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BEAM TEST OF CERENKOV COUNTER PROTOTYPE FOR ZDF SETUP

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Quality insufficient for good scanning

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Basic Remarks

exclusive deuteron break-up process $[2]$. is intended for investigation of the K^+ -subthreshold production [1] and to study the synchrotron (Jiilich). The ZDF is a general purpose detector under construction. It kov counter in the forward detector of the Zero Degree Facility (ZDF) at the COSY in the momentum range above the threshold. We plan to use this type of the Cerenposed for π/K and p/d separation and background suppression at the trigger level In this paper we consider the Cerenkov Counter of total internal reflection pro-

pliotocailiodei We have well known expression for the Cerenkov photon number reaching the

$$
\frac{dN_{ph}}{dL} = \frac{\alpha}{\hbar c} \sin^2 \vartheta_C \int_{\Delta E} \varepsilon(\delta, E) dE
$$

inclination angle and the angular spread $\Delta\delta$ of uniform distribution. tion-efficiency ε_T . $\delta \in [\delta_o, \delta_o + \Delta \delta]$ is the particle entrance angle, with δ_o radiator reaching the photodetector $\varepsilon(\delta, E) = \varepsilon_T \Delta \phi(\delta, \vartheta_C)/2\pi$ with constant light propagaable light collection efficiency, uniform over E and equal to the fraction of the light is the energy of the irradiated photon. We have assumed that $\varepsilon(\delta, E)$ is the factorizwhere $\vartheta_{\mathcal{C}} = \arccos(1/\beta n)$ is the Cerenkov cone half opening angle and $E = 2\pi \hbar c/\lambda$

conversional efficiency ε_{PM} is equal to The number of generated photoelectrons in the photomultiplier (PM) with the

$$
N_{pe} = \frac{dN_{ph}}{dL} \frac{\Delta_z}{\cos \delta} \varepsilon_{PM} ,
$$

where $\Delta_z/\cos\delta$ is the particle path length in the radiator with thickness Δ_z .

Simulation

connected with PM on one side. Radiator dimensions were $50\times10\times5$ cm³. the simulation program. The Cerenkov counter consisted of a plane parallel radiator and traced straightly to the counter. We used lucite for the Cerenkov radiator in package [4] for particle tracing. The particles were generated at the pointlike target kov counter characteristics were studied by Monte-Carlo simulation using GEANT3 higher β through the radiator inclination angle selection [3]. The proposed Cerenreflection: $\vartheta_R = \arcsin(1/n)$ for the Cerenkov light collection for particles with The idea is to make use of the total internal reflection (the angle of total internal

PM. For the light fraction detected by PM we used a simplified algorithm for the For each event we calculated the amount of Cerenkov light fraction that reached arc $\Delta\phi$ estimation in each generated event (instead of ray tracing). The larc active fraction' (or detectable part of Čerenkov light) was defined as:

$$
\Delta \phi = 2 \arccos \left(\frac{\tan(\vartheta_R + \delta)}{\tan \vartheta_C} \right) .
$$

If $\vartheta_R + \delta > \vartheta_C$, total internal reflections do not occur and $\Delta \phi = 0$. The photocathode conversional efficiency ε_{PM} was taken equal to 0.2 and the light propagation efficiency $\varepsilon_T = 0.4$. $\Delta E = 1.2 eV$ for lucite. The inclination angle $\delta = 0^{\circ}$ corresponds to **perpendicular particle entrance direction and** $\delta = -90^{\circ}$ **to the entrance from the free** side of the radiator.

The following factors influencing the particle detection efficiency were taken into account:

 \bullet The particle momentum spread for one counter in the acceptable range, because of kinematical and geometrical fluctuations and due to energy losses. It gives:

$$
\Delta \vartheta_C [deg] = \frac{0.52}{(\beta \gamma)^2} \frac{\Delta p}{p} [\%]
$$

$$
\frac{\Delta p}{p} = 3\% \text{ at } 1.5 \,\text{GeV/c gives } \Delta \vartheta_C = 1^\circ.
$$

Variations of the particle entrance angle and position due to the acceptable angular range and multiple Coulomb scattering. In the simulation program we have used most unfavorable geometry: the entrance angle spread was taken equal to $\Delta \delta = 5^{\circ}$.

• The number of calculated photoelectrons has been undergone to the gauss fluctuations on the stage photocathode-first dinode with $\sigma = \sqrt{N_{pc}}$.

The factors such as radiator optical dispersion, light attenuation, energy losses and multiple scattering inside the radiator were not considered. It is evident that these factors are not significant (maybe except the light attenuation).

In fig.1 the particle detection efficiencies (expressed as 'arc active fraction' $\Delta\phi$) for various radiator orientation angles (δ_o) are shown for K and π mesons in the momentum range $0.8 \pm 0.02 \ GeV/c$.

The corresponding pulse heights for the lucite radiator are presented in fig.2. In the simulation program 1000 input events were generated for each particle type. In the presented results pulse heights from PM are expressed in the photoelectron number, but, as is evident from the assumptions listed above, these numbers were estimated approximately. On the other hand, they reflect the pulse height relative values correctly.

fig.1 Arc active fraction at 0.8 GeV/c for various inclination angles(e.).

fig.2 Pulse heights at 0.8 GeV/c for various inclination angles(δ_o).

Experimental Testing

The Cerenkoy counter prototype was a plane parallel radiator made of hicite $(n = 1.19)$ with a 2" PM FEU-118 glued on the one end of it. A voltage divider of the PM was optimized for output signal in the linear range. The anode signal duration was about 100ns. The radiator was polished on all sides except the opposite side of the PM and wrapped up in black paper to suppress the diffusion reflection. Dimensions of the radiator were $36 \times 10 \times 4cm^3$

The counter was placed on the plane that allowed placing it at angles from -15° to $+15^{\circ}$ relative to the beam direction.

Measurements were carried out on the secondary beam of ITEP accelerator. Tuning the operation mode of the beam channel elements allowed choosing the particles of a given momentum and type. The intensity of the positive particle beam with momentum 1.5GeV/c (with $\Delta p/p = \pm 3\%$) containing protons and pions was $(3 \div 5) 10^4$ for als spill duration of 1s and acceleration evels of 5s. The beam spot on the Cerenkov counter was approximately fem in diameter.

The PM anode pulse was recorded in an ADC (10 bit LeCroy 2249A) placed in the CAMAC crate and analyzed on-line by IBM-PC/AT. The ADC and data acquisition were triggered by the beam signal obtained by coincidence of three scintillation counters. These triggering counters were located at a distance of about 20m and the delay selection allowed choice of both protons and pions in the beam.

Measurements proceeded mainly for the beam hitting of about 25cm from the PM. Investigation of the scintillation was done at the beam momentum $0.8 GeV/c$ (that is the threshold for protons). The scintillation in the radiator was not observed.

Dependence of the Cerenkov counter signal on the beam entrance angle was investigated with the beam containing both protons ($\beta = 0.85$) and pions of momentum $1.5 GeV/c$. Protons with this momentum radiate Cerenkov light equivalent to deuterons at 3.0 GeV/c and K mesons at 0.8 GeV/c. At this momentum the angle of Cerenkov radiation in the radiator with a refractive index $n = 1.5$ is 36° for protons while for pions it equals 18° and total internal reflection angle equals 42° .

Results of measurements for protons and pions are presented in fig.3. As is seen from this figure, dependence of the PM anode pulse height on the angle relative to the beam direction is clearly observed. With rotation in the direction of negative angles the pulse height from π mesons rises earlier than for protons. As mentioned above, the cone of Cerenkov radiation for protons is narrower, therefore the increase in the amplitude for protons is sharper. At $\delta_{\alpha} = 0^{\circ}$ a decrease in the amplitude is stipulated in the same way—the signal is well extinguished by multiple reflection.

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1.5 GeV/c . Error bars correspond to the output signal spread. lig.3 Measured pulse heights for protons and pions vs the rotation angle at

15% of lost protons. disposition angle -10° . I is the given conditions 98% of pions can be suppressed at the possibility of discrimination is well demonstrated in fig.4 corresponding to the angles is more gentle. In the case when both protons and pions radiate Cerenkov light perpendicular disposition of the radiator and an increase in the signal at negative increase in the signal. For pions the total internal reflection takes place even at the it also included the reflections from the free side of the radiator. That caused some At the positive angle disposition a decrease in the reflection number occurred and

to the rotation angle -10° in fig.3 fig.4 Pulse-height distributions for protons and pions at $1.5\ GeV/c$, corresponding

Conclusion

particle separation in the momentum range above the threshold. standardized, requires less space than a conventional threshold Cerenkov counter for kov counter is compact and does not require complicated engineering, can be easily and the threshold tuning with variation of the rotation angle. The proposed (\overline{c} -contion efficiency with respect to the threshold Cerenkov counters, e.g. Silica Λ erogel) at high Cerenkov radiation intensity (it means good timing properties and high detectors The advantages of the proposed Cerenkov counter are the possibility of operation

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References

- [1] O.W.B.Schult et al. Nucl. Phys. A583 (1995) 629
- [2] S.Dshemuchadze et al. COSY Proposal no.20, KFA Jülich (1991)
- [3] N.Amaglobeli et al. Preprint HEPI TSU 08-94, Tbilisi, (1994)
- 1993 [4] R.Brun et al. GEANT -- Detector Description and Simulation Tool. CERN,

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Качарава А.К. и др. Испытание на пучке черенковского счётчика для установки ZDF

В работе рассматривается черенковский счётчик полного внутреннего отражения, предназначенный для разделения частиц в области импульсов выше порога черенковского излучения. Прототип счётчика был испытан на вторичном пучке ускорителя ИТЭФ (Москва). Наблюдалась зависимость выходного сигнала от ориентации радиатора относительно направления входа пучка.

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Kacharava A.K. et al. Beam Test of Cerenkov Counter Prototype for ZDF Setup

In this paper we describe a Cerenkov counter of total internal reflection for particle separation in the momentum range where all types of particles radiate Čerenkov light. The Cerenkov counter prototype with the lucite radiator was tested on the secondary beam of the ITEP (Moscow) accelerator. Dependence of the photomultiplier pulse height on the particle entrance angle was clearly observed

The investigation has been performed at the Laboratory of Nuclear Problems, JINR.

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