# Belle calorimeter upgrade. BNM, Jan. 25, 2008 A.Kuzmin

#### **Outline:**

- Upgrade scheme
- Barrel upgrade
- Trigger upgrade
- Endcap upgrade to pure CsI
- Summary

#### Problems with the present calorimeter

Now  $L \approx 10^{34} s^{-1} cm^{-2}$ ,  $I \approx 1.5 A =>$  Upgraded  $L > 10^{35} s^{-1} cm^{-2}$ ,  $I \approx 10 A$ .



## **Calorimeter performance degradation**



One of the way to solve problems of the fake clusters and pileup noise is to reduce decay time of the scintillator and electronics shaping time.



- Modify electronics for the barrel.
- Pipe-line readout with waveform analysis:
- Replace the CsI(Tl) by the pure CsI crystals in endcaps.
- 16 points within the signal are fitted by the signal function F(t):

 $F(t) = A f(t - t_0)$ 

A - amplitude of the signal and  $t_0$  – time of the signal,

$$\chi^{2} = \sum (y_{i} - A f(t_{i} - t_{0})) S_{ij}^{-1} (y_{i} - A f(t_{i} - t_{0}))$$

• Both amplitude and time information is reconstructed:

#### **Expected improvement**



- Time information allows to suppress the fake clusters 7 times for the barrel by rejecting wrong time clusters.
- For endcaps the suppression factor is 7 × 30 ≈ 200 due to shorter decay time of the pure CsI

• The pileup noise will be reduced factor  $\sim 1.5$  for barrel and factor 5 for endcaps:



# **Electronics modification(barrel)**



#### Shaper status

- Two TKO modules (containing 18-bits ADC) were produced in HOSHIN on April 2007.
- They have been tested in May-September. It has shown expected parameters.
- Eight TKO modules with small corrections have been produced beginning of October and are being tested now.



#### **FINESSE** status

- HOSHIN produced 16-channel FINNESE in March 2006.
- Tandem 64-channel FINNESE was developed and two modules has been produced in HOSHIN.
- The simple algorithm of energy reconstruction was implemented.



#### New implementation into current ECL trigger system



- 2 x output : one to TMM input, the other for future application

• Usage of 128 channels/COPPER allows to use the same number of VME crates as the number of FUSTBUS crates we use now.

#### **General statistics**

|                             | current system       | new system    | price okuyen |
|-----------------------------|----------------------|---------------|--------------|
| Number of TKO crates        | 36                   | 52(VME)       |              |
| Number of TKO shapers       | 432+80               | 432 + 80(VME) | 2.2          |
| Number of trigger modules   | $216 \ \mathrm{STM}$ | 52  FAM(VME)  |              |
| Number of crates in E.Hut   | 6                    | 6             |              |
| Number of digitizing boards | 108(97+11)           | 83(72+11)     | 0.6          |

## **Electronics** modification(endcap)



#### Radiatio hardness test with photons.

- Radiation hardness of 4 pure CsI crystals(Kharkov) and one counter (pure CsI crystal+ photopentode) were tested with  $\gamma$ -quantum irradiation.
- For 15 krad dose the degradation of the lightoutput for 3 crystals and counter was less than 10%, but one counter lightoutput reduction was about 60%.



Bremsstrahlung  $\gamma \ (E_{\gamma} = 0 - 1400 \ keV)$ 

Dose 0.250, 1, 4, 10, 30 krad

#### Radiatio hardness test with neutrons.

• Radiation hardness of CsI(Tl) and 3 pure CsI crystals(Kharkov, Shanghai, Sanit Gobain) were tested with neutron  $n = 10^{12} cm^{-2}$ .



- Ligtoutput of CsI(Tl) was decreased about two times.
- All 3 pure CsI crystalls showed change of lightoutput less than 5%.

#### Photodetector



- The gain factor drops down  $\sim 3.5$  times for B=15 kGs
- About 20-30 % improvement for angle  $20-45^{\circ}$

## **Counters design**



#### Energy and time resolution results.



Trigger with TS

Trigger with CsI

The distributions are fitted by convolution of the Compton spectrum and logarithmic-Gaussian.

 $f(E) = N\{(E - \frac{E_C}{2})^2 + \frac{E_C^2}{4}\};$ 

$$\phi(E) = N \exp(-\frac{1}{2\sigma_0^2} \ln^2(1 - \frac{E - E_p}{\sigma_E}\eta) - \frac{\sigma_0^2}{2})$$

-round points pure CsI-solid line MC-rectangles CsI(Tl) beam test



## **General statistics**

| options                  | 3/5FWD | 1/2BWD | 1/2 Full | FWE    | BBWE   | Full   |
|--------------------------|--------|--------|----------|--------|--------|--------|
| Number of crystals       | 672    | 480    | 1  152   | 1  152 | 960    | 2112   |
| Number geom.types        | 26     | 17     | 43       | 39     | 30     | 69     |
| Weight of CsI, $10^3$ kg | 3.5    | 2.4    | 5.9      | 5.8    | 4.7    | 10.5   |
| Price, k\$               | 2600   | 1  900 | 4500     | 4500   | 3  700 | 8 200  |
| Number of PP             | 672    | 480    | 1  152   | 1  152 | 960    | 2 112  |
| Price, k\$               | 400    | 300    | 700      | 700    | 600    | 1  300 |
| Preamplifier+box         | 672    | 480    | 1  152   | 1  152 | 960    | 2 112  |
| Price, k\$               | 70     | 50     | 120      | 110    | 100    | 210    |
| Number of Shaper boards  | 48+32  | 32+32  | 80+64    | 80     | 64     | 144    |
| Number of COPPER boards  | 6 + 4  | 4 + 4  | 10 + 8   | 10     | 8      | 18     |
| Number of HV             | 16     | 16     | 32       | 16     | 16     | 32     |
| Price, k\$               | 490    | 410    | 900      | 490    | 410    | 900    |
| Mechanical               |        |        |          |        |        |        |
| modification             |        |        |          |        |        |        |
| Price, k\$               | 200    | 200    | 400      | 200    | 200    | 400    |
| Total price, k\$         | 3  750 | 2 850  | 6 600    | 6 000  | 5 000  | 11 000 |

- We can keep the present containers, but for the longer counters we need modify the existing supporting structure.
- If there is no money for whole endcap modification we can replace a part of the endcap.
- To use the same crate both for slow and fast shapers

## Preliminary Time table

|                         |                             | 20  | 08 | 2009 |    | 2010 |    |   | 2011 |     |    |   | 2012 |     |    |   |    |
|-------------------------|-----------------------------|-----|----|------|----|------|----|---|------|-----|----|---|------|-----|----|---|----|
|                         |                             | III | IV | Ι    | II | III  | IV | Ι | II   | III | IV | Ι | II   | III | IV | Ι | II |
| Crystal                 | preperation                 | x   | x  | x    | x  |      |    |   |      |     |    |   |      |     |    |   |    |
|                         | production                  |     |    |      |    | x    | x  | x | x    | x   | x  | x | x    |     |    |   |    |
| PP                      | preperation                 | x   | x  |      |    |      |    |   |      |     |    |   |      |     |    |   |    |
|                         | $\operatorname{production}$ | x   | x  | x    | x  | x    | x  | x | x    |     |    |   |      |     |    |   |    |
|                         | $\operatorname{test}$       |     | x  | x    | x  | x    | x  | x | x    | x   |    |   |      |     |    |   |    |
| PA                      | design                      | x   | x  | x    | x  |      |    |   |      |     |    |   |      |     |    |   |    |
|                         | production                  |     |    |      |    | x    | x  |   |      |     |    |   |      |     |    |   |    |
| Counter box             | design                      | x   | x  | x    | x  |      |    |   |      |     |    |   |      |     |    |   |    |
|                         | production                  |     |    |      |    | x    | x  |   |      |     |    |   |      |     |    |   |    |
| Counter                 | production                  |     |    |      |    |      |    | x | x    | x   | x  | x | x    | x   |    |   |    |
|                         | $\operatorname{test}$       |     |    |      |    |      |    | x | x    | x   | x  | x | x    | x   | x  |   |    |
| Mechanical              | design                      |     |    |      | x  | x    |    |   |      |     |    |   |      |     |    |   |    |
| structure               | production                  |     |    |      |    |      | x  | x |      |     |    |   |      |     |    |   |    |
| Assembling              | mechanical                  |     |    |      |    |      |    |   |      |     |    |   |      |     |    | x |    |
|                         | test                        |     |    |      |    |      |    |   |      |     |    |   |      |     |    | x | x  |
| installation into Belle |                             |     |    |      |    |      |    |   |      |     |    |   |      |     |    |   | x  |
| Shaper-                 | design                      | x   | x  | x    | x  | x    | x  |   |      |     |    |   |      |     |    |   |    |
| digitizer(slow)         | $\operatorname{production}$ |     |    |      |    |      | x  | x |      |     |    |   | x    |     |    |   |    |
|                         | $\operatorname{test}$       |     |    |      |    |      | x  | x |      | x   | x  |   |      | x   | x  |   |    |
| Shaper-                 | design                      | x   | x  | x    | x  | x    | x  |   |      |     |    |   |      |     |    |   |    |
| digitizer(fast)         | $\operatorname{production}$ |     |    |      |    |      | x  |   |      |     | x  |   |      |     | x  |   |    |
| test                    |                             |     |    |      |    |      | x  | x |      |     | x  | x |      |     | x  | x |    |
| System test             |                             |     |    |      |    |      |    |   |      |     |    |   |      |     |    | x | x  |

## Summary

- To keep good performance of the calorimeter for high background conditions we definetly need to upgrade the electronics for the barrel and to replace both crystals and electronics in the endcaps .
- The work for barrel electronics upgrade are going on. The working version of the electronics has been developed. We need to perform test of the electronics integrated to DAQ of the Belle detector.
- The endcap calorimeter based pure CsI counters with modified electronics provides essential pile-up noise suppression.
- We need decission and budget to start with crystal production.

# **Backup slides**

#### Shaper ADC



- Each channel has an amplifier and 18 bits ADC.
- The digitization of the signals from the shaper outputs will be performed under the control of the common clock ( $43/24 \approx 1.8$ MHz).
- 16 channel amplitudes + 2 control sums will be multiplexered to one line and transmitted to COPPER module with 43 MHz.
- To transmit data to the Electronics Hut we can use the same (TDC)cables.

## FINESSE block diagram



- The tandem-FINESSE board receives data from four shaper modules (64 channels), or 128 channels per one COPPER module.
- The digital processing of the data is supposed to obtain amplitude and time information which allows to suppress fake photons rates factor 7.
- After coming of the trigger signal amplitude and time are re-recorded to the FIFO of COPPER.



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#### Beam test



 $4 \times 5$  counters based on pure CsI crystals of endcap size (produced in Kharkov) coupled with PT

$$\omega_{max} = \frac{4(E_{beam}/m_e)^2 \omega_0}{(1 + 4E_{beam}\omega_0/m_e^2)}$$
$$\omega_0 = 2.34 \ eV; \ E_{beam} = 1.5 \sim 2.2 \ GeV;$$
$$\omega_{max} = 70 \sim 160 \ MeV$$

