



# Stability of the ALICE-HMPID detector in LHC Run 1 and 2 and PID performance in p-Pb collisions at $\sqrt{s_{NN}} = 8.02$ TeV

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The objectives of the project can be summarised as follows:

- Understand the functioning of the **HMPID detector**
- The study of the **stability** of the HMPID detector over run periods 1 and 2
- The **PID performance** in the p-Pb collisions at  $\sqrt{s_{NN}} = 8.02$  TeV

**Note:** During this presentation, the introductory part to the HMPID will be skipped.

# Stability Studies

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- The QE of the photocathodes cannot be directly measured from the LHC data, thus an indirect approach is adopted.
- The equation which models this approach is

$$\delta N_{ph} = \frac{\partial N_{ph}}{\partial QE} \delta QE + \frac{\partial N_{ph}}{\partial transparency} \delta transparency + \frac{\partial N_{ph}}{\partial A_0} \delta A_0. \quad (1)$$

# Parameters Studied

- The gas gain,  $A_0$ , per High Voltage (HV) sectors,
- The Most Probable Value (MPV) of the landau distribution of the Minimum Ionised Particle (MIP) cluster charge distribution per HV sectors,
- The average number of reconstructed photons,  $N_{ph}$ , per photocathodes.
- The transparency of the liquid radiator.
- CsI films ageing parameters.

- The data analysed to update the stability detector were:
  - LHC18c, corresponding to data collected in April-May 2018;
  - LHC18f, corresponding to data collected in June 2018;
  - LHC18l, corresponding to data collected in July 2018;
  - LHC18o, corresponding to data collected in September 2018;
  - LHC18p, corresponding to data collected in October 2018;
- The analysis of the last two data sets was of vital importance since they correspond to data which followed an increase of 10 V in the MWPC of the RICH2

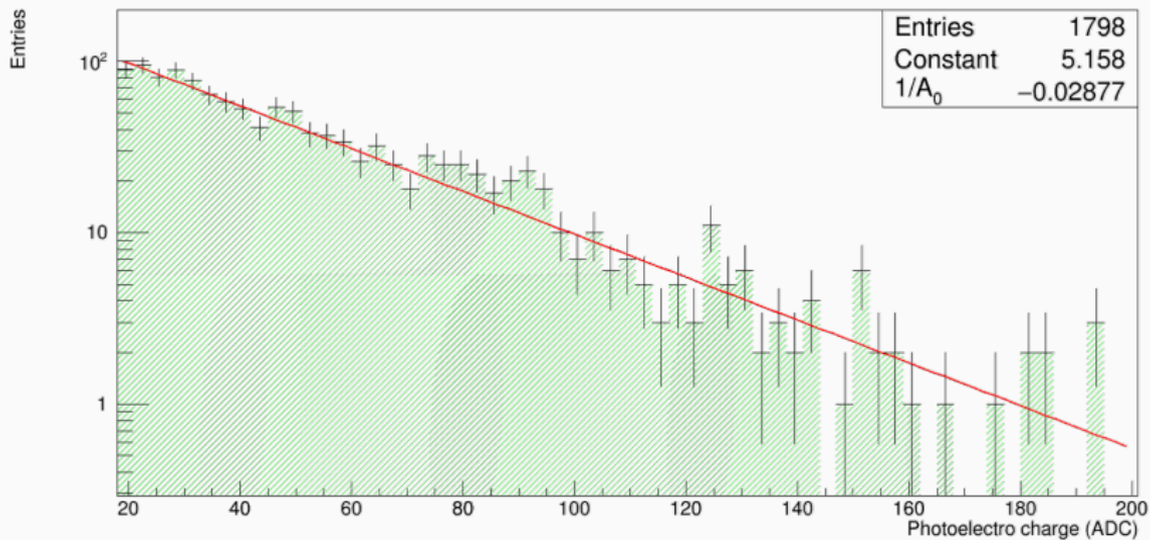
- The study of the gas gain is important and is based of the Furry distribution,

$$P(A) = \frac{1}{A_0} \exp\left(-\frac{A}{A_0}\right), \quad (2)$$

- It is importance since the detection efficiency is a function of the gas gain,

$$\epsilon_{det} = \exp\left(-\frac{A_{th}}{A_0}\right) \quad (3)$$

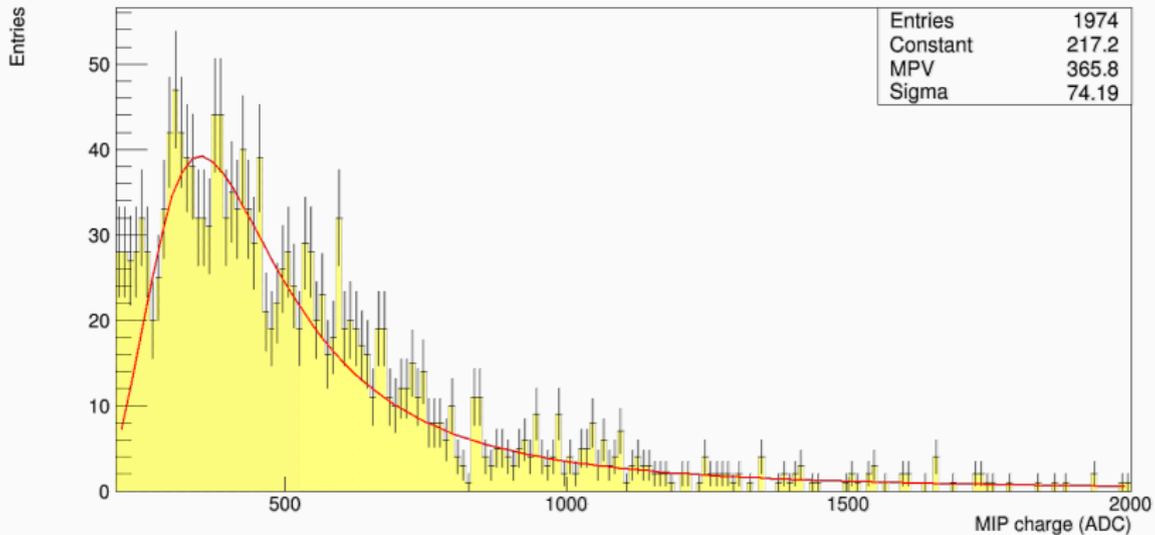
# Singular Gas gain



# Most Probable Value

- The study of the MPV of the MIP cluster charge distribution was also obtained in order to reinforce the stability study of the detector.
- The graphs obtained for the MIP cluster charge distribution are fitted with a Landau function.

# Singular MPV



# Most Probable Value

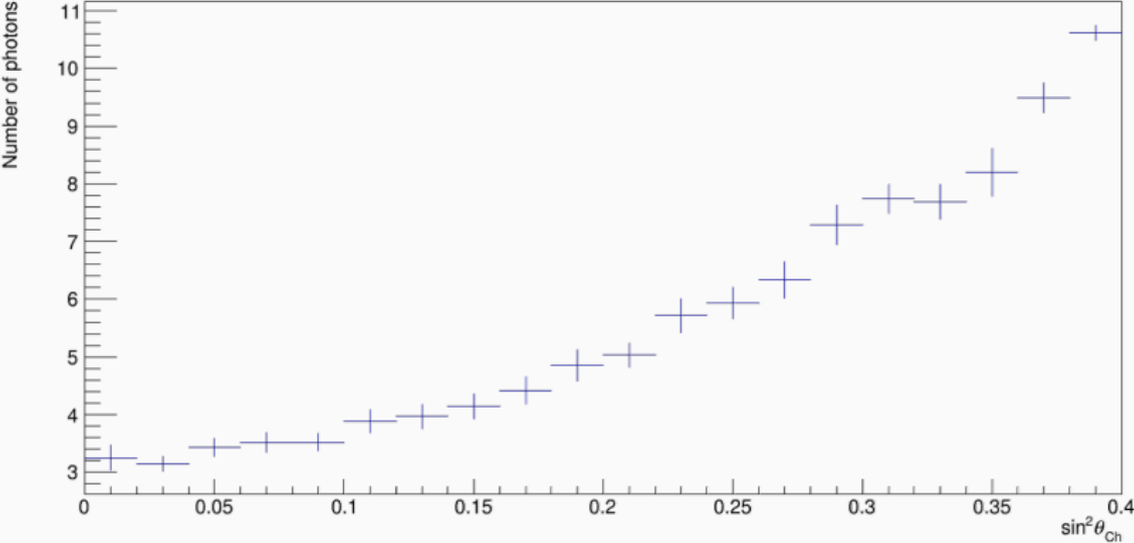
- The number of photons is given by

$$N_{ph} = LN_0 \sin^2 \theta_c, \quad (4)$$

where,  $L$  is the thickness of the radiator

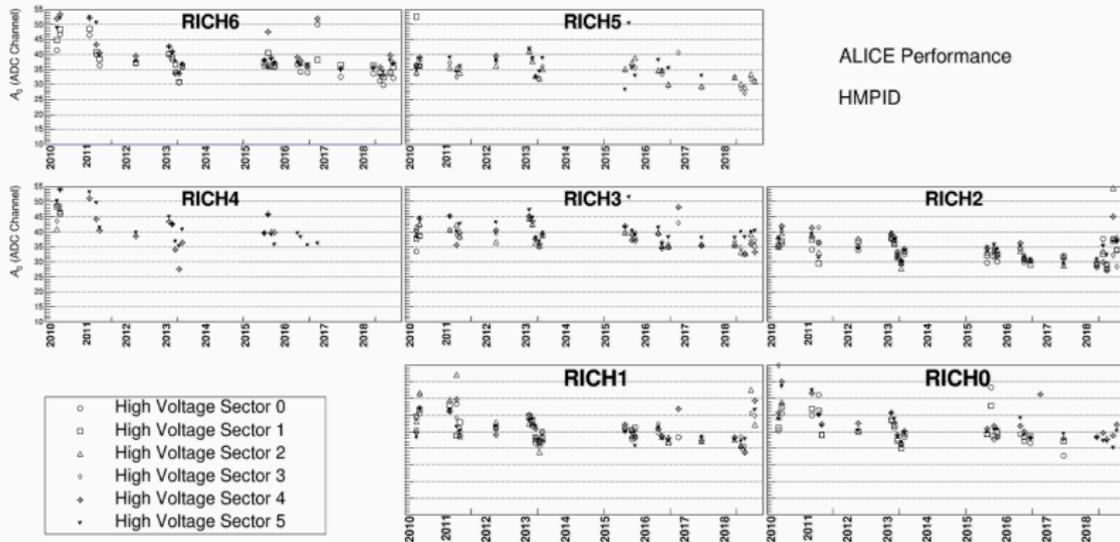
- The number of photons were plotted against the sine squared of the Cherenkov angle, with a ring acceptance applied of  $>0.99$ .

# Singular $N_{ph}$



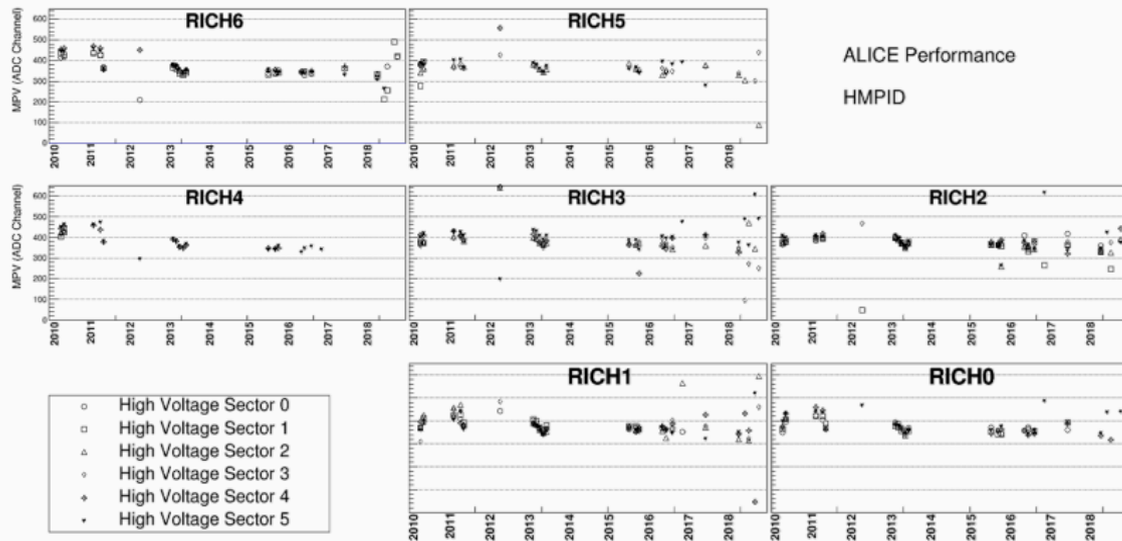
# Gas gain

The gas gain remained constant throughout the years with a  $\pm 10\%$  variation during the 8 years of operation.



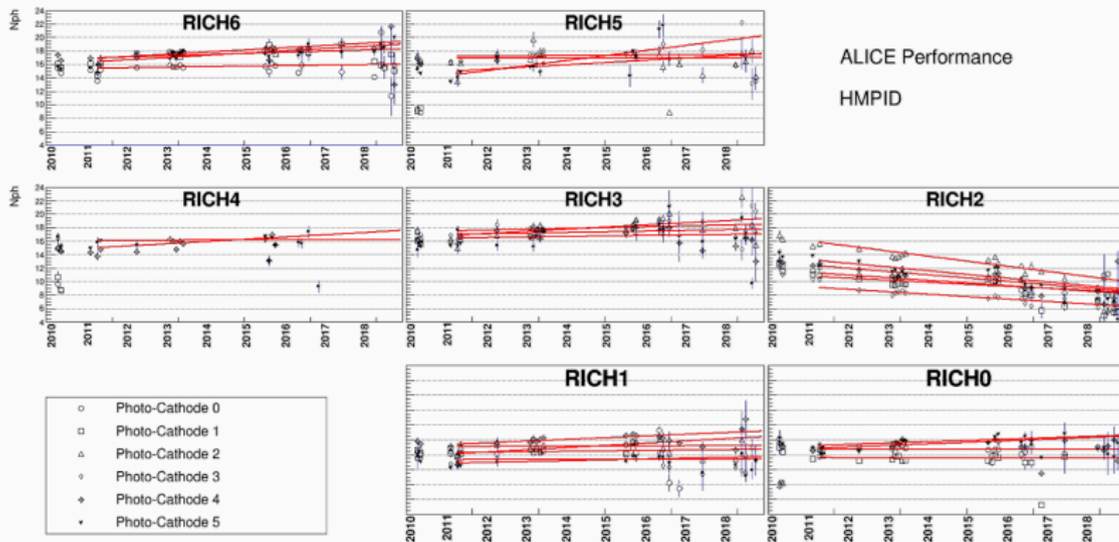
# Most probable value

The values have also remained constant throughout the years.



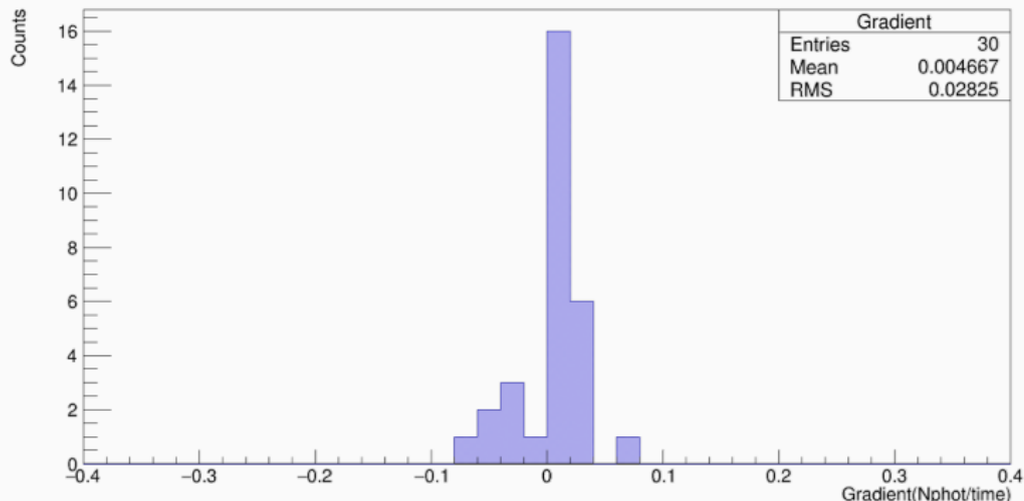
# Number of photons

The negative slope in RICH2, indicates a 30% drop in photocathodes 2 and 3.



# Angular coefficient

A mean slope of zero is implied by the distribution of the angular coefficients of the fitted straight line of the  $N_{ph}$  graphs.

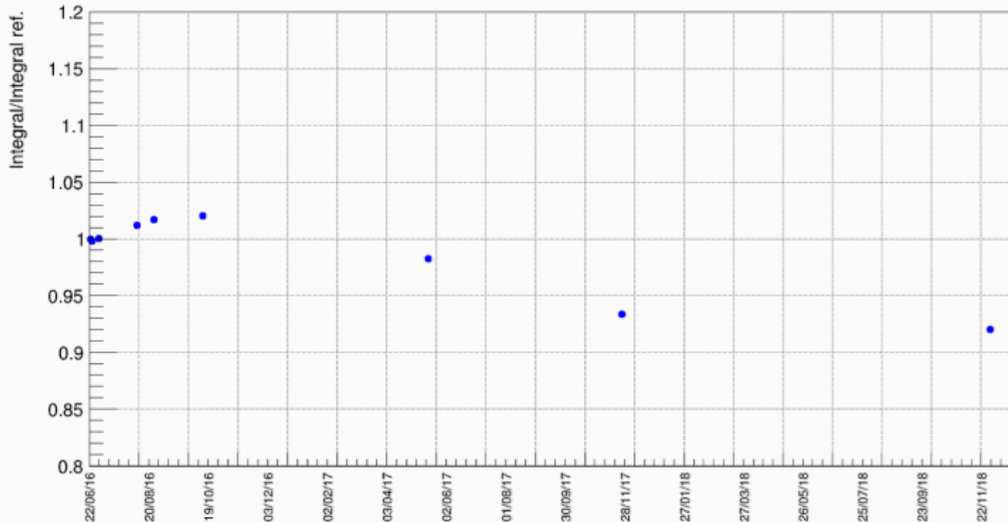


- The capabilities of the RICH detector is a function of the number of Cherenkov photons which are detected.
- The yield of the Cherenkov photons of a relativistic particle passing through 10 mm of  $C_6F_{14}$  is approximately  $6 \text{ nm}^{-1}$  at 190 nm.
- This yield decreases according to an inverse square law

$$\frac{dN}{dx} \propto \frac{d\lambda}{\lambda^2}, \quad (5)$$

# Transparency

An almost 10% drop was observed, but the liquid transparency is deemed to be constant.

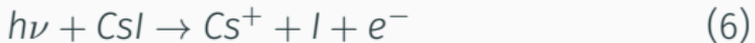


# Parameters affecting CsI films

- Exposure to high photon flux.
- Specific charge dose from ion bombardment.
- Concentration of contaminants.

# Specific Charge Dose

- The dissociation of the CsI molecules can be written as

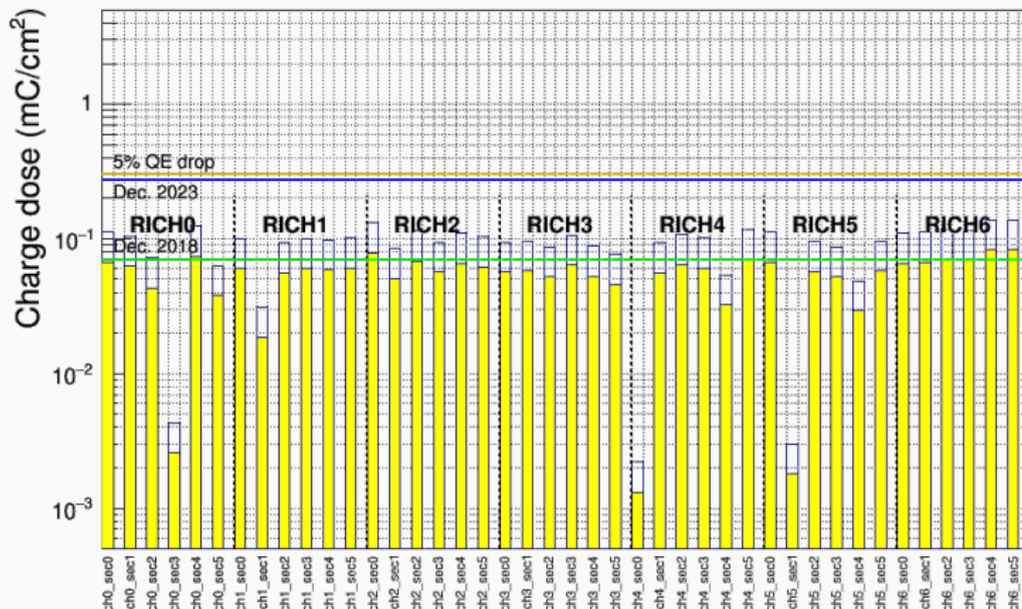


- The photon flux required to damage the CsI photocathodes is in the order of  $10^{11} \text{ mm}^{-2}\text{s}^{-1}$ .
- With regards to the ion bombardment, this have been studied by monitoring the specific charge dose for the 42 photocathodes.

# Specific Charge Dose

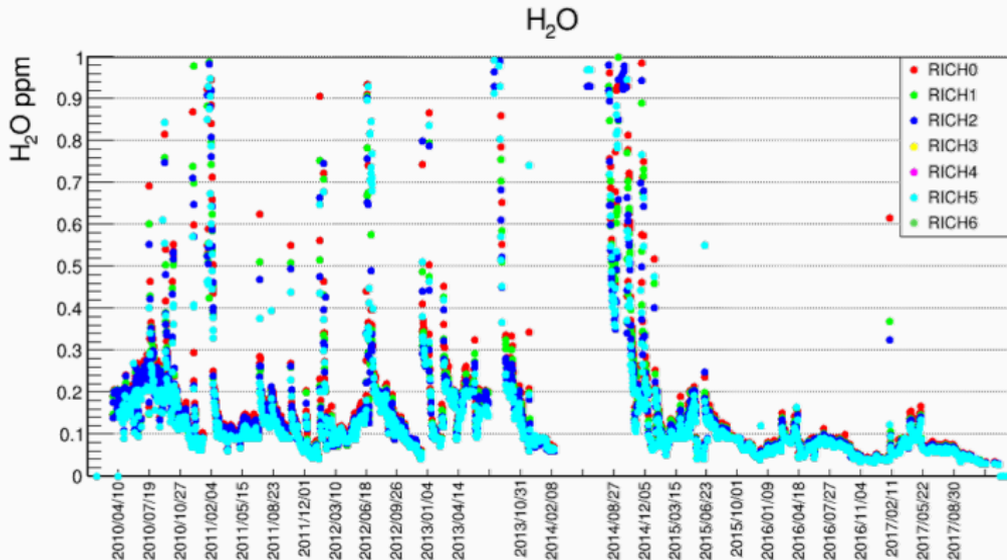
Prediction respected for 2018 and new prediction results in a further 5% QE drop.

## hChargeSummary



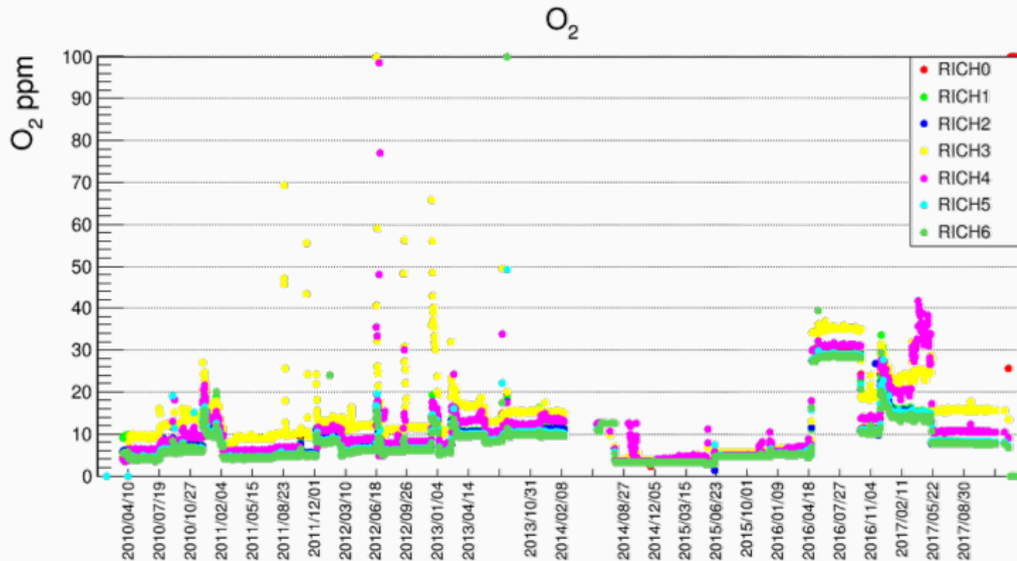
- The purity of the CsI film is of vital importance, since its purity affects the QE.
- The CsI compound is a very hygroscopic compound, meaning the exposure to humid air should be avoided.
- The major contaminants that may affect the CsI film are water and molecular oxygen, which would lead to complexation reactions.

The concentration have remained way below the 100 ppm.



# Oxygen

The concentration have remained below the 100 ppm, but higher than water.



## The RICH2 Problem

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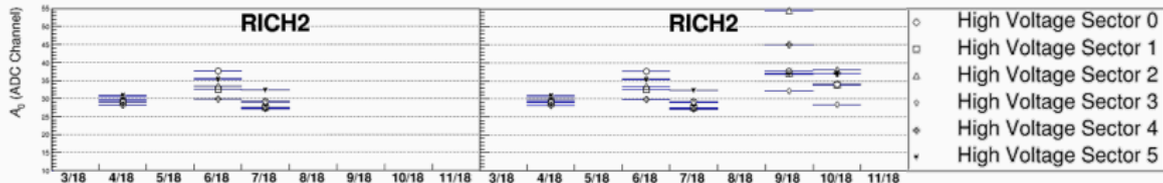
# The problem

- The problem is the 30% drop observed in PC 2 and 3 and a more gentle drop in the rest of PCs.
- What exactly is going on in RICH2 is still under investigation, but it can be defined as an anomaly since:
  - It is the only module where a steep decrease in the detection number has been observed.
  - The Csl ageing parameters - contaminants and charge dose - are within the norm.
  - The other stability parameters are also in the norm.
- Various studies done will be presented.

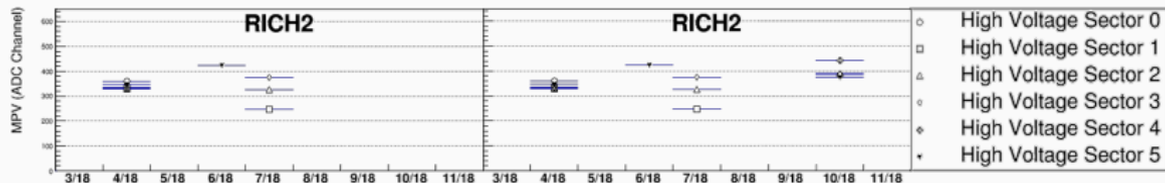
# Non-optimal re-evaporisation

- The drop in RICH2 was believed to be due to a non-optimal re-evaporisation procedure of the photocathodes done in 2005.
- This hypothesis was set to test by increasing the voltage withing the MWPC by 10 V in the module.
- The increase in the voltage was done in late August 2018 and only two data sets were available for analysis - LHC18o and LHC18p

The increase in voltage brought about a significant increase in its values observed.

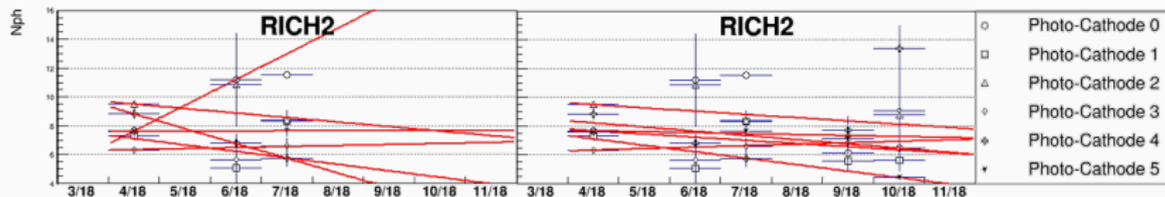


A slight increase was observed in the MPV, which helped to interrupt the beginning of a decreasing trend.



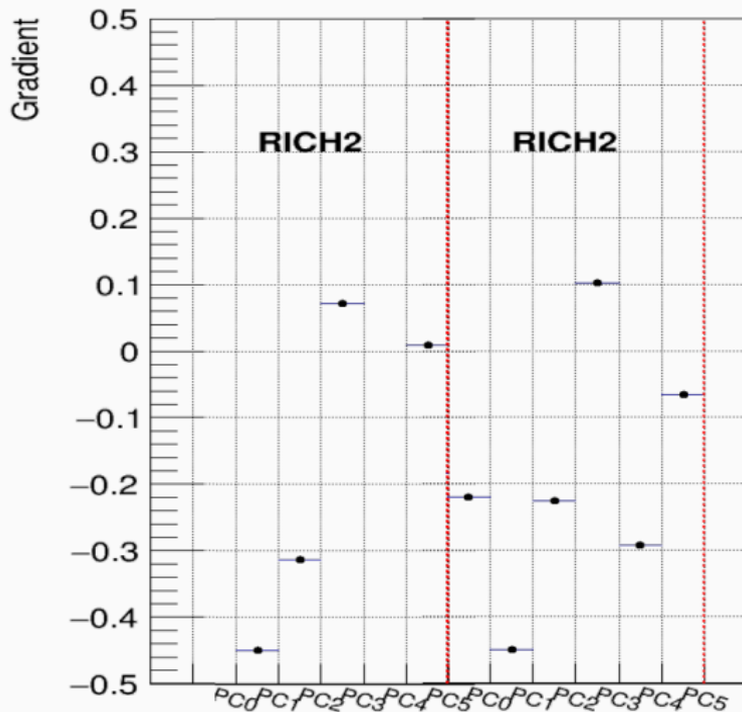
# Number of photons

The increase in voltage did not bring the expected results, in fact only a minimal increase in values was observed.



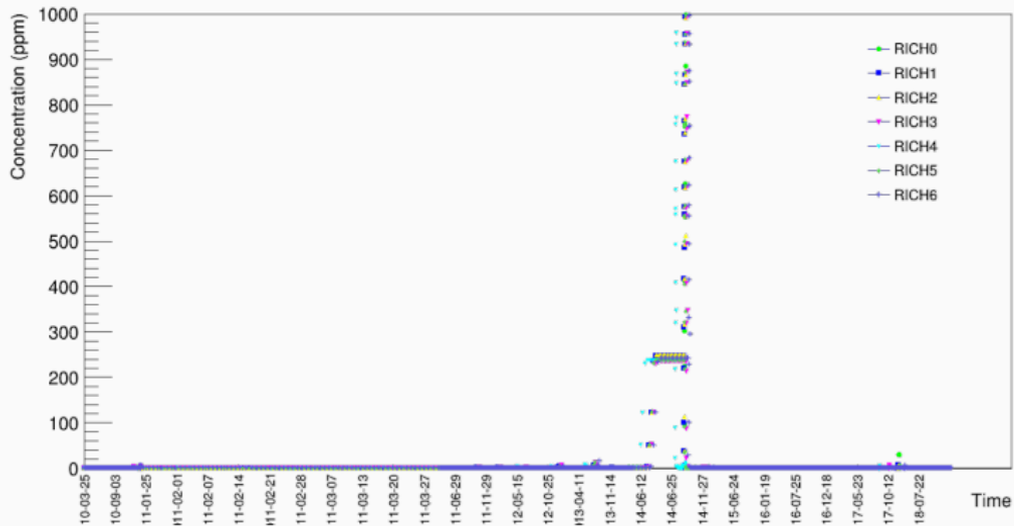
# Angular coefficient

On a better analysis, it can be seen that not all values increase.

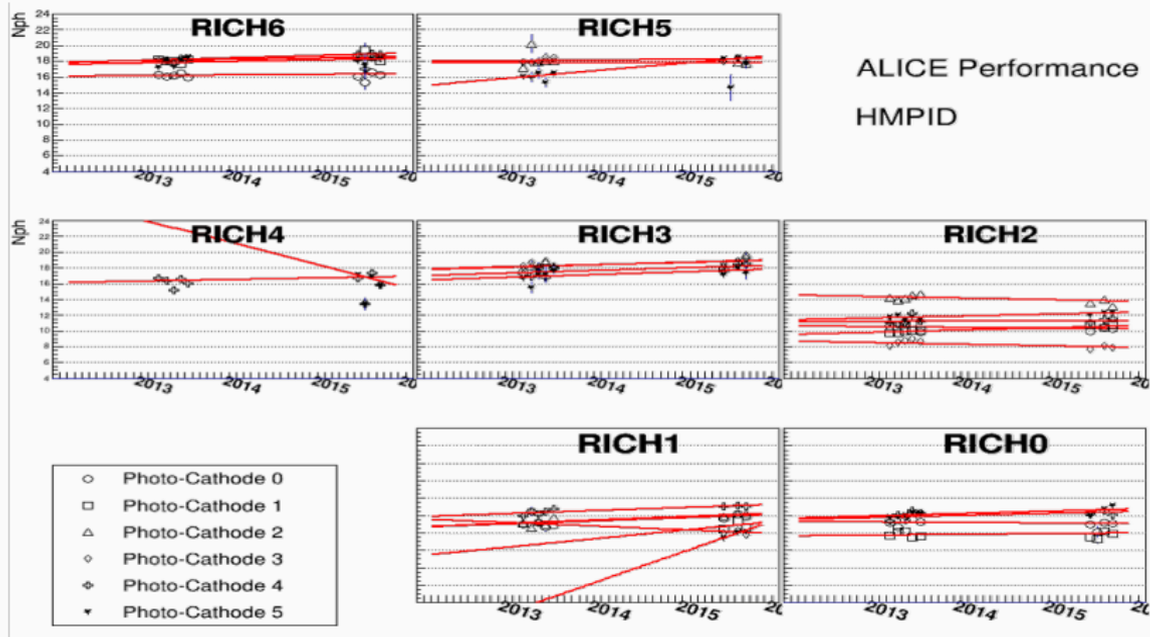


- During the analysis of the concentration of water, an anomaly was observed.
- A huge peak in the concentrations was observed in 2014, with ppm values up to a 1000.
- Hence, the hypothesis brought forward was that the high concentration would have ruined the CsI films.
- This hypothesis was studied by considering the values observed before and after 2014.

# Water concentration



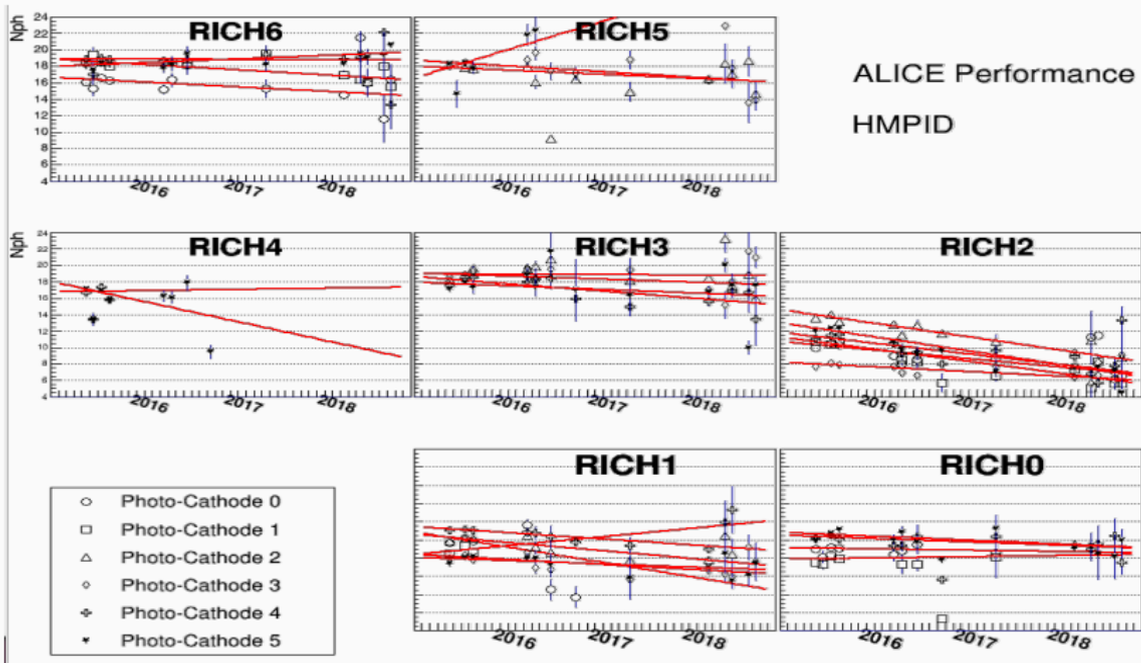
# Comparison



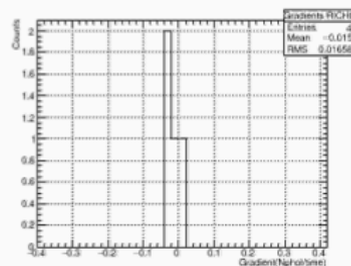
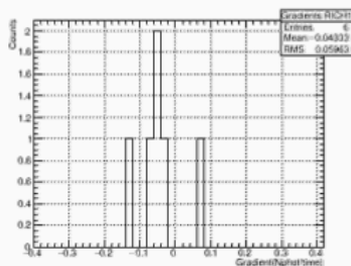
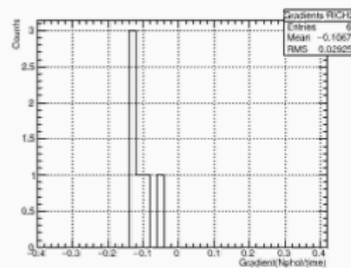
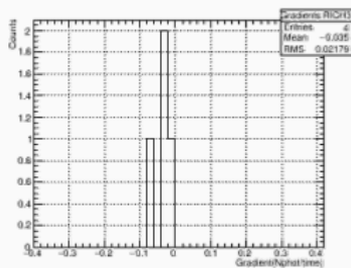
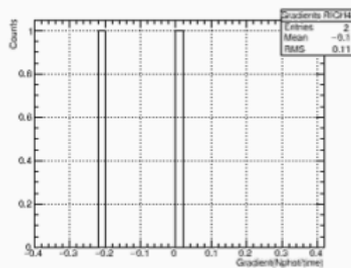
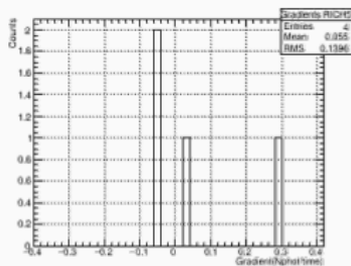
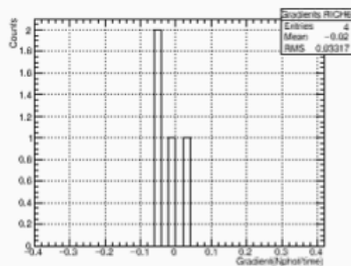
## Further investigation

- The increase of the HV, brought about some good results.
- The contamination theory was immediately disproved, as expected, since a huge drop should have been observed.
- Future work:
  - Try a further increase in the HV to try to stop the 30% drop in PC 2 and 3. This has to be done by keeping in mind the stability of the MWPC.
  - Further investigation of the CsI films. This would involve a study of the film as well as check the spectrometer for any anomalies.

# RICH2 or Run2 problem?



# RICH2 or Run2 problem?



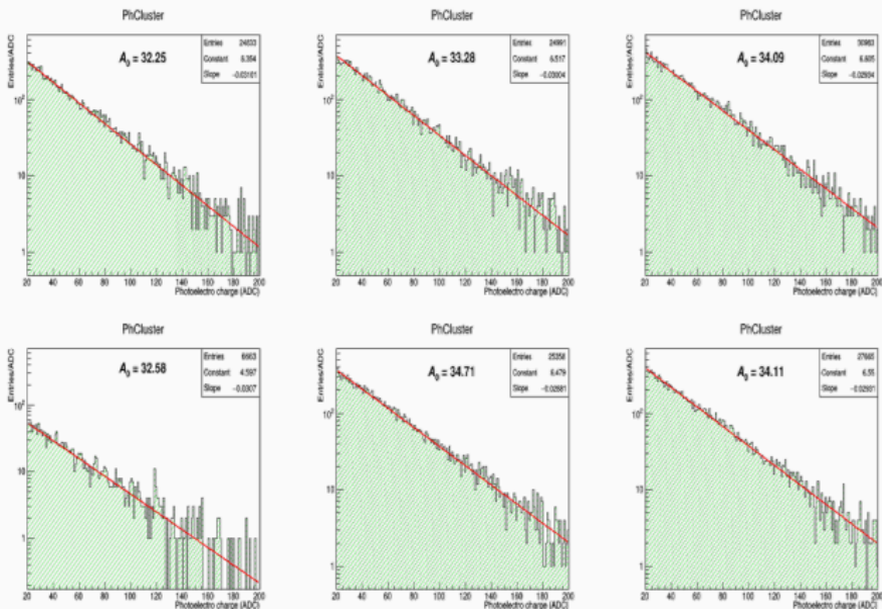
p-Pb collisions at  $\sqrt{s_{NN}} = 8.02$  TeV

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Before looking for the PID performance, the stability in this experiment was studied involving, as in the case of the general stability, the study of:

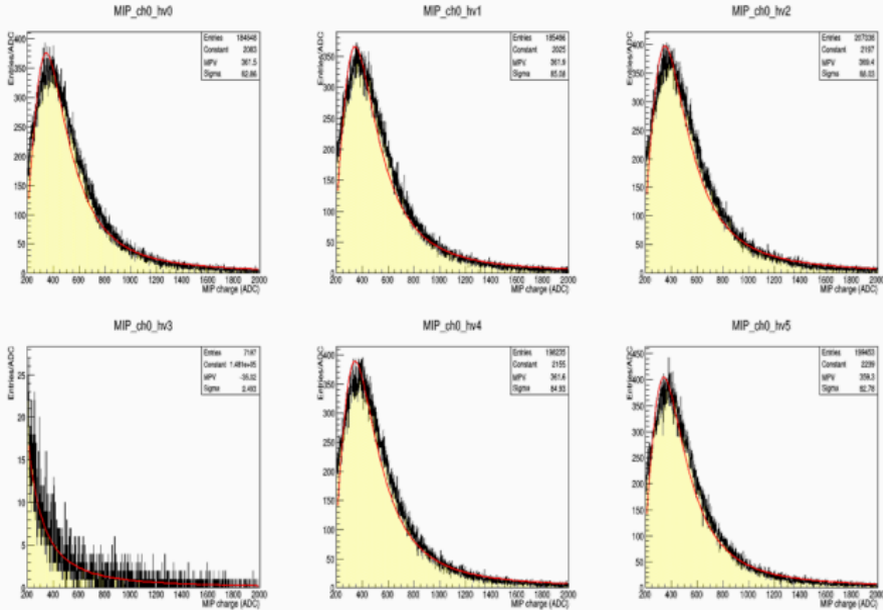
- The gas gain,  $A_0$ ,
- The MPV, of the MIP cluster charge distribution,
- The number of photons,  $N_{ph}$ .

The following image shows Chamber 0 over the 6 HV sectors.



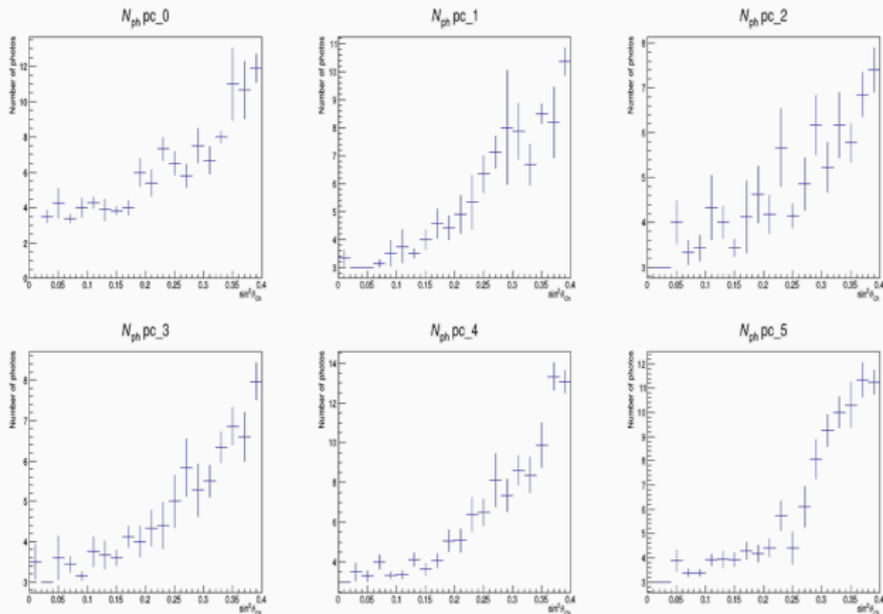
# Most probable value

The following image shows Chamber 0 over the 6 HV sectors.



# Number of photons

The following image shows photocathodes 0-5 of Chamber 0.

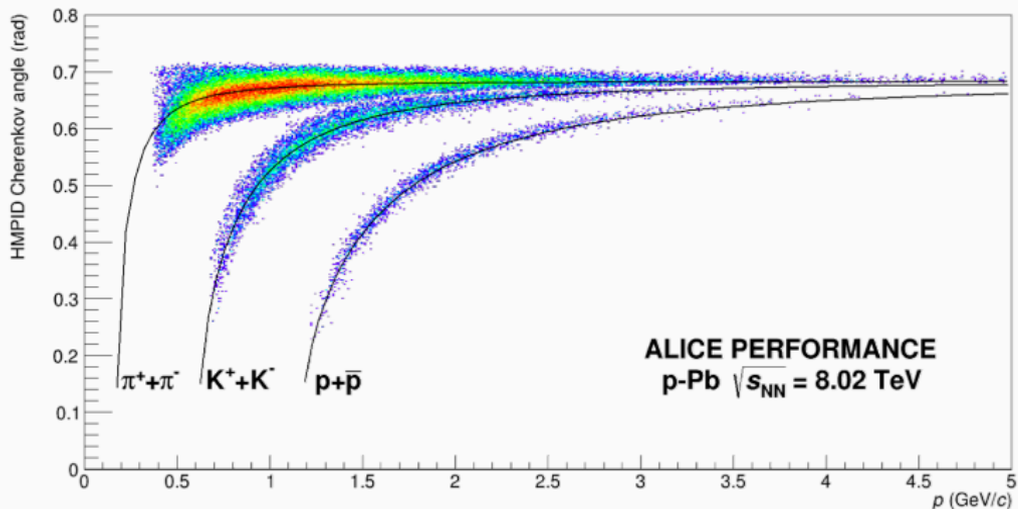


# PID performance

- The results obtained from the stability showed that the detector was stable, thus increasing the reliability on the performance detector.
- The PID performance is studied by analysing scatter plots where the Cherenkov angle for the three particles is plotted against their momentum.
- A positive outcome is obtained when charged  $\pi$  and  $K$  and protons are distinguished with a  $3\sigma$  separation, which is the main goal of the HMPID.

# PID performance

The performance of the detector is excellent.



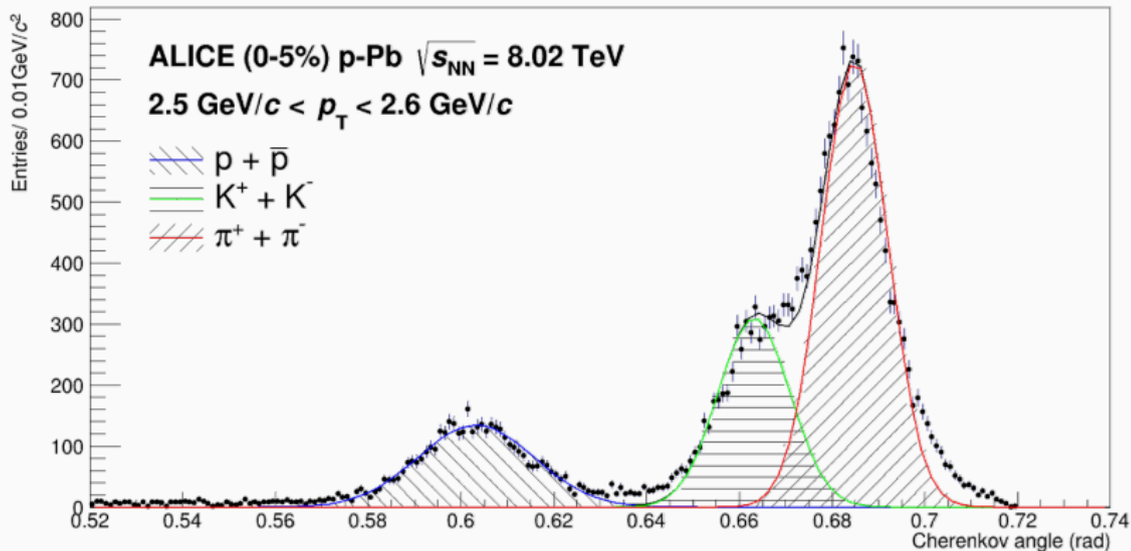
# Particle Identification

- The particle identification in this project was based on statistical basis, known as PID statistical unfolding and is based on

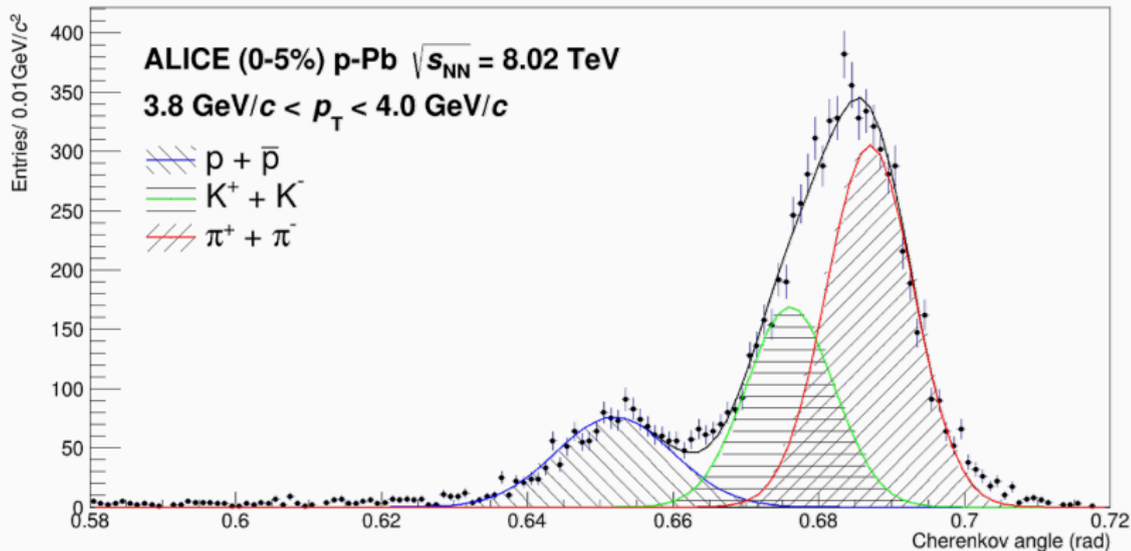
$$f(\theta) = \frac{Y_\pi}{\sigma_\pi \sqrt{2\pi}} e^{-\frac{(\theta - \langle \theta_\pi \rangle)^2}{2\sigma_\pi^2}} + \frac{Y_K}{\sigma_K \sqrt{2\pi}} e^{-\frac{(\theta - \langle \theta_K \rangle)^2}{2\sigma_K^2}} + \frac{Y_p}{\sigma_p \sqrt{2\pi}} e^{-\frac{(\theta - \langle \theta_p \rangle)^2}{2\sigma_p^2}} \quad (8)$$

- The analysis was based on the momenta and possible nature of the particle, and in a laboratory rapidity  $-0.465 < y_{lab} < 0.035$ .
- The transverse momenta were analysed as following:
  - $1.5 \text{ GeV} \leq p_T < 3.0 \text{ GeV}$  in 100 MeV steps;
  - $3.0 \text{ GeV} \leq p_T < 5 \text{ GeV}$  in 200 MeV steps;
  - $5 \text{ GeV} \leq p_T \leq 6 \text{ GeV}$  in 500 MeV steps.

# Particle identification

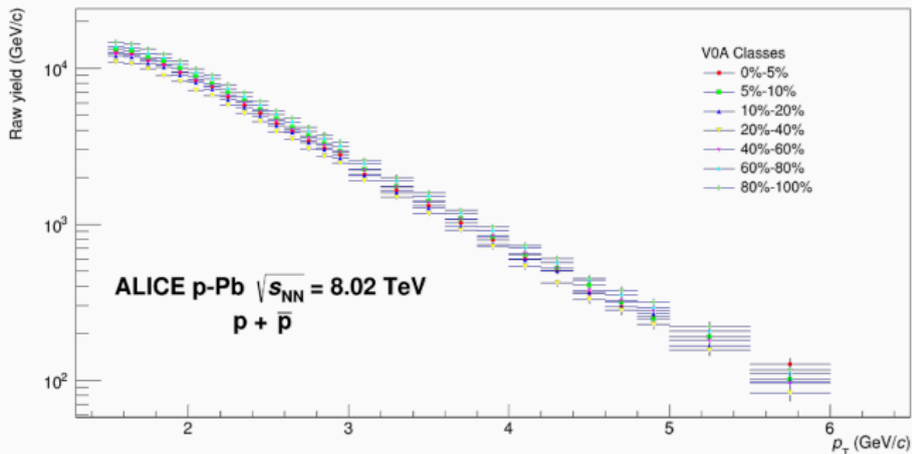


# Particle identification

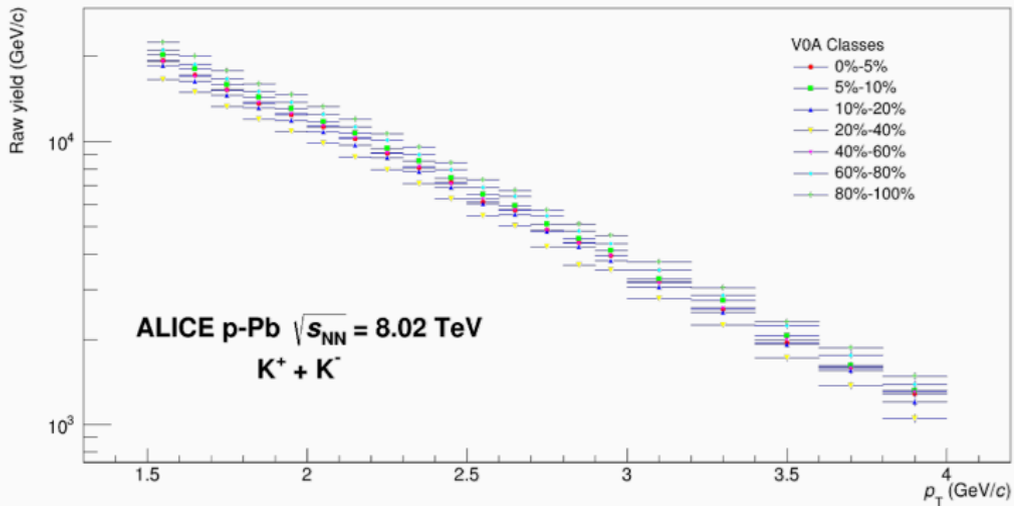


# Raw Count

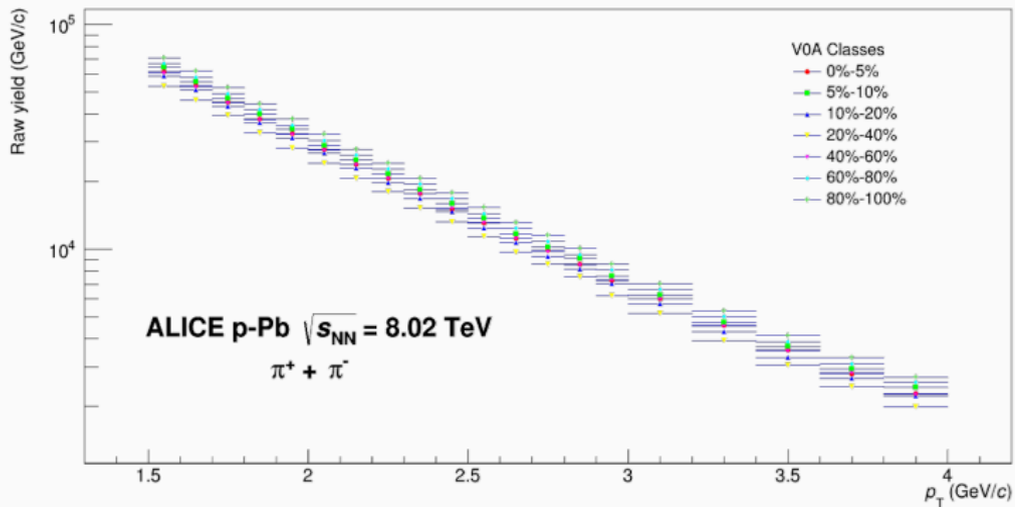
The PID statistical unfolding also provides the count of the particles present, which is obtained by integrating the Gaussians obtained experimentally and plotted against  $p_T$



# Raw Count



# Raw Count



## Conclusion

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# Conclusion

- The results obtained by the analysis were extremely important:
  - The **overall stability** of the HMPID detector **is nearly optimal**.
  - The cause and a **solution** to the RICH2 decrease have not yet been found.
  - A worrying decrease pattern in the  $N_{ph}$  being detected in **Run2** has been observed.
  - The **PID performance** during the p-Pb collisions at  $\sqrt{s_{NN}} = 8.02$  TeV **was excellent** and **superlative physics results were obtained**.
- **Further studies** have to be done to get to **Run3** in “**beast mode**”.



**THANK YOU  
FOR  
YOUR  
ATTENTION!  
ANY QUESTIONS?**