



# New measurements on an improved 3" Hamamatsu photomultiplier for the KM3NeT Neutrino Telescope

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### Summary



 Describe the new setup for Quantum Efficiency at INFN-Capacity lab in Caserta

 Show the QE measurements and compare the OLD R12199 (cfr. 2018 JINST 13 P05035) to the NEW R14374 PMTs

 Describe the special R14374 UBA increased QE PMT under test for possible future improvements

 Compare the time characteristics of a 500 set of new R14374 PMT using the Dark box apparatus to the old 3" PMT

Conclusions

### Experimental apparatus at CAPACITY lab of Caserta - INFN









### **Experimental solutions**

- 2D cathode scan is performed by programming the head motion in a comb movement shape.
  - Custom code to read the Keythley pico ammeter via RS232 with instrument control toolbox.
- Cathode at -100 V respect to the first dynode grounded together with all the 9 remaining dynodes and anode in order to collect all possible electrons escaping from the first dynode







### Method

•We acquire a reference power spectrum every ten current spectra and measure PMT current vs Wavelength (use the monochromator scan function) and store it for post processing.





#### Small subset comparison : average values of QE for OLD and NEW pmt by using THE SAME EXPERIMENTAL SETUP

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# Former measurements on the R12199 performed at ECAP on a 46 pcs. set

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Comparing former measurements of ECAP with the new ones performed over a set of 200 PMTs





### Spatial uniformity





By using the 2D stage it was possible to program and execute the scan of the photocathode.

The central part is less sensitive than the borders where

there is a clear increase, mainly due to reflected light that stimulates the photoelectric emission twice.





### Radial uniformity vs wavelength



**Evidences:** 

- The QE is minimal at the center at normal incidence
- The inner borders of the PMT "mushroom" is internally coated with a metal sheet (i.e a perfect mirror for all the wavelengths)
- This effect is documented by producers but not fully explained





### Radial homogeneity comparison between old (red) and new (blue) PMTs





listance (inches)



### A special version of 14374 with increased QE is under test





Fig. 1. The X-ray diffraction analysis result of Sb thin film.

Fig. 2. Typical QE curves for UBA, SBA and standard bialkali photocathodes.

Crystallinity of the Antimony coating plays the fundamental role of improving QE in bialkali photocathodes



# A special version with increased QE is under test







The DARK box apparatus for timing properties measurements





*M.C. Mollo et al.* **The Dark Box instrument for fast automatic testing of the photomultipliers for KM3NeT Volume 236 - The 34th International Cosmic Ray Conference (ICRC2015)** 



### Some Time characteristics of concern



• <u>After-pulses:</u> are spurious pulses that appear in the wake of true pulses. they can limit the number of true pulses that can be registered. After-pulses have two main causes:

(a) light emitted by electrodes due to electron bombardment.

- (b) ionisation of residual gas traces.
- <u>Dark counts</u>: A small amount of current flows in a photomultiplier tube even when operated in a completely dark state.
  - (c) Thermionic emission
  - (d) Leakage current
  - (e) Photocurrent produced by scintillation from glass envelope or electrode supports
  - (f) Ionisation current from residual gases (ion feedback)
- The transit-time spread: variations in the single photoelectron transit time



DarkBox test summary (Test #14374\_12) PROMIS ID: 007C3D Quality : GREEN **UPI** : UNKNOWN Tuned HV : -1007.16 V DarkRate : 432.07 Hz ToT peak : 27.4373 ns Prepulses : 0.000218372% Delayed : 1.75792%Afterpulses : 3.05738%TT peak (fit): 18.7193 ns TT FWHM (fit): 2.37092 ns TT peak : 19 ns TT FWHM : 2 ns



-1100 -1080 -1060 -1040 -1020 -1000

-940 HV [V]

-960

-980





Time properties and dark counts are studied by means of the Dark Box instrument using the digital base



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### After-pulses measurements between 100 ns and 10 µs







### Delayed pulses between 15 ns and 60 ns





### Dark counts rate

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### Transit time spread comparison

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## Conclusions



- The new QE setup in Caserta is now fully operative
- New R14374 shows a better spatial QE uniformity and same QE over wavelength
- A comparison between old and new PMT with the same setup is done
- The DarkBox is again operative in Capacity lab for PMTs timing characterisation
- 500 pcs of R14374 PMTs have been measured showing far better timing properties



The DARK box apparatus for timing properties measurements





#### M.C. Mollo et al.

The Dark Box instrument for fast automatic testing of the photomultipliers for KM3NeT Volume 236 - The 34th International Cosmic Ray Conference (ICRC2015)



### **Radial variations vs wavelength**





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