

Univerza v Ljubljani



## SiPMs as detectors of Cherenkov photons

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Light07, September 26, 2007

September 26, 2007

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#### Contents

Photon detection for Ring Imaging CHerenkov counters

- Can G-APDs (SiPMs) do the job?
- Light collection

Bench tests of surface sensitivity, timing, external optical cross talk

Test set up for cosmic rays

Summary

# Measuring Čerenkov angle

From hits of individual photons  $\rightarrow$  measure the angle.

Few photons detected

→Important to have a low noise detector





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#### Photon detection in RICH counters

RICH counter: measure photon impact point on the photon detector surface

- $\rightarrow$  detection of <u>single</u> photons with
- sufficient spatial resolution
- high efficiency and good signal-to-noise ratio
- over a large area (square meters)



Special requirements:

- Operation in magnetic field
- High rate capability
- Very high spatial resolution
- Excellent timing (time-of-arrival information)

#### Hot topics in photon detection for RICHes

For: super B factories

- Belle PID upgrade
- DIRC (BaBar) upgrade

Single photon detection with: <u>Operation in high magnetic field (1.5T)</u> <u>Excellent timing (time-of-arrival information)</u>



## Focusing DIRC



Upgrade: remove the stand-off box  $\rightarrow$  focusing DIRC

Use time of arrival to (partly) correct for the cromatic dispersion



Need:

- •Pad size ~5mm
- •Time resolution ~50-100ps



# Belle upgrade – side view



# Endcap: Proximity focusing RICH



 $\rightarrow$  5 $\sigma$  separation with N<sub>pe</sub>~10



#### Beam tests

#### pion beam ( $\pi$ 2) at KEK



#### Photon detector: array of 16 H8500 (flat pannel) PMTs

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#### Clear rings, little background





# Beam test: Cherenkov angle resolution and number of photons

NIM A521(2004)367; NIM A553(2005)58

Beam test results with 2cm thick aerogel tiles: >4 $\sigma$  K/ $\pi$  separation



 $\rightarrow$  This photon detector does not work in magnetic field

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#### Photon detectors for the aerogel RICH

Photon detector candidates for 1.5T:

- BURLE 85011 microchannel plate (MPC) PMT → talk by Samo Korpar tomorrow
- Multichannel H(A)PD R+D with Hamamatsu
- SiPM (G-APD)

#### SiPMs for the aerogel RICH – the group

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# SiPM as photon detector?

Can we use SiPM (Geiger mode APD) as the photon detector in a RICH counter?

+immune to magnetic field

+high photon detection efficiency, single photon sensitivity

+easy to handle (thin, can be mounted on a PCB)

+potentially cheap (not yet...) silicon technology

+no high voltage

-very high dark count rate (100kHz – 1MHz) with <u>single</u> <u>photon pulse height</u>

### Ring on a uniform background



### Can such a detector work?



#### **HERA-B RICH experience:**

 $\leftarrow$  Little noise, ~30 photons per ring

Typical event  $\rightarrow$ 



50



#### Worked very well!





Need >20 photons per ring for a reliable PID.

## Can such a detector work?

Improve the signal to noise ratio:

- •Reduce the noise by a narrow (<10ns) time window
- •Increase the number of signal hits per single sensor by using light collectors and by adjusting the pad size to the ring thickness

Light collector with reflective walls





or combine a lens and mirror walls

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PCB

**SiPM** 

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#### Can such a detector work?

MC simulation of the counter response: assume 1mm<sup>2</sup> active area SiPMs with 0.8 MHz (1.6 MHz, 3.2 MHz) dark count rate, 10ns time window. Vary light collector demagnification (=pad size).



K identification efficiency at 1%  $\pi$  missid. probability

 $\rightarrow$  Looks OK!

### Bench tests set up



•Light sources: pulsed pico-second lasers (404nm and 653nm) with  $\sigma\approx 5~\mu m$  spot size

•SiPMs mounted on a PC controled 2d stage, min. step 1  $\mu m$ 

#### Bench tests: sensors

- •Mephi: E407
- •CPTA (Photonique): S137
- •Hamamatsu MPPCs: H100C, H050C, H025C

producer data

| sensor | size<br>(mm <sup>2</sup> ) | pixels | pixel<br>size<br>(µm) | A <sub>pixel</sub> /<br>A <sub>total</sub> | highest<br>PDE | dark<br>counts |
|--------|----------------------------|--------|-----------------------|--|----------------|----------------|
| E407   | 1.2                        | 1156   | 33                    | _  | -              | _              |
| S137   | 1                          | 556    | 43                    | -  | -              | -              |
| H100C  |                            | 100    | 100                   | 78.5 %                                     | <b>65 %</b>    | 372 kHz        |
| H050C  | 1                          | 400    | 50                    | <b>61.5</b> %                              | <b>50 %</b>    | 232 kHz        |
| H025C  |                            | 1600   | 25                    | 30.8 %                                     | 25 %           | 104 kHz        |

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#### Pulse height spectra



# Can we distinguish single photon counts from multiple ones?

Given the narrow pulse-height distributions in the spectrum, how well can distinguish a single photon hit from a multi-photon hit?

Surprisingly enough, the answer is not as well as the spectrum form suggests.

Reason: photon feed-back.'2 photon' peak is actually:1 photon + feed-back and2 photons + no feed-back



 $\rightarrow$ Have to be carefull when advertizing the pulse height spectra

- 2d scan in the focal plane of the laser beam ( $\sigma \approx 5 \ \mu$ m)
- intensity: on average << 1 photon</li>
- Selection: single pixel pulse height, in TDC 10 ns window





#### **E407**

H050C

#### H025C





#### H100C

### Time resolution: time walk correction

<< 1 photon

ADC window  $10^{4}$ 120 140 ADC kanali time(ps) corrected TDC QL TDC Р1 Р2 Р3 Zadetki ID Entries 10 2 PI1711. P21375. P3100.6 ADC Cas (ps)

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uncorrected TDC

#### Time resolution: blue vs red



### External secondary photon cross talk

Worry: light emitted by SiPM can be reflected back to the photon detector surface



SiPM photon detector

hit channel with a secondary photon

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#### External secondary photon cross talk

# Scan a SiPM in front of a second one, observe coincidence rate





#### SiPM A and B: Hamamatsu MPPCs

stle

#### External secondary photon cross talk Coincidence hits 3.6 3.4 3.2 3 [ZHX] 2.8 N 2.6 2.4 2.2 2 7 -3 -1 з 5 single detector dark rate ~ 200 kHz SiPM A Position [mm]

- •coincidence background ~ 2.4 kHz
- •when SiPMs overlap, coincidence rate increases by ~1 kHz
- •1mm active area 1mm away ~ 15% of  $2\pi$  solid angle
- •full (2π) solid angle: 1kHz/(2 x 200kHz) /15% ~ **2%**

 $\rightarrow$ OK (even with an assumption of a 100% reflectivity of the radiator surface  $\rightarrow$  gets reduced by two further orders of magnitude)

# Light guides

- Effective increase of the active surface
- Improvement of the signal/noise ratio (collecting more signal photons for fixed dark count rate)





Efficiency vs. angle of incidence  $\alpha$ 



| Light guide      | d/a | R/a | $\alpha_{min}$ , $\alpha_{max}$ | I(-60°, 60°) |
|------------------|-----|-----|---------------------------------|--------------|
| Planar entry     | 3.4 | -   | -24°, 24°                       | <b>64%</b>   |
| Sph. entry       | 1.6 | 2.0 | -35°, 35°                       | 66%          |
| Reflective sides | 2.4 | 2.6 | -44°, 44°                       | <b>69%</b>   |

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# Light collection: required angular range



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Design with a two light guide types

### Tests with cosmic rays

Photon detector:

- Array of 6 SiPMs
- •Array of 12 R5900-M16 PMTs as reference

Set-up runs well, waiting for statistics to accumulate

→will have results ready for RICH07 and IEEE/NSS 2007



## Summary

RICH counters of the next generation: new challenges, operation in high magnetic field with excellent timing Several photon detectors are being studied SiPMs (G-APDs) look like a viable candidate Needed: light guides and operation with a well defined time window

Still some work to do...

- Read-out electronics
- Light guide + sensor integration
- Radiation hardness studies

#### We also work on a PET module...

Test a PET module with: 4x4 array of LYSO crystals (4.5 x 4.5 x 20(30) mm<sup>3</sup>) 16 SiPMs (Photonique 2.1x2.1 mm<sup>2</sup>)



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#### We also work on a PET module 2

