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Two special calorimeters are foreseen for the instrumentation of the very forward region of an ILC or CLIC detector; a luminometer (LumiCal) designed to measure the rate of low angle Bhabha scattering events with a precision better than $10^{-3}$ at the ILC and $10^{-2}$ at CLIC, and a low polar-angle calorimeter (BeamCal). The latter will be hit by a large amount of beamstrahlung remnants. The intensity and the spatial shape of these depositions will provide a fast luminosity estimate, as well as determination of beam parameters. The sensors of this calorimeter must be radiation-hard. Both devices will improve the e.m. hermeticity of the detector in the search for new particles. Finely segmented and very compact electromagnetic calorimeters will match these requirements. Due to the high occupancy, fast front-end electronics will be needed. Monte Carlo studies were performed to investigate the impact of beam-beam interactions and physics background processes on the luminosity measurement, and of beamstrahlung on the performance of BeamCal, as well as to optimise the design of both calorimeters. Dedicated sensors, front-end and ADC ASICs have been designed for the ILC and prototypes are available. Prototypes of sensor planes fully assembled with readout electronics have been studied in electron beams.
The FCAL Collaboration

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1 Introduction and challenges

A high energy $e^+e^-$ linear collider is considered to be the future research facility complementary to the LHC collider. Whereas LHC has "a priori" a higher potential for discoveries, an $e^+e^-$ collider will allow precision measurements to explore in detail the mechanism of electroweak symmetry breaking and the properties of the physics beyond the Standard Model, should it be found at the LHC. Two concepts of an $e^+e^-$ linear collider are presently considered, the ILC [1] and CLIC [2]. The centre-of-mass energy of the ILC, using superconducting cavities, is expected to be 500 GeV [1], with a possibility of an upgrade to 1 TeV. CLIC is based on normal-conducting cavities where the RF power for the acceleration of the colliding beams is extracted from a high-current drive beam that runs parallel with the main linac. CLIC will allow to collide electrons and positrons up to energies of 3 TeV. An R&D program is ongoing to develop detector technologies for precision measurements in this new energy domain.

Two detectors, the ILD [1,3] and the SiD [1,4], were reviewed and validated for the ILC. Detailed Baseline Design Reports have recently been published. Similar detector designs are proposed for CLIC. In both detector designs, two specialised calorimeters are foreseen in the very forward region: LumiCal for the precise measurement of the luminosity, and BeamCal for a fast estimate of the luminosity and for the control of beam parameters [5]. Both will also improve the hermeticity of the detector, important e.g. for new-particle searches with missing energy signature [6]. To support beam-tuning, an additional pair-monitor will be positioned just in front of BeamCal. In the following, mostly the design of the ILC option at 500 GeV will be presented.

The luminosity is a key parameter of the colliders. The precision of its measurement translates directly into the uncertainty for all cross section measurements. With LumiCal, the luminosity will be measured using Bhabha scattering, $e^+e^- \rightarrow e^+e^-(\gamma)$, as a gauge process. Bhabha scattering at low polar angles is dominated by QED processes and can be calculated precisely [7]. To match the physics benchmarks, an accuracy of better than $10^{-3}$ is needed at a centre-of-mass energy of 500 GeV and better than $10^{-2}$ at 3 TeV [3]. To reach these accuracies, a precision device is needed, with particularly challenging requirements on the mechanics, sensors, read-out and position control.

The BeamCal is positioned at the edge of the detector adjacent to the beam pipe. At the energies of these linear colliders, there is a new phenomenon to tackle – the beamstrahlung. When electron and positron bunches collide, the particles are accelerated in the magnetic field of the bunches towards the bunch centres. This is the so-called pinch effect that enhances the luminosity. However, electrons and positrons will radiate photons. A fraction of these photons convert in the Coulomb field of the bunch particles creating low energy $e^+e^-$ pairs. A considerable fraction of these pairs will deposit their energy after each bunch crossing in the BeamCal. These deposits, useful for a bunch-by-bunch luminosity
estimate and determination of beam parameters [8], will lead, however, to a radiation dose of about one MGy per year in the sensors at low polar angles. Hence radiation-hard sensors are needed for the instrumentation of the BeamCal.

Optionally, the BeamCal may be supplemented by a pair monitor, consisting of a layer of pixel sensors positioned just in front of it to measure the density of beamstrahlung pairs and give additional information for the beam parameter determination.

All detectors in the very forward region have to tackle relatively high occupancy, requiring special front-end electronics.

A small Molière radius is of importance for both calorimeters. It ensures high energy electron veto capability for BeamCal even at small polar angles. In LumiCal the precise reconstruction of electron, positron and photon showers in Bhabha events is facilitated. Both calorimeters also shield the inner tracking detectors from back-scattered particles induced by beamstrahlung pairs hitting the downstream beam-pipe and magnets.

Figure 1: The very forward region of the ILD detector. LumiCal, BeamCal and LHCal are carried by the support tube for the final focusing quadrupole and the beam-pipe. LHCal extends the coverage of the hadron calorimeter to the polar angle range of LumiCal. TPC denotes the central track chamber, ECAL the electromagnetic and HCAL the hadron calorimeter.

A sketch of the very forward region of the ILD detector [3] is shown in Figure 1. LumiCal and BeamCal are designed as cylindrical sensor-tungsten sandwich electromagnetic calorimeters. Both consist of 30 absorber disks of 3.5 mm thickness, each corresponding to one radiation length, interspersed
with sensor layers. Each sensor layer is segmented radially and azimuthally into pads. Front-end ASICs are positioned at the outer radius of the calorimeters. LumiCal is positioned inside and aligned with the end-cap electromagnetic calorimeter. BeamCal is placed just in front of the final focus quadrupole. BeamCal covers polar angles between 5 and 40 mrad and LumiCal between 31 and 77 mrad.

Colliding beams enter the interaction point, IP, with a crossing angle of 14 mrad at the ILC and 20 mrad at CLIC. Both calorimeters are centered around the outgoing beam.

2 LumiCal simulation studies

The differential cross section of Bhabha scattering, \( \frac{d\sigma}{d\theta} \), can be calculated precisely from theory \cite{7}. In leading order it reads,

\[
\frac{d\sigma}{d\theta} = \frac{2\pi \alpha^2}{s} \frac{\sin\theta}{\sin^2(\theta/2)} \approx \frac{32\pi \alpha^2}{s} \frac{1}{\theta^3},
\]

where \( \theta \) is the polar angle of the scattered electron with respect to the beam. The approximation holds at small \( \theta \).

![Graph](a)

![Graph](b)

Figure 2: (a) Dependence of \( \frac{d\sigma}{d\theta} \), the differential Bhabha cross-section, on the polar angle, \( \theta \), at \( \sqrt{s} = 500 \) GeV. The dashed lines mark the fiducial volume of LumiCal, \( 41 < \theta^f < 67 \) mrad. (b) Dependence of the statistical uncertainty in counting the number of Bhabha events, \( \frac{\Delta L}{L} \) \text{stat} \), on the minimal polar angle, \( \theta^\text{min} \), which defines the lower edge of the fiducial volume. The upper limit is kept at 67 mrad. An integrated luminosity of 500 fb\(^{-1} \) is assumed.

For a given rate of Bhabha events, \( N_B \), determined in a certain \( \theta \)-range, the luminosity, \( L \), is obtained as

\[
L = \frac{N_B}{\sigma_B},
\]

where \( \sigma_B \) is the integral of the differential cross section, eqn. (1), over the considered \( \theta \)-range. Because of the steep \( \theta \) dependence of the cross section, as illustrated in Figure 2(a), the most critical quantity
to control when counting Bhabha events is the inner acceptance radius of the calorimeter, defined as the lower cut in the polar angle, $\theta_{\text{min}}$. Hence a very precise $\theta$ measurement is needed. Furthermore, the $\theta$-range must be chosen such that the number of Bhabha events measured provides the required relative statistical uncertainty of $10^{-3}$. By choosing the lower bound of the polar angle between 40 and 60 mrad the latter requirement can be easily reached as illustrated in Figure 2(b). Here a Bhabha event sample generated with the BHWIDE generator [9] was used. The generated sample corresponds to an integrated luminosity of 500 fb$^{-1}$.

Electromagnetic showers are simulated in LumiCal using the GEANT4 [10] based package Mokka [11]. Sensors consist of 300 $\mu$m thick silicon sectors covering an azimuthal angle of 30°. The depositions in each sensor pad are recorded, and a reconstruction of the shower is performed. The position of an electromagnetic shower in LumiCal is reconstructed by performing a weighted average over the energy deposits in individual pads. The weight, $W_i$, of a given detector pad $i$ is determined by logarithmic weighting [12], for which $W_i = \max\{0, C + \ln(E_i/E_{\text{tot}})\}$. Here $E_i$ refers to the individual pad energy, $E_{\text{tot}}$ the total energy in all pads, and $C$ is a constant. In this way, only pads which contain a sufficient fraction of the shower energy contribute to the reconstruction. The polar angle resolution, $\sigma_\theta$, and a polar angle measurement bias, $\Delta \theta$, are defined as the Gaussian width and the central value of the difference between the reconstructed and the generated polar angles. There is an optimal value for $C$, for which $\sigma_\theta$ is minimal [13,14].

Non-zero values of $\Delta \theta$ are due to the non-linear signal sharing on finite size pads with gaps between them. The bias and the resolution in the polar angle measurement depend on the polar angle pad size. The bias causes a shift in the luminosity measurement, since events may migrate into or out of the fiducial volume. This shift reads as

$$
\frac{\Delta L}{L}_{\text{rec}} \approx 2 \frac{\Delta \theta}{\theta_{\text{min}}}.
$$

Figure 3(a) shows the relative shift in the luminosity as a function of the polar angular pad size, $l_\theta$, using the optimal value of $C$. For $l_\theta < 2$ mrad the shift in the luminosity measurement is smaller than $10^{-3}$. As the baseline for the design we have chosen $l_\theta = 0.8$ mrad, which corresponds to 64 radial divisions of the sensor. For this segmentation the polar angle resolution and bias amount to $\sigma_\theta = (2.2 \pm 0.01) \times 10^{-2}$ and $\Delta \theta = (3.2 \pm 0.1) \times 10^{-3}$ mrad, respectively. The relative shift in the luminosity is $(\Delta L/L)_{\text{rec}} = 1.6 \times 10^{-4}$.

The azimuthal segmentation is less crucial for the measurement of luminosity and was set to 48 sectors. The layout of a sensor plane is shown in Figure 4. Mechanically, only four azimuthal sectors fit on a single silicon-tile and the tiles are separated by an uninstrumented gap of 2.5 mm.

The polar angle bias needs careful understanding in test-beam measurements with sensors finally chosen for the calorimeter. Once its value is known, a correction can be applied to the luminosity measurement. The uncertainty of the luminosity measurement is then given by the uncertainty of the measured bias which may be smaller than the shift itself. The value of $1.6 \times 10^{-4}$ can therefore be considered as an upper bound on the relative luminosity bias.

With 30 radiation lengths of tungsten as absorber, high energy electrons and photons deposit almost all of their energy in the detector. Fiducial cuts on the minimal and maximal reconstructed polar angles of the particles used for the luminosity measurement reject events with shower leakage through the edges of LumiCal.

The relative energy resolution, $\sigma_E/E$, is parametrised as

$$
\frac{\sigma_E}{E} = \frac{a_{\text{res}}}{\sqrt{E_{\text{beam}} \text{ (GeV)}}},
$$

where $E$ and $\sigma_E$ are, respectively, the central value and the standard deviation of the distribution of the energy deposited in the sensors for a beam of electrons with energy $E_{\text{beam}}$. The parameter $a_{\text{res}}$ is usually quoted as the energy resolution, a convention which will be followed here.
Figure 3: (a) Dependence of $(\Delta L/L)_{\text{rec}}$, as defined in eqn. (2.3), on the polar angle pad size, $l_0$. (b) The energy resolution, $a_{\text{res}}$, for 250 GeV electrons as a function of the polar angle, $\theta$, covering the polar angle range of the LumiCal.
Figure 3(b) shows the energy resolution as a function of the polar angle $\theta$ for electron showers with energy 250 GeV. The energy resolution parameter approaches minimal constant values between $\theta_{\text{min}} = 41$ mrad and $\theta_{\text{max}} = 67$ mrad, where the shower is fully contained inside the calorimeter. The fiducial volume of LumiCal is thus defined to be the polar angular range

$$41 < \theta < 67 \text{ mrad}.$$  \hspace{1cm} (5)

For electron showers located inside the fiducial volume of LumiCal, the energy resolution is estimated to be $a_{\text{res}} = (0.21 \pm 0.02) \sqrt{\text{GeV}}$. No dependence on the electron energy is found in the energy range from 50 to 300 GeV. In order to determine the energy of showering particles, the integrated deposited energy in the detector has to be multiplied by a calibration factor. The calibration factor is found to be constant in the same energy range.

The above study did not take into account the presence of azimuthal gaps in the structure of the silicon sensors. The effect of these gaps on the energy resolution is to generate a constant term $(b)$ due to energy leakage of the electromagnetic shower,

$$\frac{\sigma_E}{E} = \sqrt{\left(\frac{a_{\text{res}}^2}{E_{\text{beam}}(\text{GeV}) + b^2}\right)}.$$  \hspace{1cm} (6)

For a realistic simulation of the gap structure, the constant term comes out to be $b = 0.04$. This is shown in figure 5(a) in which $\frac{\sigma_E}{E}$ is plotted as a function of $E$ for a beam of particles uniformly spread.
The expected LumiCal relative resolution $\frac{\text{RMS}_E}{E}$ as a function of the electron energy $E$, for showers uniformly distributed over the fiducial volume of LumiCal without and with a requirement that the shower be started within the sensors area. The expected value of the resolution constant term, $b$, as a function of the minimal required distance of the reconstructed shower position from the middle of the tile gap. Over the face of the calorimeter (fiducial volume) and after selecting only the showers that start within the region of a sensor. In the latter case the constant term is reduced by almost a factor two. The constant term can be further reduced by rejecting showers reconstructed too close to the tile gap and even further by rotating two subsequent sensor planes as shown in figure 5(b), in which $b$ is plotted as a function of the minimal required distance of the shower location from the middle of the tile gap. With the requirement of 1 cm distance to the gap edge and a rotation by 3.75°, the constant term may be lowered to $b = 0.005$ at the price of losing 30% of the statistics.

The expected range of energy depositions in the pads has been studied for the passage of minimum ionising particles, hereafter denoted as MIPs, and for showers of 250 GeV electrons. The energy deposition in silicon is converted to released ionisation charge. The distribution of the charge in a single pad $C_{pad}$ is shown in Figure 6(a). It ranges between $4 < C_{pad} < 6 \times 10^3$ fC. The distribution of the maximal charge collected in a single pad is shown in Figure 6(b). About 95% of electron shower signals are less than $5.4 \times 10^3$ fC.

The impact of the digitisation of the detector signal on the LumiCal performance is investigated in Ref. [16]. It is shown that an ADC with 8 bit resolution is sufficient to keep the energy resolution quoted above. No bias in the energy measurement is found.

3 BeamCal Design Studies

BeamCal will be hit after each bunch-crossing by a large amount of beamstrahlung pairs. Their number, energy and spatial distribution depend on the beam parameters and the magnetic field inside the
detector. For different beam-parameter sets at centre-of-mass energies of 0.5, 1 and 3 TeV \[1, 2\], beamstrahlung pairs are generated with the GUINEA-PIG program \[17\]. In both the ILD and the CLIC detectors a solenoidal field of 3.5 Tesla is assumed. In the ILC detector in addition an anti-DID field \[18\] is superimposed. Beamstrahlung pairs are simulated in the detector, using a program based on GEANT4.

As an example, the energy, per beam crossing, deposited in the sensors of BeamCal at a centre-of-mass energy of 1 TeV, is about 150 GeV and distributed over the calorimeter, as shown in Figure 7(a). The shape of these depositions allows a bunch-by-bunch luminosity estimate and the determination of beam parameters with accuracies better than 10\% \[8\].

In CLIC, due to the short time between two bunches, the depositions of 40 bunch-crossings are added before readout. The energy deposited is shown in Figure 7(b) as a function of the azimuthal angle.

For search experiments it is important to detect single high energy electrons on top of the widely spread beamstrahlung pairs. This feature allows to suppress the background from two-photon processes in a search e.g. for super-symmetric tau-leptons \[6\] in a large fraction of the parameter space. Superimposed on the pair depositions in Figure 7(a) is the deposition of an electron of 200 GeV, seen as the red spot in the upper part of the calorimeter.

To obtain a high detection efficiency, two different sensor segmentations have been studied at 1 TeV. In one segmentation the pads are of almost equal size and in the other, the pad size is growing with the radius, as shown in Figure 7(a). The number of pads is kept constant. The average deposition from pairs on each pad is obtained by simulating 10 bunch crossings. A signal-to-noise ratio is defined as the ratio between the average deposition from a single high energy electron and the standard deviation of the average depositions from beamstrahlung pairs only. This signal-to-noise ratio is shown in Figure 8.
Figure 7: (a) The distribution of the energy deposited by beamstrahlung pairs from the ILC after one bunch crossing in the sensors of BeamCal. The centre-of-mass energy is 1 TeV. Superimposed is the deposition of a single high energy electron (red spot in the upper part). The depositions are integrated over the pads and summed up for each pad over all sensors layers. The white area in the centre allows space for the beam-pipes. (b) The energy deposited per ring of BeamCal as a function of the azimuthal angle at 3 TeV.

for single electrons of 100 GeV at a centre-of mass energy of 1 TeV. A clear improvement of the signal-to-noise ratio is found for the case of growing pad sizes with the radius.

By performing an appropriate subtraction of the pair deposits and a shower-finding algorithm which takes into account the longitudinal shower profile, high energy electrons can be detected, as shown in Figure 7(a), with high efficiency even in the range of high background. Particularly in this area the efficiency using a segmentation with pad sizes growing with the radius becomes superior.

A similar study is performed for a CLIC detector [19]. Even when the background deposition of 40 bunch crossings are summed up, single high energy electrons will still be detected, as can be seen in Figure 7(b).

The range of signals expected on the pads of BeamCal at 1 TeV centre-of-mass energy was estimated for polycrystalline diamond and GaAs sensors. An example for GaAs is shown in Figure 10. Including the depositions from beamstrahlung, signals up to 10 pC are expected. Digitising the signals with an ADC with 10 bit resolution has no impact on the performance of the calorimeter.

GEANT4 simulations are also used to determine the expected dose and the neutron fluence in the sensors after one year of operation with nominal beam parameters. The dose in a sensor layer at the depths of the shower maximum as a function of the radius is shown in Figure 11(a). In the innermost ring of the calorimeter a dose of about 0.5 MGy is expected. Since the dose is non-uniformly distributed as a function of the azimuthal angle, it approaches 1 MGy per year in some sensor areas of the inner rings. A similar study for CLIC conditions at 3 TeV leads to roughly the same dose [19].
The neutron fluence is estimated by using in GEANT4 the cascade model of Bertini [20] (option QGS-BERT-HP). The fluence per year of running at nominal beam parameters is shown in Figure 11(b) as a function of the sensor layer number. Fluences up to $2 \times 10^{15}$ per layer are expected near the shower maximum. Other GEANT4 models predict lower neutron fluences, particularly at low neutron energies [21]. The distribution of the fluence of neutrons in the sensor layer with the maximum fluence is shown in Figure 12. With the cascade model of Bertini, a neutron fluence of $0.4 \times 10^{12}$ neutrons per mm$^2$ and year is expected near the beam-pipe. Albeit this is still an order of magnitude less than predicted for LHC detectors near the beam pipe.

3.1 Pair monitor simulations

Additional and independent information on beam parameters will be obtained from the pair monitor [22, 23]. The device will consist of one layer of silicon pixel sensors, with pixel size of 400×400 µm$^2$ just in front of BeamCal, to measure the number density distribution of beamstrahlung pairs. Here we investigated the sensitivity to the horizontal and vertical bunch sizes, $\sigma_x$ and $\sigma_y$, and the ratio of the vertical displacement between bunches crossing to their vertical size, $\Delta_y$.

To reconstruct the beam profile, several observables characterising the number density of pairs at the front face of BeamCal are used [24]. Bunch crossings are simulated for certain ranges of $\sigma_x$, $\sigma_y$ and $\Delta_y$, and each of these observables is fitted with a second order polynomial. Then, bunch crossings are generated using a certain set of beam parameters and $\sigma_x$, $\sigma_y$, and $\Delta_y$ are reconstructed with the inverse matrix method. Figure 13 shows the difference between the beam parameters reconstructed and set in the simulation divided by the latter, averaged over 50 bunch crossings. These quantities are compatible with zero, and the relative uncertainties of the vertical and horizontal beam sizes and the relative vertical displacement are 10.1%, 3.2% and 8.0%, respectively.
Figure 9: (a) The efficiency to detect single high energy electrons on top of the beamstrahlung background for electron energies of 200 GeV for equal pad sizes (red) and pad sizes growing with the radius (blue). The beamstrahlung is simulated at a centre-of-mass energy of 1 TeV. (b) The efficiency to detect single high energy electrons on top of the beamstrahlung background for electron energies of 1 and 1.5 TeV as a function of the polar angle for a 3 TeV CLIC [19].

4 Mechanical concepts

Mechanical designs of both calorimeters are developed on the basis of the simulation results. To allow their installation after the beam-pipe is in place, both calorimeters consist of two half-cylinders. A schematic of a half-cylinder of BeamCal is shown in Figure 14(a). The tungsten absorber disks are embedded in a mechanical frame stabilised by steel rods. Each layer is composed of a tungsten half-disc surrounded by a brass half-ring as shown in Figure 14(b). Precise holes in the brass ring will ensure a position accuracy of better than 100 µm. The sensors are fixed on the tungsten and connected via a flexible PCB to the front-end readout. The distance between two adjacent tungsten plates is kept to 1 mm to reach the smallest possible Molière radius. Due to the required high radiation tolerance, GaAs sensors are foreseen. For the innermost part of BeamCal, adjacent to the beam-pipes, also CVD diamond is considered.

The design of LumiCal is similar [25]. Since it is a precision device, special care is devoted to the mechanical stability and position control. The tungsten half-discs are held by special bolts. For a half-barrel structure, as shown in Figure 15, a finite element simulation is performed. The calorimeter weight leads to a maximal vertical displacement of 20 µm. For a temperature difference of 1 K over a disk, the deformation of the shape of the tungsten plate is estimated to be 25 µm. To match the requirements on the precision of the lower polar angle measurement, the sensor positions at the inner acceptance radius must be controlled to better than 40 µm. Other critical quantities are the distance

\(^2\)Chemical Vapour Deposition.
Figure 10: The signals expected from the depositions after a bunch crossing on the pads of the BeamCal sensors. The centre-of-mass energy is 1 TeV. The blue histogram results from the pad sizes proportional to the radius while the red - from the equal-pad-size segmentation.

between the two calorimeters and the position of the beam with respect to the calorimeter axis. The former must be known to about 1 mm and the latter to 500 µm. A laser-based position-monitoring system is under development [26], as described in more detail in chapter 7, to control the position of LumiCal and the sensor planes inside LumiCal with µm precision.

To keep the Molière radius small, the gap for the sensors is 1 mm. The signals on the pads of both calorimeters are led by thin copper strips on a Kapton foil to the front-end electronics positioned at the outer radius of the calorimeter. Details of the connectivity scheme to be finally implemented are under investigation.

5 LumiCal silicon sensor detectors

A complete LumiCal calorimeter will require 60 half planes of silicon sensors (structured in 30 full sensor planes each called a basic module). Such a half plane is shown in Figure 16(a) and details of the gaps between neighbouring silicon sensors are shown in Figure 16(b).

The sensors prototypes were produced using 6-inch wafers by Hamamatsu Photonics with the following design parameters:

- n-type silicon, p+ strips, n+ backplane;
- crystal orientation < 100 >;
- 320 µm thickness ±15 µm;
- pad pitch 1.8 mm;
- pad p+ width 1.6 mm;
Figure 11: (a) The dose in BeamCal sensors per year as a function of the radial distance from the beam.
(b) The fluence of neutrons per year inside the sensors of BeamCal as a function of the sensor layer number using the cascade model of Bertini. A centre of mass energy of 0.5 TeV is assumed.

- Pad Al metallization width 1.7 mm;
- 3 guard rings and an additional wider guard ring.

The latter allows for an undistorted electric field in the active area of the sensor. Delivered sensors were qualified by an optical inspection and current vs voltage as well as capacitance vs voltage measurements of individual pads. All measured parameters meet the design values. Figure 17(a) shows a typical current measurement of a single pad. Measured without neighbouring pads the current goes to higher values due to a non-homogeneous electric field inside the bulk of the sensor. With all surrounding structures connected the current is significantly lower and stable up to 500V. The capacitance vs voltage measurements were used to determine the full depletion voltage of the sensors. Figure 17(b) shows such a measurement. The extrapolated full depletion voltage was found to be less than 50 volts for all measured pads.

The sensor qualification demonstrated a very good sensor quality.

6 Sensors for BeamCal

6.1 Sensor requirements

BeamCal sensor pads adjacent to the beam-pipe are irradiated with a dose of a MGy per year of operation due to the depositions of low energy pairs from beamstrahlung. Therefore, the sensors for BeamCal must provide radiation hardness to operate in these conditions.

To avoid uninstrumented regions and due to limited space, no cooling is foreseen. The device will be operated at room temperature; this constraint rules out the use of currently available silicon detectors. Two alternative sensor technologies were investigated, semi-insulating Gallium Arsenide and diamond. The detectors based on these materials function as a solid-state ionisation chamber. In both cases the
detector does not have a p-n junction and the applied electric field only serves to provide charge carrier drift. The physical properties of the material compared to silicon are given in Table 1.

<table>
<thead>
<tr>
<th></th>
<th>Silicon</th>
<th>Diamond</th>
<th>Gallium Arsenide</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density, [g/cm$^3$]</td>
<td>2.33</td>
<td>3.52</td>
<td>5.32</td>
</tr>
<tr>
<td>Dielectric constant</td>
<td>11.9</td>
<td>5.7</td>
<td>12.9</td>
</tr>
<tr>
<td>Band gap, [eV]</td>
<td>1.12</td>
<td>5.45</td>
<td>1.42</td>
</tr>
<tr>
<td>$e^-$-h pair creation energy, [eV]</td>
<td>3.6</td>
<td>13</td>
<td>4.3</td>
</tr>
<tr>
<td>Most probable energy deposition per 300 µm for 10 MeV $e^-$, [keV]</td>
<td>82</td>
<td>130</td>
<td>167</td>
</tr>
</tbody>
</table>

Table 1: Relevant Material properties of Silicon, Diamond and Gallium Arsenide.

6.2 Gallium Arsenide sensors

Large area semi-insulating GaAs sensors, as shown in Figure 18(a), were obtained from the Tomsk State University. They are produced using the liquid encapsulated Czochralski method and are doped with tin or tellur as shallow donors and compensated with chromium as a deep acceptor. This results in a semi-insulating GaAs material with a resistivity of about $10^7$ Ωm.

A study was performed to determine the radiation hardness of GaAs sensors [27]. Several sensors were irradiated in a 10 MeV electron beam. The maximum accumulated dose was 1.5 MGY. The charge collection efficiency, CCE, was measured as a function of the absorbed dose. The saturated value of the CCE reaches about 50% for unirradiated samples. For irradiated samples the CCE is reduced to about 10% of the initial value after an absorbed dose of 1 MGY, as can be seen in Figure 19(a). The signals of minimum-ionising particles are still separated from the noise after a dose of 1 MGY, allowing
Figure 13: The relative deviations of the vertical, $\sigma_y$, and horizontal, $\sigma_x$, beam sizes, and the ratio of vertical displacement to the vertical beam size, $\Delta y$, averaged over 50 bunch crossings which are measured by the pair monitor.

for calibration of the gain of the sensor pads using e.g. muons from beam halo.

The dark current was measured to be about 0.45 $\mu$A per pad for a field strength of 0.4 V/$\mu$m for the unirradiated sample and about 1 $\mu$A per pad after an absorbed dose of 1.5 MGy, as shown in Figure. 19(b)

6.2.1 CVD diamond sensors

An example of a polycrystalline chemical vapor deposited, pCVD, diamond sensor is shown in Figure 18(b). The radiation hardness and linearity of response were investigated for pCVD diamond sensors in test beams [28,29].

The CCE of the sensors was about 15% before irradiation, as can be seen in Figure 20(a). After irradiation with a dose of about 10 Gy, the CCE value increased to about 35%. This is known as a priming effect. After irradiation to an absorbed dose of 7 MGy the CCE of the sensor dropped to approximately the initial value of the CCE or to about 30% of the maximum value. The behavior is similar for different sensors. The leakage current, shown in Figure 21 as a function on the applied voltage, is less than 1 pA at 500 V for an unirradiated sample, and rises to about 4 pA after an absorbed dose of 7 MGy.

The linearity of the response of pCVD diamond sensors up to a particle flux of $5 \times 10^6$ particles in 10 ns is demonstrated in Figure 20(b). The red line is a fit including also the response for a single minimum ionising particle. Very good linearity over more than 6 orders of magnitude is found.

Since large area CVD diamond sensors are very expensive, they may be used only at the innermost part of BeamCal, where the radiation level is highest.
Figure 14: (a) A half-cylinder of BeamCal. The brown block is the tungsten absorber structure interspersed with sensor layers. The orange structure represents the mechanical frame. The blue segments at the outer radius indicate the front-end electronics. In front of the calorimeter a graphite shield, shown in grey, reduces the amount of low energy particles back-scattered into the tracking detectors. (b) A half-layer of an absorber disk assembled with a sensor sector and the front-end readout.

Figure 15: The mechanical structure of LumiCal. Tungsten disks are precisely positioned using 4 bolts which are stabilised by additional steel rings on both sides of the cylinder.
7 ASICs for FCAL detectors

7.1 Development of BeamCal ASICs

Regarding the development of BeamCal readout, progress in the following topics is reported: the development of a design-oriented noise analysis technique for charge amplifiers; the development of a mathematical framework for a design-oriented analysis of discrete-time filters in the discrete-time domain; and the design and implementation of a 10-bit fully-differential successive approximation register (SAR) ADC with configurable integral non-linearity (INL) to cancel out the charge amplifier non-linearity, along with the implementation of customized metal-oxide-metal (MOM) capacitors.

7.1.1 Charge Sense Amplifier Design

Typically, a low noise front-end design is achieved by following a simple recipe for the input transistor of the charge-sense amplifier (CSA): maximum available current, optimal capacitance matching at the input node, and minimum-length input device. These guidelines, obtained from analysis on simple transistor noise models and neglecting flicker noise, produce acceptable but sub-optimal results. We have developed a new technique for noise analysis in CSAs, which allows to find the optimal operation point of the input device for maximum resolution, and also provides a deeper insight on the noise limits mechanism from a more design-oriented point of view \[30\].

7.1.2 Discrete-Time Pulse-Shaper

Discrete-time filters represent a promising solution for pulse-processing in high energy physics experiments due to their flexibility and their capability to synthesize weighting functions with virtually any shape. One of the major concerns when designing one of these filters is to calculate the filter parameters that maximize the signal-to-noise ratio. In the context of the design of a switched-capacitor pulse-shaper for the BeamCal IC, we have developed a mathematical framework for a design-oriented analysis of discrete-time filters in the discrete-time domain. By using this analysis, a closed-form
Figure 17: (a) The current $I$ as a function of the voltage $V$ for various measurement setups. (b) The capacitance versus voltage of a selected sensor.

expression for the front-end noise can be obtained, suitable for computer automatic evaluation and optimization procedures [32].

7.1.3 Analog-to-Digital Converter

A 10-bit fully-differential successive approximation register (SAR) ADC with configurable integral non-linearity (INL) has been designed and implemented in a 0.18-µm technology. Figure 22 shows the fabricated IC, which contains, among other circuits, three ADCs using different capacitor structures.

The ADCs comprise a charge-redistribution switched-capacitor digital-to-analog converter (DAC) network, the SAR logic and a voltage comparator preceded by an amplifier. All digital circuits in the ADCs are based on standard CMOS logic gates. The DAC capacitor array is divided into two sections: a binary-weighted one and a thermometer-coded one. Since the thermometer-coded capacitor array improves the ADC DNL, small capacitors (from 2 to 5 fF) were used to reduce the converter input capacitance and power consumption. The capacitors, implemented through a parallel connection of unit capacitors scattered over a 32x32 array, are subject to radial effects such as the copper dishing during the chemical and mechanical planarization (CMP), so the ADC INL is dependent on the order in which these capacitors are connected during the conversion process. The SAR logic contains a block called INL shaper, which consists of a combinational circuit that defines the order in which the DAC array capacitors are connected throughout a conversion, so the ADC INL can be manipulated and used to correct or cancel out the non-linearity of the CSA. As depicted in Figure 23, the results obtained so far show that the ADC non-linearity can be effectively manipulated by changing the order in which the capacitors are connected during a conversion.
Figure 18:  
(a) A prototype of a GaAs sensor sector for BeamCal. A gallium arsenide plate of 500 µm thickness has a shape of a 45° sector. The metallisation layer is subdivided into 12 ring segments with innermost radius 20 mm and outermost radius 84 mm. Each ring segment is divided into pads of approximately 5×5 mm² size.  
(b) A polycrystalline CVD diamond sensor is 10×10 mm² mm in size. The thickness of the sensor is 500 µm. The metallisation pattern defines 4 pads of 4×4 mm² size.

Figure 19:  
(a) The CCE as a function of the absorbed dose for the GaAs sensors.  
(b) The dependence of the leakage current on the bias voltage for a single pad of the GaAs sensor before and after irradiation to a dose of 1.5 MGy.
7.1.4 Current and Future Work

Currently, the complete characterization of the fabricated ADCs is being performed. Also, the design of the CSA and the SC pulse-shaper using the techniques described above has already been started. The production of a single channel prototype of the BeamCal IC is planned for September, 2013.

7.2 Development of LumiCal ASICs

The architecture of the LumiCal readout electronics depends on several assumptions and requirements concerning the luminosity detector [33]. The readout should work in two modes: the physics mode and the calibration mode. In the physics mode (low gain), the detector should be sensitive to electromagnetic showers resulting in high energy deposition and the front-end electronics should process signals up to about 6-10 pC per channel. In the calibration mode (high gain), it should detect signals from relativistic muons, i.e. should be able to register minimum ionizing particles (MIPs). The proposed sensor geometry (sensor and fanout) results in a wide range 5 – 50 pF of capacitive load connected to a single front-end channel. Because of high expected pad occupancy, the front-end should be fast enough to resolve signals from the subsequent beam bunches which are separated in time by about 350 ns. The simulations of LumiCal indicate that the reconstruction procedure needs about 10-bit precision on the measurement of the deposited energy, which means that a 10-bit Analog-to-Digital Converter (ADC) is needed in the readout system. Severe requirements set on readout electronics power dissipation may be strongly relaxed if switching off the power between bunch trains is implemented. This is feasible since in the ILC experiment, after each 1 ms bunch train there will be about 200 ms pause [34]. From the above specifications, a general concept of the LumiCal readout chain is outlined, as shown in Figure 24. The main blocks of the signal processing chain are radiation sensor, front-end electronics, ADC conversion and data concentrator.
7.2.1 Front-end electronics

To fulfill the above requirements, the front-end architecture [35,36] comprising a charge sensitive amplifier, a pole–zero cancellation circuit (PZC) and a shaper were chosen, as shown in Figure 25. In order to cope with large charges in the physics mode and the small ones in the calibration mode a variable gain in both the charge amplifier and the shaper is implemented. The “mode” switch in Figure 25 changes effective values of the feedback circuit components $R_f, C_f, R_i, C_i$ and so changes the transimpedance gain of the front-end.

Setting properly the PZC parameters ($C_f R_f = C_p R_p$) and equalizing shaping time constants ($C_i R_i = C_p (R_p || R_s)$) one obtains the first order shaping, equivalent to a CR–RC filter, with a peaking time $T_{peak} = C_i R_i$, which was set close to 60 ns.

The prototype ASIC, containing 8 front-end channels, was designed and fabricated in 0.35 µm, four-metal, two-poly CMOS technology. The area occupied by a single channel is $630 \mu m \times 100 \mu m$. The photograph of the prototype glued and bonded on the PCB is shown Figure 26. After checking the basic front-end functionality systematic measurements of the essential parameters like gain, noise, high count rate performance and crosstalk, were done, confirming the expected features of the ASIC.
Figure 23: ADC non-linearity resulting from different INL shaper inputs.

Figure 24: Block diagram of the LumiCal full readout chain.

The detailed description and results of the measurements have been published elsewhere [36].

7.2.2 Multichannel ADC

To apply the analog–to–digital conversion in each front-end channel, a dedicated low power, small area, multichannel ADC is needed. For the ILC detector a sampling rate of about 3 MS/s will be sufficient, but since at the design time the configuration of one ADC per eight channels was also considered, the solution with a general purpose variable sampling rate ADC with scalable power consumption was
The block diagram of the designed multichannel digitizer ASIC [37] is shown in Figure 27. It comprises eight 10-bit power and frequency (up to 24MSps) scalable pipeline ADCs, a configurable digital serializer circuit, fast power-scalable Low Voltage Differential Signaling (LVDS) I/O circuits, a set of Digital-to-Analog converters (DACs) for automatic internal current and voltage control, a precise band-gap voltage reference and a temperature sensor. The only external signals needed, apart from a power supply, are reference voltages to set the range of ADC input signal. The developed digitizer comprises also the power pulsing functionality. In the current version this feature is implemented in all ADC channels, while the band-gap, temperature sensor and DACs are working continuously. About 10 ADC clock periods are needed to restart the correct ADC operation.

The prototype ASIC was fabricated in 0.35 μm, four-metal two-poly CMOS technology. After positive tests of the ASIC functionality, the complete measurements of ADC static parameters, dynamic parameters, power scaling, crosstalk, and others, were performed, showing an effective resolution ENOB=9.7. The detailed results have been published elsewhere [37].

7.2.3 New developments in 130 nm CMOS technology

The described prototype system containing multichannel front-end and ADC ASICs, developed in 0.35 μm CMOS technology, has been already used successfully in test-beam measurements, serving for
the readout of both the LumiCal and the Beamcal prototype detectors. In view of the final LumiCal readout, having in mind the importance of extremely low power consumption and taking into account possible radiation hardness issues, a new development of the front-end and ADC ASICs has been started in deep submicron 130 nm CMOS technology. The overall readout architecture has not been changed and comprises the front-end and ADC in each readout channel. For the front-end the goal is to decrease the power consumption per channel by about a factor of 5, and achieve a peak power of about 1-2 mW. The architecture of the ADC has been changed from pipeline to successive approximation (SAR) in order to reduce the power consumption by more than one order of magnitude. First prototypes of both front-end and ADC ASICs have been already designed. The ADC has been fabricated and is presently under tests. The photograph of a bare chip is shown in Figure 29. First measurements have shown good functionality of SAR ADC and more detailed measurements are in progress.

Figure 29: Photograph of ADC prototype in CMOS 130 nm technology.

7.3 Integration and DAQ

On the basis of the developed front-end and ADC ASICs in 0.35 µm AMS CMOS technology, the prototype module of the LumiCal readout system was developed and built [38]. The block diagram of the developed system reflects the architecture shown in Figure 24. In order to increase the system flexibility and to allow the operation with different sensors, the signal is sent to the front-end electronics through a multi-way connector. The signal is then amplified and shaped in the front-end ASIC, and digitized in the multichannel ADC ASIC, continuously sampling the front-end output. There are four pairs of front-end and ADC ASICs, 8 channels each, giving 32 channels in total. Power pulsing was implemented to the ASICs on the readout module. For the ADC it was done simply by sending a control signal, while for the front-end, additional external switches disconnecting the bias currents were used. To allow precise analysis of detector data, i.e. the reconstruction of event amplitude and time (time reconstruction is needed in the test-beams), and to perform pile-up studies, special attention was given to ensure high enough ADC sampling rate and very high internal data throughput between the ADC and the FPGA. The signal is sampled with 20 MSps rate, and digitized with 10-bit resolution, resulting in the raw data stream of about 6.4 Gbps. The digitized data stream is continuously recorded in a buffer inside the Field Programmable Gate Array (FPGA). When a trigger condition occurs, the
acquisition is interrupted and the micro-controller firmware builds an event packet and transmits it to a host PC.

The prototype system was fabricated and assembled on a 6-layer Printed Circuit Board (PCB). The photograph of assembled readout system, with the LumiCal sensor connected, is shown in Figure 30. To verify and to quantify the multichannel readout performance, various laboratory measurements of different system sections and the complete readout chain were done. For the analog part, the measurements of input dynamic range, gain, and noise and their uniformity were performed. For the digital part, the data transmission rate and the event trigger rate in different readout conditions were measured. The performance of the complete readout system in self-triggering mode was verified with cosmic rays. Additionally, the measurements of power consumption and thermal system behavior in the power pulsing mode were done. All the performed measurements are described and published in [38].

The developed readout system may be used both with the LumiCal and the BeamCal sensor boards. It has been successfully used in last years to collect data during the LumiCal and BeamCal test-beams.

![Image of LumiCal readout module with sensor connected]
8 Laser alignment

The control of displacements of the LumiCal during data taking is necessary to ensure the required accuracy in luminosity measurements. For this purpose an alignment system is designed which will measure the absolute distances between both calorimeters as well as the relative position of each of them to a reference frame using the precisely positioned QDO magnets. The required precision is better than 500 µm in beam direction over the distance of 5m, and better than 1 mm for transversal displacements. In addition, the inner radius of the silicon sensors layers has to be known with an accuracy better than 40 µm. A system to monitor the position over short distances has been developed and studied in a test-bench [39,40].

The midterm goal now is to build a prototype of a laser alignment system (LAS) to be used to monitor the positions of sensors and the calorimeter in the test-beam and to integrate the measurements in the DAQ.

It combines two methods:

- an infra-red collimated beam from a diode laser and semi-transparent sensors, referred hereafter as TDS;
- a tunable laser with interferometers and femtowatt photo-detector will be used to build a Frequency Scanning Interferometry (FSI) system to allow for a measurement of the absolute distances between calorimeters.

For a first prototype of the TDS, components of a system in the ZEUS experiment [41] will be used. The semi-transparent amorphous sensors, DPSD-516 have light transmission above 85% for a laser beam with $\lambda > 780$ nm in an active area of $5 \times 5$ mm$^2$, allowing several sensors to be used in one laser beam. Each sensor contains 16 horizontal and 16 vertical strips. Their signals are used for the determination of the mean position of the sensor in the X and Y directions. The expected precision of the position measurements is about 10 µm. The TSD system will be used for displacement monitoring of the calorimeter over short distances and the monitoring of displacements of the sensor layers. The laser power will be about 5 mW. Data are read from special PC boards via a VM-USB VME controller with USB2 interface.

The functionality of the sensors has been tested on a probe-station using a laser beam. Figure 31 (left) shows as an example the signal distribution from X (cathode) and Y (anode) strips for one of the sensors. In Figure 31 (right) the prototype of the TSD with six semi-transparent sensors placed on the optical table is shown. Four of these sensors were used to obtain the reference line whereas the other two were mounted on a movable table. Moving these two sensors in steps of 100 µm, data for the displacement measurement were taken. By comparison with the precisely-known step-width, a measurement precision of about 10 µm was obtained.

In the second method an interferometric length measurement, FSI [42-45] will be used. The laser beams from a tunable laser are split and sent to a reference interferometer of known length and to one of unknown length. From the measured phase shift in the interferometers the unknown length is measured.

Such an FSI will allow an absolute distance measurement between both LumiCal calorimeters and a monitoring of the displacement of each of the calorimeters relative to a reference frame given by the QD0 magnet. The expected accuracy in the distance measurements will be a few µm over 5 m. A concept is under development for an FSI system integrated in a detector at ILC or CLIC. A possible scheme is shown in Figure 32.
9 Testbeam results

During 2010 and 2011 the FCAL collaboration performed three beam tests. These were the first tests of the LumiCal silicon- and the BeamCal GaAs-sensors prototypes equipped with a full readout chain. The readout chain included sensors, fan-outs, dedicated front-end electronics and, during the 2011 beam-tests, also the newly-developed 10-bit pipeline ADCs was included. The sensors performance results, shown briefly here, includes spectrum and correlation analyses, combinations between sensor information and position-reconstruction and the development of electromagnetic showers in the Tungsten absorber.

9.1 Tests beam setup

The beam tests were performed at the DESY-II ring with secondary electrons at a beam energy of 4.5 GeV. A scheme of the set-up is shown in Figure 33. The particles cross three planes of a silicon-strip telescope (MVD), equipped with horizontally and vertically oriented silicon strip sensors each. The horizontal and vertical beam size was about 5x5 mm$^2$. In the 2010 tests the sensor was mounted between the second and third MVD plane inside a shielded PCB box. In 2011 the sensor was installed downstream of the three MVD planes. The sensor was mounted on a remotely movable X-Y table. Special runs were used to align the MVD planes. A precision of better than 10 µm was reached. Scintillation counters upstream and downstream of the setup are used in coincidence as trigger counters.

9.2 BeamCal

9.2.1 2010 beam test

A GaAs sensor module was tested in 2010. Two areas of 8 pads each were connected to via the fan-out to front-end ASICs and a stand-alone ADC was used. Several million triggers were recorded. An example of a signal recorded by the 8-bit flash-ADC (CAEN V1721) is shown in Figure 34 together with a spectrum of the signal size obtained as the integrated amplitude waveform over time. Each trigger was analysed using several time windows of the recorded wave-form. From the first 100 ADC values the baseline is determined. In the following two time windows of 300 ns each the charge is integrated, first
Figure 32: Laser alignment system proposed for the LumiCal detector.

Figure 33: Scheme of the beam tests set-up.

to measure the pedestal, and then to record the signal. The spectrum is well described by a Gaussian for the pedestal and a Landau distribution convoluted with a Gaussian for the signal. From the most probable value of the signal and the width of the pedestal distribution signal-to-noise ratios of better
than 20 are measured for all 16 investigated GaAs pads.

![Graph showing digitized signal and spectrum](image)

**Figure 34:** (a) A digitized signal of one channel recorded with a 500 Ms/s ADC. (b) The spectrum of triggered events. The signal is integrated over the wavefront in (a).

The signal size determined from the fit is also used to determine the charge collection efficiency, CCE, as the ratio of the detected charge to the charge expected to be released by the crossing particle. The latter is obtained by a Monte-Carlo simulation to estimate the energy loss of a 4.5 GeV electron in the sensor and using the average energy to create an electron-hole pair in GaAs. To measure the detected charge the readout-chain is calibrated by the injection of a known charge. The CCE obtained for the saturated signals is 42%. The CCE measurement is compatible with lab measurements of GaAs sensors. When checking CCE as function of bias voltage, it is found that above 60 V the CCE remains constant.

In Figure 35, the impact points predicted by the MVD telescope are plotted over the area of approximately one pad on the GaAs sensor. The different colors, characterizing the pads, are assigned to hits for which the signal in the pad is above a certain threshold. The pad structure of the GaAs BeamCal sensor is accurately reproduced in the plot.

Signal spectra have been compared for different areas on the pad and were found to be identical, i.e. the most probable values of the signal peaks agree within their measurement uncertainties. High statistics runs allowed a scan over the gap of 200 µm in between pads. For events with impact points near the pad boundary or in the gap, sharing of the signal between the adjacent pads is observed. The sum of the signals of two adjacent pads is shown in Figure 36 as a function of the impact point position in the coordinate perpendicular to the gap. The signal sum drops by about 10% in the region of the gap.

### 9.2.2 2011 beam tests

For the 2011 tests the BeamCal sensor had two readout systems, one with the internal 10-bit pipe-line ADC and one using an external ADC as in 2010. Signals from the two different ADCs are compared in Figure 37. The shape of the digitized signals is very similar, given the different sampling time. Amplitude and integral of the signals were calculated with the same procedure as described in the previous section. The 2011 test differ for the BeamCal sensor from the 2010 test in the amount of Common Mode Noise (CMN) measured. Due to the CMN, a high level of correlation between channels,
A method to correct for the common mode noise is developed and applied off-line to the data.

The gain in the preamplifier and shaper can be switched between "Low" and "High"; altogether four combinations are possible. The mode "Low Low" will be used as physics mode, i.e. for electromagnetic showers with high energy deposition in the sensor. The mode "High High" is intended for the measurements of MIPs for calibration and alignment. Data were taken for all 4 combinations of gains, but only "High High" and "High Low" modes are sensitive to MIP signals and can be used to measure the S/N. The S/N results obtained are shown in Figure 39 using the integral over the signal or the peak value of the amplitude. With the amplitude method a S/N of more than 20 was obtained. The variation between channels is less than 16%.

In both test beam measurements the MIP position is shown to be stable for all measured channels. Figure 39(a) shows a slight increase of the S/N with channel number. In Figure 39(b) is shown that the noise linearly depends on the pad size. This is consistent with the expectation that the noise depends on the pad capacitance, thus the pad area.

During the 2011 beam tests data were taken in both the synchronous (ILC like) and the asynchronous (beam test) mode. To analyze data from the synchronous mode a deconvolution method [47] was applied and its performance studied. The resulting comparison between the signal amplitude from the
Figure 36: (a) The signal integral mean value as a function of the hit position on the border between two pads. (b) The signal integral sum of two pads as a function of hit position on the border between two pads.

Figure 37: An example of the signal digitized by the external ADC (blue) and the ADC ASIC (red).

ADC and the output of the deconvolution method is shown in Figure 40.

Also in 2011, e.m. shower data was taken using tungsten absorber plates of different thicknesses.
installed upstream of the GaAs sensor plane. This served to test the performance of the readout when many particles are crossing the sensor. As an example, a 2D profile of particles in the shower is shown in Figure 41.

9.3 LumiCal

9.3.1 2010 beam test

In 2010, several million triggers have been recorded for two areas of 8 pads each on a sensor equipped with ASICs via a Kapton fan-out. In the ASICs 8 channels are implemented, four of them have been designed with a passive resistor as a feedback, while the other four channels use a MOS transistor in the feedback loop. The analog signals were digitised by an external 14-bit ADC (CAEN V1724) with 100 MSp/s. The digitized waveforms of 8 channels read out in parallel are shown in Figure 42(a) [46]. The Common Mode Noise, CMN, is determined and subtracted from the raw data, taking into account the different gain in the channels (there is a difference of a factor of 2 in gain between the two technologies used).

The pulse height spectrum, shown in Figure 43 for both technologies, is fitted well by a convolution
of a Landau distribution and a Gaussian. Using the most probable value and the width of the pedestal, signal-to-noise values between 16 and 22 are estimated before the CMN subtraction, and between 28 and 33 after it.

Using a track fit from the MVD telescope the particle impact position on the sensor is predicted. The distribution of hits is shown in Figure 44. The colors, characterising the pads, are assigned to each point in case the signal in the pad is above a certain threshold. The pad structure for the LumiCal sensor is correctly reproduced. In Figure 45 the average signal size is shown as a function of the position. In between the pads a drop of the signal size of about 10% is observed in a range of 200 µm near the 100 µm gap between pads. On the pads the signal variation is due to the limited statistics.

The relation between signal amplitudes on neighboring pads was studied to evaluate the crosstalk level between pads. Only events identified to lie further than 200 µm from the pad border were used, to minimize the effect of charge sharing. One can see the positive correlation between these amplitudes, that can be interpreted as a crosstalk. For the crosstalk measurement the common mode subtraction procedure was not applied. This avoids artificially introduced biases; however, this comes at the cost of broader distributions, and therefore less precise results. The crosstalk coefficients between all channels are presented in Figure 46. Significant crosstalk can be observed only between the closest neighbors. The highest crosstalk is observed for pads with the longest fanout attached to it. Moreover, there is a significant difference between channels with different feedback type, which can be explained by the differences in the input impedance.

9.3.2 2011 beam tests

In a second test-beam period in August 2011 a complete LumiCal sensor and electronics configuration was tested. The 32 largest area pads, in the uppermost part of the sensor, were connected to the electronics board. Signals were amplified and shaped using front-end ASICs and, for the first time, the digitized in pipeline 10-bit ADC ASICs. The complete set-up was found to be fully operational at the testbeam. Data were collected in two modes of operation: synchronous (ILC mode) and asynchronous.
To recover information on the signal waveform a deconvolution method was applied [47]. Using the deconvoluted amplitude waveform the signal size is determined. A similar analysis to the 2010 test was performed, and a slightly worse signal to noise performance was observed, with values between 11 and 25 before the CMN subtraction, and between 19 and 22 after it.

A full beam scan of the connected area of the sensor was performed by moving the sensor mounted on the X-Y table. Signals from the sensor plane combined with reconstructed particle positions obtained from the telescope reveal the pad structure of the LumiCal sensor, as shown in Figure 47. The lack of points close to the edge of the pads on the right in Figure 47 is related to the limited range of the X-Y table used.

Several data sets were taken with tungsten absorbers of different thickness in front of the sensor, to
Figure 41: The two dimensional shower profile using data taken with the "High High" readout mode.

Figure 42: The digitized waveforms of 8 channels, before (a) and after (b) CMN subtracted.

study the electromagnetic shower development. The electron beam was directed to the center of the sensor plane, and one or several 3.5 mm thick tungsten plates, corresponding to one radiation length each, were positioned in front of the sensor. Because of the stochastic character of the development of
Figure 43: Energy deposition spectrum in a) A5 pad (passive feedback) and b) A3 pad (active feedback).

Figure 44: Reconstructed position of impact point on sensor with color assigned correspond to the pad with hit above threshold registered in the LumiCal: a) (smaller) bottom pads and b) (wider) top pads area.

an electromagnetic shower, and due to the limited number of sensor layers, only statistical parameters can be analyzed. The geometry and material of the experimental setup was approximated in the MC
simulations, using GEANT4. The electron beam was modeled as a collection of electrons with parallel tracks, collimated to obtain a square beam profile similar to the one in the testbeam.

Spectra of the total energy deposited in the sensor at different phases of shower development were studied and compared to the MC simulation. The average energy deposited in the instrumented area as a function of the tungsten thickness is shown in Figure 48. The measured shower maximum is observed after six radiation lengths, and the agreement with MC is found to be reasonable. Details of the shower development will be addressed in future studies of the FCAL collaboration, when a LumiCal detector prototype with several sensor planes is available.

10 Luminosity Spectrum

Small, nanometre-sized beams are necessary to reach the required luminosity at future linear colliders. Together with the high energy, the small beams cause large electromagnetic fields during the bunch crossing. These intense fields at the interaction point squeeze the beams. This so called pinch effect increases the instantaneous luminosity. However, the deflection of the particles also leads to the emission of Beamstrahlung photons – which reduce the nominal energy of colliding particles – and produces collisions below the nominal centre-of-mass energy \[^{48}[51]\]. The resulting distribution of centre-of-mass energies is the luminosity spectrum.

A good knowledge of the luminosity spectrum is mandatory for many measurements at future e\(^+\)e\(^-\) colliders. As the beam-parameters determining the luminosity spectrum cannot be measured precisely,
the luminosity spectrum has to be measured through a gauge process with the detector. The measured distributions, used to reconstruct the spectrum, depend on Initial-State Radiation (ISR), cross-section, and Final-State Radiation (FSR). To extract the basic luminosity spectrum a parametric model of the luminosity spectrum $L(E_1, E_2; [p]^0)$ is created. $E_1$ and $E_2$ are the energies of the electron and positron prior to the Initial-State Radiation and scattering event, and $[p]^0$ is the set of parameters of the parametrisation. With the model a reweighting technique is used to extract the luminosity spectrum from measured Bhabha event observables. Details in the reconstruction of the ILC and CLIC luminosity spectrum can be found in the references [52,53].

For the linear collider design studies, the beam-beam effects are simulated with the GUnIENA4Pig program [51]. It is a Monte Carlo program, which uses a distribution of beam-particles as the input to calculate the fields and deflection during the collisions.

10.1 Luminosity Spectrum Reconstruction with a Reweighting Fit

The luminosity spectrum can be reconstructed with a reweighting fit, which allows for the efficient reconstruction of an underlying distribution. A measured distribution $f(O_1, O_2, \ldots)$ of observables $O_i$ can be approximately written as

$$f(O_1, O_2, \ldots) \approx \sigma(O_1, O_2, \ldots; E_1, E_2) \times L(E_1, E_2) \otimes \text{ISR}(E_1, E_2) \otimes \text{FSR}(O_1, O_2, \ldots) \otimes D(O_1, O_2, \ldots),$$

where D are the detector resolutions of the respective observable, and $\sigma$ is the transfer-function from the initial electron and positron energies to the observables, for example the differential Bhabha cross-section.
Figure 47: Reconstructed position of impact point on sensor with color assigned correspond to the pad with hit above threshold registered in the LumiCal at the 2011 beam test.

Figure 48: Average energy deposited in the instrumented area as a function of the tungsten absorber thickness expressed in radiation lengths.

Three observables, which can be extracted from the final-state electrons, are used for the reconstruction of the luminosity spectrum: the relative centre-of-mass energy calculated from the polar angles of
the outgoing electrons $\sqrt{s_{\text{acol}}}/\sqrt{s_{\text{nom}}}$ and the final-state energy of the electron and positron. The relative centre-of-mass energy reconstructed from the acollinearity of the final-state electron and positron is $\sqrt{s_{\text{acol}}}/\sqrt{s_{\text{nom}}}$ is the nominal centre-of-mass energy, and where $\theta_1$ is the polar angle of the electron and $\theta_2$ that of the positron. The polar angles of the electron and positron can be measured very precisely (to the order of a few tens of microradians), so that the distribution of the relative centre-of-mass energy is least affected by detector resolutions. The relative centre-of-mass energy therefore gives a precise handle on the energy spectrum, while the particle energies help to disentangle which of the particles lost energy prior to the collision.

For the reweighting fit: first, events $i$ are generated according to the parametrised luminosity spectrum $L(E_1, E_2; [p]^0)$ with the initial set of parameter values $[p]^0$; the Bhabha scattering is simulated with a Monte Carlo generator, for example BHWide [9]; and the detector resolutions are modelled with a Geant4-based detector simulation. The actual fit is a $\chi^2$-minimisation between the histograms of the observed distribution $f_{\text{Data}}$ and the simulated distribution $f_{\text{MonteCarlo}}$. For each iteration, the weight of all events $w_i$ in the simulated sample is varied based on the parametrisation of the luminosity spectrum $L$, with parameter values $[p]^N$ varied by the minimiser

$$w_i = \frac{L(E_1, E_2; [p]^N)}{L(E_1, E_2; [p]^0)}.$$  

Because the simulation of the events only has to be done once and the calculation of the event probability based on the parametrisation is very fast, the reweighting fit allows for an efficient reconstruction of the luminosity spectrum. It does, however, require a reliable parametric description of the spectrum.

Of all the current linear collider designs, the 3 TeV CLIC offers the most challenging luminosity spectrum. Recent effort has focused on the reconstruction of the 3 TeV CLIC spectrum [53], but the reweighting procedure was previously applied at the ILC case with some adaptions to the parametrisation [52].

One challenge for the modelling of the spectrum is the non-Gaussian beam-energy spread. The non-Gaussian beam-energy spread also results in a non-Gaussian shape of the luminosity spectrum, shown in Figure 49 (right).

The second challenge at CLIC is the long tail of centre-of-mass energies. As can be seen in Figure 49, the tail of centre-of-mass energies extends almost to zero for the 3 TeV CLIC case, for the 1 TeV ILC the luminosity spectrum ends around 550 GeV. The details of the parametrisation for the 3 TeV CLIC can be found in the reference [53].

Figure 50 shows the GuineaPig and reconstructed spectrum of 3 TeV CLIC, and the relative difference between the two spectra. The cross-section, Initial-State Radiation, Final-State Radiation, and detector resolutions were applied on the luminosity spectra. The simulated data set consisted of 2 million Bhabha events which correspond to about 400 fb$^{-1}$. For the Monte Carlo sample, 10 million events are used in the fit. The largest difference is observed close to the nominal centre-of-mass energy, because of the difficulty in modelling the beam-energy spread at CLIC. Over the rest of the range, the difference is smaller than 5% and overlapping within the statistical uncertainty. It now has to be studied, whether the precision of this reconstruction is sufficient for the ambitious goals of the linear collider physics programme. Improvements of the model can be envisaged, but would likely entail increasing its complexity and thus the number of parameters. This may result in a disproportionate increase in the computing resources needed. The use of observables different from the Bhabha scattering ones used so far may also be considered.
Figure 49: Left: Peak of the luminosity spectrum of 3 TeV CLIC and 1 TeV ILC. Right: Luminosity spectrum for 3 TeV CLIC, and 1 TeV ILC.

Figure 50: Left: GUINEAPIG and reconstructed Spectrum of the 3 TeV CLIC. Right: Relative difference between the reconstructed spectrum and GUINEAPIG. Error bars are the statistical uncertainty from the GUINEAPIG sample.
11 Background and systematics of the luminosity measurement

The most precise method for a luminosity measurement at linear colliders is to count Bhabha-scattering events in the very forward region. Such events are identified by coincident detection of showers, in a given (high) energy range, in the fiducial volume in both halves of the luminometer (LumiCal). The luminometer at a future linear collider will be designed as a pair of finely granulated calorimeters of high energy and polar angle resolution in the very forward region [5], allowing full reconstruction of the four-vectors of the detected particles. In the ILC case the fiducial volume of the LumiCal covers the angular range between 41 and 67 mrad.

At LEP this technique allowed reaching sub-permille precision [55]. A number of systematic effects present a challenge to reach permille precision at future linear colliders. The two dominant systematic effects, the beam-beam effects and the physics background, are briefly discussed here. The uncertainties from all known sources are listed at the end of this section.

11.1 Beam-beam effects

At future linear colliders the center-of-mass (CM) energy will be 3 to 30 times higher than at LEP, and the instantaneous luminosity up to three orders of magnitude higher [56, 57]. In such conditions, the colliding bunches induce a strong focusing effect upon each other [58]. This, in turn, causes emission of intense Beamstrahlung. The energy loss on Beamstrahlung creates a long tail towards the lower energies in the luminosity spectrum. The movement of the CM frame due to forward-backward asymmetry of the Beamstrahlung reduces the effective angular acceptance of the LumiCal and creates an overall angular counting loss of the order of 10%. Besides that, the electromagnetic deflection (EMD) of the final electrons in the field of the opposite bunch induces an additional counting loss in the order of 1-2 permille [59].

Since high energy photons are indistinguishable from electrons in the calorimeter, the final-state radiation is added to the electrons detected in the LumiCal. The resulting four-vectors allow reconstruction of the kinematics of the hard-collision frame, i.e. the CM energy $E_{CM}$, the velocity of the collision frame $\beta_{coll}$ and the scattering angle $\theta_{coll}$. The reconstructed $\beta_{coll}$ and $\theta_{coll}$ can be used to correct the reduction of the angular acceptance on an event-by-event basis [59, 60].

This method was tested by Monte Carlo simulation, using Guinea-Pig for beam-beam simulation [51] and the BHLUMI generator [61] for the final four-momenta of Bhabha events. Simulations were performed for a range of beam-parameter variations, so that 25 different sets were simulated for each of the two energy options. The results of the correction are shown in Fig. 51 for the 1 TeV ILC case. As can be seen, precise correction is achieved above about 80% of the nominal CM energy. Below that limit, a large fraction of events is characterized by values of $\beta_{coll}$ which are so large that the effective angular acceptance is zero, so that these events are irrecoverably lost from the detector fiducial volume. A small number of high-$\beta_{coll}$ is also present in the top 20% of energy, due to occasional off-axis ISR. The mean relative bias due to such events to the peak integral above 80% of the nominal CM energy is $(−1.490 \pm 0.007) \times 10^{-3}$ in the 500 GeV case, and $(−1.424 \pm 0.007) \times 10^{-3}$ in the 1 TeV case.

After correcting for the lost events, the average counting bias in the upper 20% of energy at 500 GeV is $(+0.39 \pm 0.09) \times 10^{-3}$, while at 1 TeV the bias is $(+0.67 \pm 0.10) \times 10^{-3}$.

To obtain the proper luminosity spectrum, the ISR energy loss is deconvoluted in the next step. The deconvolution is performed numerically using the theoretical form of the distribution of the ISR fractional energy loss. As shown in Ref. [59], the uncertainty in the upper 20% of energy introduced by the deconvolution step is 0.4 permille at 500 GeV, and 0.8 permille at 1 TeV.

The EMD counting loss can be corrected by MC simulation. Under the assumption that the beam parameters can be determined within 20%, the uncertainty of the correction of the EMD counting loss
is 0.5 permille at 500 GeV and 0.2 permille at 1 TeV [59].

11.2 Background from physics processes

Another major systematic effect in the luminosity measurement originates from the four-fermion neutral current processes of the type $e^+e^- \rightarrow e^+e^-f\bar{f}$. These processes are characterized by the outgoing electron pairs emitted very close to the beam pipe and carrying a large fraction of energy, thus they can be miscounted as Bhabha events. To estimate their influence on the luminosity measurement, the WHIZARD V1.4 generator was used to generate background events at the tree level. The parameters of the generation were tuned to the experimental results from PETRA and LEP. The resulting distributions were compared to the distributions of Bhabha events at the generator level.

The fraction of the 4-fermion background relative to the Bhabha signal is 6.0 permille at 500 GeV and 2.2 permille at 1 TeV [62]. A somewhat smaller fraction of hadronic events is also present. This background can be reduced by applying specific selection cuts, taking care to preserve the invariance of the Bhabha counting method with respect to the longitudinal boost. Cuts on the CM energy, as well as on the acoplanarity ($\Delta\phi = \phi_1 - \phi_2 < \Delta\phi_{max}$) possess such invariance. If only events with $E_{CM}$ above 80% of the nominal energy are counted, and with the acoplanarity cut $\Delta\phi < 5$ deg, the fraction of background events, leptonic and hadronic included, drops to 2.2 permille at 500 GeV, and 0.8 permille at 1 TeV [62].

At LEP, such background was corrected with a relative precision of 20%. Arguments have been put forward, that a correction with a precision of 40% will be possible at future linear colliders [5]. This topic will be further addressed in the future.
11.3 Table of systematics in luminosity measurement

The systematic uncertainties in the luminosity measurement at ILC from different sources are listed in Tab. 2.

Table 2: Systematic uncertainties in the ILC luminosity measurement.

<table>
<thead>
<tr>
<th>Source of uncertainty</th>
<th>$\Delta L/L \ (10^{-3})$</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>500 GeV</td>
</tr>
<tr>
<td>Bhabha cross section [63]</td>
<td>0.54</td>
</tr>
<tr>
<td>Polar-angle resolution [5]</td>
<td>0.16</td>
</tr>
<tr>
<td>Polar-angle bias [5]</td>
<td>0.16</td>
</tr>
<tr>
<td>Energy resolution [5]</td>
<td>0.1</td>
</tr>
<tr>
<td>Energy scale [5]</td>
<td>1</td>
</tr>
<tr>
<td>Beam polarization [5]</td>
<td>0.19</td>
</tr>
<tr>
<td>Physics background [62]</td>
<td>2.2</td>
</tr>
<tr>
<td>Beam-beam effects [59]</td>
<td>0.9</td>
</tr>
<tr>
<td>Total</td>
<td>2.6</td>
</tr>
</tbody>
</table>

12 Sensor Damage from Electromagnetically-Induced Radiation

Simulation of the production of electron-positron pairs, beamstrahlung, and environmental radiation suggest electromagnetic radiation fluxes of order 1 MGy per year for the forward most calorimeter (BeamCal) of either of the Linear Collider Detector designs. This dose will not arise from direct irradiation of the calorimeter sensors by the electron, positron and gamma flux, but rather at the maximum of the electromagnetic showers induced by the incident electromagnetic radiation. Damage to crystalline sensors can usually be parameterized in terms of the total non-ionizing energy loss (NIEL) of the incident radiation in the sensor [64]. Per GeV of incident particle energy, NIEL is significantly less for electromagnetic particles (electrons, positrons, and photons) than for hadronic particles, and particularly for neutrons, for which energy-loss mechanisms almost always result from scattering from nuclei in the sensor crystal. In addition, damage rates less than those expected from NIEL scaling have been observed for incident electrons [65], particular for the case of p-type crystalline silicon. Thus it may be quite possible that damage to silicon sensors in a fully-developed electromagnetic shower may be dominated by the small hadronic component of the beam, and an experiment designed to qualify the radiation hardness of candidate sensor technologies must bear this in mind.

Three dominant processes are thought to contribute to hadron production in electromagnetic showers. A lateral oscillatory resonance, known as the ‘giant dipole resonance’, is induced by photons in the 10-20 MeV range. The resonance de-excites via the evaporation of neutrons, yielding a flux of neutrons that is isotropic relative to the excited nucleus. Nuclear compton scattering is dominated by the $\Delta$ resonance at an incident energy of approximately 340 MeV, leading to a relatively isotropic flux of protons, neutrons, and pions. Finally, photoproduction turns on at approximately 200 MeV, leading to a somewhat forward flux of pions. However, since much of the hadronic flux is isotropic (giant dipole resonance) or nearly so (nuclear compton scattering), to rigorously explore radiation damage
from electromagnetic showers, it is likely necessary to embed the sample within a radiator. In order to assure a realistic flux of shower-induced hadronic particles, the sample sensor should be placed within the radiator at shower maximum, and be surrounded on both the upstream and downstream side by the radiator material. Ideally, radiation damage studies would also be carried out with the radiator material far from the sensor sample, so that it may be understood whether, for a given sample technology, radiation damage in electromagnetic showers is dominated by the ballistic electromagnetic component or the more isotropic hadronic component.

The Santa Cruz Institute for Particle Physics (SCIPP) at UC Santa Cruz, in collaboration with the Stanford Linear Accelerator Center (SLAC) is preparing apparatus for the SLAC End Station Test Beam (ESTB) that can carry out such studies for candidate sensor technologies. At up to 5 Hz, the ESTB can deliver charges of up to 0.25 nC, at energies up to 4 GeV (15 GeV in 2014 and beyond). For a sensor at shower max for 3.5 GeV electrons incident on a tungsten radiator, moved continuously in a 1 cm square pattern to achieve even illumination, the rate of accumulation of electromagnetic fluence is given approximately by

$$10 \text{MGy} \simeq \frac{600}{I_{\text{beam}}(\text{nA}) \cdot E_{\text{beam}}(\text{GeV})} \text{ hours}.$$  

Thus, for a 1 nA 3 GeV beam, a 100 MRad exposure can be accumulated in approximately one day. Both during and after irradiation, sensors will be maintained at $-10^\circ$ Celsius to avoid annealing effects.

After irradiation, exposed sensors will be tested for charge-collection efficiency with an apparatus that searches for coincidences of energy depositions, between the exposed sensor and a small block of scintillator, from 2.3 MeV beta particles arising from a Strontium 90 source. This ‘charge-collection’ apparatus, developed by SCIPP for ATLAS radiation damage studies, has recently been modularized to allow a quick assessment of radiation damage for a large number of potential samples.

SCIPP has both oxygenated float-zone and magnetic Czochralski sensors currently in hand, with both p-bulk and n-bulk polarities available for both technologies. A summer-2013 run has been designated T-506 by the SLAC accelerator management, entailing a four-week run from mid-June to mid-July. The T-506 collaboration hopes to explore the radiation sensitivity of these available technologies for exposures as high as 1 MGy during this running period. Later running periods will offer the opportunity to do follow-up studies, including higher doses allowed by the increased beam energy, as well as damage studies for other sensor technologies of interest to the FCAL collaboration.

13 Summary and Future Plans

A design for the instrumentation of the very forward region of a detector at the International Linear collider and at CLIC is presented. Two calorimeters are foreseen, LumiCal to measure precisely the luminosity and BeamCal, supplemented by a pair monitor, for a fast luminosity estimate and a measurement of beam parameters. The performance of the two calorimeters has been estimated by Monte Carlo simulations for the chosen geometry of compact cylindrical sandwich calorimeters with tungsten absorbers and finely segmented sensors. A measurement of the luminosity with a precision of $10^{-3}$ and $10^{-2}$ at the ILC and CLIC, respectively, is feasible. BeamCal will be able to measure beam parameters bunch-by-bunch and assist beam-tuning via a fast feedback system. Both calorimeters will improve the hermeticity of the detectors at ILC and CLIC and improve the physics potential in new particle searches.

Due to beamstrahlung, the nominal beam energy of individual events will have a tail to lower energies leading to a spectrum of centre-of-mass energies, the luminosity spectrum. A method has been developed to reconstruct the luminosity spectrum from data. The impact of beam-beam effects and physics background on the luminosity measurement is investigated and found to be containable with systematic uncertainties not deteriorating the required precision.
Requirements on the sensor granularity and the parameters of the FE and ADC ASICs, are derived from Monte Carlo simulations. Prototypes of sensors were manufactured for BeamCal and LumiCal. To approach the required radiation hardness in BeamCal, sensors made of GaAs and CVD diamond were investigated in low-energy electron beams. Large area GaAs sensors are currently the baseline for BeamCal. Only at very small radii, adjacent to the beam-pipe, CVD diamond sensors are an option. For LumiCal, silicon sensors will be used.

Front-end ASICs and ADC ASICs have been developed, produced and tested for the ILC applications. Their measured performance fulfills the specifications derived from simulations. The development of ASICs for the very forward calorimeters at CLIC is still in a preparatory phase.

Using FE and ADC ASICs produced in 350 nm AMS technology, sensor plane segments for LumiCal and BeamCal have been studied in a 4.5 GeV electron beam. The full functionality was demonstrated with excellent performance. Signal-to-noise ratios equal to or better than 20 were obtained for single particles. Effects at the edges of the sensors were studied in detail and found to be only of little impact on the measured signals.

The next step will be to build a full calorimeter prototype to verify the predictions from simulations with respect to energy resolution and polar angle measurements. Effort will be invested in connectivity technologies to reduce the thickness of sensor planes to approach a highly compact calorimeter with small Moliere radius. A new generation of dedicated ASICs for LumiCal, using 130 nm CMOS technology, is under development to reduce power dissipation and space for the on-board electronics. The Beam-ASIC for BeamCal will be extended to a multi-channel version with a digital memory array on chip and a fast analog adder for a fast feedback to the accelerator.

In addition to the sensor and electronics development and the integration and alignment studies, the design will be further refined by more Monte Carlo studies, also on the potential contributions of the very forward calorimeters to the physics measurements.

### 14 Acknowledgments

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APPENDIX

List of Publications, Notes, Proceedings, Talks and Theses

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   Correction of beam-beam effects in luminosity measurement in the forward region at CLIC,

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2. I. Bozovic Jelisavcic [on behalf of the FCAL Collaboration],
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