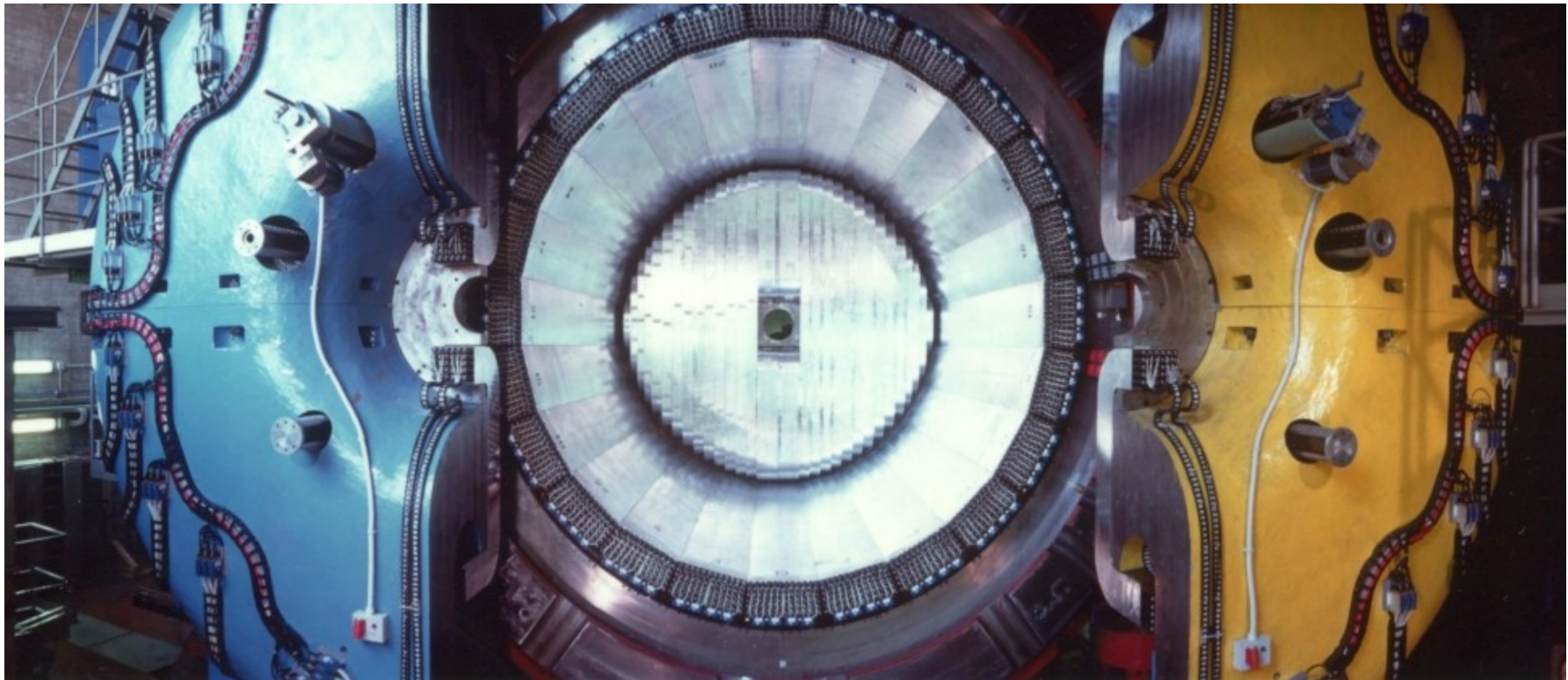


Studies of the K_S and K_L lifetimes and $BR(K^\pm \rightarrow \pi^\pm \pi^+ \pi^-)$ with KLOE



*Simona S. Bocchetta**
on behalf of the KLOE Collaboration
KAON09 Tsukuba June 9th 2009



** INFN and University of "Roma Tre"*

Outline

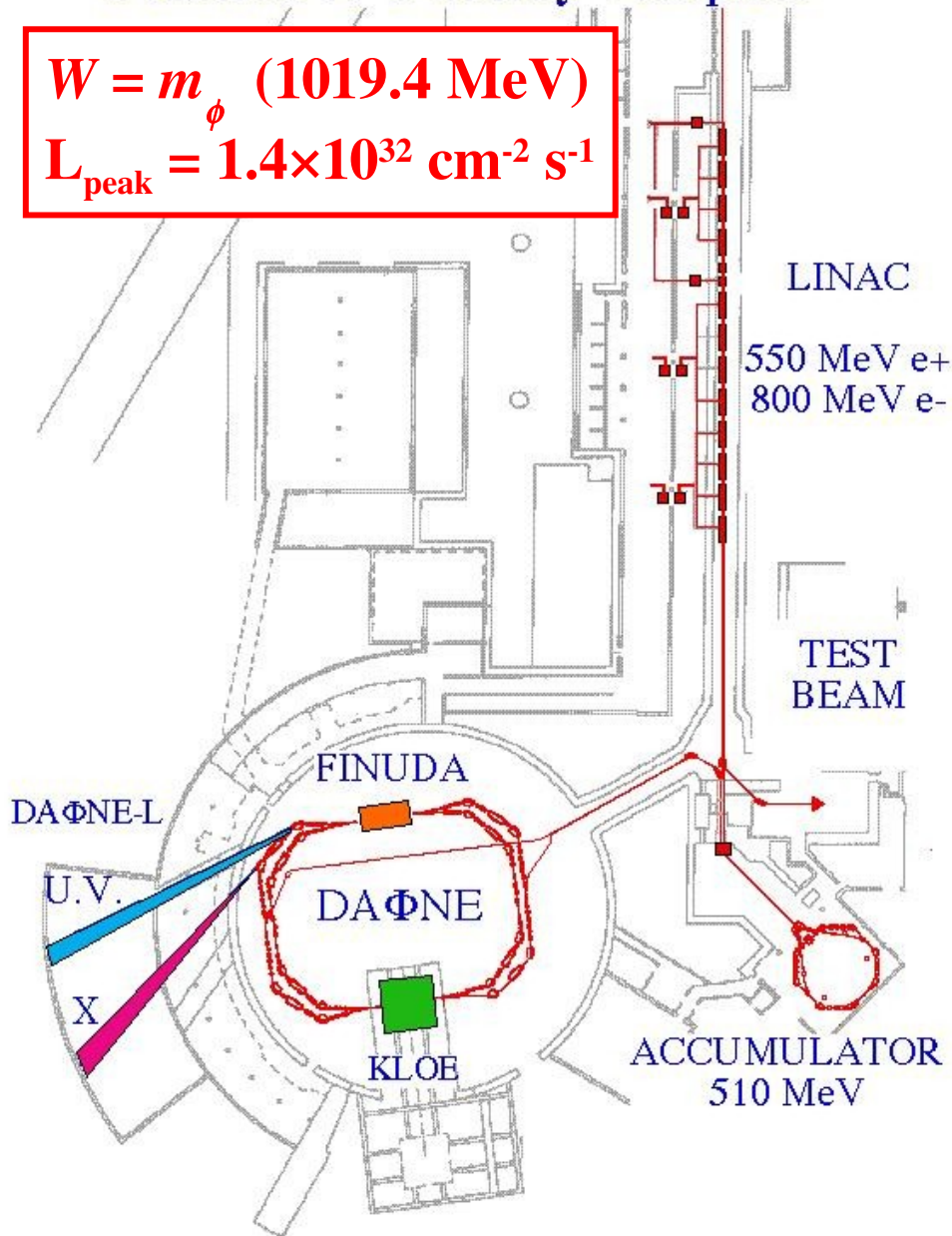
- DAΦNE and KLOE experiment
- study of the K_S lifetime
- K_L lifetime: preliminary update with new data
- study of the $BR(K^+ \rightarrow \pi^+ \pi^- \pi^+)$

The DAΦNE e^+e^- collider

Frascati Φ -Factory complex

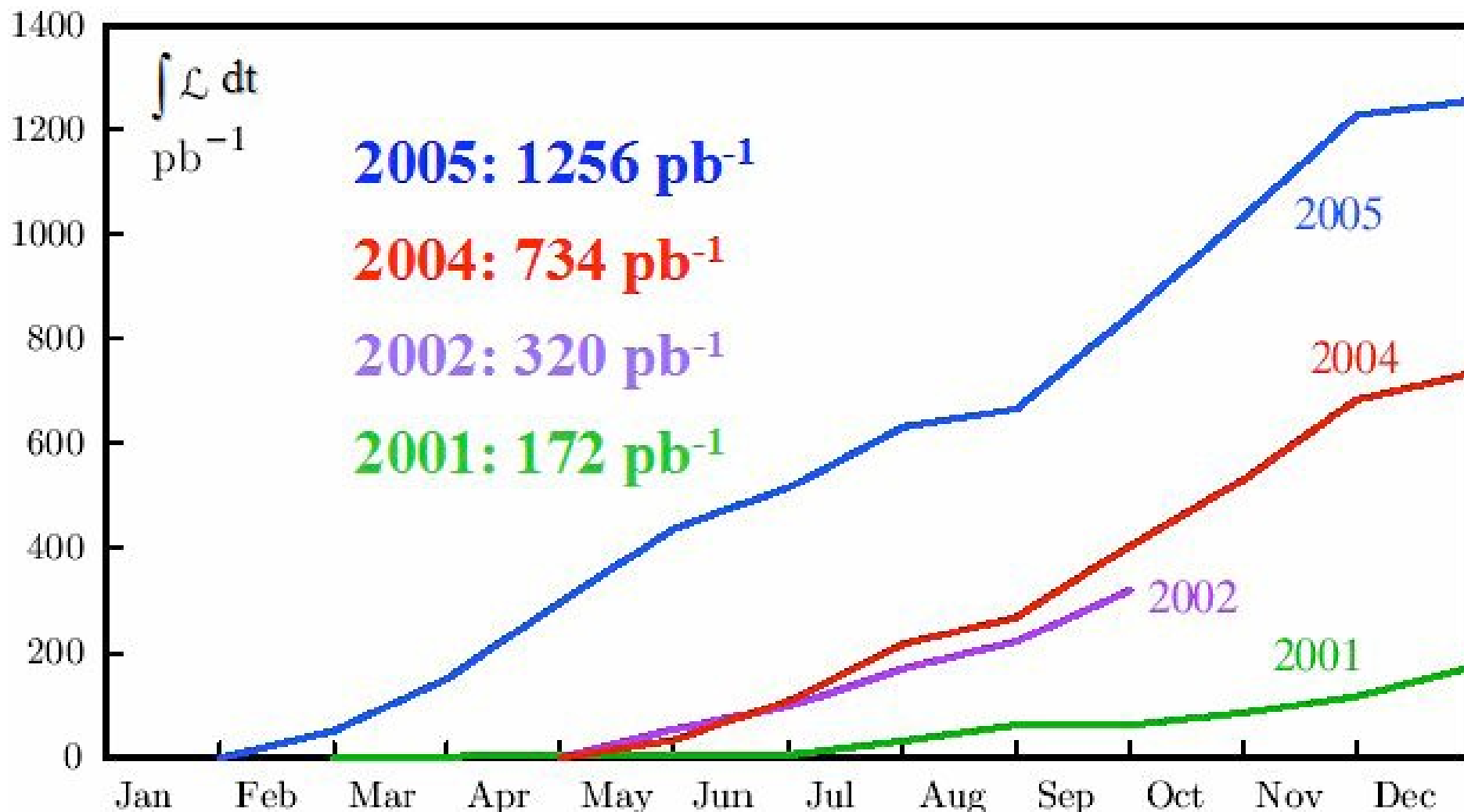
$$W = m_\phi \quad (1019.4 \text{ MeV})$$

$$L_{\text{peak}} = 1.4 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$$



- Collisions at cm energy around $\sqrt{s} \sim 1019.4 \text{ MeV} (m_\phi)$
- Angle between the beams @ IP: $\alpha \sim \pi - 2 * 12.5 \text{ mrad}$
- Residual laboratory momentum of ϕ : $p_\phi \sim 13 \text{ MeV}$
- Cross section for ϕ production @ peak: $\sigma_\phi \sim 3.1 \mu\text{b}$

Summary of KLOE data taking



**Integrated luminosity $L = 2.5 \text{ fb}^{-1}$
about $2.5 \times 10^9 \text{ K}_S \text{K}_L$; $3.6 \times 10^9 \text{ K}^+ \text{K}^-$**

Kaon Physics at the ϕ resonance

the ϕ decay at rest provides **monochromatic** and **pure** kaon beams

they are produced in a pure $J^{PC} = 1^{--}$ state

$$\sigma(e^+e^- \rightarrow \phi) \approx 3 \mu\text{b} \quad K_S, K^+ \longleftarrow \phi \longrightarrow K_L, K^-$$

detection of a K_S (K_L) guarantees the presence of a K_L (K_S) with known momentum and direction (the same for K^+K^-) \Rightarrow **tagging**

pure kaon beam obtained \Rightarrow normalization (N_{tag}) sample

\Rightarrow allows precision measurements of absolute BRs

K^+K^-

BR \cong 49%

$p_{\text{lab}} = 127 \text{ MeV}/c$

$\lambda_{\pm} = 95 \text{ cm}$

$K_L K_S$

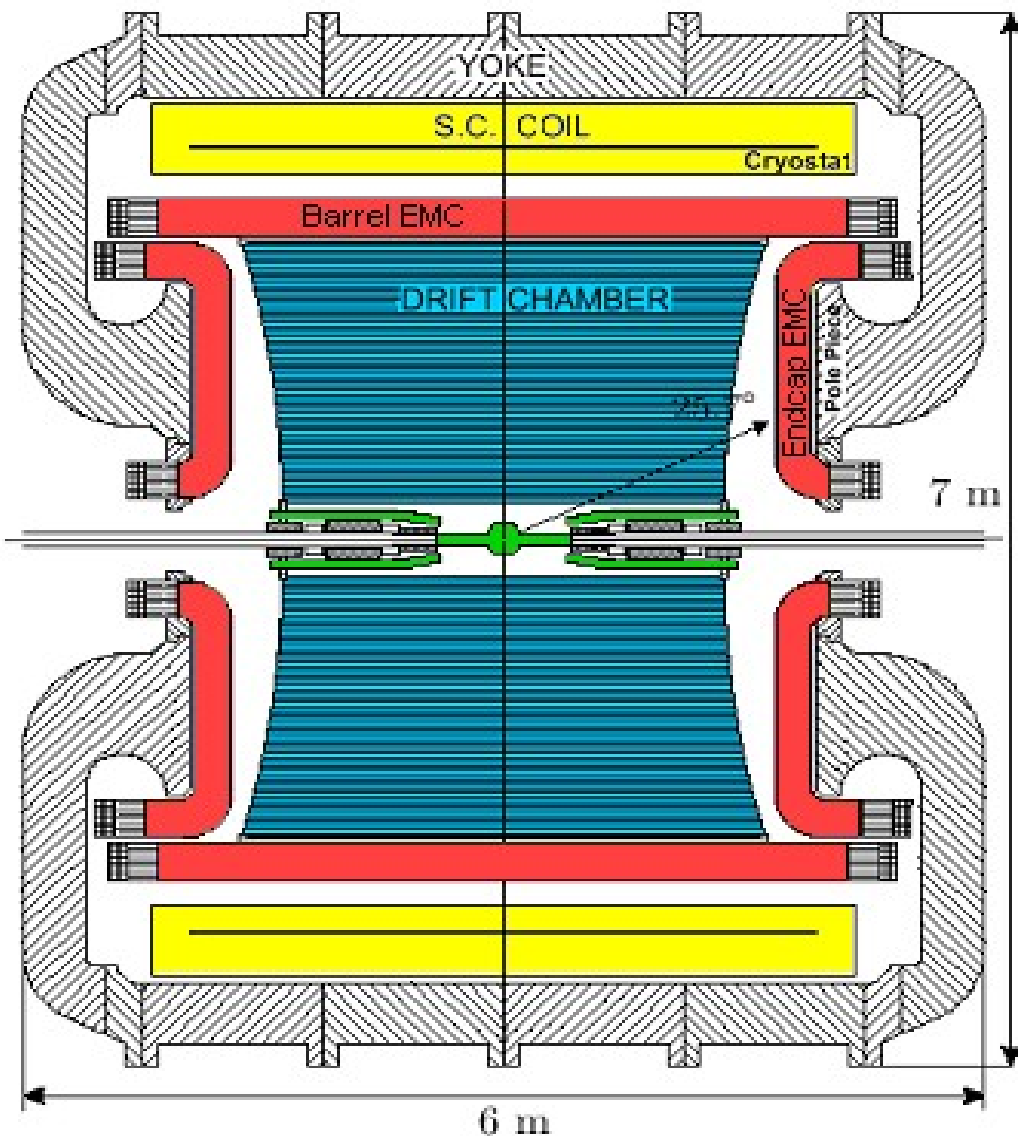
BR \cong 34% ; $p_{\text{lab}} = 110 \text{ MeV}/c$

$\lambda_S = 0.6 \text{ cm}$ K_S decays near interaction point

$\lambda_L = 340 \text{ cm}$ Large detector to keep

reasonable acceptance for K_L decays ($\sim 0.5 \lambda_L$) 5

The KLOE experiment



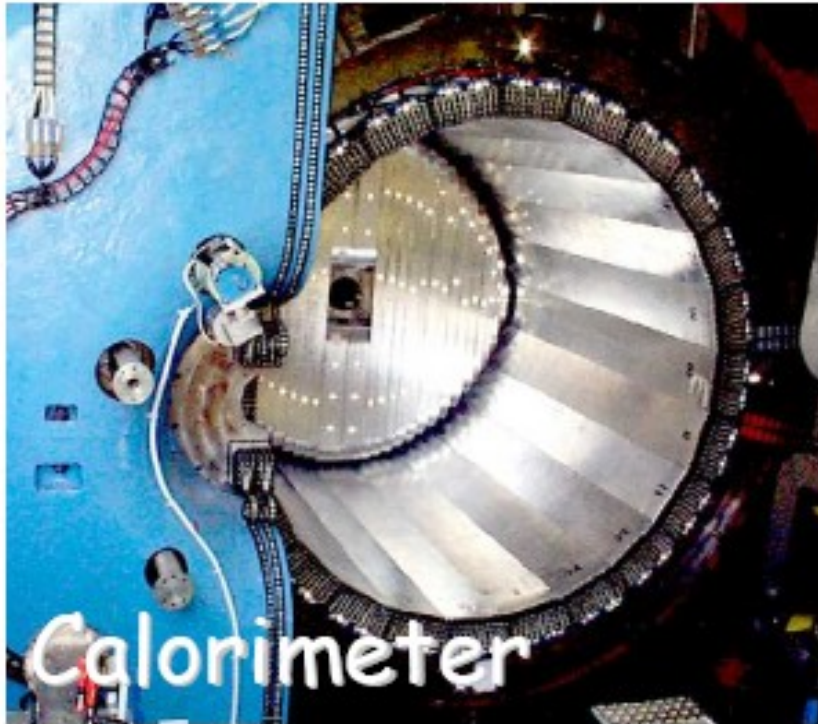
Be beam pipe (0.5 mm thick),
 $r = 10$ cm (K_S fiducial volume)
Instrumented permanent magnet
quadrupoles (32 PMT's)

Drift chamber (4 m \varnothing \times 3.3 m)
90% He + 10% IsoB, CF frame
12582 stereo sense wires

Electromagnetic calorimeter
Lead/scintillating fibers
4880 PMT's, cover 98% of the
solid angle

Superconducting coil
 $B = 0.52$ T ($\int B dl = 2$ T·m)

KLOE detector performance



$$\sigma_E/E \cong 5.7\% / \sqrt{E(\text{GeV})}$$

$$\sigma_t \cong 57 \text{ ps} / \sqrt{E(\text{GeV})} \oplus 140 \text{ ps}$$

$$\sigma_{\gamma\gamma} \sim 2 \text{ cm} (\pi^0 \text{ from } K_L \rightarrow \pi^+\pi^-\pi^0)$$



$$\sigma_p/p \cong 0.4\% \text{ (tracks with } \theta > 45^\circ)$$

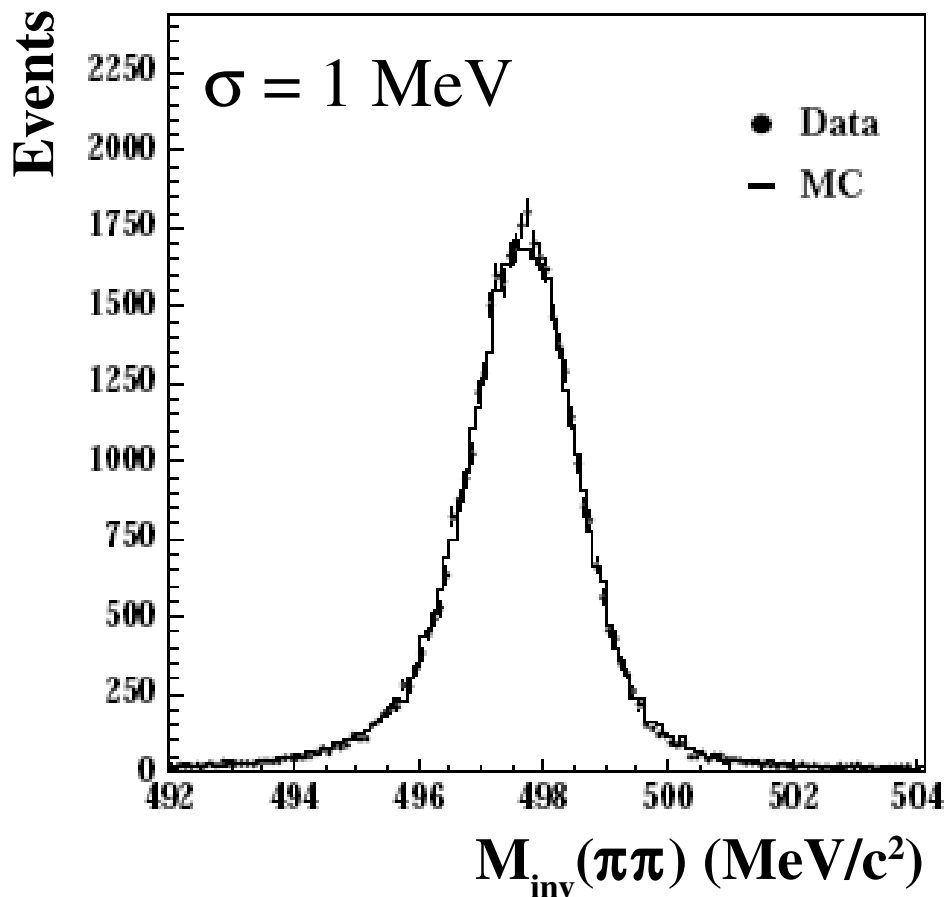
$$\sigma_x^{\text{hit}} \cong 150 \mu\text{m} (xy), 2 \text{ mm} (z)$$

$$\sigma_x^{\text{vertex}} \sim 3 \text{ mm}$$

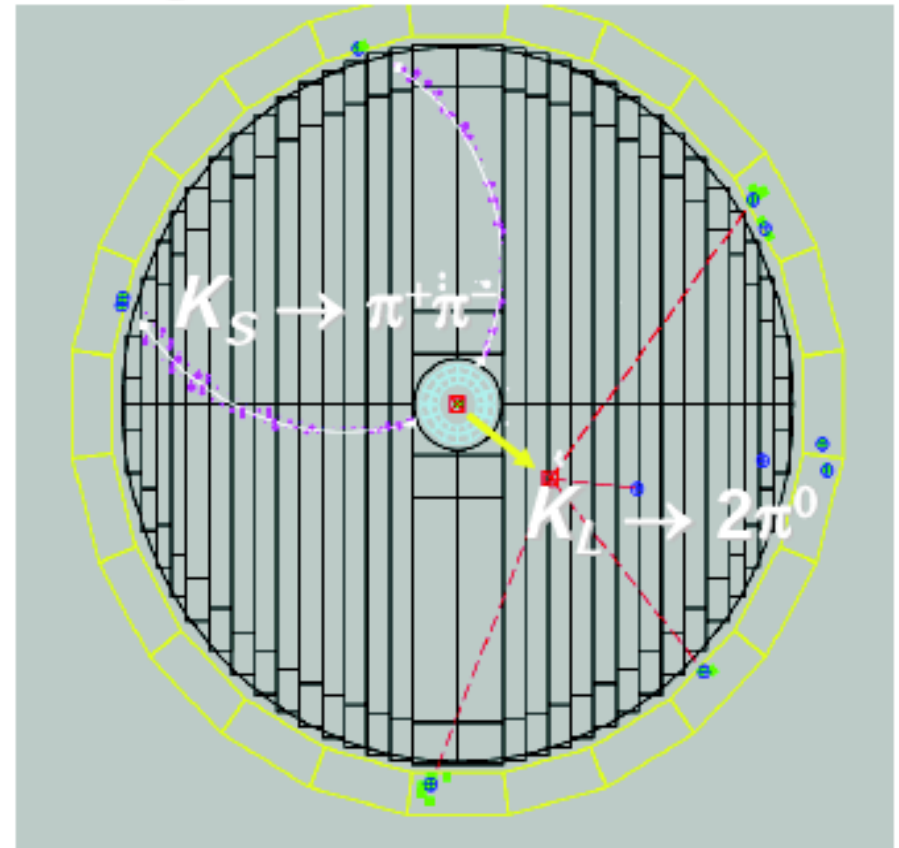
Reconstruction of $K_S \rightarrow \pi^+ \pi^-$

$K_S \rightarrow \pi^+ \pi^-$ decay selection:

- 2 tracks of opposite sign
- invariant mass consistent with M_K



$K_S \rightarrow \pi^+ \pi^-$ vertex at IP



$\epsilon \sim 70\%$ (mainly geometrical)

K_S angular resolution $\sim 1^\circ$

K_S momentum resolution of **1 MeV**

from track momenta $\mathbf{p}_{K_S} = \mathbf{p}_{\pi^+} + \mathbf{p}_{\pi^-}$

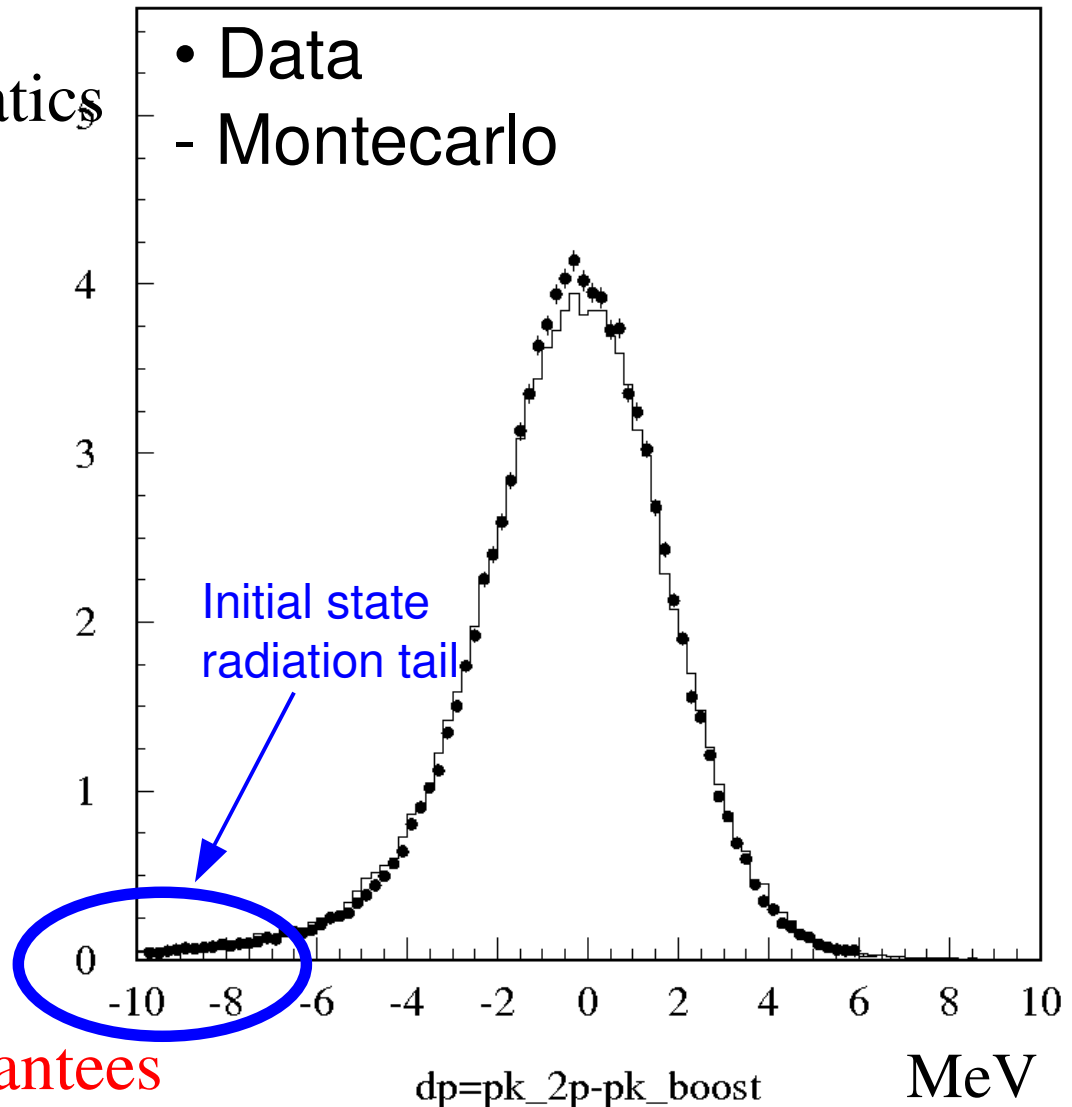
K_S momentum determination

At a ϕ -factory, we have a redundant \mathbf{p}_{KS} measurement

For each event we measure:

- 1) \mathbf{p}_{KS} from \sqrt{s} and from kinematics of $\phi \rightarrow KK$ two-body decay
resolution ~ 1 MeV
dominated by beam energy spread
- 2) \mathbf{p}_{KS} from pion momenta measurements in the drift chamber $\sigma \sim 1$ MeV

Requiring consistency between momentum measurements guarantees good track quality

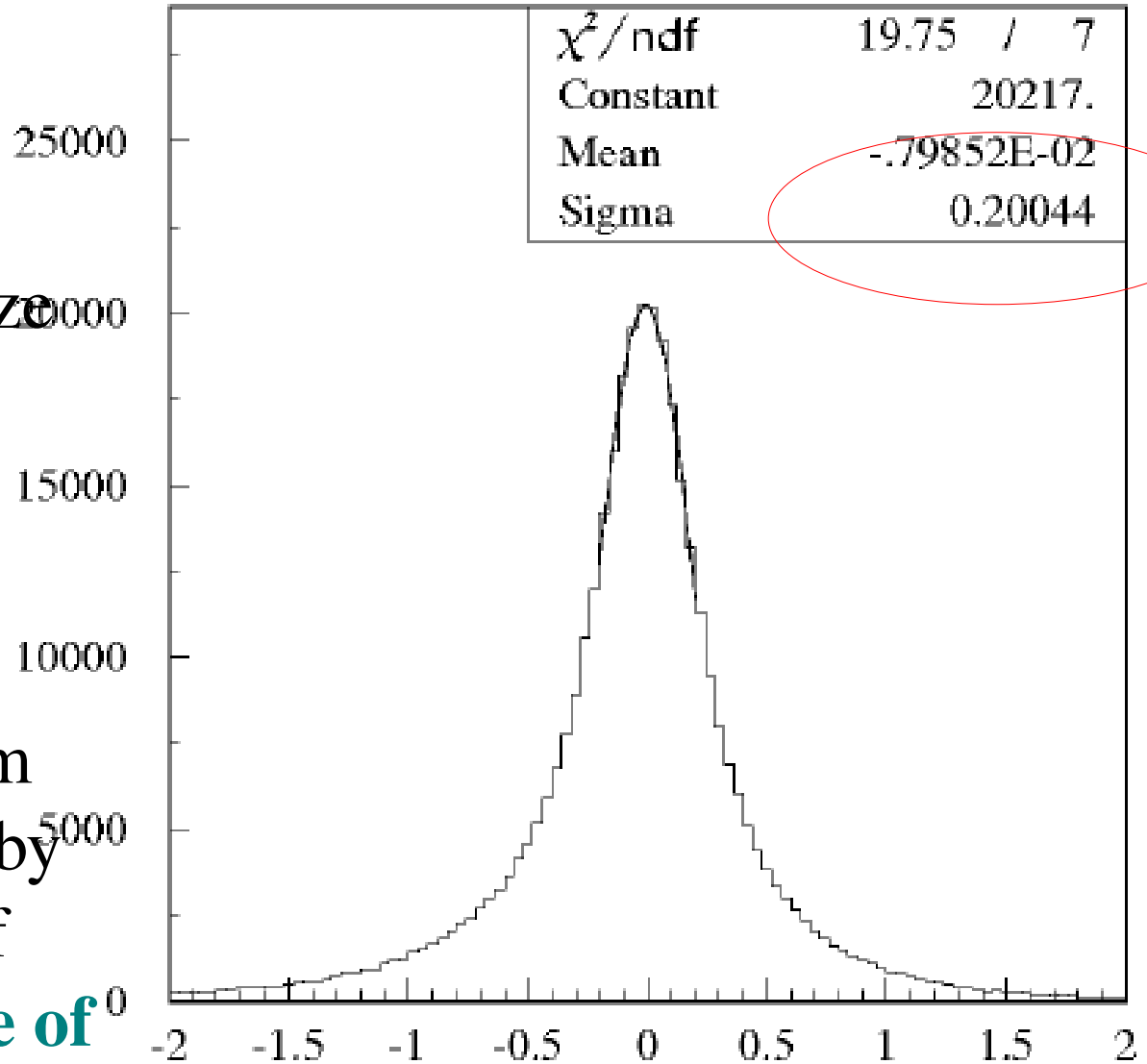


ϕ decay point

Average ϕ decay point determined with Bhabha events on a run by run basis.

Resolution = beam spot size
($\sigma_x \sim 1\text{mm}$, $\sigma_y = O(10\ \mu\text{m})$,
 $\sigma_z \sim 1.5\ \text{cm}$)

A better determination of decay point along the beam line (z) is evaluated event by event by using the point of closest approach of **K_s line of flight** to the **beam axis line**



$z_\phi - z_\phi^{MC}$ (cm)

K_S lifetime

Measurement of the K_S lifetime

Motivation:

- first measurement with **pure K_S beam** and with an **event-by-event** knowledge of K_S momentum
- KLOE is well suited to perform τ_S measurement as a function of sidereal time which is interesting to test QM, CPT and Lorentz invariance
- V_{us} from K_S with KLOE data
(we measured $BR(K_S e3)$ at 1.3%, we can reach 0.5% on the whole data set)

Method:

lifetime obtained from fit to proper time t^* distribution of

$K_S \rightarrow \pi^+ \pi^-$ decay

$$t^* = \frac{L}{\beta \gamma c} = \frac{LM_K}{pc}$$

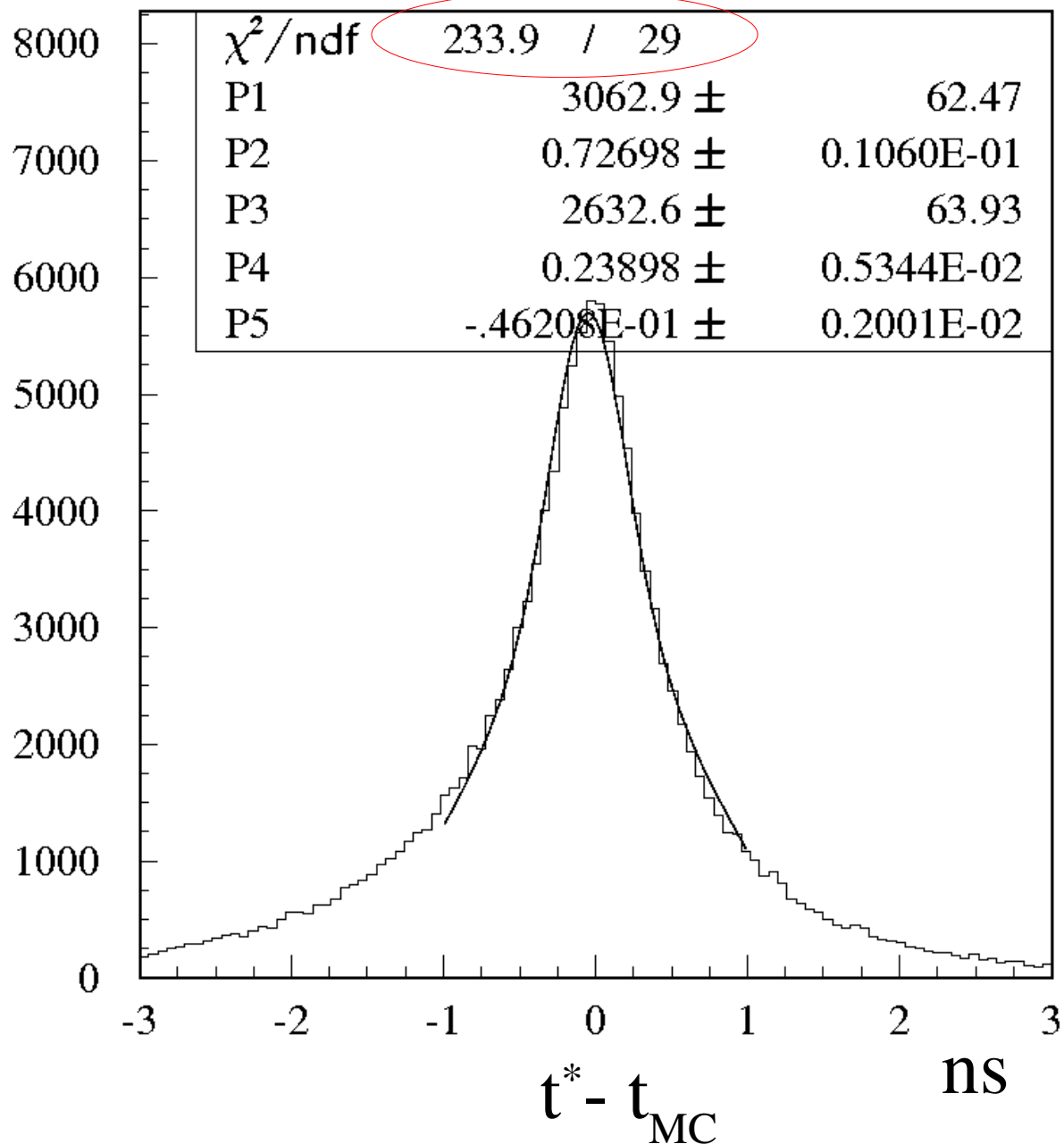
Raw Time resolution

$$t^* = \frac{L}{\beta \gamma c} = \frac{LM_K}{pc}$$

This first attempt produces a resolution function *not centered around zero*

→ not appropriate for a < 0.1% measurement!

So see next transparency...



Improvement of K_S decay length resolution

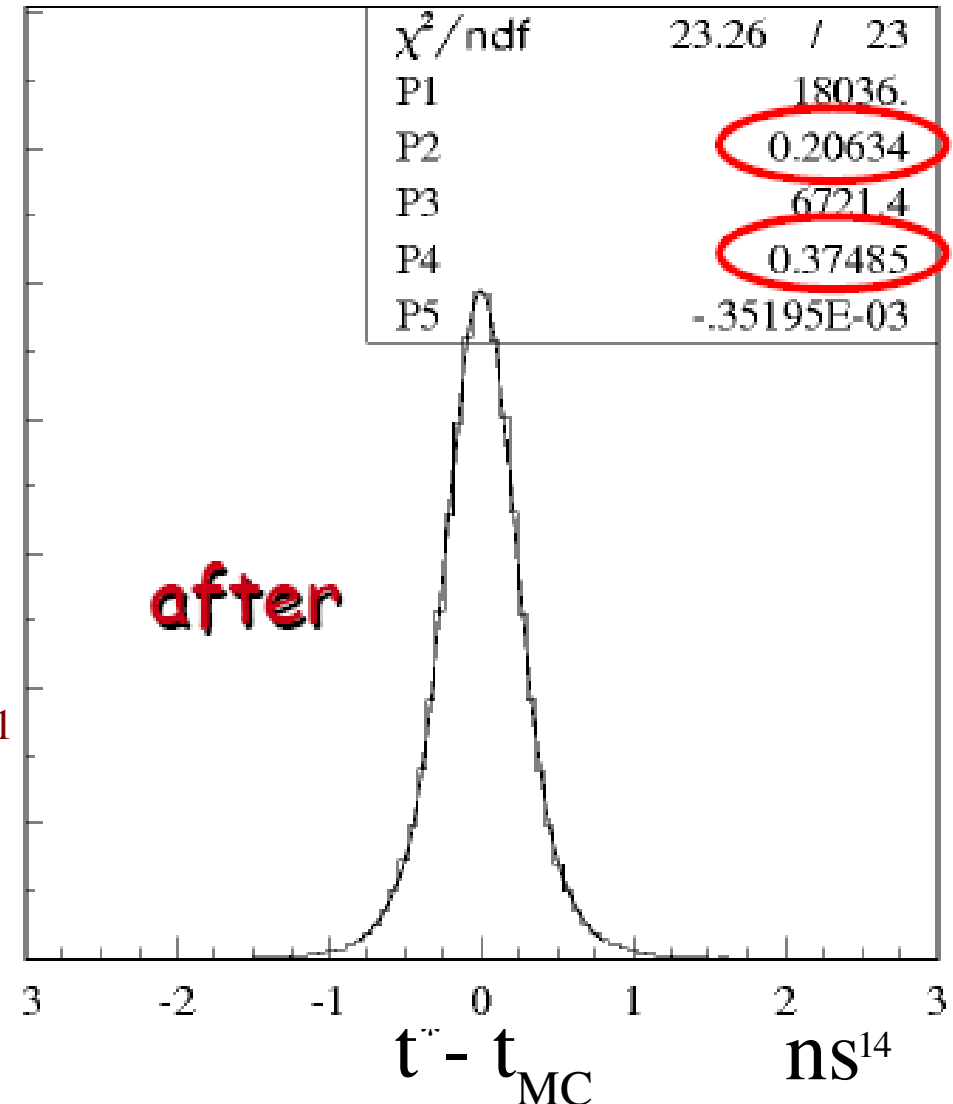
1) Further improve reconstruction of IP event-by-event using full geometrical fit

2) Optimize the selection criteria, requiring pions to decay at large angle with respect to the K_S line of flight

3) Use only well measured tracks:
cut on the χ^2 value from the track fit

20 million events selected in 600 pb^{-1}

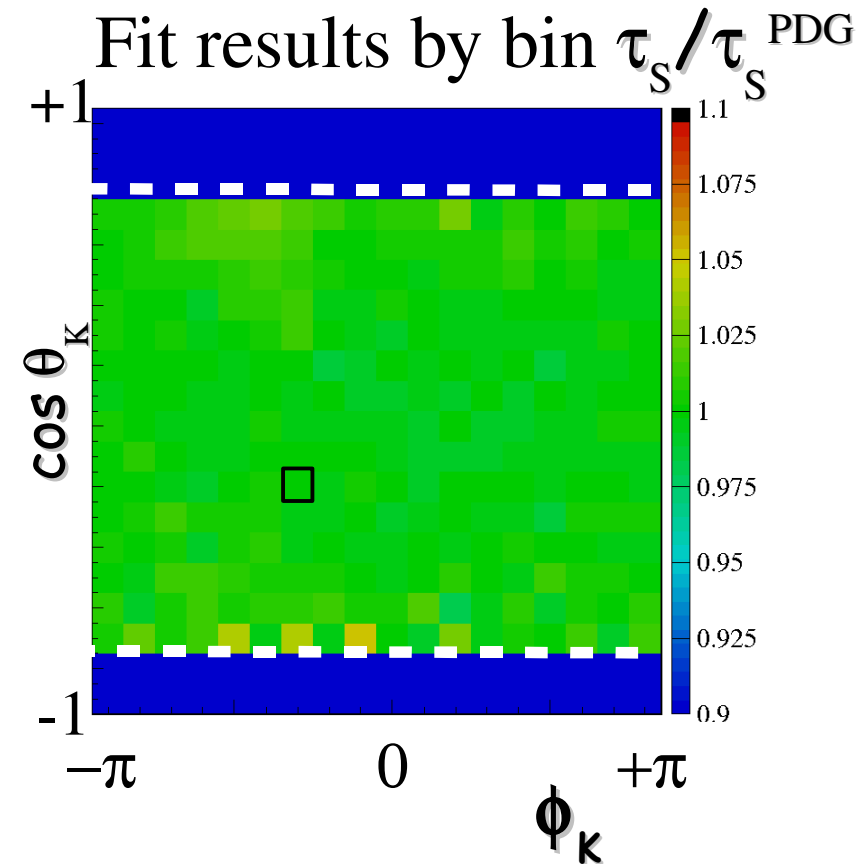
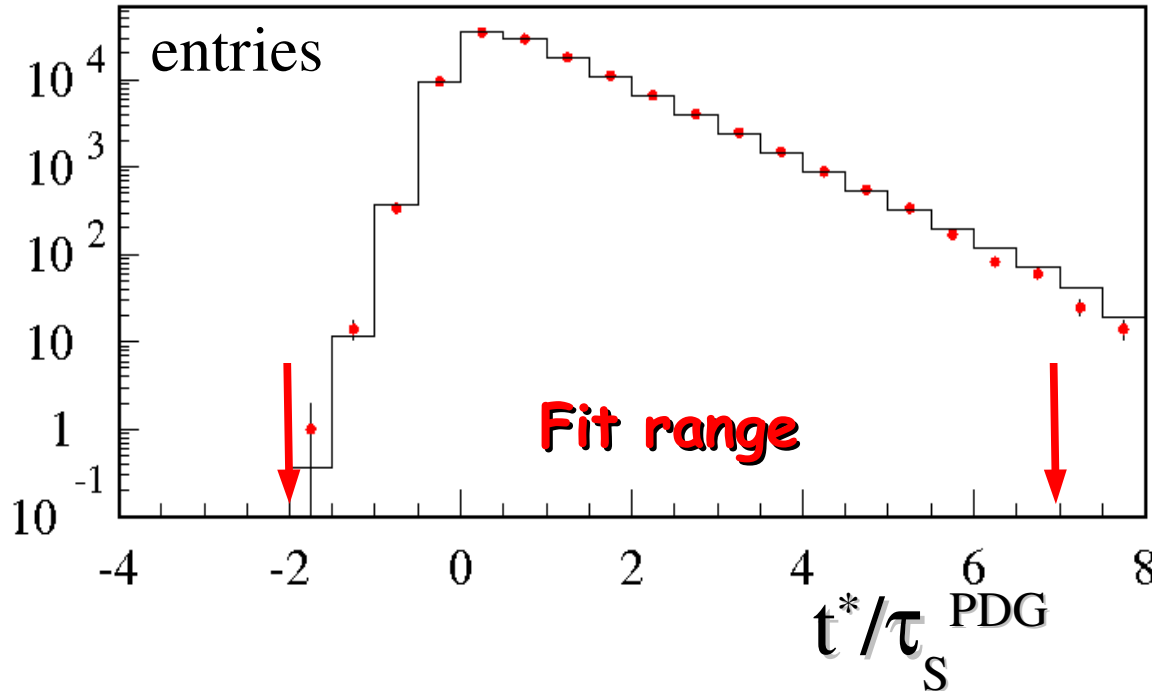
Path length resolution
improved by factor of 3



Fit to the lifetime

Since resolution depends on K beam direction, fit is done for each of 270 bins in $\cos\theta_K$ and ϕ_K .

This is also necessary to measure τ_s as a function of sidereal coordinates



Fit range: from -2 to 7 t^*/τ_s

Fit function: exponential convoluted with two gaussians

(5 parameters: lifetime, 2 normalizations, 2 widths)

Systematics

Source	Value ($\tau/\tau_s \times 10^{-4}$)
Selection cuts	3.3
$\cos\theta_K$ cut	5.7
Momentum calibration	0.4
Fit range	5.0

We expect a total error competitive with the precise measurements from KTeV and NA48

K_L lifetime
with $K_L \rightarrow \pi^0 \pi^0 \pi^0$
decay channel

K_L lifetime measurement

direct measurement: ($d\tau/\tau \sim 0.6\%$) $\tau_L = (50.92 \pm 0.17 \pm 0.25) \text{ ns}$

uses 10 M $K_L \rightarrow \pi^0\pi^0\pi^0$ events from 2001-2002 data

PLB 626 (2005) 15

indirect measurement: $\tau_L = (50.72 \pm 0.11 \pm 0.35) \text{ ns}$

uses constraint $\sum \text{BR}(K_L) = 1$

PLB 632 (2006) 43

The error on τ_L is now the main limiting factor on V_{us} accuracy

from K_L decay rates:

$$\text{BR}/\tau = \Gamma(K \rightarrow \pi l \nu(\gamma)) = \frac{G^2 m_K^5}{768 \pi^3} C_K^2 |V_{us}|^2 |f_+^{K\pi}(0)|^2 I_K^\ell S_{ew} [1 + \delta_{SU(2)} + \delta_{em}]$$

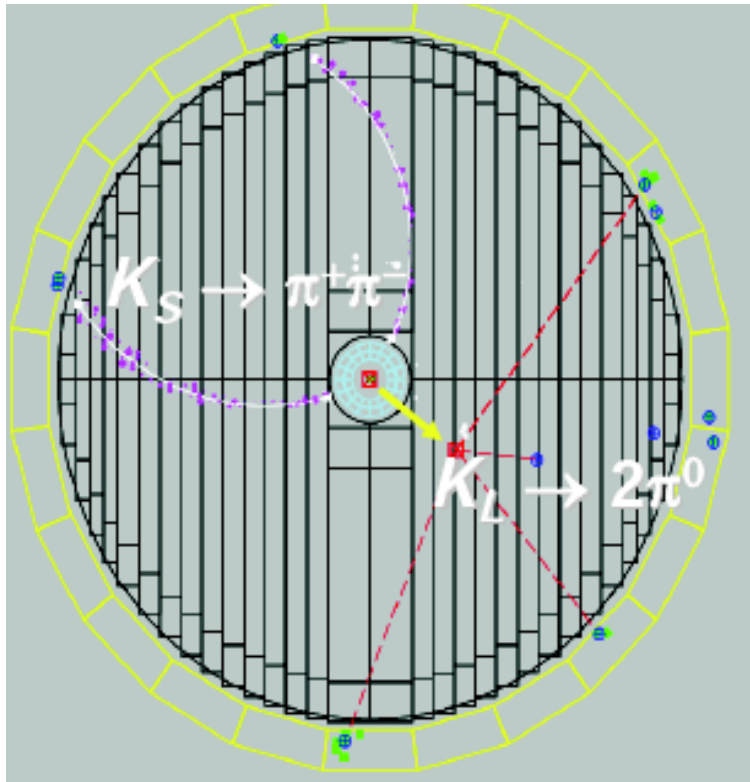
τ_L direct measurement can be improved both in statistical and systematic accuracy using the 2004-05 data sample

$$\delta(V_{us} f_+(0))/(V_{us} f_+(0)) = 0.1\% \oplus 0.2\% \oplus 0.1\% \oplus 0.1\%$$

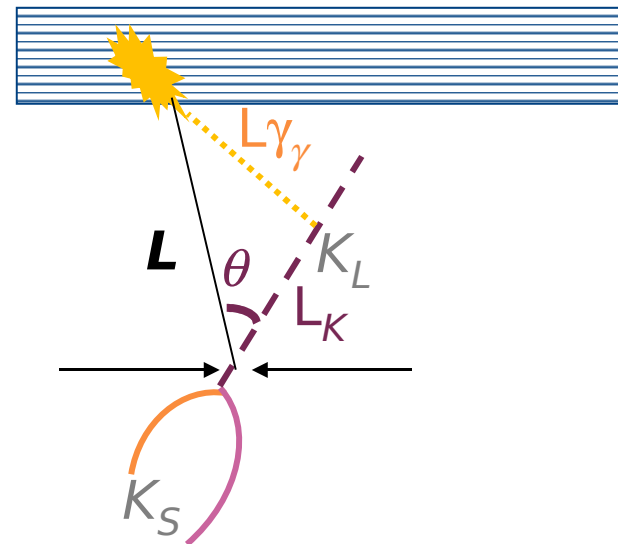
BR	τ_L	Radiative corrections	Phases space integral
----	----------	--------------------------	-----------------------------

$K_L \rightarrow \pi^0 \pi^0 \pi^0$ decay vertex

Reconstruction of $K_S \rightarrow \pi^+ \pi^-$ determines K_L momentum within 1 MeV and 1 degree



Vertex reconstruction from the neutral clusters on the calorimeter



$$t_{clu} = \frac{L_K}{\beta_K c} + \frac{L_\gamma}{c}$$

$$L^2 + L_K^2 - 2LL_K \cos \theta = L_\gamma^2$$

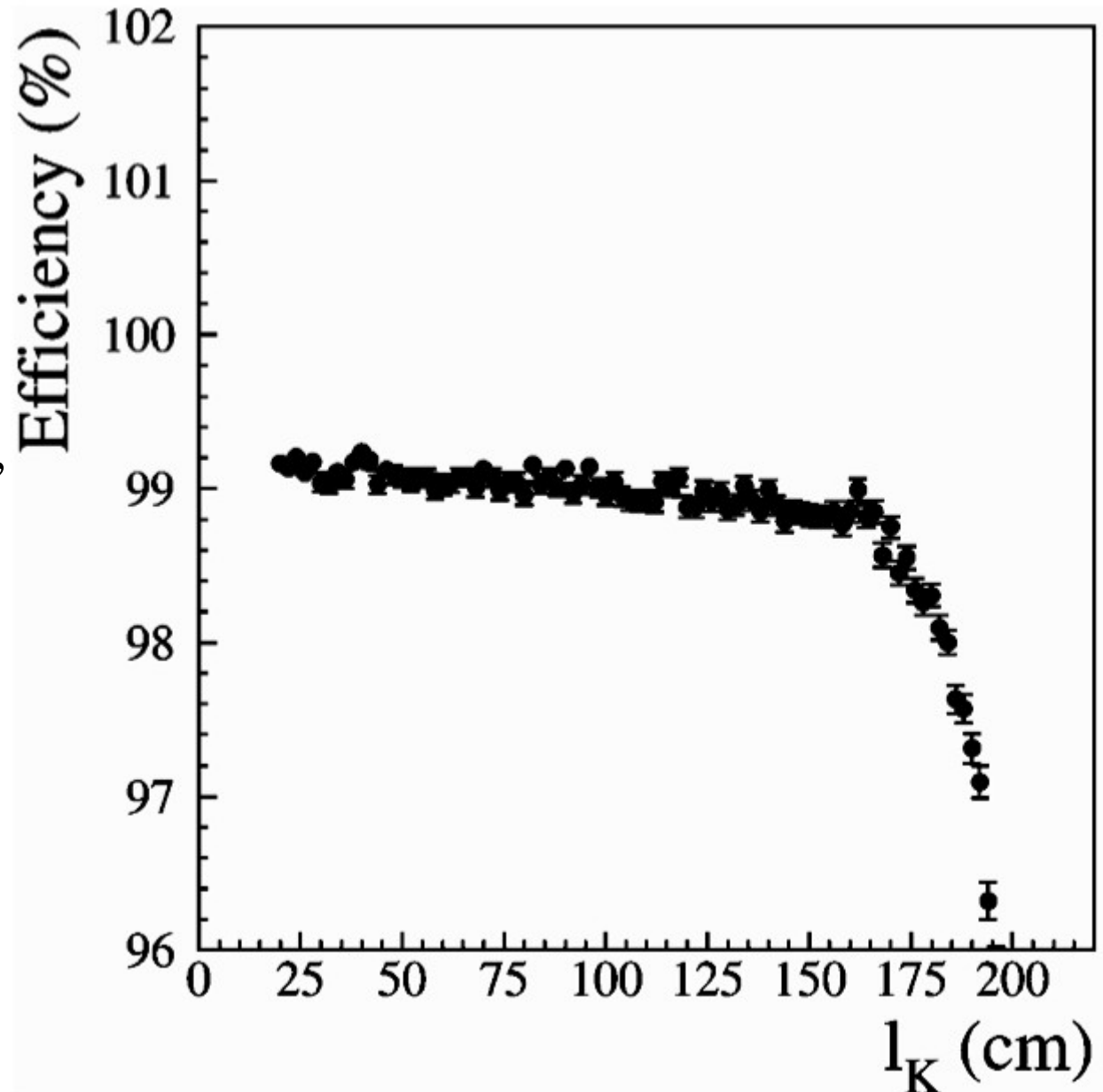
Can extract L_K, L_γ

Neutral vertex reconstruction efficiency

Multiphoton vertex
evaluated from vertices
given by the neutral
clusters on the EmC

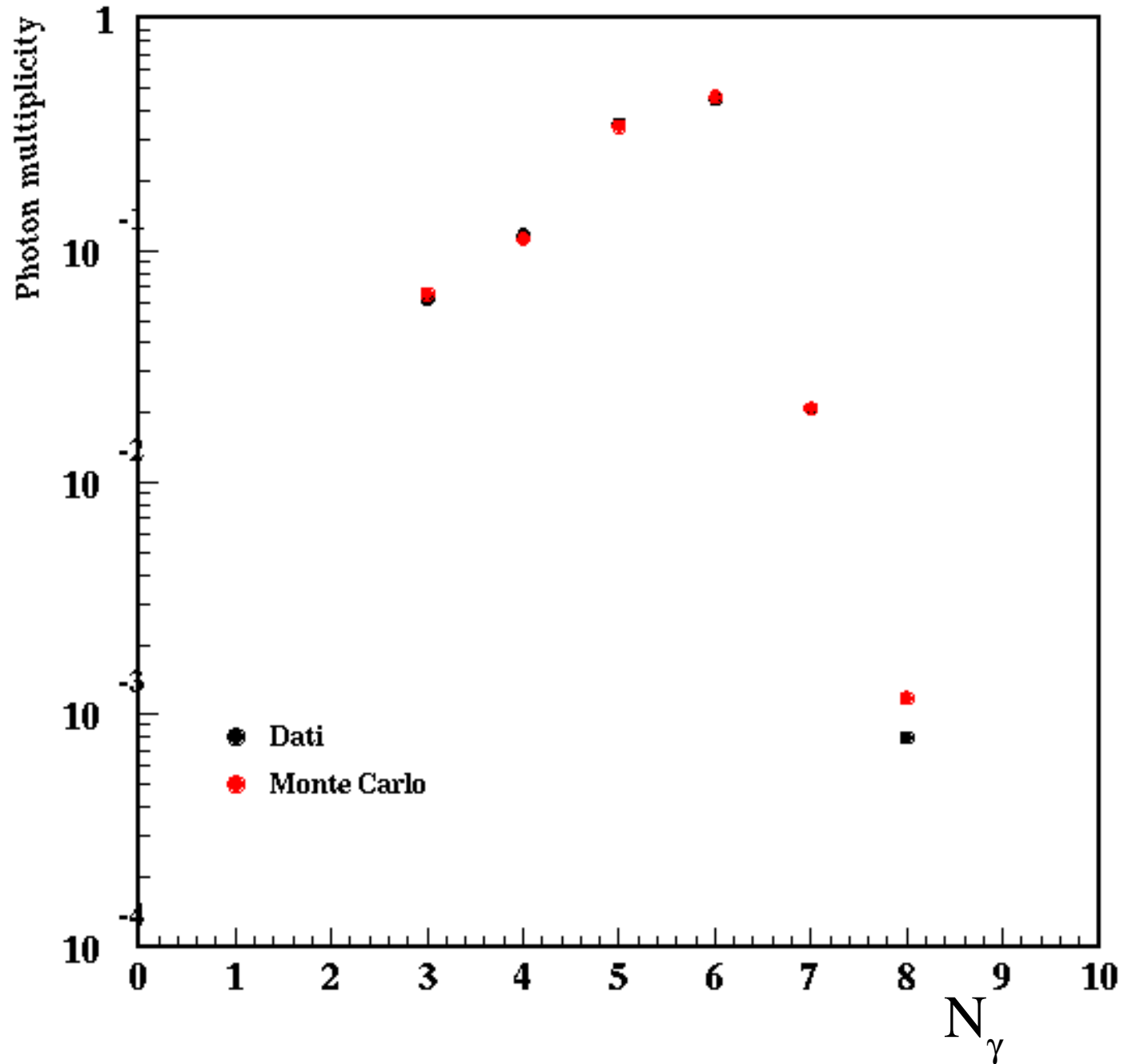
To reconstruct the K_L vertex,
we require at least 3 photons
from the $\pi^0\pi^0\pi^0$ decay

Reconstruction efficiency
for $K_L \rightarrow \pi^0\pi^0\pi^0$ with $N_\gamma \geq 3$
is high and uniform over a
broad interval in L_K



Photon multiplicities

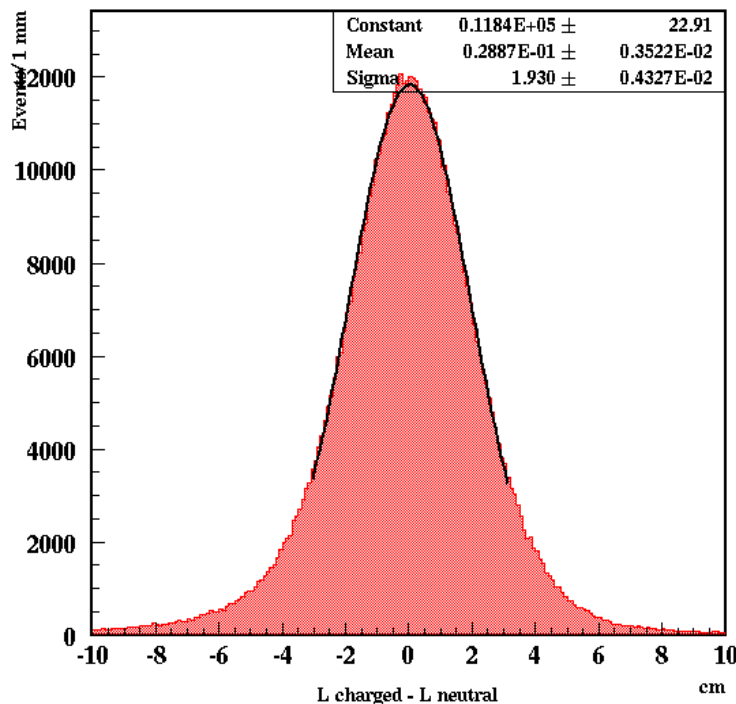
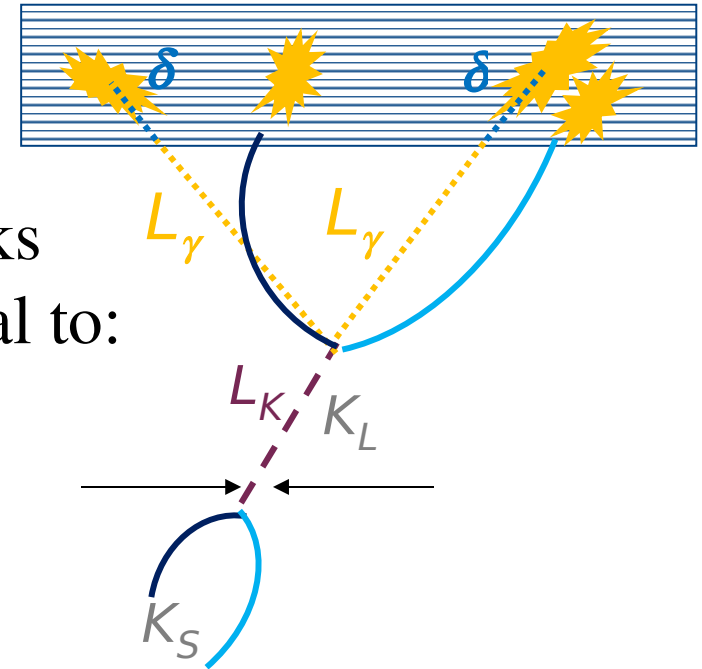
Only retain $N \geq 3$
for the analysis



Neutral vertex calibration

Use of a control sample of $K_L \rightarrow \pi^+\pi^-\pi^0$ decays allows comparison between the vertex given by the reconstructed pion tracks and the neutral vertex, which is fundamental to:

- 1) calibrate the time scale
- 2) study the neutral vertex resolution



$$\Delta R = R_{cha} - R_{neu}$$

Spatial resolution ~ 2 cm

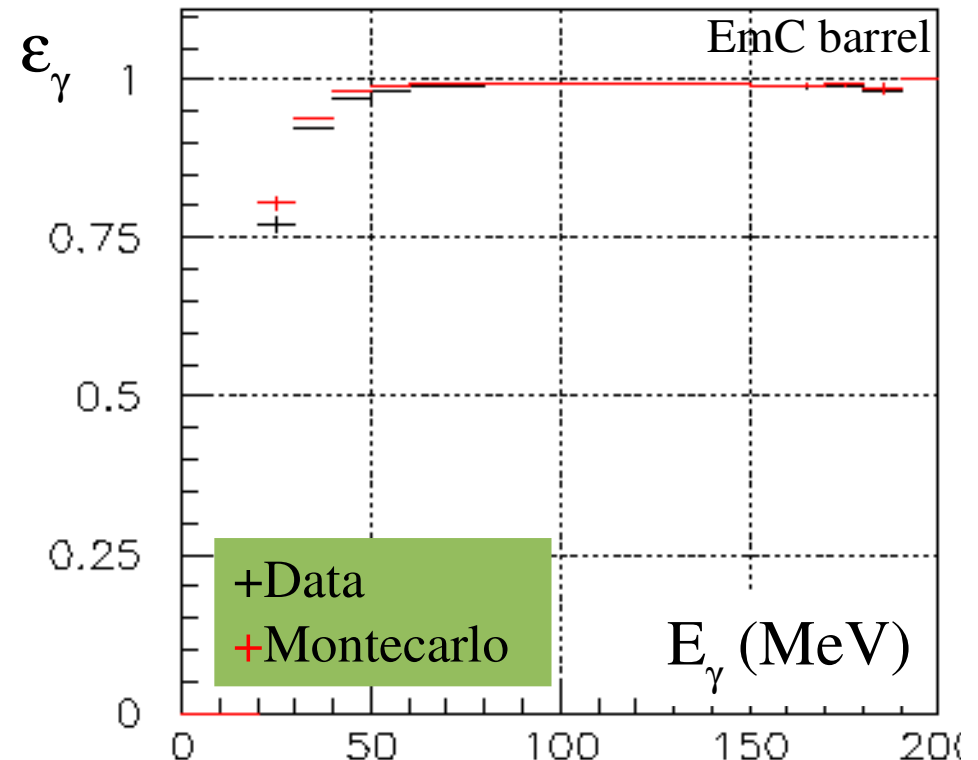
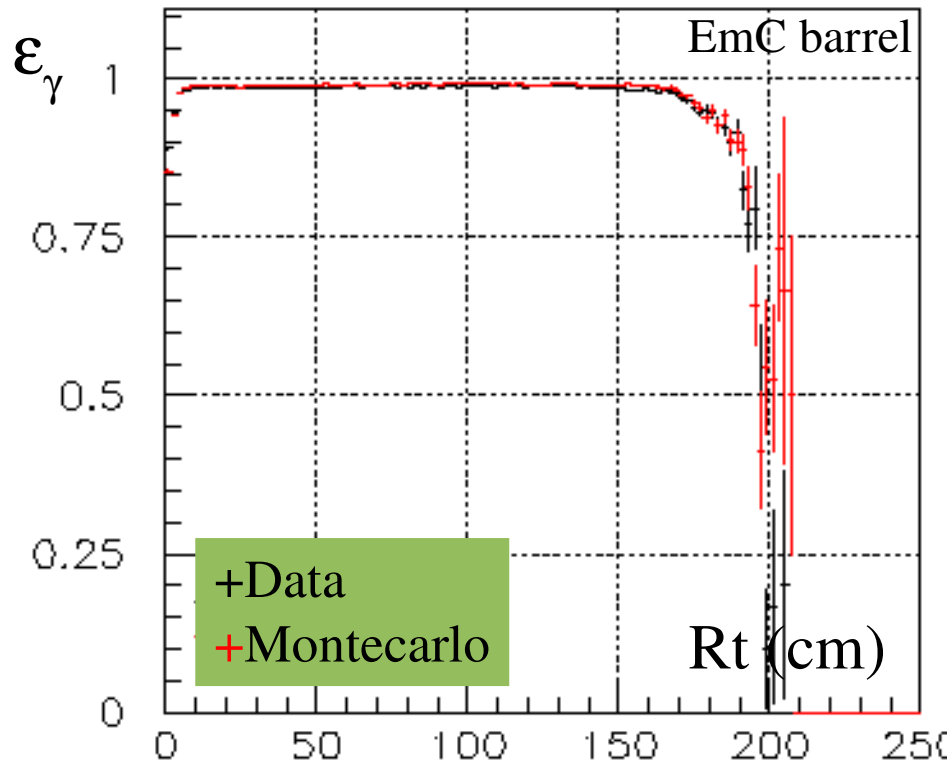
Single γ reconstruction efficiency

Use of the control sample $K_L \rightarrow \pi^+\pi^-\pi^0$ allow to measure the vertex reconstruction efficiency from the single photon

$$\epsilon_\gamma = \frac{N_{\gamma rec}}{N_{\gamma tag}}$$

Number of events in which a second photon is detected where we expect to find from kinematics

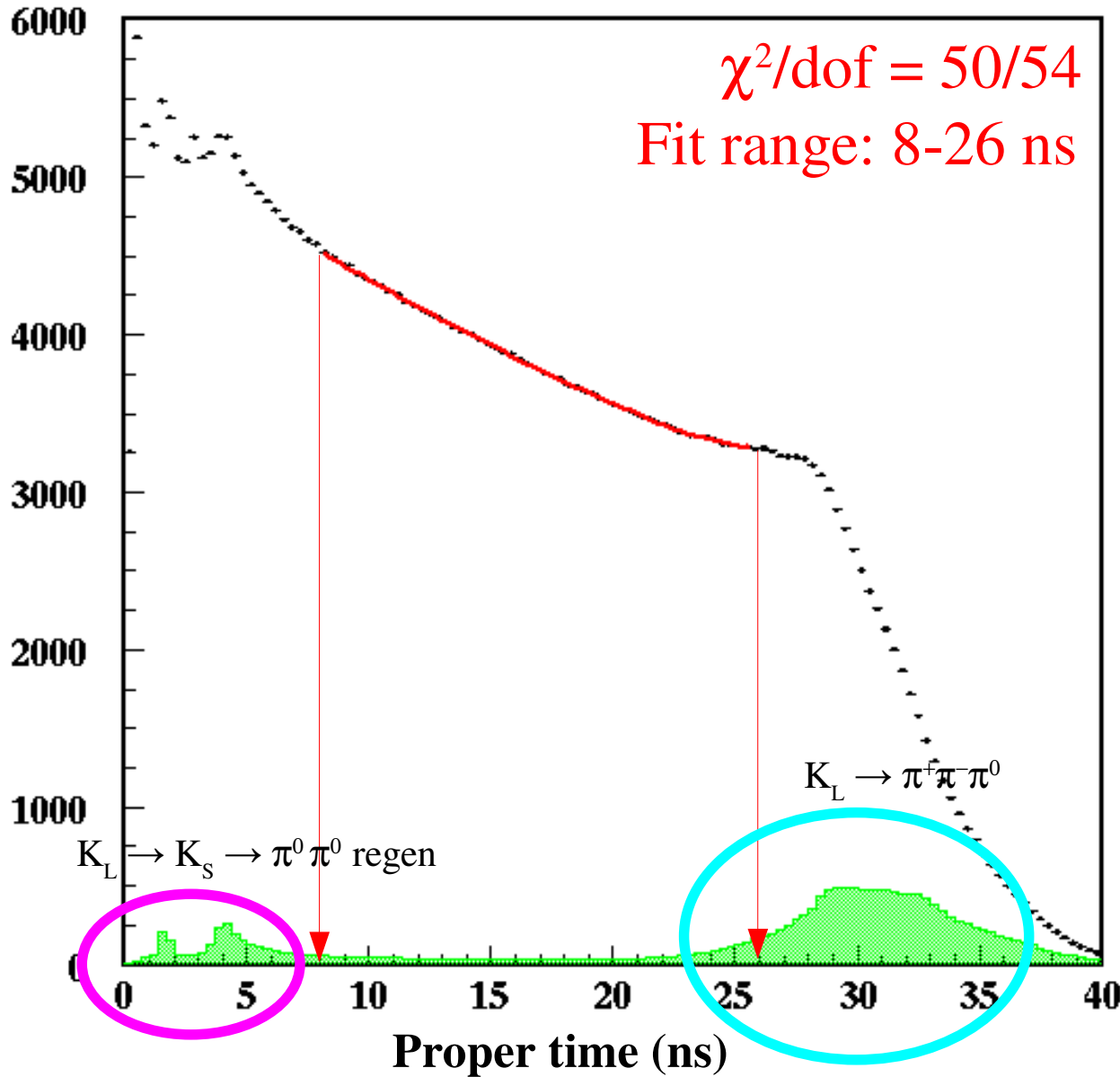
Number of events in which **at least one photon** is detected



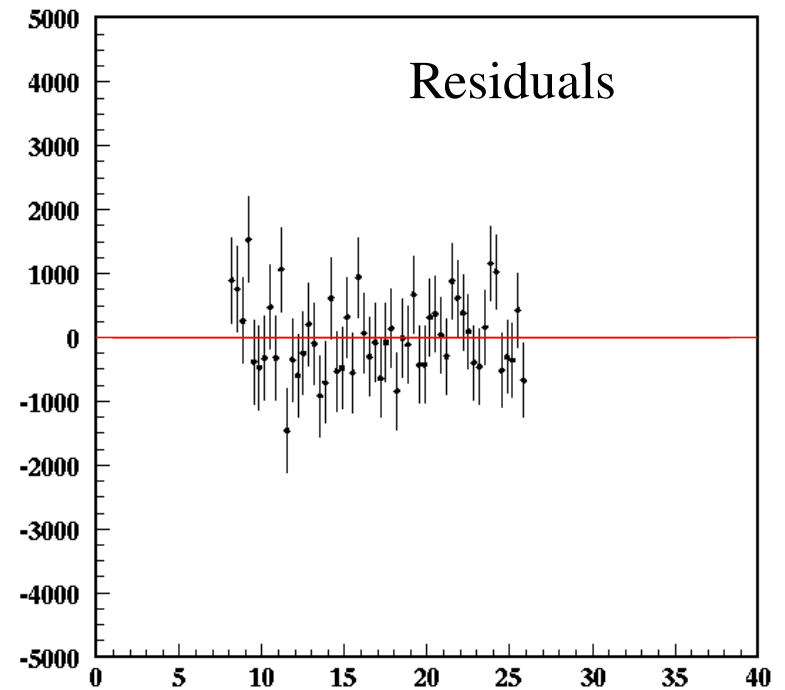
We correct the MC efficiency with the ratio $\epsilon_{data} / \epsilon_{MC}$

Fit result

$\times 10^2$ Fit performed with $f(t^*) = \epsilon_{sel}(t^*) N \cdot e^{-t^*/\tau} + f_{bck} B(t^*)$

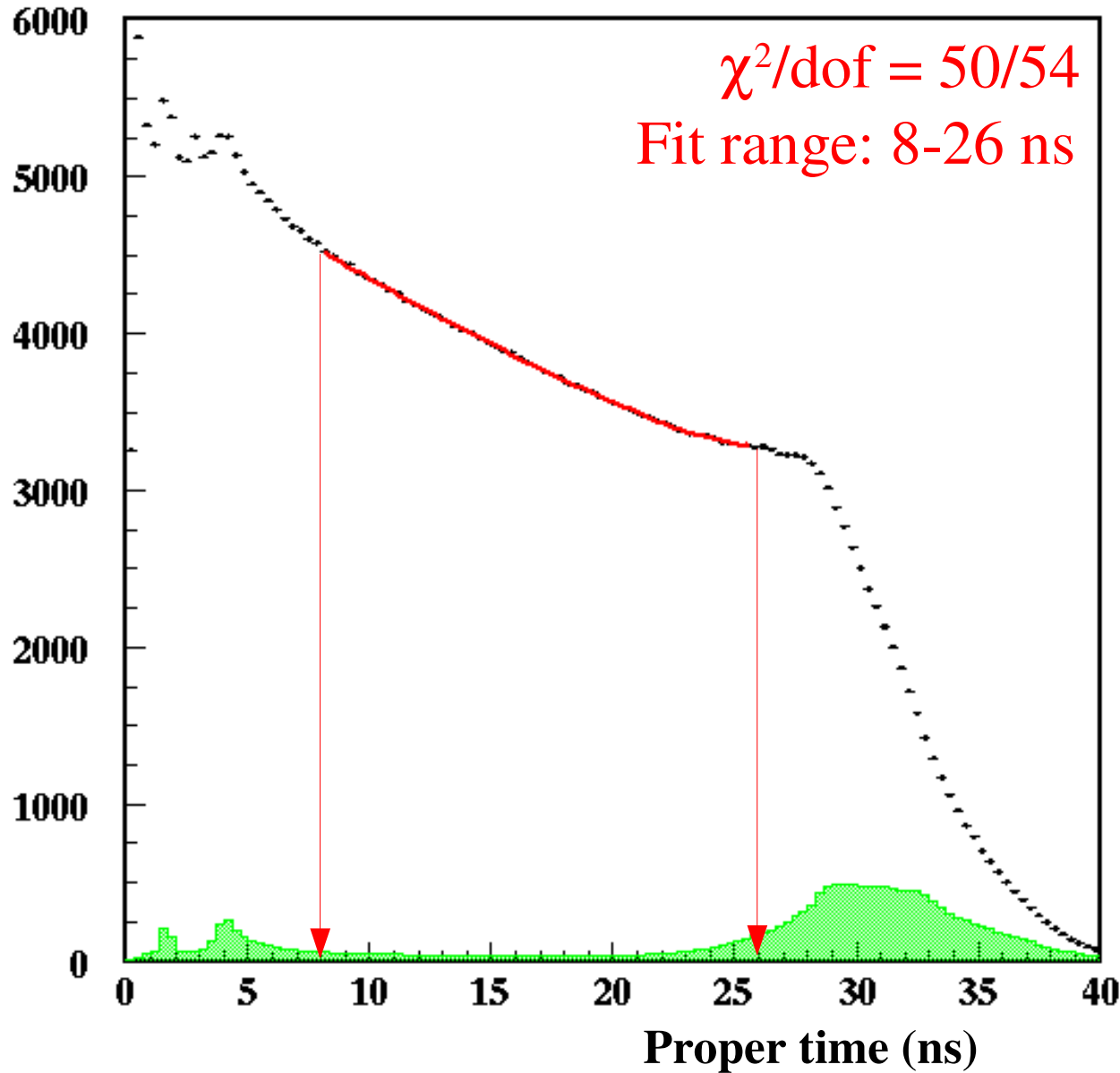


In the fit region:
data events: 46 millions
background after cuts: 1.81%
 1.1 pb^{-1}



Fit result

$\times 10^2$ Fit performed with $f(t^*) = \epsilon_{sel}(t^*) N_0 e^{-t^*/\tau} + f_{bck} B(t^*)$



Fit result:

$$\tau_L = (50.56 \pm 0.14) \text{ ns}$$

Statistical error can be improved by decreasing the lower limit of the fit region (taking into account of the K_L beam losses on the regenerating surfaces)

Systematics

Source	$\Delta\tau/\tau$	$\Delta\tau$
Tag efficiency	0.34%	0.17 ns
Preselection efficiency	0.16%	0.08 ns
Selection efficiency	<i>negligible</i>	<i>negligible</i>
Time scale	0.12%	0.06 ns
Nuclear interaction	0.16%	0.08 ns
Total		0.21 ns

Preliminary

$$\tau_L = (50.56 \pm 0.14_{\text{stat}} \pm 0.21_{\text{syst}}) \text{ ns}$$

K_L lifetimes

Comparison with previous KLOE measurements:

$$\tau_L = (50.92 \pm 0.17_{\text{stat}} \pm 0.13_{\text{syst uncorr}} \pm 0.27_{\text{syst corr}}) \text{ ns}$$

KLOE
PLB 626 (2005)

$\Delta=1.4\sigma$, taking into account the correlation between syst. errors

$$\tau_L = (50.72 \pm 0.11_{\text{stat}} \pm 0.35_{\text{syst}}) \text{ ns} \quad \sum_i BR_i = 1$$

KLOE
PLB 635 (2006)

$\Delta=0.4\sigma$

Preliminary

$$\tau_L = (50.56 \pm 0.14_{\text{stat}} \pm 0.21_{\text{syst}}) \text{ ns}$$

For final result:

- 1) add 2004 data set $\sigma_{\text{stat}} \rightarrow 0.11 \text{ ns}$
- 2) reduce systematic error on the tagging efficiency

*Absolute $K^\pm \rightarrow \pi^\pm \pi^+ \pi^-$
branching ratio*

Tagging K^+K^- beams

K^\pm beam tagged from

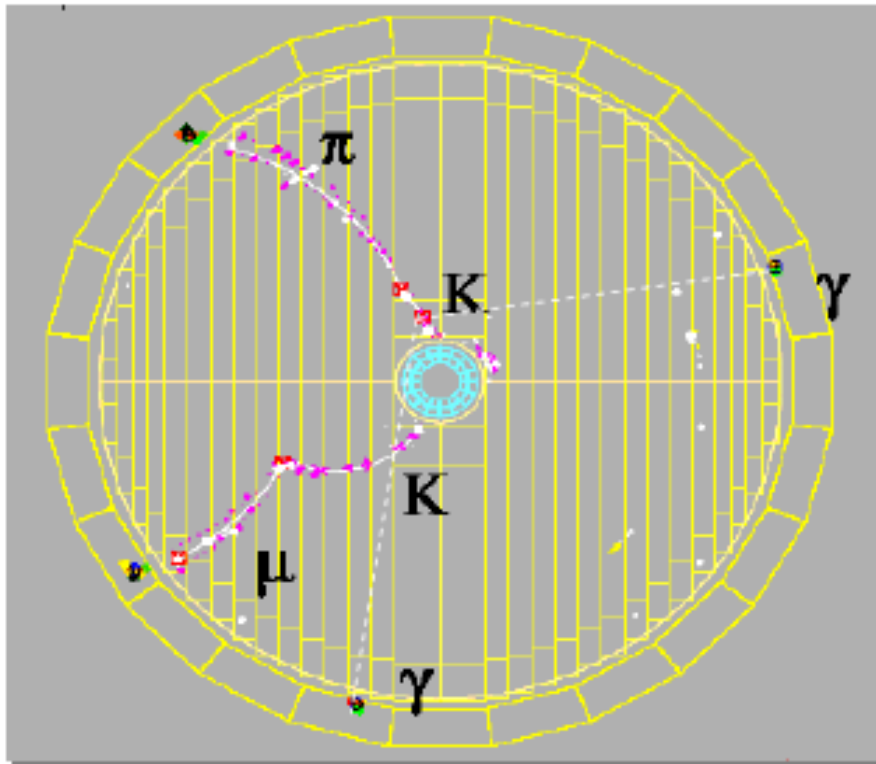
$K^\pm \rightarrow \pi^\pm\pi^0, \mu^\pm\nu$ (85% of K^\pm decays)

$\cong 1.5 \times 10^6 K^+K^-$ evts/pb $^{-1}$

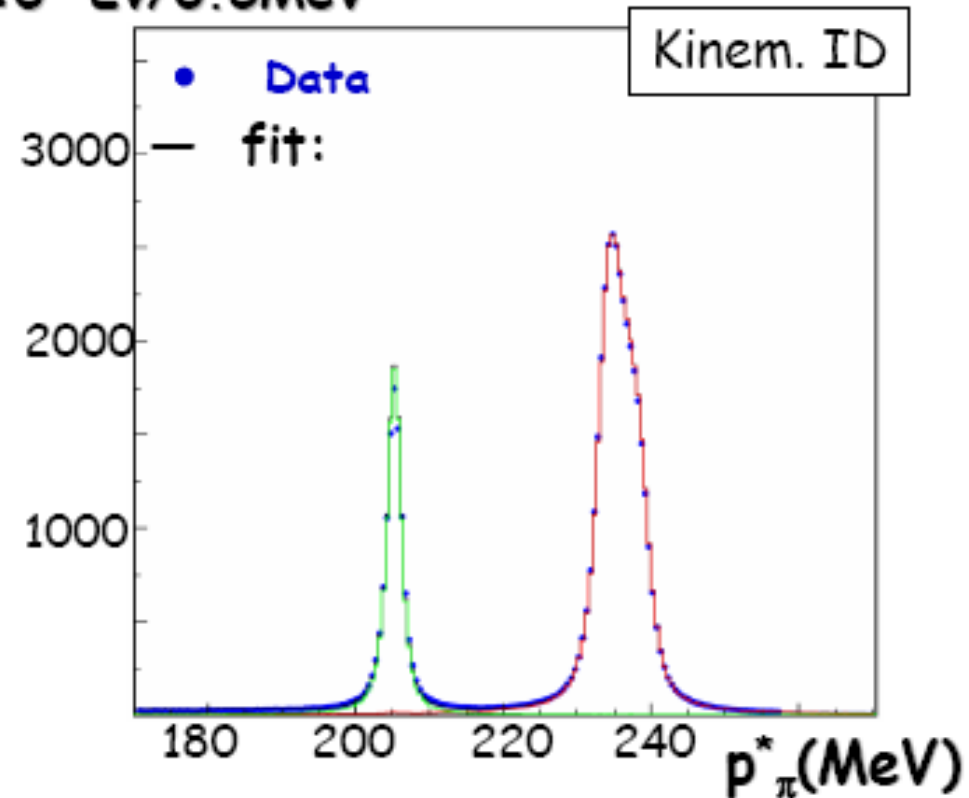
two-body decays identified as peaks in the momentum spectrum of secondary tracks in the kaon rest frame $\rightarrow P^*(m_\pi)$

$\epsilon_{\text{tag}} \cong 25\% \Rightarrow \cong 3.4 \times 10^5 \mu\nu$ tags/pb $^{-1}$

$\cong 1.1 \times 10^5 \pi\pi^0$ tags/pb $^{-1}$



10^2 Ev/0.5MeV



Absolute BR($K^+ \rightarrow \pi^+ \pi^- \pi^+ (\gamma)$)

- this measurement completes the KLOE program of precise and fully inclusive K^\pm dominant BR's

$K^+ \rightarrow \mu \nu$	0.6366(18)	0.3%	PLB 632(2006)
$K^+ \rightarrow \pi^+ \pi^0$	0.2065(9)	0.5%	PLB 666(2008)
$K^\pm \rightarrow \pi^0 e^\pm \nu$	0.0497(5)	1.0%	JHEP 02(2008)
$K^\pm \rightarrow \pi^0 \mu^\pm \nu$	0.0324(4)	1.2%	JHEP 02(2008)
$K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$	0.0176(3)	1.7%	PLB 597(2004)
τ^\pm	12.347(30) ns	0.24%	JHEP 01 (2008)

- needed to perform a global fit to K^\pm BR's
- available measurement dates back to '72 (no information on radiation cut-off)

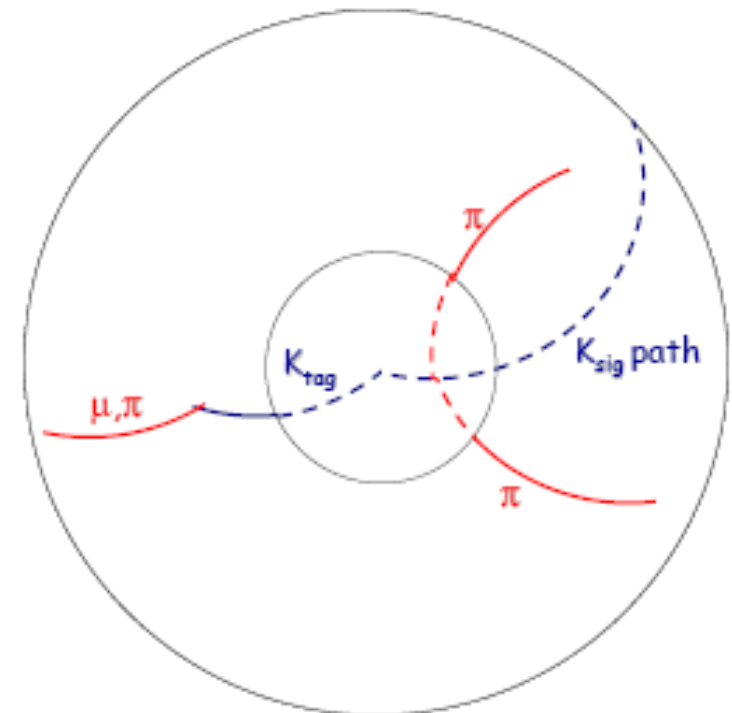
CHIANG (2330 evts) $BR(K \rightarrow \pi^+ \pi^- \pi^+) = (5,56 \pm 0.20)\%$ $\Delta BR/BR = 3,6 \times 10^{-2}$

2002 KLOE data set enough to reach

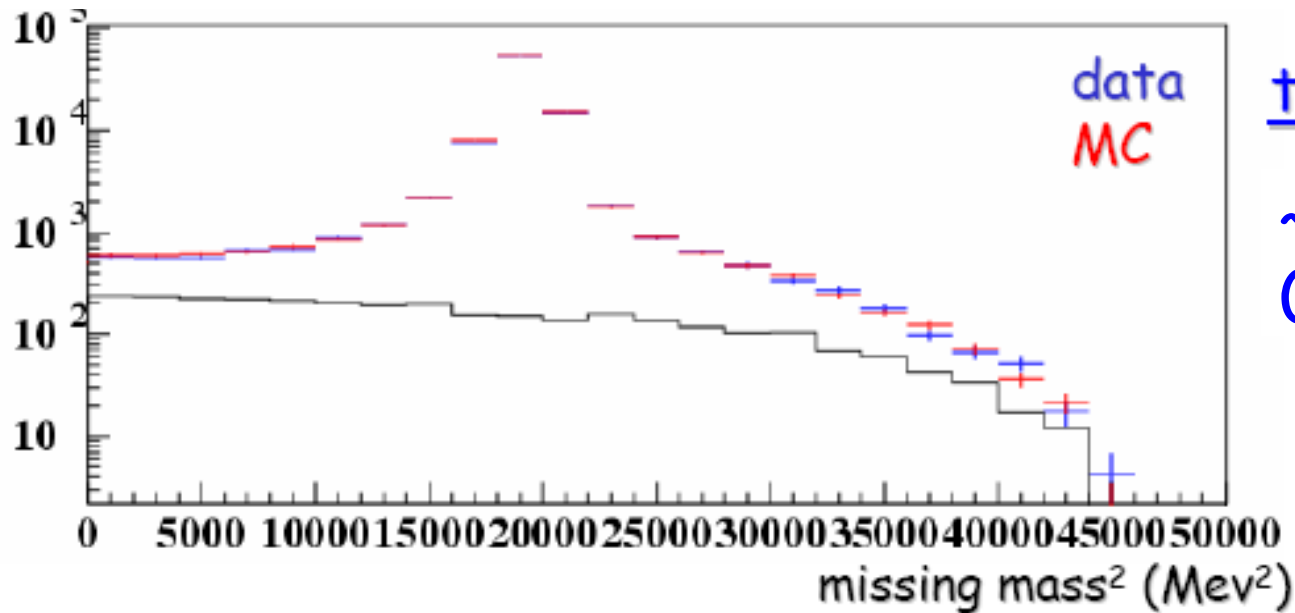
statistical relative error at few permil level

Signal selection

- 2 independent normalization samples given by the $\mu\nu$ and $\pi\pi^0$ tags
- the track of the **tagging K** is backward extrapolated to the IP
- the known kinematic of $\phi \rightarrow K^+K^-$ defines the **signal K path** (direction and momentum)
- we require **two reconstructed tracks** making a vertex along the **K path** before the inner wall of the DC ($\alpha_{\text{geo}} \approx 26\%$)
- we count the signal decays in the *missing mass spectrum*

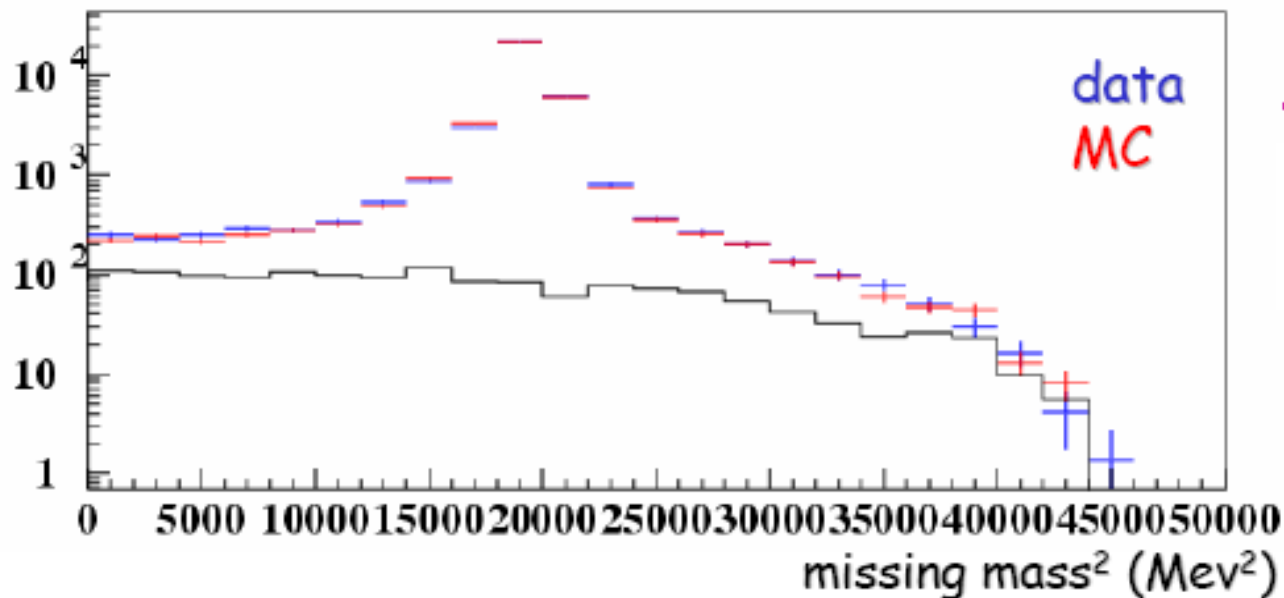


The selected sample



tag $\mu\nu$

$\sim 60000 \text{ K}^+ \rightarrow 3\pi$ events
(background subtracted)



tag $\pi\pi^0$

$\sim 25000 \text{ K}^+ \rightarrow 3\pi$ events
(background subtracted)

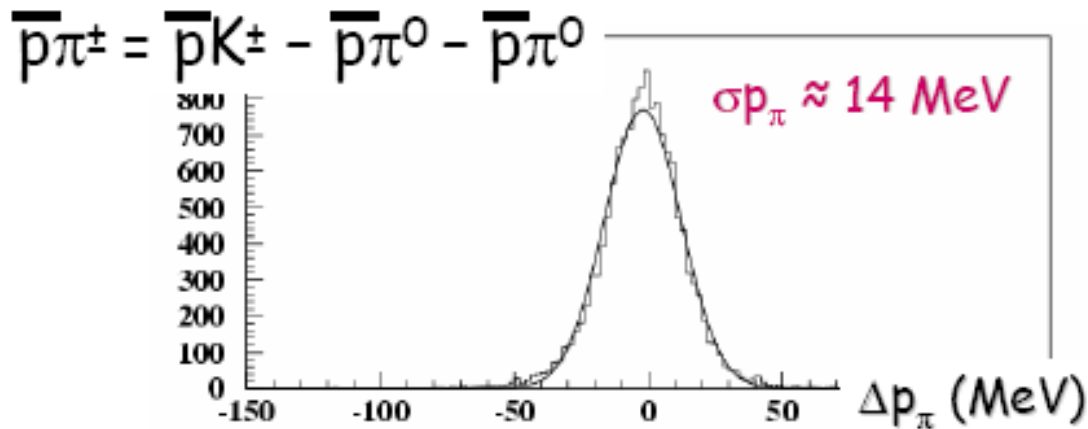
Signal selection efficiency

signal selection efficiency measured on MC and folded with $\frac{\epsilon_{\text{single trk}}(\text{data})}{\epsilon_{\text{single trk}}(\text{MC})}$

$K \rightarrow \pi \pi^0 \pi^0$ control sample to measure $\epsilon_{\text{single trk}}$

control sample selection

- 📄 K path from the tagged K track and ϕ kinematic
- 📄 reconstruct neutral vertex $K \rightarrow \pi^0 \pi^0 X$ decays looking for 4 γ 's with time measurements



the purity of the sample is $\approx 99\%$

Conclusions

KLOE will soon have a competitive result on the measurement of τ_s taking advantage of pure sample of $K_s \rightarrow \pi^+\pi^-$ and precise determination of event kinematics

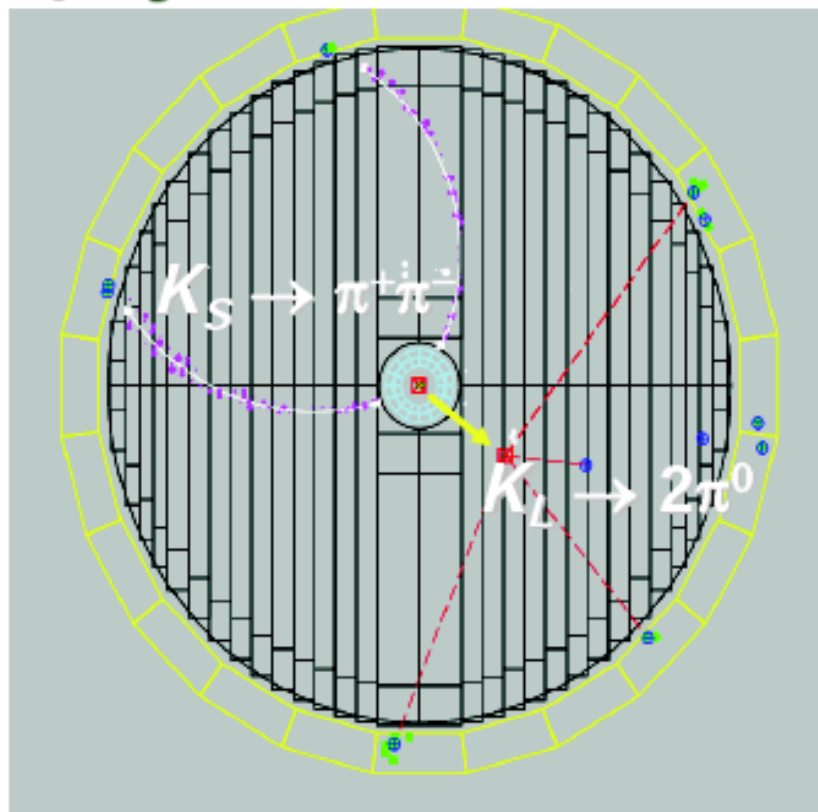
KLOE has a new preliminary measurement of τ_L based on 2005 data. The final measurement will include 2004 data and will have a significantly reduced systematic error

We are finalizing the measurement of the absolute $\text{BR}(K^+ \rightarrow \pi^+\pi^-\pi^+)$; this will allow to constrain the sum of the dominant K^+ decay modes

Spare slides

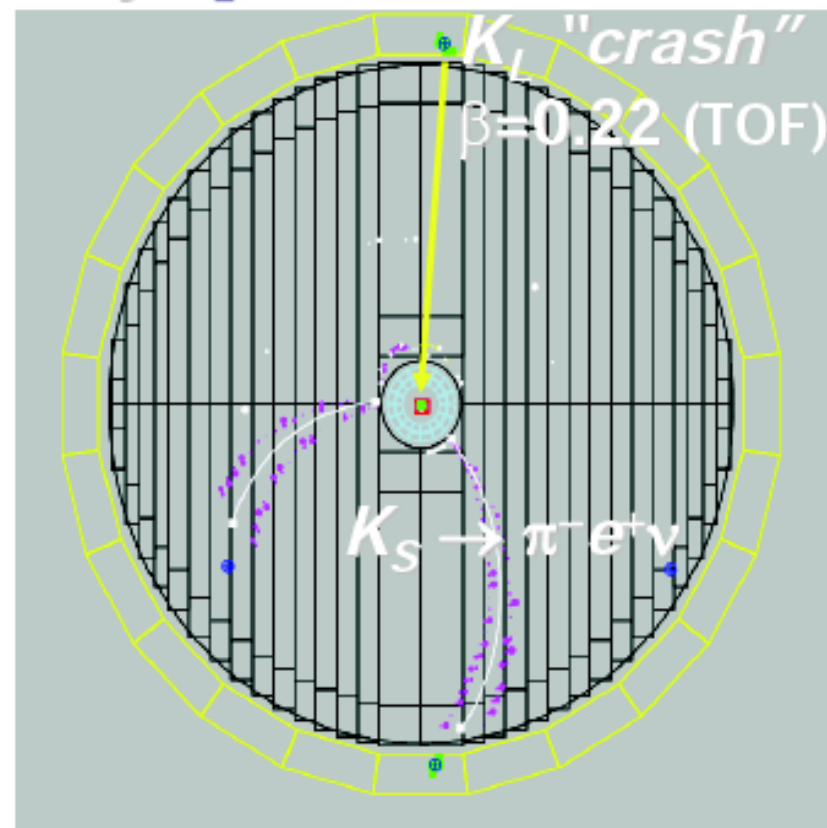
Tagging of $K_S K_L$ beams

K_L tagged
by $K_S \rightarrow \pi^+ \pi^-$ vertex at IP



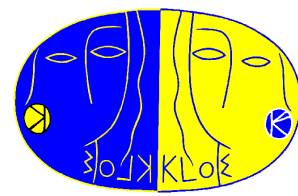
$\epsilon \sim 70\%$ (mainly geometrical)
 K_L angular resolution: $\sim 1^\circ$
 K_L momentum resolution: ~ 1 MeV

K_S tagged
by K_L interaction in EmC



$\epsilon \sim 30\%$ (largely geometrical)
 K_S angular resolution: $\sim 1^\circ$ (0.3° in ϕ)
 K_S momentum resolution: ~ 1 MeV

Tagging of K^+K^- beams (II)



to minimize the impact of the trigger efficiency on the signal side we restrict our normalization sample N_{tag} to 2-body decays that provide themselves the Emc trigger of the event **self-triggering tags**

Emc trigger given by 2 trigger sectors over threshold ~ 50 MeV

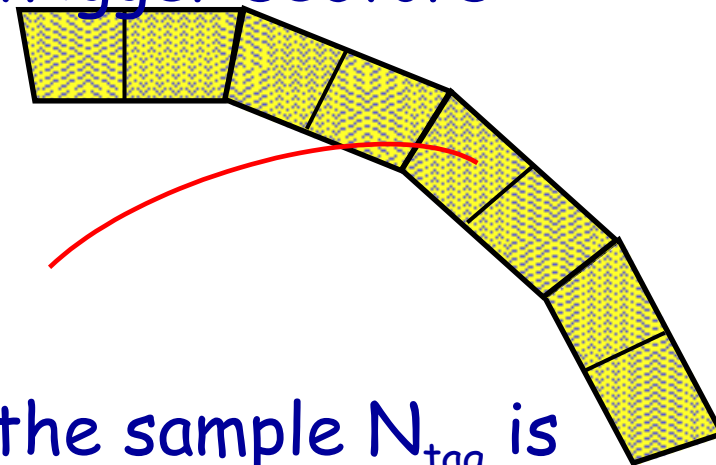
tag $\pi \pi^0$

π^0 clusters must satisfy the Emc trigger

the sample N_{tag} is reduced by $\cong 75\%$

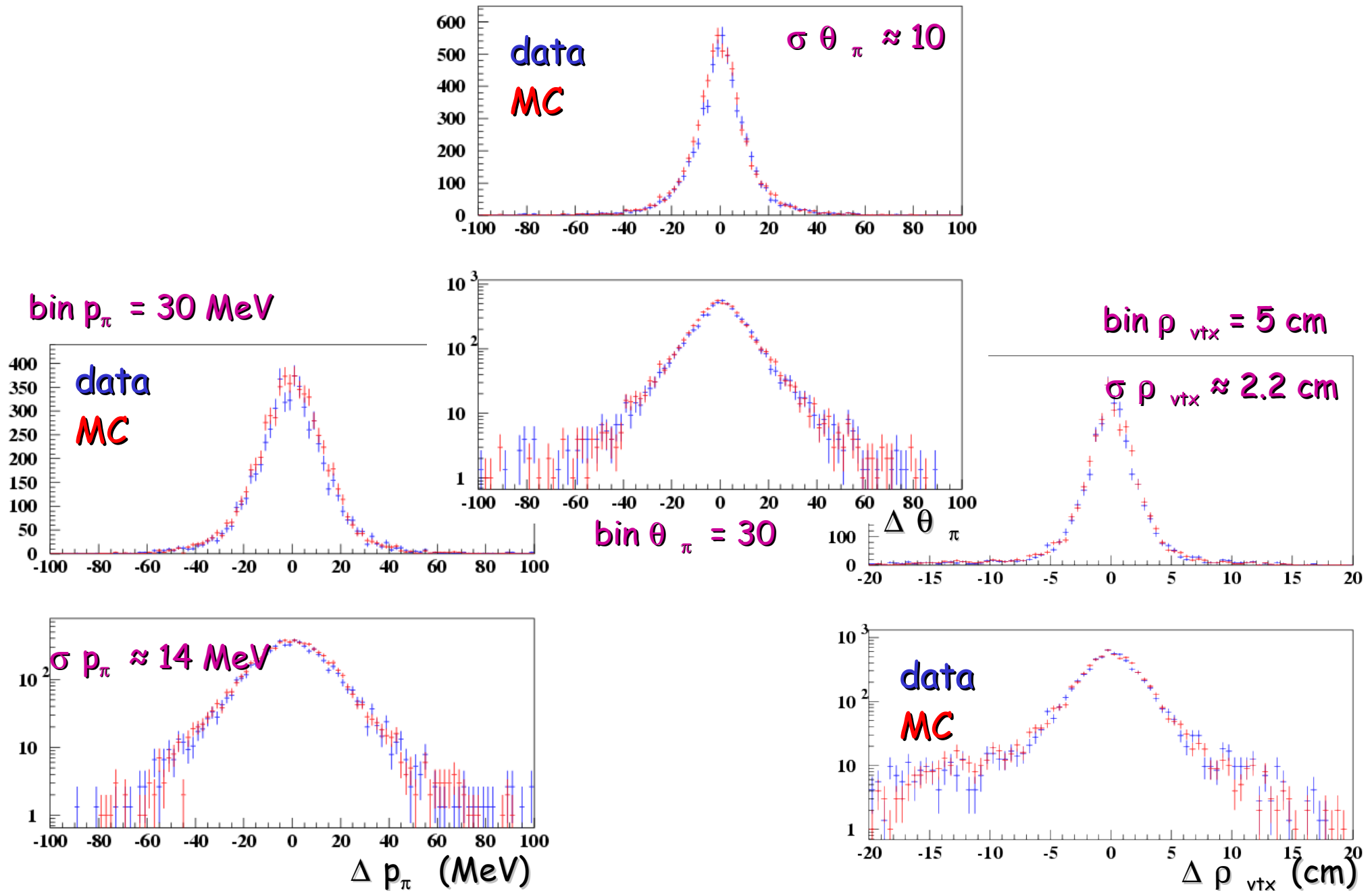
tag $\mu \nu$

the μ cluster fires 2 trigger sectors



the sample N_{tag} is reduced by $\cong 35\%$

resolutions: neutral VTX vs DC reconstructed quantities

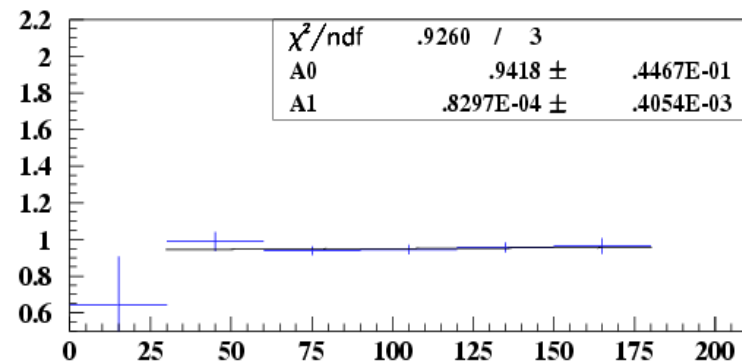
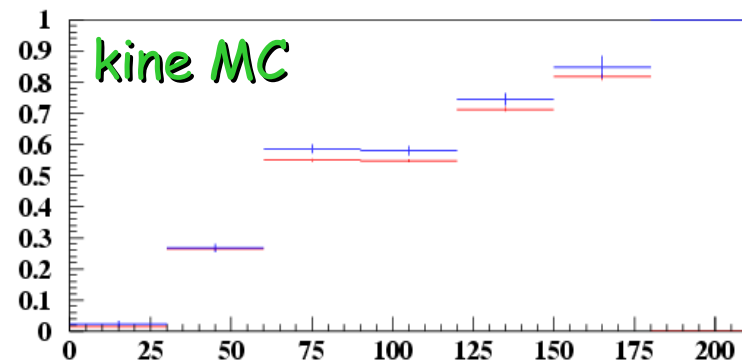
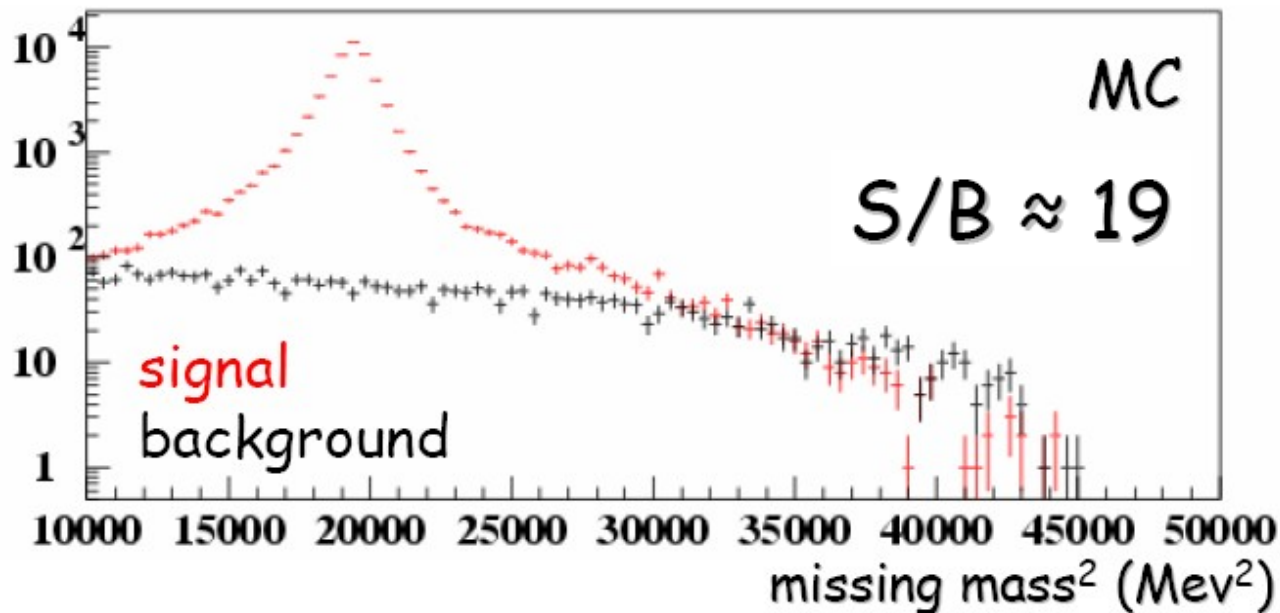


$BR(K^+ \rightarrow \pi^+ \pi^- \pi^+)$

- **PDG 04 average:** $\Delta BR/BR = 1.8\%$ **CHIANG '72:** $\Delta BR/BR = 3.6\%$
 $\Sigma_f BR(K^\pm \rightarrow f) = 1$ and no info on rad. cut-off

Signal selection

- 2-tracks vertex before DC inner wall and along the K path obtained from backward extrapolation of the tagging kaon track to the I.P.
- Signal peak in the missing mass spectrum ($\sim m_\pi^2$)



- Correct MC efficiency with single track efficiency
 DATA/MC from $K^\pm \rightarrow \pi^\pm \pi^0 \pi^0$ control sample

$$\epsilon_{\text{single trk}}(K \rightarrow 3\pi) p_\pi \text{ (MeV)}$$

$$\epsilon_{\text{single trk}}(K \rightarrow \pi^\pm \pi^0 \pi^0) \quad 39$$