Development of an Hadronic Tile Calorimeter for TESLA

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- New calorimeter concept for linear collider detector
- The analogue hadronic calorimeter for TESLA
- Detector R&D:
  - -Tile-fiber system
  - Fiber coupling to photo-detector
  - Photo-detectors options
    - → Avalanche Photo-Diode (Hamamatsu)
    - → Silicon Photo-Multiplier (MEPHI, PULSAR)
- Results from first prototype → establish new technologies

Preparation of physics prototype → physics studies
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# **Physics Motivation**

From the 4<sup>th</sup> ECFA workshop (Jean Claude Brient):

Di-jet mass resolution, lepton tagging in jet environment, etc...

#### Shower to shower separability

Separation charged hadrons/photon and charged hadrons/neutral hadrons

Give access to the best possible Ejet and di-jet mass resolution

Lepton identification in jet

electron, mu and tau tagging in jet Identification of jet flavor, W vs Z, etc

GeV

Masse j<sub>3</sub>j<sub>4</sub>

Total segmentation and high granularity is mandatory !!!

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Needed to see a signal at 5σ
➤ Higgs self-coupling and ?? ttH ,...??

Dependence on the measurement precision➢ Higgs BR in WW

 $\succ$  W<sub>L</sub> coupling (vvW<sup>+</sup>W<sup>-</sup> versus vvZZ)



# Particle Flow Algorithm

#### Based on two ideas:

-TPC momentum resolution higher than calorimeter energy resolution -Vector subtraction from overlapping showers is more effective than scalar subtraction

#### Particle flow concept:

- for all charged particles merge TPC track
- to calorimeter clusters
- substitute calorimeter energy with momentum
- the rest of energy is assigned to neutral clusters, divided into: gammas (ECAL) neutral hadrons (HCAL)

#### → Such a technique requires high granularity of both ECAL and HCAL



## The CALICE Collaboration

CAloremeter for the LInear Collider with Electrons



168 physicists from 28 institutes and 8 countries Coming from the 3 regions (America, Asia and Europe)

#### ECAL project:

- 40 layers of W-Si sandwich with pads of  $1 \times 1 \text{ cm}^2 \rightarrow \text{TRACKER CALORIMETER}$ energy resolution on electron/photon ~  $\Delta E/E = 11\% / \text{sqrt}(E)$ 

- other options are also possible

#### HCAL project:

Solution 1) Tile HCAL

3x3 to 12x12 cm<sup>2</sup> tiles with analogue readout

→ Developed at DESY

Solution 2) Digital HCAL

← see the rest of the talk

A tracker calorimeter with 1x1 cm<sup>2</sup> pads and 40 layers with digital readout 10 March 2004 Erika Garutti - KEK, Japan

# Tile HCAL



#### Sampling structure:

20mm Fe + 5mm Scintillator

(~ 1.15  $X_0$  or 0.12  $\lambda$  )



#### Tile readout:

Wave-Length Shifter fibers

- + Photo-detector
  - → Two possibility:

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## Photo Detectors

#### Silicon photo-multiplier (SiPM):

- new detector concept, first test with beam
- sizes: 1x1mm<sup>2</sup>, 1024 pixels/mm<sup>2</sup>
- gain ~ 2\*10<sup>6</sup>, quantum eff. ~ 15-20%
- single tile read out / mounted directly on tile
   Avalanche photo-diode (APD):
- different from those used by CERN experiments
- 3x3mm<sup>2</sup> low capacity
- gain ~ 500, quantum eff. ~ 75%
- cell read out: 3 tiles



#### Silicon PhotoMultiplier (SiPM) MEPhI&PULSAR



SiPM

Pixels of the SiPM



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## Principle of operation



ADP operated with avalanche multiplication ~ 50-500 → signal proportional to energy deposited

SiPM operated in Geiger mode avalanche multiplication ~2\*10<sup>6</sup> - R = 400 k $\Omega$  prevents detector break down

→ Proportionality to energy is lost



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### SiPM main characteristics



➢Pixel size ~20-30µm → important quantity: Inter-pixel cross-talk

• electrical minimized by:

- decoupling quenching resistor for each pixel

- boundaries between pixels to decouple them

electrically  $\rightarrow$  reduce sensitive area

→ geometrical efficiency

#### • optical:

-due to photons created in Geiger discharge per one electron and collected on adjacent pixel

> Working point:  $V_{Bias} = V_{breakdown} + \Delta V \sim 50-60 V$   $\Delta V = 10-15\%$  above breakdown voltage Each pixel behaves as a Geiger counter with  $Q_{pixel} = \Delta V C_{pixel}$ with  $C_{pixel} \sim 50 \text{fmF} \rightarrow Q_{pixel} \sim 300 \text{fm}C = 2*10^6 \text{e}$ 

Dynamic range ~ number of pixels Erika Garutti - KEK, Japan > saturation

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## SiPM main characteristics (II)



 $\rightarrow$  carrier drift velocity ~ 10<sup>7</sup> cm/s

→very short Geiger discharge development < 500 ps

 $\rightarrow$  pixel recovery time = ( $C_{\text{pixel}} R_{\text{pixel}}$ ) ~ 30 ns



#### Photon detection efficiency (PDE):

- for SiPM the QE (~90%) is multiplied by Geiger efficiency (~60%) and by geometrical efficiency (sensitive/total area ~30%)

- highest efficiency for green/blue light

 $\rightarrow$  important when using with WLS fibers

Temperature and voltage dependence: -7 °C → +3% Gain and PDE +0.15 V → +3% Gain and PDE

#### SiPM response function



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Counts 

### SiPM dark rate

Spectrum of  $\beta$ -electrons from Sr^{90} source on tile-fiber system with SiPM readout

efficiency ~ 90% → dark rate ~ 2 Hz Determined by optical crosstalk between adjacent pixels

Ongoing studies at MEPHI/PULSAR to reduce dark rate



## Signal to Noise ratio

Signal to noise ratio of SiPM at room temperature compared to APDs and Visible Light Photo Detectors

→Improvement w.r.t. APD due to absence of electronics noise (no preamplifier needed for SiPM) and low Excess Noise Factor (ENF) connected with Geiger discharge development (<1.05 for SiPM, 2-3 for APD)



#### **Detector characterization**



SiPM Z200 SiPM Z300

Fig 1: Current measurement for different voltages (notice log-scale) U [V] - high systematic uncertainty due to electronical noise - difference in measurements due to relaxation



find working point:
~10-15% above breakdown voltage

# optimize working point for: Noise frequency ~ 1MHz

#### Gain ~ 10<sup>6</sup> e

apan

# The MiniCal Prototype

First working prototype of Analogue HCAL:

Study of energy resolution and shower shape Control calibration and monitoring

Compare with MC prediction  $\rightarrow$  tune MC Study various photo-detectors against tuned MC

Saturation effects in the range 1 - 7 GeV

- → dynamic range
- $\rightarrow$  linearity



Get ready for studies on Physics Prototype ...

# The MiniCal Prototype



#### The Cassette structure



## MIP Calibration for PM

→ Obtained using 3 GeV electron beam on single tile, w/o absorber in front

MIP = MPV - pedestal

Gauss for peak position +
 Landau for tail

• Pedestal determination: 1 ADC channel shift = 1% uncertainty in  $\sigma/E$ 



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# MC simulation of MIP

- detector description implemented in GEANT4
- MC has to be smeared according to detector properties
- single tile MC calibration needed:
  - # photo electrons /MIP
  - width of  $1^{st}$  photo electron
- good description of MIP shape after
   MC calibration



#### hit energy in ADC

# Slow Control Monitor

Daily monitor of MIP calibration versus:

- temperature fluctuations
- High Voltage stability

(example for PM monitoring)

→ 2% calibration reproducibility

→ related to temperature variation



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# Tile Calibration Scan

9 point scan of the tile centre according to:



→2% possible calibration uncertainty due to tile inhomogeneity



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# Tile homogeneity

25 points scan over tile  $\rightarrow$  homogeneity better than 4%



## **Two Particle Events**



## Linearity of PM Response



#### Results comparison: N MIP



Sum of total energy deposited in calorimeter calibrated in number of MIPs

Very good agreement between
 SiPM and PM

→Ideal MC does not include detector properties, just MiniCal geometry

## **Energy Resolution**





→Problems with 1 GeV beam probably related to magnet hysteresis

Very good agreement between PM and SiPM

→Ideal MC does not include detector properties, just MiniCal geometry

### Future: the physics prototype



### Mechanical structure



Cassette insertion from the side
VFE electronic
VME-DAQ on platform

Beam height 2,30 m, platform: weight ~ 10 t, width ~ 5 m, depth ~ 2 m

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### Tile geometry for Physics Prototype



Tile sizes:

3x3 cm<sup>2</sup>, 6x6 cm<sup>2</sup>, 12x12 cm<sup>2</sup>

## Geometry optimization

- Define physical observable for optimization:
   Shower reconstruction/separation
- •Generate two 10 GeV showers initiated by  $\pi + \text{ and } K_0{}^L$
- •Use track information for  $\pi$ +
- •Complete shower reconstruction algorithm used (see papers from Vasilly Morgunov)
- •Test three options of tile size and readout scheme:
  - 1 layer of 3x3 cm<sup>2</sup> tiles
  - 2 layers of 3x3 cm<sup>2</sup> tiles
  - 1 layer of 5x5 cm<sup>2</sup> tiles

#### •Compare to ideal particle flow algorithm

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### Geometry optimization

Shower separation quality is defined as the fraction of events in which the neutral shower is consistent with the energy in the case of ideal P-flow within  $3\sigma$ .

Shower separation quality versus generated shower distance gives a good criterion for geometry comparison

 $\rightarrow$  Final choice: 1 layer of 3x3 cm<sup>2</sup> tiles in the core





# LED Monitoring

 $\rightarrow$ 

Next studies will focus on a reliable LED monitoring system for large number of tiles

Requirements:

- low light yield (~ 5-10 ph.e.) pre-amplification is required

→ to monitor SiPM gain



medium light yield (~ 25 ph.e ~ 1 MIP)
to monitor stability of MIP calibration
high light yield (~ 200-500 ph.e.)
to monitor saturation behaviour

# Outlook

- Successful test of MiniCal prototype with PM/SiPM readout
- Established SiPM technology for calorimeter readout
- ADP test still undergoing at DESY
  - exchange experience with KEK on APD and other photo-detectors
- Physics prototype under construction
- Geometry optimized for best shower separation
- First tests planed for beginning of 2005

#### MC Simulation of Two-particle Events



Res. = 27.6/438.3 = 6.30%

Res. = 27.8/437.7 = 6.35%