\section{Introduction}

The CPLEAR experiment, at the Low Energy Antiproton Ring (LEAR) at CERN, has developed a novel approach to the study of CP, T and CPT symmetries in the decays of neutral kaons. In this approach, the strangeness of the neutral kaons at production is tagged and then decay-rate asymmetries are measured for decays to a variety of final states. From these asymmetries, parameters describing violations of CP, T and CPT are determined with small systematic uncertainties [1].

In this paper we give a detailed description of the analysis of neutral kaons decaying to e\pi\nu, based on the complete set of data collected by CPLEAR between 1991 and 1996. Letters giving these results for \Delta m, A_T and Re(\delta) have already been published [2–4]. Of these quantities, A_T,
the asymmetry of $T$-conjugated decay rates, was measured for the first time. The accuracy of the $CPT$-parameter $\text{Re}(\delta)$ was improved by two orders of magnitude with respect to the previous measurement [5]. The measurement of the $K_L$ and $K_S$ mass difference, $\Delta m$, reached a precision comparable to compilations [6,7] of previous experiments [8–14] (the compilation fit included other experimental information on parameters of the neutral-kaon system, such as $\phi_{+,-}$, $K_S$ and $K_L$ mean lifetimes and branching ratios).

All these measurements, in combination with the values of other parameters measured by CPLEAR, provide a stringent indirect test of $CPT$ invariance [15,16]. Moreover, the CPLEAR $\pi^+\pi^-$ data, in conjunction with CPLEAR $\pi^+\pi^-$ data and results from other experiments at late decay times, may be used to set limits on parameters describing the possible evolution of pure states into mixed states, sensitive to physics at ultra-high energies [17–19]. Such limits were calculated in [17] using a subset of the total CPLEAR data [13,14] and data from [7,20].

In Sect. 2, the phenomenology of neutral-kaon decays to $\pi\nu\nu$ is described. In Sect. 3 we describe the method used to construct the experimental asymmetries to be compared with the phenomenological expressions. The CPLEAR experiment is presented in Sect. 4 followed by the event selection and comparison with simulated data in Sect. 5. Corrections applied to the data are detailed in Sect. 6 and the final results are reported in Sect. 7. A summary of the results and their significance is given in Sect. 8.

## 2 Phenomenology of neutral-kaon decays to $\pi\nu\nu$

The strong and electromagnetic interactions conserve strangeness and their Hamiltonians have well-defined strangeness eigenstates $K^0$ and $\bar{K}^0$. The weak interaction does not conserve strangeness and causes the two strangeness eigenstates to mix ($|\Delta S| = 2$ processes), and also to decay to non-strange final states ($|\Delta S| = 1$ processes). The time evolution of the $K^0$–$\bar{K}^0$ state, including its decay products, is described by the Schrödinger equation with a total Hamiltonian $H_{\text{tot}} = H_{\text{strong}} + H_{\text{weak}}$. The weak interaction ($H_{\text{weak}}$) is weaker than either the strong ($H_{\text{strong}}$) or electromagnetic ($H_{\text{em}}$) interaction. Therefore a perturbation calculation may be used to eliminate the explicit appearance of the decay products in the time dependence of the neutral-kaon system, which leads to

$$|\psi(t)\rangle = a(t)|K^0\rangle + b(t)|\bar{K}^0\rangle,$$

satisfying

$$i\frac{\partial}{\partial t} \begin{pmatrix} a(t) \\ b(t) \end{pmatrix} = A \begin{pmatrix} a(t) \\ b(t) \end{pmatrix},$$

where $A$ is a complex, two-by-two matrix and is expressed in terms of two hermitian matrices $M$ (the mass matrix) and $\Gamma$ (the decay matrix) as $A = M - \frac{i}{2} \Gamma$. The diagonal elements of these matrices, $M_{K^0\bar{K}^0}$ and $M_{\bar{K}^0K^0}$, $\Gamma_{K^0\bar{K}^0}$ and $\Gamma_{\bar{K}^0K^0}$, signify the masses and decay widths of $K^0$ and $\bar{K}^0$. The eigenvalues of (1) are

$$\lambda_{LS} = m_{LS} - \frac{i}{2} \Gamma_{LS},$$

and the corresponding eigenstates are $|K_S\rangle$ and $|K_L\rangle$, which have definite masses $m_{LS}$ and decay widths $\Gamma_{LS}$. Assuming any violation of $T$ or $CPT$ invariance to be small, the eigenstates are given by

$$|K_S\rangle = \frac{1}{\sqrt{2}} \left[ (1 + \varepsilon + \delta)|K^0\rangle + (1 - \varepsilon - \delta)|\bar{K}^0\rangle \right],$$

$$|K_L\rangle = \frac{1}{\sqrt{2}} \left[ (1 + \varepsilon - \delta)|K^0\rangle - (1 - \varepsilon + \delta)|\bar{K}^0\rangle \right],$$

where the parameters $\varepsilon$ and $\delta$ describe $T$ and $CP$ violation with $CPT$ invariance, and $CPT$ and $CP$ violation with $T$ invariance, respectively. These parameters are given by

$$\varepsilon = \frac{4M_{K^0\bar{K}^0} - M_{K^0K^0}}{2\Delta m} \quad \text{and} \quad \delta = \frac{4M_{K^0\bar{K}^0} - M_{K^0K^0}}{2\Delta m},$$

with $\Delta m = m_L - m_S = \Delta m + \frac{1}{2} \Delta \Gamma$, $\Delta m = m_{LS} - m_{S}$, $\Delta \Gamma = \Gamma_{S} - \Gamma_{L}$. The off-diagonal elements of $A$, $[M_{K^0\bar{K}^0}e^{i\phi_{\nu\nu}} - \frac{i}{2}|\Gamma_{K^0\bar{K}^0}|e^{-i\phi_{\nu\nu}}$ and $[M_{\bar{K}^0K^0}e^{-i\phi_{\nu\nu}} - \frac{i}{2}|\Gamma_{\bar{K}^0K^0}|e^{i\phi_{\nu\nu}}$, are related to $\Delta \Gamma$ and $\Delta m$ as $2[M_{K^0\bar{K}^0}]^* = \Delta m$ and $2[M_{\bar{K}^0K^0}]^* = \Delta \Gamma$. The arbitrariness of the phases of the $K^0$ and $\bar{K}^0$ states allows us to choose $\phi_{\nu\nu} = 0$ or close to 0.

For initially pure $K^0$ and $\bar{K}^0$ states, the solutions of (1) are

$$|K^0(t)\rangle = |f_t(t) + 2\delta f_-(t)||K^0\rangle + (1 - 2\varepsilon)f_-(t)|\bar{K}^0\rangle,$$

$$= \frac{1}{\sqrt{2}} \left[ (1 - \varepsilon + \delta)e^{-i\lambda_{LS}t}|K_S\rangle + (1 - \varepsilon - \delta)e^{-i\lambda_{LS}^*t}|K_L\rangle \right],$$

$$|K^0(t)\rangle = |f_t(t) - 2\delta f_-(t)||K^0\rangle + (1 + 2\varepsilon)f_-(t)|\bar{K}^0\rangle,$$

$$= \frac{1}{\sqrt{2}} \left[ (1 + \varepsilon + \delta)e^{-i\lambda_{LS}^*t}|K_S\rangle - (1 + \varepsilon - \delta)e^{-i\lambda_{LS}t}|K_L\rangle \right],$$

with the time-dependent functions given by $f_\pm(t) = \frac{1}{2}e^{-ik_{\pm}\pm - e^{-ik_{\pm}t}}$. For the decay of a $K^0$ or a $\bar{K}^0$ to a final state $\pi\nu\nu$, we can define four amplitudes,

$$A_+ = \langle e^+\pi^-\nu|H_{\text{weak}}|K^0\rangle,$$

$$A_- = \langle e^-\pi^+\nu|H_{\text{weak}}|\bar{K}^0\rangle,$$

$$A_+ = \langle e^+\pi^-\nu|H_{\text{weak}}|K^0\rangle,$$

$$A_- = \langle e^-\pi^+\nu|H_{\text{weak}}|\bar{K}^0\rangle,$$

each one being a function of the kinematic configuration (including spin) of the final state. Of these amplitudes, $A_+$ and $\bar{A}_-$ respect the $\Delta S = \Delta Q$ rule, $A_-$ and $\bar{A}_+$ violate it. Each amplitude can be further decomposed in two terms, of which one is $CPT$ invariant and the other is $CPT$ non-invariant [21,22],

$$A_+ = a + b,$$

$$\bar{A}_- = a^* - b^*,$$

(5a)
\[ A_+ = c + d, \quad A_- = c^* - d^*. \] (5b)

The CPT-invariant and -violating terms are given by \( a \) and \( b \) if the \( \Delta S = \Delta Q \) rule holds, and by \( c \) and \( d \) if it is violated. As for \( \mathcal{T} \), the imaginary parts of all amplitudes are \( \mathcal{T} \) violating. It is also convenient to introduce the quantities

\[ x = \frac{A_+}{A_-}, \quad y = \frac{A_-}{A_- + A_+}, \] (6)

where \( x \) and \( y \) parametrize the violation of the \( \Delta S = \Delta Q \) rule in decays to positive and negative leptons, respectively, and \( y = -b/a \) parametrizes CPT violation when the \( \Delta S = \Delta Q \) rule holds. \( \text{Re}(a) \) is \( \mathcal{T} \), CPT and CP invariant and dominates all other terms, hence \( x, y \) and \( y \) are all \( \ll 1 \). The parameters \( x_+ = (x + y)/2 \) and \( x_- = (x - y)/2 \) describe the violation of the \( \Delta S = \Delta Q \) rule in CPT-conserving and CPT-violating amplitudes, respectively.

Finally, neutral-kaon decays to \( e^+ \nu \), \( e^- \bar{\nu} \), \( \mu^+ \nu_\mu \), \( \mu^- \bar{\nu}_\mu \) at the production time, \( t = 0 \), and on the charge of the decay lepton \( (e^+ \) or \( e^-) \):

\[ R_+(\tau) = \int_\Omega |f_+(\tau)|^2 d\Omega, \] (8a)

\[ \overline{R}_-(\tau) = \int_\Omega |f_-^{\prime}(\tau)|^2 d\Omega, \] (8b)

\[ R_-^{\prime}(\tau) = \int_\Omega |f_-(\tau) - 2f_-^{\prime}(\tau)|^2 d\Omega, \] (8c)

\[ \overline{R}_+^{\prime}(\tau) = \int_\Omega |f_+(\tau) - 2f_+^{\prime}(\tau)|^2 d\Omega. \] (8d)

Owing to the rate integration over the phase-space configurations of the final state, it is convenient to redefine the parameters \( x, \bar{x} \) and \( y \) through the following equations:

\[ \mathcal{F}_+ = \int_\Omega |A_+|^2 d\Omega, \quad \mathcal{F}_- = \int_\Omega |A_-|^2 d\Omega, \]

\[ \mathcal{F}_+ = \int_\Omega |A_+|^2 d\Omega, \quad \mathcal{F}_- = \int_\Omega |A_-|^2 d\Omega, \]

\[ x = \frac{A_+}{A_-}, \quad y = \frac{A_-}{A_- + A_+}. \] (6)

The phenomenological description of neutral-kaon decays to \( \mu \nu \nu \) is the same as that of decays to \( e \nu \), once the different kinematic conditions are taken into account. The symmetry properties of the parameters entering (9a–9d) are summarized in Table 1.

Alternatively we can express the rates in terms of \( K_S \) and \( K_L \) amplitudes to a final state \( f \):

\[ A_{fS} = \langle f | \mathcal{H}_{wK} | K_S \rangle, \quad A_{fL} = \langle f | \mathcal{H}_{wK} | K_L \rangle. \] (10)
Table 1. Symmetry properties of phenomenological parameters [22]

<table>
<thead>
<tr>
<th>Property</th>
<th>Symmetry</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\Delta S = \Delta Q)</td>
<td>(x = \pi = 0)</td>
<td>(x, \pi, y) real</td>
</tr>
<tr>
<td>CPPT exact in (\Delta S = 1)</td>
<td>(x = \pi, y = 0)</td>
<td>(x, \pi, y) imaginary</td>
</tr>
<tr>
<td>(T) exact in (\Delta S = 1)</td>
<td>(x, \pi, y) real</td>
<td>(\Delta S = 2)</td>
</tr>
<tr>
<td>CP exact in (\Delta S = 1)</td>
<td>(x = \pi^+, y) imaginary</td>
<td>(\Delta S = 2)</td>
</tr>
<tr>
<td>CPPT exact in (\Delta S = 2)</td>
<td>(\delta = 0)</td>
<td>(\varepsilon = 0)</td>
</tr>
<tr>
<td>(T) exact in (\Delta S = 2)</td>
<td>(\varepsilon = 0)</td>
<td>(\varepsilon = \delta = 0)</td>
</tr>
</tbody>
</table>

Then for the decay rates, at a time \(t = \tau\), of an initially pure \(K^0\) or \(\bar{K}^0\) state,

\[
R_f(\tau) = R \left[ |K^0_{t=0} \to f_{t=\tau}| \right],
\]

\[
\bar{R}_f(\tau) = R \left[ |\bar{K}^0_{t=0} \to f_{t=\tau}| \right],
\]

we obtain from (3a, 3b)

\[
\frac{R_f(\tau)}{\bar{R}_f(\tau)} = \frac{1 + 2Re(\varepsilon)}{2} \times \frac{[1 \pm 2Re(\delta)]|A_{fS}|^2 e^{-\tau\Delta m}}{\tau + [2\pm 2Im(\delta)]|A_{fL}|^2 e^{-\tau\Delta m}}
\]

\[
\pm e^{-\frac{i}{2}(\Gamma_b + \Gamma_L)\tau} \left[ 1 \pm 2\Im(\delta) \right] |A_{fL}|^2 e^{i\Delta m\tau}
\]

This expression is commonly used when \(f\) is a CP eigenstate, for instance in the decay to \(\pi^+\pi^-\) \((\pi^+\pi^-)\), also to be considered in the present study (Sect. 6). In this case we define the CP-violating parameter:

\[
\eta_{++} = |\eta_{+-}|e^{i\phi_{+-}} = \frac{A_{fL}}{A_{fS}} \left( \frac{\pi^+\pi^-}{\pi^+\pi^-} \right) \frac{(\pi^+\pi^-)_{\text{K}\bar{\text{K}}} (K_L)}{(\pi^+\pi^-)_{\text{K}\bar{\text{K}}} (K_S)}
\]

where \(|\eta_{+-}| \ll 1\) and \(I_{\pi^+\pi^-}^2 = |A_{fS}|^2\) is the \(K_S \to \pi^+\pi^-\) partial width. The corresponding rates become

\[
\frac{R_f(\tau)}{\bar{R}_f(\tau)} = \frac{1 + 2Re(\varepsilon - \delta)}{2} \times \frac{(\pi^+\pi^-)_{\text{K}\bar{\text{K}}} (K_L)}{(\pi^+\pi^-)_{\text{K}\bar{\text{K}}} (K_S)}
\]

\[
\pm 2|\eta_{+-}|e^{-\frac{i}{2}(\Gamma_b + \Gamma_L)\tau} \cos(\Delta m\tau - \phi_{+-})
\]

The rates averaged over an equal number of initial \(K^0\) and \(\bar{K}^0\) are shown in Fig. 1. In the next section the \(K^0\) and \(\bar{K}^0\) form factor demands a somewhat different analysis [23], not reported in the present paper.

![Fig. 1. Neutral-kaon decay rates for the main decay modes as a function of the decay time \(\tau\) (in units of the \(K^0\) mean lifetime). The branching ratios are from [7]. The rates are averaged over an equal number of initial \(K^0\) and \(\bar{K}^0\); their sum is normalized at \(t = 0\) to unity.](image_url)

### 3 Experimental method

In the CPLEAR experiment, the neutral kaons were produced by antiproton annihilation at rest in a hydrogen target via the golden reactions

\[
\bar{p}p \to K^+\pi^-K^0, \bar{K}^-\pi^+K^0,
\]

each having a branching ratio of \(\approx 2 \times 10^{-3}\). The conservation of strangeness in the strong interaction dictates that a \(K^0\) is accompanied by a \(K^-\), and a \(\bar{K}^0\) by a \(K^+\). Hence, the strangeness of the neutral kaon at production was tagged by measuring the charge sign of the accompanying charged kaon. If the neutral kaon subsequently decayed to \(e^+\nu\), its strangeness could also be tagged at the decay time by the charge of the decay electron. Indeed, in the limit that only transitions with \(\Delta S = \Delta Q\) take place, neutral kaons decay to \(e^+\) if the strangeness is positive at the decay time and to \(e^-\) if it is negative.

For each initial strangeness, the number of neutral kaons decaying to \(e^+\nu\), \(N_+\) \((\tau)\) and \(N_+\) \((\tau)\) in the case of \(e^+\), and \(N_-(\tau)\) and \(N_-(\tau)\) in the case of \(e^-\), were measured as a function of the decay time \(\tau\). These numbers were combined to form asymmetries, as in (14) – thus dealing mainly with ratios between measured quantities. However, the translation of measured numbers of events into decay rates requires (a) acceptance factors which do not cancel in the asymmetry, (b) residual background, and (c) regeneration effects to be taken into account.

(a) Detecting and strangeness-tagging neutral kaons at production and decay relied on measuring, at the pro-
duction (primary) vertex, a $K^\pm \pi^\mp$ track-pair, and the corresponding momenta $p_{K^\pm}$ and $p_{\pi^\mp}$, and, at the decay (secondary) vertex, an $e^\pm \pi^\mp$ track-pair, and the corresponding momenta $p_{e^\pm}$ and $p_{\pi^\mp}$. The detection (tagging) efficiencies of the $K^\pm \pi^\mp$ track-pairs depend on the pair charge configuration and momenta, and are denoted by $\epsilon(p_{K^\pm}, p_{\pi^\mp})$, see Sect. 6.2. A similar dependence exists for the detection efficiencies of the $e^\pm \pi^\mp$ track-pairs, $\epsilon(p_{e^\pm}, p_{\pi^\mp})$, see Sect. 6.3.

Since the detection efficiencies of primary and secondary track-pairs were mostly uncorrelated\(^1\), the acceptance of events from the background source $i$ with respect to the number of signal events, $N_{w_i}^{\tau}$, is defined as:

$$A_{i\tau}(\tau) = \frac{N_{w_i}^{\tau}(\tau)}{N_{w_\tau}^{\tau}(\tau)}$$

where $N_{w_i}^{\tau}$ is the number of decay events at time $\tau$ expected in the $i$th decay-time bin.

The regeneration probabilities of $K^0$ and $\bar{K}^0$ propagating through the detector material are not the same, thus making the measured ratio of initial $\bar{K}^0$ to $K^0$ number of decay events at time $\tau$ different from that expected in vacuum. A correction was performed by giving each $K^0$ ($\bar{K}^0$) event a weight $w_\tau$ ($\bar{w}_\tau$) equal to the ratio of the decay probabilities for an initial $K^0$ ($\bar{K}^0$) propagating in vacuum and through the detector, see Sect. 6.1.

Finally, each initial-$K^0$ event was given a total weight $w_\tau = \xi \times w_r$ or $w_{\tau} = \xi \times w_r$ if the final state was $e^+\pi^-\nu$ or $e^-\pi^+\bar{\nu}$, respectively. The summed weights in a decay-time bin are $N_{w_\tau}^{\tau}(\tau)$ and $N_{w_\tau}^{\tau}(\tau)$. In the same way, each initial-$\bar{K}^0$ event was given a total weight $\bar{w}_\tau = \eta \times \bar{w}_r$ or $\bar{w}_\tau = \eta \times \bar{w}_r$ if the final state was $e^+\pi^-\nu$ or $e^-\pi^+\bar{\nu}$. The corresponding summed weights are $\bar{N}_{w_\tau}^{\tau}(\tau)$ and $\bar{N}_{w_\tau}^{\tau}(\tau)$ in the following $N_{w_\tau}^{\tau}(\tau)$, $N_{w_\tau}^{\tau}(\tau)$, and $\bar{N}_{w_\tau}^{\tau}(\tau)$ and $\bar{N}_{w_\tau}^{\tau}(\tau)$ are referred to as the measured decay rates. From these we obtain the measured asymmetries considered in the present study:

$$A_{i\tau}^{\exp}(\tau) = \frac{N_{w_i}^{\tau}(\tau) - N_{w_\tau}^{\tau}(\tau)}{N_{w_i}^{\tau}(\tau) + N_{w_\tau}^{\tau}(\tau)}$$

$$A_{\delta\tau}^{\exp}(\tau) = \frac{N_{w_\tau}^{\tau}(\tau) - \alpha N_{w_i}^{\tau}(\tau)}{N_{w_\tau}^{\tau}(\tau) + \alpha N_{w_i}^{\tau}(\tau)}$$

$$A_{\Delta\tau}^{\exp}(\tau) = \frac{N_{w_\tau}^{\tau}(\tau) + \alpha N_{w_i}^{\tau}(\tau) - \bar{N}_{w_\tau}^{\tau}(\tau) - \bar{N}_{w_i}^{\tau}(\tau)}{N_{w_\tau}^{\tau}(\tau) + \alpha N_{w_i}^{\tau}(\tau) + \bar{N}_{w_\tau}^{\tau}(\tau) + \bar{N}_{w_i}^{\tau}(\tau)}$$

The form of each of these asymmetries optimizes a specific measurement: $T$ violation (17a), $CPT$ invariance (17b) and $\Delta m$ (17c). The reason for the factor $\alpha = 1 + 4Re(\varepsilon - \delta)$ will be discussed in Sect. 6.2. In order to extract the parameters of interest from each experimental asymmetry, we have to consider the corresponding phenomenological asymmetry functions:

$$A_{T\tau}^{\exp}(\tau) = \frac{\bar{R}_{\tau}^{\tau}(\tau) - R_{\tau}^{\tau}(\tau)}{\bar{R}_{\tau}^{\tau}(\tau) + R_{\tau}^{\tau}(\tau)}$$

$$A_{\delta\tau}^{\exp}(\tau) = \frac{\bar{R}_{\tau}^{\tau}(\tau) - \alpha R_{\tau}^{\tau}(\tau)}{\bar{R}_{\tau}^{\tau}(\tau) + \alpha R_{\tau}^{\tau}(\tau) + \bar{R}_{\tau}^{\tau}(\tau) + \alpha R_{\tau}^{\tau}(\tau)}$$

$$A_{\Delta\tau}^{\exp}(\tau) = \frac{[\bar{R}_{\tau}^{\tau}(\tau) + \alpha R_{\tau}^{\tau}(\tau)] - [\bar{R}_{\tau}^{\tau}(\tau) + \alpha R_{\tau}^{\tau}(\tau)]}{[\bar{R}_{\tau}^{\tau}(\tau) + \alpha R_{\tau}^{\tau}(\tau) + \bar{R}_{\tau}^{\tau}(\tau) + \alpha R_{\tau}^{\tau}(\tau)}$$

for which explicit expressions will be given in Sect. 7.

4 The CPLEAR experiment

The main requirements affecting the design of the CPLEAR detector [24] were the following:

- The selection of the $p\bar{p}$-annihilation channels (15), and the determination of the neutral-kaon strangeness at the production vertex, by measuring the charge sign

\(^1\) see Sect. 6.4 for a discussion of this point
of the accompanying charged kaon. For this, fast and efficient identification of the charged kaon against a multipionic background was essential. Since (15) was observed at rest, the annihilation products were distributed isotropically, demanding a detector with a near-4π geometry.

- The identification of the neutral kaon’s decay channel. The selection of $\pi\nu$ final states required to distinguish between pions and electrons.

- The measurement of the decay time, which was obtained as $\tau = m_{K^0} \times d_T/p_T$. Here, $m_{K^0}$ is the K$^0$ and $\bar{K}^0$ average mass, $d_T$ is the projection of the neutral-kaon path between production and decay vertices on a plane transverse to the magnetic field, and $p_T$ is the transverse momentum component. Thus a high accuracy of the tracking system in the transverse plane was demanded.

- Decay-rate asymmetries must be formed for neutral-kaon decay times up to $\approx 20 \tau_S$. This set the size of the cylindrical K$^0$ decay volume to a radius of $\approx 60$ cm.

- High statistics were necessary, which required high-rate capability and large geometrical coverage.

- Regeneration effects modify the time evolution of K$^0$ and $\bar{K}^0$ differently, thus the amount of matter in the detector had to be minimized, especially in and around the target.

The detector and the trigger system are described in detail in [24]. For completeness, we summarize the detector characteristics in Sect. 4.1 and the trigger selection in Sect. 4.2.

4.1 Set-up

The Low Energy Antiproton Ring (LEAR) at CERN provided the antiprotons with a momentum of 200 MeV/c at a rate of $10^8$ s$^{-1}$ over an extraction period of $\approx 90$ minutes. As shown in Fig. 2, the antiprotons entered the detector, where, after crossing a degrader and a 1-mm-scintillator beam counter, they were brought to rest and annihilated in a high-pressure gaseous hydrogen target. For data taken up to mid-1994 the target was a sphere of 7 cm radius at 16 bar pressure. Later, a cylindrical target with a 1.1 cm radius, at a pressure of 27 bar, was used. Around the new target a proportional chamber (PC0) was also installed. From 1995 onwards, it allowed a fast counting of charged tracks produced either in the annihilation process or in very early decays (mainly $K_S$ to $\pi^+\pi^-$).

The detector had a cylindrical geometry and was mounted inside a solenoid of length 3.6 m and internal radius 1 m. The magnetic field of an intensity of 0.44 T was parallel, in the centre, to the antiproton beam. (The magnet centre was also the origin of the $r, \phi, z$ reference frame, with the $z$ axis parallel to the magnet axis.)

The tracking of charged particles was performed with two layers of wires in the proportional chambers (PC1 and PC2), six drift chambers (DC1 to DC6) and two layers of streamer tubes (ST1 and ST2). The total material in the target and tracking chambers amounted to $\approx 300$ mg cm$^{-2}$ and to $\approx 10^{-2}$ of equivalent radiation length ($X_0$). The $r$ and $r\phi$ information from the PCs and DCs was used in the trigger for track finding and parametrization; the online $z$ information was provided by the STs. After the track fit, the $r$ and $r\phi$ resolutions were 350 $\mu$m and 300 $\mu$m for PCs and DCs, respectively, and the $z$ resolution 2 mm. The momentum resolution of charged tracks, $\Delta p/p$, ranged from 5% to 10%, increasing with lifetime.

The charged kaon at the production vertex and the electron at the decay vertex were identified with the Particle Identification Detector (PID). The PID consisted of 32 trapezoidal sectors, each comprising a 3 cm thick inner scintillator (S1), a 8 cm thick threshold Cherenkov counter (C) and a 1.4 cm thick outer scintillator (S2), for a total of 0.5 $X_0$.

The Cherenkov radiator was liquid C$_6$F$_{14}$ (Fluorinert FC72™), filling a 2 mm thick Plexiglas box. The radiator refractive index was 1.251, nearly independent of the
wavelength. The Cherenkov light threshold was at a value of $\beta(\equiv v/c)$ close to 0.81: the $\beta$ value of the highest-momentum kaons (< 800 MeV/c) after losing energy in S1.

The Cherenkov counter and the two scintillators were equipped with ADCs, and the inner scintillator also with TDCs. The TDCs measured the time interval (time of flight, TOF) between the beam counter signal ($t = 0$) and the S1 signal, with a resolution of 200 ps. Only TOF differences were used since absolute TOF measurements suffered from a spread of the annihilation times (with respect to the beam signal), owing to $\bar{p}$ straggling in the target, from two to several nanoseconds. The ADCs measured the number of photoelectrons, $N_{pe}$, in the Cherenkov counter and the ionization energy loss, $dE/dx$, in the scintillators. The S1 resolution was twice as good as that for S2; the latter was mainly used to ensure that a charged particle had passed through the Cherenkov counter.

An electromagnetic calorimeter (ECAL), consisting of 18 layers of lead interleaved with high-gain streamer tubes, was used for photon detection and fast-electron identification. The calorimeter had a total thickness of $\approx 6 X_0$.

### 4.2 Trigger and online selection

To cope with the high event rate and select the desired events from amongst the multipion annihilations, a multilevel trigger was designed and built. It was based on custom-made hardwired processors which identified the charged kaon and reconstructed the event kinematics in $\approx 6 \mu s$. The overall rejection factor was $\approx 1000$ before inserting PC0, and four times as much afterwards.

The trigger was initiated by a $\bar{p}$ signal in the beam counter, separated in time from any other $\bar{p}$ by more than 90 ns and in coincidence with a SCS signal, that is with a coincidence of a S1 and a S2 signal not accompanied by a C signal. The mean probability that pions of momentum $> 350$ MeV/c fake a SCS signal was measured to be $< 6 \times 10^{-3}$. Owing to the small cell size of the drift chambers, the time separation of successive $\bar{p}$ ensured a negligible probability of finding in the chambers track remnants from other annihilations.

The trigger system aimed to select the reactions of (15), regardless of the fate of the neutral kaon. It was split in six logical subsystems imposing the following requirements.

- **Fast kaon:** at least one kaon candidate, as indicated by a SCS signal.
- **PC0:** no more than two hits in the proportional chamber PC0 (for data taken in 1995) to guarantee the decay of the neutral kaon away from the $p\bar{p}$ annihilation region.
- **$p_T$ cut:** transverse momentum $p_T > 300$ MeV/c for the kaon candidate (thus removing low-momentum pions faking kaons). The $p_T$ value was computed from the hit wires in DC1 and DC6, assuming that the track origin was at the centre of the target.
- **Kinematics:** two tracks originating at the centre of the detector (that is with PC hits) with opposite curvature.

### Table 2. Acceptances at various trigger levels for background (multipion or multikaon $p\bar{p}$-annihilation events) and signal (golden events with neutral kaon decaying to $e\pi\nu$ or $\pi^+\pi^-$)

<table>
<thead>
<tr>
<th></th>
<th>multipion background</th>
<th>multikaon background</th>
<th>Golden: $e\pi\nu$</th>
<th>Golden: $\pi^+\pi^-$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fast kaon</td>
<td>0.19</td>
<td>0.34</td>
<td>0.39</td>
<td>0.43</td>
</tr>
<tr>
<td>PC0</td>
<td>0.054</td>
<td>0.15</td>
<td>0.36</td>
<td>0.19</td>
</tr>
<tr>
<td>$p_T$ cut</td>
<td>0.011</td>
<td>0.092</td>
<td>0.24</td>
<td>0.13</td>
</tr>
<tr>
<td>Kinematics</td>
<td>0.0051</td>
<td>0.046</td>
<td>0.15</td>
<td>0.092</td>
</tr>
<tr>
<td>PID</td>
<td>$2.7 \times 10^{-4}$</td>
<td>0.016</td>
<td>0.10</td>
<td>0.056</td>
</tr>
<tr>
<td>$n_t &gt; 2$</td>
<td>$2.8 \times 10^{-5}$</td>
<td>0.001</td>
<td>0.081</td>
<td>0.053</td>
</tr>
</tbody>
</table>

(one of which was a kaon candidate) and with total momentum $> 700$ MeV/c.

- **PID:** for the kaon candidate, energy losses in S1 and S2, number of photoelectrons in C and time of flight must be consistent with the values expected for a kaon of the measured momentum.
- **$n_t$:** number of reconstructed tracks $n_t \geq 2$. (This is only a flag to filter offline at an early stage the events containing decays to charged final states: $n_t > 2$.)

The acceptance at these successive trigger levels are shown in Table 2 for multipion and multikaon $p\bar{p}$-annihilations (background), and for the golden events of (15) with a neutral kaon decaying to $e\pi\nu$ or $\pi^+\pi^-$ within a radius of 45 cm$^2$. We note that, despite the logic involving only the primary $K\pi$ pair, the acceptance of golden events varies with the decay mode. The effect was traced back to the mode of operation of the trigger based on an ‘OR’ logic: an event was recorded if one combination of tracks fulfilled the trigger requirements, and the detection of primary and secondary pairs could then be correlated. Offline, only events not showing such correlation were selected, see Sect. 5.3.

From 1992 to 1995, about $10^{13}$ $\bar{p}$ were delivered to the experiment and $5 \times 10^6$ events were recorded on tape (raw data). There were about the same number of events for opposite magnetic-field polarities. For calibration purposes, a small percentage of these was recorded with a minimum-bias trigger (T1). This trigger required only the coincidence of the beam counter and an S1 signal, and accepted events in the entire phase space, limited only by the energy thresholds and geometrical acceptances. The T1 trigger operated at regular intervals of about eight hours, before and after changing the magnetic-field polarity.

### 5 Event selection (offline) and comparison with simulated data

The selection of the signal events (golden reaction followed by neutral-kaon decay to $e\pi\nu$) was performed offline by a

\footnote{The fiducial volume has a radius of 45 cm: it contains 3\% of the $K_t$ decay vertices}
set of topological cuts and constrained fits. The same cuts were applied to both real and simulated data. The latter, owing to the high statistics (larger than the data sample by one order of magnitude) allowed precise monitoring of efficiencies and losses in all selections. The data reduction proceeded through three main steps (roughly a factor of hundred, ten and five). Through the same analysis, the number of simulated $\pi\nu$ events was reduced by about a factor of ten. The background reduction factor was of the order of $10^3$.

5.1 Topological filter and constrained fits (a)

In the offline procedure, the signals from each subdetector were first decoded and translated into physical quantities, like the space coordinates of track hit-points, the number of photoelectrons in the Cherenkov counter, or the energy-loss in each scintillator. Information from initial surveys and successive calibrations, regularly interleaved with data collection (see above), was used for this purpose.

Pattern recognition and track fit were performed: 68% of the events contained two (22%) or four (46%) tracks of good quality. Of these one was a kaon candidate, and two or more were primaries, i.e. containing at least one PC hit. Back-scattered tracks (present in a few percent of the events and mainly originating in the calorimeter) were not validated by the pattern recognition. For 90% of the four-track events, the momentum, the charge, a reference point in space and the $\chi^2$ of the fit were determined for all the tracks. Vertices were sought, including a primary vertex inside the target. Tracks with a momentum $< 60$ MeV/c (which would not reach S1) or $> 1$ GeV/c (which would not be produced in a $\pi\pi$ annihilation) were discarded. Of the four-track events, 64% had primary-pair momenta fitted by (15) with a 1C-fit probability $> 2.5\%$, and 24% also had secondary-pair momenta fitted by a neutral-kaon decay to $\pi^+\pi^-$ (the vast majority) or to $\pi\nu$. The topology of an $\pi\nu$ event was then defined by the following criteria, which tightened the cuts mentioned above.

- The event contained four charged tracks. All the tracks passed through different S1 sectors. Each primary (secondary) track had at least five (four) hits in the tracking chambers and each track had at least two hits in the longitudinal plane. The reduced $\chi^2$ of the track fit was $\chi^2/ndf < 5$. The probability for the four tracks to originate from the same vertex was $< 5\%$.
- At least one of the four tracks had a $S\bar{C}S$ signature and was a charged-kaon candidate (see Sect. 4.2). Its transverse momentum $p_T$ was larger than 300 MeV/c and its total momentum $p$ larger than 350 MeV/c. Its $dE/dx$ and $dN_{pe}/dx$ were within three standard deviations from the expected values.
- The kaon-candidate track intersected an opposite-charge track at a primary vertex $V_1$ within the target volume ($r_{V1} < 1$ cm and $|z_{V1}| < 3$ cm). The track with the same charge sign as the ‘kaon’ intersected the remaining opposite-sign track at a secondary vertex $V_2$.

The primary and secondary vertices were separated by more than 1 cm in the transverse plane ($r_{V2} > 1.7$ cm if the trigger included the PC0 information). The secondary vertex also satisfied $r_{V2} < 36$ cm, $|z_{V2}| < 40$ cm to ensure secondary tracks of sufficient length.

- The opening angle between any two intersecting tracks was in the interval $11^\circ - 169^\circ$. Events with tracks almost parallel or back-to-back were removed as they have a poorly defined vertex position. Most events containing photon conversions were removed by this selection.

- The momenta of the primary track pair were fitted by (15) with a 1C-fit probability $> 2.5\%$. This imposed the constraint that the missing mass at the primary vertex be equal to the neutral-kaon mass. In addition, an overall four-momentum conservation was imposed to the event. This meant a 4C fit with the hypothesis that the decay be to $\pi^+\pi^-$, and a 1C fit with the $\pi\nu$ hypothesis. The $\pi\nu$ fit became a 2C fit by adding the constraint that the missing mass at the primary vertex be equal to the neutral-kaon mass. The results were as follows.

- Under the hypothesis of decay to $\pi^+\pi^-$, events with a 4C-fit probability $> 10\%$ were rejected, removing 75% of $\pi^+\pi^-$ events and keeping 88% of $\pi\nu$ events, see Fig. 3. This fit reduced the $K^0_\pi(R^3) \to \pi^+\pi^-$ background dominant at early decay times.
- Under the hypothesis of decay to $\pi\nu$, events with a 2C-fit probability $> 5\%$ for at least one combination of tracks were accepted.

Better selection of the $\pi\nu$ events needed electron selection, which is specific to the present analysis, see Sect. 5.2. Firstly, the following criterion was applied.
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Fig. 4. Simulated neutral-kaon decays to $e\pi\nu$: electron momentum $p$. Distributions of frequency density (●) and relative-frequency running sum (continuous line). The dotted line indicates the cut position

- Events where both secondary tracks had a probability $>4\%$ of being a pion were rejected.

With the set of criteria listed under (–) the number of $e\pi\nu$ candidates was reduced by a factor of ten.

5.2 Electron/pion separation – PID neural network

Figure 4 shows the electron-momentum spectrum at the decay vertex, as given by the simulation (vector interaction [25] and a form-factor slope $\lambda_1 = 0.03$ [7] were assumed to model the momentum dependence of the decay amplitude). In 90% of the decays the electron momentum $p_e$ was $<350 \text{ MeV}/c$, with the distribution peaking at 115 MeV/c.

At these momenta the differences in $\beta$ between pions and electrons could be exploited by using the PID information together with the measured momentum of the particle. Thus, six parameters were determined for each secondary track (see Fig. 5):

- the momentum $p$, computed by the track fit;
- the energy loss per cm, $dE/dx$, in the scintillator S1;
- the number of photoelectrons per cm, $dN_{pe}/dx$, in the Cherenkov counter C;
- the energy loss per cm, $dE/dx$, in the scintillator S2;
- the difference between the measured TOF of the particle and the expected one if it was a pion;
- the difference between the measured TOF of the particle and the expected one if it was an electron.

At momenta above 350 MeV/c, the electrons could have been identified using the calorimeter information [27]. However, because of the energy loss in the PID ($\approx 40$ MeV for minimum ionizing particles) only electrons with $p_e > 200 \text{ MeV}/c$ were detected in the calorimeter with full efficiency. To preserve the homogeneity of the analysis, we chose not to use the calorimeter data. At the cost of a small loss in statistics, only events with an electron momentum $p_e < 350 \text{ MeV}/c$ were considered. For these events the electron identification relied on the PID 6-dimensional information. This demanded a set of calibrations and was best analysed using a neural network (NN) algorithm [28].

As a first step, the Cherenkov response of a prototype sector was studied in a beam at the Paul-Scherrer-Institute (PSI) cyclotron, with electrons, muons and pions, as a function of momentum, impact point in the radiator, and beam angle with respect to the Cherenkov counter. Figure 6 shows typical photoelectron yields. Of these, only the muon dependence on momentum agreed with the expectation. The electron large signal pointed to $\delta$-ray production and electromagnetic showering. The pion response, hampered by strong interactions, led to a signal at momenta below threshold ($180 \text{ MeV}/c$).

In practice, the PID response to electrons and pions was measured for identified samples of particles collected.
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Fig. 6. $dN_{pe}/dx$ for positive and negative particles in the prototype Cherenkov counter as a function of momentum. The continuous line is the result of the fit with the expected muon yield.

Fig. 7. Electron identification efficiency as a function of momentum when < 2% of pions fake electrons, for real (•) and simulated (○) calibration data.

Fig. 8. Radial distribution of $e^+e^-$ vertices ($K^0 \rightarrow \pi^0\pi^0$ real data). The concentration of matter in the wire chambers (PCs and DCs) and in the Rohacel$^\text{TM}$ entrance window of the DCs is clearly visible. The enhancement at short radii originates from $\pi^0 \rightarrow \gamma e^+e^-$ Dalitz decays.

The NN algorithm was optimized using these measured responses. For each track in the momentum range 50–350 MeV/c, the NN output yielded a parameter $x_N$ between 0 and 1. Electrons cluster at small $x_N$ values, pions at large $x_N$. The probability for the track to be an electron, $P_e$, was defined as the fraction of the electron distribution lying below that value of $x_N$. The probability to be a pion, $P_\pi$, was defined as the fraction of the pion distribution lying above $x_N$. For the final selection (Sect. 5.3) a track was defined to be an electron if $P_e > 0$ and $P_\pi < 0.02$. A non-electron track was defined to be a pion. No attempt was made to identify muons with NN (decays to $\mu\pi\nu$ are considered in Sect. 6.5). Figure 7 shows the identification efficiency for real and simulated electrons of the calibration samples when < 2% pion background was allowed. The good agreement between the two sets of data was expected since only electromagnetic processes were involved.

During data taking, the quality of the NN response was verified with electron and pion samples obtained with the current trigger. Pairs of $e^+e^-$ from $\gamma$ conversions in the detector materials were selected from neutral-kaon decays to $\pi^0\pi^0$ ($T\gamma$ sample). Figure 8 shows the radial distribution of the $e^+e^-$ vertices. Charged pions were obtained from neutral-kaon decays to $\pi^+\pi^-$ at early decay times, selected with negligible background in the standard $\pi^+\pi^-$ analysis [29].

5.3 Topological filter and constrained fits (b)

If one and only one of the secondary tracks was recognized as an electron by the NN, a 6C fit was performed with the using the full set-up. In dedicated runs $\bar{p}p$ annihilations to $\pi^+\pi^-n\pi^0$ ($\pi^0 \rightarrow 2\gamma$) or to $2\pi^+2\pi^-$ were selected to provide kinematically identified pions and electrons in the momentum range 50–350 MeV/c ($e^+e^-$ pairs originating from photon conversion had a clean signature, characterized by an opening angle close to $0^\circ$).
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Resolution \( \tau \text{s} \)

*Fig. 9.* Decay-time resolutions after track fit (●) and 6C fit (○), as a function of the decay time

hypothesis of a decay to \( e\pi\nu \). The kinematic constraints of the 2C fit (Sect. 5.1) were used together with geometric constraints – the neutral-kaon momentum had to be parallel to the vector joining the primary and secondary vertex, and at each vertex the two tracks must coincide in \( z \).

Events with a 6C-fit probability > 5% and only one good configuration were kept. The momenta and vertices resulting from this fit determined the decay time. The decay-time resolution was computed from the simulated sample. Figure 9 shows that it increases from 0.04 \( \tau \text{s} \) to 0.3 \( \tau \text{s} \) going from early to late decay times.

On the events selected, a further kinematic cut was applied, based on the opening angle, \( \vartheta \), of the two charged secondaries in the rest frame of the neutral kaon. As shown in Fig. 10, the distributions of \( \cos(\vartheta) \) are different for decays to \( e\pi\nu \) and to \( \pi^+\pi^- \). Rejecting events with \( \cos(\vartheta) < -0.92 \) decreased the amount of \( \pi^+\pi^- \) background by a factor 20, while only 15% of \( e\pi\nu \) events were lost.

The next cut did not aim at a better selection of \( e\pi\nu \) events such as, but was essential in order to avoid biases when forming decay-rate asymmetries, see Sect. 6.2. The charged kaon and associated (primary) pion, found in the offline analysis, must be the same tracks as those used online to satisfy the trigger conditions at each stage (the trigger could have seen a secondary particle as one of the primaries, mainly if the secondary vertex was at a radius smaller than the PC2 radius). This *trigger matching* ensured that no event entered the final sample if the trigger conditions were satisfied by tracks other than the *true* primary K\( \pi \) pair. For that purpose the events were filtered through the trigger simulation, either using the detector raw data, or else the corresponding online information. About 10% of the events were thus removed from the final sample. As a result, the ratio between the acceptances of events originating from initial K\( ^0 \) and K\( ^0 \) became largely uncorrelated with the final-state topology (see Sect. 6.2).

At the end of the offline analysis, we obtained a total of \( 1.3 \times 10^6 \) events with a measured decay time > 1 \( \tau \text{s} \). This number reduced to \( 1.2 \times 10^6 \) in the case of the \( A_{\Delta m} \) asymmetry because of two more cuts (to be discussed in Sect. 7.4). The corrections (or weights) which need to be applied to the measured numbers of initial K\( ^0 \) and K\( ^0 \) events prior to forming the asymmetries of (17), and the determination of the residual background level, are discussed in Sect. 6.

### 6 Decay-rate corrections and background evaluation

#### 6.1 Regeneration

The measured numbers of initial K\( ^0 \) and K\( ^0 \) decaying to \( e\pi\nu \) must be corrected for both coherent and incoherent regeneration effects. These arise because the neutral-kaon scattering off the nuclei of the detector material depends on the strangeness of the incoming particle, thereby altering the corresponding K\( S \) and K\( L \) mixing. The correction was performed by giving each event a weight, equal to the ratio of the initial K\( ^0 \), or K\( ^0 \), decay probability when
propagating in vacuum to that when traversing the detector. This ratio depends on the initial strangeness of the neutral kaon, on the charge of the decay electron, on the magnitude and direction of the neutral-kaon momentum, and on the position of its production and decay vertices. The calculation of the correction required an accurate description of all the detector materials traversed by the neutral kaon and the knowledge of the difference \( \Delta f \) between the forward-scattering amplitudes of \( K^0 \) and \( \bar{K}^0 \), which is momentum dependent. During dedicated data-taking in 1996, a carbon regenerator was inserted into the detector, enabling us to measure these amplitudes [30]. The measured values were in good agreement with earlier calculations and allowed the systematic error on the size of the regeneration correction to be reduced. Figure 11 shows for the cylindrical (thinner) target the distribution of the weights versus decay time, for neutral-kaon momenta between 550 and 650 MeV/c. The \( \pi \nu \) weights are smaller than or of the same order as the weights used in the \( \pi^+ \pi^- \) analysis. The relative difference between \( K^0 \) and \( \bar{K}^0 \) event weights, all other conditions being the same, stays within 0.2\% for the same electron charge in the final state, and is even smaller when we compare the weights of either \( K^0 \) or \( \bar{K}^0 \) with opposite-charge electrons in the final state.

The overall effect of the coherent regeneration correction in the \( \pi \nu \) analysis is in general small, compared to the statistical error of the various parameters, see Sect. 7. The effect of incoherent regeneration is even smaller, and may safely be neglected.

6.2 Primary-vertex normalization

As mentioned in Sect. 3, the detection efficiencies of the primary \( K^\pm \pi^\mp \) kinematic configurations, \( p_K \), \( p_\pi \), we obtain for (13), denoting by \( \bar{N}_1 \) and \( \bar{N}_1 \) the summed regeneration weights of \( K^0 \) and \( \bar{K}^0 \) decays to \( \pi^+ \pi^- \),

\[
\frac{R_f(\tau)}{\bar{R}_f(\tau)} = \frac{\xi(p_K, p_\pi)}{\bar{N}_1(p_K, p_\pi)} 
\approx \left[ 1 - 2Re(\varepsilon - \delta) \right] \left[ 1 + 2|\eta_{+/-}|e^{i\Gamma_{5}\tau}\cos(\Delta m\tau - \phi_{+/-}) \right] 
\approx \left[ 1 - 4Re(\varepsilon - \delta) \right] \left[ 1 - 2|\eta_{+/-}|e^{i\Gamma_{5}\tau}\cos(\Delta m\tau - \phi_{+/-}) \right] 
\approx \frac{1}{1 - f(\tau)} ,
\]

where terms \( \propto |\eta_{+/-}|^2 \), and \( f_L \ll f_3 \) are neglected, and \( f(\tau) = 4|\eta_{+/-}|e^{i\Gamma_{5}\tau}\cos(\Delta m\tau - \phi_{+/-}) \) remains < 0.03 and is known with an error of a few times \( 10^{-4} \) (in this decay-time range and using world-average values [26] for the relevant parameters). Summing over all the decay times between 1 and 4 \( \tau_s \), we have

\[
\alpha \xi(p_K, p_\pi) \equiv \frac{\sum \bar{N}_1(\tau) |p_K, p_\pi|}{\sum \bar{N}_1(\tau) |p_K, p_\pi|} \left( 1 - f(\tau) \right) .
\]

Figure 12 shows the projections of \( \alpha \xi \) onto three kinematic variables, the transverse and longitudinal components of the charged-kaon momentum, \( p'^K_\perp \) and \( p'^K_\parallel \), and
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The projection of $\alpha \xi$ onto the transverse and longitudinal components of the charged-kaon momentum, $p_t^K$ and $p_\ell^K$, and onto the primary-pion momentum, $p_\pi$, for positive (●) and negative (○) polarity of the magnetic field.

Fig. 13. The projection of $\alpha \xi$ onto the transverse component of the charged-kaon momentum $p_t^K$, for events with positive (○) and negative (●) curvature, see text.

Finally, a multi-dimensional table of event weights was constructed. These weights consisted of the quantities $\alpha \xi$ determined from (19) in bins of the primary $K^{\pm} \pi^\mp$ variables, and were applied to the $K^0$ decays on an event-by-event basis. This is the reason for the explicit appearance of the factor $\alpha$ multiplying the summed $K^0$ weights in (17b-c). In practice, it was adequate to produce the table of event weights in only a subset of the $K^{\pm} \pi^\mp$ variables, namely transverse and longitudinal components of the charged-kaon momentum, $p_t^K$ (in bins of 20 MeV/c) and $p_\ell^K$ (in bins of 120 MeV/c), and magnitude of the primary-pion momentum $p_\pi$ (in bins of 56 MeV/c). The validity of the method was verified for the present $e\pi\nu$ analysis with simulated data (with weights obtained by simulation...
of the $\pi^+\pi^-$ channel). As an example, Fig. 15 shows the quantity $\alpha\xi$ for the $e\pi\nu$ simulated sample as a function of the neutral-kaon momentum before and after the weighting procedure. We note that the term $4\text{Re}(\varepsilon - \delta)$ contained in $\alpha$ has no impact on the phenomenological expressions corresponding to the asymmetries of (17b-c). It cancels altogether in the $A_{1}^o$ asymmetry, (18b) and Sect. 7.5, and to first order in the $A_{1m}$ asymmetry, (18c) and Sect. 7.4.

The case of the asymmetry $A_{1}^{\exp}$ in (17a) is different: the weights $\alpha\xi$, obtained from the $\pi^+\pi^-$ analysis as mentioned above, had to be divided by $\alpha$ before applying them event-by-event. In order to evaluate $4\text{Re}(\varepsilon - \delta)$, we made use of the relation [22]:

$$2\text{Re}(\varepsilon - \delta) = \delta_x + 2(\text{Re}(x_-) + \text{Re}(y)).$$

(20)

Here $\delta_x$ is the $K_L$ (measured) charge asymmetry for which we assumed the world-average value $\delta_x = (3.27 \pm 0.12) \times 10^{-3}$ [26]. Since the quantity $2(\text{Re}(x_-) + \text{Re}(y))$ was not known, the weights obtained from the $\pi^+\pi^-$ analysis were simply divided by $(1 + 2\delta_x)$, and a term $-2(\text{Re}(x_-) + \text{Re}(y))$ was added to the phenomenological expression of this asymmetry, see Sect. 7.6. We note, however, that in the limit of $CPT$ invariance in neutral-kaon decay to $e\pi\nu$, $\text{Re}(x_-) = \text{Re}(y) = 0$. In the same limit the $\xi$ average value over the $e\pi\nu$ data-set was evaluated to be $\langle \xi \rangle = \langle \alpha\xi/(1 + 2\delta_x) \rangle = 1.12023 \pm 0.00043$.

### 6.3 Normalization of $e^+$ and $e^-$ final states

As mentioned in Sect. 3, each neutral-kaon decay to $e^+\pi^-\nu$ needed to be weighted with a quantity $\eta = \epsilon(p^-_e, p^+_{\pi^-})/\epsilon(p^+_e, p^-_{\pi^-})$, that is the ratio of the charged-pair acceptances at the decay vertex. In contrast to $\xi$, the ratio of the charged-pair acceptances at the production vertex, $\eta$, could not be determined in a unique calibration process. A detailed analysis of all levels of the experiment was therefore necessary, from detection processes and online requirements, to offline criteria.

This analysis was performed using real data: a sample of $3 \times 10^4$ $e^+e^-$ pairs with a pion contamination $<2\%$, obtained from the $T\gamma$ data of Sect. 5.2, and pions from the minimum-bias T1 sample. The T1 data were selected offline so as to have a clean sample of $2 \times 10^5$ pp annihilations to four charged pions (the 4C-fit probability with that hypothesis was $>0.05$). For the simulation we made use of the high-statistics T23 sample: $pp \rightarrow K^+\pi^+\pi^0(K^0)$ events with a charged-kaon of conveniently large $p_T$, where the neutral kaon was lost to decay to $\pi^+\pi^-$ or $\pi^0\pi^0$.

To start with, $\eta$ was assumed to be only dependent on $p_e$ and $p_\pi$ and factorized as follows:

$$\eta(p_e, p_\pi) = \eta_{s1}(p_e, p_\pi) \times \eta_{OL}(p_e, p_\pi) \times \eta_{NN}(p_e),$$

(21)

where $\eta_{s1} = \eta(p_e, p_\pi|S1)$ accounts for the different probabilities that electrons or pions of opposite charge have to give a signal in the scintillator S1: $\eta_{OL} = \eta(p_e, p_\pi|OL)$ parametrizes any additional acceptance difference caused online by the trigger, and $\eta_{NN} = \eta(p_e|NN)$ parametrizes
an any acceptance difference introduced by the NN (see Sect. 5.2). The $e^+\pi^-\nu$ events were then distributed in three categories, depending on which offline decay tracks had been seen by the trigger, that is, were matched with a track in the trigger simulation. Different values of $\eta$ (dependent on the momentum of the particles involved) corresponded to each category: when only the electron was seen ($\eta_e$, 14% of the events), or only the pion ($\eta_\pi$, 17% of the events), or both electron and pion ($\eta_{e\pi}$, 69% of the events).

In each class, decay particles entering the event selection through parameters not dependent on the track charge do not contribute to the corresponding $\eta$. The evaluation of these quantities was based on the following relationships:

\[
\eta_e(p_e, p_\pi) = \frac{\epsilon(e^-|S1)}{\epsilon(e^+|S1)} \times \frac{\epsilon(e^-|NN)}{\epsilon(e^+|OL)} \times (1 - \epsilon(\pi^-|S1)\epsilon(\pi^+|OL)) \times (1 - \epsilon(\pi^-|NN))
\]

\[
\eta_\pi(p_e, p_\pi) = \frac{\epsilon(\pi^+|S1)}{\epsilon(\pi^-|S1)} \times \frac{\epsilon(\pi^+|NN)}{\epsilon(\pi^-|OL)} \times (1 - \epsilon(\pi^-|S1)\epsilon(\pi^+|OL)) \times (1 - \epsilon(\pi^-|NN))
\]

\[
\eta_{e\pi}(p_e, p_\pi) = \frac{\epsilon(e^-|S1)}{\epsilon(e^+|S1)} \times \frac{\epsilon(e^-|NN)}{\epsilon(e^+|OL)} \times (1 - \epsilon(\pi^-|S1)\epsilon(\pi^+|OL)) \times (1 - \epsilon(\pi^-|NN))
\]

$\eta_{S1}$ An S1 signal was needed for a track to be seen by the trigger and/or to enter NN. The electron and pion contributions to $\eta_{S1}$ were studied separately. Thus, Fig. 16 shows $\eta_{S1}^e = \epsilon(e^-|S1)/\epsilon(e^+|S1)$ as a function of $p_e$ for real and simulated data. The two distributions, fitted with a constant (1.0041 ± 0.0003 and 1.0034 ± 0.0008, respectively) are in good agreement. For pions, the dependence of $\eta_{S1}^\pi = \epsilon(\pi^+|S1)/\epsilon(\pi^-|S1)$ on $p_\pi$ is shown in Fig. 17. The weighted average between 100 and 450 MeV/c (where most of the decay pions lie) is 1.011 ± 0.001 for real data, and 1.0033 ± 0.0008 for simulated data. We note that the simulation included no parametrization of the strong interaction dependence on the charge of the interacting particles. This explains why $\eta_{S1}^\pi$ shows a structure only in real data.

$\eta_{ol}$ The contribution to $\eta$ resulting from the trigger selection was investigated by letting pions from the minimum-bias T1 sample go through the trigger simulation. The $T\gamma$ sample was not used because, in this sample, the $e^+e^-$ pair had been selected by asking for a very small opening angle ($\cos(\theta) > 0.995$), and tracks which are too close in space were not handled well by the trigger. Since kaons were very scarce in the T1 sample, the charged kaon, with a $p_T$ value above threshold, requested at the very early stage, was mimicked by ignoring the Cherenkov signal of one of the four tracks. This track was chosen at random, with no consequent bias for later stages (the PID information was no longer needed). Owing to trigger characteristics [24], with electron and pion tracks being handled identically, the quantity of interest was the probability for a track with an S1 hit to be seen by the trigger, independently of whether the track was actually a pion or an electron. This probability was measured as a function of the track charge and momentum, $P_{el}(p)$. For the sample considered, each track with an S1 hit was followed through the various trigger stages. Figure 18 shows the acceptance for successive trigger levels, each in-

![Fig. 16. $\eta_{S1}^e$ for real (●) and simulated (○) data (see text) as a function of electron momentum $p_e$.](image1)

![Fig. 17. $\eta_{S1}^\pi$ for real (●) and simulated (○) data (see text) as a function of pion momentum $p_\pi$.](image2)
The trigger acceptance for real pions (see text), positive (black star) and negative (white star), in magnetic fields of opposite polarity, positive (left) and negative (right), as a function of pion momentum $p_\pi$ at successive trigger stages: a coarse identification of track candidates, b fine-grain tracking, c track parametrization and selection of events with the correct number of primaries and secondaries.

Fig. 18a–c. The trigger acceptance for real pions (see text), positive (black star) and negative (white star), in magnetic fields of opposite polarity, positive (left) and negative (right), as a function of pion momentum $p_\pi$ at successive trigger stages: a coarse identification of track candidates, b fine-grain tracking, c track parametrization and selection of events with the correct number of primaries and secondaries.

posing a stricter track definition, as a function of the track charge and momentum, and magnetic field polarity. Tracks which were matched at every trigger stage formed the final sample and were used to calculate $\eta_{OL} = P_{t+}/P_{t-}$ as a function of the track momentum, see Fig. 19. The shape of the momentum dependence reverses with the magnetic field polarity showing a preference for the positive-curvature tracks to be found by the trigger with respect to the negative-curvature tracks (see also Sect. 6.2). When we sum the data from the two magnetic-field polarities the geometrical effect cancels, see Fig. 20. In this case, in the momentum range from 100 to 450 MeV/c, the real and simulated distributions of $\eta_{OL}$ were fitted with constants of values $1.0006 \pm 0.0006$ and $1.0008 \pm 0.0002$, respectively. The track radial distributions of minimum-bias and $e\pi\nu$ data differ, as all tracks of the former sample originated at the centre of the detector, while the neutral-kaon decay tracks could originate at any radius. However, when the procedure described above was applied to simulated $e\pi\nu$ data, no radial dependence was found.

The analysis demanded one and only one track to be identified as an electron. Events where both secondary tracks were identified as electrons were rejected. To first order, $\eta_{NN}$ coincides with the electron contribution $\eta_{eNN}$ originating from electron identification. Using real pions of the minimum-bias sample, it was determined that the probability of a pion to be misidentified as an electron was $(1.03 \pm 0.01)$ times greater for positive than for negative pions. This small charge asymmetry had a negligible effect on the evaluation of $\eta$, but was taken into account in the background evaluation, see Sect. 6.5. Figure 21 shows $\eta_{NN} = \eta_{eNN}$ for real and simulated data as a function of electron momentum. Between 50 MeV/c and 250 MeV/c, the real and simulated distributions were fitted with constants of value $1.0002 \pm 0.0005$ and $1.0017 \pm 0.0011$, respectively. The slight increase of $\eta_{eNN}$ above 250 MeV/c was reproduced by a simulation including $\delta$-rays production.

The weighted averages over the real events of each category were $\langle \eta_e \rangle = 0.926 \pm 0.008$, $\langle \eta_\pi \rangle = 1.017 \pm 0.010$, and $\langle \eta_{e\pi} \rangle = 1.015 \pm 0.021$. For the complete set of events, the weighted average was $\langle \eta \rangle = 1.014 \pm 0.002$. These values, however, did not enter the analysis since to each event was applied an individual weight, as determined from real cal-
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Fig. 19. $\eta_{OL} = P_+ / P_-$ as measured for real pions (see text) in magnetic fields of opposite polarity, positive (●) and negative (○), as a function of track momentum $p$

Fig. 20. $\eta_{OL} = P_+ / P_-$ as measured from real (●) and simulated (○) events (see text) summing data collected with the two magnetic-field polarities, as a function of track momentum $p$

Variation $\Delta(\eta)$ on $\eta$ translates into a variation $\Delta(\delta_e) = 1/2\Delta(\eta)$ on $\delta_e$.

6.4 Correlations between track detection efficiencies – $\omega$ normalization

Special care was taken to minimize any detection efficiency correlation between tracks, and track isolation criteria were applied to avoid such correlations both at the online selection and in the offline analysis. Only in the case of the $A_{\exp}^{\Delta m}$ asymmetry, where ‘opposite curvature’ events are compared, see Sect. 7.4, a third normalization factor, $\omega$, was needed. This parameter is the ratio of the efficiencies for detecting events with a primary charged kaon and a decay electron of equal and opposite curvature sign, $\omega \equiv \epsilon(K^\pm \phi^\mp \mp)/\epsilon(K^\pm \phi^\mp \mp)$, and accounts for curvature correlation effects. We have ensured with a high-statistics simulation that $\omega$ was equal to unity (with an error of...
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Neutral-kaon decay time $\tau_s$ as a function of neutral-kaon decay time: simulated data with relaxed trigger conditions (owing to PC0), after analysis cuts; b after simulating on these data the more restrictive trigger (no PC0). The continuous lines are fit results in the intervals a $(1 - 10) \tau_S$, b $(0 - 3.5) \tau_S$ and $(3.5 - 20) \tau_S$ and $(0.00957 \pm 0.0009)$ was observed at early (< 3.5 $\tau_S$) decay times (see Fig. 23b), and corrected for. This bias was evaluated by simulating the restrictive trigger decision on the unbiased simulated sample.

6.5 Background determination

High-statistics simulated data were generated with the GEANT 3.15 package [31]. The golden pp annihilation channel was selected and particle momenta generated according to the available phase space and known production matrix elements. The intermediate resonances $K^{\pm\pi}$ and $K^{\pi\pi}$ were also simulated. Decay events were generated and weighted with known $K_S$ and $K_L$ branching ratios (BR) [7]: 68.6% of $K_S$ decay to $\pi^+\pi^-$, 31.3% to $\pi^0\pi^0$, and 0.07% to $e\pi\nu$; 38.8% of $K_L$ decay to $e\pi\nu$, 27.2% to $\mu\pi\nu$, and 21.1% to $3\pi^0$, 12.6% to $\pi^+\pi^-\pi^0$. Semileptonic ($e\pi\nu$ and $\mu\pi\nu$) event simulation included the V–A matrix elements and the linear-parameter form factor with $\lambda_+ = 0.03$ [7]. To obtain the background rates, the events from different decay channels were filtered through the complete analysis, including trigger simulation. The frequency distributions of the signal and background events (from different sources) are displayed in Fig. 24 as functions of the decay time, with no distinction between background associated with $K^0$ and $\bar{K}^0$, or opposite electron charge in the final state. The $\mu\pi\nu$ events, which were identified as $e\pi\nu$ events, were considered as part of the signal. Hence, the latter is the sum of the number of events in Figs. 24a and 24b. The events where either the electron (or the muon) was misidentified as a pion, and vice versa, contribute to the background. In the following we list the various background components, and comment on them where appropriate.

- $\pi^+\pi^-$ decays (dominating at early decay times). Their amount was evaluated from the sample of simulated neutral-kaon decays to $\pi^+\pi^-\pi^-$. The $e\pi\nu$ selection crite-
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Fig. 25. Radial distribution of a pion decay or interaction point for $\pi^+\pi^-$ events selected as $e\pi\nu$ (simulated data, see text)

- $\pi^0\pi^0$ decays. As a result of a neutral-pion decay, an $e^+e^-$ pair may be produced, either directly (Dalitz decay) or by conversion of a decay photon. If in addition an electron is misidentified as a pion, such an event may contribute to the background.

ria required that one pion was misidentified as an electron. The probability for that to happen was $P(\pi|e) = 2\%$ for pions of well measured momentum (Sect. 5.2). This could not be the case if the decay to $\pi^+\pi^-$ was fitted as a decay to $e\pi\nu$. Figure 25 shows that for these events pions mimicking electrons have either decayed to muons or interacted in the PID material (for 2/3 of them). Since strong interactions are difficult to model, in order to account for a ‘wrong’ momentum, the PID response to pions in the simulation was tuned using real $\pi^+\pi^-$ decays. The PID responses of pions with well-measured momenta from real $\pi^+\pi^-$ decays were input to the NN. For each pion, however, the momentum value given to the NN was shifted from the true value – assumed to be the value determined in the $\pi^+\pi^-$ analysis after the constrained fits – by an arbitrary amount. The probability of a pion being misidentified as an electron was determined as a function of this shift in momentum. The results of this are summarized in Fig. 26 where contours of misidentification probability are shown in a 2-D plot of true versus measured (i.e. shifted) momentum. In the simulated data, a pion’s true momentum was taken as the generated value and its measured momentum as the value returned from the track fit. The probability of it being misidentified as an electron was then taken from the appropriate bin of true versus measured momentum, determined from real data as described above.

- $\pi^0\pi^0$ decays. As a result of a neutral-pion decay, an $e^+e^-$ pair may be produced, either directly (Dalitz decay) or by conversion of a decay photon. If in addition an electron is misidentified as a pion, such an event may contribute to the background.

Fig. 26. Probability $P(\pi|e)$ that the neural network misidentifies a pion as an electron, as a function of particle’s true and measured momentum: contour plot. Lines of equal probability (from 0.1 to 0.9) show that $P(\pi|e)$ increases with the momentum error. The line $p_{\text{meas}} = p_{\text{true}}$ represents $P(\pi|e) = 0.02$.

- $\pi^+\pi^-\pi^0$ decays. These are events where one of the charged pions fakes an electron, and the neutral pion accounts for the neutrino.

The $\mu\pi\nu$ contribution to the signal deserves some comments. According to the simulation, it amounts on average to 15% of the signal: It is 4% at the limits of the spectrum (40 and 350 MeV/c) and 20% in the 120–220 MeV/c range. The $\mu\pi\nu$ events are characterized by a decay-time resolution about 1.5 to 2 times worse than for genuine $e\pi\nu$ events. This difference is included in the ±10% error attributed to the decay-time resolution and is accounted for in the systematic error. A worse decay-time resolution was expected since the $\mu\pi\nu$ events are reconstructed with a wrong lepton mass hypothesis (a similar effect is associated to the background events). Since the momenta of the particles emerging from the primary vertex are measured more accurately than the particles from the decay vertex, they constrain the event kinematics with a larger weight and the impact of the wrong event hypothesis is rather small.

Finally, the quantity entered in the fit procedure (Sect. 7.1) was the ratio between total background and signal, obtained as a function of the decay time as mentioned above. Background contributions relative to the signal are shown in Fig. 27a. Real and simulated data are compared in Fig. 27b, where the total background contribution is
also displayed. The latter is on average 5% of the total 
(signal and background). The cuts on π⁺π⁻ decays to be 
described in Sect. 7.4 are also included in Fig. 27.

Tagging (or detection) efficiency differences at the 
primary vertex of background events were taken into account 
by the normalization factor ξ (Sect. 6.2). At the secondary 
vertex, the η normalization factor (Sect. 6.3) corrected for 
detection efficiency differences between final states contain-
ing e⁺π⁻ and e⁺π⁺ pairs. (The weights entering the 
background rates are the ones obtained by calibration simu-
lated data, in much the same way as in the real data 
case.)

The difference between the probabilities for positive 
pions to be misidentified as positrons and negative pions as 
electrons (see Sect. 6.3) was also considered. The ratio of 
this difference to the mean probability value was measured 
to be on average 0.03±0.01. This value was assumed as the 
ratio of the difference of the corresponding backgrounds 
to their mean (background charge asymmetry).

7 Results

7.1 Fit procedure

The measured asymmetries of (17a – 17c) were fitted in 
the decay-time interval between 1 and 20 τ₅, with the cor-
responding phenomenological asymmetries of (18a–18c) 
folded with the time resolution and including the ratio 
between total background and signal, as given by the 
simulation. In all cases the parameters 1/₅ = h/ and 
1/₅ = h/τ₅ were fixed to world-average values with = 
(0.8934±0.0008) × 10⁻¹⁰ s, and τ₅ = (5.17±0.04) × 10⁻⁸ s 
[26]. The parameter Δm, when not considered a free 
parameter of the fit, was fixed to the world-average value 
Δm = (530.1 ± 1.4) × 10⁷ h s⁻¹ [26] which includes a sub-
set of the CPLEAR measurements.

7.2 Consistency of results

The data presented in this paper were collected in sepa-
performed separately for each data-taking period allowed 
us to check the internal consistency of the data, as shown 
in Fig. 28.

7.3 Systematic errors

The following sources of systematic error have been inves-
tigated.

- Background level and charge asymmetry. As men-
tioned in Sect. 6.5, the relative acceptances for vari-
ous background contributions were determined with 
a Monte Carlo simulation. By changing the analy-
sis cuts on real and simulated data, the limits within 
which these acceptances are known were estimated to 
be ±10%. Uncertainties on the branching ratios and 
form-factor are included in this error. The error of the 
background charge asymmetry (see Sect. 6.5) is domi-
nated by statistics and estimated to be ±0.01.

- Normalization corrections. The knowledge of the nor-
malization corrections, ξ and η, is limited by the statistics 
available from calibration samples.

- Regeneration correction. The evaluation of the system-
atic error resulting from the regeneration correction 
was performed by altering the Δf values along the 
one-standard-deviation ellipse in the complex plane 
[Re(Δf), Im(Δf)], as determined by CPLEAR [30].
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Decay-time resolution. The decay-time resolution was determined from a Monte Carlo simulation. Its accuracy was estimated to be better than 10%, and affects only the measurement of $\text{Re}(x_+)$ extracted from the $A_{\Delta m}$ asymmetry. The systematic error resulting from the decay-time resolution was estimated by folding the resolution distribution to the asymmetry under study.

Absolute time-scale. Extensive studies have shown that after the kinematic constrained fits, the absolute time-scale is known with a precision of $\Delta \tau/\tau = \pm 2 \times 10^{-4}$ [32].

The effects of the above contributions are summarized in Tables 3, 5, 6 for the $A_{\Delta m}$, $A_T$ and $A_\delta$ analyses, respectively, together with the systematic errors arising from the phenomenological parameters used in the fit. The systematic errors were evaluated by allowing the value of each error source to vary within its uncertainty during the fit procedure.

7.4 $A_{\Delta m}$ asymmetry analysis

The parameters of interest become apparent when we write (18c) in the limit of negligible background:

$$A_{\Delta m}(\tau) = \cos(\Delta m \tau) - 2\text{Im}(x_-) \sin(\Delta m \tau) - \text{cosh}(\Delta \Gamma \tau/2) - 2\text{Re}(x_+) \sinh(\Delta \Gamma \tau/2).$$

(22)

For this specific analysis, which requires the lowest possible background at early decay time, additional cuts were applied. A minimum angle of 30° was required between any two tracks because of a pattern recognition inefficiency observed if the tracks were too close. The four-momentum squared, $q^2$, transferred from kaon to pion must be greater than the pion squared mass (the $q^2$ value corresponding to the $\pi^+\pi^-$ final state). Figure 29 shows the $q^2$ distribution for $\pi^+\pi^-$ events, analysed as $e\nu$ events (contributing to background), and for semileptonic events (contributing to signal); the first distribution peaks around zero since one of the pions is wrongly attributed the electron mass. Cutting at 0.005 GeV$^2$ decreases the amount of $\pi^+\pi^-$ background by a factor four while only 5% of $e\nu$ events are lost. After including the background rates, (18c) folded with the decay-time resolution was fitted to the data $A_{\Delta m}^{\exp}(\tau)$, with $\Delta m$ and $\text{Re}(x_+)$ as free parameters, and $\text{Im}(x_-) = 0$ (that is $C\mathcal{PT}$ invariance was assumed for possible $\Delta S \neq \Delta Q$ decay amplitudes). The systematic errors on $\Delta m$ and $\text{Re}(x_+)$ are summarized in Table 3. We note the following.
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Table 3. Summary of systematic errors on the results from the \( A_{\Delta m}^{\exp} \) asymmetry. An asterisk denotes that a relative precision is given.

<table>
<thead>
<tr>
<th>Source</th>
<th>Precision</th>
<th>( \Delta m ) ([10^{19},\text{h/s}])</th>
<th>( \text{Re}(x_+) ) ([10^{-3}])</th>
</tr>
</thead>
<tbody>
<tr>
<td>Background level *</td>
<td>±10%</td>
<td>±0.0002</td>
<td>±4.4</td>
</tr>
<tr>
<td>Background asymmetry</td>
<td>±0.01</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normalization (( \alpha\xi ))</td>
<td>±3.4 \times 10^{-4}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normalization (( \eta ))</td>
<td>±2.0 \times 10^{-3}</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Normalization (( \omega ))</td>
<td>±(4 - 9) \times 10^{-4}</td>
<td>±0.0001</td>
<td>—</td>
</tr>
<tr>
<td>Decay-time resolution *</td>
<td>±10%</td>
<td>±0.0001</td>
<td>±0.1</td>
</tr>
<tr>
<td>Absolute time-scale *</td>
<td>±2 \times 10^{-4}</td>
<td>±0.0001</td>
<td>±0.3</td>
</tr>
<tr>
<td>Regeneration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>[30]</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>( = 1/\Gamma_\text{s} )</td>
<td>±0.08 \times 10^{-12} , \text{s}</td>
<td>±0.0001</td>
</tr>
<tr>
<td>Total syst.</td>
<td></td>
<td>±0.0003</td>
<td>±4.5</td>
</tr>
</tbody>
</table>

- Since in the construction of \( A_{\Delta m} \) all terms linear in the regeneration corrections cancel, there is no systematic error from that source.
- Again by the asymmetry construction, systematic errors arising from normalization factors may be neglected.
- Since \( \Delta m \) is proportional to the frequency of the \( K^0 := \overline{K^0} \) oscillation, this measurement is very sensitive to the absolute time-scale precision.
- Folding the decay-time resolution distribution to the \( A_{\Delta m} \) asymmetry results in a shift of +0.0015 \times 10^{19} \, \text{h/s} for the value of \( \Delta m \) and \( -2.9 \times 10^{-3} \) for the value of \( \text{Re}(x_+) \). The uncertainty on this correction was estimated to be ±10%.
- The \( A_{\Delta m} \) asymmetry is sensitive to a possible correlation in the detection efficiencies of the primary charged kaon and the decay electron, see Sect. 6.4. This required a normalization factor \( \omega \) for a part of the data with an overall correction for \( \Delta m \) of \( +0.0006 \pm 0.0001 \times 10^{10} \, \text{h/s} \).

The measured asymmetry, together with the fitted function, is displayed in Fig. 30. Fit residuals are shown in the inset. The starting point of the fit was determined according to the sensitivity of the asymmetry to the residual background. Our final results are the following:

\[
\Delta m = (0.5295 \pm 0.0020_{\text{stat}} \pm 0.0003_{\text{syst}}) \times 10^{19} \, \text{h/s},
\]

\[
\text{Re}(x_+) = (-1.8 \pm 4.1_{\text{stat}} \pm 4.5_{\text{syst}}) \times 10^{-3},
\]

\[
\chi^2/\text{ndf} = 0.94, \quad \text{ndf} = 606.
\]

The correlation coefficient between \( \Delta m \) and \( \text{Re}(x_+) \) is equal to 0.40. This \( \Delta m \) measurement is the most accurate single value contributing to the present world average [7]. The \( \text{Re}(x_+) \) measurement improves the current limit on a possible violation of the \( \Delta Q = \Delta S \) rule by a factor three.

It is not possible to disentangle the two oscillating terms, which produce a correlation > 0.99 between \( \Delta m \) and \( \text{Im}(x_-) \). Assuming \( \Delta m = (530.1 \pm 1.4) \times 10^{7} \, \text{h/s} \) (the world average), we obtain \( \text{Im}(x_-) = (-0.8 \pm 3.5) \times 10^{-3} \).

7.5 \( A_\delta \) asymmetry analysis

In this case, the fitting equation, (18b), becomes, in the limit of negligible background,

\[
A_\delta(\tau) = 4\text{Re}(\delta) + \frac{4\text{Re}(\delta) \sinh(\Delta\Gamma/2) + \text{Im}(\delta) \sin(\Delta m\tau)}{\cosh(\Delta\Gamma/2) + \cos(\Delta m\tau)}
\]

\[
-4\left\{ \left[ \text{Re}(x_-) \cos(\Delta m\tau) \sinh(\Delta\Gamma/2) \right] - \text{Im}(x_+) \sin(\Delta m\tau) \cosh(\Delta\Gamma/2) \right\}/
\]

\[
\left( \cosh(\Delta\Gamma/2) \right)^2 - \left( \cos(\Delta m\tau) \right)^2 \right\}.
\]

After including the background, (18b) folded with the decay-time resolution was fitted to the data \( A_{\Delta m}^{\exp}(\tau) \), with \( \text{Re}(\delta) \), \( \text{Im}(\delta) \), \( \text{Re}(x_-) \) and \( \text{Im}(x_+) \) as free parameters. The measured asymmetry \( A_{\Delta m}^{\exp} \), together with the fitted function, is displayed in Fig. 31. Our final results are the following:

\[
\text{Re}(\delta) = (3.0 \pm 3.3_{\text{stat}} \pm 0.6_{\text{syst}}) \times 10^{-4},
\]

\[
\text{Im}(\delta) = (-1.5 \pm 2.3_{\text{stat}} \pm 0.3_{\text{syst}}) \times 10^{-2},
\]

\[
\text{Re}(x_-) = (0.2 \pm 1.3_{\text{stat}} \pm 0.3_{\text{syst}}) \times 10^{-2},
\]

\[
\text{Im}(x_+) = (1.2 \pm 2.2_{\text{stat}} \pm 0.3_{\text{syst}}) \times 10^{-2},
\]

\[
\chi^2/\text{ndf} = 1.14, \quad \text{ndf} = 604.
\]

The correlation coefficients of the fit are shown in Table 4. We note that \( \text{Re}(x_-) \) and \( \text{Im}(x_+) \) are compatible with zero, which is expected in the case where the \( \Delta S = \Delta Q \) rule holds. When we fix \( \text{Re}(x_-) = \text{Im}(x_+) = 0 \) in the fit, we obtain

\[
\text{Re}(\delta) = (2.9 \pm 2.6_{\text{stat}} \pm 0.6_{\text{syst}}) \times 10^{-4},
\]

\[
\text{Im}(\delta) = (-0.9 \pm 2.9_{\text{stat}} \pm 1.0_{\text{syst}}) \times 10^{-3},
\]
that is a negligible change for $\text{Re}(\delta)$, but an error of $\text{Im}(\delta)$ smaller by an order of magnitude. The correlation coefficient is $-0.5$. We stress that the analysis of the $\pi^+\pi^-$ decay channel [29] gives exactly the quantity $\alpha \xi = (1 + 4\text{Re}(\epsilon - \delta))\xi$ which enters the asymmetry presented here, and no external experimental information is needed for the quantity $\text{Re}(\epsilon - \delta)$. On average we have $\langle \alpha \xi \rangle = 1.12756 \pm 0.00034$. The $A_\delta$ asymmetry depends only weakly on $\eta$. The level of the background contributions remains below 1% of the signal. The regeneration corrections result in a shift of the $A_{\text{exp}}^\delta$ value of the order of $0.3 \times 10^{-3}$. The systematic errors are shown in detail in Table 5. The dependence of the fit results on $\Delta m$, $\Gamma_3$ and $I_3$ is negligible within their respective errors. From Table 5 we conclude that the main systematic error on $\text{Re}(\delta)$ results from the uncertainty in the normalization factor $\alpha \xi$, while $\text{Im}(\delta)$, $\text{Re}(x_-)$ and $\text{Im}(x_+)$ are mainly affected by the uncertainty in the background charge asymmetry. In the case of the fit with two parameters, the systematic error on $\text{Re}(\delta)$ is the same while the systematic error on $\text{Im}(\delta)$ becomes three times smaller.

### 7.6 $A_T$ asymmetry analysis

The $A_T$ asymmetry represents a direct comparison of $T$-conjugated rates. The measured asymmetry $A_{\text{exp}}^{\text{TP}}$ is shown in Fig. 32. Between 1 and 20 $\tau_3$ the data points scatter around a constant offset from zero, the average being

$$\langle A_{\text{exp}}^T \rangle = (6.6 \pm 1.3) \times 10^{-3},$$

$$\chi^2/\text{ndf} = 0.84, \quad \text{ndf} = 607.$$
asymmetry. The decay-time resolution introduces a negligible change in \( A_T^{\text{exp}} \). The uncertainties on \( \Delta m \), \( I_5 \) and \( I_1 \) are negligible in the fit.

### 8 Summary and conclusions

In order to study discrete symmetries the CPLEAR experiment performed a simultaneous comparison between strange-particle and strange-antiparticle properties. This was directly done measuring \( K^0 \) and \( \bar{K}^0 \) decay rates (but also rates of interaction with matter), rather than \( K_S \) and/or \( K_L \) decay rates. The principle of some of the measurements then becomes straightforward, for instance the establishement of \( T \) non-invariance. In this paper we have described the application of the method in relation to the \( e\nu\) decay channel in order to measure \( T \) and \( CPT \) parameters in the neutral-kaon system.

In summary, two strangeness states of the neutral kaons were tagged at production taking advantage of associate kaon-pair production in pp annihilation, and two charge configurations \((e^+\pi^-)\) and \((e^-\pi^+)\) characterized the final state of neutral-kaon decays. Four rates of semileptonic \((e\nu)\) decays from \( K^0 \) and \( \bar{K}^0 \) were measured as a function of the decay time. In order to minimize systematic errors three asymmetries were formed with these decay rates: \( A_T \), \( A_S \) and \( A_{\Delta m} \). Two of the asymmetries, \( A_T \) and \( A_L \), flatten out at early decay times to a continuous level below 1%. The asymmetry \( A_{\Delta m} \) instead shows a pronounced oscillatory behaviour.

The data analysis was performed along the same lines as the \( \pi^+\pi^- \) analysis reported previously [29]. However, the following points deserved special care:

- The kinematics (three-body final states including a \( \nu \)) was less constraining. As a result, to select the signal events and achieve background suppression, the identification of the final-state electron was necessary.
- The need for \( e/\pi \) separation introduces a potential bias between \( e^+\pi^- \) and \( e^-\pi^+ \) final states. The efficiency ratio of these final states demanded precise calibrations.
- The \( K^0/\bar{K}^0 \) initial ratio was determined using the \( \pi^+\pi^- \) events collected at early decay time in the same data-taking periods. Thus, systematic errors were minimized, but at the price of introducing in the analysis the parameter \( \text{Re}(\varepsilon - \delta) \). This quantity cancels by construction in the \( A_S \) asymmetry (it also cancelled in the \( \pi^+\pi^- \) asymmetry), and has no impact in the measurement of \( \Delta m \). However, this is not the case for the asymmetry \( A_T \). Here a careful discussion of the physics consequences is needed.

- The asymmetry behaviours for \( A_T \) and \( A_S \) are not strongly correlated, which renders the measurement more susceptible to normalization and efficiency effects, and less sensitive to the values of parameters such as \( \Delta m \), \( I_5 \), and \( I_1 \). The asymmetry \( A_{\Delta m} \) however shows a large dependence on time (as was the case for the asymmetry measured in the \( \pi^+\pi^- \) decay channel), thus allowing the measurement of \( \Delta m \). The \( \Delta m \) measurement is in turn sensitive to \( I_5 \) and to the absolute decay-time scale.

- The \( e\nu \) statistics was lower by a factor 50 compared to the \( \pi^+\pi^- \) sample; most of the reduction occurred because the \( e\nu \) sample originates essentially from \( K_L \), of which only 3% decay within the fiducial volume of the CPLEAR detector.

Fitting the phenomenological expressions of these asymmetries to the data allowed a variety of parameters to be determined. In particular:

\[ A_T \]  
The asymmetry \( A_T \) was measured for the first time and is well compatible with \( 4\text{Re}(\varepsilon) \). In the limit of
\( CPT \) invariance in the semileptonic decay process, this measurement demonstrates a violation of time-reversal invariance in the evolution of neutral kaons into their antiparticles, independently of the validity of the \( \Delta S = \Delta Q \) rule. Effectively it manifests the difference of \( T \)-conjugated processes as the difference between the rate of oscillation from \( K^0 \) to \( \bar{K}^0 \) and from \( \bar{K}^0 \) to \( K^0 \). For a detailed discussion of the theoretical implications see [33].

\( A_{4} \) We have directly measured \( CPT \) invariance through the parameters \( \text{Re}(\delta) \) and \( \text{Im}(\delta) \). Again we underline the direct approach (in contrast to an evaluation of \( \text{Im}(\delta) \) from various measurements, using the unitarity relation and resulting in an error smaller by two orders of magnitude [15]). It was the measurement of \( \text{Re}(\delta) \) which enabled us for the first time to set a limit to the \( K^0 - \bar{K}^0 \) decay-width difference, and to disentangle possible cancellation effects [16].

\( A_{\Delta m} \) From the asymmetry \( A_{\Delta m} \) we obtained the best individual measurement for \( \Delta m \), which is one of the fundamental parameters of the neutral-kaon system.

Finally, the systematic errors aﬀecting our measurements were shown to be smaller than the statistical ones.

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