Rare and Radiative Kaon Decays from the NA48/2 Experiment

Vladimir Kekelidze (JINR, Dubna)

on behalf of the **NA48/2** Collaboration:

Cambridge, CERN, Chicago, Dubna, Edinburgh, Ferrara, Firenze, Mainz, Northwestern, Perugia, Pisa, Saclay, Siegen, Torino, Vienna



Content

- The NA48 detector
- \blacktriangleright K[±] $\rightarrow \pi^+ \pi^- e^{\pm} \nu$ (Ke4)
- \succ K[±] $\rightarrow \pi^{\pm} \pi^{0} \gamma$
- $\blacktriangleright \ \mathbf{K}^{\pm} \rightarrow \pi^{\pm} \, \gamma \, \gamma$
- Conclusions

The NA48 detector

Main detector components:



$K^{\pm} ightarrow \pi^+ \pi^- e^{\pm} \nu$ 1.13 M decays

The measurements of:

Form-Factors

 \rightarrow pion-pion scattering lengths: a_0 and a_2

Ke4 decays : formalism

Five kinematic variables (Ca.Ma. variables)

(Cabibbo-Maksymowicz 1965)

 $S_{\pi} (M^{2}_{\pi\pi}), S_{e} (M^{2}_{ev}),$

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



Partial Wave expansion of the amplitude into s and p waves (Pais-Treiman 1968) + Watson theorem (T-invariance) for δ_l^1 $\delta_0^0 \equiv \delta_s$ and $\delta_1^1 \equiv \delta_p$

F, G = 2 Axial Form Factors $F = F_s e^{i\delta s} + F_p e^{i\delta p} cos \theta_{\pi}$ $G = G_p e^{i\delta g}$ H = 1 Vector Form Factor $H = H_p e^{i\delta h}$ Map the distributions of the Ca.Ma. variables in the five-dimensional space with 4 Form factors and one phase shift, assuming identical phases for the p-wave Form Factors F_p , G_p , H_p :

The fit parameters are : $F_s \quad F_p \quad G_p \quad H_p \text{ and } \delta = \delta_s - \delta_p$ $(F_s \quad F_p \quad G_p, \quad H_p \text{ are real })$

F, G, H are complex and dimensionless

Ke4 selection & background





Total background is at the level of 2 x 0.3 % (estimated from WS events & checked by MC)

1.13 M of fully reconstructed Ke4 (2003+2004 data)

Ke4 formfactor fit results

Series expansion with:

- $q^2 = S\pi/4m_{\pi}^2 1$ Se/4m_{\pi}^2

$$F_{s}^{2} = f_{s}^{2}(1+f_{s}'f_{s}q^{2}+f_{s}''f_{s}q^{4}+f_{e}'f_{s}Se/4m_{\pi}^{2})^{2}$$

$$G_p/f_s = g'_p/f_s + g'_p/f_s q^2$$

P	reliminary (2003+2004	value	stat	syst	
	f_s'/f_s	$0.152 \pm 0.007 \pm 0.00$			
	f_s " / f_s	-0.07	$-0.073\ \pm 0.007 \pm 0.006$		
	f_{e} '/ f_{s}	0.06	58 ± 0.006	± 0.007	
	f_p / f_s	-0.04	$8 \pm 0.003 =$	± 0.004	
	constant				
	g_p / f_s	0.86	$8 \pm 0.010 \pm$	= 0.010	
	g_p'/f_s	0.08	$9 \pm 0.017 \pm$	= 0.013	
	$\mathbf{h}_{\mathbf{p}} / \mathbf{f}_{\mathbf{s}}$	-0.39	98 ±0.015 ±	= 0.008	
	constant				

.

From phase shifts to pion-pion scattering lengths: a_0 and a_2

Roy equations (unitarity, analyticity & crossing symmetry) numerical solutions compute phases from data using a₀ and a₂, in the isospin symmetry limit

Parameterization of Roy equations numerical solution:

 $\tan(\delta_{l}^{I}(s)) = \sigma_{\pi} q^{2} (A_{l}^{I} + B_{l}^{I}q^{2} + C_{l}^{I}q^{4} + D_{l}^{I}q^{6}) (4m_{\pi}^{2} - s_{l}^{I}) / (s - s_{l}^{I})$

 δ_{l}^{I} -phases; A_{l}^{I} , B_{l}^{I} , C_{l}^{I} , D_{l}^{I} , s_{l}^{I} - coefficients,

each is expressed as a 3-rd degree polynomial expansion of $a_0 \& a_2$ ACGL PR 353(2001)207; DFGS EPJ C24(2002)469.

Isospin corrections are evaluated as a correction to phase differences (CGR EPJ C59(2009)777)

Radiative effects are included in simulation

- Gamov factor ($\pi^+\pi^-$ Coloumb attraction) in matrix element & PHOTOS generator for real photons emission

Ke4 phase shift measurement

isospin correction (10-15 mrad) to all published points — downward shift errors — combined stat. and syst.; fit to NA48/2 data alone



Systematic errors:

-bin to bin correlated:

-background level; -isospin corrections

- bin to bin uncorrelated:

-fitting procedure; -trigger efficiency; -acceptance control; background shape; electron identification; radiative correction

Ke4 phase shift measurement

isospin correction (10-15 mrad) to all published points — downward shift errors — combined stat. and syst.; fit to NA48/2 data alone



Systematic errors:

-bin to bin correlated:

-background level; -isospin corrections

- bin to bin uncorrelated:

-fitting procedure; -trigger efficiency; -acceptance control; background shape; electron identification; radiative correction

Scattering lengths preliminary result







 $K^{\pm}
ightarrow \pi^{\pm} \pi^{0} \gamma$

The measurements of:

DE & INT terms in decay 600k decays
 CPV test 1M decays

 $\mathsf{K}^{\pm} \rightarrow \pi^{\pm} \pi^{0} \gamma$

3 terms: IB, DE & INT

contributing to the decay could be disentangled in W spectra (integrated over $T^*\pi$)



 $\frac{\partial \Gamma^{\pm}}{\partial W} = \frac{\partial \Gamma_{IB}^{\pm}}{\partial W} \begin{bmatrix} 1 + 2\cos(\pm\phi + \delta_1^1 - \delta_0^2)m_{\pi}^2 m_K^2 \mid X_E \mid W^2 + m_{\pi}^4 m_K^4 (\mid X_E \mid^2 + \mid X_M \mid^2)W^4 \end{bmatrix}$ **IB** can be calculated as BR($\pi^+\pi^0$) + QED corrections

 $DE O(p^4)$ contribution has 2 terms:

• X_{M} : magnetic part 2 contributions by chiral anomaly

IB

- Reducible: calculated using WZW functional $(X_M \sim 270 \text{ GeV}^{-4})$
- Direct: cannot be calculated in model independent way
- X_E : no prediction in ChPT depends on unknown constants INT arises form interference of IB and X_E DE
 - no model independent prediction available in ChPT

$K^{\pm} \rightarrow \pi^{\pm} \pi^{0} \gamma$: event selection

 At least 1 track + 3 clusters in LKr; Acceptance and BG-rejection cuts Events/0.0005 (GeV/c²) $(M_{\kappa}, COG etc...);$ • T*_π < 80 MeV. **BG** channel **BG** mechanism missing or $\mathsf{K}^{\pm} \rightarrow \pi^{\pm} \pi^{0} \pi^{0}$ overlapping γ γ from accidental or $\mathsf{K}^{\pm} \rightarrow \pi^{\pm} \pi^{0}$ hadronic shower $\mathbf{K}^{\pm} \rightarrow \pi^0 \ \mathbf{e}^{\pm} \ \mathbf{v}$ e mistagged as π , accidental γ $K^{\pm} \rightarrow \pi^0 \ \mu^{\pm} \nu$ μ mistagged as π , accidental γ



Residual BG < 1%

Extended maximum likelihood fit



$K^{\pm} \rightarrow \pi^{\pm} \, \pi^0 \, \gamma \, \, CPV \, tests$

1) Difference in K+ and K- decay rates:

 $A_N = (N^+ - RN^-)/(N^+ + RN^-)$, where $R(K^+/K^-)$ ratio = 1.7998 ± 0.0004 from K3 π

Result :

 $A_{N} = -0.0 \pm 0.001_{stat} \pm 0.0006_{syst}$

systematics from trigger and kaon momentum distributions



 $K^{\pm} \rightarrow \pi^{\pm} \gamma \gamma$

1164 decays

The BR measurement

$K^{\pm} \rightarrow \pi^{\pm} \gamma \gamma$: Theory







$K^{\pm} \rightarrow \pi^{\pm} \gamma \gamma$ Br measurement

Event selection

- At least 1 track and 2 LKr clusters
- COG, CDA vertex cuts
 Mγγ in kinematical limits
- **1164** events selected

20% of full data sample

- 40 times more than the world sample
- 3% Bkg mainly from $\pi^{\pm} \pi^{0} \gamma$ $[Br = (2.75 \pm 0.15) \cdot 10^{-4}]$
- Normalization $K2\pi$ (~6 M)
- Main systematics : acceptance

Preliminary:

$$Br = (1.07 \pm 0.04_{stat} \pm 0.08_{syst}) \ 10^{-6}$$

Last measurement: BNL E787(1991): **31** candidates, **5** BG events: **BR = (1.10 \pm 0.32) 10⁻⁶**



Conclusions

> an accurate study of low energy QCD based on highest statistics of Ke4 is achieved in the NA48/2 experiment:

- 5 FF's are measured with high precision
- the measured pi-pi scattering lengths are in very good agreement with the "cusp result" & ChPT prediction

> the first measurement of INT term in $K^{\pm} \rightarrow \pi^{\pm} \pi^{0} \gamma$ decay & CPV test are performed

> the Br($K^{\pm} \rightarrow \pi^{\pm} \gamma \gamma$) is measured with the highest precision





Ke4 phase shift measurement

isospin correction (10-15 mrad) to all points are applied - downward shift errors — combined stat. and syst.; fit to NA48/2 data alone



Systematic errors:

bin to bin uncorrelated: fitting procedure trigger efficiency acceptance control background shape electron identification radiative correction

-bin to bin correlated: background level isospin corrections

 $K^{\pm} \rightarrow \pi^0 \; e^{\pm} \, \nu \, \gamma$

260k decays

The measurements of:

> BR

> CPV test



$$\xi = \frac{\overrightarrow{p_{\gamma}} \cdot (\overrightarrow{p_{\pi}} \times \overrightarrow{p_{e}})}{M_{K}^{3}}$$

N₊₍₋₎= number of events with positive (negative) ξ

$$A_{\xi} = \frac{N_{+} - N_{-}}{N_{+} + N_{-}}$$

 $(A_{\xi}^{+}+A_{\xi}^{-})$ directly probes CPV