RICH PROJECT OVERWIEV

Contalbrigo Marco INFN Ferrara

Rich Project Review, 5th September 2013

The CLAS12 Spectrometer



PAC30 report (2006): Measuring the kaon asymmetries is likely to be as important as pions The present capabilities of the present CLAS12 design are weak in this respect and should be strengthened.

Kaon SIDIS Program @ CLAS12



E12-09-08: Studies of Boer-Mulders Asymmetry in Kaon Electroproduction with Hydrogen and Deuterium Targets



RICH detector for flavor separation of quark spin-orbit correlations in nucleon structure and quark fragmentation



E12-09-07: Studies of partonic distributions using semi-inclusive production of Kaons

E12-09-09:

Studies of Spin-Orbit Correlations in Kaon Electroproduction in DIS with polarized hydrogen and deuterium targets



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SIDIS Kinematics @ CLAS12

A rejection factor of 1:500 is needed to suppress the background from a one-order of magnitude larger pion-proton flux to a few % level



SIDIS Kinematics @ CLAS12

A pion rejection factor of 1:500 for a 90% kaon efficiency corresponds to a 4σ separation in the time (TOF) or angular (Cherenkov) distributions



Baseline PID @ CLAS12

HTCC (electron ID): High Threshold Cherenkov Counter

FTOF (< 3 GeV/c hadron ID): Forward Time-of-Flight system

LTCC (pion ID): Low Threshold Cherenkov Counter



FTOF @ CLAS12

Two scintillators panels for hadron ID: 5 cm thick, 32-375 cm long slabs

Panel 1a: from CLAS, 15 cm wide Panel 1b: new, 6 cm wide

Combined expected resolution: 45-80 ps





Suitable hadron separation achieved by time-of-flight at 650 cm from IP:

Up to 2.8 GeV/c (θ = 36 degrees) Up to 3.6 GeV/c (θ = 5 degrees)

HTCC @ CLAS12



LTCC @ CLAS12

Derived from CLAS for pion ID:

 $C_4 F_{10}$ radiator Complicated design with irregular response Limited φ acceptance







Pions in-efficiency for minimum 2 p.e. number:

100 % below 2.7 GeV/c (Cherenkov threshold)

- ~ % level around 5 GeV/c
- ~ per mil level above 7 GeV/c

Requested pion separation achieved above 8 GeV/c No kaon-proton separation

CLAS12 Momentum Range

Aerogel mandatory to separate hadrons in the 3-8 GeV/c momentum range with the required large rejection factors

- → collection of visible Cherenkov light
- → use of **PMTs**

Challenging project, need **to** minimize detector area covered with expensive photodetectors



SIDIS Kinematics @ CLAS12





RICH Requirements



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The CLAS12 RICH

RICH goal:

$\pi/K/p$ identification from 3 up to 8 GeV/c and 25 degrees ~4 σ pion-kaon separation for a pion rejection factor ~ 1:500



INSTITUTIONS

INFN (Italy)

Bari, Ferrara, Genova, L.Frascati, Roma/ISS

Jefferson Lab (Newport News, USA)

Argonne National Lab (Argonne, USA)

Duquesne University (Pittsburgh, USA)

Glasgow University (Glasgow, UK)

J. Gutenberg Universitat Mainz (Mainz, Germany)

Kyungpook National University, (Daegu, Korea)

University of Connecticut (Storrs, USA)

UTFSM (Valparaiso, Chile)

RICH Base Configuration



1st sector by the end of 2016: one year before unpolarized and longitudinal polarized target physics runs

2nd++ sector useful for transverse target physics runs (left-right symmetry and statistics)



CLAS12 Geometry Constraints





Aerogel Radiator



Nuclear Instruments and Methods in Physics Research A



The CLAS12 large area RICH detector

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CONTRE PRESENTAL INTERVICE SUpportione of Standish, Inst. (NATE) Research and Intervices Supportione of Standish, Inst.) (NATE Laboratory) National and Prosecuti, Inst.)

ARTICLEINFO

ABSTRACT

Available online 28 October 2010 Keywords GCH ZAX12 article identification A large area RCH detector is being designed for the CLAS12 spectrometer as part of the 12 GeV upgrade program of the jefferson Lab Experimental Hall-B. This detector is intended to provide excellent hadron identification from 3 GeV/c up to momenta exceeding B GeV/c and to be able to work at the very high design luminosity-up to 10^{35} cm² s⁻¹. Detailed feasibility studies are presented for two types of radiators, acrogef and liquid Cg⁺¹₄ from, in conjunction with a highly segmented light detector in the visible wavelength range. The basic parameters of the RICH are outlined and the resulting performances, as defined by preliminary simulation studies, are reported.

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of the nucleon and guark hadronization processes [2

Important observables that will be extensively investigated are insverse Momentum Distribution functions (TMDs) describing ronic spin-orbit effects and Generalized Parton Distribution ctions (GPDs), containing information about the spatial distion of quarks and the relation (by a sum rule) to the elusive aic orbital momenta. Several experiments have been already ved by the JLab12 PAC to study kaon versus pion production exclusive and semi-inclusive scattering, providing access to or decomposition of the two sets of non-perturbative ion functions.

lu: the nuck showi solenoi. forward polar angi and retains n features of CLAS12 include a high operational f 10⁴³ cm⁻² s⁻¹, an order of magnitude higher than letup, and operation of highly polarized beam and ts. The conceptual design of the CLAS12 detector is 1. The central detector with the high-field (5 T) t is used for particle tracking at large angles. The neter detects charged and neutral particles in the between 5 and 40°. It employs a 2 T torus magnet ector symmetry of CLAS. In the base equipment.

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0168-9002/\$ - see froi doi:10.1016/j.nima.201 owfe.infn.it (M. Contalbrigo).

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tion and event reconstruction can be achieved in this momentum range by replacing the existing low-threshold Cherenkov county (LTCC) with a RICH detector without any impact on the baselir design of CLAS12.

2. The CLAS12 RICH

To fit into the CLAS12 geometry, the RICH should projective geometry with six sectors that cover the spac the torus cryostats and covering scattering angles from ' Fig. 3. Being downstream to the torus magnet at mc from the interaction point, the RICH has to cover a each sector spanning an area of the order of 4 m². Bei between detectors which are already in the construgap depth cannot exceed 1 m. The proposed solut focusing RICH.

A setup similar to the one adopted in Hall-(C_5F_{12} or C_6F_{14}) radiator and a CsI-deposited tional chamber as a UV-photon detector, (required pion rejection factor at momenta

The preliminary results on ongoing Mo on a GEANT3 toolkit with simplified geor a ee a m face, ained ase, the

ith a freon
vire propor c achieve the
than 3 GeV/c.
o studies, based
ad optical surface

Aerogel Transmission Length

"Pinhole drying (PD)" method: artificially shrinks alcogel to obtain high index Transparency doubled for n>1.05 aerogel



M. Tabata @ RICH 2010



1.30

Mean p.e. Number (5-8 GeV/c)



Mean p.e. Number (5-8 GeV/c)



Mean π/K Separation (5-8 GeV/c)



LHC-B

3 mrad single photon resolution with ~ 3 mm comparable pixel size

HERMES experiment 7.6 mrad single photon resolution, dominated by the ~ 2 cm pixel size

P (GeV/c)

Mean π/K Separation (5-8 GeV/c)



PHOTODETECTOR

Photon Detectors: MA-PMT

The only option to keep the schedule is the use of multi-anode photomultipliers (we consider the promising SiPM technology as the alternative)

- Mature and reliable technology
- Large Area (5x5 cm²)
- High packing density (89 %)
- 64 6x6 mm² pixels cost effective device
- High sensitivity on visible towards UV light
- Fast response



WAVELENGTH (nm)

H8500 Tests

Magnetic Field





Radiation Damage: Neutrons

Measured fluence @ Belle: 90/fb \rightarrow 1-10 10⁹ n/cm²

Expected fluence @ Belle-2: $50/ab \rightarrow 2-20 \ 10^{11} \ n/cm^2$

Expected fluence @ LHCB-2: 1 year \rightarrow 6 10¹¹ n/cm²

Neutrons:





MA-PMTs Readout

MAROC3 Front-End card with digital and analog readout tested with the prototype



Basic components with already existing designs and prototypes

DREAM Front-End card developed for JLAB12 micromegas readout

Front-End Electronics (E. Cisbani)

VME DAQ Optics FPGA module Developed for GLUEX and JLAB12





THE MIRROR SYSTEM

The Mirror System



The Mirror System



Mirror Technology

Metalized Carbon Fiber substrate for spherical mirror

Self-supporting structure with minimal material budget (applications in physics experiments) Thin glass skin on a flat support for planar mirrors

Cost-effective technology for precise large area mirrors (applications in terrestrial telescopes)

standard technologies already in use and commercially available

Mechanical Design (S. Tomassini)





LHCB mirror

MAGIC-II telescope

RICH Project Achievements



1) We recommend that a full Monte Carlo of CLAS with a RICH sector be developed. A report should be generated for review by CLAS management to document the simulation and the expected performance of CLAS with a RICH, both the enhanced performance in Kaon separation as well as the extent of any degradation in the response of other CLAS components

A full RICH simulations was implemented in the CLAS12 GEMC simulation platform under construction: the result are reported in chapter 13 of TDR and in the "Integration in CLAS12" talk.

2) We recommend that at least average properties such as index of refraction, transmission and clarity be measured and recorded for each tile prior to installation. We recognize the added potential challenge to the tight time constraints and urge the collaboration to develop procedures required to expedite such a chain of measurements.

3) We recommend that, given the large tile size, the variation of the index of refraction across a tile be measured for a sample of tiles, and the typical variation be included in the RICH Monte Carlo.

The procedures are under test and definition and described in chapter 3 of TDR and in the "Aerogel Tests" talk: a semi-authomatize characterization of each tile is foreseen.

4) We recommend that the collaboration obtain samples of Novosibirsk tiles fabricated with smooth planar surfaces and assess their optical properties.

A new dedicated production will start beginning of September 2013.

5) We recommend that the collaboration investigate the potential background from scintillations in the gas within the RICH chamber and the affect on the Aerogel of any mitigating measures.

We estimate a manageable 2 p.e. background for a 1m pure- N_2 gap. An even smaller yield is expected with dry air or CO_2

6) We recommend that a Finite-Element-Analysis (FEA) be undertaken for the entire detector, considering all loads generated in transport, installation, and maintenance.

The analysis was done for the RICH structure, the mirrors and aerogel supports for different orientations of the RICH sector as reported in chapter 10 of TDR and in the "Mechanical Design" talk.

7) We recommend that the collaboration focus R&D efforts to develop a reliable time line that leads to a mirror system which can be adequately characterized prior to installation.

We adopt standard technologies commercially available. The construction plan is discussed in the "Project Management" document and talk.

8) We recommend that aging studies be initiated to check the long-term effects on the dark current of the H8500 when operated at 1075 V.

To run at 1075 V is not anymore required thanks to an improvement of the MAROC3 front-end card. Aging tests are anyway planned in September 2013.

9) We recommend that a procedure be developed to provide some characterization of the pixel by pixel response of each MAPMT, possibly through a gain measurement in response to uniform illumination.

An automatized pico-second laser test bench is already in operation as shown in chapter 7 of TDR and in the "H8500 Tests" talk. An online pixel by pixel gain calibration is foreseen by analog readout of SPE dark counts, see chapter 8 of TDR and Front-End electronics talk.

10) We recommend that the collaboration analyze and adopt a firm decision date, at which point they revert to H8500 MAPMTs, at least for this first RICH sector, if Hamamatsu cannot demonstrate mass production of H12700 units.

The chosen deadline (1st February 2014) accounts for the H12700 estimated production time as discussed in the "Project Management" talk.

11) We recommend that the collaboration develop a full plan for the readout and DAQ with a cost analysis to identify responsibilities for design, construction and implementation.

The task sharing between INFN (Front-End) and Jlab (DAQ) optimizes the complementary competences. Cost analysis and construction plan are discussed in the "Project Management" document and talk.

12) We recommend that Jlab/Hall-B provide a defined volume for the RICH detector, including available cooling and cabling spaces, as well as defining the required attachments to the forward carriage.

The RICH is design to fit into the LTCC clearance and weigth, as discussed in chapter 10 of TDR and "Mechanical Design" talk. The services (HV and LV cabling, readout optical fibers and gas lines) can run along the torus coil shadow.

13) We recommend that Jlab/Hall-B provide a suitable limiting temperature in the region of the FTOF and that the collaboration demonstrate by calculation that this limit can be held. Suitable steps should be taken to protect against a failure of the airflow.

The power consumption of the readout electronics is discussed in chapter 8 of TDR and in the "Front-End" talk. Standard temperature mitigating measures exist, as shown in chapter 10 of TDR and "Mechanical Design" talk.

14) We recommend that the collaboration develop a detailed work-breakdown that includes the resources required for each step in order to track closely the schedule.

The Project Plan is ready and discussed in the "Management Plan" document and talk.

RICH outlook

Summer 2013:

- August: Finalize CLAS12 RICH Project (TDR)
- August: Finalize Project Management Plan
- ✓ 5-6 September: Project Review with DOE
- September: Ready for Construction



GOAL: 1st sector ready by the end of 2016