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Overview

H12700 MAPMT

HADES tes box

COSY beam test

HADES RICH upgrade and CBM RICH concept

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DIRC2017: Workshop on fast Cherenkov detectors



DIRC 2017 V. Patel Overview

Overview: HADES in Nutshell



TOF MDC III MDC II RICH MDC IV MDC I Magnet

High Acceptance Di-electron Spectrometer(HADES) at GSI(SIS 18)



Overview: Past, Present & Future



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- H12700 MAPMTs
- HADES tes box
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- HADES RICH is in operation since 2000.
- Upto now: Reflective CsI photocathode and MWPC readout for photon detection, RICH is hadron blind with C₄F₁₀ gas radiator.
- Photon detector is being upgraded with H12700 MAPMTs from Hamamatsu.
- A new readout electronics is developed in a joint effort of HADES,CBM & PANDA collaboration, based on TRB project.



Overview : Mechanical Upgrade





Schematic diagram of HADES RICH upgrade



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Overview : Simulation



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- Monte Carlo simulations of the upgraded HADES RICH detector.
- Blue dots: photons hitting the PM. Red points: registered photons.
- 7 to 15 detected photons per Cherenkov ring.
- Short radiation length: l~ 35-70cm depending on e± polar emissions.

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H12700 MAMPT: Common photon detector for HADES & CBM RICH



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- H12700 is 64 Channel MAPMT developed by Hamamatsu, Japan.
- It is a modified version of the H8500 MAPMT for detecting single photons.



QA tests for H12700 MAPMTS



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H12700 MAPMTs

- HADES te. box
- COSY beam test

- Detailed quality control of each and every MAPMT is important for both HADES and CBM RICH.
- There are various criteria set for these MAPMTs to be suitable for their use in HADES & CBM.
- Important criteria are : Dark rates, Quantum efficiency, gain in channels etc.
- Dedicated test bench for Quality Assesment.



QA tests for H12700 MAPMTs



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- Test bench is a light tight box.
- At a given time one can test 3 MAPMT with respect to one reference MAPMT.
- Triggered light-source emitting "single" photons ($\sim 1\gamma/10$ pulses)
- Light fiber guides photons to specific XY point on MAPMT.
 Optical fiber + focussing optic (~ 0.5 mm)
- Self-triggered readout-scheme based on n-XYTER-ASIC



QC tests for H12700 MAPMTs



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- Efficiency: Fraction of detected pulses correlated to light pulse
- Efficiency-Index: MAPMT-efficiency scaled to average efficiency of the reference MAPMT
- Average efficiency of the H12700 about 1.4-times higher than that of the H8500
- The average Efficiency-Index of all H12700 is 0.97 with a width of 0.07 (RMS)



Temperature dependence on dark rate





Time evolution of dark rate as a function of temperature



Readout Electronics for RICH MAPMTs



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COSY beam test Prototype of all readout modules are succesfully tested ..!!



Combiner

Power module





Photography: G. Otto (GSI)



Experimental setup: HADES photon detector



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HADES test box in HADES cave,GSI



Experimental setup: HADES photon detector



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- Analog part of DiRICH has been tested in HADES testbox.
- Single module with two active probes(i/p impedence 0.8pF) connected to two channels at the output of preamp.
- The signals from preamp thus can be visualized using an oscilloscope(4GHz-R&S oscilloscope).



MAPMT signal on Oscilloscope



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MAPMT signal

- After preamplification
- Directly before dicrimination+TDC inside FPGA.
- Picosecond pulse laser(600nm) inside the test setup to generate single photons. Courtesy: PANDA group



Time over threshold studies



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ToT(Pulse width)(blue:no ToT cut red:ToT>2ns)



Pulse width(s)



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Leading edge timing







Large system test in HADES test box



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- For full system tests we have installed two modules of 3x2 in HADES test box.
- It consists of 12 MAMPMTs and 24 DiRICH modules.
- A laser(600nm) act as source of single photons.
- Data from all the DiRICH is studied using GO4.

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Large system test in HADES test box



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- A mask was used to cover the PMT plane.It was created such that roughly one pixel is exposed to the laser.
- Whole system can be operated remotely including high voltage supply.
- The data collected from all the DiRICH can be studied both individually and collectively using ROOT and GO4.

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Some intitial results: Differentiated Rate Spectrum







Some initial results: ADC Spectra



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Comparing the ADC-spectra of one MAPMT measured with the DiRICH and a classical ADC

Left side: Pulse height distributions derived from the rate measurements for different thresholds using one DiRICH (32ch)

• The difference in hit rates for two different thresholds equals the frequency of pulses registered with a pulse height between those two threshold values

Right side: Pulse charge distribution measured with a classical integrating-ADC (64 ch)





Some initial results: Single Photon Events





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A little creativity...



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Power Management of HADES RICH



- 30 W per 3x2 PMT module (12x Dirich, 1x Combiner, 1x Power (DCDC)) HADES: 74 modules -> up to 2.2 kW.
- Mask of plastic with integrated air tubing Central socket for the Air supply, compressed air generator Escape holes for each module
- Serves double purpose:
 (i)Light shield on top of backplane
 (ii)Distribution of cooling air

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Setup for COSY RICH testbox



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- Cosy RICH test box for beam test in November 2017
- At the moment used for lab tests
- Fully equipped two 3x2 modules(12 MAPMTs)
- A reflective glass radiator of thickness 2.4cm at center.
- Focal length-30cm, Ref-ind -1.51(for visible light)

 Coating Material -Aluminium with layer of MgF₂



CBM RICH overview



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Tests of DiRICH with MCP



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- MCPs and MAPMTs have slightly different pinning and connector positions (and size).
- Adapter allows to put MCPs on "standard" 3x2 backplane for first tests.
- Adapter includes passive Voltage Divider.
- HV supply via backplane possible("tested" up to 1900V).



Test of DiRICH with MCP



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Persistance plot of MCP signal on Oscilloscope







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HADES UPGRADE

- Photon dectector of HADES RICH will be replaced by 430 H12700 MAPMT and TRB3.
 - A new developed DIRICH based readout system is developed and succesfully tested.

H12700 MAPMTs

QC of MAPMTs is on going in Wuppertal. Hamamtsu has delivered around 900 MAPMTs and QA test are done for each of them. Delivery will end in September 2017.

READOUT ELECTRONICS

Tests shows the concept of DIRICH will work and it will provide reliable solution for all future experiments.(more details in M.Traxler's talk tomorrow.)

COSY BEAM TEST

A prototype box is ready for beam test of MAPMT and readouts at COSY, Jülich in November 2017







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- Overview CBM RICH readout electronics Christian Pauly - CBM Collaboration Meet Tübingen(Sep-2016)
- 2 The DIRICH development Recent measurements -Christian Pauly - CBM Collaboration Meet Darmstadt(Mar-2017)
- 3 Upgrade of HADES RICH photon detector with H12700 MAPMTs - RICH 2016
- Talk Dennis Pfeifer CBM Collaboration Meet Darmstadt(Mar-2017)
- 5 Single photon test bench for series tests of HAMAMATSU H12700 MAPMTs", J. Förtsch for CBM Collaboration, Nucl. Instr. Meth. (2017) in press