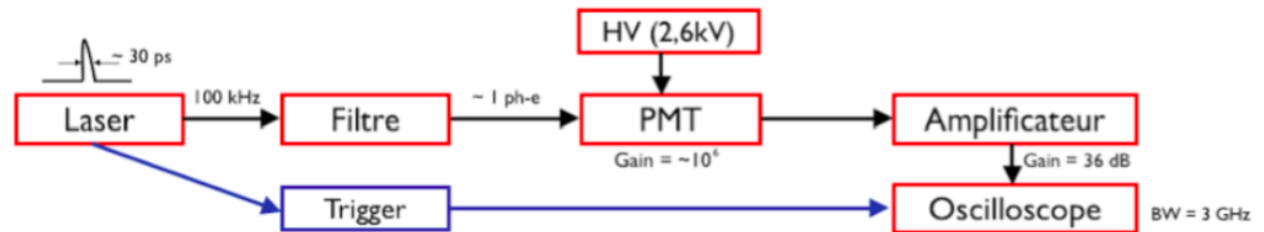


New laser setup adapted for multichannel MCP-PMTs



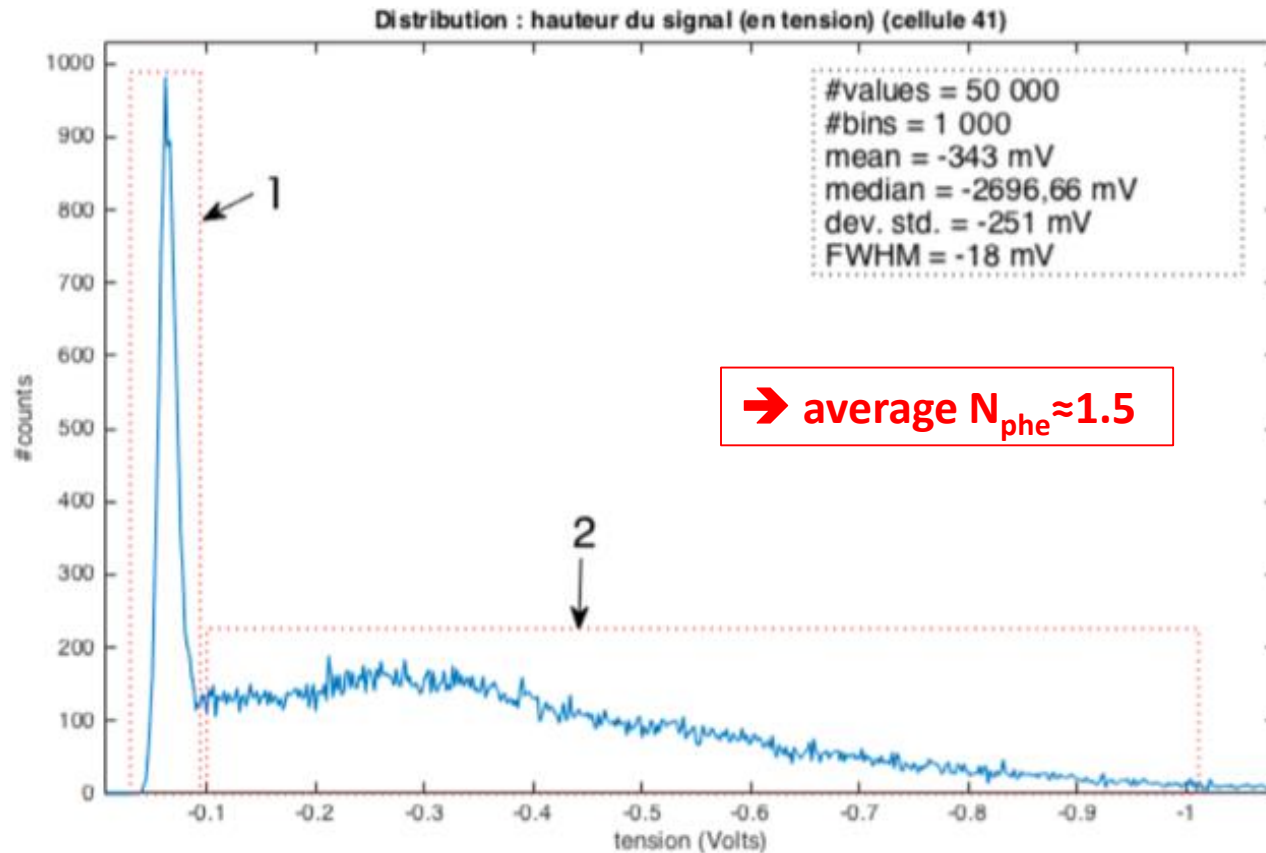
Maxime Renaud
Thomas Van den Schrieck

First lab tests: waveforms



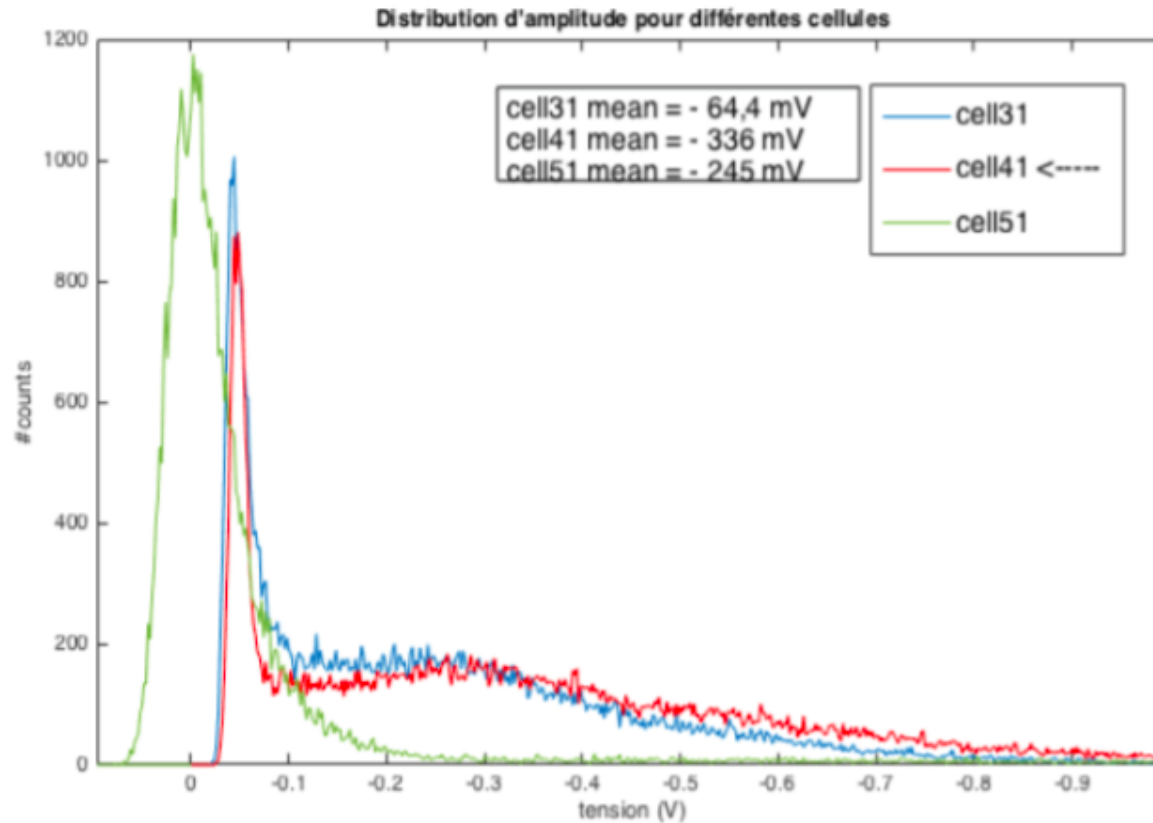
Thomas Van den Schrieck

First lab tests: « Poisson calibration »



Thomas Van den Schrieck

First lab tests: « cross-talk »



Thomas Van den Schrieck

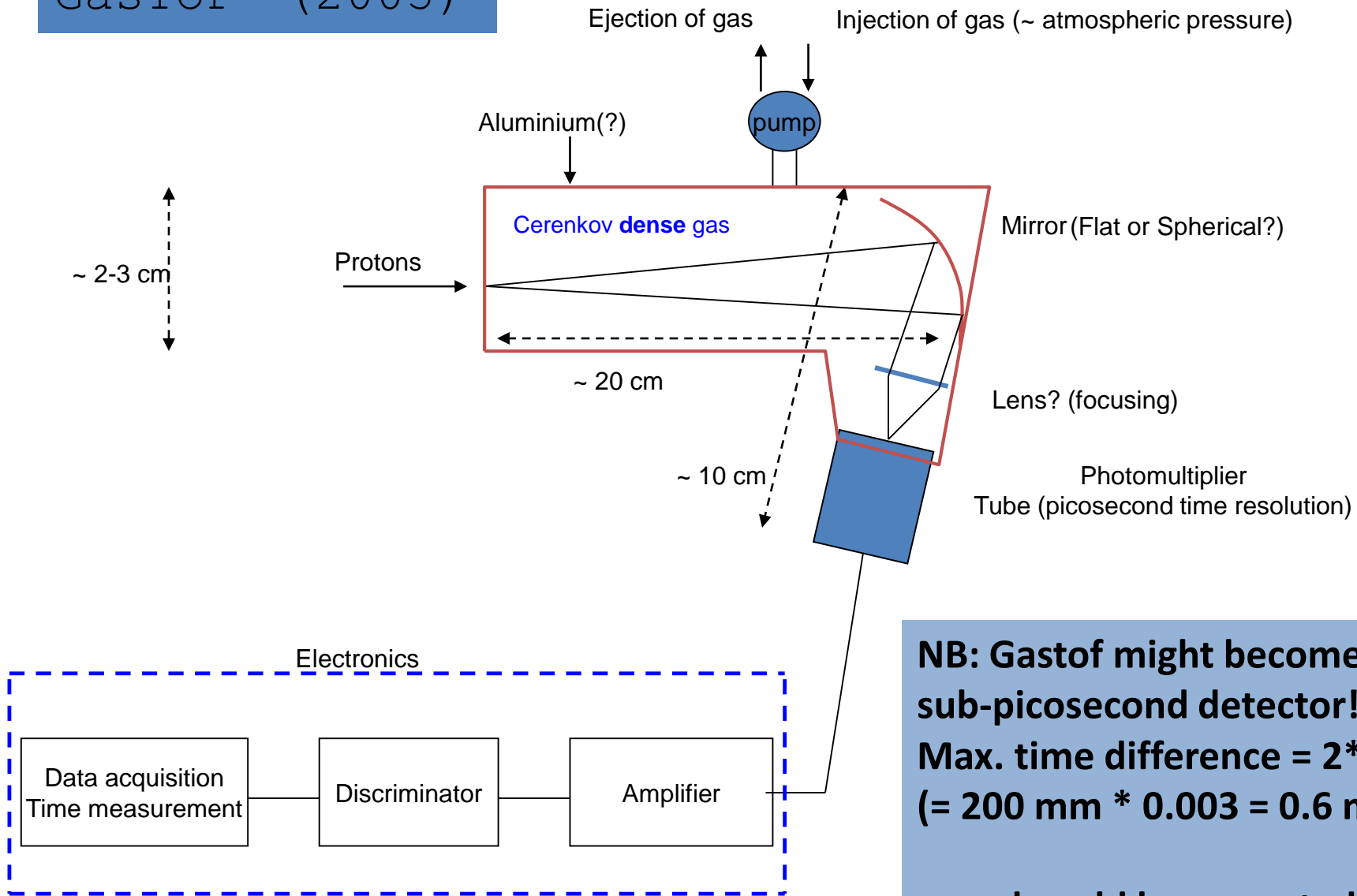
GasToF: Summary

- **First** multi-anode GasToF, equipped with a 10 μm pore XP85112 Photonis tube, has been built and **is operational**
- Our **PiLas** laser test lab setup has been adapted
- Very **first results** are coming, showing the expected performance but much more tests are needed...
- We **need** (very) badly **support....** and collaboration!

Interested to join?

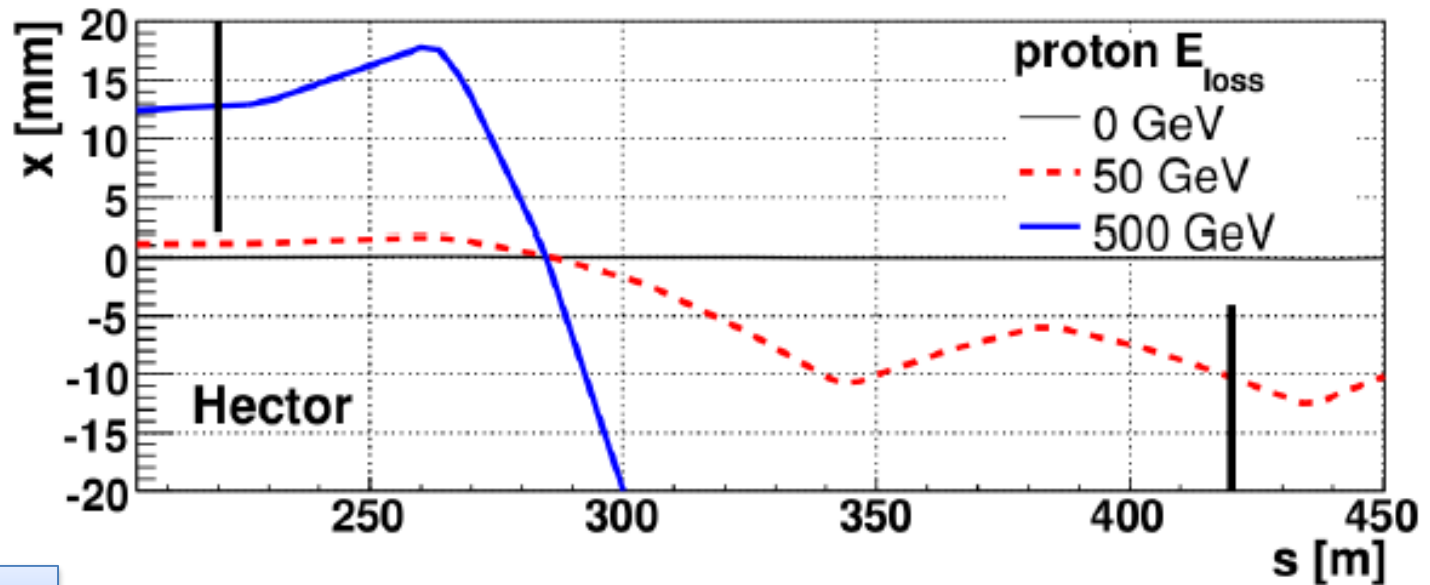
Extra slides

GasToF™ (2005)



NB: Gastof might become sub-picosecond detector!
Max. time difference = $2 * L * \Delta n$
(= 200 mm * 0.003 = 0.6 mm)
... and could be corrected for !

Forward proton trajectories @ LHC



HECTOR: JINST 2,
P09005 (2007)

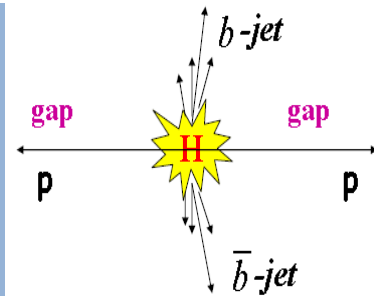
Thanks to very high energy and low scattering angles path length differences are very small for forward protons, below $100 \mu\text{m}$! It means that it starts affecting *z-by-timing* only for sub-picosecond measurements!

Picosecond ToF detectors @ LHC

Plan to run forward proton detectors at nominal luminosity – event rates are so high that triple accidental coincidence (an interesting event in central detector + two protons from single diffraction) becomes major background, therefore relatively, it rises quadratically with luminosity!

Use very fast ToF detectors to reduce it by matching *z-vertex* from central tracking with *z-by-timing* from proton arrival time difference:

LHC vertex spread is ~ 50 mm \rightarrow to reduce significantly backgrounds one needs < 10 ps time resolution ($\rightarrow 2$ mm *z-vertex* resolution)!



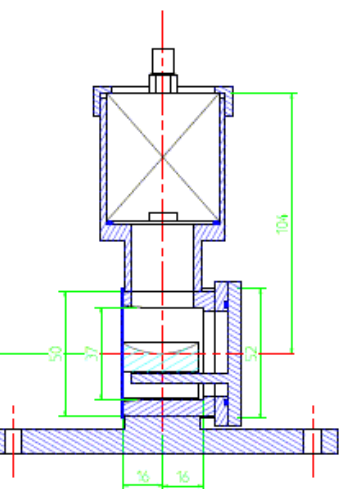
$$z = c (t_1 - t_2)/2$$

Proposed fast (& small ~ 10 cm² cross-sections) timing detectors: Čerenkov radiators + fastest MCP-PMTs

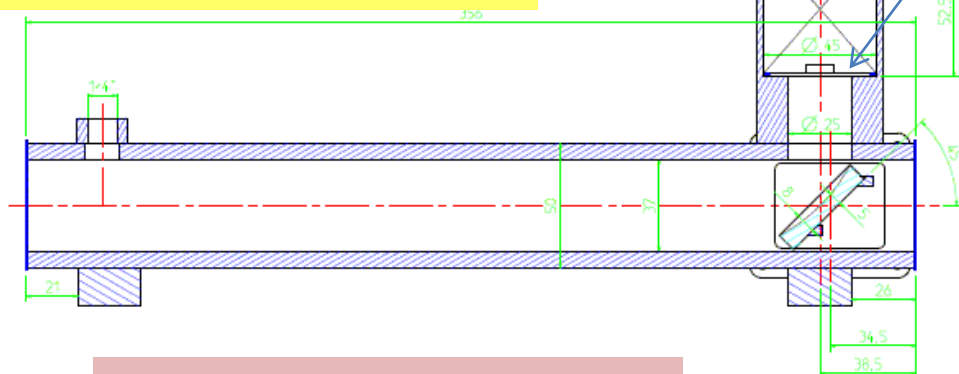
Challenging conditions \rightarrow pushing MCP-PMT performances to limits:

- \rightarrow High event rates, up to several MHz
- \rightarrow Running MCP-PMTs at (above?) maximal anode currents
- \rightarrow Large total collected anode charges (at least few C/cm²)

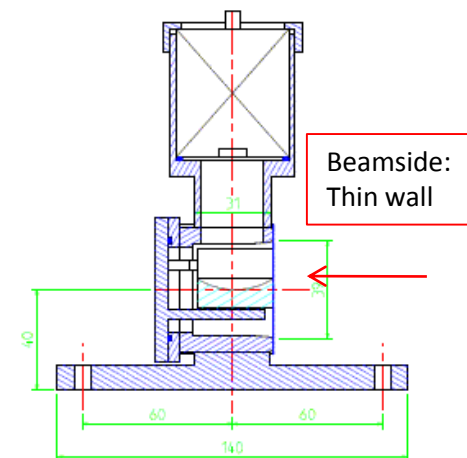
GasToF: Gas (C₄F₁₀) Čerenkov detector with very fast light pulse (< 1 ps spread!) \rightarrow resolution limited by TTS of MCP-PMTs and electronics



**Gastof with 6 μm pore
MCP PMT**



Gas leak problem

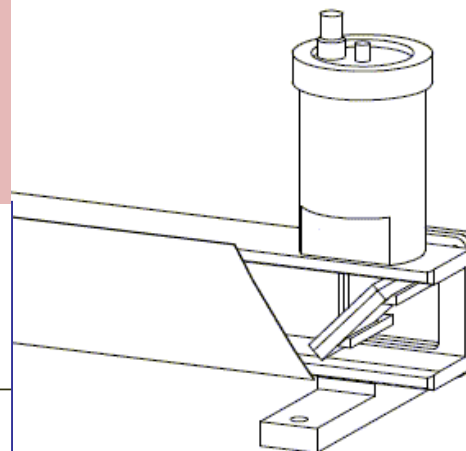


**Beamside:
Thin wall**

Problem:
Small 11 mm cathode \rightarrow
use spherical mirror to
focus light on MCP-PMT

HAMAMATSU

**MICROCHANNEL PLATE-
PHOTOMULTIPLIER TUBE
(MCP-PMTs)
R3809U-50 SERIES**



**Compact MCP-PMT Series Featuring
Variety of Spectral Response with Fast Time Response**

FEATURES

- **High Speed**
Rise Time: 150ps
T.T.S. (Transit Time Spread): $\leq 25\text{ps}$ (FWHM)
- **Low Noise**
- **Compact Profile**
Useful Photocathode: 11mm diameter
(Overall length: 70.2mm Outer diameter: 45.0mm)



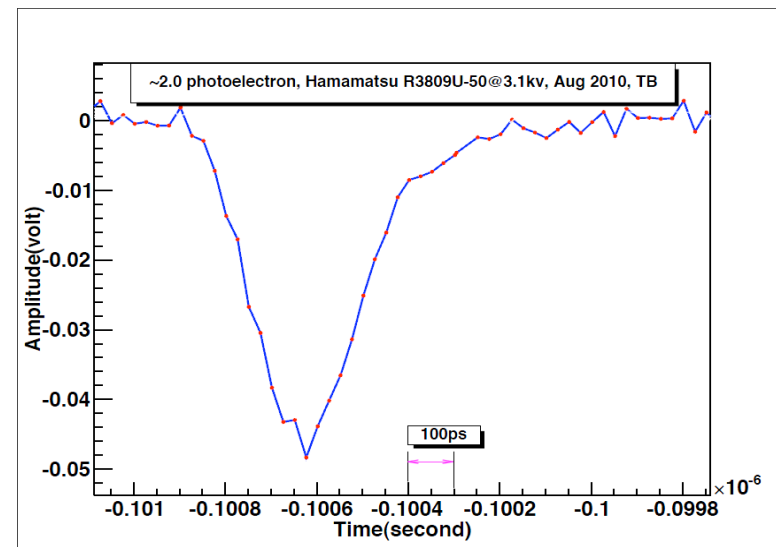
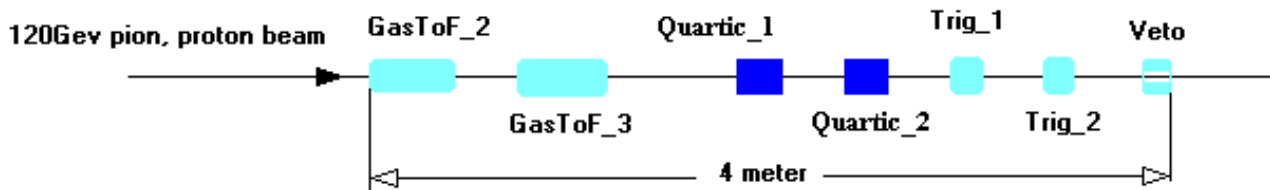
ps Workshop - K. Piotrkowski

B	05-03-07	Augmentation taille profile	B.Fiorini	B.Fiorini
A	26-02-07	030-00000	B.Fiorini	B.Fiorini
REV	DATE	DESCRIPTION	CONCEPTEUR	REVISION
		CAC	FP420	
		CHANGEMENT	Cerenkov	
		DATE DE CHANGEMENT	Enr. Lerenkov - HAMAMATSU	
		TEL: 010-473258 FAX: 010-452183	DATE: 19	
		TRAITEMENT	00000000	
		TOLEANCES	1/1	
		15	13	05
		402	B	

GasToF @ CERN test beam

- Two short GasToF prototypes with HPK tubes and readout with 40 (80) GSa/s 14 GHz BW scope (thanks to UTA and AFP!)
- Quartz windows were added to seal gas volume

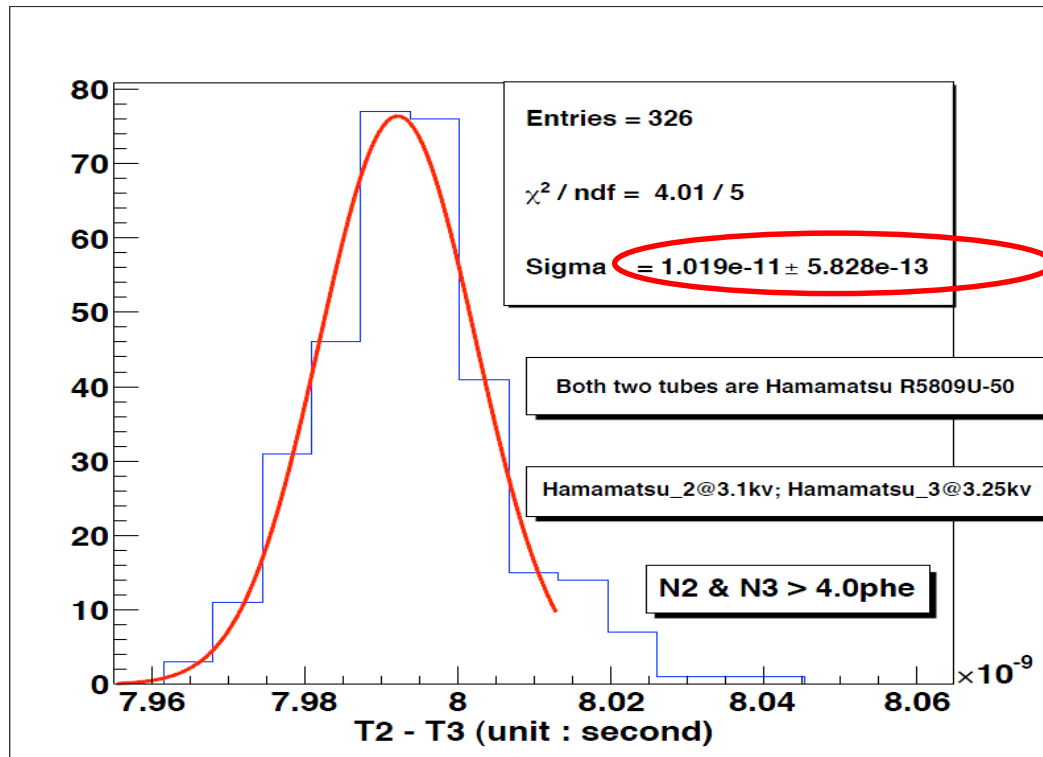
Top view



GasToF@TB: Published results

- Time difference between two GasToF detectors:

J. Liao



10 ps width corresponds to average **7 ps** detector resolution measured for signals > 4 photoelectrons

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... can also study this difference as a function of number of photoelectrons...

GasToF@TB: Published results

- Measure time difference width vs # photoelectrons

J. Liao

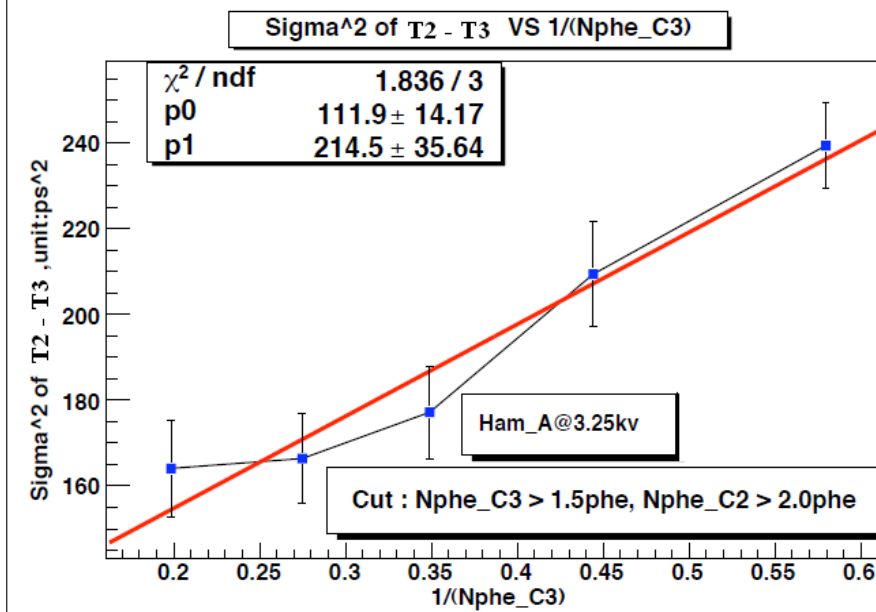
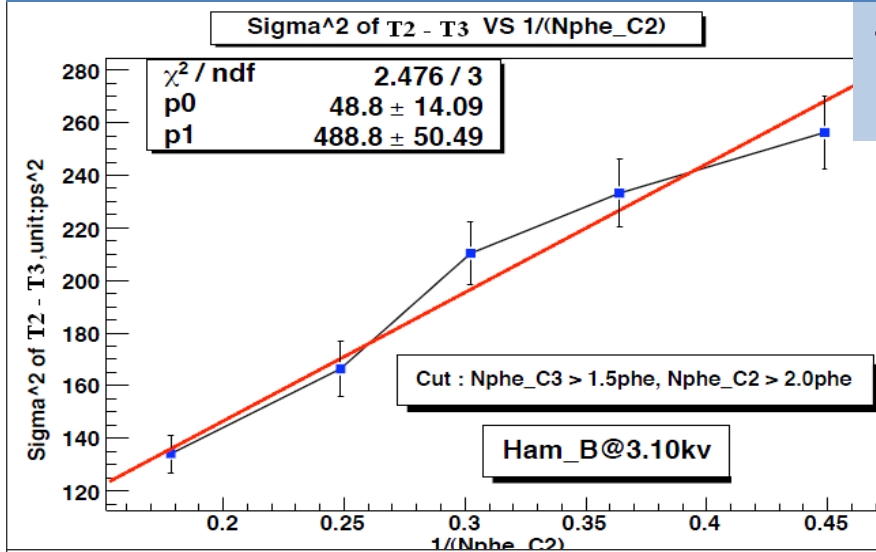
$$\sigma^2 = (\sigma_{\text{ref}})^2 + (\sigma_{\text{1phe}})^2 / N_{\text{phe}}$$

From linear fits to σ^2 vs $1/N_{\text{phe}}$ one can extract resolutions for 1 photoelectron signals !

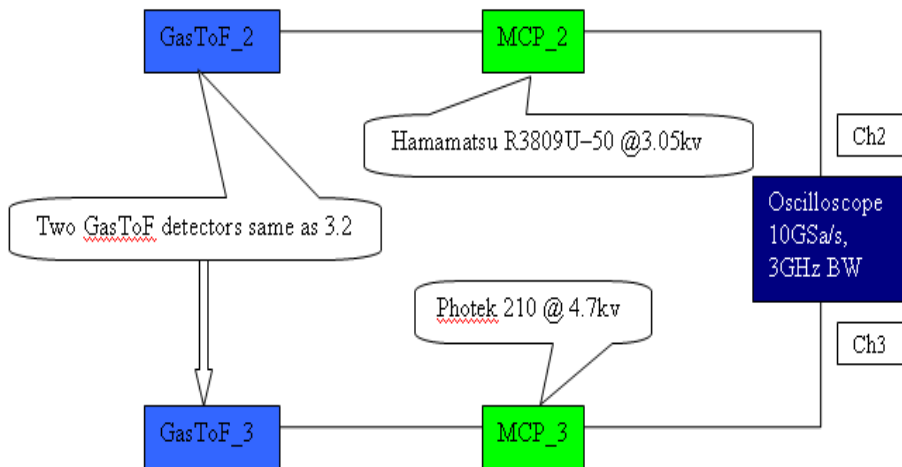
Measured resolution for 1 phe signal is about **15 ps**

(as expected from TTS)

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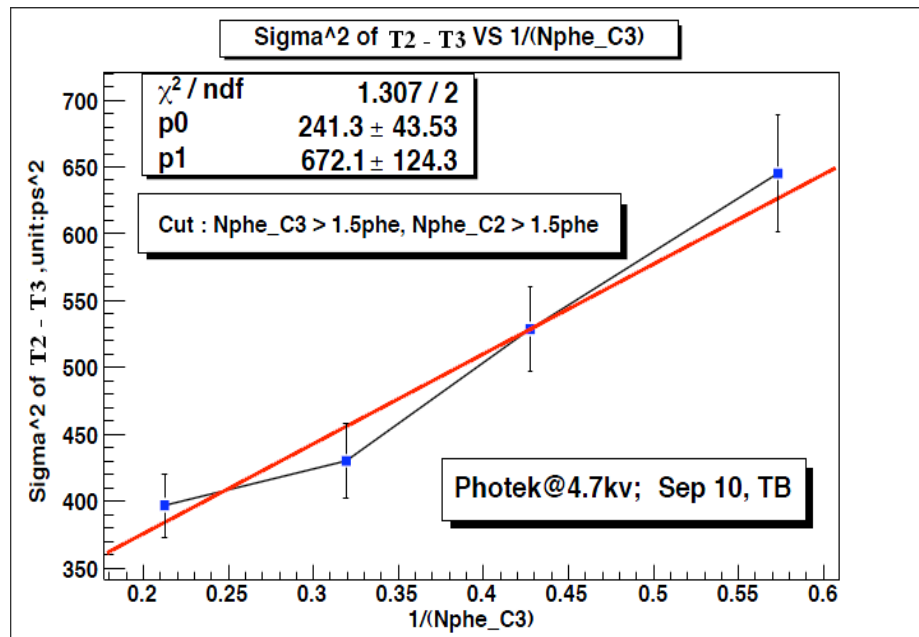
GasToF@TB: Published results



- Another measurement of time difference width vs # photoelectrons, with **PHOTEK** and HPK tubes

J. Liao

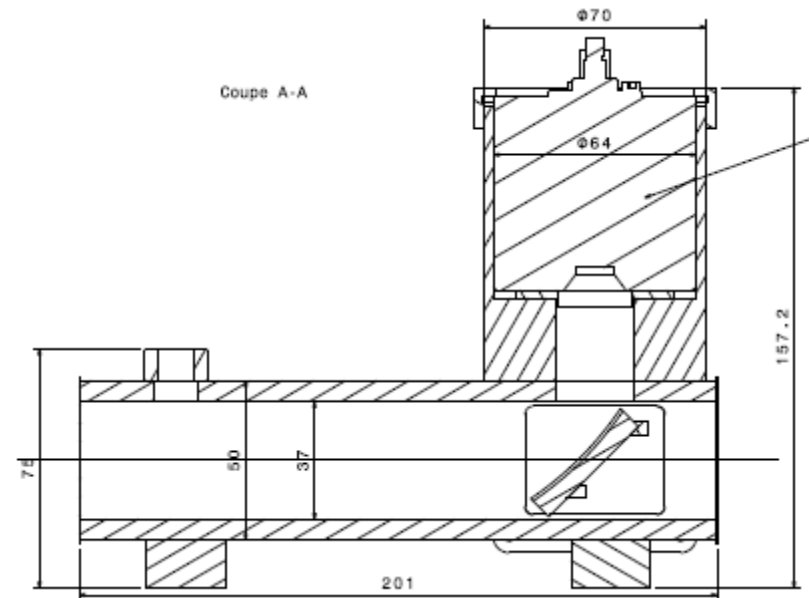
$$\sigma^2 = (\sigma_{\text{ref}})^2 + (\sigma_{1\text{phe}})^2 / N_{\text{phe}}$$



Measured PHOTEK PMT210 resolution for 1 phe signal is about **25 ps**

(note different setup; it is expected < 15 ps for the previous one)

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Received from PHOTEK two
3 μ m pore MCP-PMTs...

...so fast that had to upgrade to
yet faster scope...

	PMT210	PMT212	PMT325	PMT340
Anode Size	10 mm	12 mm	25 mm	40 mm
Electron Gain	10^6	10^6	10^7	10^7
Peak/Valley	2:1	1.5:1	2:1	2:1
Dynamic Range cps	40,000	40,000	40,000	40,000
Pulse Rise Time	100 ps	100 ps	300 ps	500 ps
Pulse FWHM	170 ps	170 ps	800ps-1 ns	1 ns
Transit Time Jitter	30 ps	30 ps	100 ps	100 ps
MCP Pore Size	5/6	5/6	10/12	10/12

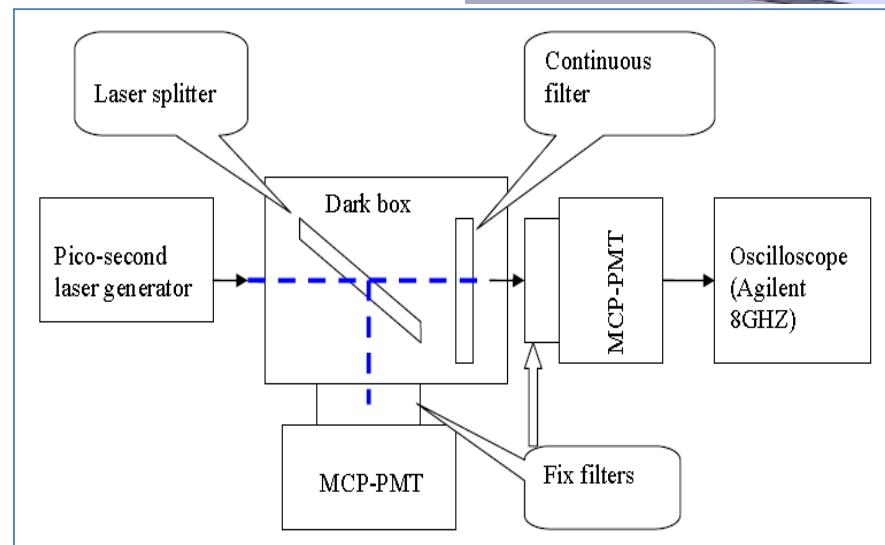
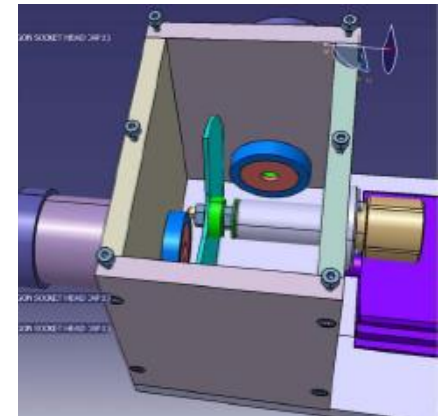
Dedicated picosecond laser test setup was developed to characterize fastest MCP-PMTs from Photek and Hamamatsu – using Agilent scope with 8 GHz BW and 40 GSamples/s

PILxxx	wavelength (nm)	tolerance (nm)	spectral width (nm)	pulse width (ps)
PIL037	375	± 10	< 7	< 60
PIL040	408	± 10	< 7	< 45

FWHM

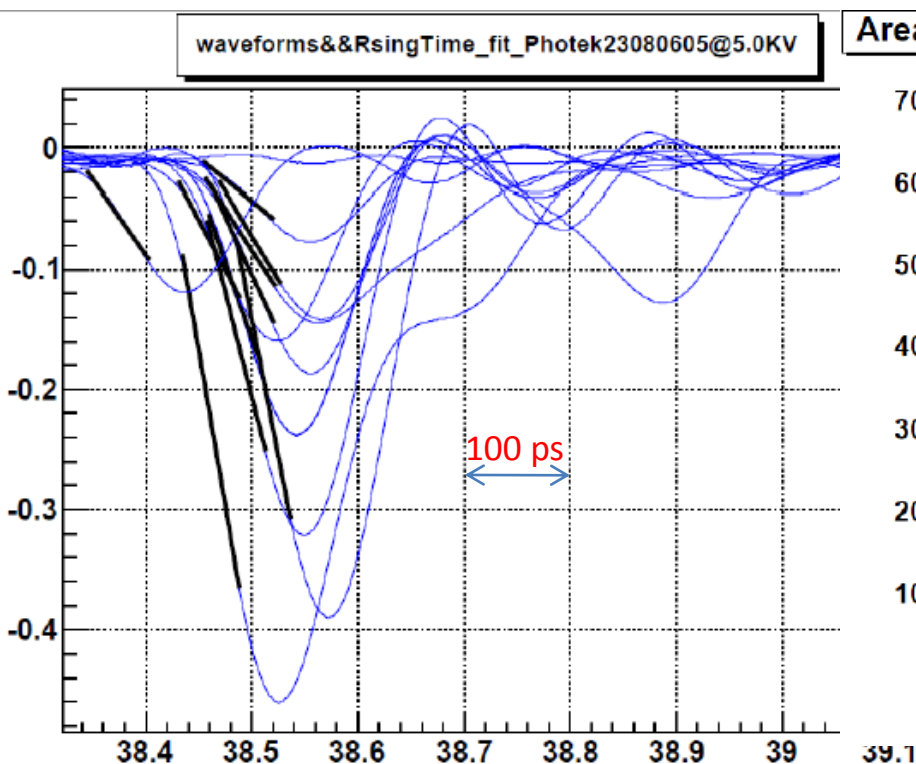


PiLas 408 nm



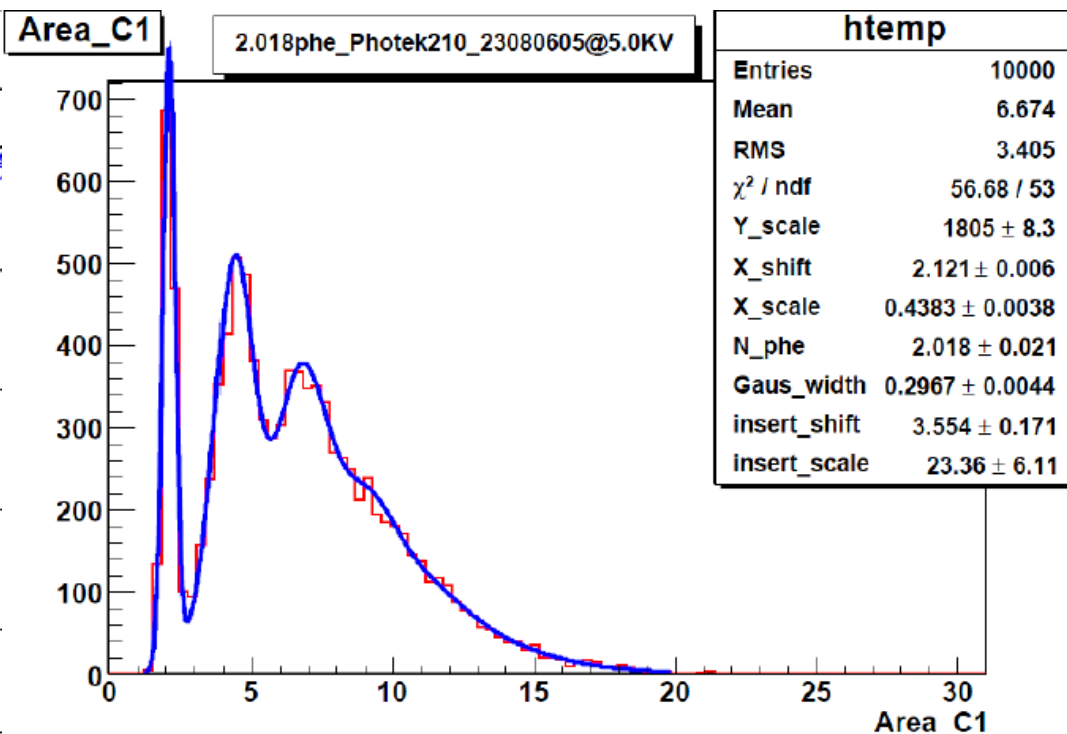
PiLas laser test setup runs up to 1 MHz repetition rate at 408 nm and using 8 GHz Agilent scope with 40 GSa/s

J. Liao



Photek23090605_2.5phe

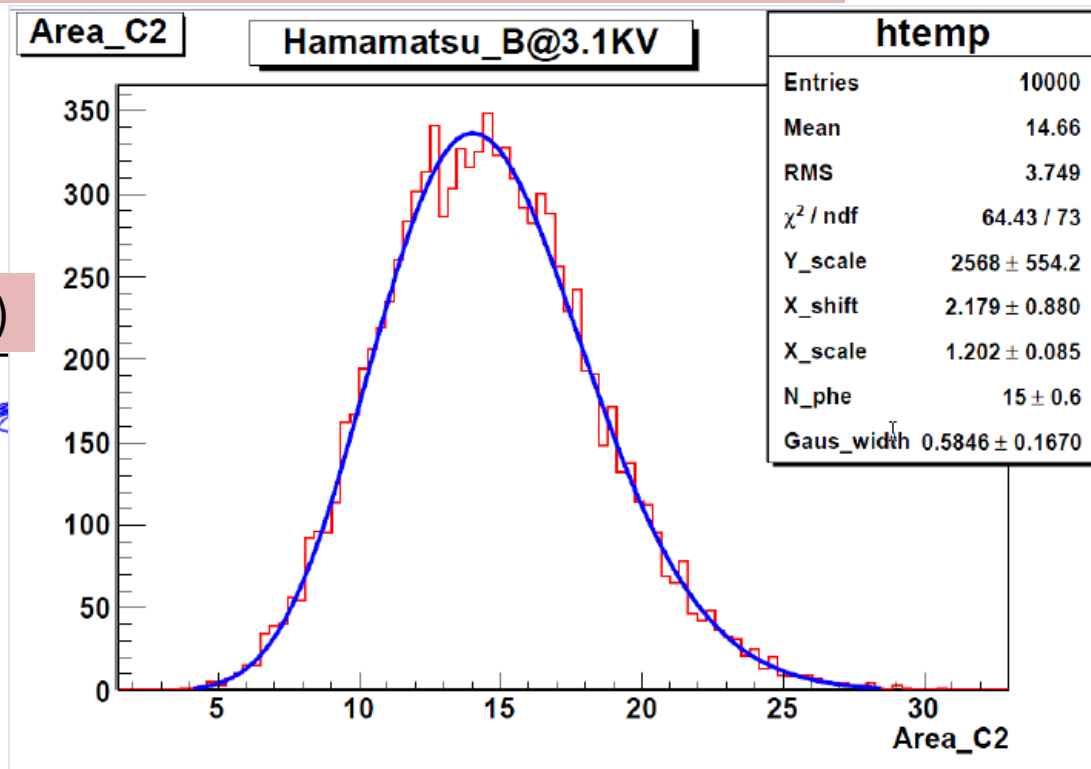
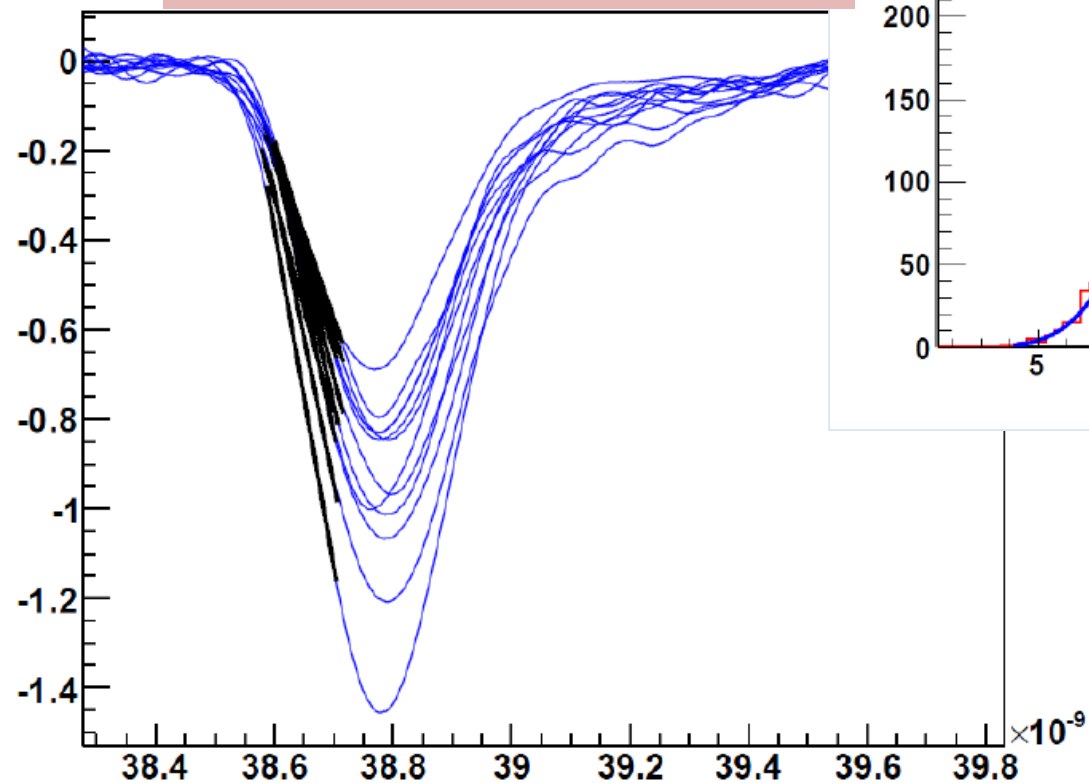
Impressive rise time (10→90%) measured:
80 ps for PHOTEK 3 μm pore **PMT210**
(and **150 ps** for R 3809U-50)



Example of anode charge distribution for low light pulse; 0, 1 and 2 phe peaks are clearly visible; line shows fitted detector response model

Waveforms and anode charge distribution from Hamamatsu R 3809U-50

Laser test measurements (J. Liao)



Good understanding of laser tests:
→ Reliable modeling of waveforms
(mostly charge)
→ Input to MC simulations