DUAL-READOUT CALORIMETRY

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In the past 20 years, dual-readout calorimetry has emerged as a technique for measuring the properties of high-energy hadrons and hadron jets that offers considerable advantages compared with the instruments that are currently used for this purpose in experiments at the high-energy frontier. In this paper, we review the status of this experimental technique and the challenges faced for its further development.

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I. INTRODUCTION

Progress in our understanding of the structure of matter and its fundamental properties has always been driven by the availability of new, more powerful particle accelerators. In the past fifteen years, discussions about accelerator projects in the post-LHC era have mainly concentrated on a high-energy electron-positron collider, with a center-of-mass energy that would allow this machine to become a factory for \( t\bar{t} \) and Higgs boson production. Both linear colliders (ILC [1], CLIC [2]) and circular ones (FCCee, CEPC [3]) have been proposed in this context. A sufficiently large circular collider could subsequently be used to further push the energy frontier for hadron collisions beyond the LHC limits.

In order to take full advantage of the experimental opportunities created by such colliders, adequate particle detectors will be needed, since the quality of the scientific information that can be obtained will, to a very large extent, be determined (and limited) by the quality of the detectors with which experiments at these machines will be performed. In these experiments, that quality primarily concerns the precision with which the four-vectors of the scattered objects produced in the collisions can be measured. At the TeV scale, these objects are leptons, photons and fragmenting quarks, di-quarks and gluons. The fragmenting objects are commonly referred to as jets. Achieving the best possible precision for the momentum and energy measurements of these objects is usually a
very (if not the most) important design goal of the proposed experiments.

These considerations have determined the directions in which calorimeter R&D has evolved in the past fifteen years. Two different approaches have been followed:

1. Particle Flow Analysis

2. Dual-Readout Calorimetry

In the first approach, the calorimeter information is supplemented by data provided by a magnetic tracker for the measurement of jets. The tracker is used to measure the momenta of the charged jet fragments, while the calorimeter data are used to measure the energy of the neutral ones. Since the charged fragments also develop showers in the calorimeter, the main problem in this approach is double counting. The proponents believe that a fine-grained calorimeter structure is the key to solving this problem. The achievements made in this type of R&D have recently been reviewed by Sefkow and coworkers [4].

In this paper, we discuss the second approach, which aims at developing a calorimeter system that will allow measurements with excellent precision of all the fundamental objects listed above, even in stand-alone mode. The discussion focuses on hadron calorimetry, where the challenges will be greatest, although the detection of electromagnetic showers also faces problems, especially in finely segmented instruments [5]. The dual-readout method is based on the use of two different types of signals, which provide complementary information about the showers developing in the calorimeter. The technique makes it possible to avoid/eliminate many of the problems that have traditionally strongly limited the performance of hadron calorimeters.

In Section II, we present a brief overview of the principles that determine and limit important properties of the current generation of calorimeters. The emphasis is on sampling calorimeters, which are by far the most common ones currently used and which are expected to be the only type for future experiments at the TeV scale. The specific features that play a role at the TeV scale are the focus of a separate subsection. In Section III, the ideas that form the basis of dual-readout calorimetry are described. An early attempt to exploit the availability of complementary signals (in a very thin detector) is the topic of Section IV. In Section V, the potential advantages of dual-readout calorimetry in calorimeters that fully contain the showering particles are examined. In Sections VI and VII, the DREAM and RD52 projects are described in some detail and the results discussed. In Section VIII, we give our assessment of the current status and necessary further developments of this intriguing experimental technique.

II. CALORIMETRY - A PRIMER

In particle physics and related fields (cosmic ray studies, astrophysics,...), a calorimeter is a detector in which the particles to be detected are completely absorbed. The detector provides a signal that is a measure for the energy deposited in the absorption process. One frequently distinguishes between homogeneous and sampling calorimeters. In a homogeneous calorimeter, the entire detector volume is sensitive to the particles and may contribute to the generated signals. In a sampling calorimeter, the functions of particle absorption and signal generation are exercised by different materials, called the passive and active medium, respectively. The passive medium is usually a high-density material, such as iron, copper, lead or uranium. The active medium generates the light or charge that forms the basis for the signals from such a calorimeter.

A. Functions and properties of calorimeters

Calorimeters measure the energy released in the absorption of (sub)nuclear particles that enter them. They generate signals that make it possible to quantify that energy. Typically, these signals provide also other information about the particles, and about the event in which they were produced. The signals from a properly instrumented absorber may be used to measure the entire four-vector of the particles.

By analyzing the energy deposit pattern, the direction of the particle can be measured. The mass of the showering particle can be determined in a variety of ways, e.g., from the time structure of the signals, the energy deposit profile, or a comparison of the measured energy and the momentum of the particle. Calorimeters are also used to identify muons and neutrinos. High-energy muons usually deposit only a small fraction of their energy in the calorimeter and produce signals in downstream detectors. Neutrinos typically do not interact at all in the calorimeter. If an energetic neutrino is produced in a colliding-beam experiment, this phenomenon will lead to an imbalance between the energies deposited in any two hemispheres into which a 4π detector can be split. Such an imbalance is usually referred to as missing transverse energy.

The latter is an example of the energy flow information a calorimeter system can provide. Other examples of such information concern the total transverse energy and the production of hadronic jets in the measured events. Since this information is often directly related to the physics goals of the experiment, and since it can be obtained extremely fast, calorimeters usually play a crucial role in the trigger scheme, through which interesting events are selected and retained for further inspection off-line.

The calorimeter’s properties should be commensurate with the role it has to play in the experiment. Relevant
properties in this context are the energy resolution, the depth (which determines the effects of shower leakage), the time resolution and the hermeticity.

B. Electromagnetic calorimeters

Electromagnetic calorimeters are specifically intended for the detection of energetic electrons and $\gamma$s, but produce usually also signals when traversed by other types of particles. They are used over a very wide energy range, from the semiconductor crystals that measure X-rays down to a few keV to shower counters that orbit the Earth on satellites in search for electrons, positrons and $\gamma$s with energies $> 10$ TeV. These calorimeters don’t need to be very deep, especially when high-$Z$ absorber material is used. For example, when 100 GeV electrons enter a block of lead, $\sim 90\%$ of their energy is deposited in only 4 kg of material. By far the best energy resolutions have been obtained with large semiconductor crystals, and in particular high-purity germanium. These are the detectors of choice in nuclear $\gamma$ ray spectroscopy, and routinely obtain relative energy resolutions ($\sigma/E$) of $0.1\%$ in the 1 MeV energy range \[^{[6]}\]. The next best class of detectors are scintillating crystals, which are often the detectors of choice in experiments involving $\gamma$ rays in the energy range from 1 - 20 GeV, which they measure with energy resolutions of the order of 1\% \[^{[7]}\]. Excellent performance in this energy range has also been reported for liquid krypton and xenon detectors, which are bright (UV) scintillators \[^{[8]}\]. Other homogeneous detectors of electromagnetic (em) showers are based on detection of Čerenkov light, in particular lead glass \[^{[9]}\]. Very large water Čerenkov calorimeters (e.g., SuperKamiokande \[^{[10]}\]) should also be mentioned in this category.

Sampling calorimeters, which are typically much cheaper, become competitive at higher energies. In properly designed instruments of this type, the energy resolution is usually dominated by sampling fluctuations. In that context, an example of a non-properly designed instrument is a very-fine-sampling $10X_0$ deep calorimeter intended for detecting 1 TeV photons. The energy resolution of such a calorimeter would be dominated by fluctuations in the energy fraction leaking out from the back, and the contribution of sampling fluctuations would be marginal at best.

Sampling fluctuations represent fluctuations in the number of different shower particles that contribute to the calorimeter signals, convoluted with fluctuations in the amount of energy deposited by individual shower particles in the active calorimeter layers. They depend both on the sampling fraction, which is determined by the ratio of active and passive material, and on the sampling frequency, determined by the number of different sampling elements in the region where the showers develop. Sampling fluctuations are stochastic and their contribution to the relative energy resolution, $\sigma/E$, is described by \[^{[11]}\]

\[
\frac{\sigma}{E} = \frac{a}{\sqrt{E}} \quad \text{with} \quad a = 0.027 \sqrt{d/f_{\text{samp}}} \quad (1)
\]

in which $d$ represents the thickness (or diameter, in the case of fibers) of individual active sampling layers (in mm), $f_{\text{samp}}$ the sampling fraction for minimum ionizing particles (mips), and $E$ is the particle energy in GeV. This expression describes data obtained with a large variety of different (non-gaseous) sampling calorimeters reasonably well.

Another factor that may contribute to the em energy resolution of a sampling calorimeter is determined by the number of signal quanta that constitutes the signal. Fluctuations in that number are usually negligible when the signal consists of electrons produced in ionization processes (e.g., in calorimeters using liquid argon, krypton or xenon as active medium), or when scintillation light is the origin of the signals. In these cases, the number of signal quanta amounts typically to at least several hundred per GeV deposited energy, so that the contribution of fluctuations in that number to the energy resolution amounts to $\lesssim 5\%/\sqrt{E}$, with $E$ expressed in GeV. Such fluctuations are also stochastic and their contribution to the energy resolution thus has to be combined in quadrature with that from sampling fluctuations.

Fluctuations in the number of signal quanta may dominate the em energy resolution of a sampling calorimeter when Čerenkov light is the origin of the signals. For example, in the dual-readout fiber calorimeters discussed in Sections VI and VII, the Čerenkov light yield is of the order of 30 photoelectrons per GeV deposited energy, which translates into fluctuations of the order of $17\%/\sqrt{E}$. This is a non-negligible contribution to the total em energy resolution of these instruments, in which the signals from the scintillation and Čerenkov fibers are combined.

C. Hadron calorimeters

The energy range covered by hadron calorimeters is in principle even larger than that for em ones. Calorimetric techniques are used to detect thermal neutrons, which have kinetic energies of a small fraction of 1 eV, to the highest-energy particles observed in nature, which reach the Earth from outer space as cosmic rays carrying up to $10^{20}$ eV or more. In accelerator-based particle physics experiments, hadron calorimeters are typically used to detect protons, pions, kaons and fragmenting quarks and gluons (commonly referred to as jets) with energies in the GeV - TeV range. In this paper, we mainly discuss the latter instruments.

The development of hadronic cascades in dense matter differs in essential ways from that of electromagnetic ones, with important consequences for calorimetry. Hadron showers consist of two distinctly different components:
1. An electromagnetic component; $\pi^0$ and $\eta$ mesons generated in the absorption process decay into photons which develop em showers.

2. A non-electromagnetic component, which comprises essentially everything else that takes place in the absorption process.

For the purpose of calorimetry, the main difference between these components is that some fraction of the energy contained in the non-em component does not contribute to the signals. This invisible energy, which mainly consists of the binding energy of nucleons released in the numerous nuclear reactions, may represent up to 40% of the total non-em energy, with large event-to-event fluctuations.

The appropriate length scale of hadronic showers is the nuclear interaction length ($\lambda_{\text{int}}$), which is typically much larger (up to 30 times for high-$Z$ materials) than the radiation length ($X_0$), which governs the development of em showers. Many experiments make use of this fact to distinguish between electrons and hadrons on the basis of the energy deposit profile in their calorimeter system. Since the ratio $\lambda_{\text{int}}/X_0$ is proportional to $Z$, particle identification on this basis works best for high-$Z$ absorber materials. Lead, tungsten and depleted uranium are therefore popular choices for the absorber material in preshower detectors and the first section of a longitudinally segmented calorimeter, which is therefore commonly referred to as the electromagnetic section.

Just as for the detection of em showers, high-resolution hadron calorimetry requires an average longitudinal containment better than 99%. In iron and materials with similar $Z$, which are most frequently used for hadron calorimeters, 99% longitudinal containment requires a thickness ranging from $5\lambda_{\text{int}}$ for a particle energy of 20 GeV to $8\lambda_{\text{int}}$ at 150 GeV. Hadronic energy resolutions of the order of 1% require not only longitudinal shower containment at the 99% level, but also lateral containment of 98% or better.

Energetic $\pi^0$s may be produced throughout the absorber volume, and not exclusively in the em calorimeter section. They lead to local regions of highly concentrated energy deposit. Therefore, there is no such thing as a “typical hadronic shower profile”. This feature affects not only the shower containment requirements, but also the calibration of longitudinally segmented calorimeters in which one tries to improve the quality of calorimetric energy measurements of jets with an upstream tracker, which can measure the momenta of the charged jet constituents with great precision, i.e. the Particle Flow Analysis method mentioned in Section I.

D. Compensation

The properties of the em shower component have also important consequences for the energy resolution, the signal linearity and the response function. The average fraction of the total shower energy contained in the em component has been measured to increase with energy following a power law:

$$\langle f_{\text{em}} \rangle = 1 - \left[ \frac{E}{E_0} \right]^{k-1}$$

where $E_0$ is a material dependent constant related to the average multiplicity in hadronic interactions (varying from 0.7 GeV to 1.3 GeV for $\pi$-induced reactions on Cu and Pb, respectively), and $k \sim 0.82$ [12]. This is illustrated in Figure 1a. For proton-induced reactions, $\langle f_{\text{em}} \rangle$ is typically considerably smaller than for pion-induced ones, as a result of baryon number conservation in the shower development, which prevents the production of a leading $\pi^0$ [13].

![Figure 1](image)

**FIG. 1:** The energy dependence of the average em shower fraction measured for copper- and lead-based sampling calorimeters (a), and the event-to-event fluctuations in this fraction, for showers induced by 150 GeV $\pi^-$ in lead (b). Experimental data from [14] (lead) and [15] (copper).

Let us define the calorimeter response as the conversion efficiency from deposited energy to generated signal, and normalize it to that for minimum ionizing particles. The calorimeter response to showers is usually different from that to mips. The responses of a given calorimeter to the em and non-em hadronic shower components, $e$ and $h$, are usually not the same either, as a result of invisible energy and a variety of other effects. Such calorimeters are called non-compensating ($e/h \neq 1$). Since their response to hadrons, $\left[ \langle f_{\text{em}} \rangle + 1 - \langle f_{\text{em}} \rangle \right] h/e$ (e/mip), is...
energy dependent \[\frac{e/h}{mip} = 0.8\], they are intrinsically non-linear. The meaning of the different aspects of the calorimeter response is illustrated in Figure 2. The calorimeter is characterized by the \(e/h\) and \(e/mip\) ratios, which in this example have values of 1.8 and 0.8, respectively.

Event-to-event fluctuations in \(f_{em}\) are large and non-Poissonian (Figure 1b). If \(e/h \neq 1\), these fluctuations tend to dominate the hadronic energy resolution and their asymmetric distribution characteristics are reflected in the response function [5].

The effects of non-compensation on the hadronic energy resolution, linearity and line shape, as well as the associated calibration problems [10], are absent in compensating calorimeters (\(e/h = 1.0\)). Compensation can be achieved in sampling calorimeters with high-\(Z\) absorber material and hydrogenous active material. It requires a very specific sampling fraction, so that the response to shower neutrons is boosted by the precise factor needed to equalize \(e\) and \(h\). For example, in Pb/scintillating-plastic structures, this sampling fraction is \(\approx 2\%\) for showers [17,19]. This small sampling fraction sets a lower limit on the contribution of sampling fluctuations, while the need to detect MeV-type neutrons with high efficiency requires signal integration over a relatively large volume during at least 30 ns. Yet, calorimeters of this type currently hold the world record for hadronic energy resolution [18].

**E. Calorimetry in the TeV regime**

An often mentioned design criterion for calorimeters at a future high-energy linear \(e^+e^-\) collider is the need to distinguish between hadronically decaying \(W\) and \(Z\) bosons [17]. The requirement that the di-jet masses of \(W \rightarrow q\bar{q}\) and \(Z \rightarrow q\bar{q}\) events are separable by at least one Rayleigh criterion implies that one should be able to detect hadronic energy deposits of 80 - 90 GeV with a resolution of 3 - 3.5 GeV. This goal can be, and has been achieved with compensating calorimeters for single hadrons [18,20], but not for jets. However, because of the small sampling fraction required for compensation, the em energy resolution is somewhat limited in such devices. And because of the crucial role of neutrons produced in the shower development, the signals would have to be integrated over relatively large volumes and time intervals to achieve this resolution, which is not always possible in practice. In this paper, we discuss a new technique that is currently being pursued to circumvent these limitations. However, first, we briefly review the factors that determine and limit the hadronic calorimeter resolution.

In the TeV domain, it is incorrect to express calorimetric energy resolutions in terms of \(a/\sqrt{E}\), as is often done. Deviations from \(E^{-1/2}\) scaling are the result of non-Poissonian fluctuations. These manifest themselves typically predominantly at high energies, where the contribution of the Poissonian component becomes very small. It is often assumed that the effect of non-compensation on the energy resolution is energy independent ("constant term"). It turns out that the effects of fluctuations in the em shower fraction, \(f_{em}\), are more correctly described by a term that is very similar to the one used to describe the energy dependence of \(\langle f_{em}\rangle\). This term should be added in quadrature to the \(E^{-1/2}\) scaling term which accounts for the Poisson fluctuations [21]:

\[
\frac{\sigma}{E} = \frac{a_1}{\sqrt{E}} + a_2 \left[ \left( \frac{E}{E_0} \right)^{l-1} \right]
\]

Just as in Equation 2, \(E_0\) is a material dependent constant related to the average multiplicity in the hadronic interactions and \(l\) (which has a value of 0.72 in copper) is determined by the energy dependence of \(\langle f_{em}\rangle\) [12]. The parameter \(a_2\) is determined by the degree of non-compensation. It varies between 0 (for compensating calorimeters) and 1 (for extremely non-compensating calorimeters). Following Groom [22], we assume a linear relationship for intermediate \(e/h\) values:

\[
a_2 = |1 - h/e|
\]

Experiments with several calorimeters (e.g., [23]) have revealed that the hadronic energy resolution data are well described by a *linear sum* of a stochastic and constant term:

\[
\frac{\sigma}{E} = \frac{c_1}{\sqrt{E}} + c_2
\]
FIG. 3: Hadronic energy resolution in the TeV domain, calculated with Equation 3 [24].

which is, in the energy range covered by the current generation of test beams, i.e. up to 400 GeV, not distinguishable from Equation 3, albeit that the stochastic parameters differ ($c_1 > a_1$). Interestingly, the similarity between the two expressions disappears when the energy range is extended into the TeV domain. This is illustrated in Figure 3 [24]. The curves in these graphs represent Equation 3 for the energy range from 0.2 - 10 TeV. Figure 3a shows the contributions of the stochastic and the non-compensation term as a function of energy, as well as the total energy resolution, for a calorimeter with $e/h = 1.3$ and a stochastic term of $60\%/\sqrt{E}$. It is clear that, even for an $e/h$ value that is usually considered quite good, the effects of fluctuations in $f_{em}$ dominate the hadronic energy resolution in the TeV regime. Figure 3b shows the total energy resolution for calorimeters with different $e/h$ values. Especially for large $e/h$ values, the energy dependence of the resolution is no longer well described by a straight line in this plot (thus invalidating Equation 3). Figure 3b also shows the effects that may be expected as a result of material dependence. These derive from the value of $E_0$ in Equation 3 which is almost a factor of two larger in high-Z absorber materials such as lead, compared to copper or iron.

III. THE PRINCIPLES OF DUAL-READOUT CALORIMETRY

A major intrinsic problem for the performance of hadron calorimeters is the fact that nuclear binding energy losses, and event-to-event fluctuations in this invisible energy, lead to differences in the response functions to the em and non-em shower components ($e/h \neq 1$, see Figure 2 [78]. In compensating calorimeters, the responses to the em and non-em components are equalized by design, which may lead to a substantial improvement of the performance.

As stated above, the main drawbacks of compensating calorimeters derive from the need for a high-Z absorber material, such as lead or uranium. This absorber material both reduces the em response and generates a large number of neutrons, the two ingredients that are crucial for achieving the compensation condition, $e/h = 1.0$, and thus for eliminating the contribution of fluctuations in the em shower fraction, $f_{em}$. However, the small $e/mip$ value, typically $\sim 0.6$ in these absorber materials, leads to large response non-linearities for low-energy hadrons. These particles lose their kinetic energy predominantly through ionization of the absorber medium, rather than through shower development (Figure 4). Such particles

account for a significant fraction of the energy of high-energy jets, such as the ones produced in the hadronic decay of the $W$ and $Z$ intermediate vector bosons. Figure 4 shows the distribution of the energy released by $Z^0$'s (decaying through the process $Z^0 \rightarrow u\bar{u}$) and Higgs bosons (decaying into a pair of gluons) at rest, that is carried by charged final-state particles with a momentum less than 5 GeV/c. The figure shows that, on average, 21% of the energy equivalence of the $Z^0$ mass is carried by such particles. The event-to-event fluctuations are such that this fraction varies between 13% and 35% in a 1$\sigma_{rms}$ interval around this mean value, i.e. for 68.27% of the $Z$ decays, the fraction of the $Z$ mass energy carried by

FIG. 4: The response of the uranium-based ZEUS calorimeter to low-energy hadrons. Experimental data points from [26]. For comparison, the e/mip ratio for a copper-based calorimeter is shown as well.
these soft fragments is somewhere between 13% and 35%. For Higgs bosons decaying into a pair of gluons, the average fraction is even larger, 34%, with rms variations between 23% and 45%. A gluon jet has a higher average multiplicity than a jet resulting from a fragmenting quark or anti-quark, because of differences between the color factors in the parton branching and differences in the fragmentation function, e.g., the absence of a leading-particle effect \[27\].

Calorimeters that use Čerenkov light as signal source are, for all practical purposes, only responding to the em fraction of hadronic showers \[15\]. This is because the electrons/positrons through which the energy is deposited in the em shower component are relativistic down to energies of only \(\sim 200\) keV. On the other hand, most of the non-em energy in hadron showers is deposited by non-relativistic protons generated in nuclear reactions. Such protons do generate signals in active media such as plastic scintillators or liquid argon. By comparing the relative strengths of the signals representing the visible deposited energy and the Čerenkov light produced in the shower absorption process, the em shower fraction can be determined and the total shower energy can be reconstructed using the known \(e/h\) value(s) of the calorimeter. This is the essence of what has become known as dual-readout calorimetry.

The Dual-REA\(d\)out Method (DREAM) allows the elimination of the mentioned drawbacks of intrinsically compensating calorimeters:

1. There is no reason to use high-\(Z\) absorber material. An absorber such as copper has an \(e/mip\) value of 0.85, which strongly mitigates the effects of non-showering hadrons on the jet energy resolution. Also, by using copper instead of lead or uranium, a calorimeter with a given depth (expressed in nuclear interaction lengths) will need to be much less massive.

2. The sampling fraction of detectors based on this method can be chosen as desired. As a result, excellent em energy resolution is by no means precluded.

3. The method does not rely on detecting neutrons (although these may offer some additional advantages, as shown in the following). Therefore, there is no need to integrate the signals over large times and detector volumes.

**IV. THE INITIAL ATTEMPT: ACCESS**

The idea to use the complementary information from scintillation and Čerenkov light was first applied in a prototype study for ACCESS, a high-energy cosmic-ray experiment proposed for the International Space Station \[28\] \[79\]. Because of the very severe restrictions on the mass of the instruments, the ACCESS calorimeter had to be very thin, less than 2 \(\lambda_{\text{int}}\). It was therefore imperative to maximize the amount of information obtained per unit detector mass.

When high-energy hadrons develop showers in such a thin calorimeter, the response function is completely determined by leakage fluctuations. These fluctuations are
very likely correlated with the fraction of energy spent on \( \pi^0 \) production inside the detector. In general, \( \pi^0 \)'s produced in the first nuclear interaction develop em showers that are contained in the detector, while charged pions typically escape. Therefore, events in which a large fraction of the initial energy is converted into \( \pi^0 \)'s in the first interaction will exhibit little leakage (i.e., a large detector signal), while events in which a small fraction of the energy has been transferred to \( \pi^0 \)'s will be characterized by large leakage (i.e., small detector signals). A dual-readout calorimeter that measures both the ionization losses (\( dE/dx \)) and the production of Čerenkov light might distinguish between events with relatively small and large shower leakage, since the ratio of the two signals would be different in these two cases: A relatively large Čerenkov signal would indicate relatively little shower leakage, while a small Čerenkov signal (compared to the \( dE/dx \) signal) would suggest that a large fraction of the shower energy escaped from the detector.

The dual-readout calorimeter prototype built for ACCESS consisted of a 1.4 \( \lambda_{\text{int}} \) deep lead absorber structure, in which alternating ribbons of two types of optical fibers were embedded. The signals from the scintillating fibers provided a measure for the total energy deposited by the showers, while quartz fibers recorded the Čerenkov light produced in the absorption process. Figure 6 shows some results of the tests of this instrument. These tests were carried out at CERN with a beam of 375 GeV pions. In Figure 6a, the signals recorded by the quartz fibers are plotted versus those from the scintillating fibers. The non-linear correlation between these signals indicates that they indeed measured different characteristics of the showers.

The scintillation signal distribution, i.e. the projection of the scatter plot on the horizontal axis, is shown in Figure 6b. The fact that this distribution is skewed to the low-energy side may be expected as a result of shower leakage. The ratio of the signals from the quartz fibers and from the scintillating fibers (\( Q/S \)) corresponds to the slope of a line through the bottom left corner of Figure 6a. The two lines drawn in this figure represent \( Q/S = 1 \) and \( Q/S = 0.5 \), respectively.

In Figure 6c, the signal distribution is given for events with a small \( Q/S \) value (\( Q/S < 0.45 \)). These events indeed populate the left-side tail of the calorimeter’s response function (Figure 6b). This distribution is very different from the one obtained for events with \( Q/S \) ratios near the most probable value, shown in Figure 6d. The average values of the scintillation signal distributions in Figures 6c and 6d differ by about a factor of two.

These results demonstrate that events from the tails of the \( Q/S \) distribution correspond to events from the tails of the \( (dE/dx) \) response function. Therefore, the ratio of the signals from the quartz and the scintillating fibers does indeed provide information on the energy containment and may thus be used to reduce the fluctuations that dominate the response function of this very thin calorimeter. The authors showed that the resolution could be improved by \( \sim 10-15\% \) using the \( Q/S \) information and that this improvement was primarily limited by the small light yield of the quartz fibers, 0.5 photoelectrons per GeV. Fluctuations in the number of Čerenkov photoelectrons determined the width of the “banana” in Figure 6a, and thus the selectivity of \( Q/S \) cuts. Therefore, the relative improvement in the energy resolution also increased with the hadron energy.

It is remarkable that the dual-readout technique already worked so well in this very thin calorimeter. After all, in this detector one is looking only at the very first generation of shower particles and the non-em shower component has barely had a chance to develop. The overwhelming majority of the non-relativistic shower particles, in particular the spallation and recoil protons, are produced in later stages of the hadronic shower devel-
opment. The signals from these non-relativistic shower particles are crucial for the success of the method, since they are the ones that do produce scintillation light and no Čerenkov light. The fact that the technique already appeared to work so well in this very thin calorimeter therefore held the promise that excellent results might be expected for detectors that fully contain the showers.

V. DUAL-READOUT DATA ANALYSIS PROCEDURES

A dual-readout calorimeter produces two types of signals for the showers developing in it, a scintillation signal \( (S) \) and a Čerenkov signal \( (C) \). Both signals can be calibrated with electrons of known energy \( E \), so that \( (S) = (C) = E \) for em showers, and the calorimeter response to em showers, \( R_{em} = (S)/E = (C)/E = 1 \). For a given event, the hadronic signals of this calorimeter can then be written as

\[
S = E \left[ f_{em} + \frac{1}{(e/h)_S} (1 - f_{em}) \right]
\]

\[
C = E \left[ f_{em} + \frac{1}{(e/h)_C} (1 - f_{em}) \right]
\]

i.e. as the sum of an em shower component \( (f_{em}) \) and a non-em shower component \( (1 - f_{em}) \). The contribution of the latter component to the reconstructed energy is weighted by a factor \( h/e \). When \( f_{em} = 1 \) or \( e/h = 1 \), the hadronic shower response is thus the same as for electrons: \( R = 1 \). However, in general \( f_{em} < 1 \) and \( e/h \neq 1 \), and therefore the hadronic response is different from 1. The reconstructed energy is thus different (typically smaller) than \( E \).

The dual-readout method works thanks to the fact that \( (e/h)_S \neq (e/h)_C \). The larger the difference between both values, the better. The em shower fraction \( f_{em} \) and the shower energy \( E \) can be found by solving Equations 6 using the measured values of the scintillation and Čerenkov signals and the known \( e/h \) ratios of the Čerenkov and scintillator calorimeter structures. We will describe later how these ratios can be determined.

Looking at Equations 6, we see that the ratio of the two measured signals \( S \) and \( C \) is independent of the shower energy \( E \). There is thus a one-to-one correspondence between this measured signal ratio and the value of the em shower fraction, \( f_{em} \). This fraction can thus be determined for each individual event, and therefore the effects of fluctuations in \( f_{em} \) can be eliminated. Just as in compensating calorimeters, where these fluctuations are eliminated by design, this is the most essential ingredient for improving the quality of hadron calorimetry.

Let us now look again at Equations 6 and rewrite these as

\[
\frac{S}{E} = (h/e)_S + f_{em} \left[ 1 - (h/e)_S \right]
\]

\[
\frac{C}{E} = (h/e)_C + f_{em} \left[ 1 - (h/e)_C \right]
\]

Figure 7 shows that the experimental data points for hadron showers detected with a dual-readout calorimeter are thus located around a straight (red) line in this diagram. The data points for em showers in this calorimeter are clustered around the point where this line intersects the \( C = S \) line, i.e. the point (1,1). See text for further details.

The \( f_{em} \) value for an individual hadron event is directly related to the ratio of the two signals \( (C/S) \) and can be found by solving Equations 7 using the known values of \( (h/e)_S \) and \( (h/e)_C \):

\[
f_{em} = \frac{(h/e)_C - (C/S)(h/e)_S}{(C/S)[1 - (h/e)_S] - [1 - (h/e)_C]}
\]

Figure 8 shows, apart from the \( S - C \) diagram, also some signal distributions obtained with the dual-readout calorimeter described in Section VI. The scintillation and Čerenkov signal distributions measured for 200 GeV multiparticle events (to be called “jets” in the following) are the projections of the data points \((S,C)\) on the horizontal and vertical axes of the diagram, respectively. Their asymmetric shape reflects the asymmetric \( f_{em} \) distributions (see Figure 1b). The electron showers measured with this detector, both in the scintillation and the Čerenkov channels, are centered around the point (1,1) in this plot.

The slope of the red line around which the hadron data points are clustered, i.e. the angle \( \theta \), only depends of the two \( e/h \) values, and is thus independent of the hadron energy. We define
FIG. 8: The $S - C$ diagram of the signals from a (generic) dual-readout calorimeter \cite{29}. The hadron events are clustered around the straight (red) line, the electron events around the point (1,1). Experimental signal distributions measured in the scintillation and Čerenkov channels for 200 GeV “jets” with the DREAM fiber calorimeter \cite{30} are shown as well. Also shown is a typical (Čerenkov) response function measured for electrons in DREAM.

$$\cot \theta = \frac{1 - (h/e)_S}{1 - (h/e)_C} = \chi$$

(9)

and the parameter $\chi$ is thus also independent of energy. Because of this feature, the scintillation and Čerenkov signals measured for a particular hadron shower can be used to reconstruct its energy in an unambiguous way:

$$E = \frac{S - \chi C}{1 - \chi}$$

(10)

This is graphically illustrated in Figure 9, since Equation 10 implies that the data point $(S, C)$ is moved up along the red straight line until it intersects the line defined by $C = S$. If this is done for all hadronic data points, the result is a collection of data points that cluster around the point (1,1), just like the data points for electron showers.

The effect of this operation on the experimental signal distributions from Figure 8 is also displayed in Figure 9, which shows that these distributions have become much more narrow, well described by Gaussian functions and centered close to the same value as em showers (0.951, 0.944 vs. 1). The 5% difference in the reconstructed energy is in this case most likely due to the fact that these data concern multiparticle events produced by interactions in a target upstream of the calorimeter.

The dual-readout procedure thus effectively uses the measured signals to determine the em shower fraction, $f_{\text{em}}$, and then calculates what the signals would be if $f_{\text{em}}$ was 1.0. The actual $f_{\text{em}}$ distribution for showers produced in the absorption of a sample of hadrons of the same type and energy is therefore not a factor that affects the energy measurement for that event sample. A dual-readout calorimeter is therefore linear for hadron detection, since the correct energy is reproduced in each case.

Interestingly, a dual-readout calorimeter will also produce signal distributions with the same average value for event samples of pions, protons and kaons of the same energy. The $f_{\text{em}}$ distributions are quite different for showers produced by these different types of hadrons, as a result of conservation of baryon number and strangeness in the shower development. This prevents the production of a very energetic, leading $\pi^0$ in the case of protons and kaons, respectively. Measurements with conventional calorimeters have clearly shown significant differences between the response functions of protons and pions. Response differences of $\sim 5\%$ have been reported by ATLAS \cite{31}, while differences in the CMS Forward Calorimeter exceeded 10% for energies below 100 GeV \cite{13}. This feature translates into a systematic uncertainty in the hadronic energy measurement, unless one knows what type of hadron caused the shower (which at high energies is, in practice, rarely the case). Figure 10 illustrates that the mentioned effects do not play a role for dual-readout calorimeters. The relationship 10 is universally valid for all types of hadrons, and also for jets.

The fact that $\theta$ and $\chi$ are independent of the energy...
and the particle type offers an interesting possibility to measure the hadronic energy with unprecedented precision, at least for an ensemble of particles with the same energy. In practice, the energy resolution is usually determined in that way, *i.e.* as the fractional width \((\sigma/E)\) of the signal distribution for a beam of mono-energetic particles produced by an accelerator.

The so-called “rotation method” [29] works as follows (see Figure 11). First, the experimental hadronic data points are fitted with a straight line. This line intersects the \(C = S\) line at point \(P(X, X)\). Since this point represents hadron showers for which \(f_{em} = 1\), data points for electrons with the same energy as the hadrons are in principle clustered around the same point in the \(S − C\) diagram. Next, the measured distribution of the hadronic data points is rotated around point \(P\) (to which the coordinates \((0,0)\) are assigned for this purpose), over an angle \(90^\circ − \theta\). This procedure corresponds to a coordinate transformation of the type

\[
\begin{pmatrix}
S' \\
C'
\end{pmatrix} =
\begin{pmatrix}
\sin \theta & -\cos \theta \\
\cos \theta & \sin \theta
\end{pmatrix}
\begin{pmatrix}
S \\
C
\end{pmatrix}
\]  

(11)

After accounting for the frame translation, the new coordinates of the data points thus become \((S' + X, C' + X)\), where \(X\) is derived from the fit of the \((S, C)\) data points. The projection of the rotated scatter plot on the \(x\)-axis is a narrow signal distribution centered around the (approximately) correct energy value.

Figure 12 shows an example of results obtained in practice with a procedure of this type [32], for a beam of 60 GeV \(\pi^-\). This resulting signal distribution is well described by a Gaussian function with a central value of
61.0 GeV and a relative width, $\sigma/E$, of 3.9%. This corresponds to $30%/\sqrt{E}$. The narrowness of this distribution reflects the clustering of the data points around the axis of the locus in Figure 12. It should be pointed out that the energy of the beam particles was not used to obtain this signal distribution. The straight line that was used to fit the experimental data points in the scatter plot intersected the $C/S = 1$ line at approximately the correct energy. As is shown in Section VII, this was also true for pions of other energies, for different types of hadrons and also for "jets", always using the same procedure and the same rotation angle.

There is no fundamental difference between the way in which the energy resolution is typically measured for other calorimeters and the rotation method described above for a dual-readout calorimeter. The conversion factor between deposited energy (in GeV) and resulting signal (e.g., in ADC counts) is established with a beam of mono-energetic electrons. Next, the hadronic energy resolution is determined from the signal distributions measured for beams of mono-energetic hadrons. And unlike in some other calorimeters, no additional information on the beam particles, such as the energy or the hadron type, is used in the rotation method.

One may (correctly) argue that the width of signal distributions such as the one shown in Figure 12 is not equivalent to the precision with which the energy of one arbitrary particle (of unknown energy) absorbed in this calorimeter may be determined.

To that end, one may use a procedure (described in Section VI), in which the em shower fraction ($f_{em}$) of the hadronic shower is derived from the ratio of the Čerenkov and scintillation signals. Using the known $e/h$ values of the two calorimeter structures, the measured signals can then be converted to the em energy scale ($f_{em} = 1$). The precision obtained with this method is worse than the energy resolution given above. This is mainly due to the fact that contributions of fluctuations in the (very low) Čerenkov light yield, which are responsible for vertical scattering in the $S - C$ diagram, have been eliminated as a result of the rotation. Figure 13 graphically illus-
FIG. 13: Scatter plots of the Čerenkov vs. the scintillation signals from showers induced by mono-energetic hadrons (a). The arrow indicates the precision with which the ion shower fraction, and thus the energy, of an individual particle can be determined on the basis of the measured ratio of the Čerenkov and scintillation signals, 0.7 in this example. The rotation procedure for an ensemble of mono-energetic pions leads to the scatter plot shown in diagram b. The precision of the measurement of the width of that distribution is indicated by a white arrow as well [32].

FIG. 14: The DREAM detector [30]. The basic building block is an extruded hollow copper rod. Seven optical fibers (four Čerenkov and three scintillating fibers) are inserted in the central hole. The two types of fibers are split into separate bunches as they exit the downstream detector end. The hexagonal readout structure is indicated. The Čerenkov fibers of the central tower and the six towers of the Inner Ring were filled with quartz fibers, in the twelve towers of the Outer Ring clear PMMA fibers were used for this purpose.

VI. THE DREAM PROJECT

Inspired by the results obtained with the ACCESS calorimeter, discussed in Section IV, the authors embarked on a follow-up project intended to contain hadron showers in a much more complete way. The instrument they built became known as the DREAM calorimeter. As before, the two active media were scintillating fibers which measured the visible energy, while clear, undoped fibers measured the generated Čerenkov light. Copper was chosen as the absorber material. The basic element of this detector (see Figure 14) was an extruded copper rod, 2 meters long and 4×4 mm² in cross section. This rod was hollow, the central cylinder had a diameter of 2.5 mm. In this hole were inserted seven optical fibers. Three of these were plastic scintillating fibers, the other four fibers were undoped. All fibers had an outer diameter of 0.8 mm and a length of 2.50 m. The fiber pattern was the same for all rods, and is shown in Figure 14.

The DREAM detector consisted of 5,580 such rods, 5,130 of these were equipped with fibers. The empty rods were used as fillers, on the periphery of the detector. The instrumented volume thus had a length of 2.0 m, an effective radius of \( \sqrt{5130 \times 0.16/\pi} = 16.2 \) cm, and a mass of 1,030 kg. The effective radiation length (\( X_0 \)) of the calorimeter was 20.1 mm, the Molière radius (\( \rho_M \)) was 20.4 mm and the nuclear interaction length (\( \lambda_{int} \)) 200 mm. The composition of the instrumented part of the calorimeter was as follows: 69.3% of the detector volume consisted of copper absorber, while the scintillating and Čerenkov fibers occupied 9.4% and 12.6%, respectively. Air accounted for the remaining 8.7%. Given the specific energy loss of a minimum-ionizing particle (mip) in copper (12.6 MeV/cm) and polystyrene (2.00 MeV/cm), the sampling fraction of the copper/scintillating-fiber structure for mips was thus 2.1%.

The fibers were grouped to form 19 towers. Each tower
consisted of 270 rods and had an approximately hexagonal shape (80 mm apex to apex). The layout is schematically shown in Figure 14: a central tower, surrounded by two hexagonal rings, the Inner Ring (six towers) and the Outer Ring (twelve towers). The towers were longitudinally unsegmented.

The depth of the copper structure was 200 cm, or 10.0 $\lambda_{\text{int}}$. The fibers leaving the rear end of this structure were separated into bunches: one bunch of scintillating fibers and one bunch of Čerenkov fibers for each tower, 38 bunches in total. In this way, the readout structure was established (see Figure 14). Each bunch was coupled through a 2 mm air gap to a photomultiplier tube (PMT).

Figure 15 shows photographs of the assembled detector. In Figure 15a, the fiber bunches exiting the downstream end of the calorimeter and the 38 ferrules that hold and position the fibers for the PMTs that detect their signals are shown. In total, this detector contained about 90 km of optical fibers. Figure 15b shows the front face of the calorimeter, when the fibers were illuminated with a bright lamp located behind the detector. The hexagonal readout structure is clearly visible.

Figure 16 shows the signal distributions for 100 GeV $\pi^{-}$ detected with this calorimeter. The energy scale was determined with electrons, and the average hadronic response was thus 0.8166 for the scintillating fiber structure and 0.6404 for the Čerenkov one. The response functions exhibit the asymmetric shape that is characteristic for hadrons in a non-compensating calorimeter (see Figure 1b). The correlation between both types of signals is shown in Figure 16c. This scatter plot may be compared with the one obtained for the ACCESS calorimeter (Figure 6a). The events are now concentrated in a smaller area of the scatter plot, as a result of the better shower containment. However, the fact that the events, as before, are not concentrated along the diagonal, illustrates the complementary information provided by both signals [30].

Using Equation 6, the ratio of the two signals, $C/S$, is...
related to the em shower fraction, \( f_{em} \), as follows:

\[
\frac{C}{S} = \frac{f_{em} + 0.21}{f_{em} + 0.77} (1 - f_{em})
\]

(12)

where 0.21 and 0.77 represent the \( h/e \) ratios of the Čerenkov and scintillation calorimeter structures, respectively. The em shower fraction can thus be determined event-by-event by measuring the \( C/S \) signal ratio, and plugging it into Equation 8.

The merits of the dual-readout method are clearly illustrated by Figure 17 [30]. The distribution of the event-by-event signal ratio is shown in Figure 17a. The value of \( f_{em} \) (top scale) varies from 0.3 to 1, with a maximum around 0.6. The \( f_{em} \) value, which can thus be derived from the Čerenkov/scintillation signal ratio for each individual event, can be used to dissect the overall signal distributions. This is illustrated in Figures 17b/c, which show the overall Čerenkov signal distribution for the 100 GeV \( \pi^- \) events, as well as distributions for three subsamples selected on the basis of their \( f_{em} \) value. Each \( f_{em} \) bin probes a certain region of the overall signal distribution, and the average value of the subsample distribution increases with \( f_{em} \). The overall signal distribution is thus a superposition of many such (Gaussian) subsample signal distributions, and the shape of the overall signal distribution reflects the (asymmetric) distribution of the \( f_{em} \) values (see Figure 1b).

![FIG. 17: The relationship between the ratio of the Čerenkov and scintillation signals from the DREAM calorimeter and the electromagnetic shower fraction, derived for the 100 GeV \( \pi^- \) events on the basis of Equation 7 (a). The total Čerenkov signal distribution for these events (b) and distributions for subsamples of events selected on the basis of the measured \( f_{em} \) value (c). Data from [30].](image1)

![FIG. 18: The average Čerenkov (a) and scintillation (b) signals for 200 GeV “jets” in the DREAM calorimeter, as a function of the em shower fraction, \( f_{em} \) [30].](image2)

Instead of three \( f_{em} \) bins, one could also use a much larger number, and plot the average calorimeter signal as a function of \( f_{em} \). The results are shown in Figure 18 for 200 GeV “jets”, separately for the Čerenkov (Figure 18a) and scintillation (Figure 18b) signals. The figure shows linear relationships between these signals and the em shower fraction, thus confirming Equations 7. These relationships make it possible to determine the \( e/h \) values of the calorimeter for the two types of signals. According to Equation 6, the response should vary between
FIG. 19: Effects of the dual-readout method applied on the basis of the observed Čerenkov/scintillation signal ratio. Čerenkov signal distributions for high-multiplicity 200 GeV “jets” in the DREAM calorimeter before (a) and after (b) the dual-readout method was applied. The energy resolution for multiparticle “jets”, measured separately with the scintillation and Čerenkov signals, and after applying the dual-readout method, both for single pions and for multiparticle “jets”. The electron response, which was the basis for calibrating the calorimeter signals, is shown as well (d). Data from [30].

\[ R = h/e \quad \text{for} \quad f_{\text{em}} = 0 \quad \text{and} \quad R = 1 \quad \text{for} \quad f_{\text{em}} = 1. \]

The value \( R = 1 \) is obtained based on the assumption that the detected energy was 188 GeV instead of 200, which is reasonable, since some fraction of the particles produced in the upstream pion interactions have not, or only partially been detected by the calorimeter. Under that assumption, the fits from Figure 18 lead to \( h/e = 40/188 \) for the Čerenkov calorimeter and \( h/e = 149.8/188 \) for the scintillation calorimeter. If one would assume that the entire 200 GeV is deposited in the calorimeter, one would find \( e/h = 40/200 = 0.20 \) for the Čerenkov and scintillation calorimeter structures, respectively. These values change to 188/40 = 4.7 and 188/149.8 = 1.26, respectively, under the stated leakage assumption. The inverted values of these ratios, 0.21 and 0.77, are the ones used in Equation 12.

These results may serve to provide a feeling for the experimental uncertainties in the em shower fraction (Equation 7), as well as the energy of the showering hadrons. The latter can be found by solving the two Equations 6 for the parameter \( E \) (instead of \( f_{\text{em}} \)):

\[ E = \frac{S - \chi C}{1 - C}, \quad \text{with} \quad \chi = \frac{1 - (h/e)S}{1 - (h/e)C} \sim 0.3 \quad (13) \]

This expression essentially determines the shower energy by calculating what the calorimeter response would have been for \( f_{\text{em}} = 1 \), based on the actually measured \( f_{\text{em}} \) value.

A comparison of the scintillation and Čerenkov signals thus made it possible to correct the experimental data in a straightforward way for the effects of non-compensation. In this process, the energy resolution improved, the signal distribution became much more Gaussian and, most importantly, the hadronic energy was correctly reproduced, both for single hadrons and for jets. The results for 200 GeV “jets” are shown in Figure 19. Using only the ratio of the two signals produced by this calorimeter, the resolution for these “jets” improved from
14% to 5%, in the Čerenkov channel (Figure 19a,b). It was shown that this 5% resolution was in fact dominated by fluctuations in side leakage in this (small, only 1,030 kg instrumented mass) detector. Interestingly, the energy resolution turned out to scale almost perfectly with $E^{-1/2}$ after this C/S information was incorporated (Figure 19d), while the energy resolution measured for each of the two signals separately showed large deviations from such scaling.

Also the jet energy was well reconstructed as a result of this procedure. Whereas the raw data gave a mean value of 133.1 GeV for these 200 GeV “jets”, the described procedure led to hadronic energies that were within a few percent the correct ones, in an instrument calibrated with electrons. In the process, hadronic signal linearity (a notorious problem for non-compensating calorimeters) was more or less restored as well (Figure 19h).

Monte Carlo simulations indicated that fluctuations in side leakage contributed substantially to the measured hadronic energy resolutions, and would most likely be strongly reduced in a sufficiently large detector \[33\]. For example, the energy resolution for 100 GeV pions improved from 7.3% to 4.6% when the effective calorimeter radius was doubled.

Simultaneous detection of the scintillation and Čerenkov signals from muons traversing the DREAM calorimeter, as a function of the muon energy. Also shown is the difference between these signals. All values are expressed in units of GeV, as determined by the electron calibration of the calorimeter \[34\].

![FIG. 20: Average values of the scintillation and Čerenkov signals from muons traversing the DREAM calorimeter](image)

Simultaneous detection of the scintillation and Čerenkov light produced in the shower development turned out to have other, unforeseen beneficial aspects as well. One such effect concerns the detection of muons. Figure 20 shows the average signals from muons traversing the DREAM calorimeter along the fiber direction \[34\]. The gradual increase of the response with the muon energy is a result of the increased contribution of radiative energy loss (bremsstrahlung) to the signals. The Čerenkov fibers are only sensitive to this energy loss component, since the primary Čerenkov radiation emitted by the muons falls outside the numerical aperture of the fibers. The constant (energy-independent) difference between the total signals observed in the scintillating and Čerenkov fibers thus represents the non-radiative component of the muon’s energy loss. Since the signals from both types of fibers were calibrated with em showers, their responses to the radiative component were equal. This is a unique example of a detector that separates the energy loss by muons into radiative and non-radiative components.

Following the successes of the DREAM project, a new collaboration was formed to explore the possibilities opened up by this new calorimeter technique. This became known as the RD52 Collaboration, and its activities were part of the officially supported CERN detector R&D program. All experimental activities were concentrated in the H8 beam of CERN’s Super Proton Synchrotron. In the following section, highlights of the achievements of this project are presented.

**VII. THE RD52 PROJECT**

A. Crystals for dual-readout calorimetry.

Once the effects of the dominant source of fluctuations are eliminated, the resolution is determined and limited by other types of fluctuations. In the case of the DREAM detector, these fluctuations included, apart from fluctuations in side leakage which can be eliminated by making the detector sufficiently large, sampling fluctuations and fluctuations in the Čerenkov light yield. The latter effect alone contributed 35%/√E to the measured resolution, since the quartz fibers generated only eight Čerenkov photoelectrons per GeV deposited energy. Both effects could in principle be greatly reduced by using crystals for dual-readout purposes. Certain dense high-Z crystals (PbWO$_4$, BGO) produce significant amounts of Čerenkov light. The challenge is of course to separate this light effectively from the (overwhelmingly) dominant scintillation light. Precisely for that reason, the idea to use such crystals as dual-readout calorimeters met initially with considerable doubt. Yet, the RD52 Collaboration demonstrated that it could be done.

For the proof-of-principle measurements, lead tungstate (PbWO$_4$) crystals were used. This material has the advantage of producing relatively very little scintillation light, while the large refractive index promised a substantial Čerenkov light yield. Čerenkov light is emitted by charged particles traveling faster than c/n, i.e. the speed of light in the medium with refractive index n in which this process takes place. The light is emitted at a characteristic angle, $\theta_C$, defined by $\cos \theta_C = 1/\beta n$. When sufficiently relativistic particles (i.e. $\beta \sim 1$) traverse PbWO$_4$ crystals ($n = 2.2$), $\theta_C \sim 63^\circ$.\[31\]

In order to detect the contribution of Čerenkov light to the signals from a PbWO$_4$ crystal, both ends of the crystal were equipped with a photomultiplier tube. By var-
ing the detector orientation with respect to the direction of the incoming particles, a contribution of Čerenkov light would then manifest itself as an angle-dependent asymmetry. This is illustrated in Figure 21, which shows the setup of the initial measurements that were performed with a cosmic-ray telescope to test this principle [38]. The PMT gains were equalized for the leftmost geometry, in which the crystal was oriented horizontally. By tilting the crystal through an angle ($\theta$) such that the axis of the crystal is oriented at the Čerenkov angle $\theta_C$ with respect to the particle direction, Čerenkov light produced by the cosmic rays traversing the trigger counters would be preferably detected in either the $L$ (central geometry) or $R$ (rightmost geometry) PMT. By measuring the response asymmetry $(R - L)/(R + L)$ as a function of the tilt angle $\theta$, the contribution of Čerenkov light to the detector signals could be determined.

The initial cosmic-ray measurements indicated that the contribution of Čerenkov light to the signals was at the level of 15 – 20% [25]. Because of the extremely low event rates and the tiny signals (typically 20 – 30 MeV), systematic follow-up studies were carried out with particle beams at CERN’s SPS. Figure 22 shows some of the results of this work, and in particular the characteristic “S” shape which indicates that the Čerenkov component of the light produced in the developing showers was most efficiently detected when the crystal axis was oriented at the Čerenkov angle with the shower axis. The figure also shows that placing a lead brick upstream of the crystal had the effect of making the angular distribution of the light produced in the crystal more isotropic, thus reducing the left-right asymmetry [38].

It turned out that the scintillation light yield, and thus the fraction of Čerenkov light in the overall signal, depends very sensitively on the temperature of the PbWO$_4$ crystals, approximately -3% per degree Celsius [39]. For this reason, the large em calorimeters that are based on these crystals (CMS, ALICE, PANDA) all operate at very low temperatures, and maintaining the temperature constant at the level of ±0.1°C is an essential requirement for obtaining excellent energy resolution. There is also another temperature dependent phenomenon that affects the efficiency at which the Čerenkov and scintillation components of the light produced by these crystals can be separated, namely the decay time of the scintillation signals. RD52 found this decay time to decrease from ~ 9 ns at 13°C to ~ 6 ns at 45°C [39].

The difference in the time structure of the two signals

![Figure 21: Principle of the asymmetry measurement that was used to establish the contribution of Čerenkov light to the signals from the PbWO$_4$ crystals. Depending on the crystal orientation, this directionally emitted light contributed differently to the signals from the left and right photomultiplier tubes [38].](image1)

![Figure 22: Left-right response asymmetry measured for 10 GeV electrons showering in a 2.5X$_0$ thick PbWO$_4$ crystal, as a function of the orientation of the crystal (the angle $\theta$). Results are shown for the early and the late components of the showers. The latter measurements were done by placing 4 cm of lead upstream of the crystal [38].](image2)

![Figure 23: Average time structure of the signals from a PbWO$_4$ crystal doped with 1% Mo, generated by 50 GeV electrons. The angle $\theta$ was 30° in these measurements. Shown are the results obtained with UV and yellow filters, respectively [40].](image3)
is another important characteristic that can be used to distinguish between the scintillation and Čerenkov components of the light produced by high-energy particles in crystals. And of course, the larger the difference in the time structure, the better the separation works. The RD52 collaboration managed to improve the applicability of PbWO$_4$ crystals for dual-readout calorimetry by doping them with small amounts, O(1%), of molybdenum [40]. This had two beneficial effects: it increased the decay time of the scintillation light and it shifted the spectrum of the emitted scintillation light to larger wavelengths.

The effects of that are illustrated in Figure 23, which shows the calorimeter signals generated by 50 GeV electrons traversing a crystal of this type. This crystal was oriented such as to maximize the relative fraction of Čerenkov light in the detected signals. By selecting the UV light by means of an optical filter, the entire detected signal was due to (prompt) Čerenkov light, while a yellow transmission filter predominantly selected scintillation light, which had a decay time of $\sim 26$ ns as a result of the Mo-doping.

Whereas the differences in angular dependence were very suitable for demonstrating the fact that some of the light generated in these crystals is actually the result of the Čerenkov mechanism, the combination of time structure and spectral characteristics provides powerful tools to separate the two types of light in real time. One does not even have to equip the calorimeter with two different light detectors for that. This was demonstrated with a calorimeter consisting of bismuth germanate (Bi$_4$Ge$_3$O$_{12}$, or BGO) crystals [41]. Even though Čerenkov radiation represents only a very tiny fraction of the light produced by these crystals, it is relatively easy to separate and extract it from the signals. The much longer scintillation decay time (300 ns) and the spectral difference are responsible for that [82].

Figure 24 shows the time structures of signals from a BGO calorimeter recorded with a UV filter. The “prompt” component observed in the ultraviolet signal is due to Čerenkov light. A small fraction of the scintillation light also passes through the UV filter. This offers the possibility to obtain all needed information from only one signal. An external trigger opens two gates: one narrow (10 ns) gate covers the prompt component, the second gate (delayed by 30 ns and 50 ns wide) only contains scintillation light. The latter signal can also be used to determine the contribution of scintillation to the light collected in the narrow gate. In this way, the Čerenkov/scintillation ratio can be measured event-by-event on the basis of one signal only [41].

The same possibility was offered by BSO crystals. These have a similar chemical composition as BGO, with the germanium atoms replaced by silicon ones. Both the (scintillation) light yield and the decay time of this crystal are about a factor of three smaller than for BGO. Tests with BSO crystals showed that this made the separation of Čerenkov and scintillation light somewhat more efficient, while maintaining the possibility to obtain all necessary information from one calorimeter signal. This, combined with the fact that the expensive germanium component is not needed, makes BSO a potentially interesting candidate for a crystal-based dual-readout calorimeter [42].

Apart from the time structure and the spectral differences, there is one other characteristic feature of Čerenkov light that can be used to distinguish it from scintillation light, namely the fact that it is polarized [43]. The polarization vector is oriented perpendicular to the surface of the cone of the emitted Čerenkov light. RD52 used a BSO crystal to demonstrate this possibility (Figure 25). This crystal was placed in a particle beam and oriented such as to maximize the fraction of Čerenkov light that reached the PMT (as in Figure 22). A UV filter absorbed most of the scintillation light, and the time structure of the transmitted signals showed a very significant prompt Čerenkov signal, as well as a 100 ns tail due to the transmitted component of the scintillation light. In addition, a polarization filter was placed directly in front of the PMT. Rotating this filter over 90° had a major effect on the prompt Čerenkov component, while the scintillation component was not affected at all [43].

### B. Tests of crystal-based dual-readout calorimeters.

The RD52 collaboration also performed tests of calorimeter systems in which the em section consisted
FIG. 25: Average time structure of the signals generated by 180 GeV $\pi^+$ traversing a BSO crystal in its center at $\theta = 30^\circ$ and passing through a U330 optical transmission filter, followed by a polarization filter. The transmission axis of the latter filter was either oriented horizontally (a) or vertically (b). The time scale describes the time passed since the start of the time base of the oscilloscope [43].

of high-Z crystals, while the original DREAM fiber calorimeter served as the hadronic section [41]. Two matrices of crystals were assembled for this purpose. The first one consisted of 19 PbWO$_4$ crystals borrowed from the CMS Collaboration (total mass $\sim$ 20 kg). The second matrix consisted of 100 BGO crystals that were previously used in the em calorimeter of the L3 experiment (total mass $\sim$ 150 kg) [44]. The Čerenkov and scintillation components of the light produced in these crystals were separated as described in the previous subsection, exploiting the differences in time structure and spectral composition. Figure 26 shows results from the measurements with the BGO matrix, obtained for high-multiplicity multiparticle events (“jets”) generated by 200 GeV $\pi^+$ in an upstream target. The overall Čerenkov signal distribution is shown, together with subsets of events selected on the basis of the measured Čerenkov/scintillation signal ratio, i.e. on the basis of the em shower content of the events. A comparison with Figure 17 indicates that the dual-readout method also worked for this detector combination [41].

Yet, after elaborate studies of many crystals, and dedicated efforts to tailor the crystal properties to the specific requirements for dual-readout calorimetry, the RD52 Collaboration decided that this was not the most promising avenue for improving the performance obtained with the original DREAM calorimeter. We recall that the main motivation for examining the option of using crystals for dual-readout calorimetry was the possibility to eliminate the effects of sampling fluctuations, and the potentially higher Čerenkov light yield, thus reducing the main sources of fluctuations that limited the performance of the DREAM fiber calorimeter. However, it turned out that the use of crystals introduced new, worse sources of fluctuations.

The main problem is the fact that the (short wavelength) light that constitutes the Čerenkov signals is strongly attenuated, because of the absorption characteristics of the crystals. The attenuation length was in some cases so short that it led to $\mathcal{O}(10\%)$ response nonlinearities for electron showers [45]. Since the depth at which the light is produced increases only logarithmically with the electron energy, this indicates that the attenuation length is of the order of a few radiation lengths. Such a short attenuation length affects several aspects of the calorimeter performance in major ways, since it causes the signal to depend sensitively on the location where the light is produced. For comparison, we mention that the attenuation lengths of the fibers used in the dual-readout fiber calorimeters were orders of magnitude longer. In some cases, $\lambda_{\text{att}}$ was measured to be more than 20 meters. Another problem is the fact that a large fraction of the potentially available Čerenkov photons needs to be
sacrificed in order to extract a sufficiently pure Čerenkov signal from the light produced by the crystals.

Figure 27 illustrates how this Čerenkov light yield can be measured in practice [46]. It concerns measurements on a PbWO$_4$ crystal doped with 0.3% of molybdenum. This crystal was placed at an angle $\theta = 30^\circ$ with the beam line (as in Figure 22). One PMT ($R$) was equipped with a UV filter, in order to select the Čerenkov light, for which the detection efficiency is largest at this angle. At the other side of the crystal only scintillation light was detected. EGS4 [47] calculations indicated that the beam particles (50 GeV electrons) deposited on average 0.578 GeV in this crystal, which was slightly thicker than 2$X_0$ in this geometry. This made it possible to calibrate the scintillation signals, the distribution of which is shown in Figure 27a. This distribution was subdivided into 20 bins. For each bin, the signal distribution on the opposite side of the crystal, i.e. the Čerenkov side, was measured. The fractional width of this distribution, $\sigma_{\text{rms}}/C_{\text{mean}}$, is plotted in Figure 27b versus the average scintillation signal in this bin, or rather versus the inverse square root of this signal ($S^{-1/2}$). It turned out that this fractional width scaled perfectly with this variable, i.e. with $E^{-1/2}$. Since the relationship between the energy $E$ and the scintillation signal $S$ is given by the calibration described above, it was also possible to indicate the energy scale in Figure 27b. This is done on the top horizontal axis. The fact that $\sigma_{\text{rms}}/C_{\text{mean}}$ scales with $E^{-1/2}$ means that the energy resolution is completely determined by stochastic processes that obey Poisson statistics. In this case, fluctuations in the Čerenkov light yield were the only stochastic processes that played a role, and therefore the average light yield could be directly determined from this result: 55 photoelectrons per GeV deposited energy. For an energy deposit of 1 GeV, this led to a fractional width of 13.5%, and therefore the contribution of Čerenkov photoelectron statistics amounts to 13.5$/\sqrt{E}$. This is not much better than what could be achieved in a dedicated fiber sampling calorimeter.

Other considerations that led to the decision to pursue other alternatives for improving the DREAM results were the high cost of the crystals, as well as the fact that the short-wavelength light needed to extract the Čerenkov signals made the crystals very prone to radiation damage effects. Also the requirement to integrate the signals over relatively long time intervals to separate the two types of signals, as illustrated in Figures 23 and 24, is a disadvantage in experiments where fast signals are needed, for example to mitigate pileup effects. We recall that the absence of the need for long signal integration times, a key aspect of compensating calorimeters, was one of the reasons to investigate the possibilities of dual-readout calorimetry (Section III).

The alternative chosen by the RD52 Collaboration was the improvement of dual-readout fiber calorimetry, by constructing a very-fine-sampling device, that became known as the SuperDREAM calorimeter. However, before describing this device in detail, one other aspect of high-precision calorimetry is discussed: neutron detection.

C. Benefits of neutron detection

Should one succeed to eliminate, or at least greatly reduce the contributions of sampling fluctuations and photoelectron statistics to the hadronic energy resolution, then the last hurdle toward ultimate performance is formed by the fluctuations in invisible energy, i.e. fluctuations in the energy fraction that is used to break up
atomic nuclei. The elimination of fluctuations in $f_{em}$, which can be achieved with dual-readout calorimetry, takes care of the effects of the average contribution of invisible energy. However, for a given value of $f_{em}$, the invisible energy fluctuates around this average. The kinetic energy carried by the neutrons produced in the shower development process is correlated to this invisible energy loss (Figure 28). Efficient neutron detection can not only reduce the $e/h$ ratio to 1.0, but it also greatly reduces the contribution of fluctuations in invisible energy to the hadronic energy resolution. The practical importance of this is illustrated by the fact that the hadronic energy resolution of compensating calorimeters based on liquid-argon (which is rather insensitive to neutrons) as active medium never reached the good values obtained with plastic-scintillator readout. It has been demonstrated that efficient neutron detection reduces the ultimate limit on this resolution to $(13.4 \pm 4.7\%)/\sqrt{E}$, in compensating lead/plastic-scintillator calorimeters [49].

Detailed measurements of the time structure of the calorimeter signals, examples of which are given in Figures 23 and 24, make it also possible to measure the contribution of neutrons to the shower signals. Figure 29a illustrates this with data taken with the original DREAM fiber calorimeter [50]. The figure shows the average time structure of Čerenkov and scintillation signals measured with a sampling oscilloscope for showers from 200 GeV multiparticle events developing in this calorimeter. The scintillation signals exhibit an exponential tail with a time constant of $\sim 20$ ns. This tail has all the characteristics expected of a (nonrelativistic) neutron signal and was absent in the time structure of the Čerenkov signals. It was also not observed in the scintillation signals for em showers [51]. The distribution of the contribution of this tail to the hadronic scintillation signals ($f_n$) is plotted in Figure 29b. By measuring the contribution of this tail event by event, the hadronic energy resolution could be further improved [50].

It was found that the fraction of the scintillation signal that could be attributed to neutrons ($f_n$) was anti-correlated with the Čerenkov/scintillation signal ratio, and thus with $f_{em}$ (Figure 30a). This is of course no surprise, since a large em shower fraction implies that a
FIG. 30: Scatter plot for 200 GeV “jets” in the DREAM calorimeter. For each event, the combination of the total Čerenkov/scintillation signal ratio and the fractional contribution of neutrons to the total scintillation signal is represented by a dot (a). Distribution of the total Čerenkov signal for 200 GeV “jets” and the distributions for three subsets of events selected on the basis of the fractional contribution of neutrons to the scintillation signal (b). Data from [50].

This anti-correlation means that the essential advantages of the dual-readout method, which derived from the possibility to measure \( f_{\text{em}} \) event by event, could also be achieved with one readout medium, provided that the time structure of the (scintillation) signals is measured in such a way that the contribution of neutrons can be determined event by event.

This is illustrated in Figure 30b, which shows the total Čerenkov signal distribution for all 200 GeV “jet” events, as well as the distributions for subsamples of events with \( 0.06 < f_n < 0.065 \) (the blue downward pointing triangles), \( 0.07 < f_n < 0.075 \) (red squares) and \( 0.08 < f_n < 0.085 \) (green upward pointing triangles). Clearly, the different subsamples each probe a different region of the total signal distribution for all events. This total Čerenkov signal distribution for all events is thus a superposition of many distributions such as the ones for the subsamples shown in this figure. Each of these distributions for the subsamples has a different mean value, and a resolution that is substantially better than that of the overall signal distribution. The signal distributions for the subsamples are also much more Gaussian than the overall signal distribution, whose shape is simply determined by the extent to which different \( f_n \) values occurred in practice. And since the \( f_n \) distribution is skewed to the low side (Figure 29b), the overall Čerenkov signal distribution is skewed to the high side.

A measurement of the relative contribution of neutrons to the hadronic scintillation signals thus offers similar possibilities for eliminating the effects of non-compensation as an event-by-event measurement of the \( f_{\text{em}} \) (Figure 17). However, when both \( f_{\text{em}} \) and \( f_n \) are being measured, even better results may be expected. By selecting a subsample of hadronic events,
all with the same $f_{em}$ value, there would still be event-by-event differences in the share of invisible energy. The nuclear reactions taking place in the non-em shower development process vary from event to event, and so does the nuclear binding energy lost in these processes. For this reason, in calorimeters such as the DREAM fiber calorimeter, measurements of $f_n$ provide information complementary to that obtained from the $C/S$ signal ratio [50].

This is illustrated in Figure 31a, which shows that the energy resolution of a sample of events with the same em shower fraction is clearly affected by the relative contribution of neutrons to the signals. As $f_n$ increases, so does the fractional width of the Čerenkov signal distribution. A larger $f_n$ value means that the average invisible energy fraction is larger. This in turn implies that the event-to-event fluctuations in the invisible energy are larger, which translates into a worse energy resolution, even for signals to which the neutrons themselves do not contribute. Figure 31b shows the response function obtained with the combined information on the em shower fraction and the contribution of neutrons to the signals. This Čerenkov signal distribution concerns 200 GeV “jet” events with a $C/S$ value between 0.70 and 0.75 and a fractional neutron contribution to the scintillation signals between 0.045 and 0.065. The distribution is very well described by a Gaussian fit, with an energy resolution of 4.7%, which may be compared with the 5.1% resolution obtained when only information on $f_{em}$ was used (Figure 19b). The resolution was further reduced, to 4.4%, when the relative neutron contribution was narrowed down to 0.05 - 0.055. Note that these results were achieved for a calorimeter with an instrumented mass of only about one ton.

### D. The RD52 fiber calorimeter

The design of the new dual-readout fiber calorimeter was driven by the desire to reduce the factors that limited the hadronic energy resolution of the original DREAM fiber calorimeter as much as possible. These factors concerned side leakage, the Čerenkov light yield and sampling fluctuations. The fluctuations in side leakage could be reduced in a trivial way, i.e. by making the calorimeter sufficient large. It was estimated that the instrumented mass has to be about 5,000 kg to contain hadronic showers at the 99% level, and thus limit the effects of leakage fluctuations on the hadronic energy resolution to $\sim 1\%$.

Fluctuations in the number of Čerenkov photons would be limited by maximizing the Čerenkov light yield. This could be achieved by

- Increasing the numerical aperture of the Čerenkov fibers, and/or
- Aluminizing the upstream end of the Čerenkov fibers, and/or
- Increasing the quantum efficiency of the PMT photocathodes,

while sampling fluctuations can be limited in the following way:

- Fibers are individually embedded in the absorber structure, instead of in groups of seven,
- The packing fraction of the fibers is maximized, i.e. roughly doubled compared to the DREAM calorimeter.

The fiber structure of the RD52 calorimeter is schematically shown in Figure 32. On the same scale, the structures of the DREAM and SPACAL calorimeters are shown as well. Compared with DREAM, the number of fibers per unit volume, and thus the sampling fraction, is approximately twice as large in the RD52 calorimeter. And since each fiber is now separately embedded in the absorber structure, the sampling frequency has also considerably increased. Since both factors determine the electromagnetic energy resolution, one should thus expect a substantial improvement (see Equation 1).

Figure 33 shows pictures of the front face and the back end of a calorimeter module. Each module consists of four towers, and each tower produces a scintillation and a Čerenkov signal. The transverse dimension of the module was chosen such that the eight PMTs would fit within its perimeter, and the maximum fiber density was determined by the total photocathode surface of these PMTs (which corresponds to more than half of the module’s lateral cross section).

The Čerenkov light yield was increased by using clear plastic fibers instead of the quartz ones used in the DREAM calorimeter. The numerical aperture of these plastic fibers is larger ($0.50 \text{ vs.} 0.33$) [83]. Also, the Čerenkov fiber density was increased, by $\approx 65\%$. In addition, the new PMTs have a higher quantum efficiency, thanks to a Super Bialkali photocathode. As a result,
FIG. 33: Front (left) and rear (right) view of one of the RD52 fiber calorimeter modules. The tower structure is made visible by shining light on two of the eight fiber bunches sticking out at the back end. See text for more details.

the number of Čerenkov photoelectrons measured for em showers increased by about a factor of four, from 8 to 33 Cpe/GeV [52].

Another important difference between the RD52 and DREAM fiber calorimeters concerns the readout, which in the RD52 one is based on a Domino Ring Sampler (DRS) circuit [53] that allows time structure measurements of each signal with a sampling rate of 5 GHz (i.e. 0.2 ns time bins). In the previous subsections it was shown that detailed measurements of the time structure are an invaluable source of information, not only for separating the Čerenkov and scintillation signals from crystals, but also to identify and measure the contribution of neutrons to the scintillation signals [50]. Another important goal of the time structure measurements is to determine the depth at which the light is produced in this longitudinally unsegmented calorimeter. As is shown in Section VII.E.2, this can be achieved by making use of the fact that the light signals travel at a slower speed in the fibers (\( \sim 17 \text{ cm/ns} \)) than the particles producing this light (30 cm/ns).

It turned out to be very difficult to produce copper plates with the required specifications for this very-fine-sampling calorimeter structure. Therefore, the collaboration initially built nine modules using lead, which is relatively easy to extrude, as the absorber material. At a later stage, also several copper modules were built.

1. Electromagnetic performance.

The RD52 calorimeter modules were extensively tested with beams of electrons, with energies ranging from 6 - 80 GeV. For reasons discussed in Section VII.E.1, the scintillation resolution turned out to be very sensitive to the angle of incidence of the particles, when these angles were very small (\(< 3^\circ\) between the beam line and the direction of the fibers) and the electron energy was high. Figure 34 shows the response functions for 40 GeV electrons, separately for the scintillation and the Čerenkov signals [52]. For comparison, the response functions measured with the original DREAM fiber calorimeter are shown as well. The energy resolution was considerably better, and the response functions were also better described by a Gaussian function, especially in the case of the scintillation signals. This despite the fact that the RD52 measurements were performed at a much smaller angle of incidence: (\( \theta, \phi \)) = (1.5°, 1.0°) vs. (3°, 2°) for DREAM [54].

One advantage of the new fiber pattern used in the RD52 calorimeters is the fact that the scintillation and Čerenkov readout represent completely independent sampling structures. Therefore, by combining the signals from the two types of fibers, a significant improvement in the energy resolution could be obtained. This was not the case for the original DREAM calorimeter [54], where the two types of fibers essentially sampled the showers in the same way. Figure 35 shows that the energy resolution of the combined signal deviates slightly from \( E^{-1/2} \) scaling. The straight line fit through the data points suggests a constant term of less than 1% [52]. In any case, the energy resolution is substantially better than for either of the two individual signals, over the entire energy range covered by these measurements. It is also better than the performance reported for other integrated em+hadronic fiber calorimeters, such as SPACAL and DREAM. Careful analysis of the measured data showed that the contribution of sampling fluctuations to the total signal was 8.9%/\( \sqrt{E} \) and that fluctuations in the number of Čerenkov photoelectrons (33/GeV) increased the total stochastic term to 13.9%/\( \sqrt{E} \). The small deviation from \( E^{-1/2} \) scaling is due to the dependence of the scintillation response on the impact point [52].

This impact point dependence was of no consequence for the linearity of the calorimeter response. With the exception of the lowest energy point (6 GeV, less than the minimum energy for which the beam line used for these studies was designed), the average signals were measured to be proportional to the electron energy to within \( \sim 1\% \), regardless of the angle of incidence of the electrons. This is illustrated in Figure 36 [52].

2. Particle identification.

Traditionally, the calorimeter systems in high-energy physics experiments are separated into (at least) two sec-
FIG. 34: Comparison of the em response functions measured with the RD52 copper-fiber calorimeter (a, b) [52] and the original DREAM copper-fiber calorimeter (c, d) [53], for 40 GeV electrons. The angle of incidence of the electron beam with the fiber axis (θ, φ) was (1.5°, 1.0°) for RD52 and (3°, 2°) for DREAM. Results are given separately for the scintillation and Čerenkov signals.

FIG. 35: The em energy resolution measured with the Čerenkov fibers, the scintillating fibers and the sum of all fibers in the RD52 copper-fiber calorimeter [52].

FIG. 36: The signal linearity for electron showers, measured for the RD52 copper (a) and lead (b) modules [52].
FIG. 37: Effects of four different shower characteristics that may be used to distinguish between electron and hadron showers in the longitudinally unsegmented RD52 fiber calorimeter. Shown are the fraction of the total signal recorded by the tower in which the particle entered (a), the ratio of the Čerenkov and scintillation signals of the event (b), the starting time of the signal in the PMT, measured with respect to an upstream trigger signal (c), and the ratio of the total integrated charge and the amplitude of the signal (d). Data obtained with 60 GeV particle beams.

longitudinal sections. Another advantage derives from the fact that there is no need to transport signals from the upstream part of the calorimeter to the outside world. This allows for a much more homogeneous and hermetic detector structure in a 4π experiment, with fewer “dead areas.”

Despite the absence of longitudinal segmentation, the signals provided by the RD52 fiber calorimeter offer several excellent possibilities to distinguish between different types of particles, and especially between electrons and hadrons. Identification of isolated electrons, pions and muons would be of particular importance for the study of the decay of Higgs bosons into pairs of τ leptons, if a calorimeter of this type were to be used in an experiment at a future Higgs factory.

Figure 37 illustrates the effects of the different identification methods:

1. There are large differences in lateral shower size, which can be used to distinguish between em and hadron showers. One advantage of the RD52 calorimeter structure is that the lateral granularity can be made arbitrarily small, one can make the tower size (defined by the number of fibers connected to one readout element) as large or small as desired. Figure 37a shows the distributions of the fraction of the shower energy deposited in a RD52 tower located on the shower axis, for 60 GeV electrons and pions.

2. The fact that both scintillation and Čerenkov signals are obtained for the same showers offers opportunities to distinguish between em and hadronic showers. For example, the ratio between the two signals is 1.0 for electrons (which are used to calibrate the signals!) and smaller than 1.0 for hadrons, to an extent determined by $f_{\text{em}}$ and $e/h$. Figure 37b shows the distributions of the Čerenkov/scintillation signal ratio for 60 GeV electrons and pions.

3. The next two methods are based on the fact that the light produced in the fibers travels at a lower speed ($c/n$) than the particles responsible for the production of that light, which typically travel at $c$ (see Section VII.E.2). As a result, the deeper inside the calorimeter the light is produced, the earlier it arrives at the PMT. Since the light from hadron showers is typically produced much deeper inside the calorimeter, the PMT signals start earlier than for em showers, which all produce light close to the front face of the calorimeter. Figure 37c shows distributions of the starting time of the PMT signals for 60 GeV electron and pion showers.

4. The same phenomenon also leads to a larger width
FIG. 38: The RD52 fiber calorimeter, installed in the H8C beam area at CERN [32]. The system of trigger counters and beam defining elements is visible in the left bottom part of the figure. The calorimeter is surrounded on four sides by “leakage counters,” the layout of which is shown in the bottom left insert. The other inserts show the front face of the (lead-)fiber calorimeter (top left) and the tower structure of the readout (bottom right).

of the hadron signals, since the light is produced over a much larger region in depth than for electrons. Therefore, the ratio of the integrated charge and the signal amplitude is typically larger for hadron showers. Figure 37d shows distributions of that ratio for showers induced by 60 GeV electrons and pions.

One may wonder to what extent the different methods mentioned above are correlated, in other words to what extent the mis-identified particles are either the same or different ones for each method. It turned out that by combining different e/π separation methods, important improvements could be achieved in the capability of the longitudinally unsegmented calorimeter to identify electrons, combined with minimal contamination of mis-identified particles. A multivariate neural network analysis showed that the best e/π separation achievable with the variables used for the 60 GeV beams was 99.8% electron identification with 0.2% pion misidentification. Further improvements may be expected by including the complete time structure information of the pulses, especially if the upstream ends of the fibers are made reflective [57].

The longitudinally unsegmented RD52 fiber calorimeter can thus be used to identify electrons with a very high degree of accuracy. Elimination of longitudinal segmentation offers the possibility to make a finer lateral segmentation with the same number of electronic readout channels. This has many potential benefits. A fine lateral segmentation is crucial for recognizing closely spaced particles as separate entities. Because of the extremely collimated nature of em showers (Section VII.E.1), it is also a crucial tool for recognizing electrons in the vicinity of other showering particles, as well as for the identification of electrons in general. Unlike the vast majority of other calorimeter structures used in practice, the RD52 fiber calorimeter offers almost limitless possibilities for lateral segmentation. If so desired, one could read out every individual fiber separately. Modern silicon PM technology certainly makes that a realistic possibility (Section VIII).

3. Hadronic performance.

The hadronic performance of the RD52 fiber calorimeter has until now only been measured with a detector that, just as its DREAM predecessor, was too small to fully contain hadronic showers. Moreover, because of problems encountered with the large-scale production of the required copper absorber structure, only data obtained with a 1.5 ton lead module are available at this time. The (9-module) calorimeter was subdivided into $9 \times 4 = 36$ towers, and thus produced 72 signals for each event. In order to get a handle on the shower leakage, the detector was surrounded by an array of 20 plastic scintillation counters (measuring $50 \times 50 \times 10$ cm$^3$ each). Figure 38 shows a picture of the setup in which this detector combination was tested at CERN.
FIG. 39: Signal distributions for $\pi^-$ beam particles of 20, 60 and 100 GeV showering in the RD52 lead-fiber calorimeter. The top row (a,c,e) shows the signal distributions measured for the scintillation (S) and Čerenkov (C) signals. The S signals are, on average, larger, and their distribution is less asymmetric. The bottom row (b,d,f) shows the signal distributions that were obtained after combining the S and C distributions according to Equation 10, with $\chi = 0.45$.

As usual, all 72 calorimeter signals were calibrated with electrons. The leakage counters were calibrated with a muon beam, the muons deposited on average 100 MeV in each module they traversed. Next, hadron beams were sent into the central region of the calorimeter. Figure 39 shows the scintillation and Čerenkov signal distributions for 20, 60 and 100 GeV $\pi^-$ showers, as well as the ones derived on the basis of the measured em shower fraction, using Equation 10 [58]. The latter distributions exhibit the familiar benefits of the dual-readout method: a relatively narrow, Gaussian signal distribution centered around the correct mean value, i.e. the energy of the electrons that were used to calibrate the channels. The energy resolution is not very different from the one obtained with the original DREAM calorimeter (Figure 19), which is no surprise since in both cases leakage fluctuations were a dominant contribution to the hadronic energy resolution.

Figure 40 shows that the hadronic energy resolution obtained with the dual-readout method scales with $E^{-1/2}$, unlike the resolution obtained with the individual signals. The same phenomena were observed with the DREAM calorimeter (Figure 19c). The data analysis showed that the resolution improved significantly when the signals from the leakage counters were taken into account [32], despite the fact that these counters only provided a very crude and incomplete measurement of the shower energy leaking out of the fiber structure (see Figure 38). This illustrates that leakage fluctuations were indeed a dominant contribution to the results shown in Figure 40.

In order to estimate the improvement that may be expected in a calorimeter that is large enough to contain the showers at the required level, elaborate GEANT4 based Monte Carlo simulations have been performed. The reliability of these simulations was assessed by comparing the results with the experimental data obtained with the DREAM calorimeter [33]. It turned out that the Čerenkov response function (Figure 16b) was well described by these simulations. On the other hand, the...
simulated scintillation distribution was more narrow, less asymmetric and peaked at a lower value than for the experimental data (Figure 16a). This is believed to be due to the fact that the non-relativistic component of the shower development, which is completely dominated by processes at the nuclear level, is rather poorly described by GEANT4, at least by the standard FTFP\_BERT hadronic shower development package. Both the average size of this component, as well as its event-to-event fluctuations, are at variance with the experimental data. This non-relativistic shower component only plays a role for the scintillation signals, not for the Čerenkov ones.

Yet, some aspects of hadronic shower development that are important for the dual-readout application were found to be in good agreement with the experimental data, e.g., the shape of the Čerenkov response function and the radial shower profiles. Attempts to use the dual-readout technique on simulated shower data reasonably reproduced some of the essential characteristics and advantages of this method: a Gaussian response function, hadronic signal linearity and improved hadronic energy resolution. The fact that the reconstructed beam energy was systematically too low may be ascribed to the problems with the non-relativistic shower component mentioned above. As stated above, the main purpose of these very time consuming simulations was to see if and to what extent the hadronic performance would improve as the detector size is increased. Figure 41 shows the signal distribution obtained for 100 GeV $\pi^-$ in a copper-based RD52 calorimeter with a lateral cross section of $65 \times 65$ cm$^2$. The mass of such a (10\text{\lambda}\text{m}_{\text{int}}$ deep) device would be $\sim 6$ tonnes. According to these simulations, the average calorimeter signal, reconstructed with the dual-readout method, would be 90.2 GeV, and the energy resolution would be 4.6%.

In order to see to what extent these simulations depend on the choice of the hadronic shower development package, the simulations were repeated using the high precision version of the hadronic shower simulation package (FTFP\_BERT\_HP), which seems to provide a much more elaborate treatment of the numerous neutrons produced in the shower process. Indeed, the results of this work (Figure 11b) show a clear improvement: the average calorimeter signal increased to 95.6 GeV, and is thus within a few percent equal to that of an em shower developing in the same calorimeter structure (one of the crucial advantages of calorimeters based on the DREAM principle). Also the energy resolution improved significantly, from 4.6% to 3.2%. Simulations for 200 GeV hadron showers with the FTFP\_BERT\_HP package yielded an average signal of 191 GeV and an energy resolution of 2.4% [33, 59].

These simulations thus suggest that resolutions of a few percent are indeed feasible, and that the hadronic performance of a sufficiently large copper-based RD52 calorimeter would be at the same level as that of the compensating SPACAL and ZEUS calorimeters, or even better. It should also be emphasized that the results shown in Figure 41 are for single hadrons. As explained in Section III, the jet energy resolution of copper-based dual-readout fiber calorimeters may also be expected to be much better than that of high-Z compensating calorimeters [60], since the difference between the calorimeter responses to showers and mips is much smaller. For the copper-based DREAM calorimeter, an $e$/mip value of 0.84 was measured [34], vs. 0.62 and 0.72 for the compensating ZEUS [49] and SPACAL [61] calorimeters, respectively. We recall that the possibility to measure jets with superior resolution compared to previously built high-Z compensating calorimeters was one of the main reasons why the dual-readout project was started.

### 4. Results obtained with the rotation method

In this subsection, some results are shown that were obtained by the RD52 Collaboration with the rotation method described in Section V, and graphically illustrated in Figure 11. This method can be used for an
FIG. 42: Scatter plots of the Čerenkov vs. the scintillation signals from showers induced by 80 GeV $\pi^+$ (a) and 80 GeV protons (c) in the RD52 lead-fiber calorimeter. Projection of the rotated scatter plots on the x axis for the pions (b) and protons (d). The rotation procedure was identical to that used for 60 GeV $\pi^-$ (Figure 12). Experimental data from [32].

ensemble of mono-energetic hadron events, as typically available in beam tests of calorimeter modules. There is no need to know the energy of these hadrons, since this follows from the intersection of the line of events around which the hadronic data points are clustered in the $S-C$ scatterplot and the line $C = S$, where all electron events are located. Rotation of the hadronic data around this point ($P$) by a fixed (energy independent) angle leads to a very narrow, Gaussian signal distribution centered around the correct energy value. Figure 12 shows an example of the results of this procedure, for 60 GeV $\pi^-$. In the following, some other results are shown [32].

Figure 42 shows the Čerenkov vs. scintillation scatter plots for the 80 GeV $\pi^+$ (Figure 42a) and proton (Figure 42c) data. These plots show a significant difference between the pion and proton signal distributions. The average Čerenkov signal is about 10% larger for the pions than for the protons, a consequence of the absence of leading $\pi^0$s in the proton showers [15]. However, using the intersection of the axis of the locus of the events in the scatter plot and the $C/S = 1$ point as the center of rotation, and the same rotation angle ($\theta$) as for 60 GeV, the resulting signal distributions turned out to have about the same average value: 80.7 GeV for the pions (Figure 42b) and 80.4 GeV for the protons (Figure 42d). The widths of both distributions were also about the same: 2.60 GeV for pions, 2.69 GeV for protons. Regardless of the differences between the production of $\pi^0$s (and thus of Čerenkov light) in these two types of showers, the signal distributions obtained with the dual-readout procedure were thus practically indistinguishable. This feature is in stark contrast with results obtained with other types of (non-compensating) calorimeters. For example, ATLAS has reported significant differences between the calorimeter response functions for high-energy pions and protons [31]. Whereas the response was systematically larger for the pions ($2-5\%$, between 50 and 180 GeV), the energy resolution was significantly better for the protons. Even larger differences were reported for prototype studies of the CMS Very Forward Calorimeter [13].

The rotation method was also applied for 20 GeV, 40 GeV and 125 GeV particles, with very similar results. Also here, the average Čerenkov signals in the raw data were significantly smaller for protons than for pions. However, after applying the same rotation procedure as for the 60 and 80 GeV data (always using the same rotation angle ($\theta$)), the resulting signal distributions were centered around approximately the correct values. The fact that the rotation angle used to achieve these results is independent of the particle type and the energy is consistent with Groom’s observation that this angle only depends on the energy independent value of the $\chi$ parameter defined in Equation 9 [21].

The same method was also used for multiparticle events, samples of which were available for beam energies of $+40$, $+60$, $+100$ and $+125$ GeV. During these dedicated runs, the beam hadrons were required to produce a signal of at least 6 mip in the scintillation counter.
FIG. 43: Signal distributions from the RD52 lead-fiber calorimeter for 20 GeV $\pi^+$ (a), 125 GeV protons (b) and 125 GeV multiparticle events (c) obtained with the rotation method described in the text. The energy scale is set by electrons showering in this detector [32].

downstream of the interaction target, while producing a mip signal directly upstream of this target. No distinction was made between protons and pions for this analysis. Otherwise, the conditions were identical to the ones used for the single-hadron analysis.

Figure [43] shows the dual-readout signal distributions measured for 20 GeV $\pi^+$, 125 GeV protons and 125 GeV multiparticle events. The results exhibit the following features, which are illustrated in Figure [44]:

- The calorimeter is very linear, both for pion and proton detection. The beam energy is correctly reconstructed at all energies within a few percent, using the energy scale for electrons, i.e. the particles that were used to calibrate the signals. The vertical scale is normalized to the electron response. The hadron signals are thus a few percent larger than those for em showers of the same energy.
- The reconstructed energies are somewhat lower in the case of the multiparticle events, more so at low energy (Figure [44]). Very substantial differences with the single hadron results are observed in the size of the Čerenkov component, which is on average considerably smaller for the multiparticle events.
- The reconstructed signal distributions are very narrow, narrower than those reported by any other detector we know of.
- The reconstructed signal distributions are very well described by Gaussian functions. The normalized $\chi^2$ values varied between 1.02 and 2.27 for all particles and “jets”.
- The fractional width of the reconstructed signal distribution also scales very well as expected for an energy resolution dominated by Poisson fluctuations. Over the full energy range of 20 – 125 GeV, $\sigma/E$ was measured to be $(30 \pm 2\%)/\sqrt{E}$ for single pions and protons, and $53\%/\sqrt{E}$ for “jets”.

The differences between the results for single hadrons and for multiparticle events can be understood by realizing that the primary interaction of the beam particles in the case of the multiparticle events took place at a distance of about 75 cm upstream of the calorimeter. Low-energy secondaries produced in these interactions may have traveled at such large angles with the beam line that they physically missed the calorimeter, as well as the leakage counters surrounding the calorimeter. The effect of that is larger when the energy of the incoming beam particle is smaller. The increased side leakage is probably also the main factor responsible for the increased width of the signal distribution. The difference in the relative strength of the Čerenkov component most likely reflects the fact that the average energy fraction carried by the em component in hadronic showers increases with energy. Therefore, if the energy of the incoming beam particle is split between at least six secondaries (which was the trig-
FIG. 44: The average calorimeter signal per GeV (a) and the fractional width of the signal distribution (b) as a function of energy, for single pions and multiparticle events (“jets”). Results are given for the RD52 dual-readout calorimeter signals, obtained with the rotation method [32].

Under a trigger condition for multiparticle events), the total EM energy fraction is likely to be smaller than when the beam particle enters the calorimeter and deposits its entire energy there in the form of a single hadronic shower.

E. Other RD52 results

Detailed studies with the fine-grained RD52 fiber calorimeter have revealed important information about the showering particles that are of interest for other calorimeters as well. In this subsection, the EM shower profiles and the time structure of the showers are addressed.

1. The electromagnetic shower profiles

The fine-grained RD52 fiber calorimeters lend themselves very well for precision measurements of the lateral shower profiles. This was done by moving a 1 mm wide electron beam across the boundary between neighboring towers and measuring the energy fraction deposited in each of these showers. This narrow beam was obtained by selecting beam particles based on the coordinates of the points where they traversed upstream wire chambers. Figure 45 shows the profile measured for 100 GeV electrons in the lead-based RD52 calorimeter. Since the calorimeter is longitudinally unsegmented, the profile is integrated over the full depth. It exhibits a very pronounced central core, which is presumably caused by the extremely collimated nature of the showers in the early stage of the shower development, before the shower maximum is reached. In this stage, the shower mainly consists of energetic bremsstrahlung photons, which convert into energetic \(e^+e^-\) pairs that travel in the same direction as the beam particles. According to Figure 45, a considerable fraction of the shower energy (\(\sim 20\%\)) is deposited in a cylinder with a radius of 1 mm about the shower axis [52].

This feature has important consequences for this type of calorimeter, where the distance between neighboring fibers of the same type is 2-3 mm (see Figure 32). The calorimeter signal (from this early shower component) depends crucially on the impact point of the beam particles, if these enter the calorimeter parallel to the fibers. As the angle increases, this early collimated shower component is sampled more and more in the same way as the rest of the shower. However, at angles where this is not the case, this effect adds an additional component to the EM energy resolution. This is clearly observed in Figure 46, which shows the energy resolution for 20 GeV electrons as a function of the angle of incidence [62]. This effect is, in first approximation, energy independent and thus results in a constant term in the EM energy resolution. The measured EM energy resolution of the scintillation signals of the RD52 copper-fiber calorimeter (Figure 35) exhibits indeed a clear deviation from \(E^{-1/2}\) scaling. Because of
the extreme dependence on the angle of incidence, one should be careful when comparing the em performance measured with different fiber calorimeters. For example, the improvement in the em scintillation resolution of the RD52 calorimeter with respect to the DREAM one is much larger than suggested by the comparison in Figure 34 because the angles at which the DREAM measurements were performed were twice as large as in case of the RD52 calorimeter. The distance separating neighboring fiber clusters in DREAM was such that the position dependence of the scintillation signal in these measurements even led to a non-Gaussian response function (Figure 34c).

Now, why does this position dependence of the response function only affect the resolution measured with the scintillation signals? The reason is that the collimated early shower component does not contribute to the Čerenkov signals, since the Čerenkov light produced by shower particles traveling in the same direction as the fibers falls outside the numerical aperture of the fibers. For the beam electrons, the Čerenkov fibers thus only registered shower particles that traveled at relatively large angles with the shower axis (20° − 60°), and such particles are for all practical purposes almost exclusively found beyond the shower maximum, where the shower is wide compared to the typical distance separating neighboring fibers of the same type. The “constant” term that affects the scintillation resolution is thus practically absent for the Čerenkov signals, as illustrated by Figure 35. The different effects of the angle of incidence on the two types of calorimeter signals is made very clear in Figure 46, which shows the energy resolution for 20 GeV electron showers as a function of the angle of incidence of the beam particles. Whereas the resolution measured with the Čerenkov signals is independent of that angle, the resolution measured with the scintillation signals increases dramatically when the particles enter the calorimeter in approximately the same direction as the fiber axes. On the other hand,
of the fibers.

These results also have consequences for other types of calorimeters. Typically, the lateral granularity is chosen on the basis of the Molière radius of the calorimeter structure, with the argument that this parameter determines the radial shower development. However, the results shown here indicate that em showers have a very pronounced, extremely collimated core, whose radial dimensions are very small compared to the Molière radius. A much finer granularity would make it possible to resolve doublets, or recognize electromagnetic components of jets much better than in a calorimeter with a granularity based on the value of the Molière radius. Fibers offer this possibility, since the lateral granularity of a calorimeter of the RD52 type could be made arbitrarily small.

2. Time structure of the showers.

Earlier in this section, it was shown how the time structure of the calorimeter signals could provide crucial information. It could, for example, be used

- to distinguish between and separate the scintillation and Čerenkov components of the light signals from crystals [Figures 23, 24],
- to identify showers initiated by electrons and photons (Figure 37), and
- to recognize and measure the contribution of neutrons to the calorimeter signals (Figure 29).

The timing information is particularly important for fiber calorimeters such as the ones discussed here. Even though light attenuation is not a big effect in the optical fibers used as active media in these calorimeters, it may have significant consequences for the hadronic performance. The depth at which the light is produced in these showers fluctuates at the level of a nuclear interaction length, i.e., effectively ∼25 cm in the RD52 fiber calorimeters. The light attenuation length in the scintillating fibers amounts to ∼8 m, while in the Čerenkov ones values up to 20 m have been measured. But even for an attenuation length of 20 m, the mentioned depth fluctuations introduce a constant term of ∼1% in the hadronic energy resolution, and this term increases correspondingly for shorter attenuation lengths. If one could measure the depth at which the light is produced, the signals could be corrected event by event for the effects of light attenuation. The timing information of the calorimeter signals provides this information, thanks to the fact that light in the optical fibers travels at a lower speed than the particles that generate this light. The effective speed of light generated in the fibers is \( c/n \), with \( n \) the index of refraction. For an index of 1.59, typical for polystyrene-based fibers, this translates into a speed of 17 cm/ns. On the other hand, the shower particles responsible for the generation of light in the fibers typically travel at a speed close to \( c \). The effects of this are illustrated in Figure 48, which shows how the starting time of the PMT signal varies with the (average) depth at which the light is produced inside the calorimeter. The deeper inside the calorimeter the light is produced, the earlier the PMT signal starts. For the polystyrene fibers, this effect amounts to 2.55 ns/m. For the RD52 lead-fiber calorimeter, this corresponds to ∼0.6 ns/\( \lambda_{\text{int}} \).

This was experimentally verified with 60 GeV electron and pion event samples, using a Time-to-Digital Converter (TDC) [50]. The TDC was started by the signal produced by an upstream trigger, and stopped by the signal from the central calorimeter tower. Figure 49a shows the TDC signal distribution for the electron showers. In these showers, the light was, on average, produced at a depth of ∼12 cm inside the calorimeter (10\( \lambda_{\text{c}} \)), with event-to-event variations at the level of a few cm. The width of this distribution, ∼0.5 ns, is thus a good measure for the precision with which the depth of the light production can be determined for individual events, ∼20 cm.

Figure 49b shows the measured TDC distribution for 60 GeV \( \pi^- \). This distribution peaked ∼1.5 ns earlier than that of the electrons, which means that the light was, on average, produced 60 cm deeper inside the calorimeter. The distribution is also asymmetric, it has an exponential tail towards early starting times, i.e., light production deep inside the calorimeter. This measured TDC signal distribution could be used to reconstruct the average depth at which the light was produced for individual pion showers. The result, shown in Figure 49c, essen-
FIG. 49: The measured distribution of the starting time of the DREAM calorimeter’s scintillation signals produced by 60 GeV electrons (a) and 60 GeV pions (b). This time is measured with respect to the moment the beam particle traversed trigger counter T1, installed upstream of the calorimeter. These data were used to determine the distribution of the average depth at which the light was produced in the hadron showers (c). The horizontal red line is an error bar that represents the precision with which the (average) depth of the light production in an individual event can be determined [56].

Eventually represents the longitudinal shower profile of the 60 GeV pion showers in this calorimeter [56].

In earlier studies of longitudinally unsegmented calorimeters, the depth of the light production was measured from the displacement of the lateral center-of-gravity of the shower with respect to the entrance point of the beam particles. To use this method, it was necessary to rotate the calorimeter over a small angle with respect to the beam line [30]. The study described here does not require such a rotation. And unlike the displacement method, it also works for jets and neutral particles.

Figure 50 shows results of measurements performed to assess the effects of light attenuation in the fibers. The scatter plot in Figure 50a represents the calorimeter signal for the Čerenkov light from 80 GeV π− versus the average depth at which that light was produced inside the calorimeter. As the light is produced deeper inside, the signal tends to be, on average, somewhat larger. This effect is quantified in Figure 50b, which shows the average signal as a function of the depth at which the light was produced. The data points are well described with an exponential curve with a slope of 8.9 m, which thus represents the (effective) attenuation length of these fibers. This means that the signal changes by 2-3%/λint as a result of light attenuation. And since this calorimeter is intended for hadronic energy measurements at the level of 1%, elimination of the energy independent term caused by light attenuation effects is important.

Until a few years ago, detailed measurements of the time structure of the calorimeter signals required a high-quality digital sampling oscilloscope [84]. In recent years, developments in microelectronics have made it possible to obtain this type of capability for a fraction of the cost. For example, CAEN is now offering a 36-channel VME module (V1742), based on the DRS4 chip [53], which provides 5 GSample/s sampling. The RD52 Collaboration used such a module to measure the time structure of 30 different calorimeter signals simultaneously [59].

Figure 51 shows one result of these measurements, which concerns the time structure of the average signals recorded in two different leakage counters. These counters (see Figure 38) were located close to the shower maximum (the early signal), and near the end of the calorimeter module (the late signal). The latter signal consisted very likely exclusively of recoil protons produced by elastic neutron scattering, while the early signal may also contain a contribution from relativistic particles produced in the shower development and escaping the calorimeter. In the hadronic shower development, typically a few thousand neutrons are released from the nuclei in which they were bound. They typically carry a few MeV kinetic energy and lose that energy predominantly by means of elastic scattering off protons in the plastic components of the detectors, with a time constant of ∼10 ns. The time difference between the two signals shown in Figure 51 and the difference in rise time are consistent with the above assessment.
FIG. 50: Light attenuation in the fibers. The scatter plot (a) shows the calorimeter signal for Čerenkov light from 80 GeV $\pi^-$ versus the average depth at which that light was produced inside the DREAM calorimeter. This depth was determined from the timing information. The average signal, as a function of depth, provides the effective light attenuation curve of the fibers (b) \[\text{[56]}\].

These are only a few examples of the information that can be obtained on the basis of time information about the calorimeter signals. We expect that more applications will be developed, especially if faster light detectors become available.

F. Spin-off effects

The results obtained with the DREAM and RD52 detectors have inspired a number of ideas to use the benefits offered by the dual-readout technique in alternative ways. The ideas that have been proposed are summarized below. They are all based on schemes with a higher Čerenkov light yield than in the fiber detectors. This is achieved by making the detector fully active.

- Para and coworkers \[\text{[63]}\] have proposed a homogeneous calorimeter made of small (few cm) cubic scintillating crystals, read out by SiPMs using UV and visible light filters. This structure allows for a fine lateral and longitudinal segmentation and is aimed at application in a PFA environment \[\text{[64]}\]. In this context, it should be mentioned that Groom has demonstrated that application of the dual-readout technique in a homogeneous calorimeter leads to a degradation of the hadronic energy resolution, compared to that of a sampling detector with organic scintillator readout \[\text{[65]}\].

- Takeshita \[\text{[66]}\] has proposed a sandwich calorimeter in which plastic scintillator plates are alternated with lead glass plates. The latter serve as absorber material and produce Čerenkov light as well.

- The ADRIANO (A Dual-Readout Integrally Active Non-segmented Option) R&D project \[\text{[67]}\] aims for a design similar to SPACAL \[\text{[18]}\] with scintillating fibers embedded in a matrix made out of heavy glass instead of lead.

Small prototypes have been built and tested in the context of all these R&D projects. However, until now none of these ideas has resulted in a practical detector of which the performance can be tested.

VIII. ASSESSMENT AND OUTLOOK

A. Dual-readout vs. compensation

The dual-readout technique was developed with the goal to obtain calorimeter systems that offer the same advantages as compensating systems, without the associated disadvantages of the latter. The advantages de-
riving from compensation include signal linearity, Gaussian response functions and excellent energy resolution for hadron showers. The excellent linearity achieved with the RD52 fiber calorimeters is illustrated in Figure 36 for electromagnetic showers and in Figure 44 for hadrons, while Figure 45 shows that the hadronic response functions obtained with this calorimeter are very well described by Gaussian functions.

In Figure 52, the energy resolutions obtained with the best compensating calorimeters, ZEUS [20] and SPACAL [18], are compared with the results obtained with the RD52 fiber calorimeter. Figure 52b shows that the hadronic RD52 values are actually better than the ones reported by ZEUS and SPACAL, while Figure 52a shows that the RD52 em energy resolution is certainly not worse.

In making this comparison, it should be kept in mind that

1. The em energy resolutions shown for RD52 were obtained with the calorimeter oriented at a much smaller angle with the beam line ($\theta, \phi = 1^\circ, 1.5^\circ$) than the ones for SPACAL ($\theta, \phi = 2^\circ, 3^\circ$) [52]. As shown in Figure 46, the em energy resolution is extremely sensitive to the angle between the beam particles and the fiber axis when this angle is very small.

2. The instrumented volume of the RD52 calorimeter (including the leakage counters) was less than 2 tons, while both SPACAL and ZEUS obtained the reported results with detectors that were sufficiently large (> 20 tons) to contain the showers at the 99.9% level. As stated before, the hadronic resolutions shown for RD52 are dominated by fluctuations in lateral shower leakage, and a larger instrument of this type is thus very likely to further improve the results.

The comparison of the hadronic results seems to indicate that the dual-readout approach offers even better opportunities to achieve superior hadronic performance than compensation. One may wonder why that is the case. Here is our explanation.

The main reason for the poor hadronic energy resolution of the calorimeters used in high-energy physics experiments are fluctuations in the response to the non-em shower component. These are dominated by fluctuations in the invisible energy, i.e. the energy needed to release nucleons from the atomic nuclei in which they are bound when these nuclei are subject to nuclear reactions in the shower development process. Compensating calorimeters and dual-readout calorimeters both try to eliminate/reduce the effects of these fluctuations on the signal distributions by means of a measurable variable that is correlated to the invisible energy. However, the variables used for this purpose are different in compensating and dual-readout calorimeters.

Compensating calorimeters exploit the fact that the total kinetic energy carried by the neutrons produced in the shower development is correlated to the total invisible energy loss. Especially in high-Z absorber materials, this correlation is quite strong, since a very large fraction of the nucleons released in the nuclear reactions are neutrons in this case. First of all, the neutron-to-proton ratio is larger in high-Z nuclei (e.g., 1.5 in lead, vs. 1.1 in iron and copper). Second, and more importantly, the large Coulomb barrier strongly favors neutrons in the evaporation phase of the nuclear reactions. It is estimated that neutrons outnumber protons by a factor of 10 when high-energy hadrons are absorbed in lead [68, 69]. The correlation between the nuclear binding energy losses and the total kinetic energy carried by neutrons is supported by the results of Monte Carlo simulations, shown in Figure 25 for 5 GeV $\pi^-$ absorption in $^{238}$U, the highest-Z nucleus available in nature. Interestingly, the correlation is in that case less strong than in lead, since a large fraction of the neutrons in uranium are the result of fission reactions, and have nothing to do with nuclear binding energy losses. The advantage of lead over uranium in this respect was clearly demonstrated by the ZEUS Collaboration [19].

In dual-readout calorimeters, the correlation between the fraction of the hadron energy carried by em shower components (initiated by $\pi^0$s, $\eta$s, energetic $\gamma$-rays) and the nuclear binding energy losses is exploited with the goal to improve the hadronic energy resolution of the calorimeter. In this case, perfect correlation thus means that the total nuclear binding energy losses represent a fixed fraction of the non-em shower energy.

Apparently, in hadronic shower development the correlation with the total nuclear binding energy loss is stronger for the total non-em energy (derived from the em shower fraction) than for the total kinetic neutron energy. Intuitively, this is not a surprise, since the total non-em energy consists of other components than just neutrons, and the total kinetic energy of the neutrons is not an exact measure for the number of neutrons (which is the parameter expected to be correlated to the binding energy loss).

This explanation was recently tested with dedicated Monte Carlo simulations of hadronic shower development in lead and copper absorber structures [29]. The simulations were carried out with the GEANT4 Monte Carlo package [70]. Events were generated with GEANT4.10.3 patch-02 (released in July 2017). For applications of calorimetry in high energy physics, GEANT4 recommends to use the FTFP_BERT physics list which contains the Fritiof model [71], coupled to the Bertini-style cascade model [72] and all standard electromagnetic processes. This is the default physics list used in simulations for the CMS and ATLAS experiments at CERN’s Large Hadron Collider [73].

Pions of different energies were absorbed in these structures. For each event, the following information was extracted:

1. The em shower fraction, $f_{em}$. 
2. The total kinetic neutron energy, \( E_{\text{kin}}(n) \).

3. The total nuclear binding energy loss, \( \Delta B \).

Simulations were carried out for pions of 10, 20, 50 and 100 GeV. For each run, 10,000 events were generated. These (time consuming) simulations yielded a lot of information. In situations where the results could be compared to experimental data, such as those shown in Figure 1, the agreement was good. For the present purpose, the main point of interest is the correlation between the nuclear binding energy loss, which is the main culprit for poor hadronic calorimeter performance, and the variables devised to mitigate the effects of that, \textit{i.e.} the total kinetic neutron energy or \( f_{\text{em}} \).

Some results of these simulations are shown in Figure 53. The correlation between the nuclear binding energy loss and these measured variables is illustrated by Figures 53a and 53b for dual-readout and compensation, respectively. These simulations clearly favor dual-readout, at least for the case of 50 GeV pions absorbed in copper. By combining results such as those shown in these correlation plots with the average energy fraction carried by the em shower component, it is also possible to determine a lower limit to the hadronic energy resolution that derives from fluctuations in the invisible energy. This limit is shown as a function of energy in Figure 53c and 53d, for pions developing in a massive block of copper or lead, respectively.

Experimental data shown in this paper also support the conclusion that the correlation exploited in dual-readout calorimeters provides a more precise measurement of the invisible energy. Figure 30b shows that the (Čerenkov) signal from the DREAM fiber calorimeter is actually a superposition of many rather narrow, Gaussian signal distributions. Each sample in this plot contains events with (approximately) the same \( f_{\text{em}} \) value, \textit{i.e.} with the same total non-em energy. The dual-readout method combines all these different subsamples and centers them around the correct energy value. The result is thus a relatively narrow, Gaussian signal distribution with the same central value as for electrons of the same energy.

Figure 30b shows that the same DREAM (Čerenkov) signal is also a superposition of Gaussian signal distributions of a different type. In this case, each sample consists of events with (approximately) the same total kinetic neutron energy. The dual-readout method may combine all these different subsamples in the same way as described above. In doing so, the role of the total non-em energy is taken over by the total kinetic neutron energy, and the method becomes thus very similar to the one used in compensating calorimeters.

A comparison between Figures 17c and 30b shows that the signal distributions from the event samples are clearly wider when the total kinetic neutron energy is chosen to dissect the overall signal. This is consistent with our assessment that dual-readout is a more effective way to reduce the effects of fluctuations in invisible energy on the hadronic energy resolution.

Apart from that, dual-readout offers also several other crucial advantages:

- Its use is not limited to high-\( Z \) absorber materials.
- The sampling fraction can be chosen as desired.
FIG. 53: Distributions of the ratio of the non-em energy and the nuclear binding energy loss (a) and the ratio of the total kinetic energy carried by neutrons and the nuclear binding energy loss (b) for showers generated by 50 GeV π\(^-\) in a massive block of copper. The limits on the hadronic energy resolution derived from the correlation between the nuclear binding energy losses and the parameters measured in dual-readout or compensating calorimeters, as a function of energy, as a function of the particle energy. The straight lines represent resolutions of 20%/\(\sqrt{E}\) and 10%/\(\sqrt{E}\), and are intended for reference purposes. Results from GEANT4 Monte Carlo simulations of pion showers developing in a massive block of copper (c) or lead (d) [29].

- The performance does not depend on detecting the neutrons produced in the absorption process. Therefore, there is no need to integrate the calorimeter signals over a large detector volume.
- The signal integration time can be limited for the same reason.

This is not to say that there is no advantage in detecting the neutrons produced in the shower development. In fact, Figure [31] shows that this may further improve the hadronic calorimeter resolution, since \(f_{em}\) and \(f_n\) are correlated with the nuclear binding energy losses in different ways, and thus may offer complementary benefits.

B. Choice of absorber material

Whereas DREAM used copper as absorber material for the dual-readout fiber calorimeter, RD52 never managed to build an equally large detector using this absorber material, let alone the larger structure that was envisaged to limit the effects of lateral shower leakage. Hadron measurements were therefore done with a lead-based absorber structure. While the relatively crude sampling structure of the DREAM calorimeter could be achieved by extruding \(4 \times 4\) mm\(^2\) tubes with a central hole (a commercially available item with a slightly higher cost than that of the raw material, see Figure [14]), the much finer sampling structure was only realized by machining grooves in copper plates (Figure [32]). On the other hand, lead structures with the required precision could be extruded relatively easily.

One may wonder why the choice of absorber material is so important. There are at least three reasons for preferring copper over lead:

1. The Z value. Copper has a much lower Z value than lead, 29 vs. 82. This means, among other things, that the \(e/mip\) ratio is very different. The \(e/mip\) value is important for the low-energy
hadronic signals linearity. Figure 4 shows that the compensating ZEUS calorimeter, which used depleted uranium \((Z = 92)\) as absorber material, was found to be non-linear for hadrons with kinetic energies below \(\sim 5\) GeV. This effect, a gradual increase in the hadronic response by 40\% between 5 and 0.5 GeV, is expected to be three times smaller in a copper-based calorimeter. This calorimeter property is very important for the detection of jets from the hadronic decay of intermediate vector bosons, where a significant fraction of the energy is carried by soft fragments (Figure 5).

2. The \(\chi\) value. As illustrated in Figure 7, the \(\chi\) parameter is the cotangent of the angle \(\theta\), which determines the difference between the scintillation and Čerenkov signals from the dual-readout calorimeter. Depending on the calorimeter structure, this angle \(\theta\) can vary between 45\° (\(\chi = 1\)) and 90\° (\(\chi = 0\)). When \(\theta = 45\°\), all hadronic data points in the scatter plot are located on the diagonal, and therefore the two signals do not provide complementary information. When \(\theta = 90\°\), the calorimeter is compensating, the scintillation response is the same for em and hadronic showers, and the Čerenkov signals might be used to reduce the effects of fluctuations in the non-em shower component. The larger \(\theta\), i.e. the smaller the value of \(\chi\), the better the dual-readout mechanism helps improving the hadronic calorimeter performance. The experimental results indicate optimal values of 0.30 for the copper-based DREAM structure and 0.45 for the lead-based RD52 fiber calorimeter.

3. The density. The absorption of hadron showers is governed by the nuclear interaction length, \(\lambda_{int}\). The value of \(\lambda_{int}\) for copper (15.1 cm) is smaller than that for lead (17.0 cm). This despite the fact that copper has a smaller density: 8.96 vs. 11.3 g·cm\(^{-3}\). As a result, a typical hadron calorimeter with a depth of 10 \(\lambda_{int}\) for a 4\(\pi\) experiment at a particle collider would need to have only half the mass when made out of copper, compared to lead. This is of course an important (engineering) consideration when designing an experiment.

C. Limitations and what to do about these

The factors that limit the performance of a dual-readout fiber calorimeter of the type developed in RD52 fall into two categories:

1. Factors that affect the electromagnetic performance

2. Factors that derive from the specific conditions faced in a 4\(\pi\) experiment at a collider

It has been shown \([52]\) that the main factor limiting the em energy resolution of the RD52 fiber calorimeter is the Čerenkov light yield. The total contribution of stochastic fluctuations was measured to be 13.9%/\(\sqrt{E}\), of which only 8.9%/\(\sqrt{E}\) could be attributed to sampling fluctuations, i.e. the factor that typically determines the em energy resolution of sampling calorimeters with scintillator or liquid argon as active material. This difference is due to the small light yield in the fibers that produce the Čerenkov signals, \(\sim 30\) p.e./GeV. There are two straightforward ways in which this light yield can be substantially increased:

1. By aluminizing the upstream ends of the fibers. This will almost double the yield of isotropically produced light. It would provide additional advantages, such as an increase of the effective light attenuation length of the fibers, and an improved possibility to determine the depth of the light production event by event \([18]\). This would benefit the hadronic performance and the particle identification capabilities.

2. By increasing the quantum efficiency of the detectors that convert this light into electric signals. In the PMTs used in the RD52 fiber calorimeter, this quantum efficiency was \(\sim 20\%\) for the (predominantly blue) light that constituted the Čerenkov signals. This value could at least be doubled, and possibly tripled, if silicon-based light detectors were used, such as SiPMs. This was recently experimentally confirmed, when RD52 tested SiPM readout on a small lateral segment of their copper-fiber calorimeter \([74]\).

SiPM readout offers also important potential advantages for application of dual-readout calorimeters in modern experiments at colliding beam machines:

- It offers the possibility to eliminate the forests of optical fibers that stick out at the rear end (Figure 15a). These fiber bunches occupy precious space and act as antennas for particles that come from sources other than the showers developing in the calorimeter.
- This compact readout makes it possible to separate the calorimeter into longitudinal segments, if so desired \([85]\).
- Unlike the PMTs used until now, SiPMs can operate in a magnetic field.

There are of course also potential disadvantages, most notably the fact that SiPMs are digital detectors and therefore prone to signal saturation effects. A major challenge for this particular calorimeter concerns the fact that the SiPMs have to read the signals from a grid of closely spaced fibers of two different kinds, where the light yield of one type of fibers (detecting the Čerenkov light) is an order of magnitude smaller than that of the other fibers.
(detecting the scintillation light). Crosstalk is thus a major concern.

D. Outlook

The work described in this paper was never more than a generic R&D effort, intended to investigate the properties of what seemed (20 years ago) a promising new avenue. This research has led to a series of remarkable results:

- Excellent energy resolution, both for em and hadron showers
- Correct reconstruction of the energy of all particles that are absorbed in the detector
- No difference in the response to protons, pions and kaons
- The possibility to measure the ionization and radiation energy losses by muons traversing the calorimeter separately
- Excellent particle ID capabilities, including the recognition and identification of electrons that are part of collimated jets
- All of the above can be achieved in an instrument calibrated with electrons.

If one would want to base a future collider experiment on the dual-readout calorimeter technology, then a number of practical challenges will have to be dealt with. Any follow-up of the RD52 project will have to address these challenges, and develop acceptable solutions. The SiPM work mentioned above is a first step in this process. Important other challenges concern the large-scale production of an absorber structure that has to meet very tight specifications, and the issues deriving from the need to make the detector structure projective. It is very non-trivial to make a \( 4\pi \) detector structure with longitudinal optical fibers, although some useful ideas have been pursued with that purpose in mind. Attempts by the RD52 Collaboration to find practical solutions for these challenges have yielded insufficient results, primarily because of a lack of resources. However, this would probably change if a commitment were made to use this new detector concept for a large new experiment.

At present, experiments planned for the proposed high-energy electron-positron colliders FCCee (CERN) and CEPC (China) are seriously considering calorimeter systems based on the dual-readout technique. Experiments at future high-energy hadron colliders (including LHC upgrades) are expected to benefit much less from the advantages offered by calorimeters such as those described in this paper. The performance of calorimeters in such experiments is likely to be dominated by the extremely high event rates needed to extract new physics results, and by the effects of the Lorentz-boosted center-of-mass of the fundamental (constituent) collisions. The main benefit for experiments at hadron colliders might actually be the instantaneous character of the Čerenkov radiation, and the associated promise of the ultrafast (10 ps) timing needed to distinguish events occurring in the same bunch crossing.

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[77] An important reaction to be studied is $e^+ e^- \rightarrow H^0 Z^0$. By using the hadronic decay modes of the $Z^0$ (in addition to $e^+ e^-$ and $\mu^+ \mu^-$ decay), an important gain in event rates can be obtained. However, more abundant processes such as $e^+ e^- \rightarrow W^+ W^-$ will obscure the signal unless the calorimeter is able to distinguish efficiently between hadronic decays of $W$ and $Z$ bosons.
Especially in experiments at hadron colliders, other factors may cause major problems as well, for example event pileup. In practice, the experiments at the Tevatron and the LHC have found ways to mitigate the consequences of effects that limit the hadronic calorimeter performance, for example by incorporating the experimental information from other detector components.

The ACCESS project was canceled after the 2003 accident with the Columbia space shuttle.

The calorimeter performance for these objects was studied with events created by means of interactions of beam particles in a target placed upstream of the calorimeter. Typically, these events were required to have a certain minimum multiplicity. These multiparticle events are, of course, not the same as the QCD jets that originate from a fragmenting quark or gluon. Yet, for the purpose of calorimetry they are very useful, since they represent a collection of particles that enter the calorimeter simultaneously. The composition of this collection is unknown, but the total energy is known. In the absence of a jet test beam, this is a reasonable alternative.

The reality may be somewhat more complicated, because of the anisotropic optical properties of lead tungstate crystals, which might affect some aspects of Čerenkov light emission.

The BGO scintillation spectrum peaks at 480 nm, while Čerenkov light exhibits a $\lambda^{-2}$ spectrum.

The light yield is proportional to the numerical aperture squared.

The results shown in Figures 23, 24 and 29 were all performed with a Tektronix TDS 7254B digital oscilloscope, which provided a sampling capability of 5 GSample/s, at an analog bandwidth of 2.5 GHz, i.e. the signals were sampled every 0.4 ns.

For a detailed discussion about the implications of longitudinal segmentation of a sampling calorimeter, the reader is referred to chapter 6 of Calorimetry - Energy Measurement in Particle Physics, International Series of Monographs on Physics, volume 168, Oxford University Press (2017).