

Recent results from NA48/2 on  $K_{e4}$  decays  
Interpretation in terms of  $\pi\pi$  scattering lengths

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On behalf of the NA48/2 collaboration:  
Cambridge, CERN, Chicago, Dubna, Edinburgh, Ferrara, Firenze, Mainz,  
Northwestern, Perugia, Pisa, Saclay, Siegen, Torino, Wien

## Outline

- **The NA48/2 experiment** : for an introduction to beams, detector and performances, refer to previous NA48 talks (A.Dabrowski, A.Winhart, E.Imbergamo, E.Goudzovsky..)
- **Ke4 decays ( $K^\pm \rightarrow e^\pm \nu \pi^+ \pi^-$ )** :  
kinematic variables and Form Factors
- **Event selection, reconstruction and form factor extraction**
- **Ke4 results : Form Factors and phase shift**
- **Interpretation in terms of  $\pi\pi$  scattering lengths**
- **Conclusion and prospects**

# The NA48/2 experiment: an introduction

The primary goals :

- Search for **CP-violating charge asymmetries** ( $K^+ - K^-$ ) in  $K^\pm \rightarrow 3 \pi$  decays  
Two measurements : "charged"  $\pi^\pm \pi^+ \pi^-$  and "neutral"  $\pi^\pm \pi^0 \pi^0$  asymmetries  
both modes with large **BR's of (2-5)  $10^{-2}$**
- Precision study of **high statistics**  $K^\pm \rightarrow 3 \pi$  decays  
( presented by E. Goudzovsky in previous talk)

but also

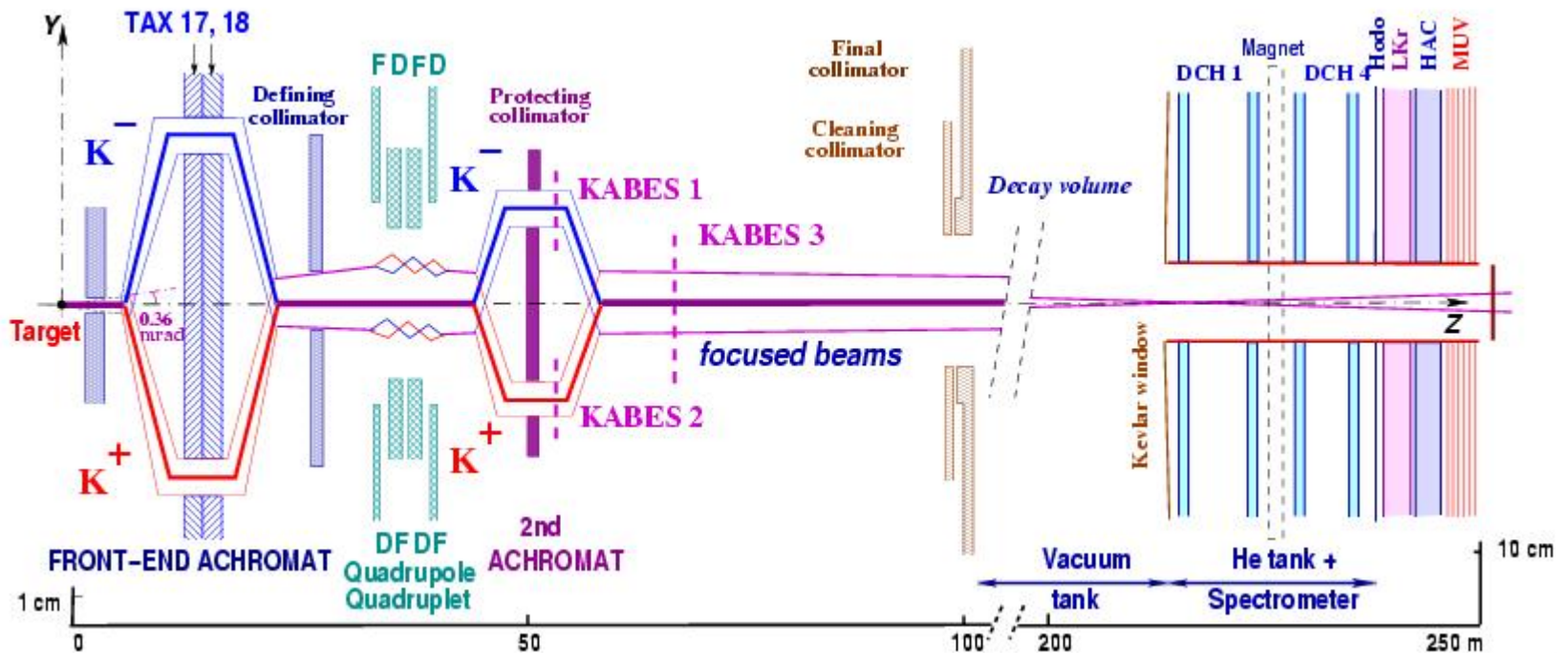
- Study of many **rare decays** , in particular **Ke4** in the "charged"  $\pi^+ \pi^- e^\pm \nu$   
(and "neutral"  $\pi^0 \pi^0 e^\pm \nu$ ) final state, both modes with small **BR's of few  $10^{-5}$**  .

In the  $\pi\pi$  **scattering** process, it is possible to relate amplitudes with different Isospin using dispersion relations (Roy equations) which depend essentially on two parameters, the scattering lengths  $a_0^0$  and  $a_0^2$  .

**Chiral PT predictions** for low energy  $\pi\pi$  interaction introduce further constraints between  $a_0^0$  and  $a_0^2$  which are related to the size of the quark condensate.

# The NA48/2 experiment: beams and detector

Simultaneous  $K^+/K^-$  beams :  $(60 \pm 3) \text{ GeV}/c$



2003 Run ~50 days

2004 Run ~60 days

# The NA48/2 experiment: detector performances

Most important components for **Ke4 analysis** :

**Magnetic spectrometer** : 4 high-resolution DCH's

$$\Delta p/p = (1.0 \oplus 0.044 p)\% \quad (p \text{ in } \text{GeV}/c)$$

→ Very good resolution for **charged invariant masses** (Kaon)

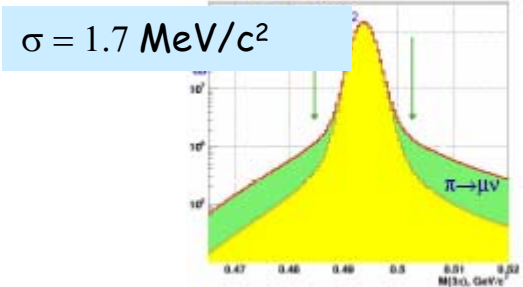
**LKr electromagnetic calorimeter** : quasi-homogenous and high granularity

$$\Delta E/E = (3.2/\sqrt{E} \oplus 9.0/E \oplus 0.42)\% \quad (E \text{ in } \text{GeV})$$

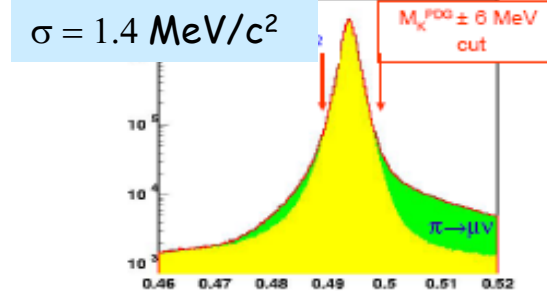
$$\sigma_x = \sigma_y \sim 1.5 \text{ mm for } E=10 \text{ GeV}$$

→ Very good resolution for **neutrals** ( $\pi^0$ )

→ E/p ratio for **e/ $\pi$  discrimination**



$(\pi^\pm \pi^+\pi^-)$  mass  $\text{GeV}/c^2$



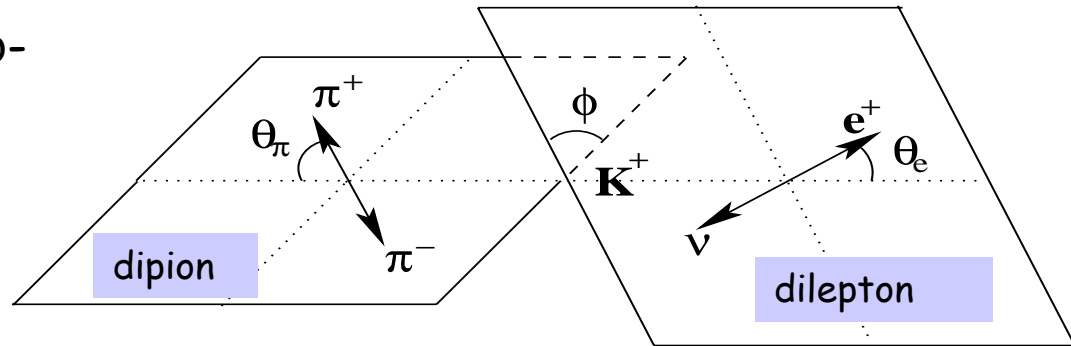
$(\pi^\pm \pi^0\pi^0)$  mass  $\text{GeV}/c^2$

# Ke4 charged decays : formalism

Five kinematic variables ( Cabibbo-Maksymowicz):

$$S_\pi (M_{\pi\pi}^2), S_e (M_{e\nu}^2),$$

$$\cos\theta_\pi, \cos\theta_e \text{ and } \phi.$$



partial wave expansion of the amplitude:

**F, G = Axial Form Factors**

$$F = F_s e^{i\delta_s} + F_p e^{i\delta_p} \cos\theta_\pi + \text{d-wave term}...$$

$$G = G_p e^{i\delta_g} + \text{d-wave term}...$$

**H = Vector Form Factor**

$$H = H_p e^{i\delta_h} + \text{d-wave term}...$$

expansion in powers of  $q^2$ ,  $S_e/4m_\pi^2$   
 $(q^2 = (S_\pi/4m_\pi^2 - 1))$

$$F_s = f_s + f'_s q^2 + f''_s q^4 + f_e \left( S_e/4m_\pi^2 \right) + ..$$

$$F_p = f_p + f'_p q^2 + ..$$

$$G_p = g_p + g'_p q^2 + ..$$

$$H_p = h_p + h'_p q^2 + ..$$

The fit parameters are :  $F_s$   $F_p$   $G_p$   $H_p$  and  $\delta = \delta_s - \delta_p$

# Ke4 decays: event selection and background rejection

**Signal** ( $\pi^+\pi^-e^\pm\nu$ ) **Topology** : 3 charged tracks , two opposite sign pions, 1 electron (LKr info E/p), some missing energy and  $p_T$  (neutrino)

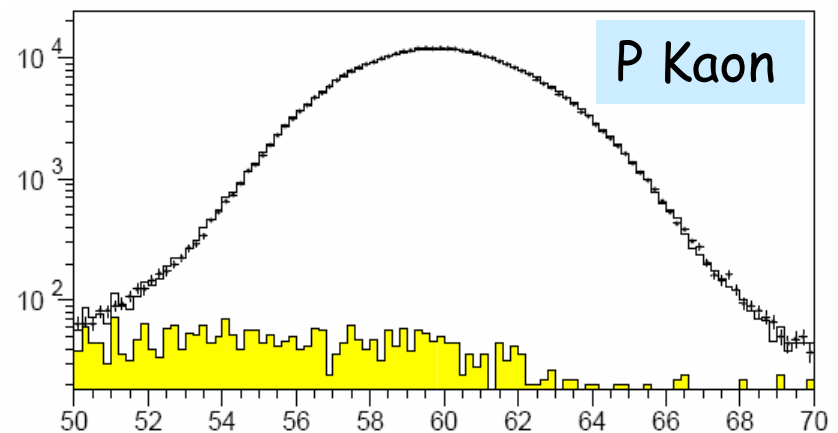
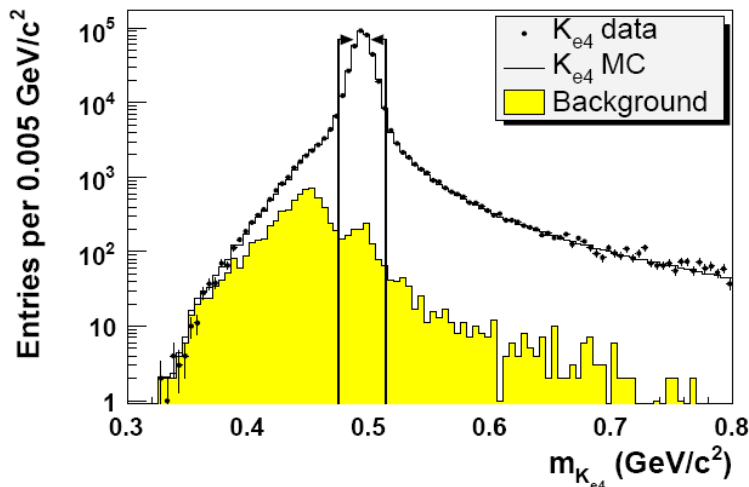
**Background** : main sources

$\pi^\pm\pi^+\pi^-$  decay +  $\pi\rightarrow e\nu$  decay (dominant) or +  $\pi$  misidentified as  $e$

$\pi^\pm\pi^0(\pi^0)$  decay +  $\pi^0$  Dalitz decay ( $e^+e^-\gamma$ ) +  $e$  misidentified as  $\pi$  and  $\gamma$  ( $s$ ) undetected

**Control from data sample** : **Wrong Sign** events have the same total charge as signal events but  $e^-$  and  $\pi^+\pi^+$  for  $K^+$  decays ( $e^+$  and  $\pi^-\pi^-$  for  $K^-$  decays). Depending on the process, background events appear in signal (**Right Sign**) events with the same rate or twice the rate of the WS events

Total background level can be kept at  $\sim 0.5\%$  relative level



## Ke4 charged decays : 2003 Data sample

Using **iso-populated bins** in the 5-dimension space of the C.M. variables, ( $M_{\pi\pi}$ ,  $M_{e\nu}$ ,  $\cos\theta_{\pi}$ ,  $\cos\theta_e$  and  $\phi$ ) one defines a grid of

**10x5x5x5x12=15000 boxes.**

The set of Form Factor values is used to minimize a log-likelihood estimator well suited for small numbers of **data events/bin** and taking into account the statistics of the simulation (**simulated** and **expected events/bin**).

K <sup>+</sup> sample (435654 events)	29 events/box
K <sup>-</sup> sample (241856 events)	16 events/box
MC K <sup>+</sup> sample (10.0 Millions events)	~667 events/box
MC K <sup>-</sup> sample (5.6 Millions events)	~373 events/box

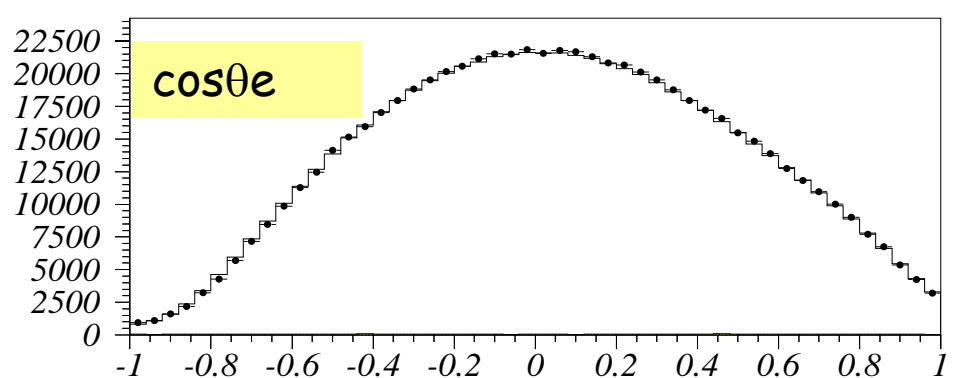
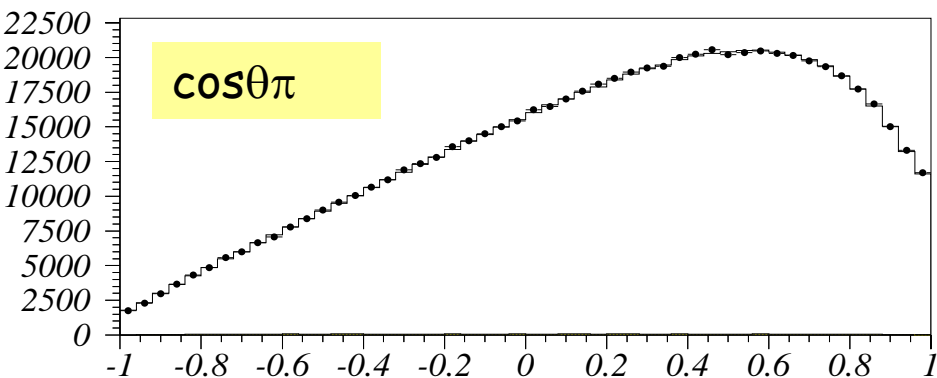
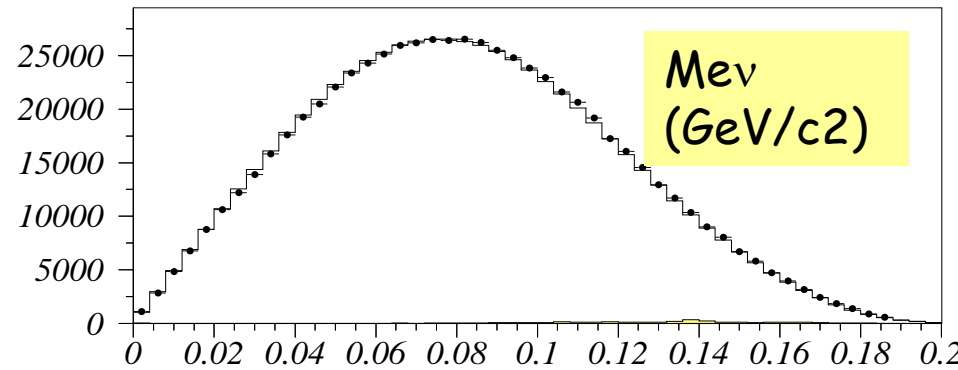
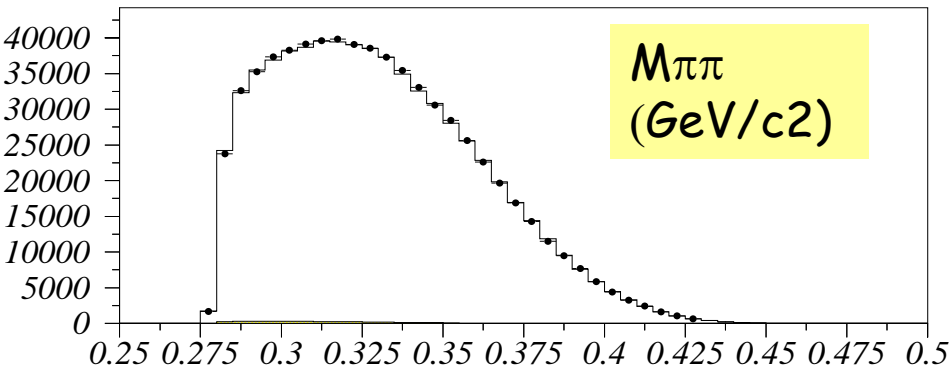
Ratio **K<sup>+</sup>/K<sup>-</sup>** ~ 1.8 both in Data and MC (run by run basis)

Ratio **MC/Data** ~ 23. both for K<sup>+</sup> and K<sup>-</sup> (run by run basis)

# Ke4 charged decays : the mass and $\cos\theta$ distributions

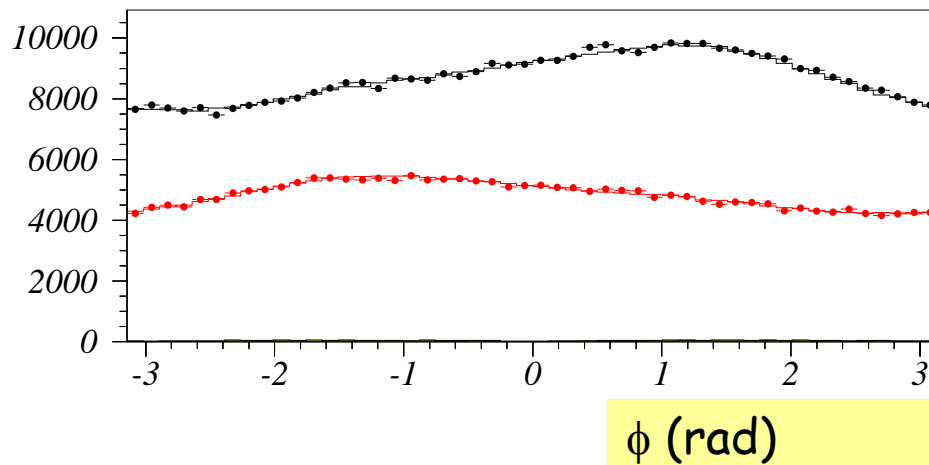
$K^+$  and  $K^-$  samples fitted separately, results combined

data (symbols), simulation after fit (hist.) and background (hardly visible)



# Ke4 charged decays : the $\phi$ distributions

CP symmetry :  $(K^+)$   $\phi$  distribution is opposite of  $(K^-)$   $\phi$  distribution



$K^+$

Ratio  $K^+/K^- = 1.8$

$K^-$

# Ke4 charged decays : getting F,G,H form factors and phase shift

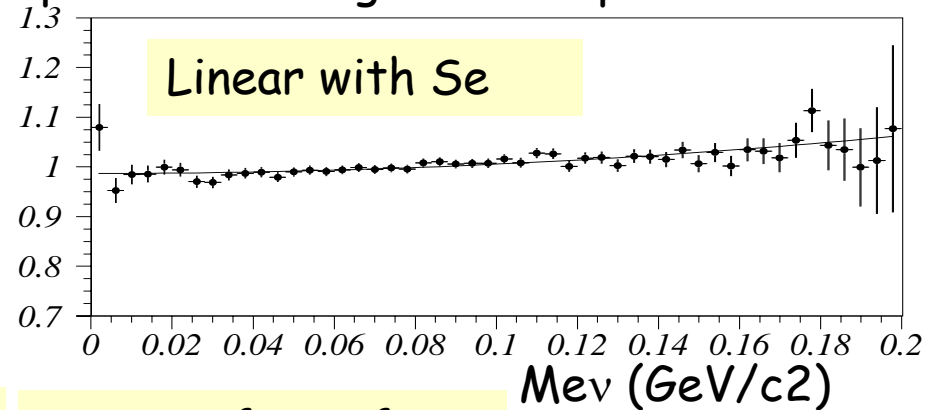
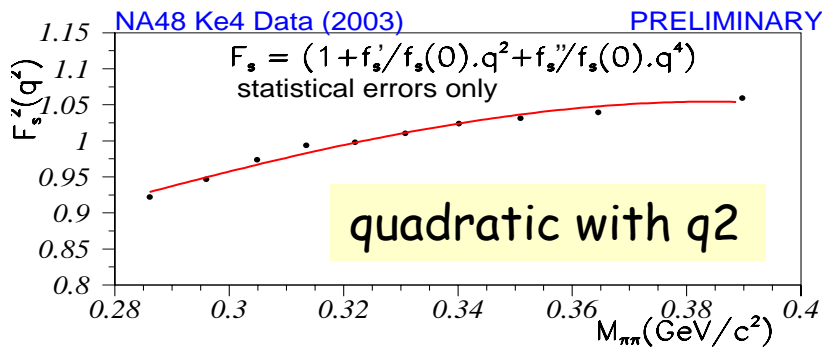
Ten independent fits, one in each  $M_{\pi\pi}$  bin, assuming  $\sim$ constant form factors over each box. This allows a model independent analysis.

Without the overall normalization (Branching fraction), one can quote relative form factors and their variations with  $q^2, q^4$  ( $q^2 = (S_{\pi}/4m_{\pi}^2 - 1)$  and  $Se/4m_{\pi}^2$

$F_s^2$  is obtained from the relative bin to bin normalization Data/MC after fit

If projected along Mev, a residual variation is observed.

A 2-dimension fit of the normalization is performed to get the slopes

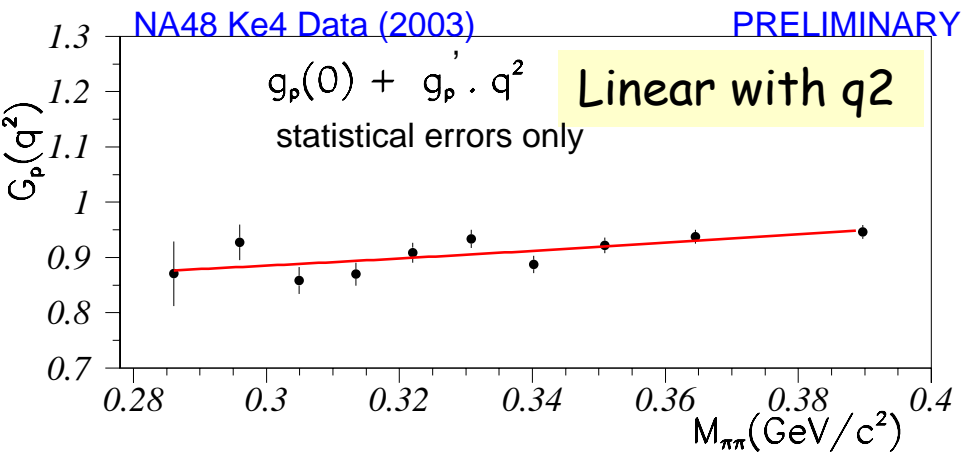
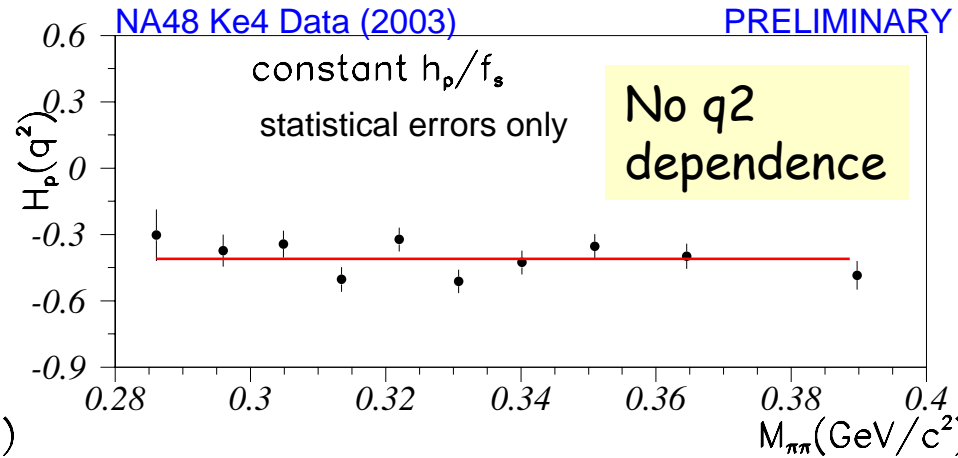
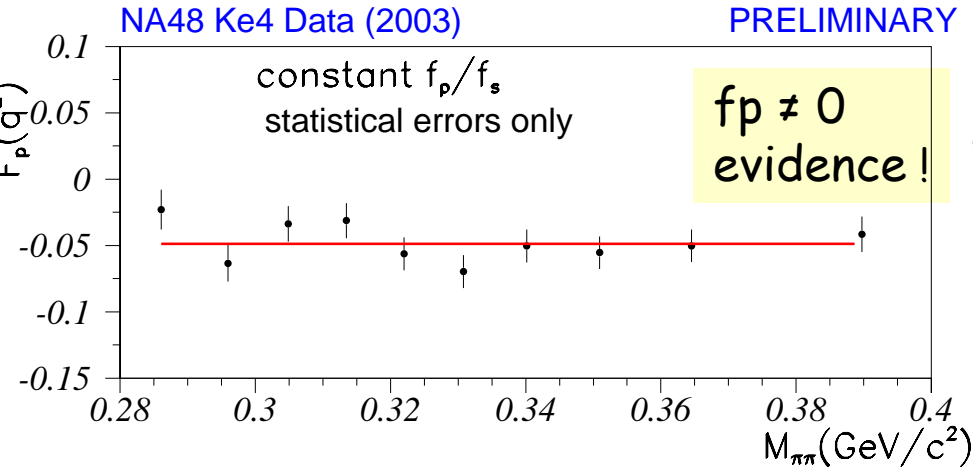


The 3 slopes are correlated

$$F_s^2 \propto (1 + f'_s q^2 + f''_s q^4 + f'e Se/4m_{\pi}^2)^2$$

	$f''_s$	$f'e$
$f'_s$	-0.96	0.03
$f''_s$		-0.06

# Getting $F_p$ , $G_p$ , $H_p$



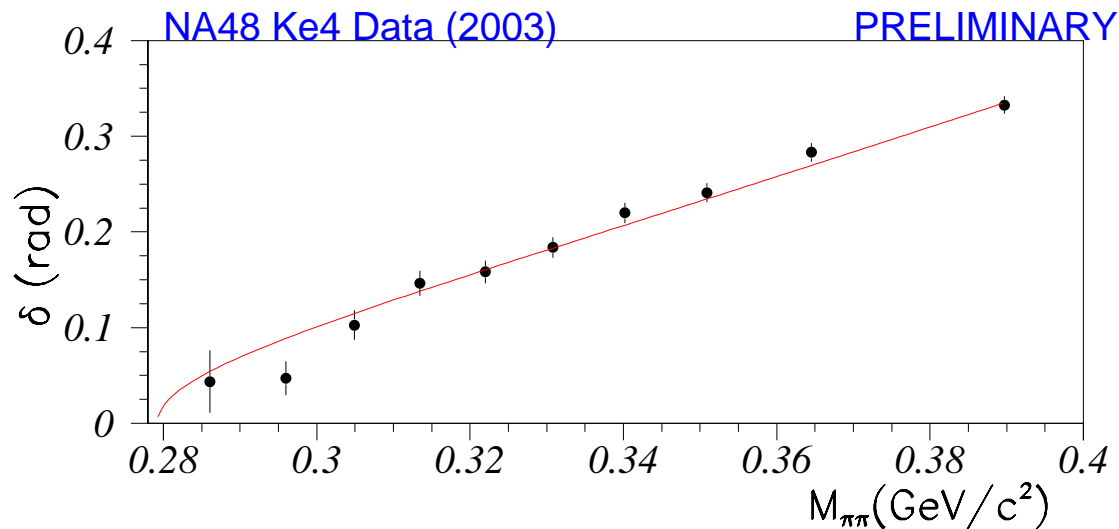
Correlation

$$g'_p$$

$$g_p(0) \quad -0.914$$

## Ke4 charged decays : $\delta$ form factor and $a_0^0$

To extract information from the  $\delta = (\delta_0^0 - \delta_1^1)$  variation, some external data ( $I=2 \pi\pi$  data @Higher energy) and theoretical work are needed :  
An example is the numerical solution of Roy equations (ACGL Phys. Rep.353 (2001), DFGS EPJ C24 (2002) ) which relates  $\delta$  and  $(a_0^0, a_0^2)$ .  
The **Universal Band** centre line parameterization corresponds to a 1-parameter fit with a fixed relation  $a_0^2 = f(a_0^0)$ .

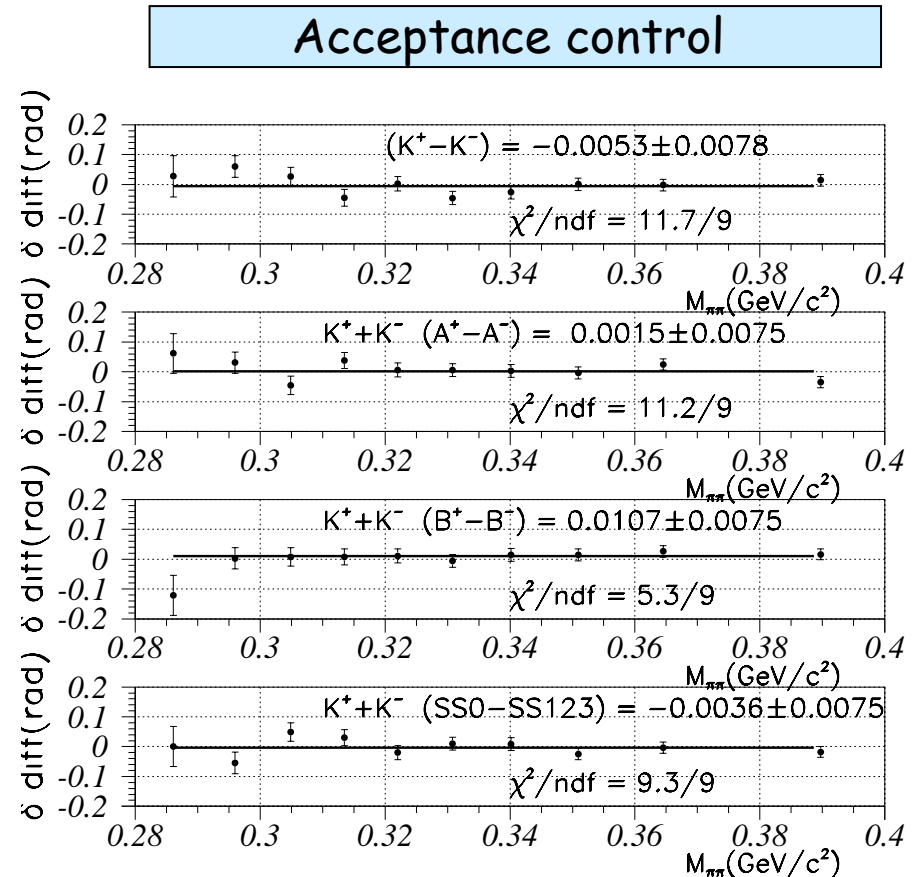


# Ke4 charged decays : systematic uncertainties

## Snapshot on systematics :

- Two independent analyses with slightly different **approaches** ( binning, trigger efficiency, fit method..)
- **Acceptance control**
- **Background level and shape control** :
- **Electron/pion rejection control**
- **Radiative corrections implementation**
- **Neglected  $S_e$  dependence in the simulation**

Possible bin to bin correlations were investigated and taken into account in the overall fit procedure ( non diagonal covariance matrix)



2003: SS0= first 20 days, SS123=last 30 days

## Ke4 charged decays : Form Factors results (677 500 decays)

relative Form Factors = FF/ $f_s(0)$

- measured separately for  $K^+$  and  $K^-$ ,
- combined according to statistical errors,
- $f_s$  obtained from bin to bin normalization,
- $f_p, g_p, h_p$  de-convoluted from observed  $f_s(q^2, s_e)$  variation .

All Form Factors and their variation with the invariant masses now measured with 5 to 15 % relative precision

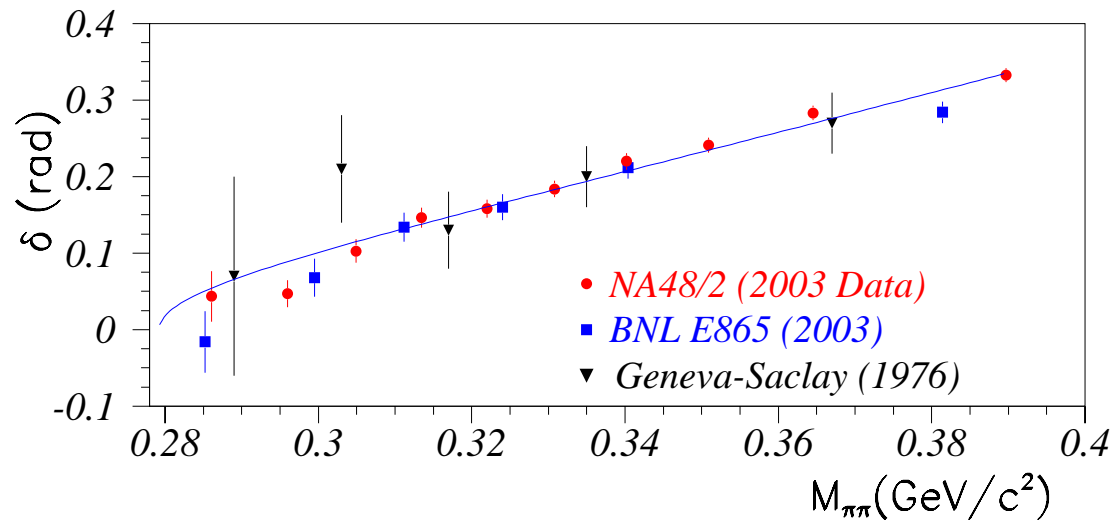
	value $\pm$ stat. $\pm$ syst.
$f'_s / f_s$	= <b>0.165 <math>\pm</math> 0.011 <math>\pm</math> 0.006</b>
$f''_s / f_s$	= <b>-0.092 <math>\pm</math> 0.011 <math>\pm</math> 0.007</b>
$f'_e / f_s$	= <b>0.081 <math>\pm</math> 0.011 <math>\pm</math> 0.008</b>
$f_p / f_s$	= <b>-0.048 <math>\pm</math> 0.004 <math>\pm</math> 0.004</b>
$g_p / f_s$	= <b>0.873 <math>\pm</math> 0.013 <math>\pm</math> 0.012</b>
$g'_p / f_s$	= <b>0.081 <math>\pm</math> 0.022 <math>\pm</math> 0.014</b>
$h_p / f_s$	= <b>-0.411 <math>\pm</math> 0.019 <math>\pm</math> 0.007</b>

## Ke4 charged decays : towards $\pi\pi$ scattering lengths

**Comparison** with previous published Ke4 results :

- CERN/PS Geneva-Saclay  $\sim 30000$  decays ( $K^+$ ) (Phys. Rev. D15 (1977))
- BNL E865  $\sim 390\,000$  decays ( $K^+$ ) (PRL 87 (2001), Phys. Rev. D67 (2003))
- CERN/SPS NA48/2 : preliminary result from  $\sim 677\,500$  decays ( $K^+K^-$ ) significant acceptance at larger  $m_{\pi\pi}$  values, high resolution and low background level.

Universal Band centre line shown (stat. + experimental syst. errors added)

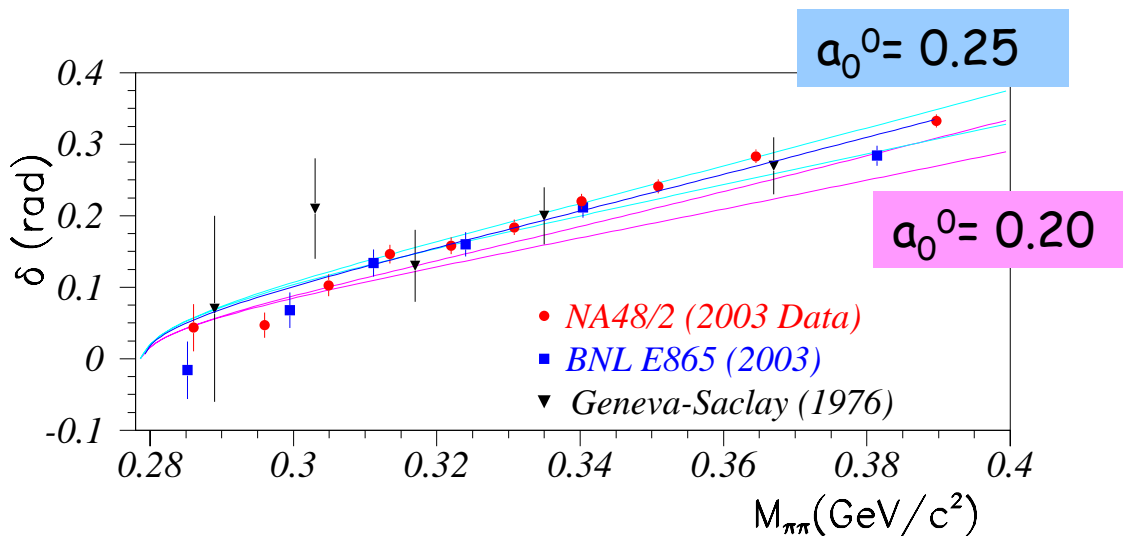


## Ke4 phase shift measurements : are they compatible ?

Thanks to the "independent bin" analysis, one can replay the scattering length extraction with more elaborated models and combine results from the various experiments even after completion of collaborations !

E865 quotes various values extracted from their Ke4 phase measurements, ranging from  $a_0^0 = 0.203$  to  $a_0^0 = 0.237$

NA48/2 seems to prefer slightly higher values



Last point of E865 seems somewhat inconsistent with other points (Could that be a problem with the mass value quoted for the last bin ...?)

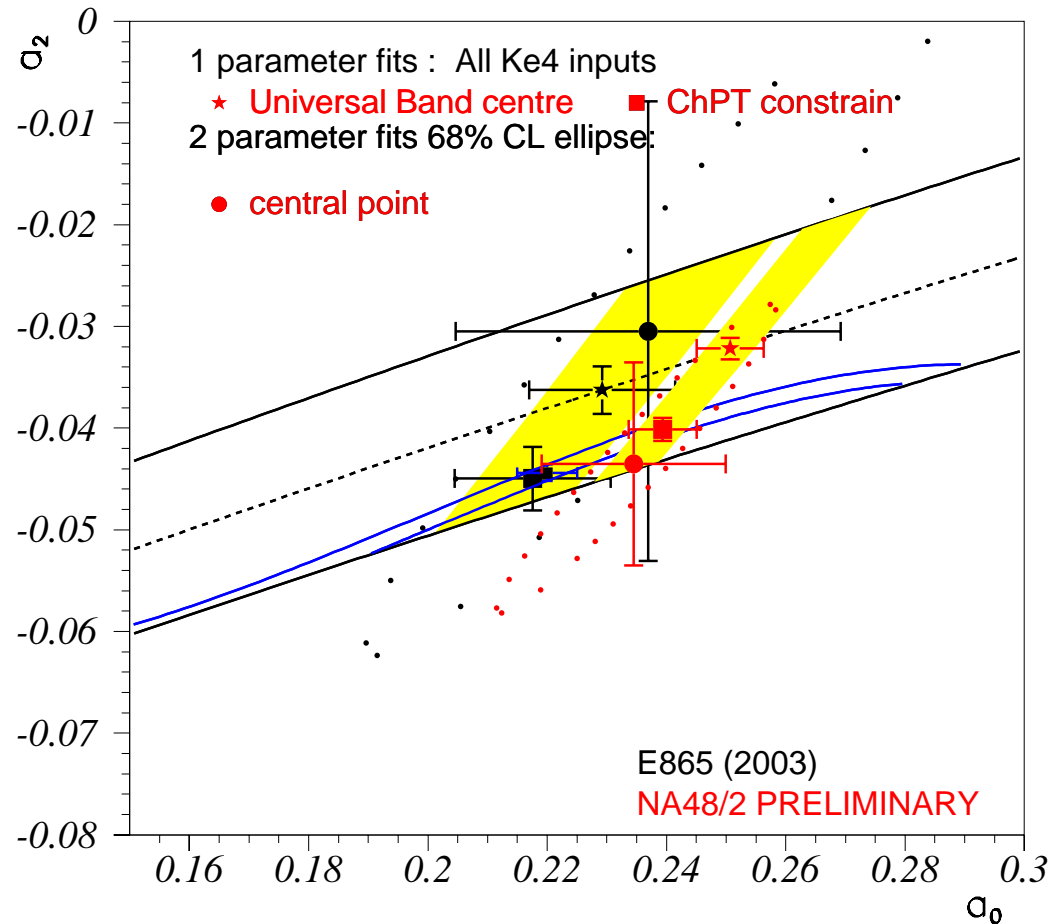
# More on scattering lengths extraction

Several formulations exist relating the phase variation to the plane  $[a_0^2, a_0^0]$  (ACGL,DFGS and others ).

One can scan the allowed regions and even find the "best"  $\chi^2$  point in a 2parameter fit.

The 2 experiments favor slightly different regions of the Universal Band with a similar correlation between  $a_0^0$  and  $a_0^2$  (~96%).

(removing the last E865 point brings the two bands closer and decreases the BNL  $\chi^2$ )



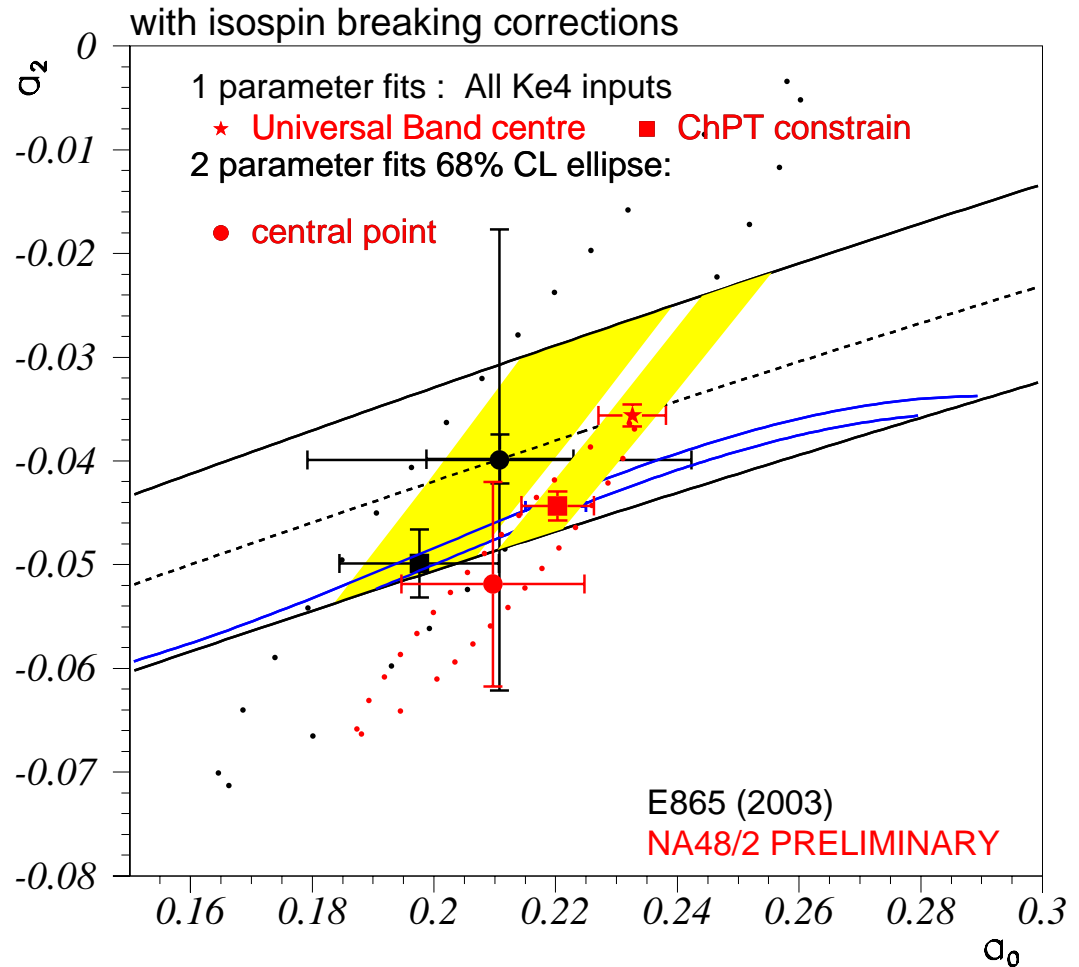
# Correcting for isospin symmetry breaking...

Following recent developments (see J.Gasser's talk), one can correct the measured Ke4 phases for isospin symmetry breaking effect before extracting  $a_0^0$ . The correction is  $\sim 10$ - $12$  mrad (negative).

Both bands shift left and down in the  $[a_0^2, a_0^0]$  plane

One can replay this exercise with all data points (E865, Geneva-Saclay and NA48).

(The contribution of the last E865 point to the  $\chi^2$  is large, 5 units decrease if removed)



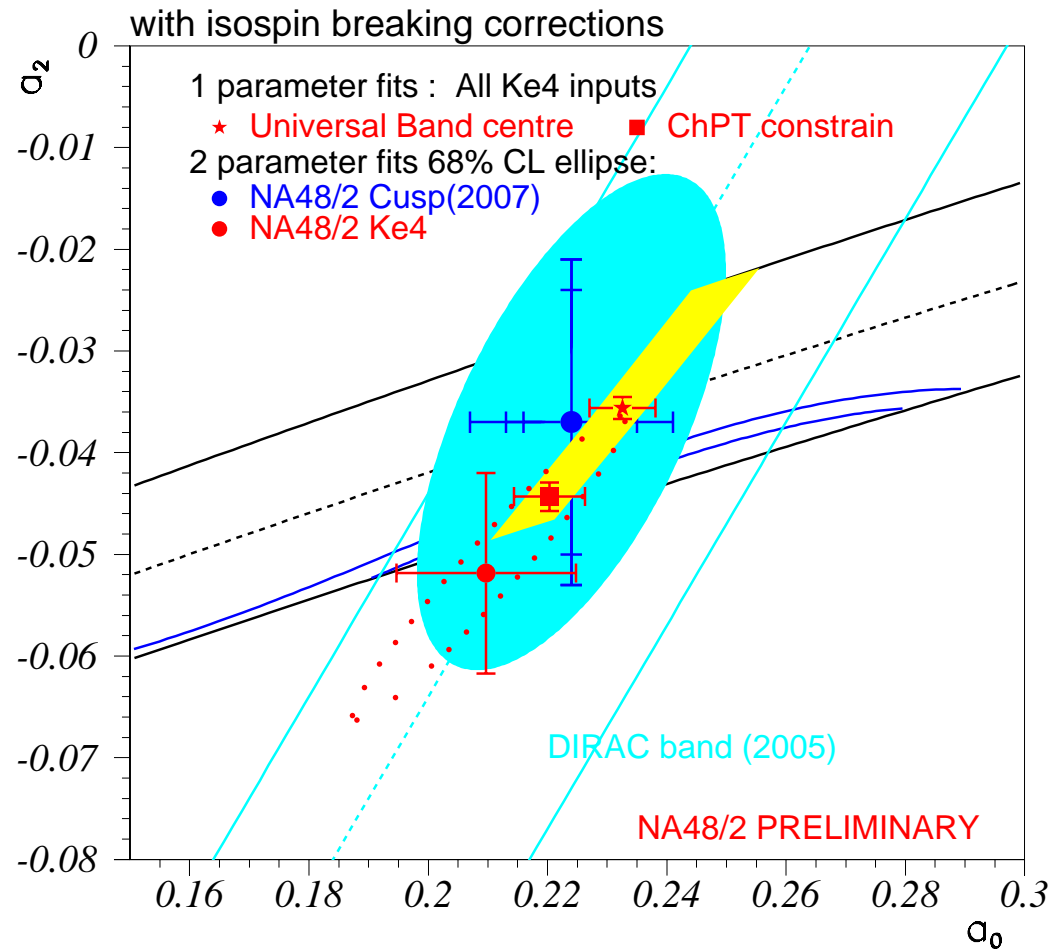
# Comparing with results from other channels

As reported in E.Goudzovsky's talk, NA48 also measures  $a_0^0$  and  $a_0^2$  through rescattering effects in  $K3\pi$  decays ("cusp" effect)

The DIRAC experiment ( next talk by L.Tauscher) also brings information through pionium life time

Ke4 phase measurements bring a complementary and independent approach.

Provided the Ke4 isospin symmetry breaking corrections are taken into account, the whole picture becomes quite consistent



## Ke4 analysis in NA48/2 : Summary and prospects

Thanks to a very positive collaboration with several theory groups (Bern, Orsay, Madrid, Dubna ..) our understanding of the scattering lengths extraction has improved a lot in the past year. I'm particularly grateful to the Bern group (GC,JG,HL) for very lively discussions and fruitful collaboration

Improvements from NA48 analyzing ~0.68 M Ke4 events (2003):

- Axial and vector **Form Factors** have been measured with an **improved precision**, including their **variation with** the dipion and dilepton **masses** and **evidence** for a **non zero fp term**.
- using a more elaborated theory input, the **scattering lengths** can be extracted, giving a consistent picture with other measurements and in good agreement with predictions from Chiral symmetry.
- Values of  $a_0^0$  are in the range  $[0.209, 0.255] \pm 0.006$  (stat)  $\pm 0.005$  (syst) and favor  $a_0^2$  values around **-0.045**

The analysis of 2004 data should bring the data sample above 1 Million events, allowing further precision in the scattering lengths extraction.