

Particle identification in the longitudinally unsegmented RD52 calorimeter

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Abstract

The RD52 dual-readout calorimeter is a longitudinally unsegmented instrument intended for the detection of both electromagnetically and hadronically interacting particles with unprecedented precision. In this paper, the identification of the showering particles and, in particular, the identification of electrons and γ s with this instrument are investigated. The techniques used for this purpose include differences in the shower development observed with scintillation light and Čerenkov radiation, the radial shower profile of the particles and the time structure (including the starting point) of the calorimeter signals. It turns out that, at 60 GeV, electrons can be correctly identified in 99.8% of the cases, by means of criteria that eliminate 99.8% of the hadrons.

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1 Introduction

Traditionally, the calorimeter systems in high-energy physics experiments have been separated into two sections: the electromagnetic (em) and the hadronic section. This arrangement offers a certain number of advantages, especially for the identification of electrons and photons, which deposit all their energy in the em section and can thus be identified as such based on this characteristic. Also, since the em section represents typically only a few percent of the total mass, more expensive materials (*e.g.*, crystals) can be used in order to optimize its performance.

Yet, there are also substantial disadvantages, especially for what concerns the detection of hadrons and hadron jets. Hadrons deposit typically some fraction of their energy in each section, with very large event-to-event fluctuations in the energy sharing between the two sections. The response, *i.e.*, the average signal per GeV deposited energy, is typically considerably smaller for hadrons than for electrons of the same energy. This is a consequence of the fact that in hadron showers a considerable fraction of the energy is used to break up atomic nuclei, and this energy does not contribute to the calorimeter signals. This energy fraction is, on average, dependent on the energy of the showering particles, and varies strongly from event to event. These characteristics lead to problems in determining the energy of the showering hadrons and jets, since it is not obvious how to convert the measured signals into deposited energy.

The RD52 Collaboration has demonstrated that these so-called *jet energy scale* problems can be avoided in so-called dual-readout calorimeters [1–3]. In these devices, the precision with which the energy of single hadrons and jets can be measured is greatly improved by simultaneous measurements of the deposited energy and the fraction of that energy carried by relativistic charged shower particles, which are predominantly electrons and positrons. These measurements make it possible to measure the em component of these showers (f_{em}) event by event. In this way, the effects of fluctuations in f_{em} , which tend to dominate the hadronic energy resolution of calorimeters, are eliminated, and the response can be trivially equalized to that of purely em showers (for which $f_{\text{em}} = 1$), such as the ones generated by electrons.

In the RD52 calorimeter, the two types of signals are generated in scintillating fibers, which measure the deposited energy, and in clear plastic fibers, which measure the relativistic shower particles, by means of the Čerenkov light generated by these. A large number of such fibers are embedded in a metal absorber structure. This detector is longitudinally unsegmented. It is calibrated with electrons, and the calibration constants established in this way also provide the correct energy for hadronic showers developing in it. Recently, a 1.5-ton detector of this type was exposed to particle beams at the CERN Super Proton Synchrotron. In this paper, we investigate to what extent it is possible to distinguish between different types of particles, and especially between electrons and hadrons, with the signals provided

42 by this detector. Identification of isolated electrons, pions and muons would be of
43 particular importance for the study of the decay of Higgs bosons into pairs of τ
44 leptons, if a calorimeter of this type were to be used in an experiment at a future
45 Higgs factory.

46 In Section 2, the instruments and the experimental setup in which the measurements
47 were carried out are described, as well as the calibration and data analysis methods
48 that were used. Experimental results are presented in Section 3. In the concluding
49 Section 4, we discuss these results and their implications.

50 **2 Equipment and measurements**

51 *2.1 Detectors and beam line*

52 The measurements described in this paper were performed in the H8 beam line
53 of the Super Proton Synchrotron at CERN. Beams of high-energy particles were
54 steered into the RD52 fiber calorimeter. A system of auxiliary detectors, described
55 below, was used to select the beam particles that entered the calorimeter in a well
56 defined, small area. The experimental setup is shown in Figure 1.

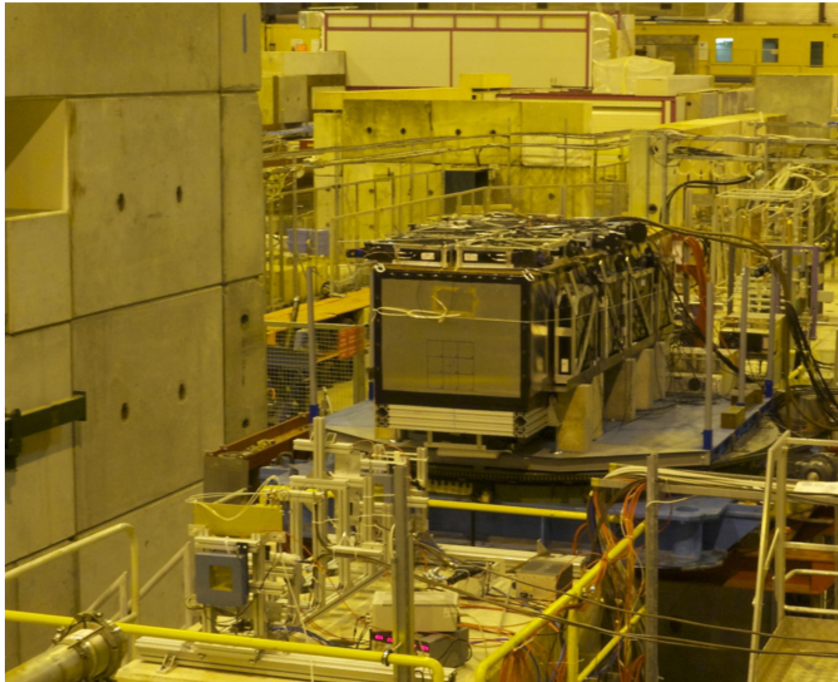


Fig. 1. The new SuperDREAM fiber calorimeter, installed in the H8C beam area. The system of trigger counters and beam defining elements is visible in the left bottom part of the figure.

57 The fiber calorimeter is modular. Each module is 2.5 m long ($10 \lambda_{\text{int}}$), and has a
58 cross section of $9.2 \times 9.2 \text{ cm}^2$. Each module consists of four towers ($4.6 \times 4.6 \times 250$

59 cm³), and each tower contains 1024 plastic optical fibers (diameter 1.0 mm, equal
 60 numbers of scintillating and clear plastic fibers)². Each tower produces two sig-
 61 nals, a scintillation signal and a Čerenkov signal, which are detected by separate
 62 PMTs³. For this reason, this type of detector is also known as a DREAM (Dual-
 63 REAdout Method) calorimeter.

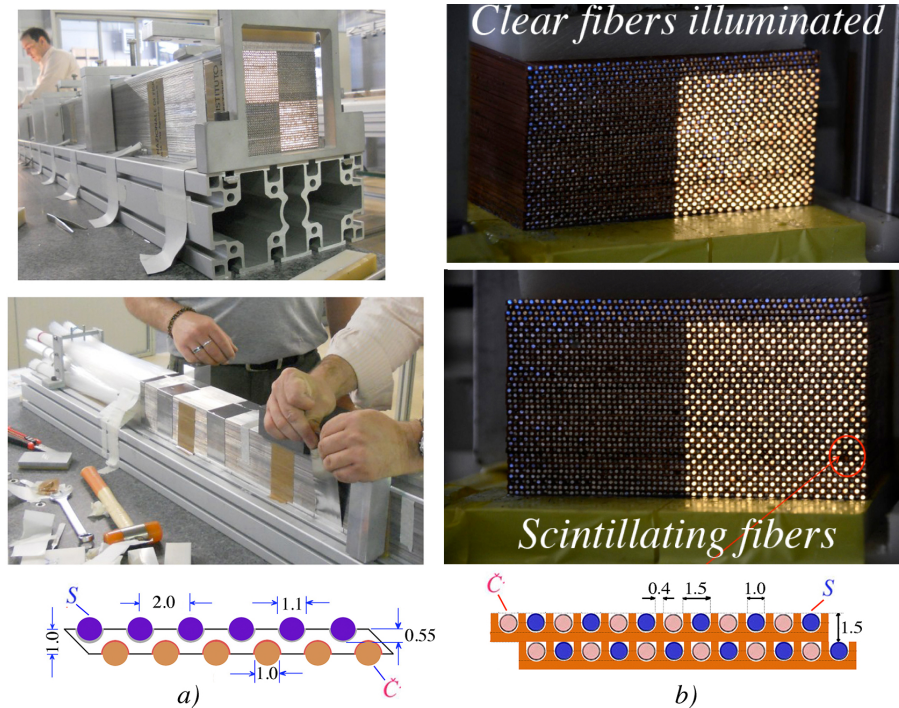


Fig. 2. Pictures of the first RD52 modules built with lead (*left, a*) or copper (*right, b*) as absorber material, as well as the basic structure of these new calorimeters. The dimensions are given in millimeters.

64 The first modules were constructed with lead as absorber material. In the course
 65 of 2012, we also managed to construct modules with copper as absorber material
 66 (Figure 2). The fiducial mass of the latter was ~ 120 kg, instead of 150 kg for a
 67 lead based module. One of these modules was equipped with Čerenkov fibers of
 68 which the upstream end was aluminized⁴. Figure 2 shows the basic structure of
 69 the modules for which lead (*a*) or copper (*b*) was used as absorber material. The
 70 sampling fraction for minimum ionizing particles, both for the scintillation and for
 71 the Čerenkov sampling structure, is 5.3% for the lead-based calorimeter and 4.6%
 72 for the copper-based one.

73 By the end of 2012, nine lead-based modules and two copper-based ones were
 74 ready to be tested at CERN, just before the start of the two-year shutdown of the

² The scintillating fibers were of the type SCSF-78, produced by Kuraray, the Čerenkov light was generated in PMMA based SK40 fibers, produced by Mitsubishi.

³ Hamamatsu R8900, 10-stage.

⁴ This was done at Fermilab, by Eileen Hahn and Erik Ramberg.

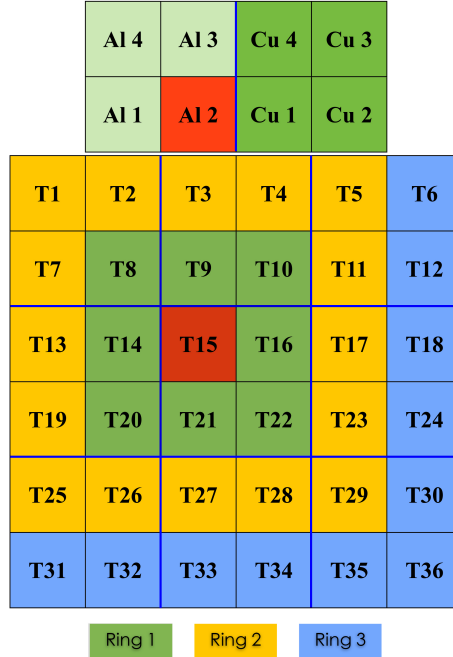


Fig. 3. The RD52 calorimeter as tested at the end of 2012. It consisted of 9 lead-based modules, each consisting of 4 towers (towers 1-36), and two copper-based modules, placed on top of the lead array. The left copper module (of which the towers are marked as "Al") is equipped with Čerenkov fibers with an aluminized upstream end face. For the measurements described in this paper, the particle beams were typically steered in the center of tower T15.

75 accelerator complex. These modules were assembled together, as shown in Figure
 76 3, and tested as such in November/December 2012.

77 Measurements of the radial shower profile showed that the showers initiated by 60
 78 GeV π^- entering the detector within a few cm of its geometric center were, on av-
 79 erage, contained at the level of 93.6%. In order to detect the shower leakage, the
 80 calorimeter was surrounded by large slabs of plastic scintillator ($50 \times 50 \times 10$ cm³,
 81 mass 25 kg). Twenty such counters were used in these tests. They can be seen in
 82 Figure 1 on the top, the bottom and the right hand side of the box containing the ca-
 83 lorimeter. Since em showers were contained to better than 99% in this calorimeter,
 84 shower leakage was not an issue for electrons and photons.

85 The experimental setup contained also a number of auxiliary detectors, which were
 86 intended to determine the identity of individual beam particles, and to measure
 87 their trajectory. Figure 4 shows a schematic overview of the beam line, in which
 88 the positions of these auxiliary counters are indicated:

- 89 • Two small scintillation counters provided the signals that were used to trigger the
 90 data acquisition system. These Trigger Counters (T1, T2) were 2.5 mm thick, and
 91 the area of overlap was 4×4 cm². A coincidence between the logic signals from
 92 these counters provided the trigger.

- 93 • The trajectories of individual beam particles could be reconstructed with the in-
94 formation provided by two small drift chambers (DC1, DC2), which were in-
95 stalled upstream and downstream of the trigger counters. This system made it
96 possible to determine the location of the impact point of the beam particles at the
97 calorimeter with a precision of about 1 mm.
- 98 • About 80 cm upstream of the calorimeter, a preshower detector (PSD) provided
99 the signals needed to remove pions and muons contaminating the electron beams.
100 This PSD consisted of a 5 mm thick lead plate, followed by a 5 mm thick plastic
101 scintillator. Electrons started developing showers in this device, while muons
102 and hadrons typically produced a signal characteristic for a minimum ionizing
103 particle (mip) in the scintillator plate.
- 104 • Downstream of the calorimeter (DREAM), a tail catcher (TC) served to identify
105 pions and muons that were not completely absorbed in the $10\lambda_{\text{int}}$ deep calori-
106 meter structure. This tail catcher consisted of a simple $20 \times 20 \text{ cm}^2$ scintillation
107 counter.
- 108 • Further downstream of the calorimeter, behind an additional $8\lambda_{\text{int}}$ worth of ab-
109 sorber, a $50 \times 50 \text{ cm}^2$ scintillation counter (μ) served to identify muons that con-
110 taminated the particle beam.

111 The system of drift chambers, trigger counters and PSD can be seen in the bottom
112 left corner of Figure 1.

113 2.2 Data acquisition

114 In order to minimize delays in the DAQ system, we used special 15-mm diameter
115 low-loss cables to transport the signals from the trigger counters to the counting
116 room. The signal speed in these cables was measured to be $0.78c$. The calorimeter
117 signals, as well as the signals from the auxiliary counters that needed to be digitized
118 (PSD, tail catcher, muon counter) were transported through RG-58 cables with (for
119 timing purposes) appropriate lengths to the counting room.

120 There, the signals to be digitized were fed into charge ADCs. The signals from the

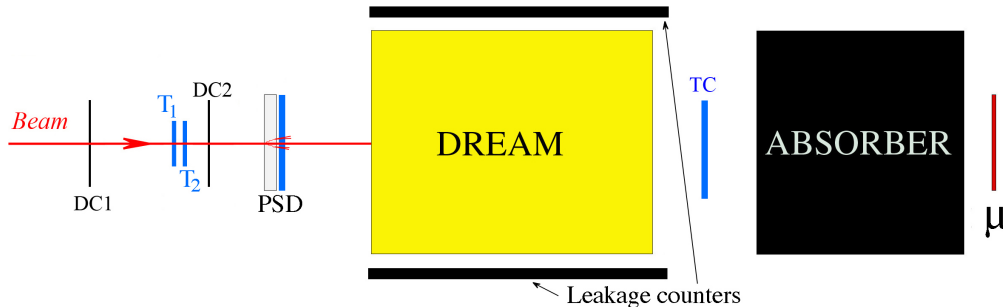


Fig. 4. Schematic overview of the arrangement of the auxiliary detectors that were used to identify the individual beam particles (not to scale). See text for details.

121 wire chambers were fed into TDCs. The time information could be converted into
122 (x, y) coordinates of the point where the beam particle traversed the chamber. The
123 two signals from Tower 15 (see Figure 3) were also fed into TDC channels. These
124 TDC channels were started by the signal produced by trigger counter T1 upon the
125 passage of a charged beam particle, and stopped when the tower 15 signals crossed
126 a preset discriminator level.

127 The data acquisition system used VME electronics. Two VME crates hosted all
128 the needed readout and control boards. The signals from the calorimeter channels
129 and the auxiliary detectors were integrated and digitized with a sensitivity of 100
130 fC/count, on 12-bit QDC V792 CAEN modules. The timing information of the
131 tracking chambers was recorded with 1 ns resolution in a 16-bit 16-channel CAEN
132 V775N TDC, while the starting time of the Tower 15 signals was measured with
133 0.14 ns resolution.

134 Our readout scheme optimized the CPU utilization and the data taking efficiency
135 thanks to the bunch structure of the SPS cycle, where beam particles were provided
136 to our experiment during a spill of 9.6 s, with a repetition period of 48 s.

137 2.3 *Experimental data and analysis methods*

138 The measurements described in this paper were performed in the H8 beam of the
139 CERN Super Proton Synchrotron. We used secondary beams with energies of 20,
140 60 and 80 GeV for our purpose. These secondary beams consisted predominantly
141 of pions and muons. Beams enriched in electrons were derived from the secondary
142 80 GeV beam, by sending the beam particles through a 5 mm thick lead radiator. In
143 practice, only the electron component of the secondary beam lost a substantial en-
144 ergy fraction passing through this material, and electrons of the desired momentum
145 (20 or 60 GeV) were selected with properly tuned downstream bending magnets.

146 The measurements were performed by steering the beams into the center of Tower
147 15. Typically, for each run 50 000 events were collected. In each run, 10% ran-
148 domly triggered events provided pedestal information. For each event, the ADC
149 information of all calorimeter towers was recorded, as well as the ADC data from
150 the auxiliary detectors (muon counter, PSD, tail catcher), and the TDC data from
151 both Tower 15 signals and the wire chambers.

152 Off-line, the beam chamber information could be used to select events that entered
153 the calorimeter in a small (typically $10 \times 10 \text{ mm}^2$) region located near its geometric
154 center. This was done both at 20 GeV and at 60 GeV. The information provided by
155 the auxiliary detectors was used to identify each event either as an electron, a muon
156 or a pion.

157 The analyses described in Section 3 were performed on pure event samples of elec-

158 trons, muons and pions, with the goal to determine to what extent the calorimeter
 159 information *alone* could be used to identify these beam particles, and to measure the
 160 identification and mis-identification probabilities for each particle type and energy.
 161 To that end, the following cuts were applied:

- 162 (1) *Electrons* were identified as particles that produced a signal in the PSD that
 163 was larger than ~ 200 ADC counts above pedestal, which corresponds to the
 164 combined signals produced by 2 minimum ionizing particles (mips) traversing
 165 this detector. Additional requirements were that no signals incompatible with
 166 electronic noise were produced in the tail catcher and the muon counter. The
 167 total scintillation signal in the calorimeter should be larger than 15 GeV for
 168 the 20 GeV beam and larger than 50 GeV for the 60 GeV beam.
- 169 (2) *Pions* were identified as particles that produced a signal in the PSD that was
 170 compatible with a minimum ionizing particle traversing it ($0.5 < \text{signal} < 2.0$
 171 mip), and no signal incompatible with noise in the muon counter. The total
 172 scintillation signal in the calorimeter should be larger than 7 GeV.
- 173 (3) *Muons* were identified as particles that produced signals in the PSD, the tail
 174 catcher and the muon counter that were compatible with minimum ionizing
 175 particles traversing these detectors.

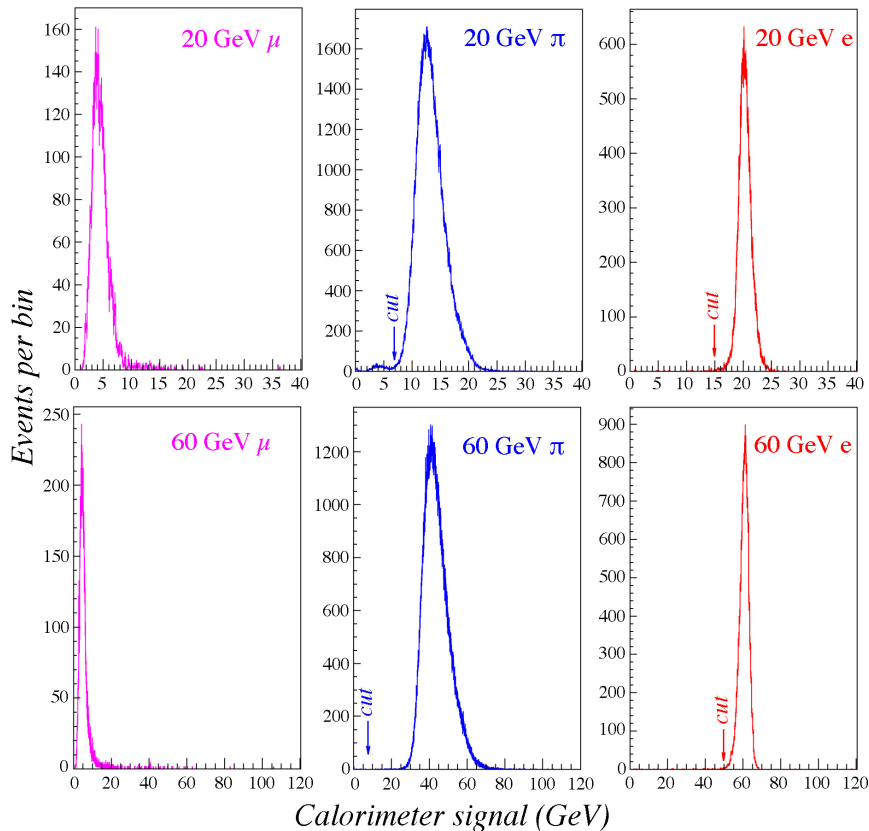


Fig. 5. The calorimeter signal distributions for the pure muon, pion and electron event samples used in the analyses. See text for details.

176 Figure 5 shows the results of the cleanup procedures for the 20 and 60 GeV beam.

177 Shown are the total scintillation signal distributions for events that were classified
178 as muons, pions and electrons based on the information from the preshower de-
179 tector, the tail catcher and the muon counter. The pion samples contained a small
180 contamination of muons that did not produce a signal in the muon counter, because
181 of multiple scattering or inefficiencies of this counter. This contamination was re-
182 moved by the cuts indicated in the figure.

183 2.4 Calibration

184 The calibration of the calorimeter towers was performed with 20 GeV electrons. A
185 beam of these electrons, selected to form a 20×20 mm² beamspot by means of the
186 beam chambers, was steered into the centers of each of the 36 + 8 calorimeter tow-
187 ers. In an analysis described elsewhere [4], we found that the electrons deposited,
188 on average, 85% of their energy in the hit tower, the rest was distributed over all
189 other towers. We also found that the energy sharing between the different towers
190 contributing to the total signals was not significantly different for the scintillation
191 and Čerenkov signals. The average signals observed in the hit towers during the
192 calibration runs thus corresponded to 17 GeV, for both types of signals, and the
193 calibration constants were calculated accordingly, in terms of GeV per ADC count.

194 The electrons deposited typically 0.5 - 1% of their energy in the preshower detector.
195 The effects of that on the calorimeter signals were insignificant for the present
196 analyses.

197 3 Experimental results

198 3.1 Shower profiles

199 In traditional calorimeters, composed of an em and an hadronic section, electron/
200 pion separation is achieved because of the fact that in high- Z absorbers the lon-
201 gitudinal size of hadron showers is typically much larger than that of em showers
202 of the same energy. Therefore, the energy fraction deposited in the em calorimeter
203 section is much larger for electrons and photons than for hadrons. However, similar
204 differences apply to the *lateral* shower size, which can therefore also be used to
205 distinguish between em and hadron showers.

206 One advantage of the RD52 calorimeter structure is that the lateral granularity can
207 be made arbitrarily small, one can make the tower size (defined by the number of
208 fibers connected to one readout element) as large or small as desired. The lateral
209 size of the RD52 calorimeter towers is 1.6×1.6 Moliere radii, or 0.2×0.2 nuclear

210 interaction lengths, which is considerably smaller than the granularity of typical
 211 calorimeter systems used in modern high-energy physics experiments. Our mea-
 212 surements show that electrons hitting a tower in its central region deposit typically
 213 85% of their energy in that tower. For hadrons, the corresponding number is much
 214 smaller, typically 40-50%.

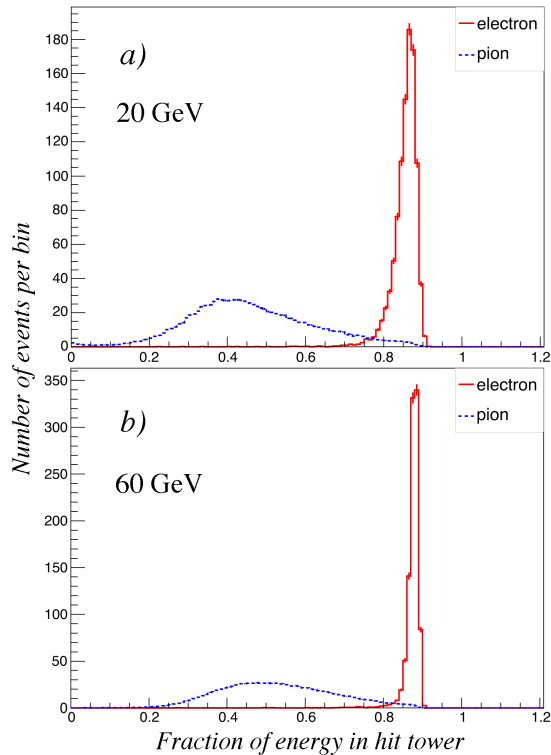


Fig. 6. Distribution of the energy fraction deposited in the hit tower by electrons and pions showering in the RD52 calorimeter. Data for 20 GeV (a) and 60 GeV (b) beam particles.

215 Figure 6 shows the distribution of the fraction of the shower energy deposited in the
 216 hit tower (f_{hit}) by electrons and by π^- beam particles, at 20 GeV (Figure 6a) and
 217 60 GeV (Figure 6b). At the higher energy, the distribution for electrons is narrower,
 218 but concentrated around the same average value. This confirms that the average lateral
 219 em shower profile is practically energy independent. Just like for the response
 220 function, the larger width at 20 GeV is the result of increased event-to-event fluctua-
 221 tions. The figure also shows that the average energy deposited by pions in the
 222 hit tower clearly increases with the energy of the beam particles. This is a conse-
 223 quence of the fact that the average em shower fraction increases with the hadron
 224 energy, the same phenomenon that is responsible for the signal non-linearity in
 225 (non-compensating) hadron calorimeters [5].

226 As a result of these two phenomena, the effective separability of electrons and
 227 pions on the basis of the lateral shower profile does not change much as a function
 228 of energy, since the effects tend to cancel each other. Good separation is achieved
 229 for f_{cut} values between 0.7 and 0.8. Table 1 summarizes the efficiency for electron
 230 recognition, as well as the probability for mis-identifying a pion as an electron, for

231 a number of f_{cut} values in this range.

Table 1

The electron identification efficiency and the probability for mis-identifying a pion as an electron, for various choices of the parameter f_{cut} . A particle is defined as an electron/pion when the fraction of the total shower energy detected in the hit calorimeter tower (f_{hit}) is larger/smaller than the value of f_{cut} . The statistical uncertainties are in all cases smaller than 0.1%.

	20 GeV		60 GeV	
f_{cut}	e id	π mis-id	e id	π mis-id
0.70	99.3%	8.4%	99.6%	13.2%
0.72	99.1%	6.9%	99.5%	10.7%
0.74	98.8%	5.6%	99.3%	8.5%
0.76	98.1%	4.5%	99.2%	6.7%
0.78	97.1%	3.5%	99.1%	5.1%
0.80	94.6%	2.7%	98.8%	3.8%
0.82	92.3%	2.4%	98.5%	3.2%

232 It should be emphasized that these results, strictly speaking, only apply to particles
 233 entering the calorimeter in a small region around the center of a tower. However,
 234 because of the extremely collimated nature of em showers, the results are not very
 235 different for other impact points. For example, we measured that electrons entering
 236 a tower as close as 5 mm from the boundary with a neighboring tower still deposit
 237 more than 75% of their total energy in that tower. In such cases, where a significant
 238 fraction of the energy is deposited in another tower than the one in which the parti-
 239 cle entered the calorimeter, one might use the fraction of the total energy deposited
 240 in the sum of the two towers with the largest signals as the figure of merit. We found
 241 that the e/π separability in such cases is similar to the one listed in Table 1.

242 3.2 Čerenkov/scintillator comparison

243 A unique aspect of the RD52 calorimeter is the fact that two types of signals are
 244 produced: scintillation (S) signals and Čerenkov (C) signals. This offers possibili-
 245 ties for particle identification which are not available in other types of calorimeters.
 246 One variable which is quite effective in distinguishing electrons from pions is the
 247 ratio of the two types of signals, C/S . Since the tower signals are calibrated with
 248 electrons, this ratio is typically around 1.0 for electron showers, while it is smaller
 249 than 1.0 for hadron showers.

250 Figure 7 shows the distribution of the C/S signal ratio for electrons and π^- beam

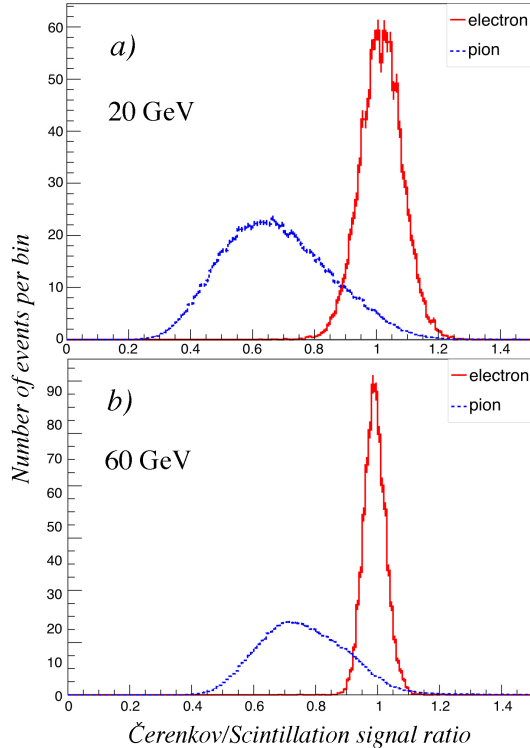


Fig. 7. Distribution of the C/S signal ratio in the hit tower for electrons and pions showering in the RD52 calorimeter. Data for 20 GeV (a) and 60 GeV (b) beam particles.

251 particles, at energies of 20 (Figure 7a) and 60 GeV (Figure 7b). Just like in the case
 252 of the lateral shower profile (Figure 6), the electron distribution becomes narrower
 253 as the energy increases, while the distribution for the pions shifts to larger values,
 254 from an average of ~ 0.6 to ~ 0.7 , and the reasons are the same as the ones given
 255 for the lateral shower profile. The width of the electron distribution shrinks because
 256 of the reduced effects of event-to-event fluctuations, while the average value of the
 257 C/S signal ratio for pion showers increases because of the increased em shower
 258 fraction. And also here, these effects affect the electron/pion separability in oppo-
 259 site ways and tend to cancel each other in that respect.

260 The best separation is achieved for $(C/S)_{\text{cut}}$ values around 0.9. Table 2 summarizes
 261 the efficiency for electron recognition, as well as the probability for mis-identifying
 262 a pion as an electron, for a number of $(C/S)_{\text{cut}}$ values.

263 3.3 Time structure

264 3.3.1 The start time of the PMT signals

265 Measurements of the average depth at which the light is produced inside the calori-
 266 meter provide a powerful tool to distinguish between showers initiated by electrons
 267 or hadrons. In earlier studies of longitudinally unsegmented calorimeters, this depth

Table 2

The electron identification efficiency and the probability for mis-identifying a pion as an electron, for various choices of the parameter $(C/S)_{\text{cut}}$, which defines a particle as an electron/pion when its C/S value is larger/smaller than $(C/S)_{\text{cut}}$. The statistical uncertainties are in all cases smaller than 0.1%.

	20 GeV		60 GeV	
$(C/S)_{\text{cut}}$	e id	π mis-id	e id	π mis-id
0.80	99.8%	24.0%	99.97%	38.0%
0.82	99.7%	22.5%	99.96%	35.6%
0.84	99.5%	19.5%	99.95%	31.0%
0.86	99.0%	16.9%	99.95%	26.7%
0.88	98.1%	14.5%	99.93%	22.6%
0.90	96.4%	12.4%	99.8%	18.9%
0.92	91.8%	9.5%	98.0%	13.9%

268 was measured from the displacement of the lateral center-of-gravity with respect to
 269 the entrance point of the beam particles. To use this method, it was necessary to
 270 rotate the calorimeter over a small angle with respect to the beam line [1]. In the
 271 present study, we have explored a different method to measure this depth, which
 272 does not require such a rotation. And unlike the displacement method, it is also
 273 expected to work for jets and neutral particles.

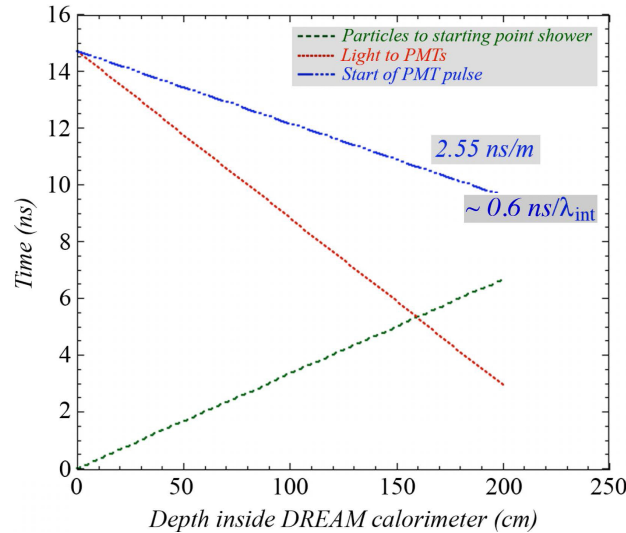


Fig. 8. Dependence of the starting time of the PMT signals on the average depth (z) inside the calorimeter where the light is produced (the dash-dotted line). This time is measured with respect to the moment the particles entered the calorimeter. Also shown are the time it takes the particles to travel to z (the dashed line) and the time it takes the light to travel from z to the PMT (the dotted line).

274 This new method is based on the fact that the light in the optical fibers travels at
 275 a lower speed than the particles that generate this light. The effective speed of the
 276 light generated in the fibers is c/n , with n the index of refraction. For an index of
 277 1.59, typical for polystyrene based fibers, this translates into a speed of 17 cm/ns.
 278 On the other hand, the shower particles that are responsible for the generation of
 279 light in the fibers typically travel at a speed close to c . The effects of this are illus-
 280 trated in Figure 8, which shows how the starting time of the PMT signal varies with
 281 the (average) depth at which the light is produced inside the calorimeter.

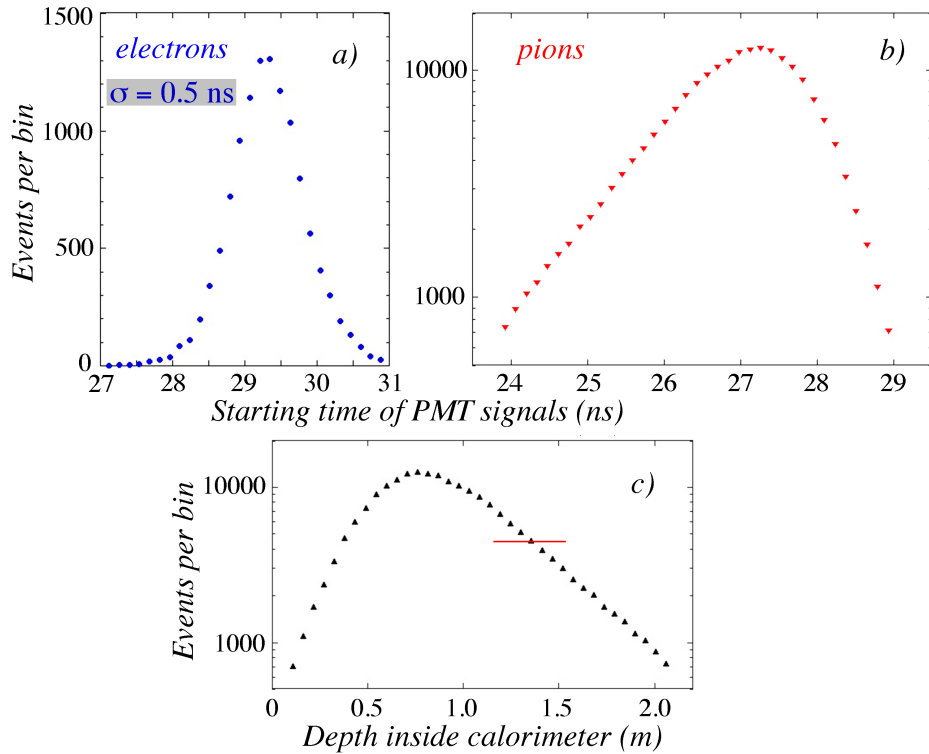


Fig. 9. The measured distribution of the starting time of the calorimeter’s scintillation signals produced by 60 GeV electrons (a) and 60 GeV pions (b). This time is measured with respect to the moment the beam particle traversed trigger counter T1, installed upstream of the calorimeter (see Figure 4). These data were used to determine the distribution of the average depth at which the light was produced in the hadron showers (c).

282 The deeper inside the calorimeter the light is produced, the earlier the PMT signal.
 283 For the polystyrene fibers, the effect amounts to 2.55 ns/m. For the tested calo-
 284 rimeter, which had an effective nuclear interaction length (λ_{int}) of ~ 27 cm, this
 285 corresponds to $\sim 0.6 \text{ ns}/\lambda_{\text{int}}$.

286 We tested this method experimentally with 60 GeV electron and pion event sam-
 287 ples, using the TDC readout of Tower 15. The TDC was started by the signal pro-
 288 duced by trigger counter T1, and stopped by the signal from Tower 15. Figure 9a
 289 shows the TDC signal distribution for the electron showers. In these showers, the
 290 light is, on average, produced at a depth of ~ 12 cm inside the calorimeter ($10X_0$),
 291 with event-to-event variations at the level of a few cm. The width of this distribu-

292 tion, ~ 0.5 ns, is thus a good measure for the precision with which the depth of the
 293 light production can be determined for individual events, ~ 20 cm.

294 Figure 9b shows the measured TDC distribution for 60 GeV π^- . This distribution
 295 peaks ~ 1.5 ns earlier than that of the electrons, which means that the light is,
 296 on average, produced 60 cm deeper inside the calorimeter. The distribution is also
 297 asymmetric, it has an exponential tail towards early starting times, *i.e.*, light pro-
 298 duction deep inside the calorimeter. We used this measured TDC signal distribution
 299 to reconstruct the typical depth at which the light was produced for individual pion
 300 showers. The result, shown in figure 9c, resembles the longitudinal shower profile
 301 of the 60 GeV pion showers in this calorimeter.

302 These data illustrate that the starting point of the PMT signals may well be used
 303 to distinguish between electron and pion events. We have investigated how well
 304 this works for our individual event samples, using a TDC signal corresponding
 305 to a starting time of $t_s(\text{cut})$ after the trigger signal as the discriminating variable.
 306 Events with $t_s > t_s(\text{cut})$ were classified as electrons, events with $t_s < t_s(\text{cut})$
 307 as pions. Table 3 summarizes the efficiency for electron recognition, as well as the
 308 probability for mis-identifying a pion as an electron, for a number of $t_s(\text{cut})$ values.

Table 3

The electron identification efficiency and the probability for mis-identifying a pion as an electron, for various choices of the parameter $t_s(\text{cut})$, which defines a particle as an electron/pion when the starting time of its PMT signal is larger/smaller than $t_s(\text{cut})$. Data for the scintillation signals from 60 GeV beam particles. The statistical uncertainties are in all cases smaller than 0.1%.

$t_s(\text{cut}), [\text{ns}]$	e id	π mis-id
28.0	99.5%	15.0%
28.2	99.1%	11.3%
28.4	97.5%	5.9%
28.6	95.8%	4.1%
28.8	88.7%	1.9%
29.0	82.5%	1.2%
29.2	74.0%	0.8%

309 Strictly speaking, these results are slightly biased, since the electrons were selected
 310 on the basis of the fact that they produced a shower signal in the PSD, whereas
 311 the pions were required to traverse that detector without starting a shower. In the
 312 absence of this $1X_0$ thick PSD, the electron starting point (Figure 9a) would, on
 313 average, shift by 0.02 ns. This would slightly increase the pion misidentification
 314 efficiencies. The effects of this were determined to be smaller than 5% in all cases.

315 Apart from particle identification, the measurement of the depth of the light pro-

316 duction in this longitudinally unsegmented calorimeter may also turn out to be use-
 317 ful for other purposes. For example, it may be used to correct for the effects of
 318 light attenuation in the fibers on the calorimeter signals. Figure 10 shows results of
 319 measurements performed in this context. The scatter plot in Figure 10a shows the
 320 calorimeter signal for the Čerenkov light from 80 GeV π^- versus the average depth
 321 at which that light was produced inside the calorimeter. As the light is produced
 322 deeper inside, the signal tends to be, on average, somewhat larger. This effect is
 323 quantified in Figure 10b, which shows the average signal as a function of the depth
 324 at which the light was produced. The data points are well described with an expo-
 325 nential curve with a slope of 8.9 m, which thus represents the attenuation length
 326 of these fibers. This may seem long, but one should realize that hadron showers
 327 fluctuate longitudinally on a scale of one λ_{int} . Over that length, the signal changes
 328 by 2-3% as a result of light attenuation. And since this calorimeter is intended for
 329 hadronic energy measurements at the level of 1-2%, elimination of the energy in-
 330 dependent term caused by light attenuation effects is important.

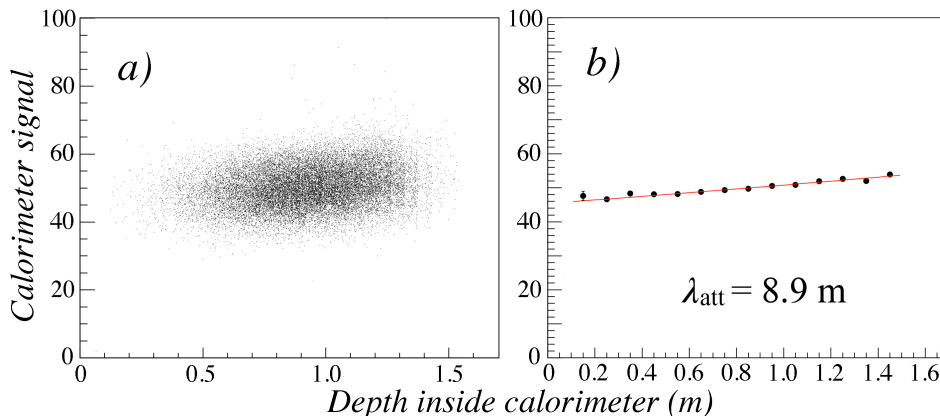


Fig. 10. Light attenuation in the Čerenkov fibers. The scatter plot (a) shows the calorimeter signal for the Čerenkov light from 80 GeV π^- versus the average depth at which that light was produced inside the calorimeter. The projection of this scatter plot on the vertical axis provides the effective light attenuation curve of the fibers (b).

331 Apart from the mentioned applications, the depth measurement in several neigh-
 332 boring towers contributing to the shower signal may provide an indication of the
 333 *direction* at which the particle(s) entered the calorimeter, thus allowing measure-
 334 ment of the entire four-vector. This will be the topic of a future study.

335 3.3.2 The pulse width

336 About 20 years ago, another aspect of the time structure of the calorimeter signals
 337 was used to distinguish between electron and pion showers in a longitudinally un-
 338 segmented calorimeter. The SPACAL collaboration used the pulse width at 20%
 339 of the amplitude (FWFM) to this end [6] and measured very significant differences
 340 between the distributions of this variable for electrons and pions. In their case, the
 341 differences were considerably increased by the fact that the upstream ends of their

342 fibers were made reflective. Therefore, the deeper inside the calorimeter the (scin-
 343 tillation) light was produced, the wider the pulse.

344 We also tried to use the width of the calorimeter signals to distinguish electron from
 345 pion showers. Unlike SPACAL, we could not benefit from the mentioned broaden-
 346 ing effect, since the upstream ends of the RD52 (Pb based) calorimeter were not
 347 reflective. However, the fact that the light production is spread out over a certain
 348 area in depth also led to a larger signal width, since the arrival time of the light
 349 at the PMT surface depends on the depth at which it was produced. We analyzed
 350 data from earlier beam tests of individual calorimeter modules (Pb based) for this
 351 purpose, as decribed in Section 2.1 and shown in Figure 2. The signals from the 4
 352 towers of this module were grouped together, and the time structure of the calori-
 353 meter signals formed this way was recorded by means of a Tektronix TDS 7254B
 354 digital oscilloscope ⁵, which provided a sampling capability of 5 GSample/s, at an
 355 analog bandwidth of 2.5 GHz, over 4 input channels. For these tests, only 2 chan-
 356 nels were sampled. The oscilloscope gain (scale) was tuned such as to optimize the
 357 exploitation of the 8-bit dynamic range, *i.e.*, by choosing the sensitivity such that
 358 the overflow rate was $\lesssim 1\%$.

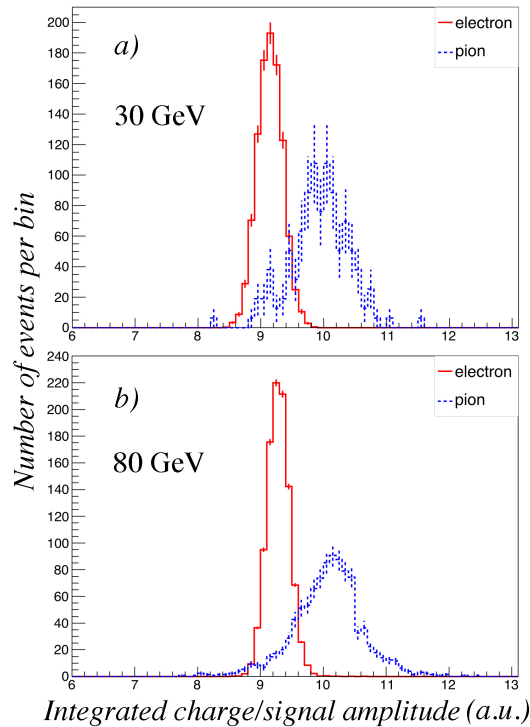


Fig. 11. Distribution of the ratio of the integrated charge and the amplitude of the signals produced by electrons and pions in one module of the RD52 fiber calorimeter. Data for 30 GeV (a) and 80 GeV (b).

359 For pion showers, mainly the electromagnetic core was contained in one such mod-
 360 ule, and therefore the pion signals differed much less from the electron ones than if

⁵ http://www.tek.com/site/ps/0,,55-13766-SPECS_EN,00.html

361 the entire shower would have been detected. Yet, clear evidence for the broadening
 362 of the pion signals was observed in these measurements, which were performed for
 363 electrons and pions at 30 and 80 GeV. Figure 11 shows the distribution of the ra-
 364 tio of the integrated charge and the amplitude of the signals. This ratio is typically
 365 larger for the pion signals compared to the electron ones, and reflects the increased
 366 width of the pion signals. The figure, and Table 4, where details of the electron/pion
 367 separation as a function of the parameter $(Q/A)_{\text{cut}}$ are listed, show that the elec-
 368 tron/pion separation that can be achieved on the basis of this event characteristic is
 369 comparable for the two energies, but not spectacular.

370 However, since the effects responsible for the electron/pion difference are very dif-
 371 ferent from the ones that determine the difference in the starting time of the PMT
 372 signals, the combined information may be considerably better than that for either
 373 of the timing-based methods.

Table 4

The electron identification efficiency and the probability for mis-identifying a pion as an electron, for various choices of the parameter $(Q/A)_{\text{cut}}$, which defines a particle as an electron/pion when the ratio of the integrated charge and the pulse amplitude (Q/A) is smaller/larger than $(Q/A)_{\text{cut}}$. The statistical uncertainties in the electron identification efficiency are in all cases smaller than 0.1%.

	30 GeV		80 GeV	
$(Q/A)_{\text{cut}}$	e id	π mis-id	e id	π mis-id
9.3	90.1%	$12.0 \pm 2.6\%$	75.0%	$9.8 \pm 0.6\%$
9.4	96.1%	$17.1 \pm 3.0\%$	89.3%	$12.6 \pm 0.7\%$
9.5	98.6%	$20.3 \pm 3.2\%$	96.1%	$16.9 \pm 0.8\%$
9.6	99.7%	$26.6 \pm 3.5\%$	98.7%	$22.0 \pm 0.9\%$
9.7	99.9%	$35.4 \pm 3.8\%$	99.6%	$27.4 \pm 1.0\%$

374 3.4 Combining the different e/π separation methods

375 One may wonder to what extent the different methods described in the previous
 376 subsections are correlated, in other words to what extent the mis-identified particles
 377 are either the same or different ones for each method. We investigated this issue
 378 for the 60 GeV particles, for which data obtained with three different methods
 379 were available. The cuts were chosen such as to achieve a preset overall electron
 380 efficiency, *e.g.*, 99%, 98%, *etc.* and to select the pions that passed all the cuts used
 381 to achieve this. We also used multivariate data analysis for this purpose [9].

382 It turns out that by combining different e/π separation methods, important im-
 383 provements can be achieved in the capability of our longitudinally unsegmented

384 calorimeter to identify electrons with minimal contamination of mis-identified par-
 385 ticles. For example, 99.1% of electrons and less than 0.5% of the pions passed the
 386 combination of the cuts $f_{\text{cut}} > 0.70$ and $t_s(\text{cut}) > 28.0$ ns. This illustrates that
 387 these two types of cuts are completely uncorrelated, which is no surprise since the
 388 first cut discriminates on the basis of the lateral shower shape, and the second cut
 389 on the depth at which the pion shower started. Using the Čerenkov/scintillation
 390 characteristics, a cut $(C/S)_{\text{cut}} > 0.85$ further improved the purity of the electron
 391 sample. The remaining mis-identified pions are predominantly particles that inter-
 392 act close to the front face of the calorimeter and transfer a large fraction of their
 393 energy to one or several π^0 s. Charge exchange reactions ($\pi^- + p \rightarrow \pi^0 + n$) fall
 394 into this category.

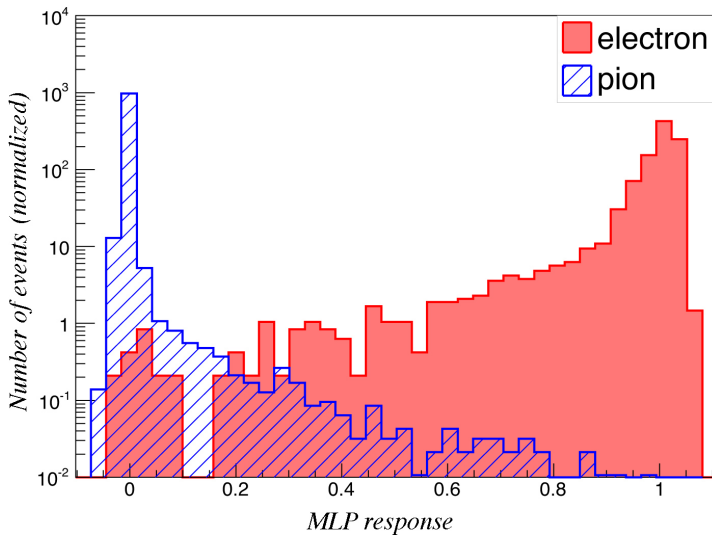


Fig. 12. Results from the multivariate analysis of the electron/pion separability at 60 GeV, which made simultaneous use of the lateral shower profile, the Čerenkov/scintillation signal ratio and the starting time of the PMT signals as the event characteristics that allowed distinguishing electrons from pions. The multi-layer perception (MLP) response indicates that 99.8% of all electrons could be identified with a combination of criteria that rules out 99.8% of all pions as electron candidates.

395 Of course, there are in principle many different combinations of cuts that achieve
 396 approximately the same results as quoted above. The multivariate neural network
 397 analysis showed that the best e/π separation achievable with the three variables
 398 used for the 60 GeV beams was 99.8% electron identification with 0.2% pion
 399 misidentification (for $MLP > 0.17$, see Figure 12). Further improvements may be
 400 expected by including the full time structure information of the pulses, especially
 401 if the upstream ends of the fibers are made reflective [6].

402 Finally, we want to point out that any electron contamination of the pion sample, for
 403 example by electrons that traversed the PSD producing a signal equivalent to that of
 404 a mip, would set an upper limit to the electron/pion separation achievable with the
 405 methods described in this paper. Even though the probability that electrons produce
 406 a mip signal in the PSD was not negligible ($\sim 10\%$), such contamination turned out

407 to be not significant. This was concluded from analyzing the signal distributions
408 from the leakage counters, and is a consequence of the fact that the secondary
409 beams used for our studies consisted overwhelmingly of hadrons.

410 **4 Discussion**

411 We have shown that the longitudinally unsegmented RD52 fiber calorimeter can be
412 used to identify electrons with a very high degree of accuracy. At 60 GeV, using
413 the time structure of the signals, the lateral shower profile and a comparison of
414 the Čerenkov and scintillation signals, more than 99% of the electrons entering
415 the detector were correctly identified with criteria that rule out almost all hadronic
416 particles as electron candidates. Longitudinal segmentation is thus most definitely
417 **not** required for this purpose.

418 Other reasons often used for longitudinal segmentation include the possibility to
419 optimize the energy resolution of the em section, while limiting at the same time
420 the cost of the hadronic section. However, in future experiments at the next gen-
421 eration high-energy lepton-lepton colliders, excellent energy resolution is needed
422 for *all* particles, not just electrons. Since sampling fluctuations are a major limiting
423 factor both for electrons and hadrons in well designed dual-readout calorimeters,
424 it stands to reason to use the same high sampling fraction and frequency through-
425 out the calorimeter. This uniform structure is also a crucial factor for eliminating
426 the intercalibration problems that plague *all* longitudinally segmented calorimeter
427 systems [7,8].

428 On the other hand, elimination of longitudinal segmentation offers the possibility
429 to make a finer lateral segmentation with the same number of electronic readout
430 channels. This has many potential benefits. A fine lateral segmentation is crucial for
431 recognizing closely spaced particles as separate entities. Because of the extremely
432 collimated nature of em showers⁶, it is also a crucial tool for recognizing electrons
433 in the vicinity of other showering particles. Moreover, as illustrated by Figure 6, a
434 fine lateral segmentation is important for the identification of electrons in general.
435 Unlike the vast majority of other calorimeter structures used in practice, the RD52
436 fiber calorimeter offers almost limitless possibilities for lateral segmentation. If so
437 desired, one could read out every individual fiber separately. Modern silicon PM
438 technology certainly makes that a realistic possibility.

⁶ Detailed measurements of the lateral profile of em showers in this calorimeter revealed a dominant central core with a diameter of only 3 mm [4].

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