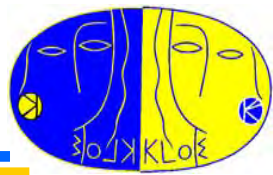


Precision test of the SM with K_{l2} and K_{l3} decays at the KLOE experiment

**T. Spadaro, LNF INFN
for the KLOE collaboration**

**XLIV Rencontres de Moriond
La Thuile, Italy, 11th March, 2009**

NP from (semi)leptonic K decays?



KLOE measurements of $K \rightarrow \pi l \nu$, $l \nu$ decays can shed light on NP BSM

Precise determination of V_{us} from BR's for $K \rightarrow \pi l \nu$, ff slopes, etc.:

allows most precise test of unitarity of the CKM matrix

translates into a severe constraint for many NP models

Test of SM from $\Gamma(K_{\mu 2})/\Gamma(\pi_{\mu 2})$:

probes NP RH contributions to charged weak currents

probes H^+ exchange in every SM extension with 2 Higgs doublets

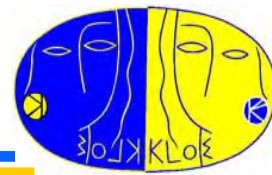
LF violation test from $\Gamma(K_{e 2})/\Gamma(K_{\mu 2})$:

sensitive to NP effects, which might be at % level wrt SM prediction

CPT test from BR's and charge asymmetry in $K_{L,S} \rightarrow \pi l \nu$ decays:

dramatically improve precision of CPT test via unitarity relation

Interest in V_{us} measurement with kaons



In SM, universality of weak coupling dictates:

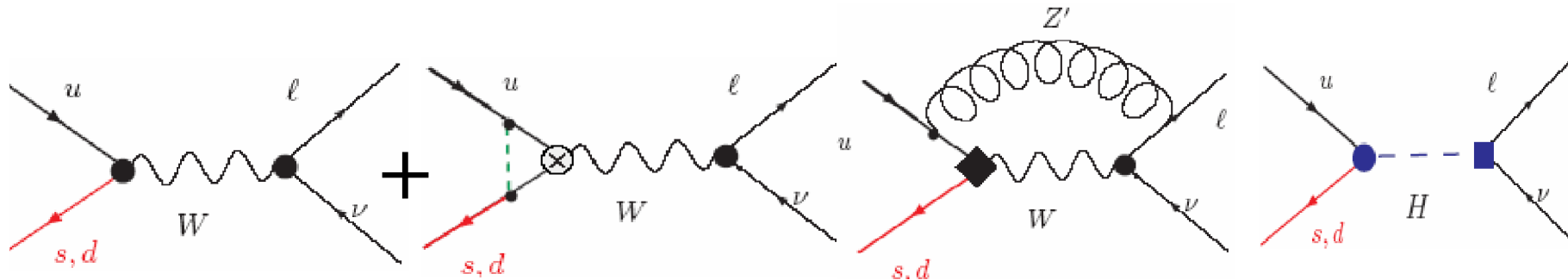
$$G_F^2 (|V_{ud}|^2 + |V_{us}|^2) = G^2(\text{from } \mu \text{ lifetime}) = (g_w/M_w)^2 [V_{ub} \text{ negligible}]$$

One can test for possible breaking of one of the two conditions:

CKM unitarity: is $(|V_{ud}|^2 + |V_{us}|^2) = 1$?

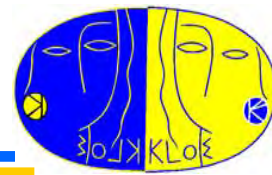
coupling universality: is $G_F^2 (|V_{ud}|^2 + |V_{us}|^2) = G^2(\text{from } \mu \text{ lifetime})$?

New physics extensions of the SM can indeed break coupling universality:

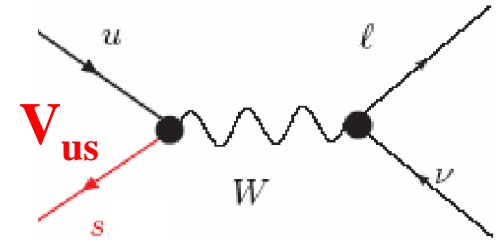


$$\text{SM} + \text{NP} \propto G_F^2 |V_{uq}|^2 (1 + \mathbf{a} M_{\text{NP}}^2/M_W^2)^2, \text{ naively } \mathbf{a}_{\text{tree}} \sim 1, \mathbf{a}_{\text{loop}} \sim g_w^2/16\pi^2$$

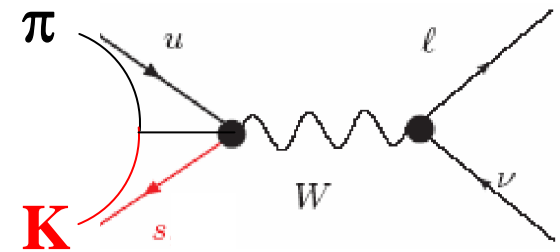
Kaon decay observables



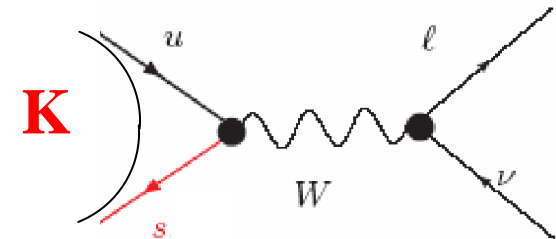
Kl2 and Kl3 decay observables linked to the wanted short distance physics with independent theoretical uncertainty



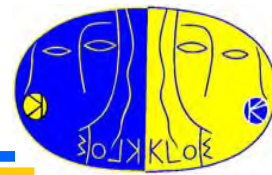
For Kl3 decays, Ademollo-Gatto theorem dictates ~~SU(3)~~ terms appear at 2nd order in $f_{K\pi}^+(0)$



$K_{\mu 2}/\pi_{\mu 2}$: f_K/f_π uncertainty reduced from latest lattice results



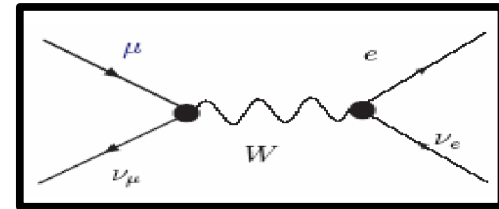
Interest in V_{us} measurement with kaons



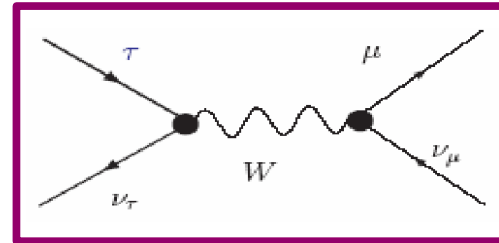
A measurement of $G_{\text{CKM}} = G_F (|V_{ud}|^2 + |V_{us}|^2)$ with error @ 0.5%

- is sensitive to tree masses $M_{\text{NP}} \sim 10 \text{ TeV}$ and to loop masses $M_{\text{NP}} \sim 1 \text{ TeV}$
- is competitive with ew precision tests:

$$G_F = 1.166371(6) \times 10^{-5} \text{ GeV}^{-2} \leftarrow$$



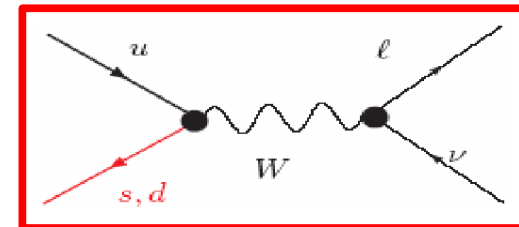
$$G_\tau = 1.1678(26) \times 10^{-5} \text{ GeV}^{-2} \leftarrow$$



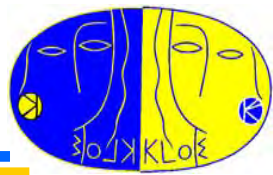
$$G_{\text{ew}} = 1.1655(12) \times 10^{-5} \text{ GeV}^{-2} \leftarrow$$

$\alpha_{\text{em}} + M_W + s_W$
[ew precision tests]

$$G_{\text{CKM}} = 1.16\text{xx}(04) \times 10^{-5} \text{ GeV}^{-2} \leftarrow$$



V_{us} from semileptonic kaon decays



Master formula: $\Gamma(K_{l3}(\gamma)) = |V_{us}|^2 |f_+^{K^0\pi^-}(0)|^2 \frac{G_F^2 m_K^5}{128\pi^3} S_{EW} C_K^2 I_{K\ell} (1 + \delta_K^\ell)$

Theoretical inputs:

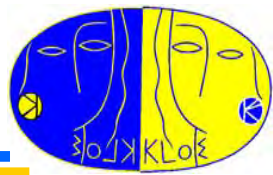
- $f_+(0)$, form factor at zero momentum transfer: purely theoretical calculation
Recent result from UKQCD/RBC, 07 prel.: $f_+(0) = 0.964(5)$
- $\delta_K^\ell = 2(\Delta_K^{\text{SU}(2)} + \Delta_K^{\ell \text{ em}})$, I-breaking and e.m. effects: **K⁰** **K⁺**
Recent χ Pt results: $\Delta_{K^+}^{\text{SU}(2)} = +2.36(22)\%$, $\Delta_K^{\ell \text{ em}} = \begin{matrix} +0.57(15)\% & +0.08(15)\% \\ +0.80(15)\% & -0.12(15)\% \end{matrix} \begin{matrix} \ell = e \\ \ell = \mu \end{matrix}$
- S_{EW} , short distance corrections (1.0232), $C_K = 1$ ($2^{-1/2}$) for K^0 (K^+) decays

Experimental inputs:

- $I_K^\ell = I(\{\lambda_+\}, \{\lambda_0\}, \mathbf{0})$, phase space integral, $\lambda_+, \lambda_0 \rightarrow$ t-dependence of vector, scalar ffs
- $\Gamma_{Kl3(\gamma)}$, semileptonic decay width evaluated from γ -inclusive BR and lifetime
- m_K , appropriate kaon mass

KLOE measurements for all relevant inputs: BR's, τ 's, ff's

V_{us}/V_{ud} from $K_{\mu 2}$ decays



Can also get $|V_{us}/V_{ud}|$ from $K, \pi \rightarrow \mu\nu$ widths [Marciano PRL93 231803,2004]:

$$\frac{\Gamma(K \rightarrow \mu\nu(\gamma))}{\Gamma(\pi \rightarrow \mu\nu(\gamma))} = \frac{m_K \left(1 - \frac{m_\mu^2}{m_K^2}\right)^2}{m_\pi \left(1 - \frac{m_\mu^2}{m_\pi^2}\right)^2} \frac{|V_{us}|^2}{|V_{ud}|^2} \frac{f_K^2}{f_\pi^2} \frac{1 + \frac{\alpha}{\pi} C_K}{1 + \frac{\alpha}{\pi} C_\pi}$$

Theoretical inputs:

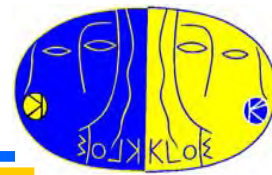
radiative correction C_K, C_π

form factor ratio f_K/f_π

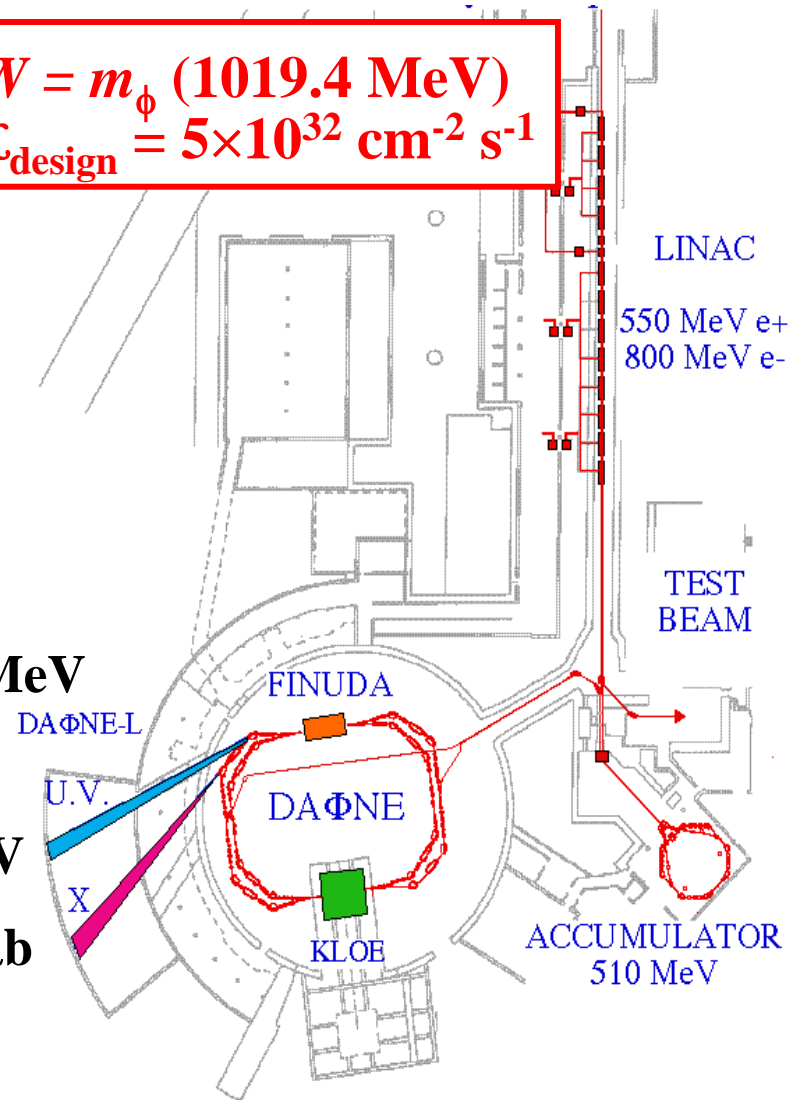
Experimental inputs:

$m_{K,\pi,\mu}, \Gamma(K_{\mu 2})/\Gamma(\pi_{\mu 2})$

The DAΦNE e^+e^- collider



$$W = m_\phi \text{ (1019.4 MeV)}$$
$$\mathcal{L}_{\text{design}} = 5 \times 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$$



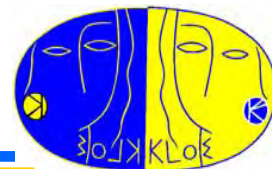
Collisions at cm energy around m_ϕ : $\sqrt{s} \sim 1019.4 \text{ MeV}$

Angle between the beams @ IP: $\alpha \sim 12.5 \text{ mrad}$

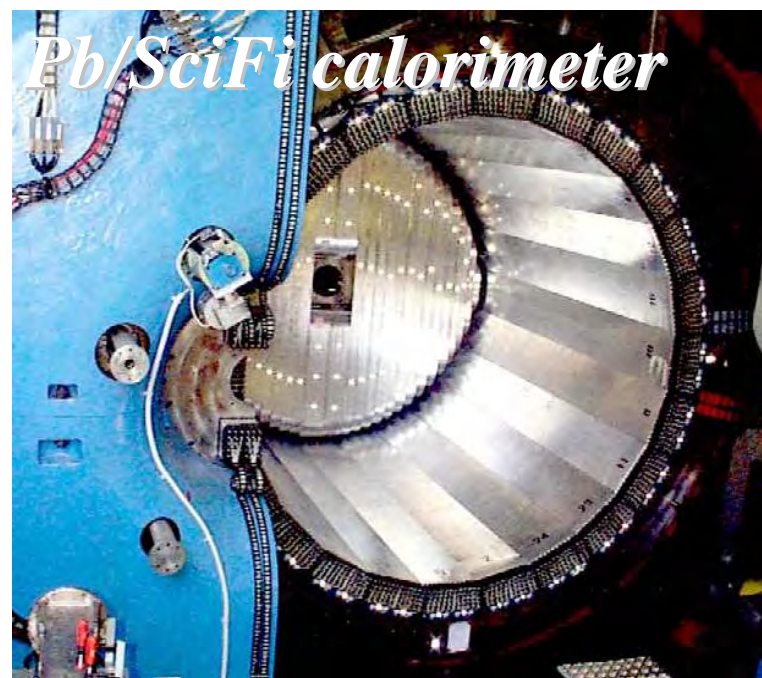
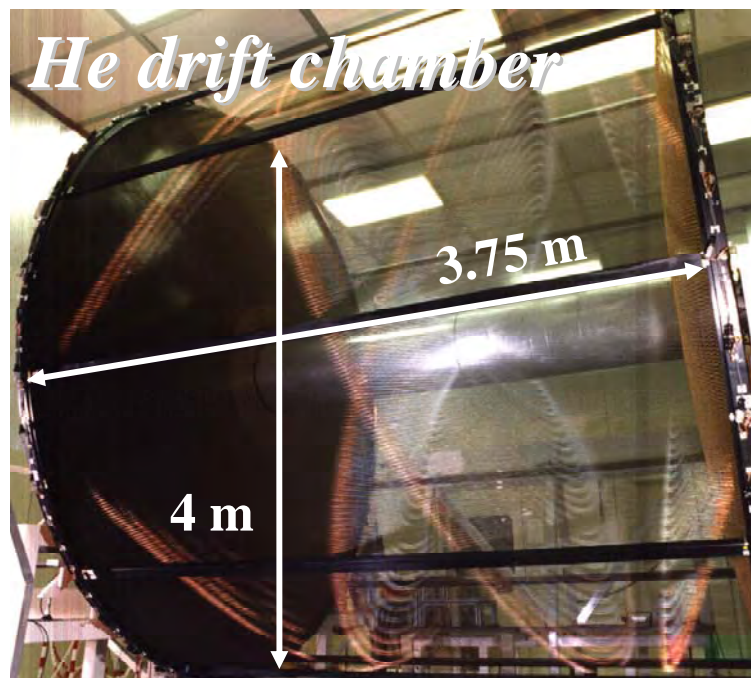
Residual laboratory momentum of ϕ : $p_\phi \sim 13 \text{ MeV}$

Cross section for ϕ production @ peak: $\sigma_\phi \sim 3.1 \mu\text{b}$

The KLOE detector



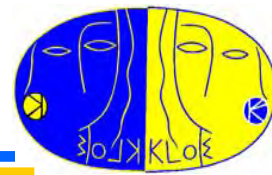
Large cylindrical drift chamber + **lead/scintillating-fiber calorimeter** +
superconducting coil providing a 0.52 T field



σ_p/p **0.4 %** (tracks with $\theta > 45^\circ$)
 σ_x^{hit} **150 μm (xy), 2 mm (z)**
 σ_x^{vertex} **~ 1 mm**

σ_E/E **5.7% $/\sqrt{E(\text{GeV})}$**
 σ_t **54 ps $/\sqrt{E(\text{GeV})} \oplus 50$ ps**
(relative time between clusters)
 $\sigma_L(\gamma\gamma)$ **~ 2 cm** (π^0 from $K_L \rightarrow \pi^+\pi^-\pi^0$)

Kaon physics at KLOE

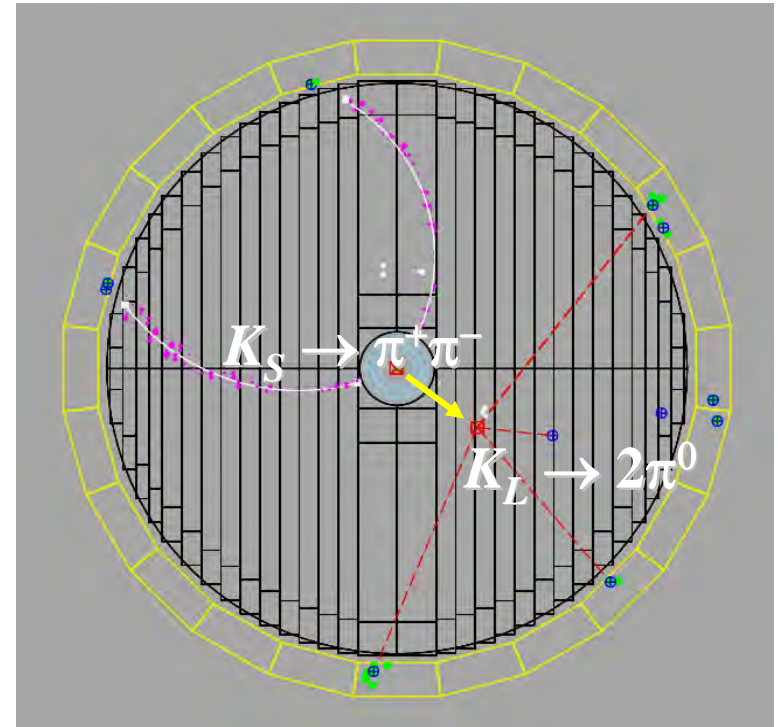


KK pairs emitted ~back to back, $p \sim 110$ MeV

Identification of $K_{S,L}(K^{+,-})$ decay (interaction) **tags** presence of $K_{L,S}(K^{-,+})$

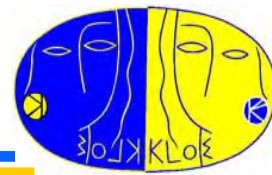
Almost pure $K_{L,S}$ and $K^{+,-}$ beams of known momentum + PID (kinematics & TOF):

- Access to **absolute BR's**
- Precise measurements of K_{Le3} from factors and K_L, K^+ lifetimes (acceptance $\sim 0.5 \tau_L, \tau_+$)

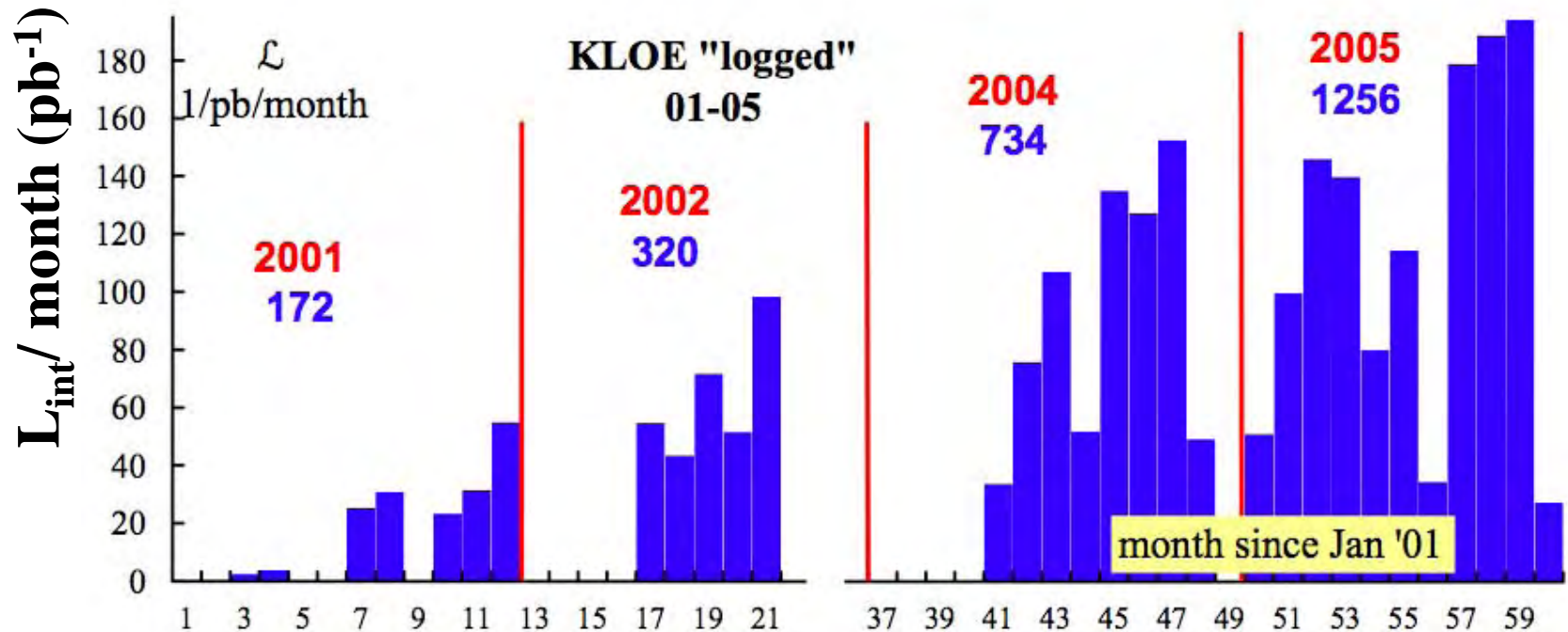


Above points crucial for V_{us} **determination**

Overview of KLOE data



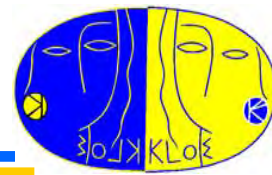
Data taking for KLOE experiment, years 2001-2005, now run completed



2001–5: $\sim 2.5 \text{ fb}^{-1}$ integrated @ $\sqrt{s} = M(\phi)$, yielding $\sim 2.5 \times 10^9 \text{ K}_S \text{ K}_L$ pairs

Maximum peak luminosity, $2.5 \cdot 10^{32} \text{ cm}^{-2} \text{ s}^{-1}$

Recent KLOE results in kaon physics



Focus on V_{us} determination, **LFV violation**, and CPT and χ Pt tests

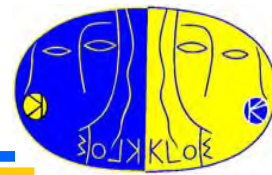
KLOE results from kaon decays in last year:

Neutral Kaon mass	JHEP 0712:073
Scalar form factor slope from $K_{L\mu 3}$	JHEP 0712:105
Absolute BR for $K^+ \rightarrow \pi^+ \pi^0$ decay	PLB 666 (2008)
Absolute BR's for $K^{+,-} \rightarrow \pi l \nu$	JHEP 0802:098
$K^{+,-}$ lifetime	JHEP 0801:073
Combined V_{us} determination	JHEP 0804:059
CP, CPT parameters of K^0 system via BSR	JHEP 0612:011, review PDG'08
$d\Gamma(K_L \rightarrow \pi e \nu \gamma)/dE_\gamma$	EPJC 55 (2008)
BR($K_S \rightarrow \gamma\gamma$)	JHEP 0805:051

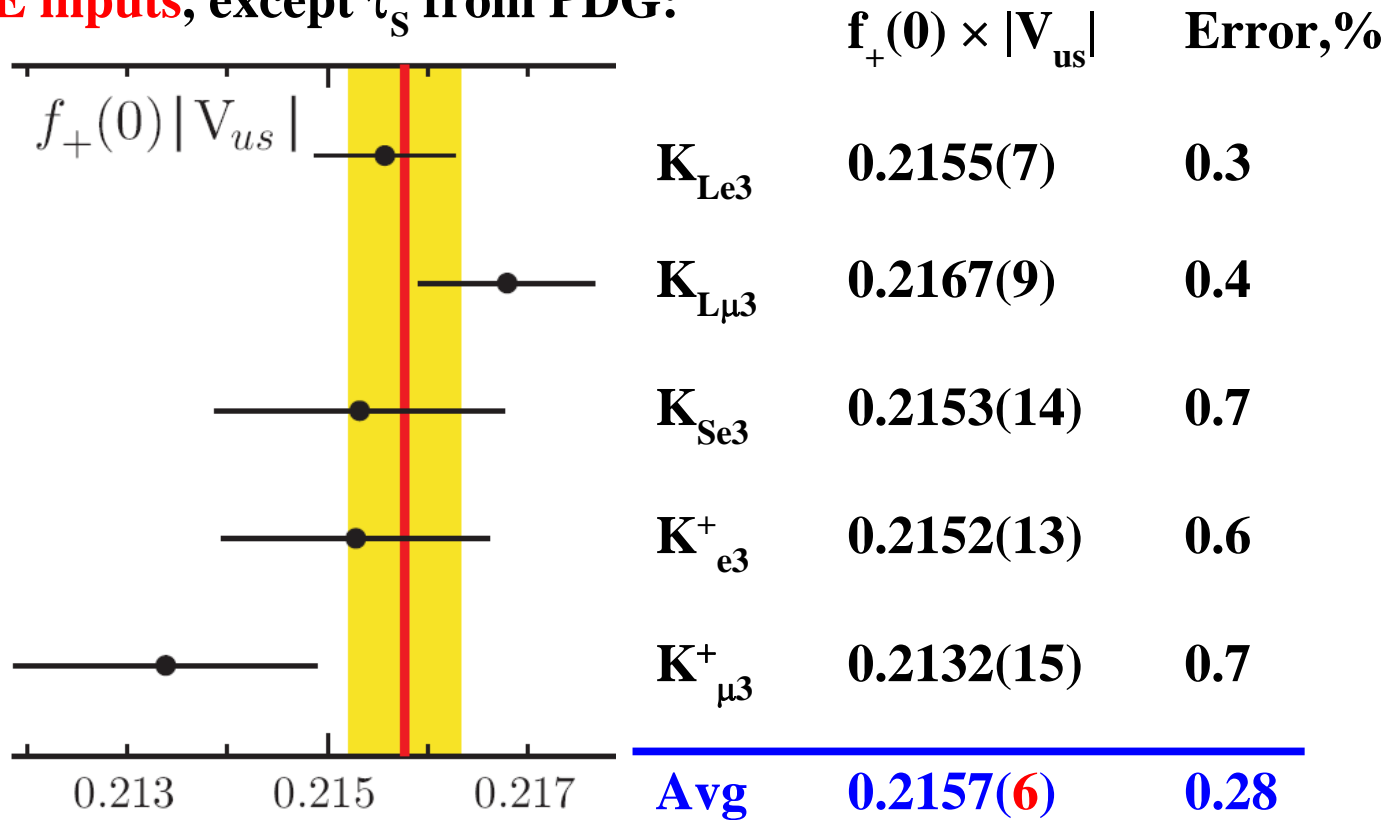
Preliminary mmts have also been announced:

Updated form factor slopes from $K_{L\mu 3}$	PoS KAON:016, 2008
UL[BR($K_S \rightarrow e^+e^-$)]	ArXiv:0707.2687 (now final)
$\Gamma(K^+ \rightarrow e\nu)/\Gamma(K^+ \rightarrow \mu\nu)$	ArXiv:0707.4623

V_{us} from Kl3 decays: results



Only use KLOE inputs, except τ_s from PDG:

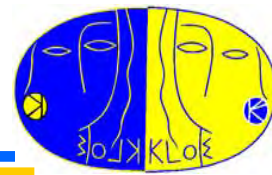


Compare with world average including KLOE: 0.2166(5)

Use $f_+(0) = 0.9644(49)$ from UKQCD/RBC: $|V_{us}| = 0.2237(13)$

Use $|V_{ud}| = 0.97418(26)$ from $0^+ \rightarrow 0^+$ β decays: $1 - |V_{ud}|^2 - |V_{us}|^2 = 9(8) \times 10^{-4}$

V_{us}/V_{ud} from $K_{\mu 2}$ vs V_{us} from $Kl3$



From the following inputs:

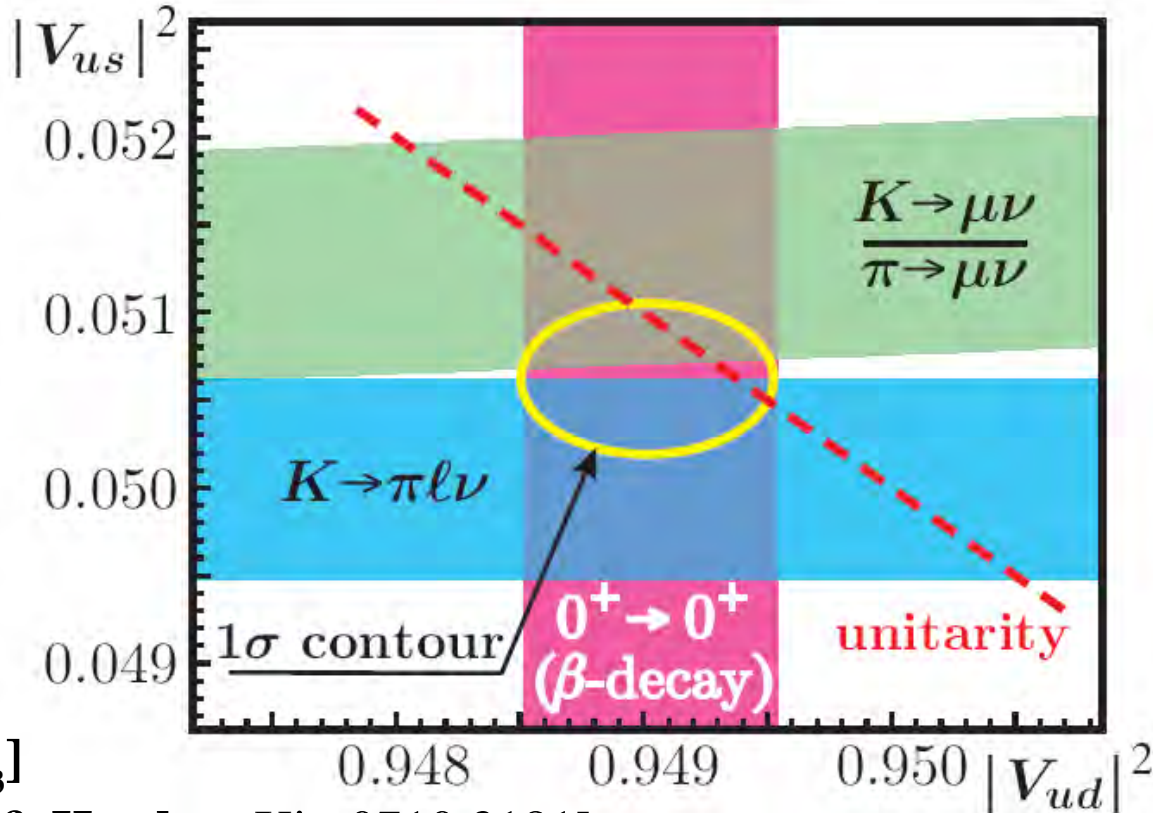
$\text{BR}(K^+ \rightarrow \mu^+\nu)$, $\tau(K^+)$ [KLOE]

$f_K/f_\pi = 1.189(7)$ [HP/UKQCD 07]

C_K , C_π [Marciano PRL93, 2004]

$M_{K,\pi,\mu}$, $\Gamma(\pi^+ \rightarrow \mu^+\nu)$ [PDG]

Result: $|V_{us}/V_{ud}| = 0.2323(15)$



Now can fit:

1) $|V_{us}/V_{ud}| = 0.2323(15)$

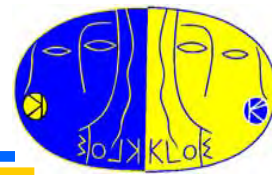
2) $|V_{us}| = 0.2237(13)$ [KLOE K_{l3}]

3) $|V_{ud}| = 0.97418(26)$ [Towner & Hardy arXiv:0710.3181]

Obtain: $|V_{ud}| = 0.97417(26)$, $|V_{us}| = 0.2249(10)$, $P(\chi^2=2.34/1) = 13\%$

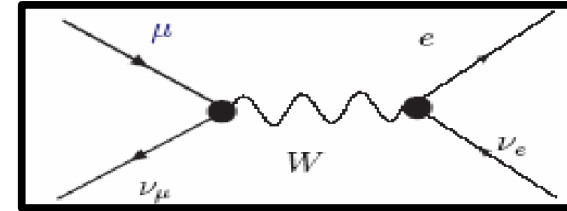
CKM unitarity satisfied: $1 - |V_{ud}|^2 - |V_{us}|^2 = 4(7) \times 10^{-4}$

Weak coupling universality test

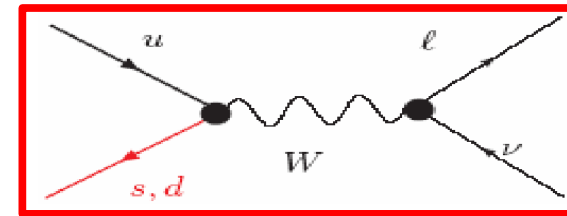


Agreement between weak couplings from K decays and from μ lifetime:

$$G_F = 1.166371(6) \times 10^{-5} \text{ GeV}^{-2} \leftarrow$$



$$G_{CKM} = 1.16604(40) \times 10^{-5} \text{ GeV}^{-2} \leftarrow$$

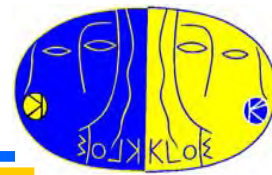


Agreement at this level of accuracy implies observation of **short distance radiative corrections** at $\sim 40 \sigma$ level [Marciano]:

$$2 \alpha/\pi \log M_Z/M + \dots \sim 2.5\%$$

Agreement of $f_+(0) \times V_{us}$ for K^+ and K^0 , brilliant success of the calculation of isospin breaking and e.m. corrections at few per mils

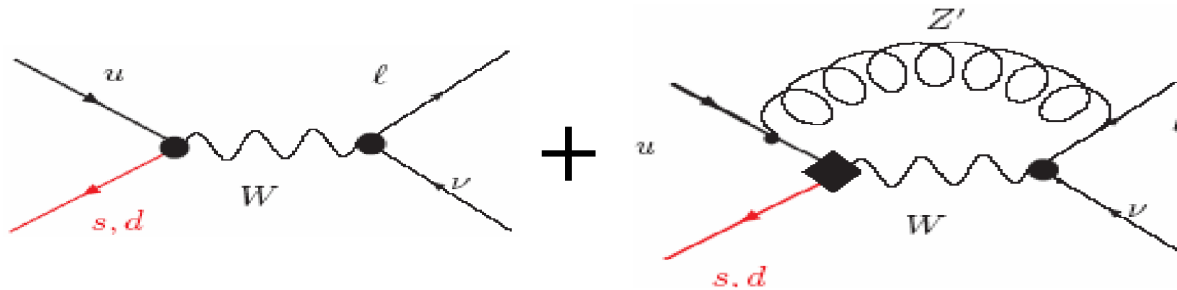
Weak coupling universality test: BSM



Agreement between weak couplings from K and from μ constraints NP

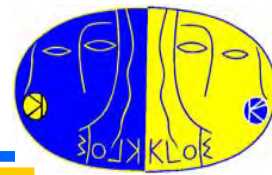
In $SO(10)$ Z_χ boson [Marciano]:

$$G_F = G_{CKM} [1 - 0.007 \times 8/3 \times \ln(M_{Z'}/M_W)/(M_{Z'}^2/M_W^2 - 1)]$$



Implies: $M_{Z'} > 750 \text{ GeV}$ @ 95% CL

Weak coupling universality test: BSM



In non-universal gauge interaction model, a tree level contribution from a **Z' boson** breaking unitarity might be present [K. Y. Lee PRD 76, 117702 2007]

Assume different couplings of 1st-2nd lepton generation (g_l) and 3rd (g_h):

$$g_l = e/\sin\theta_w \cos\phi$$

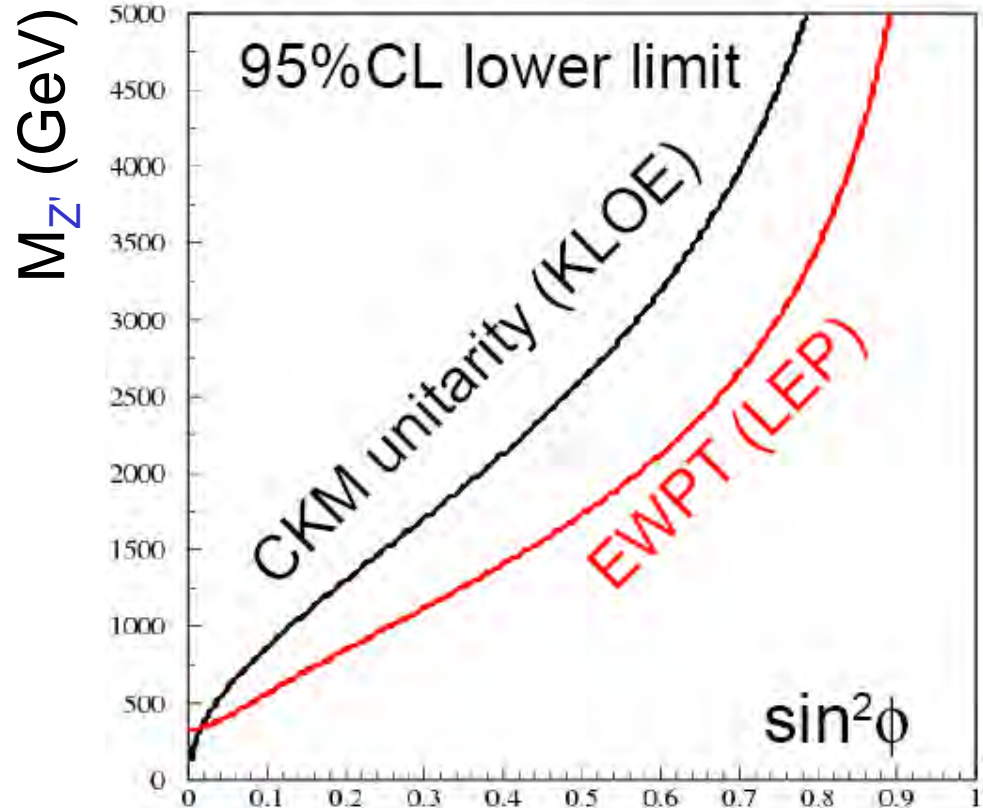
$$g_h = e/\sin\theta_w \sin\phi$$

$$g' = e/\cos\theta_w$$

θ_w is the weak mixing angle

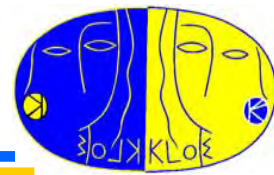
ϕ is the mixing angle between

$SU(2)_l$ and $SU(2)_h$

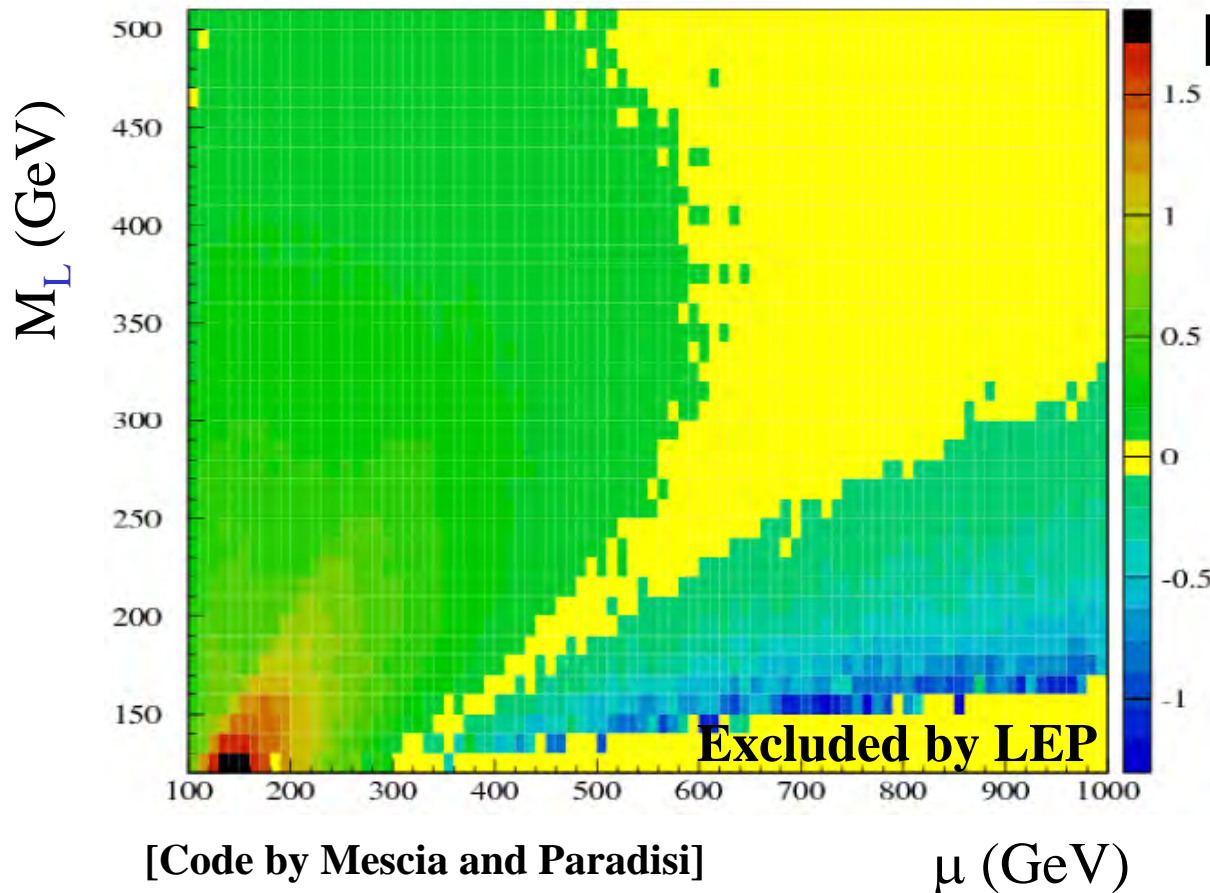


Gauge structure appears in extended technicolor

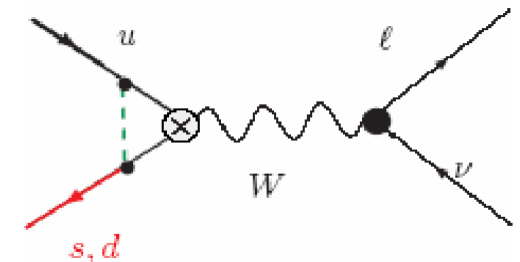
Weak coupling universality test: MSSM



Scanning over MSSM parameter space, unitarity is sensitive to the squark-slepton mass difference [R. Barbieri 85, K. Hagiwara et al. 95, A Kurylov 00]



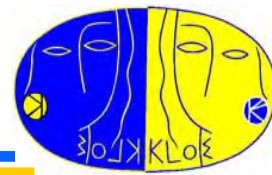
$$[1 - (V_{ud}^2 + V_{us}^2)^{1/2}] \times 10^4$$



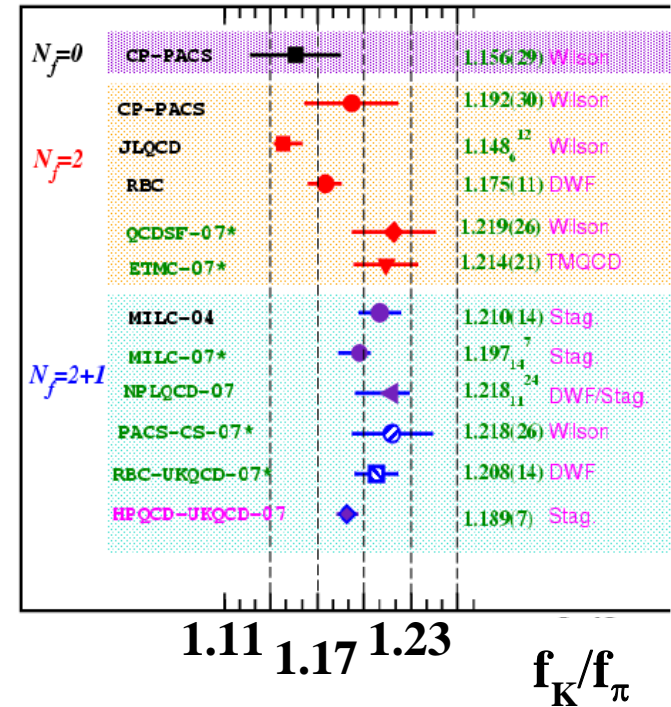
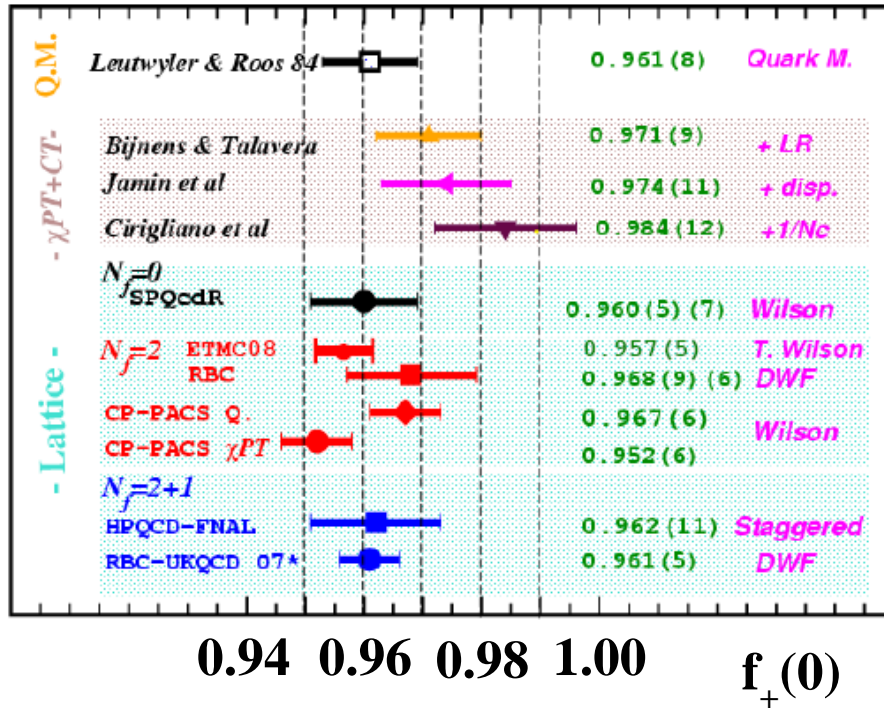
Present error 0.35%

Need to improve it by $\times 2$ to really enter this game

Weak coupling universality test: MSSM

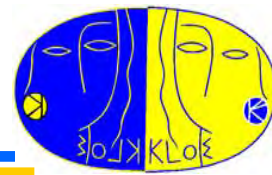


Chance of improving? Lattice seems very solid:



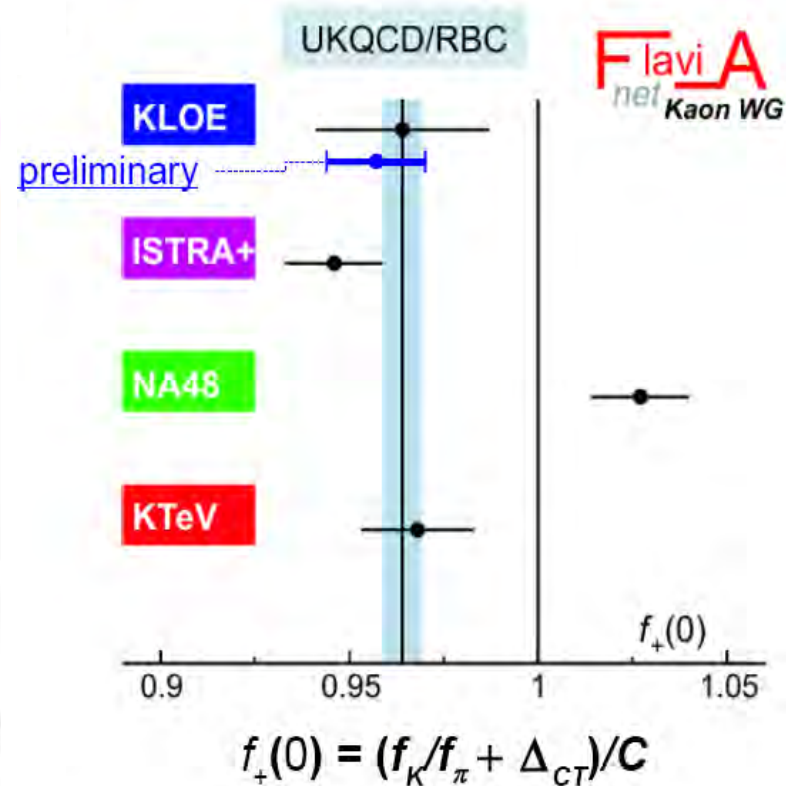
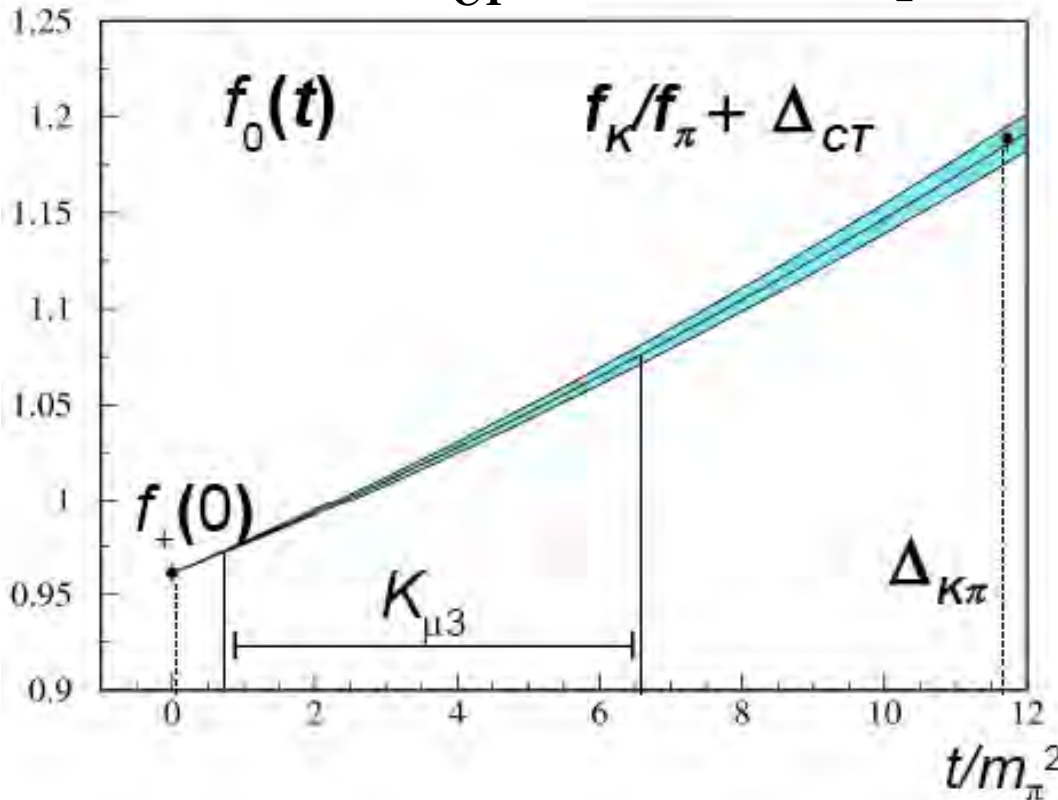
Other tools are available to validate lattice results

Weak coupling universality test: MSSM



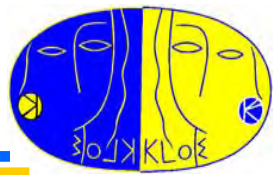
Dispersive parametrization of $f_0(t)$ from $K\mu 3 + K\pi$ scattering data
 relate value in the Callan-Treiman point to f_K/f_π [Stern et al., Pich et al.]

The correction Δ_{CT} is evaluated in p-QCD



Perspectives: info from τ decay + theory improvements possible

$K_{\mu 2}$ again – Sensitivity to NP



In two Higgs doublet models (MSSM, too), **exchange of H^+ provides an additional scalar current, which might contribute sizeably wrt to SM:**

$$\frac{\Gamma(\mathbf{K} \rightarrow \ell \nu)}{\Gamma_{SM}(\mathbf{K} \rightarrow \ell \nu)} \simeq \left| 1 - \frac{m_{K^+}^2}{M_{H^+}^2} \left(1 - \frac{m_d}{m_s} \right) \frac{\tan^2 \beta}{1 + \epsilon_0 \tan \beta} \right| \quad [\text{Hou PRD48 (1992) 2342, Isidori-Paradisi}]$$

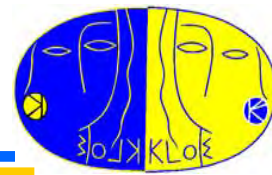
NP effect is suppressed for π_{l2} wrt K_{l2} , so NP might appear in $Kl2 / \pi l2$, predicted in the SM to be:

$$\frac{\Gamma(K_{l2}^{\pm}(\gamma))}{\Gamma(\pi_{l2}^{\pm}(\gamma))} = \left| \frac{V_{us}}{V_{ud}} \right|^2 \frac{f_K^2 m_K}{f_{\pi}^2 m_{\pi}} \left(\frac{1 - m_{\ell}^2/m_K^2}{1 - m_{\ell}^2/m_{\pi}^2} \right)^2 \times (1 + \delta_{em})$$

NP test from comparing V_{us}/V_{ud} from $M \rightarrow \ell \nu$ with $V_{us}(K_{l3})/V_{ud}(0^+ \rightarrow 0^+)$:

$$\left| \frac{V_{us}(K_{l2})}{V_{us}(K_{l3})} \times \frac{V_{ud}(0^+ \rightarrow 0^+)}{V_{ud}(\pi_{l2})} \right| \stackrel{?}{=} \left| 1 - \frac{m_{K^+}^2}{M_{H^+}^2} \left(1 - \frac{m_d}{m_s} \right) \frac{\tan^2 \beta}{1 + \epsilon_0 \tan \beta} \right|$$

$K_{\mu 2}$ – Sensitivity to NP



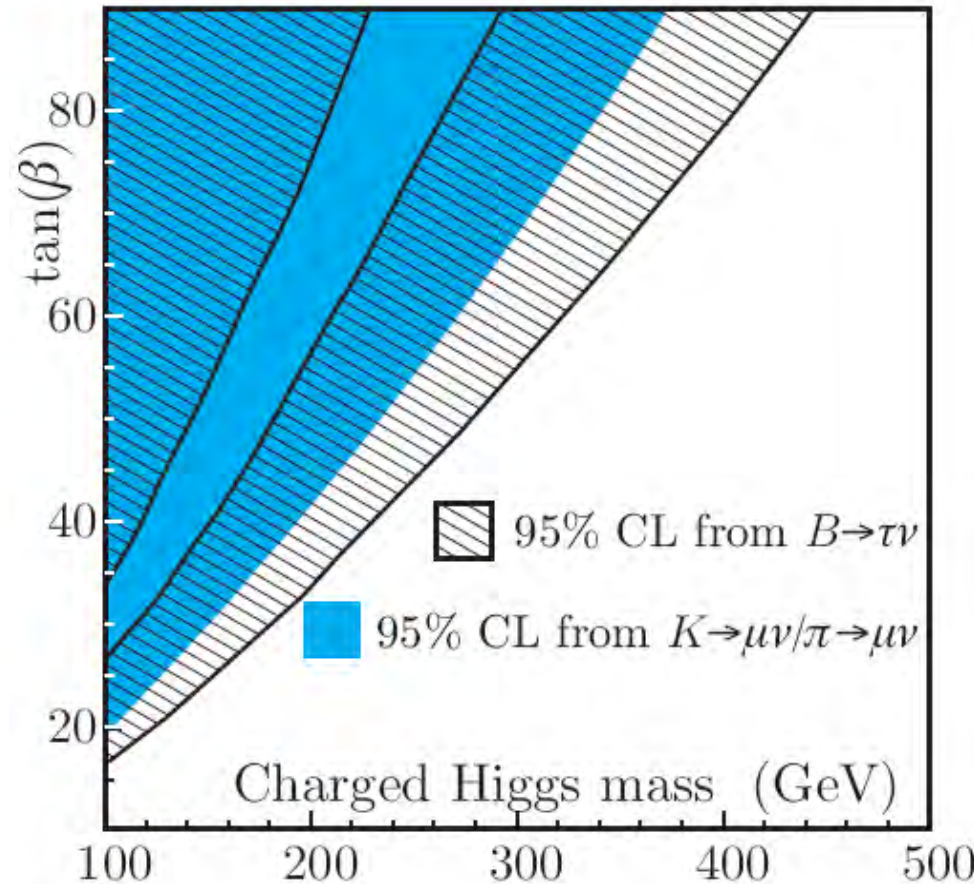
Result is:
$$\left| \frac{V_{us}(K\ell 2)}{V_{us}(K\ell 3)} \times \frac{V_{ud}(0^+ \rightarrow 0^+)}{V_{ud}(\pi\ell 2)} \right| = 1.008(8)$$

NP sensitivity from $K \rightarrow \mu\nu$ ~ as that from $BR(B \rightarrow \tau\nu) = 1.73(35) \times 10^{-4}$

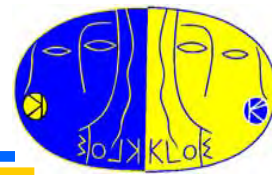
For Belle update see A. Bozek and E. Baracchini talks. For a combined fit in 2-Higgs doublet models, see M. Goebel talk in this conference

Error dominated by theoretical uncertainties in form factors

NP induced by weak right-handed currents can be also tested (there, complement lattice information with Callan-Treiman scalar ff constraint) [FlaviaNet arXiv:0801.1817]



NP potential of $R_K = \Gamma(K_{e2})/\Gamma(K_{\mu2})$



SM prediction w 0.04% precision, benefits of cancellation of hadronic uncertainties (no f_K): $R_K = 2.477(1) \times 10^{-5}$ [Cirigliano Rosell JHEP 710:005, 2007]

Helicity suppression can boost NP [Masiero-Paradisi-Petronzio PRD74 (2006) 011701]

In R-parity MSSM, **LFV can give 1% deviations** from SM:

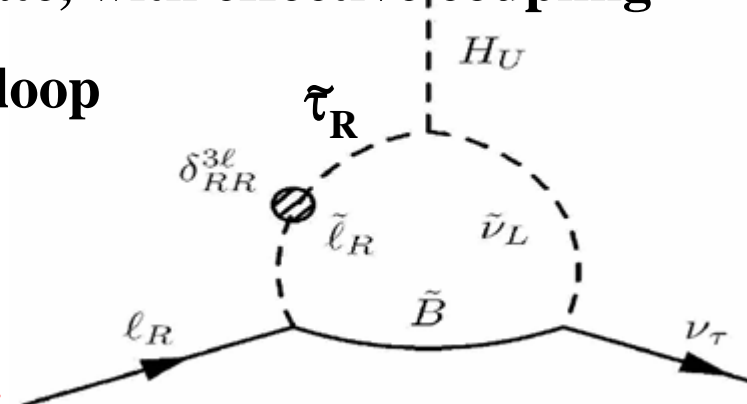
$$R_K^{LFV} \simeq R_K^{SM} \left[1 + \left(\frac{m_K^4}{M_H^4} \right) \left(\frac{m_\tau^2}{m_e^2} \right) |\Delta_R^{31}|^2 \tan^6 \beta \right]$$

NP dominated by contribution of $e\nu_\tau$ final state, with effective coupling

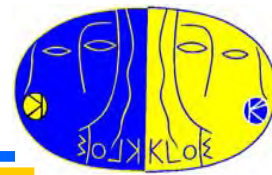
$$lH^\pm \nu_\tau \rightarrow \frac{g_2}{\sqrt{2}} \frac{m_\tau}{M_W} \Delta_{13}, \text{ from loop}$$

Present exp. accuracy on R_K @ 6%

New measurement of R_K can be very interesting, **if error is pushed @1% or better**



Entering the precision realm for R_K



Main actors (experiments) in the challenge to push down precision on R_K :

KLOE

- preliminary result with 2001—5 data: $R_K = 2.55 (5)_{\text{stat}} (5)_{\text{syst}} 10^{-5}$, from ~ 8000 Ke2 candidates (3% accuracy)

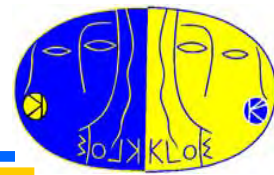
NA48/2

- preliminary result with 2003 data: $R_K = 2.416 (43)_{\text{stat}} (24)_{\text{syst}} 10^{-5}$, from ~ 4000 Ke2 candidates, statistical error dominating (2% accuracy)
- preliminary result with 2004 data: $R_K = 2.455 (45)_{\text{stat}} (41)_{\text{syst}} 10^{-5}$, from ~ 4000 Ke2 candidates from special minimum bias run (3% accuracy)

NA62 (ex NA48), see talk by A. Winhart in this conference

- collected $\sim 150,000$ Ke2 events in dedicated 2007 run, aims at breaking the 1% precision wall, possibly reaching $< \sim 0.5\%$

Analysis of $K_{e2}/K_{\mu2}$ – basic principles

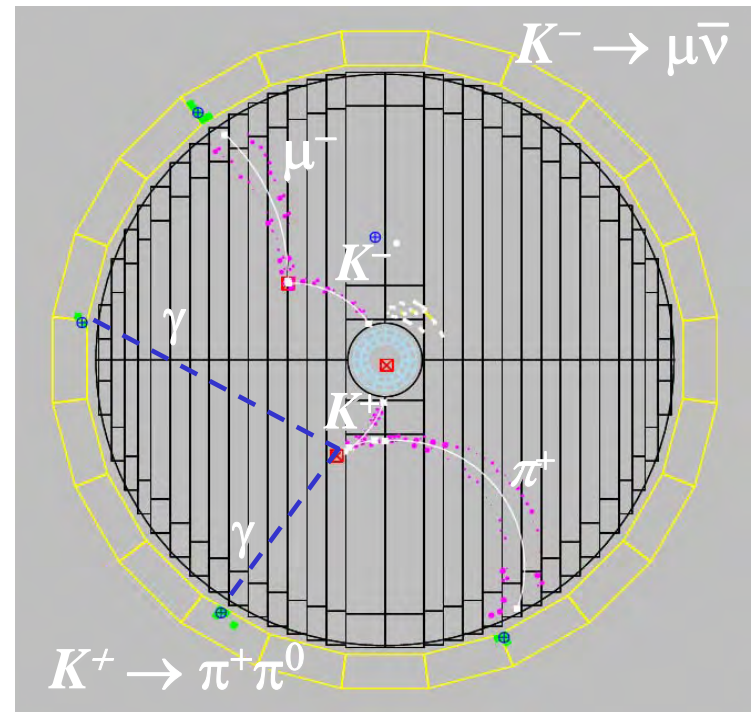
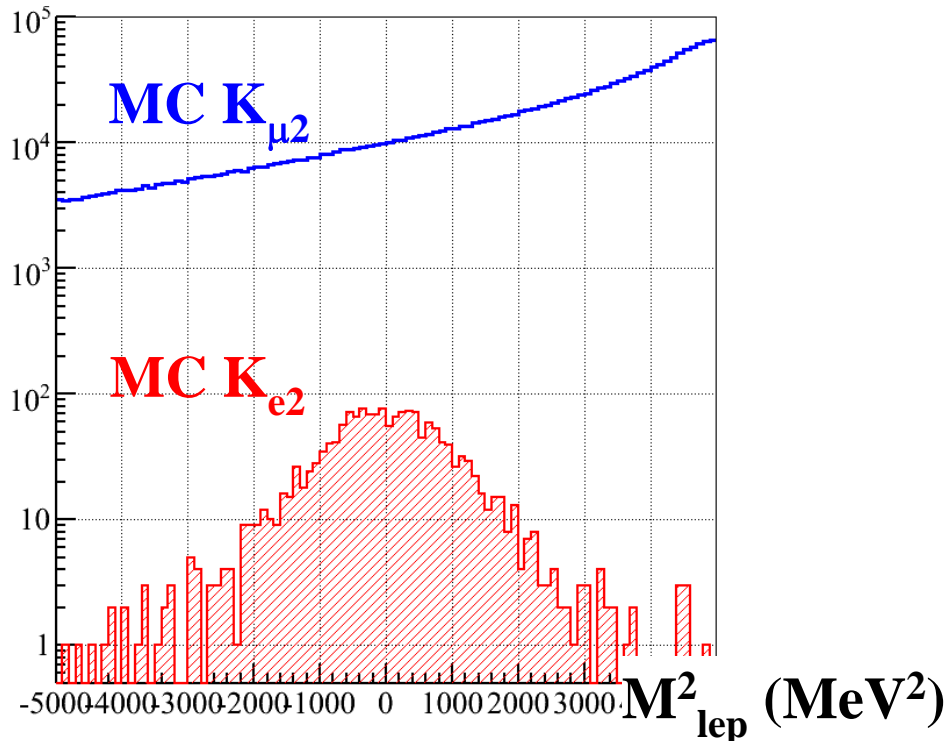


KLOE integrated $\sim 2.5 \text{ fb}^{-1}$ of data & $\text{BR}(K_{e2}) \sim 10^{-5}$: expect $< \sim 4 \times 10^4$ events

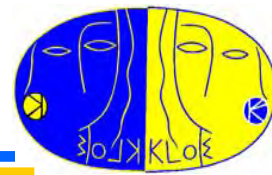
Perform **direct search** for K_{e2} and $K_{\mu2}$, no tag: **gain $\times 4$ of statistics**

Select 1-prong kinks in DC, K track from IP & secondary P $> 180 \text{ MeV}$

Exploit tracking of K and secondary: assuming $m_\nu = 0$ get M_{lep}^2



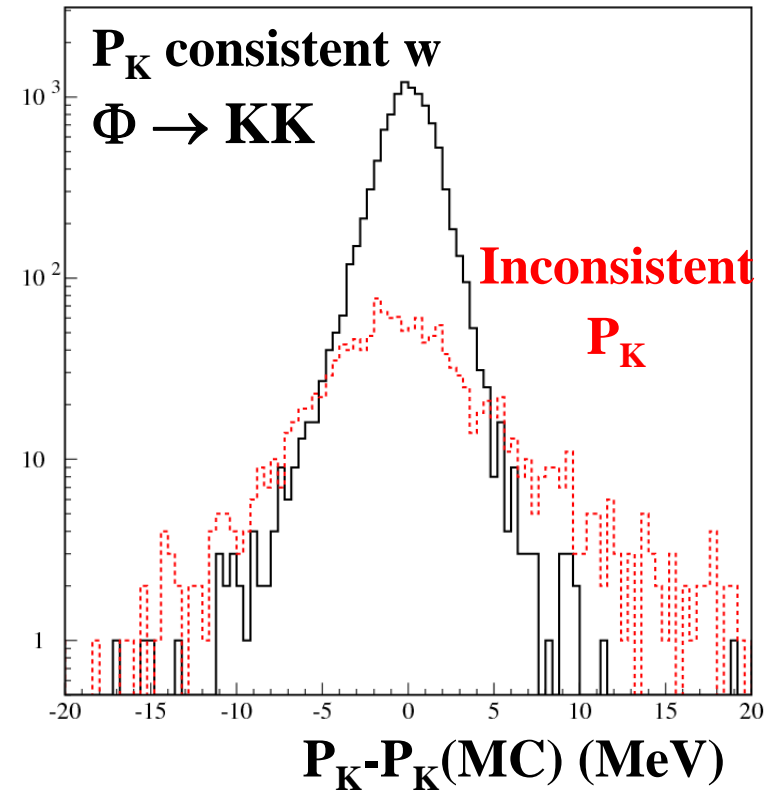
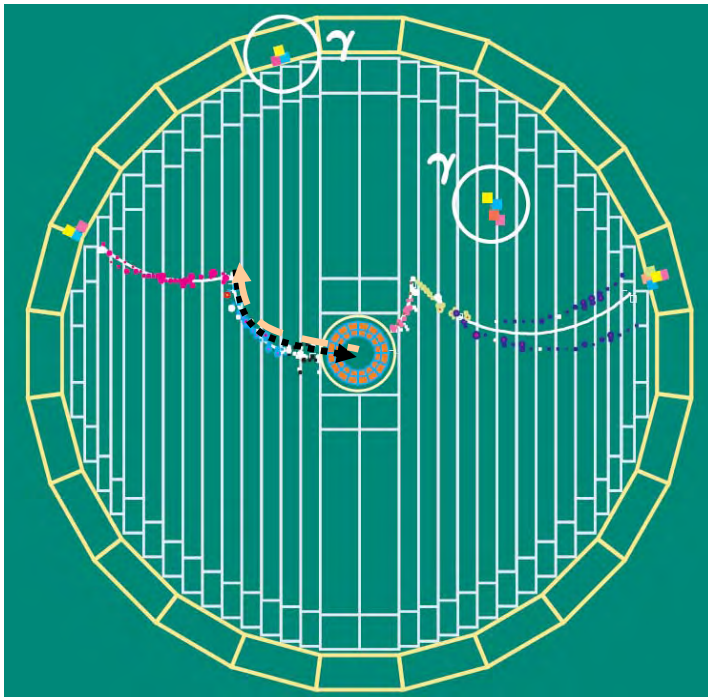
R_K analysis, kinematic selection



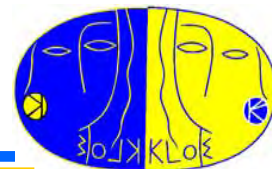
Rule of the game: reject $K\mu 2$ by 10^4 , with $Ke 2$ efficiency of $O(50\%)$...

Background composition: $K\mu 2$ events with bad P_K , bad P_1 reconstruction

Apply quality cuts for K and **exploit $\Phi \rightarrow KK$ two-body kinematics**



R_K analysis, kinematic selection

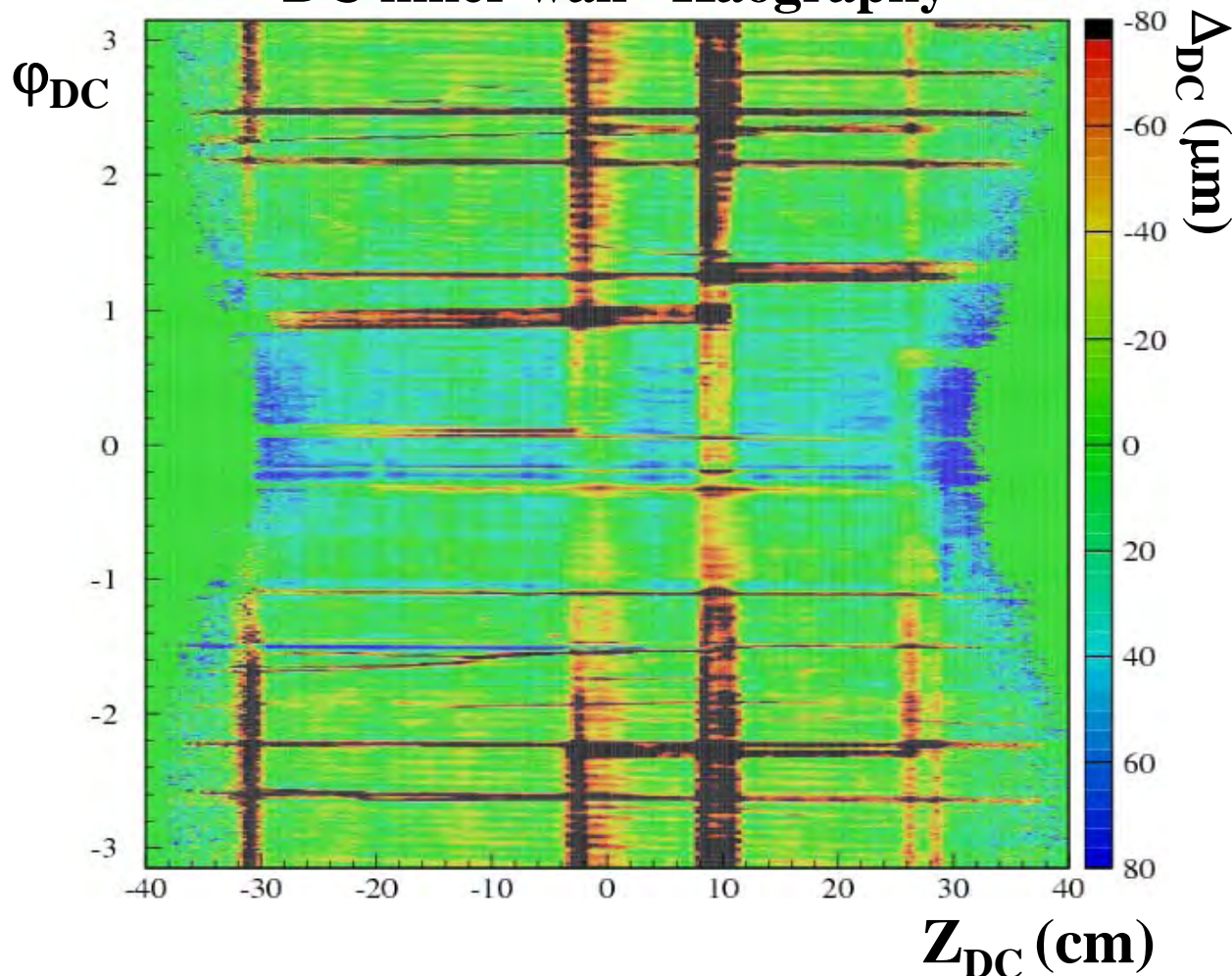


DC inner wall “Kaography”

In doing extrapolation for K, material budget is a key issue: $\beta_K \sim 0.2$

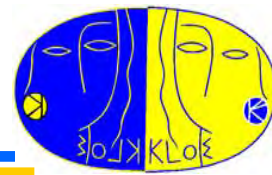
For the Carbon-fiber DC inner wall, sensitivity on thickness difference

Δ_{DC} wrt nominal value of 0.9 mm is order of $10 \mu\text{m}$



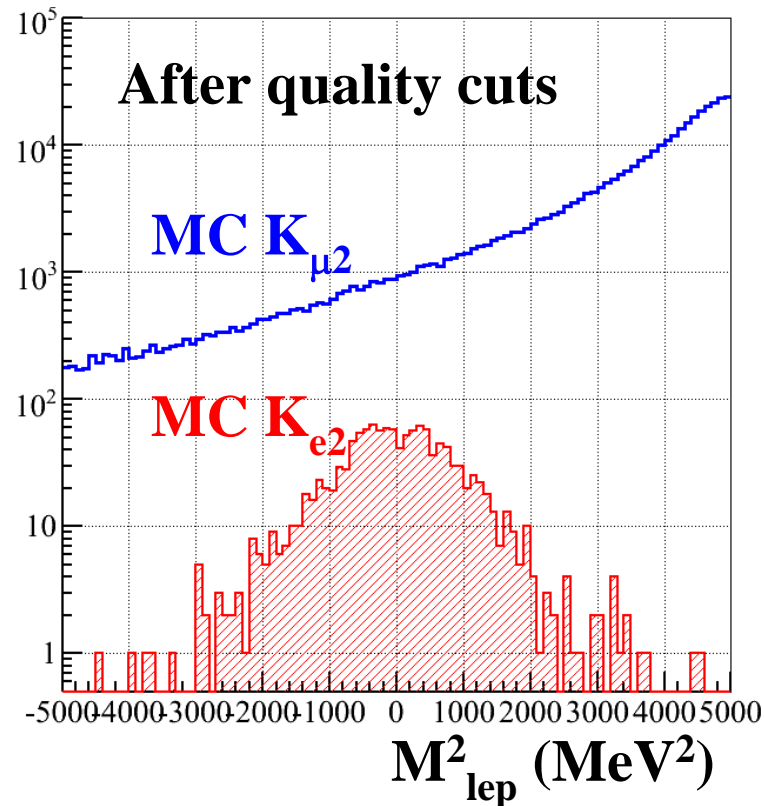
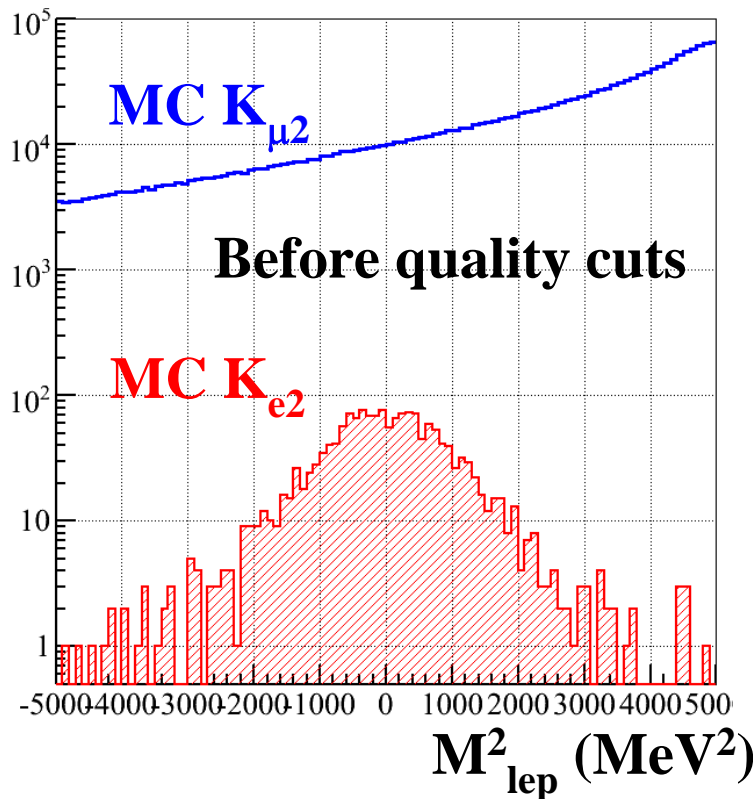
Get rid of bad- P_1 's using fit quality + asymmetry of DC hits in L & R views

R_K analysis, quality criteria



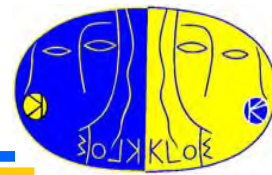
$M_{\text{lep}}^2 = f(P_K, P_l, \cos\theta) \rightarrow$ a-priori error δM_{lep}^2 is scaled by **opening angle**

Achieve cancellation in $K_{e2}/K_{\mu2}$ efficiencies, applying $\cos\theta$ trailing cuts



Efficiency ~ 33% at this level

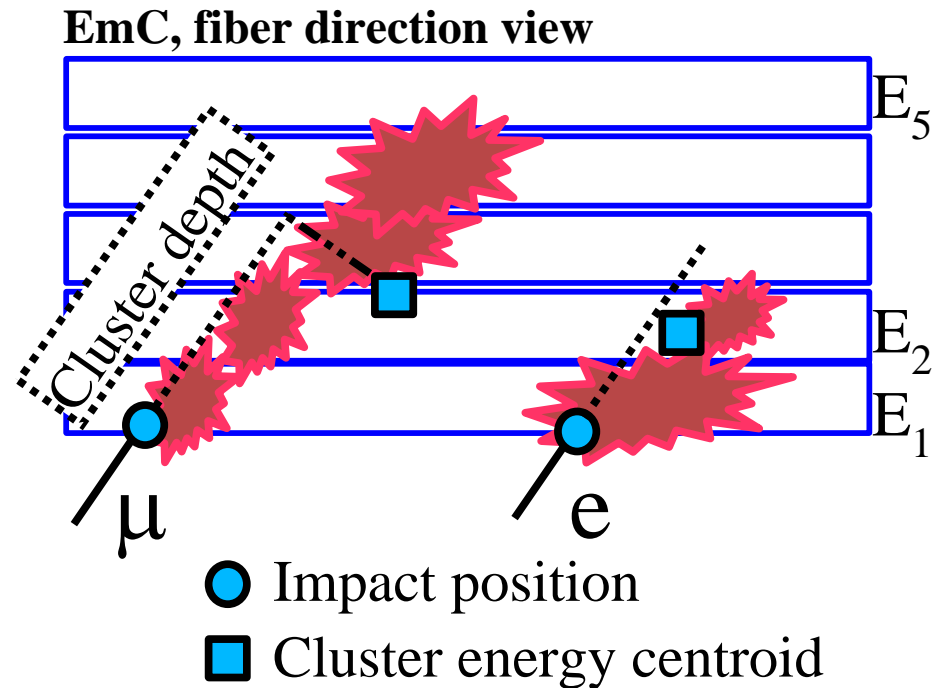
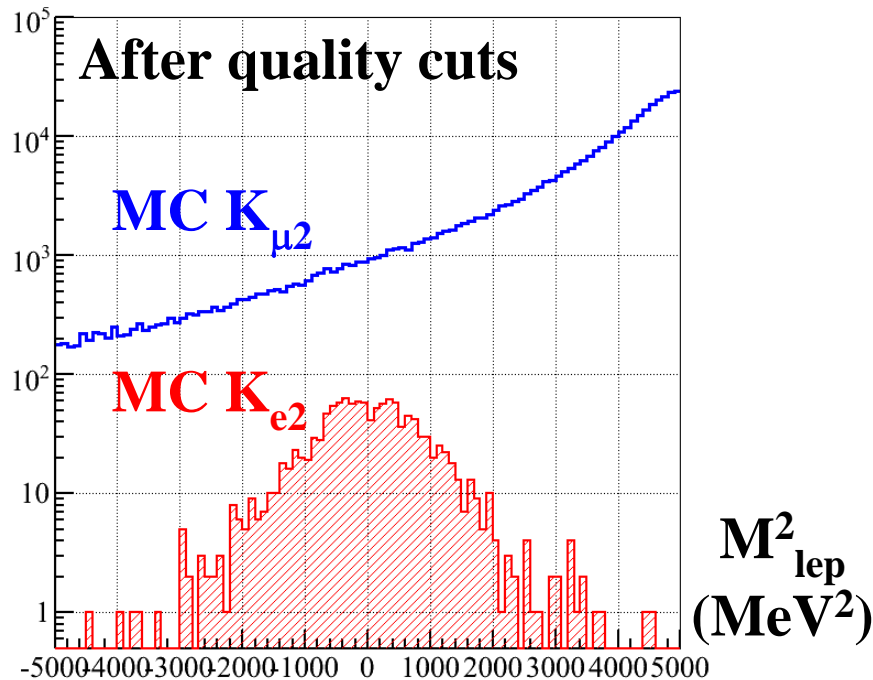
Analysis of R_K electron identification



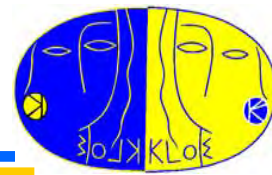
Apply quality cuts, enough to count $K_{\mu 2}$, not for $K_{e 2}$ (still Bkg $\sim 10 \times \text{Sig}$)

Further rejection for $K_{e 2}$: extrapolate track to EmC, select closest cluster

PID exploits EmC granularity: energy deposits E_k into 5 layers in depth



Analysis of R_K electron identification



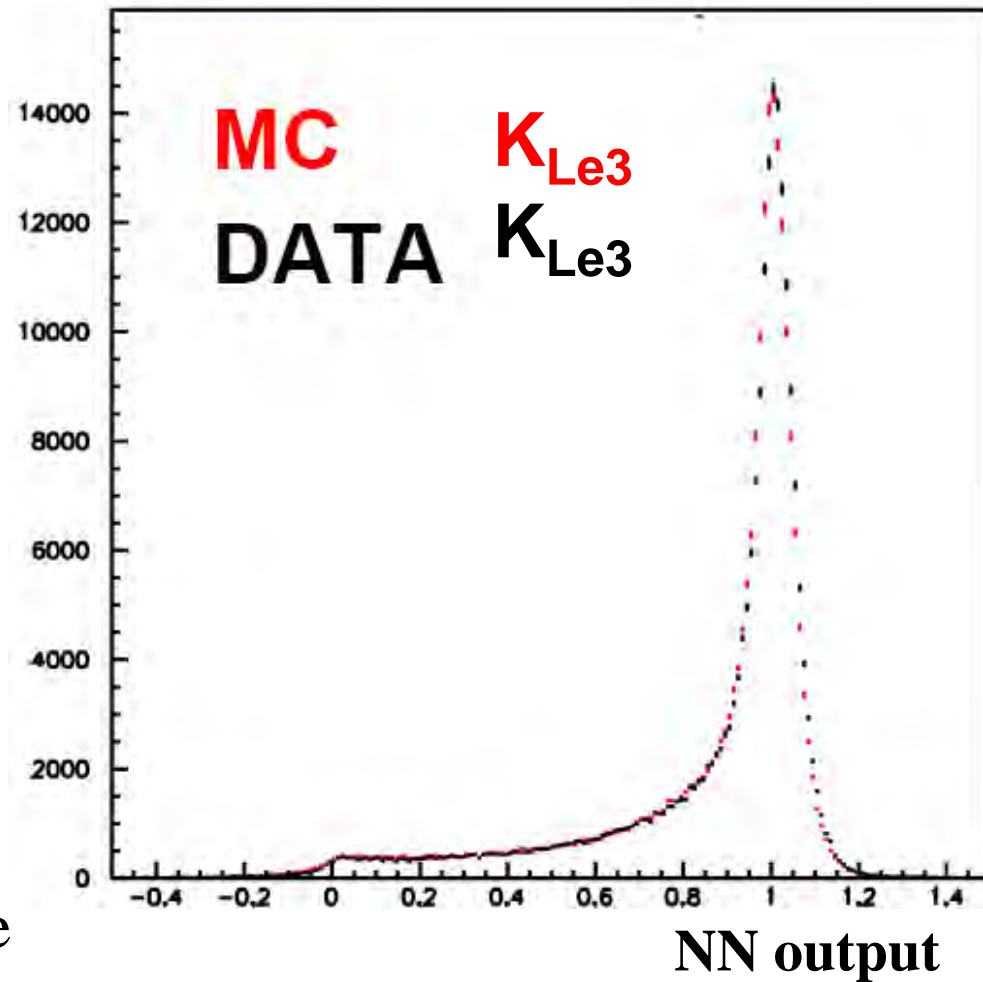
Improve bkg rejection, PID refined

Combine 12 variables using NN

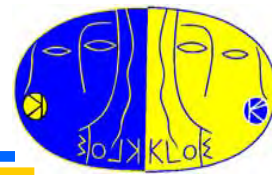
- E/P
- Cluster depth
- Asymmetry of energy lost in first two innermost (outermost) planes
- **T2p, Aet (curvature of the fit)**
- **Energy deposit in first 15 cm**
- **Skewness of cell-depth distribution**
- RMS of plane energies (E_{RMS})
- Plane releases: E1, Nmax, Emax
- **TOF**

Parametrize with P_{lep} , impact angle

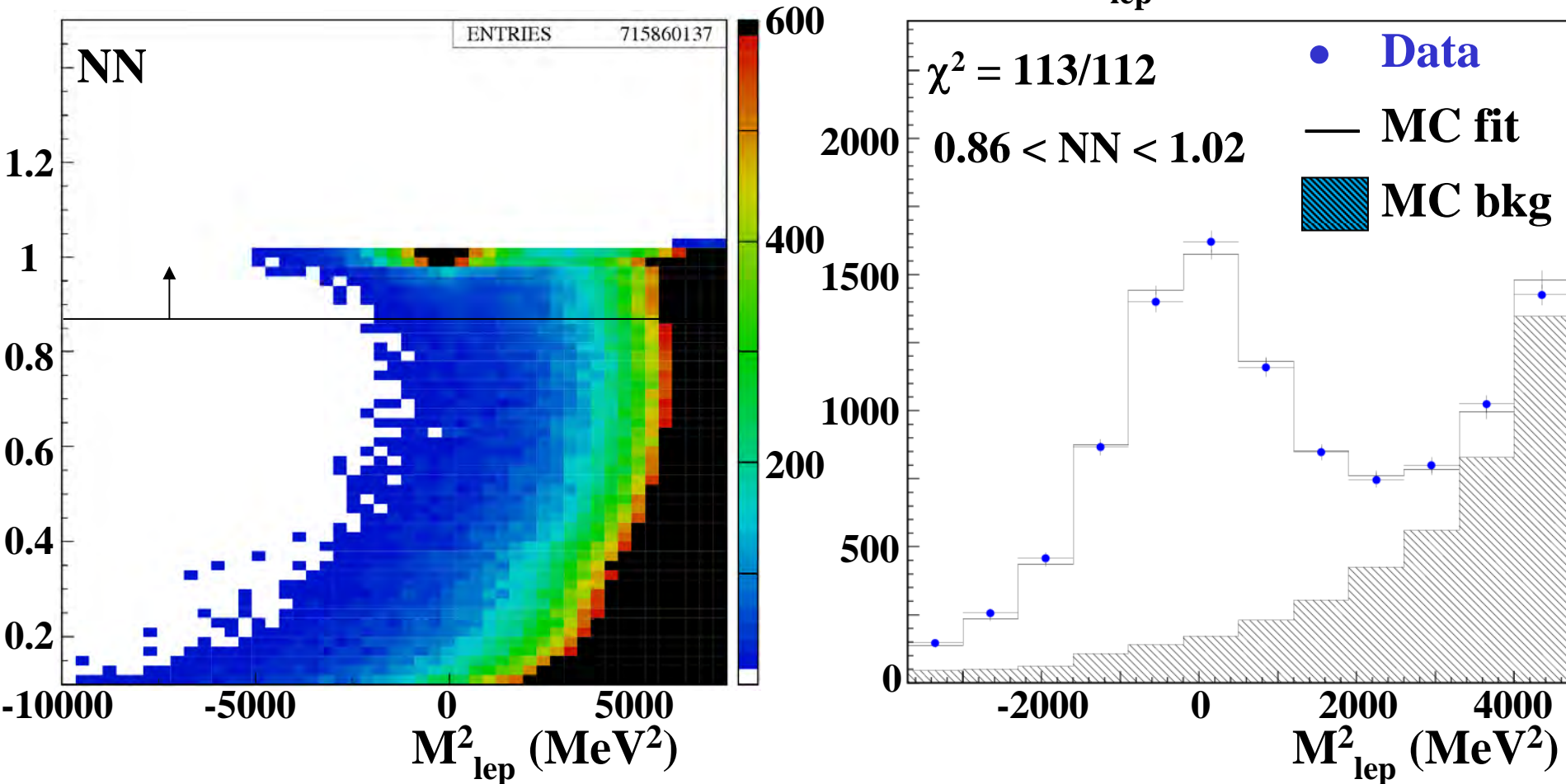
Use K_{Le3} to correct **MC** response at cell level and use MC to train NN



R_K analysis, fitting for $Ke2$ counting

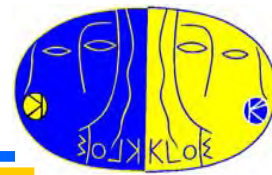


Two-dimensional binned likelihood fit in the NN - M_{lep}^2 plane

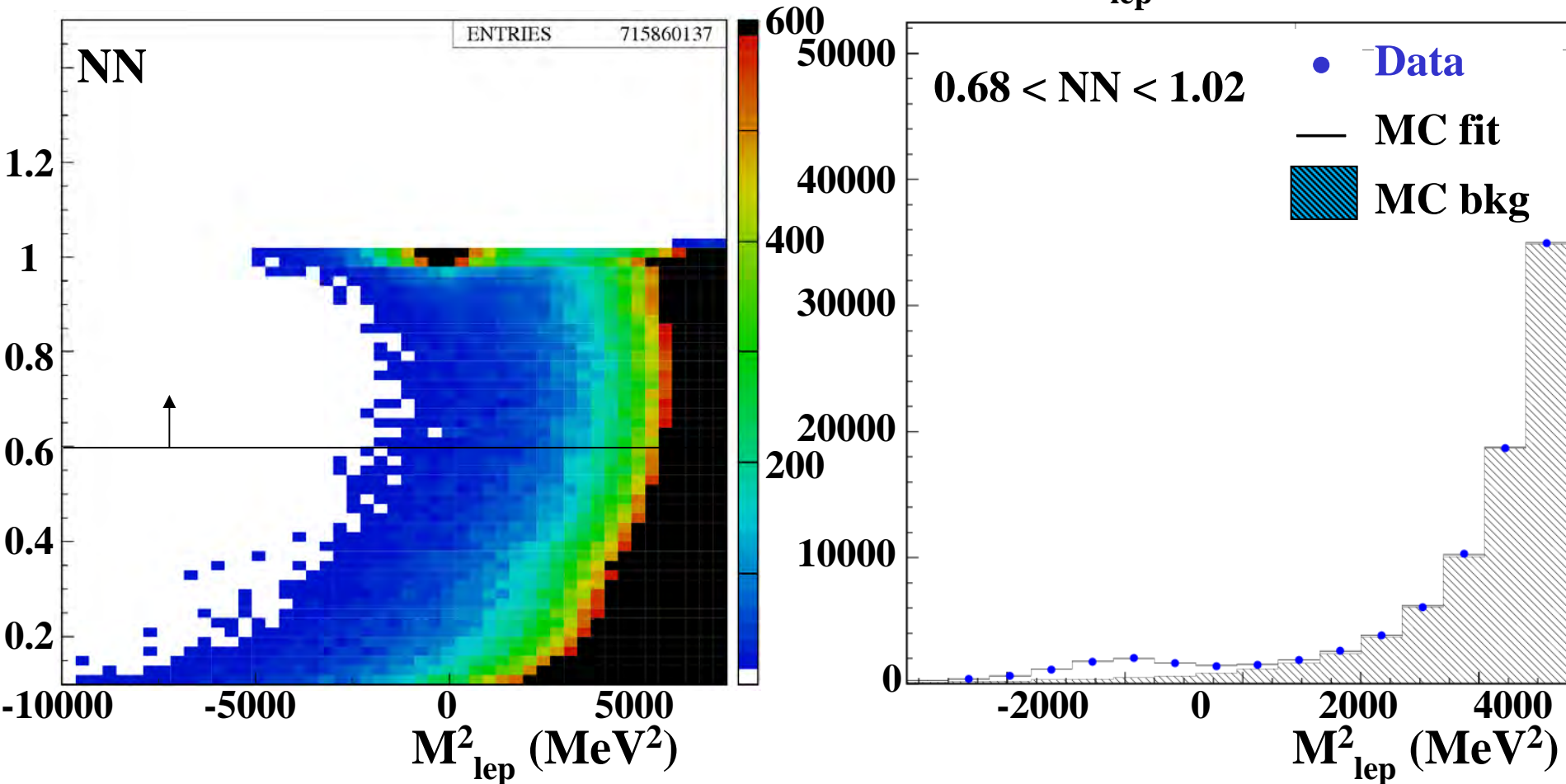


Count in entire statistics: $N_{Ke2}(e^+) = 7060(98)$, $N_{Ke2}(e^-) = 6750(97)$

R_K analysis, fitting for $Ke2$ counting

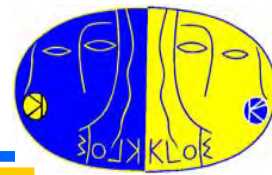


Two-dimensional binned likelihood fit in the NN- M_{lep}^2 plane



Vary significantly contamination + lever arm to assess fit systematics

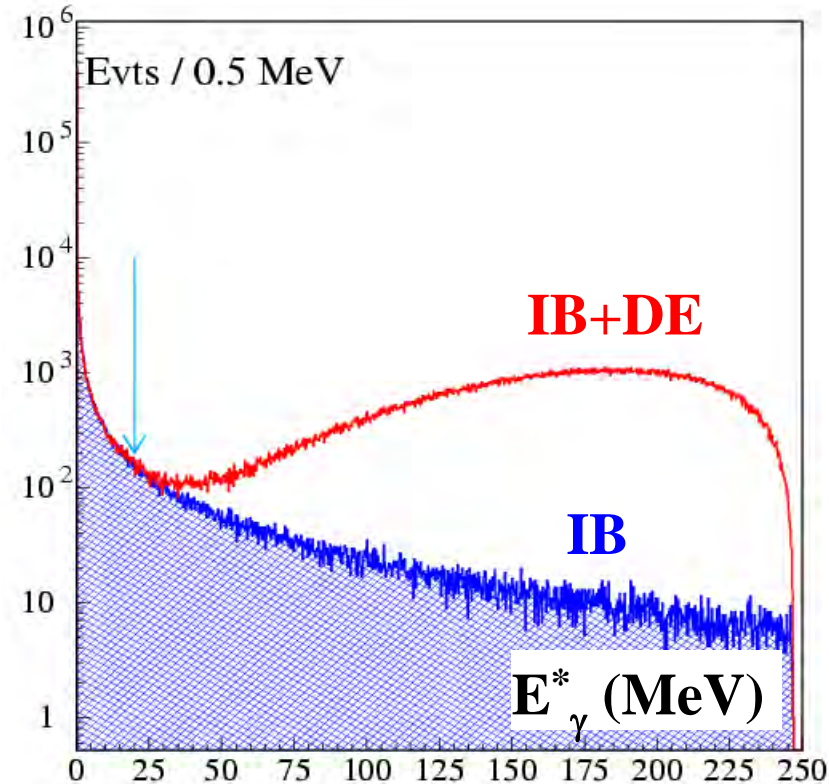
Analysis of R_K – Radiative corrections



To match theory, has to count **IB** only
Expect **DE** ~ **IB** , but we poorly know

$$\delta \text{DE}/\text{DE} \sim 15\%$$

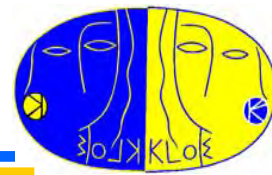
- Fit using **IB+DE**, count **IB** by considering as “signal” events those with $E_\gamma^* < 20$ MeV
- Correct for **IB** tail, $\epsilon^{\text{IB}} = 95.28(5)$
- Repeat fit varying **DE** by its 15% uncertainty, get 0.45% error...



...too bad. Perform a dedicated analysis to measure DE:

- Explicitly detect radiated photon
- Compare DE/IB ratio with expectation from theory

Analysis of R_K – Radiative corrections

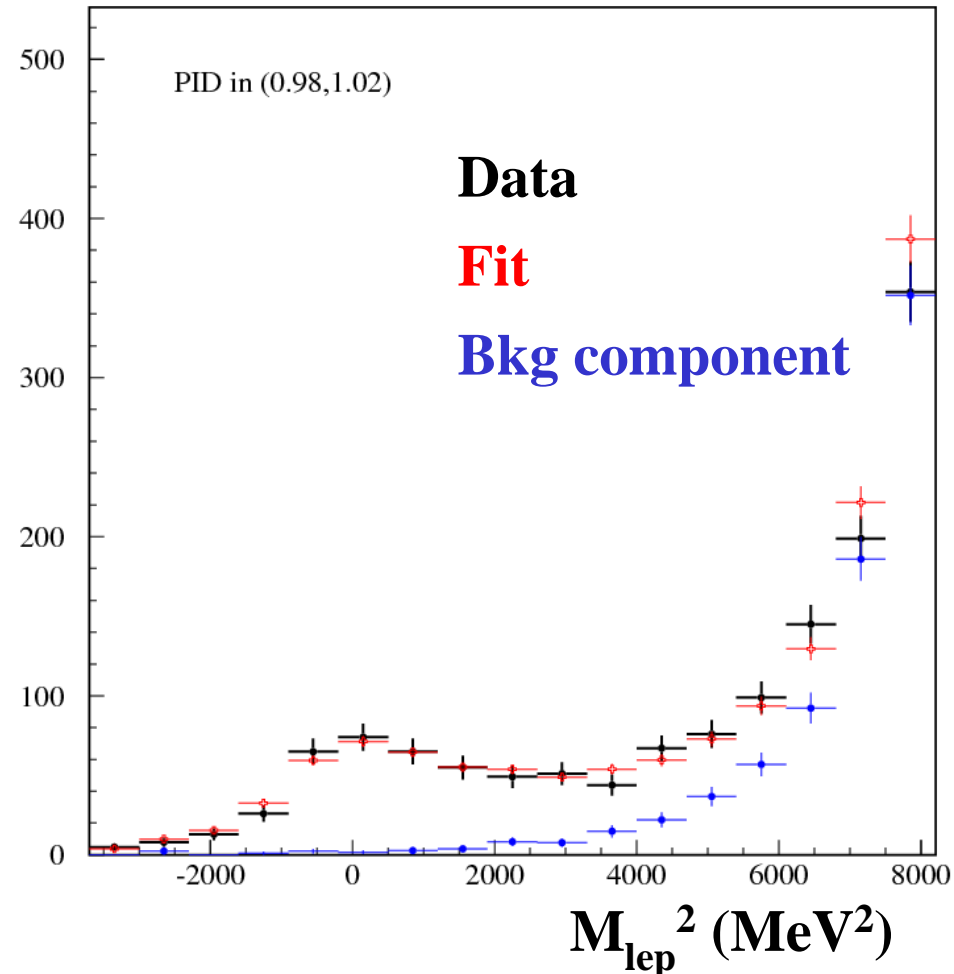


Pass from IB/DE ~ 9 to IB/DE ~ 0.6 by explicitly detecting radiated γ

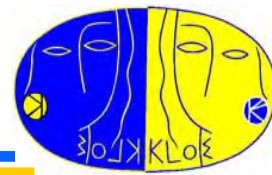
Count 752(36) + 692(36) events

Obtain: **IB/(IB+DE) = 0.5153(96)**

- Agrees with expectation,
 $IB_{SM}/(IB_{SM}+DE_{mmt}) = 0.509(38)$
- Allow systematics from DE to IB measurement to be pushed down at 0.1%



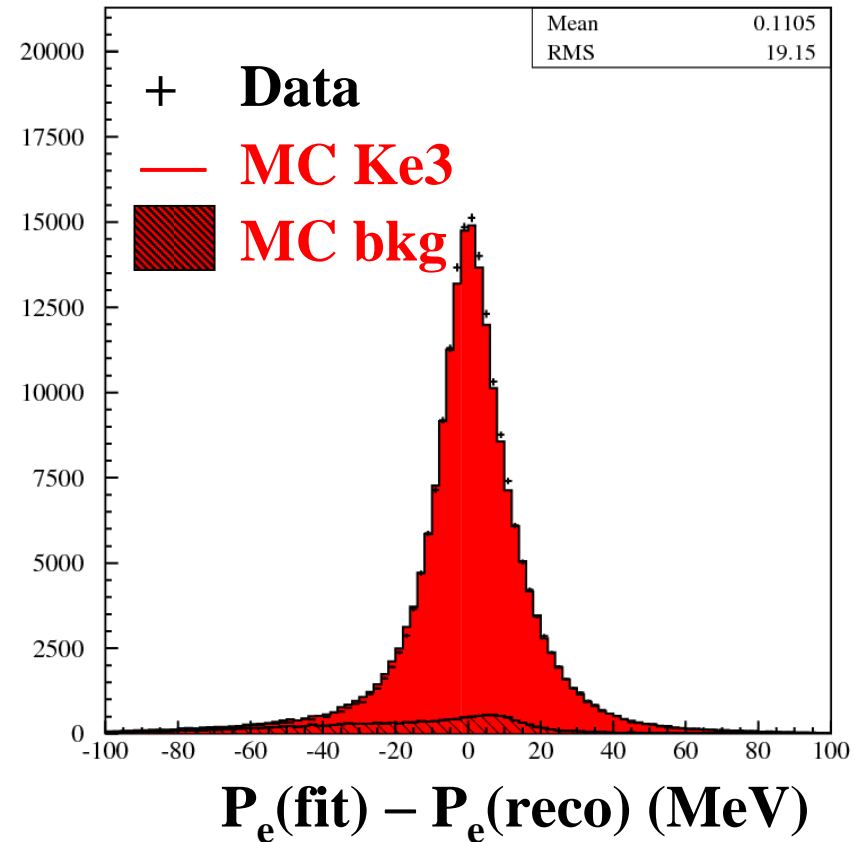
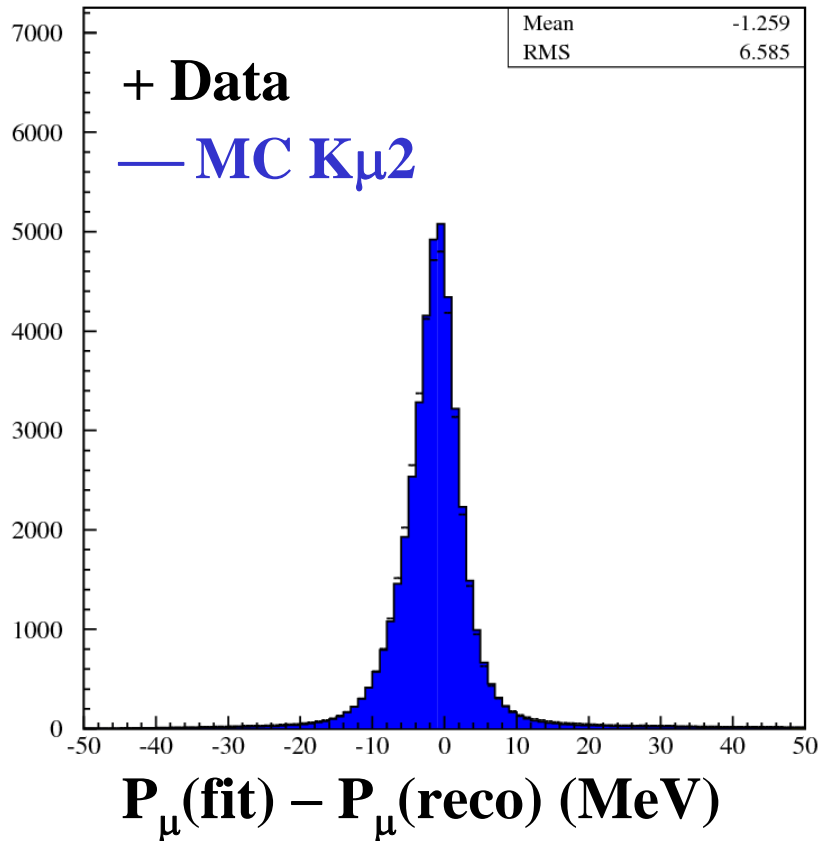
R_K at KLOE, efficiency evaluation



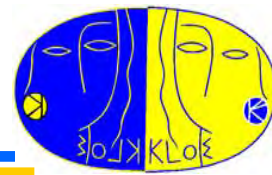
Reconstruction efficiency from MC, corrections from control samples

Select $K^{\pm, -}_{\mu 2}$ and $K^{\pm, -}_{e 3}$ in events tagged by identification of a $K^{\pm, +}_{\mu 2}$ decay

Fit $P_{\mu}(P_e)$ using $\mu(e)$ cluster r,t (& E), kinematics: no K, $\mu(e)$ trks required



R_K systematic error budget



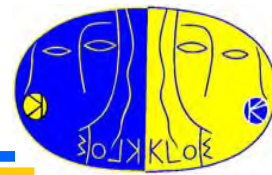
Source	Systematic error [%]		Main method
	Stat	Syst	
Reconstruction	0.4	0.4	Control samples
Trigger efficiency	0.4		Downscaled events
Bkg subtraction		0.3	Fit range variation
Ke2(DE) component	0.1		Measurement on data
Clustering for e, μ	0.3		KL control samples
Total	0.6	0.5	

Further systematic check: use same algorithms to measure $R_3 = K e 3 / K \mu 3$

$$R_3 = 1.507 \pm 0.005 \text{ for } K^+$$

$$R_3 = 1.510 \pm 0.006 \text{ for } K^-$$

world avg $R_3 = 1.506 \pm 0.003$ (FlaviaNet)



$$R_K = (2.493 \pm 0.025 \pm 0.019) 10^{-5}$$

Stat error is 1.1% (0.85% from 14K Ke2 events \oplus bkg subtraction)

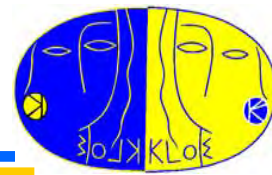
Syst error is dominated by statistics again (0.015)

Measurement do not depend on K charge (good systematic check)

K^+ : 2.496(37) vs K^- : 2.490(38), (uncorrelated errors only)

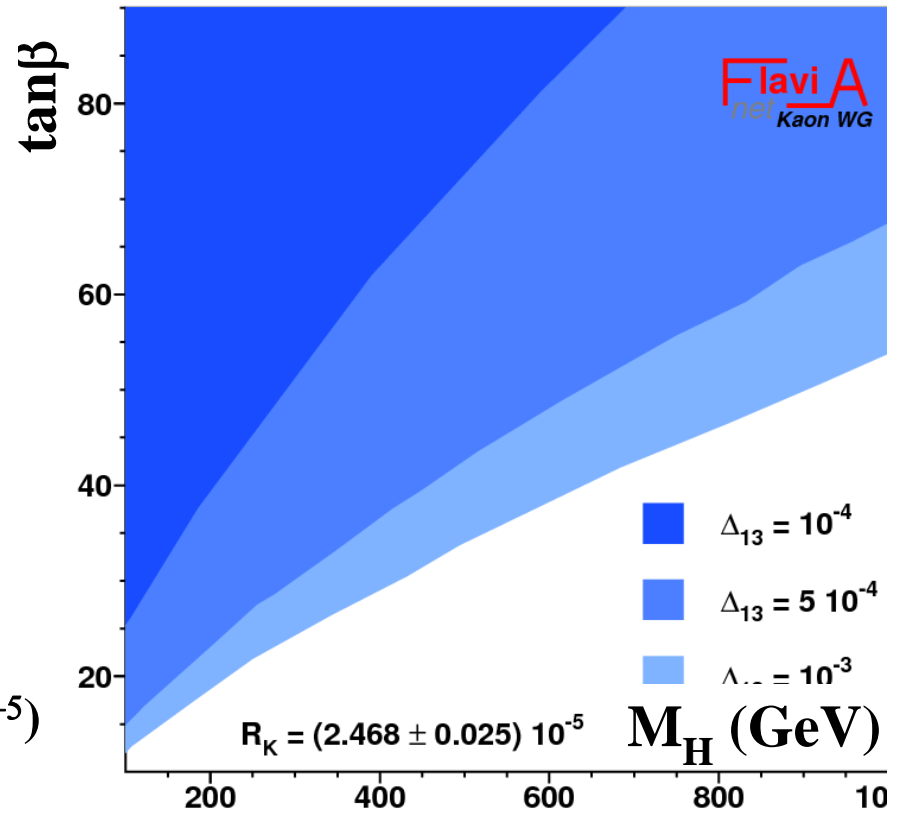
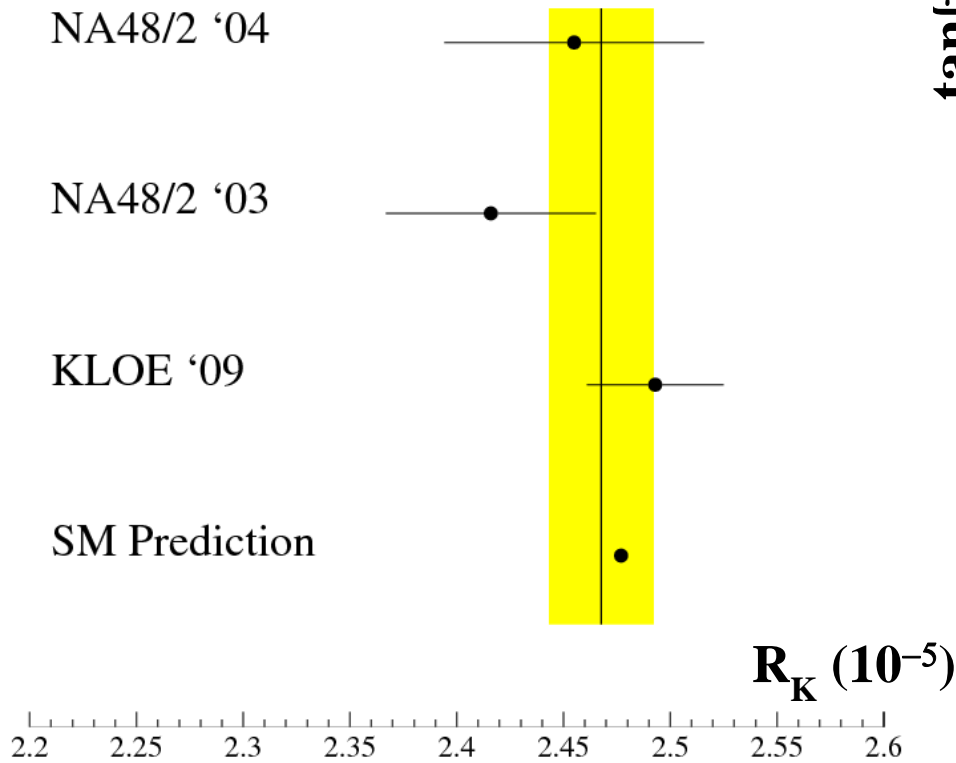
Measurement agrees with SM prediction, $R_K = 2.477(1)$

R_K – Sensitivity to NP

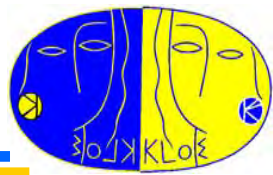


Sensitivity shown as 95%-CL excluded regions in the $\tan\beta$ - M_H plane, for fixed values of the 1-3 slepton-mass matrix element, $\Delta_{13} = 10^{-3}, 0.5 \times 10^{-3}, 10^{-4}$

WA w new KLOE result: $R_K = 2.468(25) \times 10^{-5}$



Conclusions – kaon physics



Recent KLOE mmts greatly improve knowledge of gauge coupling:

Comprehensive set of observables for K decays: **BR's, τ 's, FF's**

Improved unitarity test of 1st row of CKM matrix: $1 - V_{ud}^2 - V_{us}^2 = 4(7) 10^{-4}$

Sensitivity to NP contribution from test of universality of gauge coupling

Lepton universality test from K_{l3} decays satisfied at $< 0.5\%$

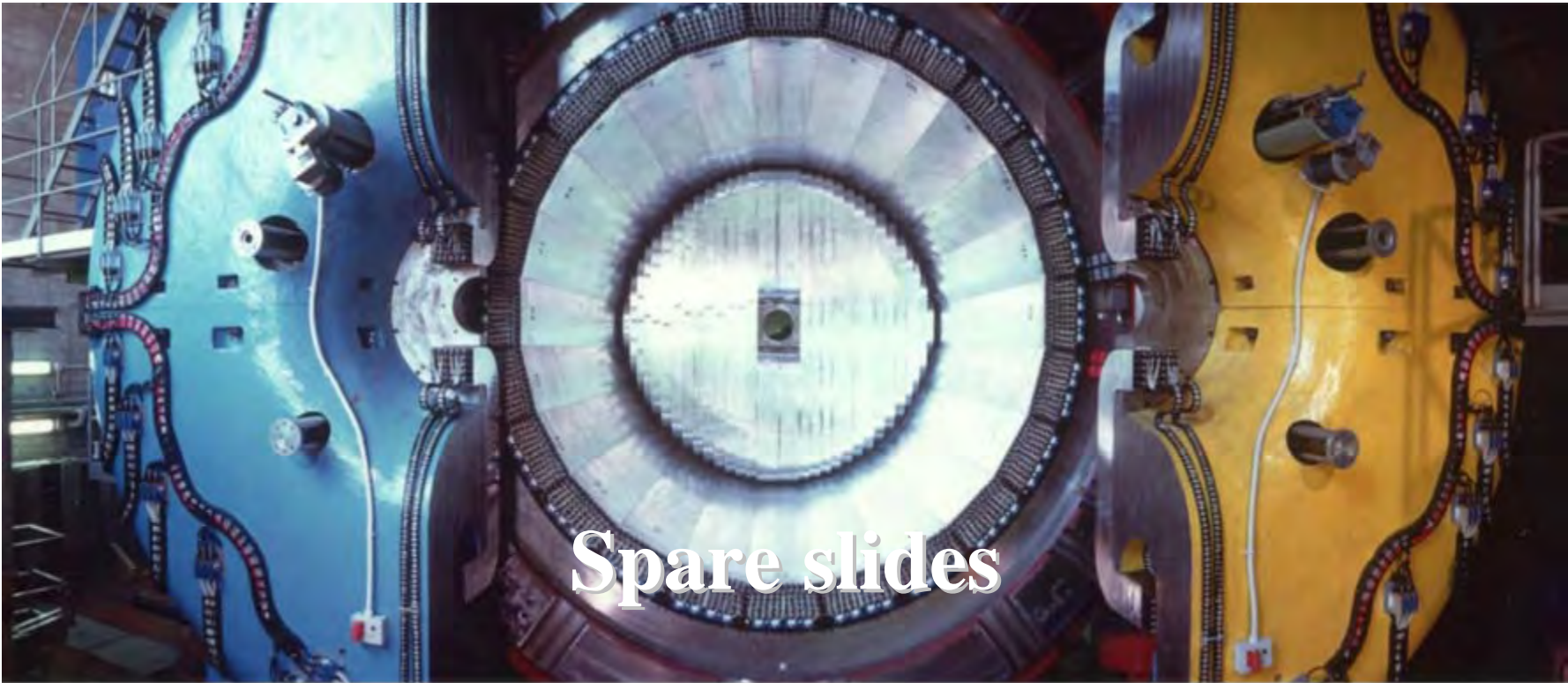
New and interesting tests of NP effects from two-body decay studies

Sensitivity to NP effects from $K_{\mu 2}/\pi_{\mu 2}$: comparable to $B \rightarrow \tau \nu$

Golden observable: R_K , final result $R_K = (2.493 \pm 0.025 \pm 0.019) \times 10^{-5}$

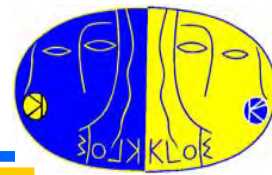
Future developments:

Focus on FF slopes from K_{l3}^\pm decays + $BR(K_S \rightarrow \pi \mu \nu)$, still missing



Spare slides

Status of V_{ud} in 2008



1) G_V constant

$$\tau_t = \frac{K}{2G_V^2 (1 + \Delta_R)}$$

✓ verified to $\pm 0.013\%$

2) Scalar current zero

✓ limit, $C_S/C_V = 0.0011 (14)$

3) Precise value determined for V_{ud}

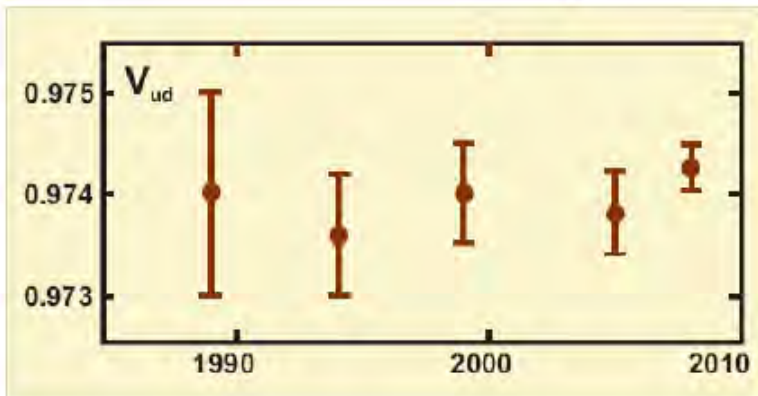
$$V_{ud} = G_V/G_\mu$$

$$V_{ud} = 0.97425 \pm 0.00023$$

Compare:

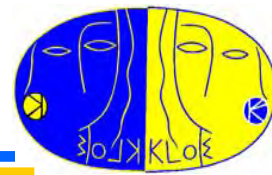
$$\text{neutron } V_{ud} = 0.9746 \pm 0.0019$$

$$\text{pion } V_{ud} = 0.9749 \pm 0.0026$$



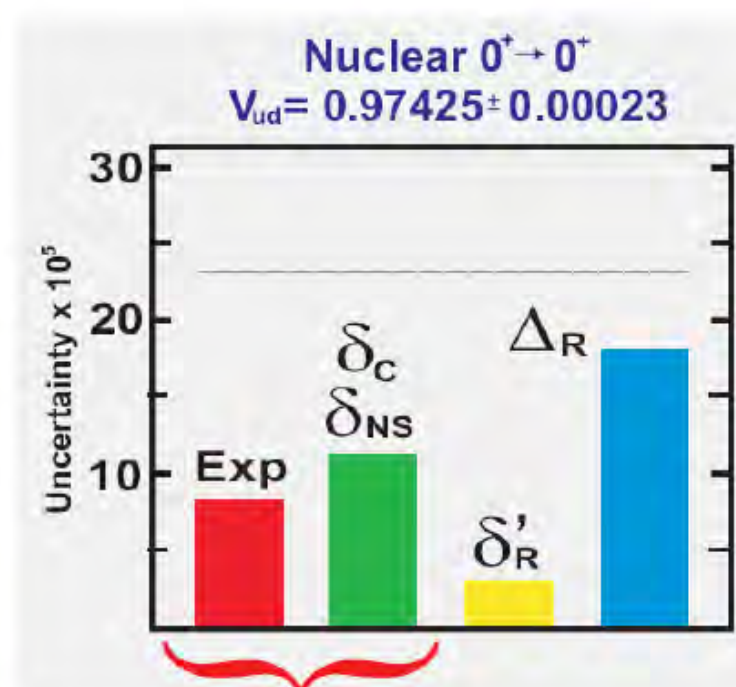
I. S. Towner
@ CKM08

Possible improvements in V_{ud}



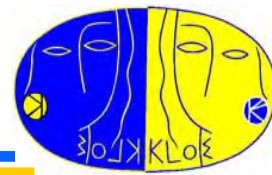
- Goal remains to tighten the window for new physics by reducing the uncertainty on V_{ud} .
- Uncertainty on calculated radiative correction Δ_R is the dominant contribution to the error budget.
- Nuclear-structure-dependent corrections, δ_C and δ_{NS} , can be tested by experiment; this has already led to improvements, but more are still possible.

Data on “well known” transitions can be made more precise, and new cases can be measured.



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Beyond the quadratic ff parametrization



[Stern et al]

Dispersion relation for $\ln f_0(t)$ subtracted at $t = 0$ and $t = m_K^2 - m_\pi^2$, giving:

$$\tilde{f}_0(t) = \exp \left[\frac{t}{m_K^2 - m_\pi^2} (\ln C - G(t)) \right]$$

$G(t)$ evaluated using $K\pi$ scattering data

1 fit parameter:
log C

$$\log C = 0.204 \pm 0.023$$

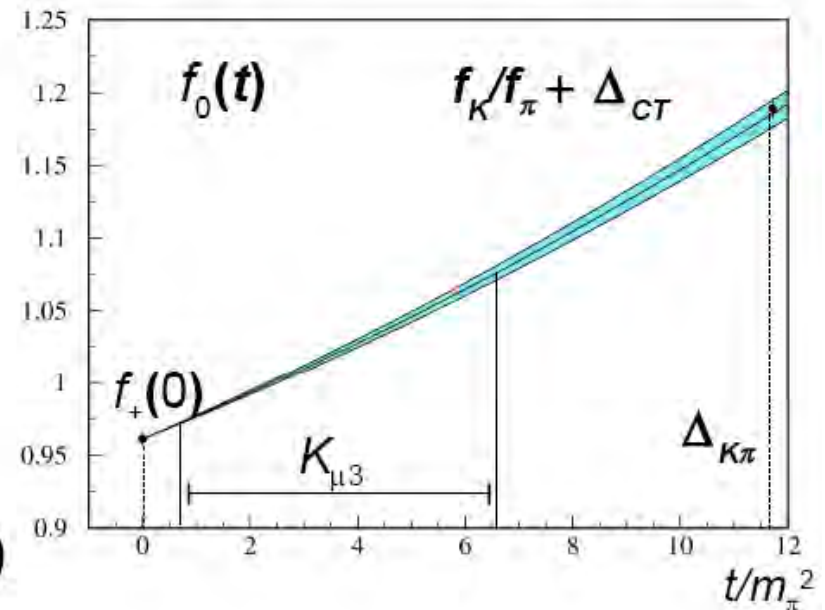
JHEP0712:105

Very precise relation between $f_0(0)^*$ and f_K/f_π :

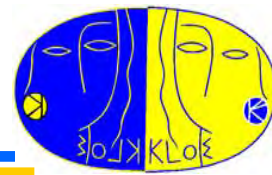
$$f_0(\Delta_{K\pi}) = f_K/f_\pi + \Delta_{CT}$$

$$\tilde{f}_0(0) \tilde{f}_0(\Delta_{K\pi}) = f_K/f_\pi + \Delta_{CT}$$

$$\Delta_{K\pi} = m_K^2 - m_\pi^2 ; \Delta_{CT} = 3.5 \times 10^{-3} \text{ SU}(2)$$



Interest in LU tests with kaons



In SM, electron and muon differs only by mass and coupling to Higgs

New physics extensions of the SM with LFV not ruled out, so:

- **Can search for processes forbidden/ultra-rare in SM, e.g. $K \rightarrow \mu e$**
- **Can measure ratio of coupling constants, seeking deviations from 1 in processes well known in SM, like:**

$$\mathbf{R_{e\mu} = \Gamma(K_{e3})/\Gamma(K_{\mu3}) \rightarrow G_F^e/G_F^\mu}$$

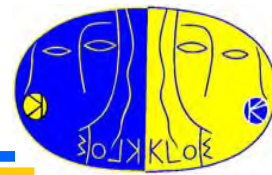
Testing H^+ effects or right-handed currents in:

$$\mathbf{R_{K\pi} = \Gamma(K \rightarrow \mu\nu)/\Gamma(\pi \rightarrow \mu\nu)}$$

Testing LFV violation NP amplitudes contributing to:

$$\mathbf{R_K = \Gamma(K \rightarrow e\nu)/\Gamma(K \rightarrow \mu\nu)}$$

V_{us} and LU from K_{l3} decays: results



For each kaon charge state of K_{l3} decays can evaluate:

$$\frac{(R_{\mu e})_{obs}}{(R_{\mu e})_{SM}} = \frac{\Gamma_{\mu 3}}{\Gamma_{e 3}} \cdot \frac{I_{e 3} (1 + \delta_{e 3})}{I_{\mu 3} (1 + \delta_{\mu 3})} = \frac{[|V_{us}| f_+(0)]_{\mu 3, obs}^2}{[|V_{us}| f_+(0)]_{e 3, obs}^2} = \frac{g_{\mu}^2}{g_e^2}$$

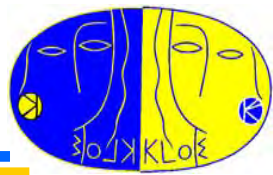
e/μ universality satisfied, using only KLOE results get accuracy < 0.01:

K_L	$g_{\mu}^2/g_e^2 = 1.011(9)$	cfr with $g_{\mu}^2/g_e^2 = 1.0232(68)$ [PDG04]
K⁺	$g_{\mu}^2/g_e^2 = 0.99(1)$	cfr with $g_{\mu}^2/g_e^2 = 1.0020(80)$ [PDG04]
Avg	$g_{\mu}^2/g_e^2 = 1.000(8)$	

Compare with

$\tau \rightarrow l\nu\nu$	$g_{\mu}^2/g_e^2 = 1.000(4)$ [Davier, Höcker, Zhang '06]
$\pi \rightarrow l\nu$	$g_{\mu}^2/g_e^2 = 1.004(3)$ [Erler, Ramsey-Musolf '06]

$K_{\mu 2}$ – Sensitivity to NP



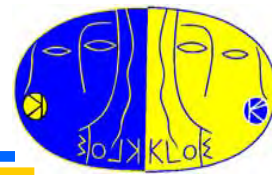
Experimental inputs are known at few per-mil level:

$m_{K,\pi,\mu}, \Gamma(\pi_{\mu 2})$	[PDG]
$\tau^+ = 12.347(30)$	[KLOE]
$\text{BR}(K^+ \rightarrow \mu^+ \nu(\gamma)) = 63.66(17)\%$	[KLOE]
$ \mathbf{f}_+(0) V_{us} = 0.2157(6)$	[KLOE]
$V_{ud} = 0.97418(26)$	[world average $0^+ \rightarrow 0^+$]

Theoretical inputs dominate the uncertainty, through the form factors:

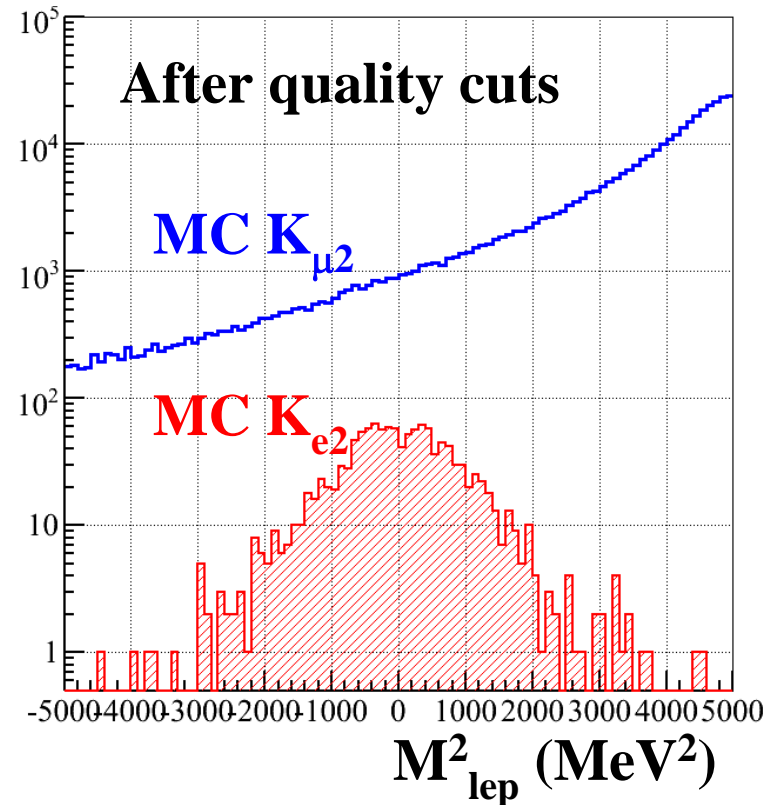
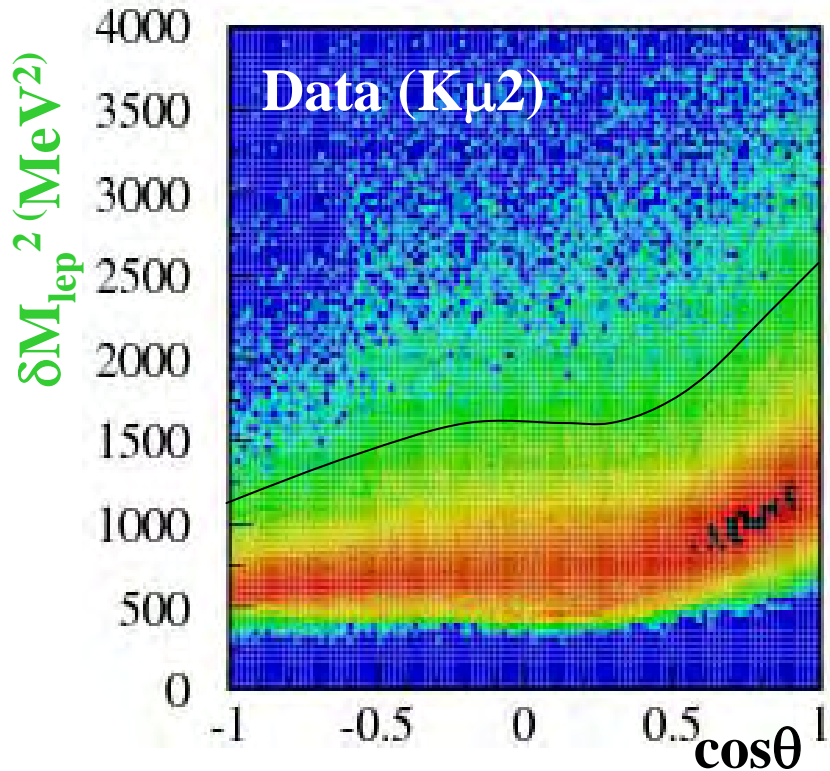
$f_K / f_\pi = 1.189(7)$	[MILC-HPQCD arXiv:0706.1726]
$f_+(0) = 0.964(5)$	[UKQCD-RBC hep-lat/0702026]
$\delta_{em} = -0.0070(35)$	[Marciano PRL 93 (2004) 231803, Cirigliano Rosell JHEP 0710, 005 (2007)]

R_K analysis, quality criteria

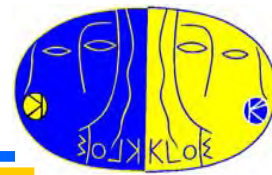


$M_{\text{lep}}^2 = f(P_K, P_l, \cos\theta) \rightarrow$ a-priori error δM_{lep}^2 is scaled by **opening angle**

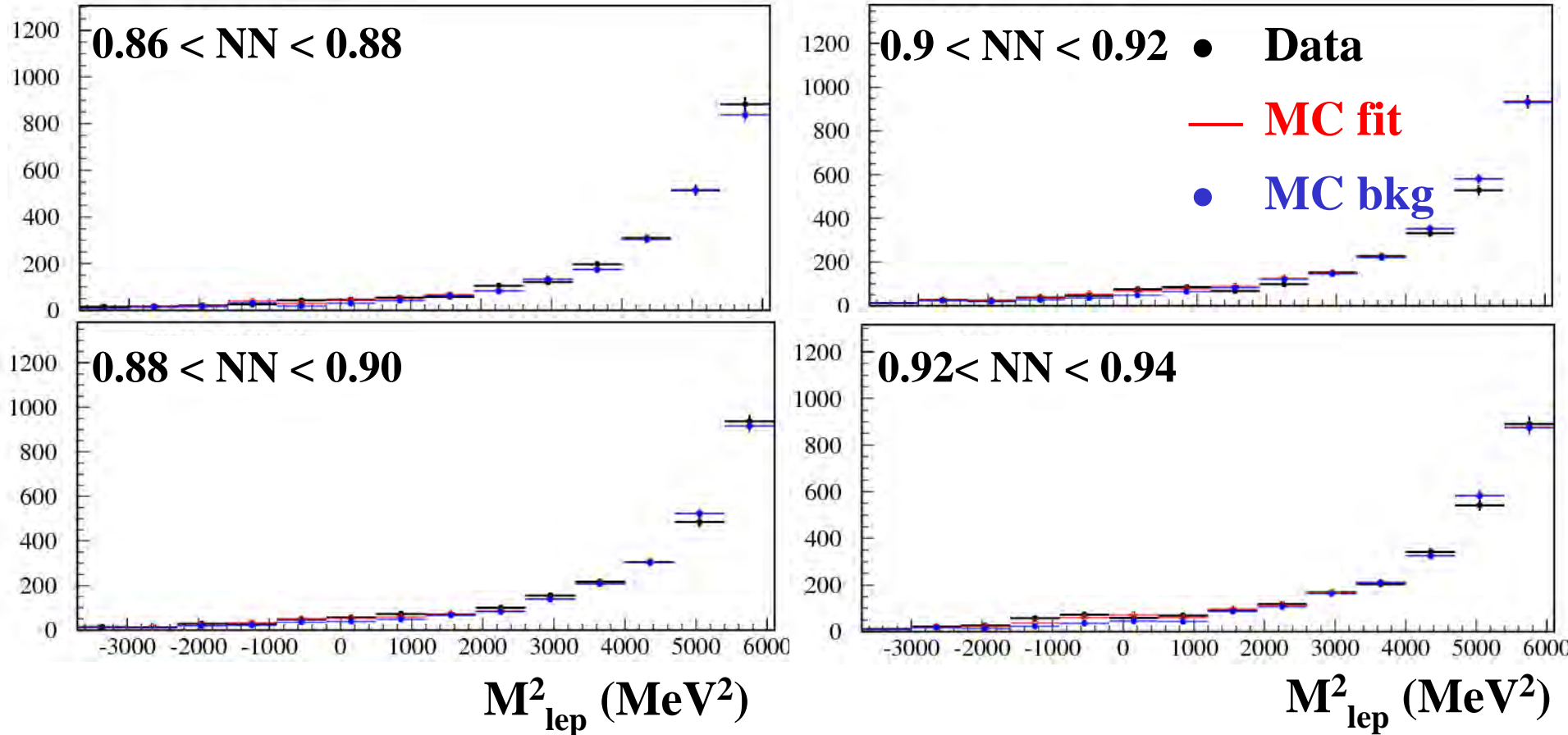
Achieve cancellation in $K_{e2}/K_{\mu2}$ efficiencies, applying $\cos\theta$ trailing cuts



R_K analysis, fitting for $Ke2$ counting

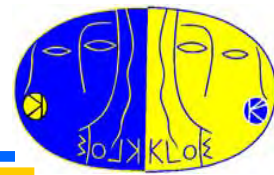


Two-dimensional binned likelihood fit in the NN - M^2_{lep} plane

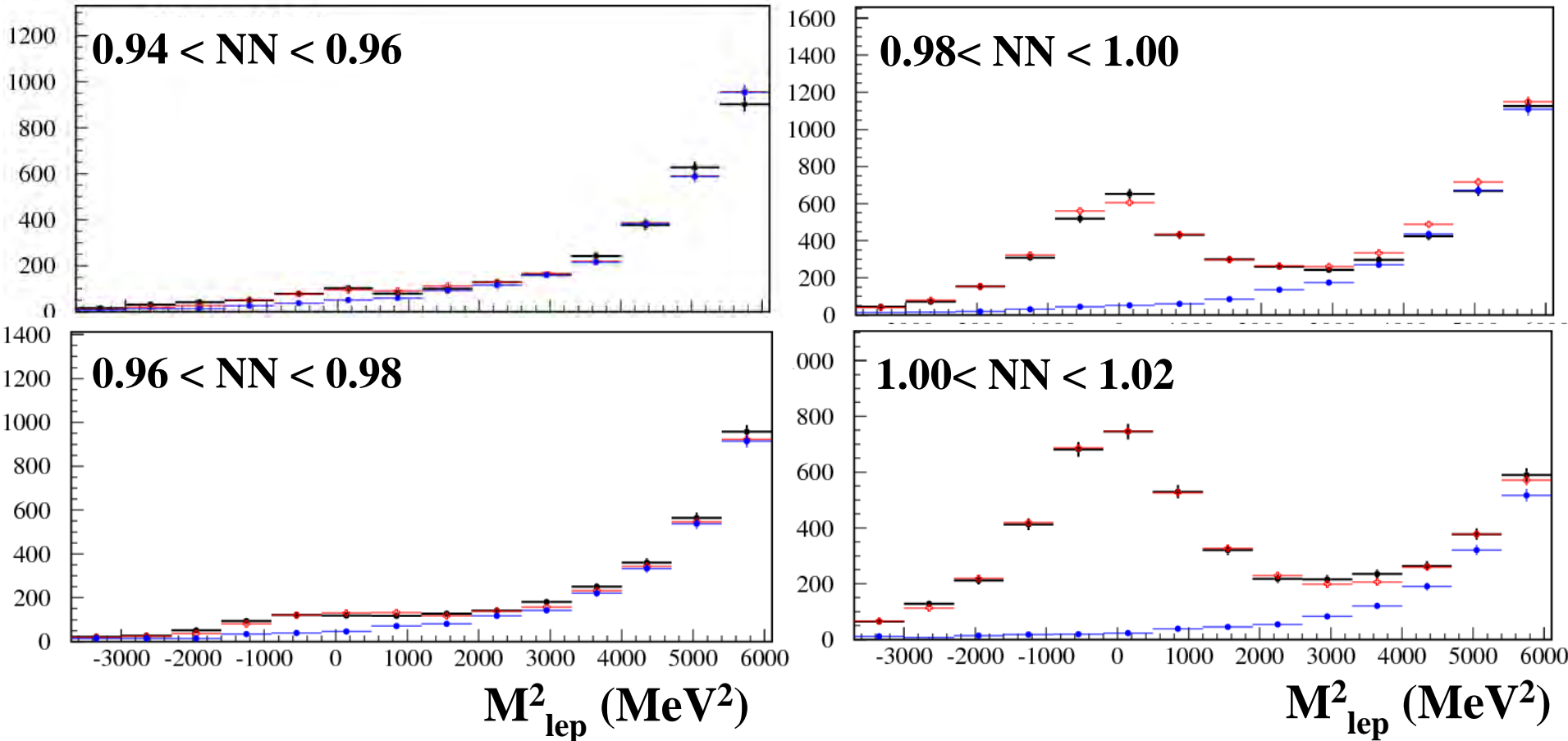


Count in entire statistics: $N_{Ke2}(e^+) = 7060(98)$, $N_{Ke2}(e^-) = 6750(97)$

R_K analysis, fitting for $Ke2$ counting

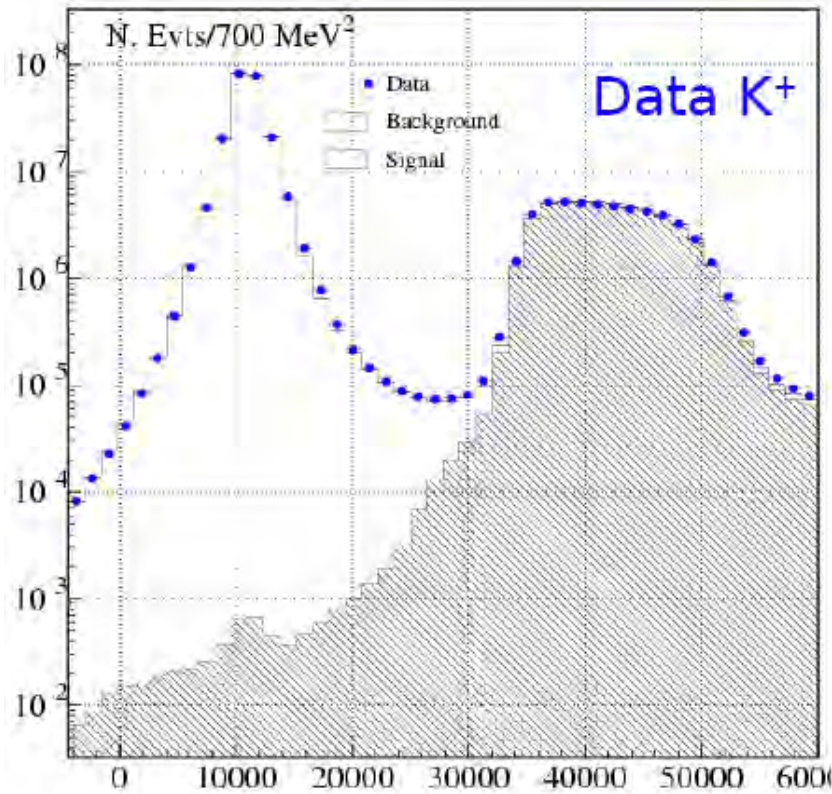
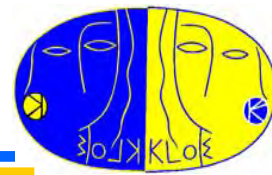


Two-dimensional binned likelihood fit in the NN - M_{lep}^2 plane

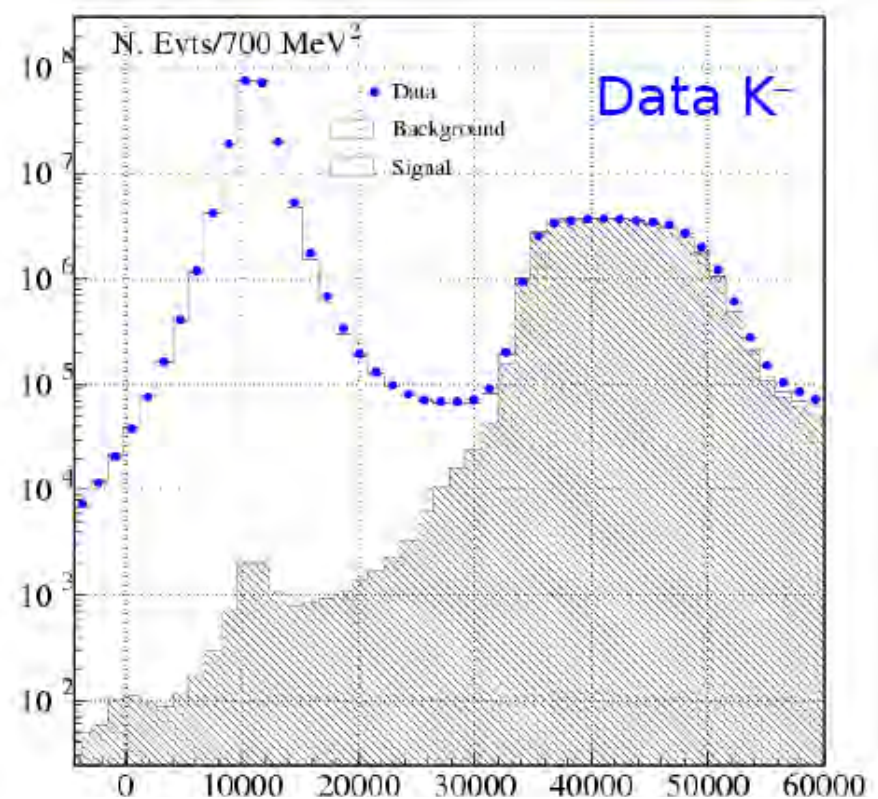


Count in entire statistics: $N_{Ke2}(e^+) = 7060(98)$, $N_{Ke2}(e^-) = 6750(97)$

R_K analysis, counting $K_{\mu 2}$ events

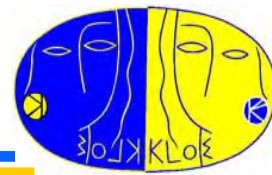


$M^2_{\text{lep}} \text{ (MeV}^2\text{)}$



$M^2_{\text{lep}} \text{ (MeV}^2\text{)}$

R_K at KLOE, control samples

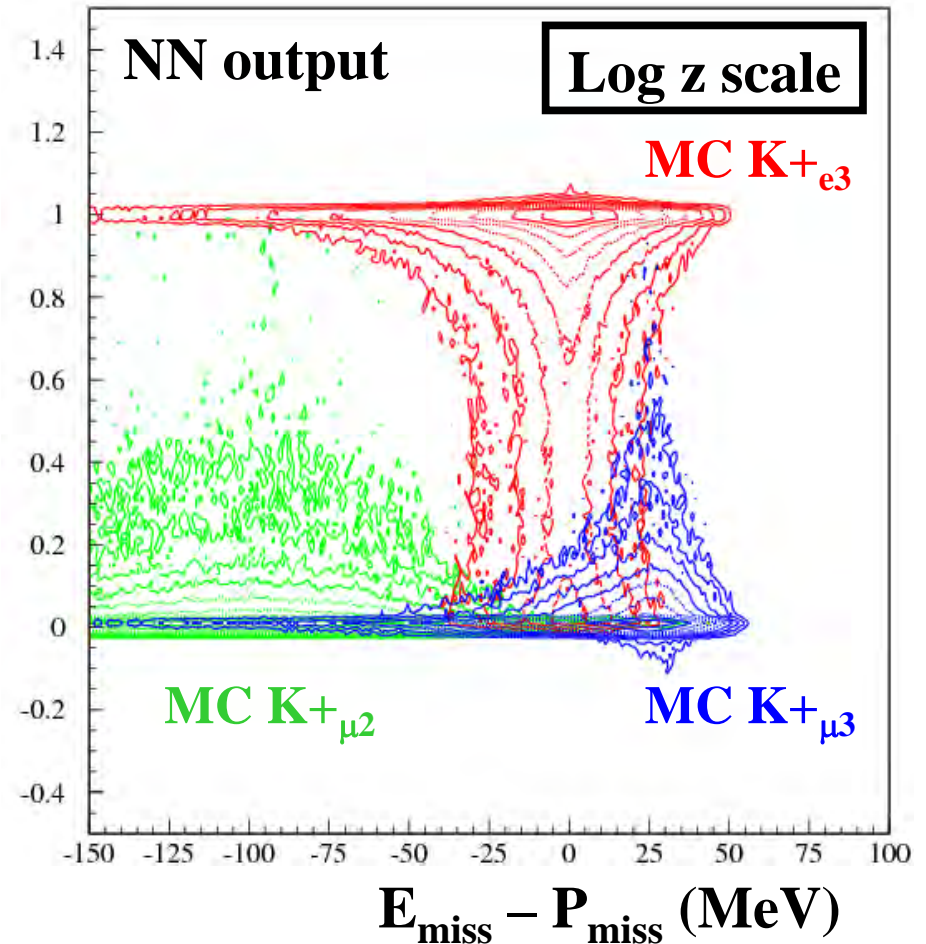


Check NN output using K_{e3}^{\pm} , $K_{\mu3}^{\pm}$ (can check TOF, not possible with K_L)

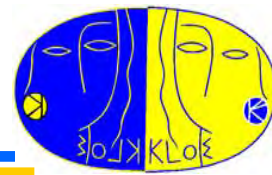
Require π^0 detection

Cut against $\pi\pi^0$ bkg

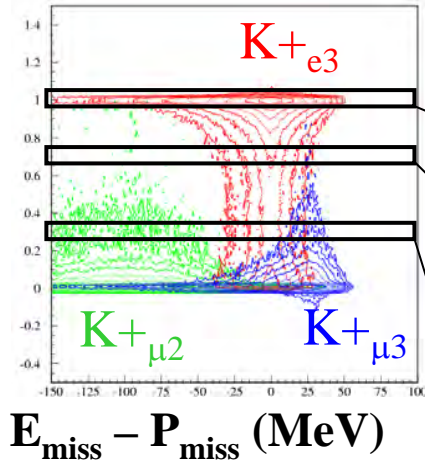
Use $\pi^0 \gamma$'s to evaluate E_{miss} , P_{miss}



R_K at KLOE, control samples



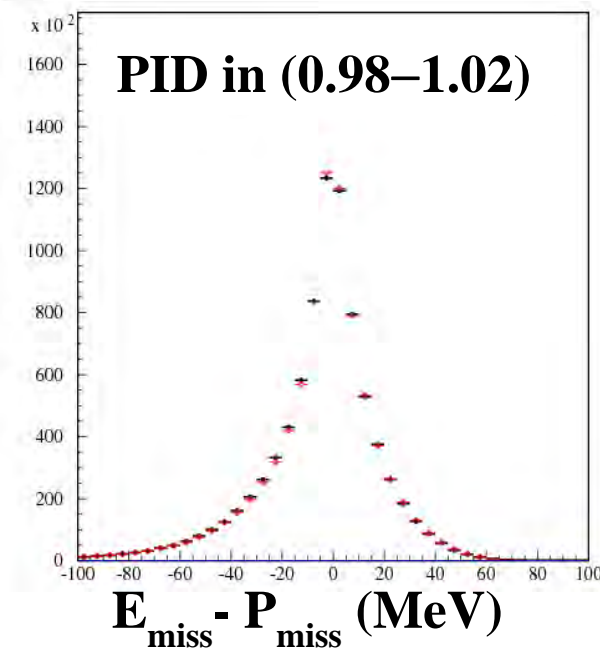
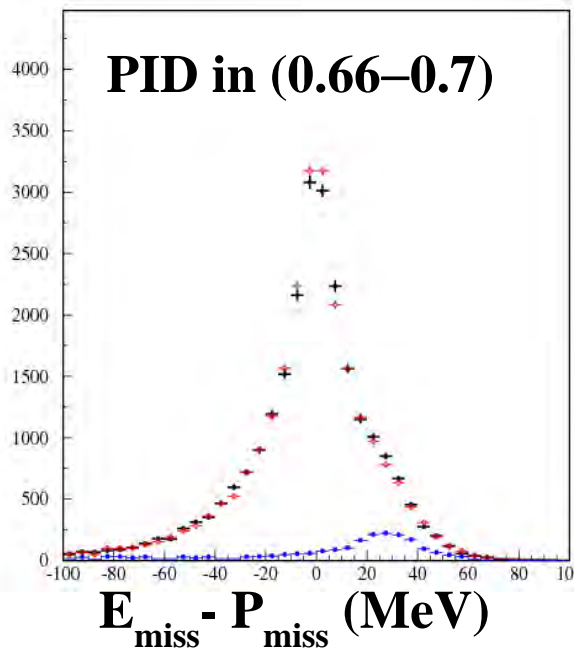
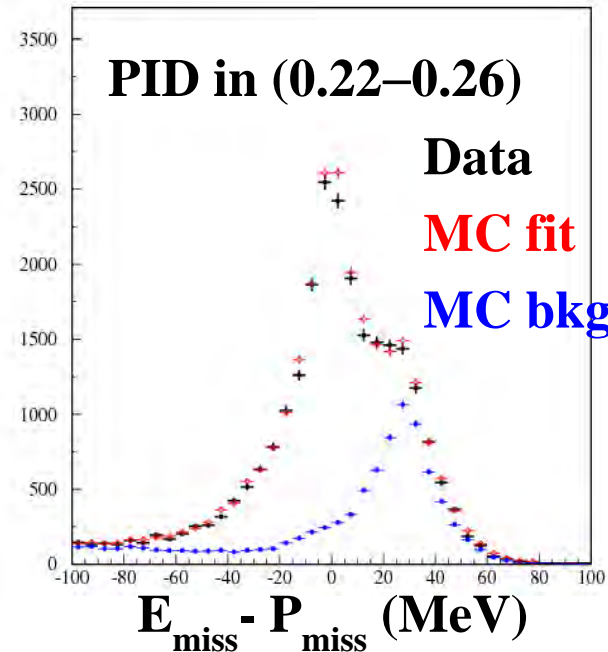
NN output



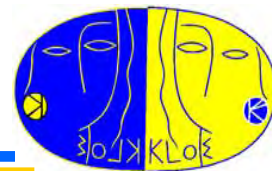
Can select pure K^+_{e3} sample above 0.2

Can select $K^+_{\mu3}$ sample below 0.4

Perform 2d fit in entire plane



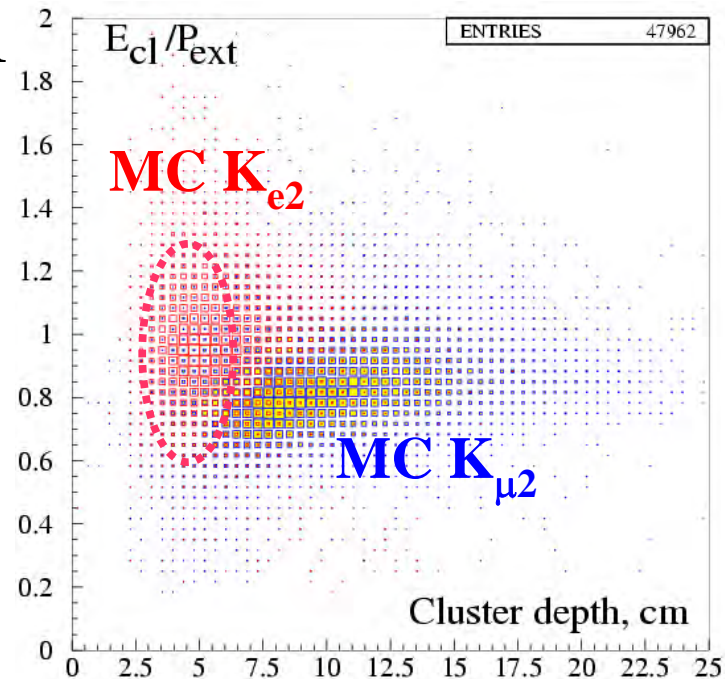
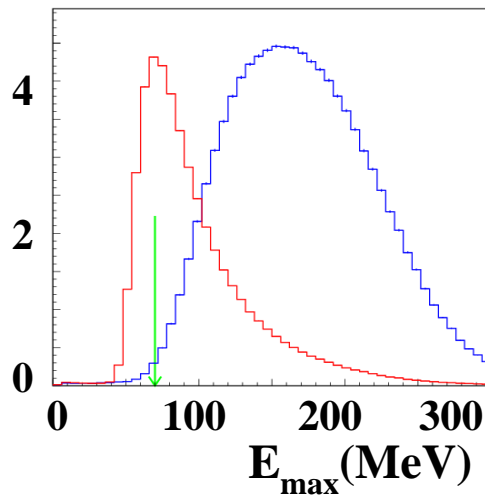
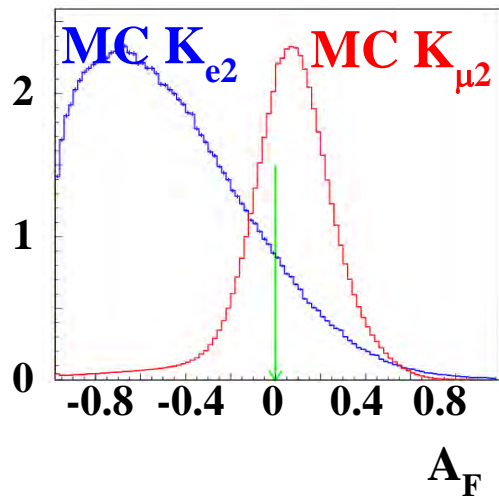
Analysis of $R_K - PID$ using EmC



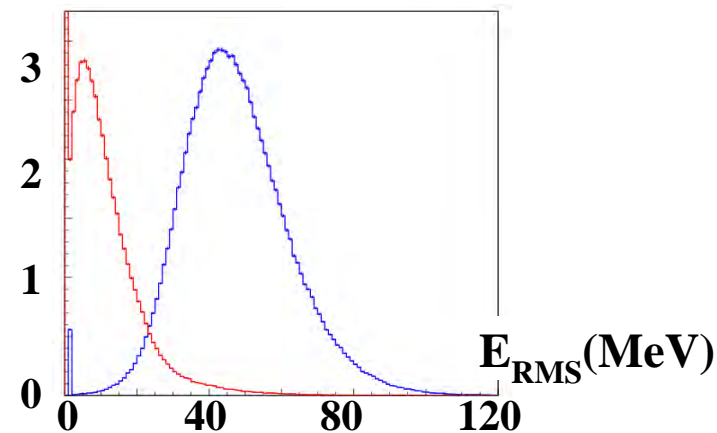
e's: initiate shower @ EmC entrance, $E_{cl}/P \sim 1$

μ 's: MIP-like in layers 1-2, Bragg peak @ end

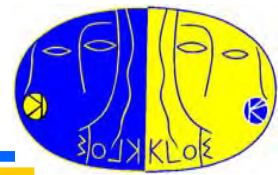
Cut on $A_F = \frac{(E_2 - E_1)}{(E_2 + E_1)}$, $E_{max} = \max\{E_k\}$



Cut on $A_L = \frac{(E_n - E_{n-1})}{(E_n + E_{n-1})}$, $E_{RMS} = \text{RMS}\{E_k\}$ left for signal counting

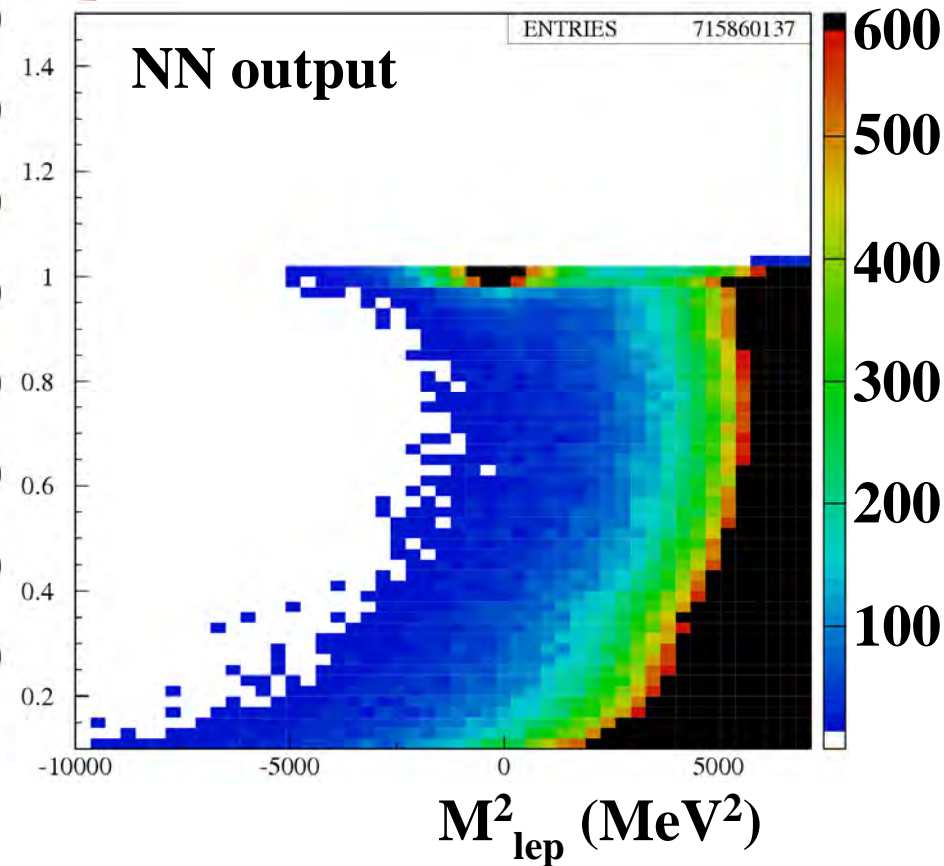
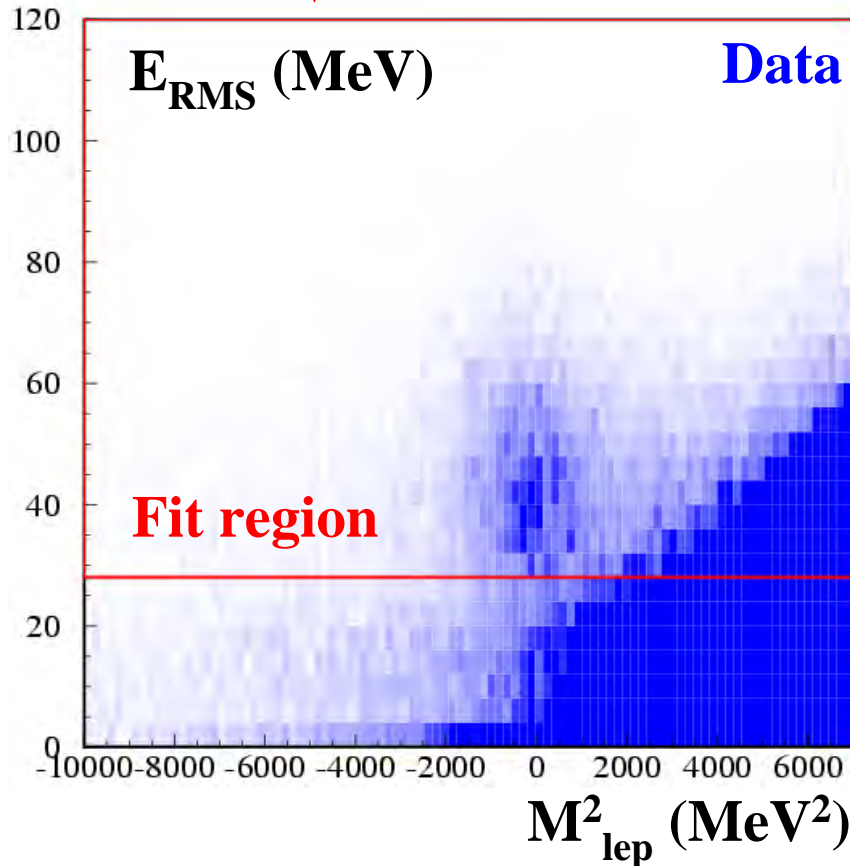


R_K at KLOE, compare wrt preliminary

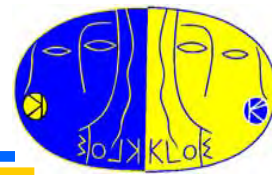


Rejection from PID now > 1000 \rightarrow loosen kinematic criteria

Compare **OLD** selection with **NEW** selection



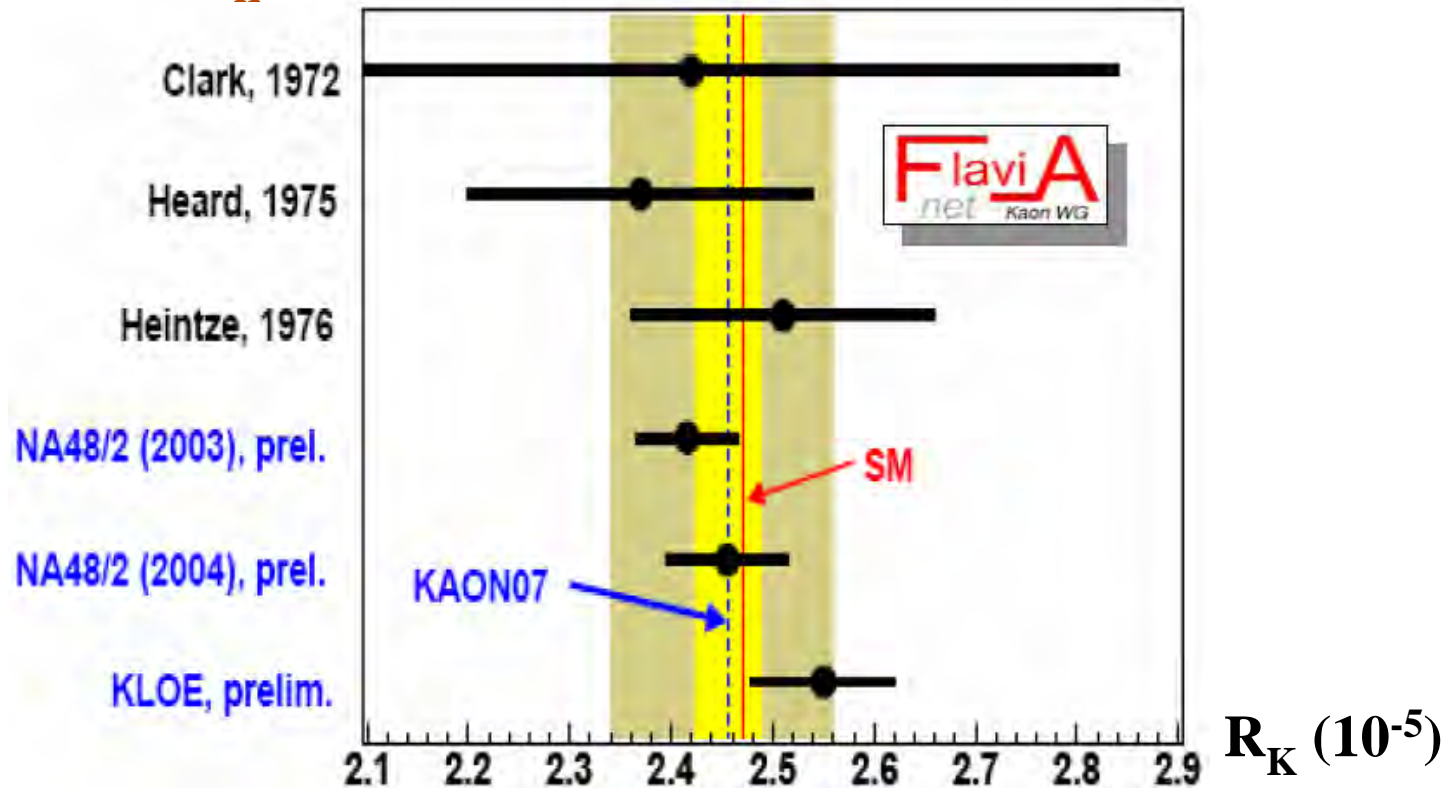
R_K – experimental status as of yesterday



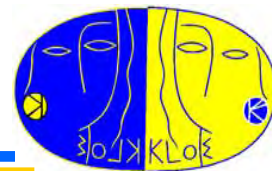
$$R_K = \frac{N_{Ke2}}{N_{K\mu2}} \left[\frac{\varepsilon_{K\mu2}^{\text{TRG}}}{\varepsilon_{Ke2}^{\text{TRG}}} \right] \left[C^{\text{TRK}} \frac{\varepsilon_{K\mu2}^{\text{TRK}}}{\varepsilon_{Ke2}^{\text{TRK}}} \right] \left[\frac{1}{C^{\text{PID}} \varepsilon_{Ke2}^{\text{PID}}} \right] \frac{1}{\varepsilon_{\text{IB}}} = (2.55 \pm 0.05 \pm 0.05) \times 10^{-5}$$

Recent (preliminary) results improved greatly with respect to 2006 PDG

World average, $R_K = 2.457(32) \times 10^{-5}$, agrees with SM



Measurement of K_{Le3} form factor slopes



Both linear and quadratic fits show good χ^2 probabilities, 89% and 92%

Linear fit	$\lambda_+ \times 10^3$	χ^2/ndf
$K_L \rightarrow \pi^- e^+ \nu$	28.7 ± 0.7	156/181
$K_L \rightarrow \pi^+ e^- \bar{\nu}$	28.5 ± 0.6	174/181
Combined	28.6 ± 0.5	330/363

Quadratic fit	$\lambda'_+ \times 10^3$	$\lambda''_+ \times 10^3$	χ^2/ndf
$K_L \rightarrow \pi^- e^+ \nu$	24.6 ± 2.1	1.9 ± 1.0	152/180
$K_L \rightarrow \pi^+ e^- \bar{\nu}$	26.4 ± 2.1	1.0 ± 1.0	173/180
Combined	25.5 ± 1.5	1.4 ± 0.7	325/362

$$\lambda_+ = (28.6 \pm 0.5_{\text{stat.}} \pm 0.4_{\text{syst.}}) \times 10^{-3}$$

$$\lambda'_+ = (25.5 \pm 1.5_{\text{stat.}} \pm 1.0_{\text{syst.}}) \times 10^{-3}$$

$$\lambda''_+ = (1.4 \pm 0.7_{\text{stat.}} \pm 0.4_{\text{syst.}}) \times 10^{-3}$$

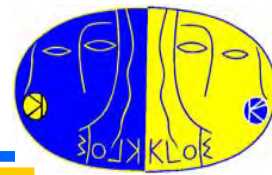
$$\rho(\lambda', \lambda'') \sim -0.95$$

Pole fit result (92% χ^2 probability) indicates dominance of $K^*(892)$ -exchange in the $K\pi$ transition:

$$M_V = (870 \pm 6_{\text{stat.}} \pm 7_{\text{syst.}}) \text{ MeV}$$

Systematic errors dominated by uncertainties in TOF efficiency correction

Measurement of K_{Le3} form factor slopes



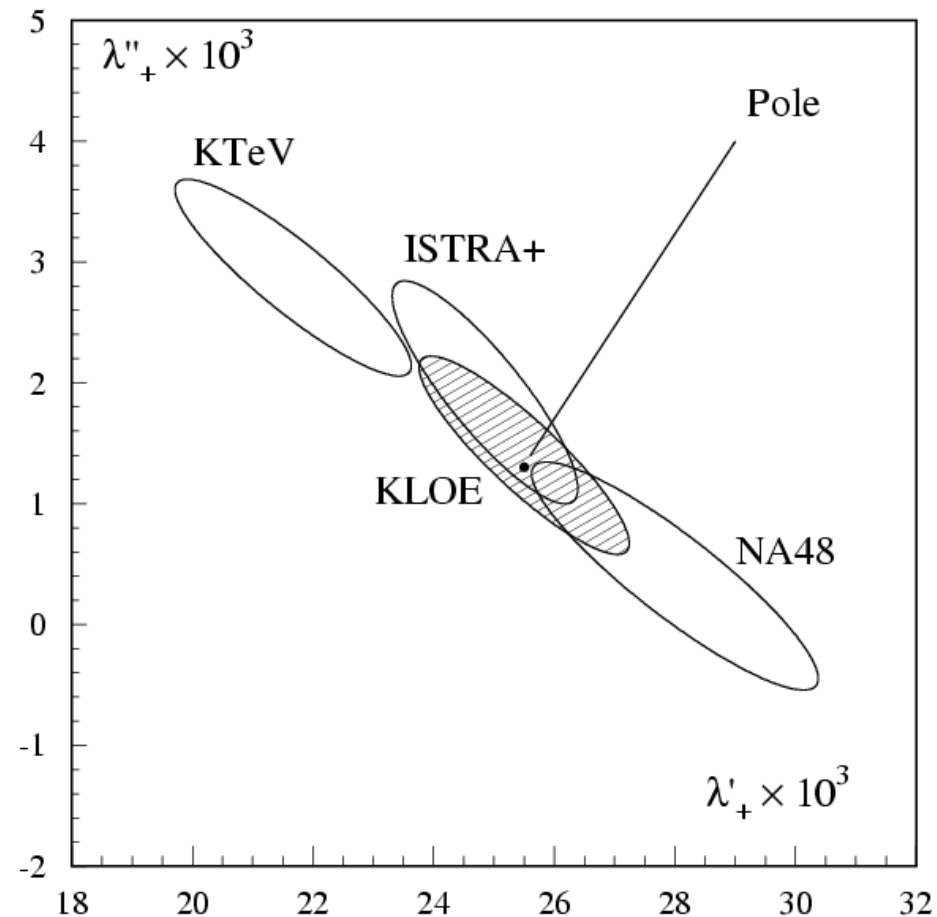
- KLOE measurements of K_{Le3} and $K_{l\mu3}$ BR and ff slopes determine:

$$f_+(0) \times |V_{us}| = 0.21561(69)$$

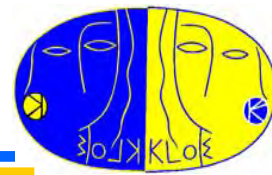
$$f_+(0) \times |V_{us}| = 0.21633(78)$$

Inputs only from KLOE, errors of 0.32% and 0.40%

- In comparing with results from other experiments, have to take correlations into account, especially for ff's



Other impacts from K_{se3} (1)



Comparing $\Gamma(K_S \rightarrow \pi e \nu)$ to $\Gamma(K_L \rightarrow \pi e \nu)$, test $\Delta S = \Delta Q$:

×2 improvement in precision on $\text{Re } x_+ = (-0.5 \pm 3.6) \times 10^{-3}$

Sensitivity to CPT violating effects through charge asymmetry:

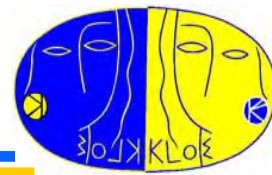
$$A_{S,L} = \frac{\Gamma(K_{S,L} \rightarrow \pi^- e^+ \nu) - \Gamma(K_{S,L} \rightarrow \pi^+ e^- \bar{\nu})}{\Gamma(K_{S,L} \rightarrow \pi^- e^+ \nu) + \Gamma(K_{S,L} \rightarrow \pi^+ e^- \bar{\nu})} \begin{cases} A_S - A_L = 4 [\text{Re } (\delta) + \text{Re } (x_-)] \\ A_S + A_L = 4 [\text{Re } (\varepsilon) - \text{Re } (y)] \end{cases}$$

Evaluate A_S from:
$$A_S = \frac{N(\pi^- e^+ \nu) / \epsilon_{\text{tot}}^+ - N(\pi^+ e^- \bar{\nu}) / \epsilon_{\text{tot}}^-}{N(\pi^- e^+ \nu) / \epsilon_{\text{tot}}^+ + N(\pi^+ e^- \bar{\nu}) / \epsilon_{\text{tot}}^-}$$

A_S measured for the first time: $A_S = (1.5 \pm 9.6_{\text{stat}} \pm 2.9_{\text{syst}}) \times 10^{-3}$

Error dominated by statistics, ×3 improvement after analysis of 2.5 fb^{-1}

Impact of new data on $K0$ decays: BSR



With KLOE data improved ~~CPT~~ test via Bell-Steinberger (unitarity)

relation:
$$\left(\frac{\Gamma_S + \Gamma_L}{\Gamma_S - \Gamma_L} + i \tan \phi_{SW} \right) \left(\frac{\Re \epsilon - i \Im \delta}{1 + \epsilon^2} \right) = \frac{1}{\Gamma_S - \Gamma_L} \sum_f A_L(f) A_S^*(f)$$

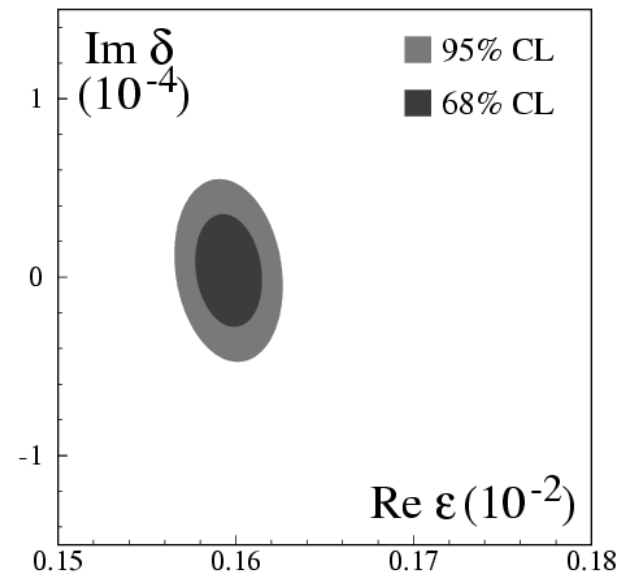
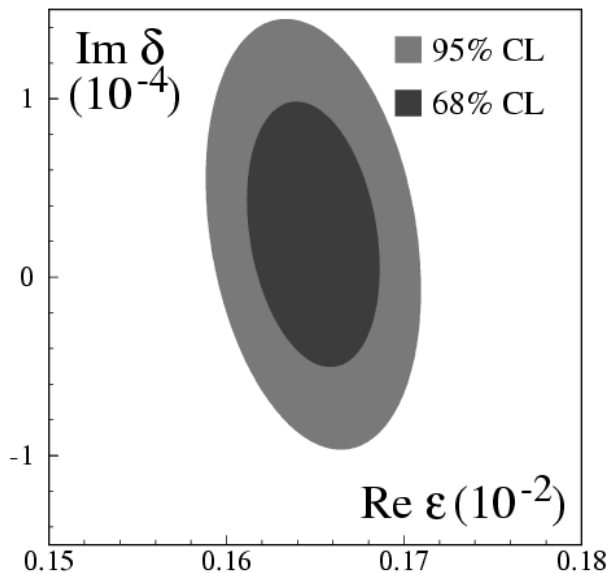
After CPLEAR measurements (2001) After KLOE measurements (2006)

$$\Re(\epsilon) = (164.9 \pm 2.5) \times 10^{-5}$$

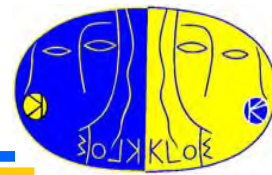
$$\Im(\delta) = (2.4 \pm 5.0) \times 10^{-5}$$

$$\Re(\epsilon) = (159.6 \pm 1.3) \times 10^{-5}$$

$$\Im(\delta) = (0.4 \pm 2.1) \times 10^{-5}$$



Measurements of $K^{+,-}$ BR's

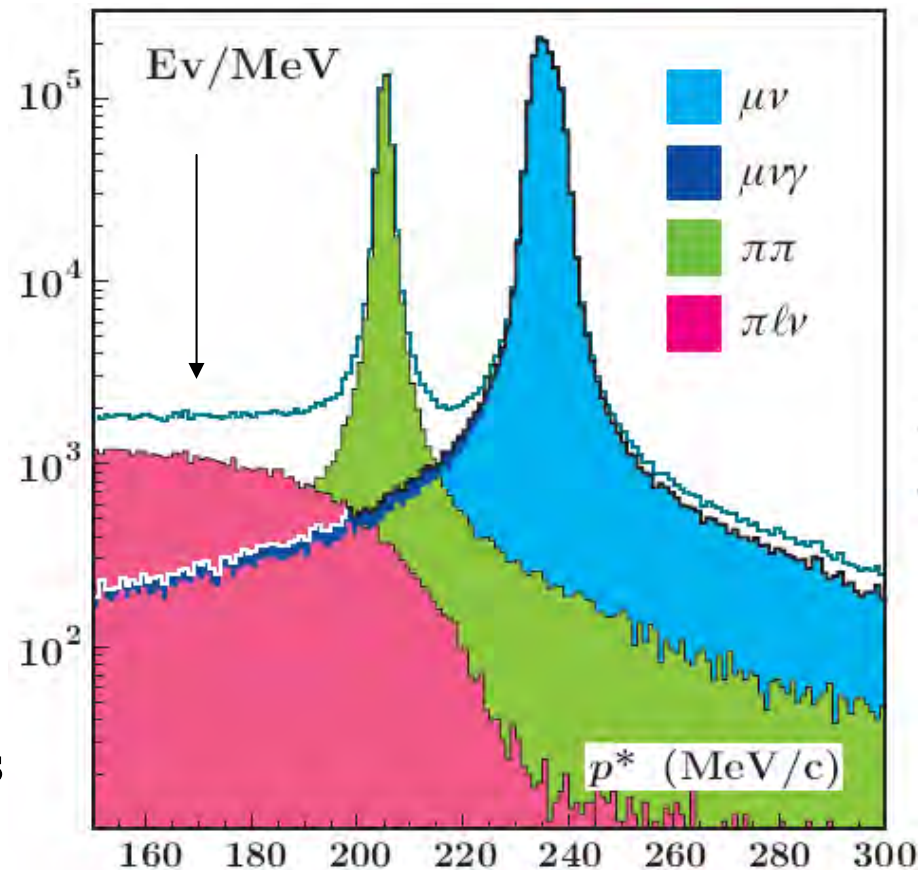


Tagging starts from one-prong decay reconstruction in drift chamber

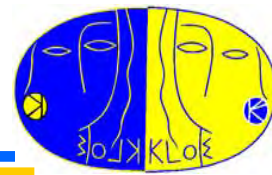
Cut on p^*_π to identify two-body decays, $K \rightarrow \pi\pi^0$ and $K \rightarrow \mu\nu$

4 independent taggings: $K^\pm\pi^2$ & $K^\pm\mu^2$:

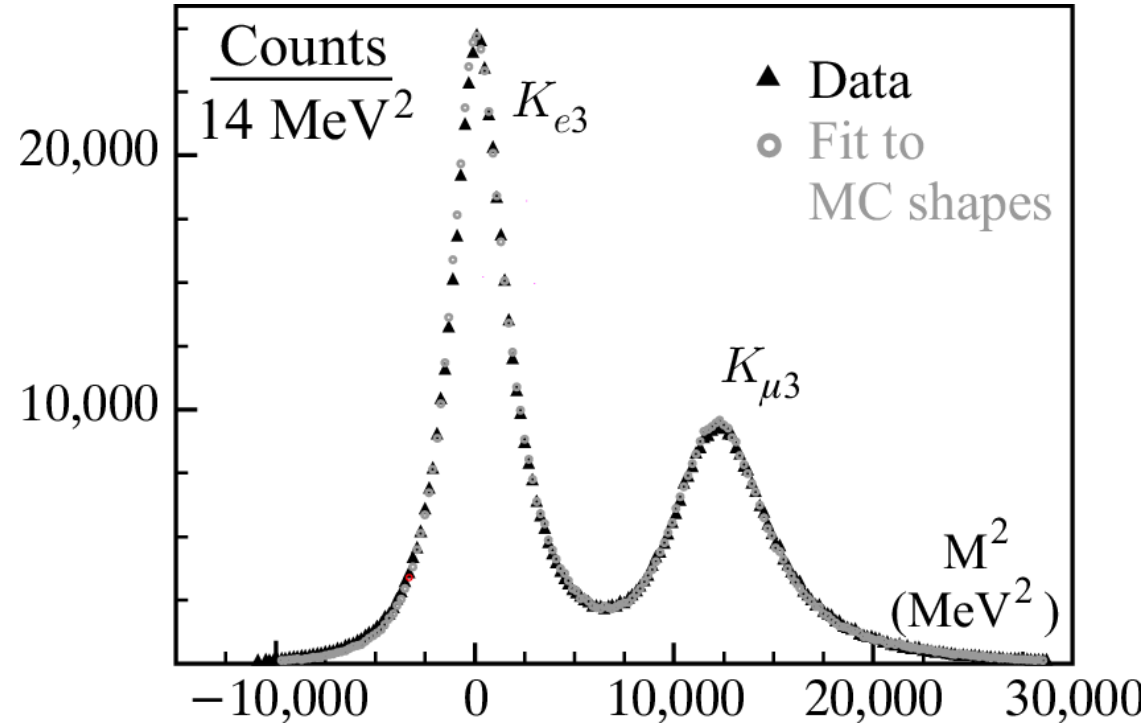
- Can measure absolute BR's for each tag sample separately: keep tag-bias effects under control
- Compare results by charge: keep systematics from K^- nuclear interactions in traversed material under control



Measurements of $K^{+,-}$ semileptonic BR's



- Detect photons from π^0
- Kinematical cuts to reject non-Kl3 decays: not-Kl3 background $\sim 1.5\%$
- Signal counts: log- L fit of distribution of lepton mass squared (M^2) from TOF



$$\text{BR}(K_{e3}^\pm) = 4.965(19)_{\text{stat}}(33)_{\text{corr-stat}}(37)_{\text{syst}}\%$$

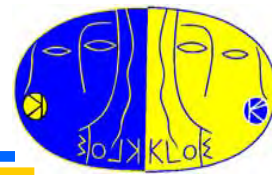
Result:
$$\text{BR}(K_{\mu3}^\pm) = 3.233(16)_{\text{stat}}(24)_{\text{corr-stat}}(26)_{\text{syst}}\%$$

$$\rho(K_{e3}, K_{\mu3}) = 0.63$$

Above mmt @ $\tau^+ = 12.384$ ns, for V_{us} use dependency $d\text{BR}/\text{BR} = -0.45d\tau/\tau$

Systematics dominated by uncertainty on tracking efficiency correction

Measurements of $K^{+,-}$ lifetime



Experimental status unclear:

PDG average $\delta\tau/\tau \sim 0.2\% \rightarrow \delta V_{us}/V_{us} \sim 0.1\%$

Mmts spread $\delta\tau/\tau \sim 0.8\% \rightarrow \delta V_{us}/V_{us} \sim 0.4\%$

Two methods to measure τ_{\pm} at KLOE:

- 1) From $K^+ \rightarrow X\pi^0$, proper time t^* from γ TOF's
- 2) From $K^+ \rightarrow 1\text{track}$ decay-length, $t^* = \sum_i L_i/(\beta_i\gamma_i c)$

Allow systematic checks, only features in common to both methods are:

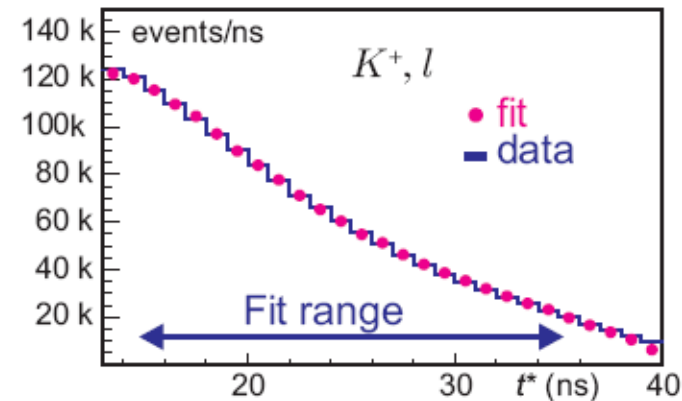
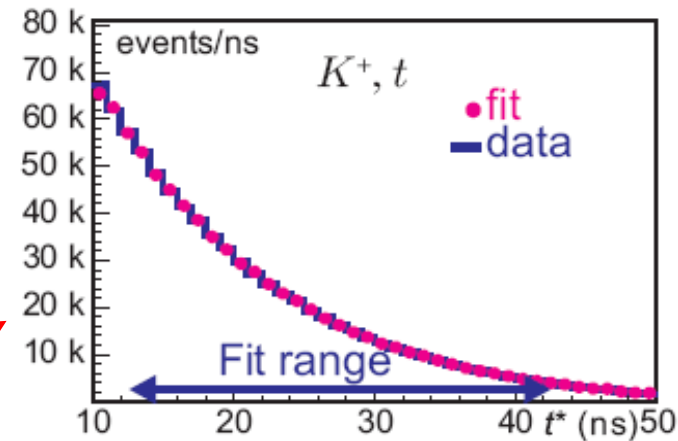
Tag is done with $K_{\mu 2}$ decay identification

Kaon decay vertex is in the DC

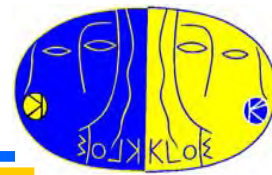
4 results are compatible, thus can average:

$$\tau_{\pm} = 12.347(30) \text{ ns}$$

$$\tau(K^+)/\tau(K^-) = 1.004(4)$$



Unique to KLOE: $K_{S\mu 3}$ decays



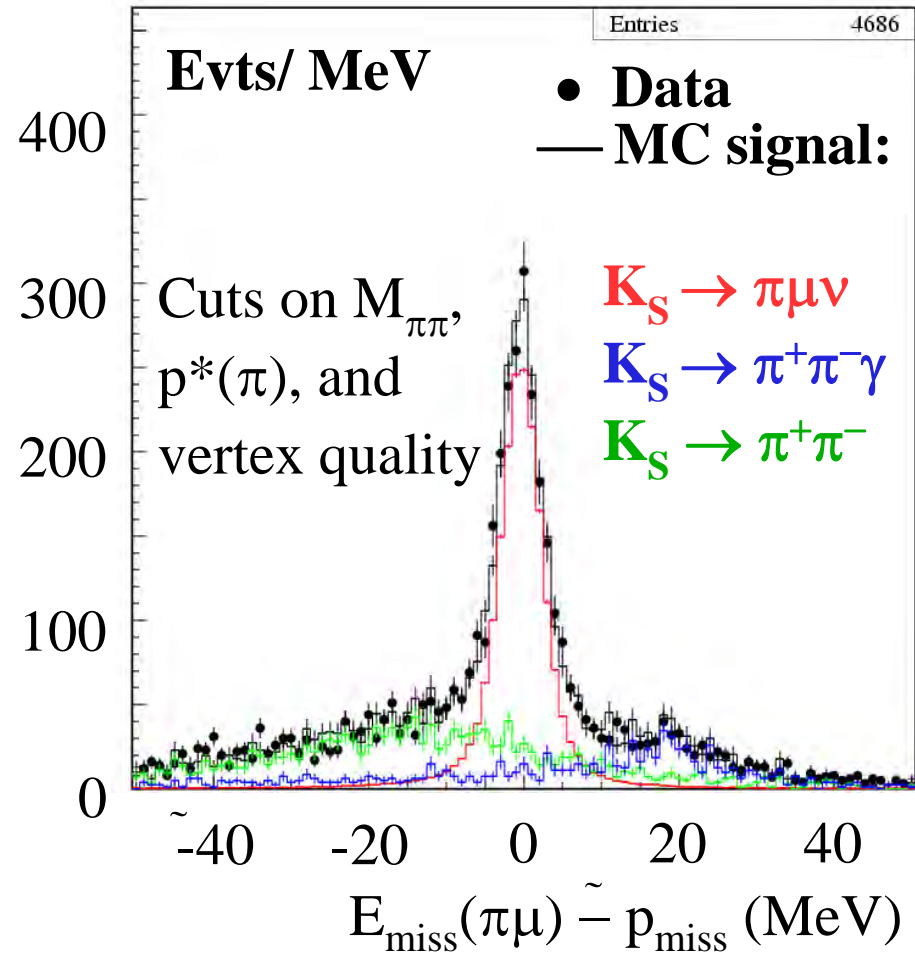
Decay mode has never been observed

Compare width with $K_L \rightarrow \pi\mu\nu$: test of validity of $\Delta S = \Delta Q$ rule

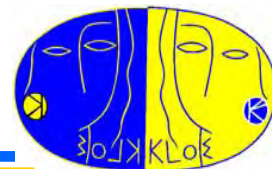
Compare with $K_S \rightarrow \pi e\nu$: test universality of lepton couplings

Measure charge asymmetry: test of CPT, CP violation

Total error dominated by statistics, expect 3% @ the end of analysis



Generators for radiative K decays



Generators for kaon decays include radiation, no cutoff energy

- Full $O(\alpha)$ amplitudes (real and virtual contributions) summed to all orders in α by exponentiation (soft-photon approximation)
- Carefully checked against all available data and calculations, e.g:

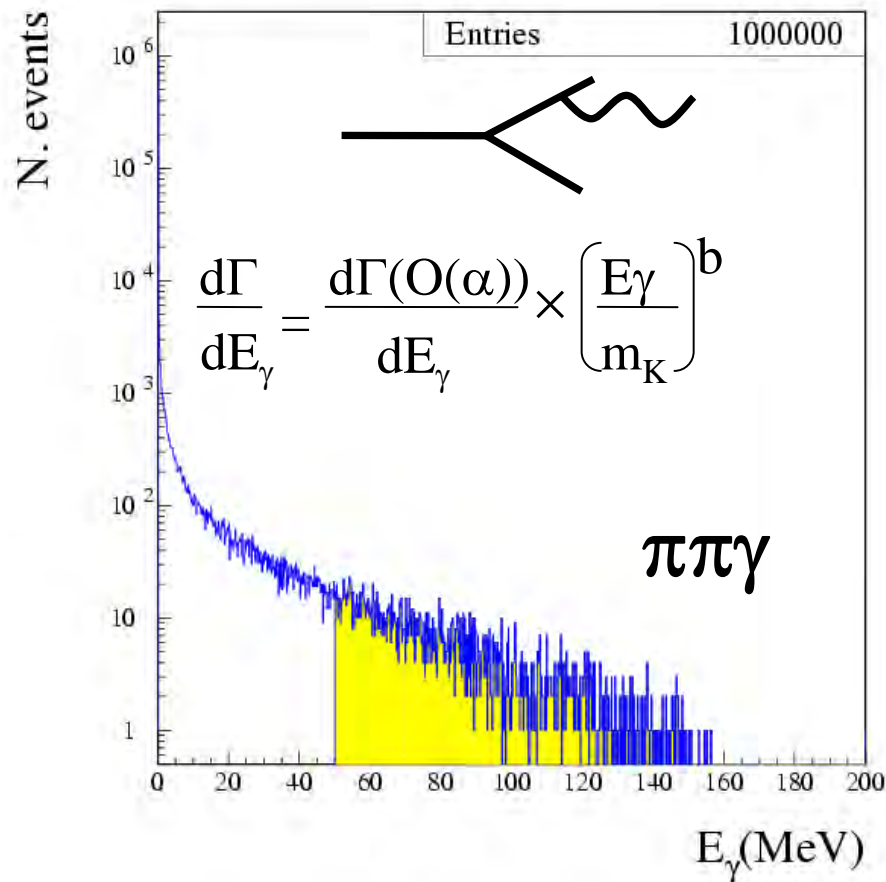
$$\frac{BR(K_L \rightarrow \pi e \nu \gamma, E_\gamma > 30 \text{ MeV } \theta_{e\gamma} > 20^\circ)}{BR(K_L \rightarrow \pi e \nu)} =$$

$$kTeV \quad (0.908 \pm 0.015) \times 10^{-2}$$

$$Bijnens \textit{ et al} \quad 0.93 \times 10^{-2}$$

$$MC \quad 0.93 \times 10^{-2}$$

$$\frac{BR(K_S \rightarrow \pi\pi\gamma, E_\gamma > 50 \text{ MeV})}{BR(K_S \rightarrow \pi\pi)} = \begin{array}{l} E731 \quad (2.56 \pm 0.09) \times 10^{-3} \\ MC \quad 2.6 \times 10^{-3} \end{array}$$



[C. Gatti, EPJC 45 (2006)]