



Search for $K_{\rm L} \to \pi^0 \pi^0 \mu^+ \mu^-$ with KTeV data

American Physical Society
Division of Particles & Fields
Detroit 27 - 31 July 2009

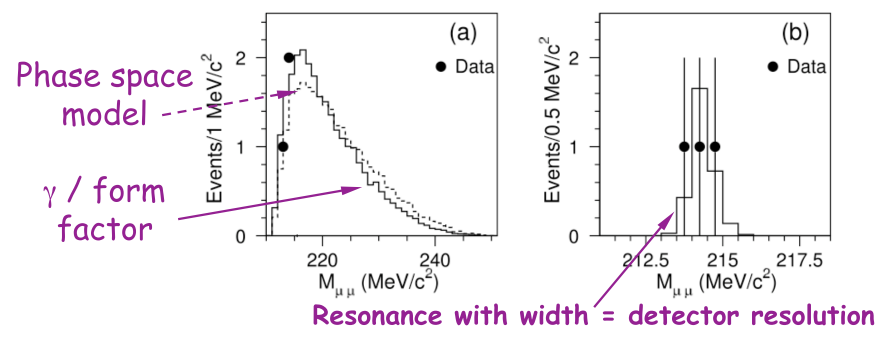
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For the KTeV Collaboration

The HyperCP Result

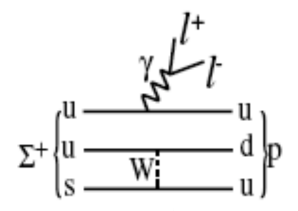
Park, et.al. (HyperCP), Phys.Rev.Lett. 94,021801 (2005)

- $Br(\Sigma^+ \to p\mu^+\mu^-) = (8.6^{+6.6}_{-5.4} \text{STAT} \pm 5.5_{\text{SYST}}) \text{ x} 10^{-8}$ (3 events)
- Expectation is ~ 0.1x10⁻⁸
- All 3 events at the same mass: 214.3 ±0.5 MeV
- C.L. for this in S.M. is 0.8%

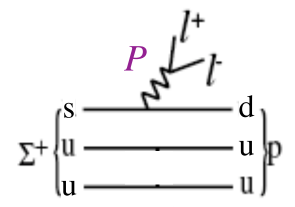


The HyperCP Result

Maybe it isn't just



Maybe there is also



That would change the detection efficiency

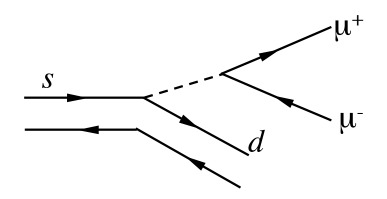
$$Br(\Sigma^+ \to pP^0, P^0 \to \mu^+\mu^-) = [3.1^{+2.4}_{-1.9} \pm 1.5] \times 10^{-8}$$

⇒ Partial width of

$$\Gamma(\Sigma^+ \to pP^0, P^0 \to \mu^+\mu^-) = 2.5 \times 10^{-19} MeV$$

Should appear at other *s-d* vertices

In Kaon Decays



The existing measurement of $Br(K^+ \rightarrow \pi^+ \mu^+ \mu^-) = 8.1 \text{ x} 10^{-8}$ corresponds to a $\Gamma = 4.3 \text{ x} 10^{-21} \text{ MeV}$ Almost 2 orders of magnitude below the $Hyper\ CP$ result

Maybe $K \rightarrow \pi \mu^+ \mu^-$ is parity suppressed(?) - look for $K_L \rightarrow \pi \pi \mu^+ \mu^-$

In fact, look for $\pi^0\pi^0$ not $\pi^+\pi^-$:

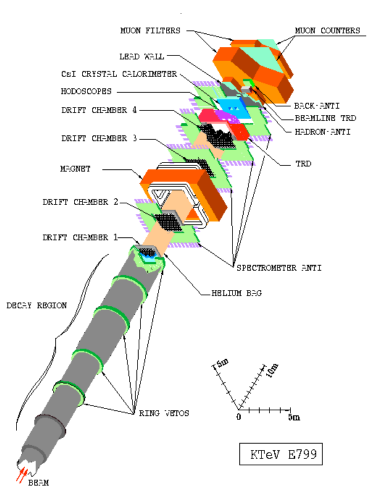
$$m(K_{\rm L})$$
 - $2[m(\pi^0) + m(\mu^{\pm})] = 16.3 \,\text{MeV}$ Factor of $m(K_{\rm L})$ - $2[m(\pi^{\pm}) + m(\mu^{\pm})] = 7.2 \,\text{MeV}$ Factor of 10 in phase space!

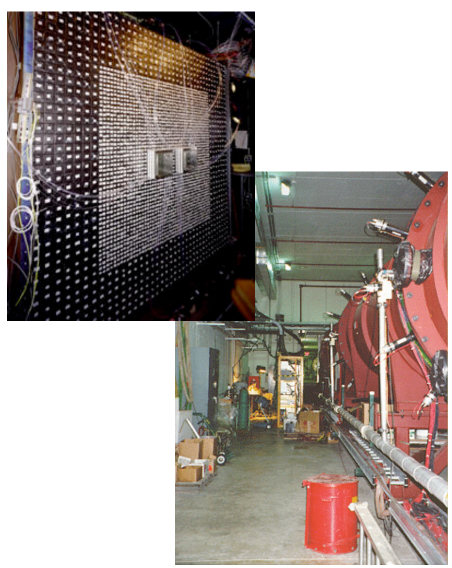
The CsI calorimeter of KTeV is very good at finding π^0 s

Flurry Of Excitement

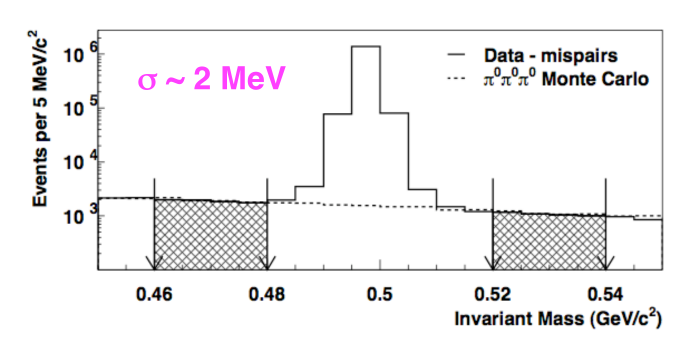
- Gorbunov & Rubakov, Phys.Rev.D 73,035002 (2006) It might be Sgoldstino!
- He, Tandeen & Valencia, Phys.Rev.D 72,074003 (2005)
 Revaluate the standard model branching ratio the *Br* measurement is consistent with it
- He, Tandeen & Valencia, Phys.Lett.B 631,100 (2005) Can't be scalar or vector couplings If pseudoscalar, $Br(K_L \to \pi^0 \pi^0 X^0 \to \pi^0 \pi^0 \mu^+ \mu^-) \sim 8.3 \text{ x} 10^{-9}$ If axial-vector, $Br(K_L \to \pi^0 \pi^0 X^0 \to \pi^0 \pi^0 \mu^+ \mu^-) \sim 1.0 \text{ x} 10^{-10}$
- He, Tandeen & Valencia, Phys.Rev.Lett, 98,081812 (2007) It could be the pseudoscalar *a* of the NMSSM Leading to *a* searches by CLEO, BaBar, D0
- Deshpande, Eilam & Jiang, Phys.Lett.B 632,212 (2006) If a pseudoscalar, $Br(K_L \rightarrow \pi^0 \pi^0 X^0 \rightarrow \pi^0 \pi^0 \mu^+ \mu^-) = 8.02 \text{ x} 10^{-9}$
- E391a set a 90% C.L. limit on $Br(K_L \to \pi^0 \pi^0 X^0; X^0 \to \gamma \gamma) < 2.4 \times 10^{-7}$

The KTeV Detector





The KTeV Detector



E.T.Worcester Thesis

Pure CsI calorimeter: Energy resolution < 1% for > 10GeV γ Position resolution ~ 1 mm for e[±]

Muon system: Total thickness $5.1 \mathrm{m}$ of steel ~ $31~\lambda_{\mathrm{l}}$ Efficiency > 98% for > $10~\mathrm{GeV}~\mu^{\pm}$ π^{\pm} punchthrough probability ~ $(1.69 + 0.17P~\mathrm{[GeV]})$ / 1000

The KTeV Detector

KTeV actually was 2 experiments:

E832 - precision measurement of $\Re(\epsilon'/\epsilon)$

E799 - kaon rare decay program

Data taken 1996-1997, 1999-2000

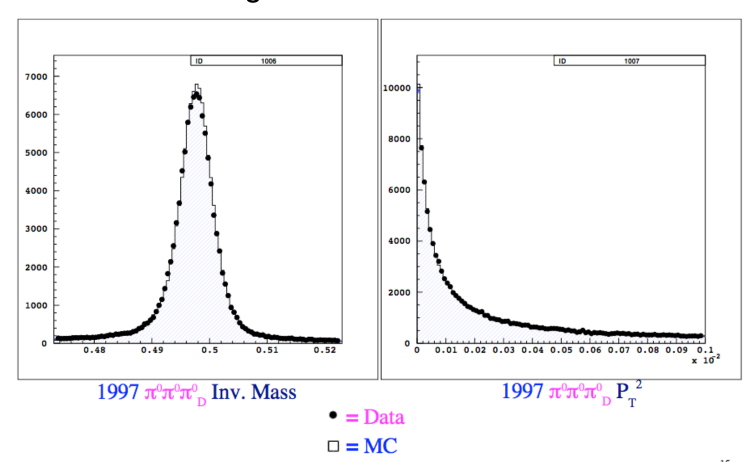
E799 configuration collected 733 $\times 10^9 K_L$ decays

Previous KTeV Dimuon Results:

$$Br(K_L \to \mu^+ \mu^- \gamma) = (3.62 \pm 0.04_{STAT} \pm 0.08_{SYST}) \times 10^{-7}$$
 9327 events
 $PRL \ 87, \ 071801 \ (2001)$ $Br(K_L \to e^+ e^- \mu^+ \mu^-) = (2.69 \pm 0.24_{STAT} \pm 0.12_{SYST}) \times 10^{-9}$ 132 events
 $PRL \ 90, \ 141801 \ (2003)$ $Br(K_L \to \pi^0 \mu^+ \mu^-) < 3.8 \times 10^{-10}$ 2 events
 $PRL \ 84,5279 \ (2000)$

$733 \times 10^9 K_L$ decays

We measure the number of $K_L \rightarrow \pi^0 \pi^0 \pi^0$; $\pi^0 \rightarrow \gamma e^+ e^-$ A mode of similar signature and the Brs are known



Signal Characteristics

$$\pi^0 \longrightarrow \gamma \gamma$$

 μ + matter \rightarrow ions

 μ + CsI \rightarrow not much

All decay products reconstructed

$$m(K_{\rm L})$$
 - $2m(\pi^0) > m(\mu\mu)$

π⁰ and μ pair originate at K_L decay point

4 CsI clusters without matching tracks

2 opposite-sign tracks with hits in μ system and > 7 GeV

Csl cluster matching track has E < 1 GeV

Sum of momenta \perp to K line of flight $< \sqrt{0.001}$ GeV

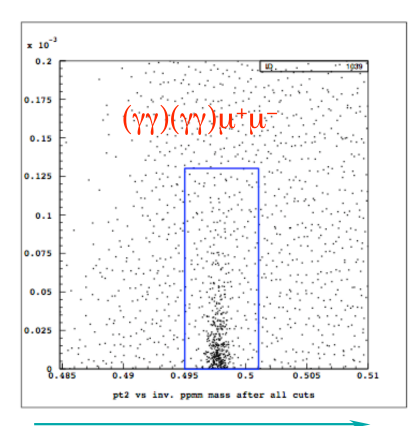
$$m(\mu\mu) < 232 \text{ MeV}$$

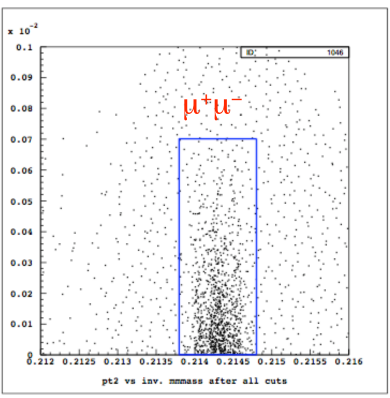
 $m(\pi^0)$ within 9 MeV

Signal Boxes

Two boxes to open... one for the K_L and one for the $X^{\scriptscriptstyle O}$







 $m_{\rm RECO}$

Simulated signal

Leo Bellantoni, FNAL APS / DPF 2009

Signal Sensitivity

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1997 Acceptance (K_L \to \pi^0 \pi^0 \mu^+ \mu^-) = (3.14 \pm 0.004_{stat.})\% [flat phase space]

1997 Acceptance (K_L \to \pi^0 \pi^0 X^0 \to \pi^0 \pi^0 \mu^+ \mu^-) = (2.80 \pm 0.004_{stat.})\%

1997 Acceptance (K_L \to \pi^0 \pi^0 \pi^0 \mu^- \mu^-) = (5.94 \pm 0.02_{stat.}) \times 10^{-5}

1999 Acceptance (K_L \to \pi^0 \pi^0 \mu^+ \mu^-) = (4.03 \pm 0.005_{stat.})\%

1999 Acceptance (K_L \to \pi^0 \pi^0 X^0 \to \pi^0 \pi^0 \mu^+ \mu^-) = (3.74 \pm 0.004_{stat.})\%

1999 Acceptance (K_L \to \pi^0 \pi^0 \pi^0 \pi^0 \mu^+ \mu^-) = (3.74 \pm 0.004_{stat.})\%
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A single detected signal event corresponds to a Br of 4.1×10^{-11}

Intensity of beam means particles from a 2nd decay in beam can occur coincidentally with a $K_{\rm L}$ decay e.g. $K_{\rm L} \rightarrow \pi^+\pi^-\gamma$ - so called accidentals

Frequently reconstruct to incorrectly high $K_{\rm L}$ masses (unless also a $K_{\rm L}$ decay product escaped detection)

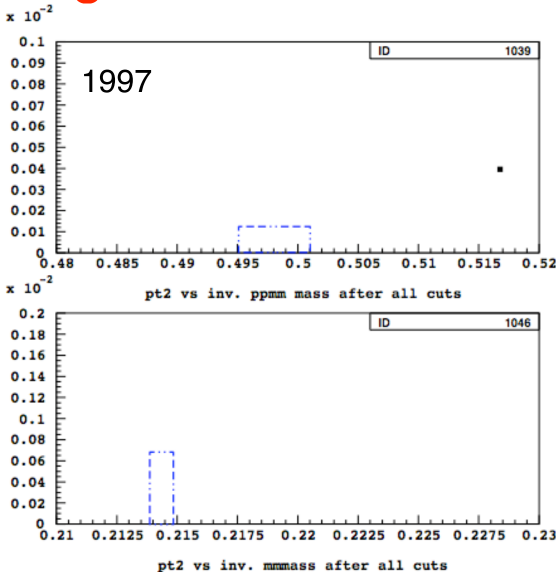
We attempted a background estimate by method of MC simulation of all the backgrounds we could think of

Decay Mode	# '97 MC events generated	# '99 MC events generated
K ⁰ _{μ3} (punch through)	~ 2.6 Billion (0.039 <i>f</i>)	1,752,020,868 (0.027 f)
$K^0_{\mu 3}$ (pion decay = $\pi^{+,-} \rightarrow \mu^{+,-} \nu_{\mu}$)	244,692,689 (0.0037 f)	421,656,663 (0.0064 f)
K ⁰ _{µ4} (punch through)	120,066,571 (8.38 <i>f</i>)	96,372,292 (6.72 <i>f</i>)
K ⁰ _{µ4} (pion decay) *	93,373,819 (6.51 <i>f</i>)	109,831,267 (7.66 f)
$K_L \rightarrow \pi^+\pi^-\pi^0$ (2x punch through)	1,848,796,492 (0.060 f)	1,062,004,339 (0.035 f)
$K_L \rightarrow \pi^+\pi^-\pi^0$ (2x pion decay)	85,552,978 (0.0028 f)	106,912,811 (0.0035 f)
$K_L \rightarrow \pi^+ \pi^- \pi^0$ (punch & decay)	455,374,316 (0.015 <i>f</i>)	456,480,690 (0.015 <i>f</i>)
$K_L \rightarrow \pi^+ \pi^- \gamma$ (2x punch through)	15,034,557 (1.41 <i>f</i>)	21,646,250 (2.03 f)
$K_L \rightarrow \pi^+\pi^-\gamma$ (2x pion decay)	20,304,857 (1.90 <i>f</i>)	16,311,114 (1.53 <i>f</i>)
$K_L \rightarrow \pi^+\pi^-\gamma$ (punch & decay)	14,249,908 (1.34 <i>f</i>)	14,495,323 (1.36 <i>f</i>)
$K_L \rightarrow \pi^+\pi^-$ (2x punch through)	683,676,428 (1.35 <i>f</i>)	671,923,195 (1.32 <i>f</i>)
$K_L \rightarrow \pi^+\pi^-$ (2x pion decay)	8,529,573 (0.017 <i>f</i>)	21,840,183 (0.044 <i>f</i>)
$K_L \rightarrow \pi^+\pi^-$ (punch & decay)	50,306,906 (0.100 <i>f</i>)	26,557,616 (0.053 f)
$K_L \rightarrow \mu^+ \mu^-$	1,183,635 (670.0 <i>f</i>)	5,240,705 (2967 f)
$K_L \rightarrow \mu^+ \mu^- \gamma$	9,582,978 (109.8 <i>f</i>)	119,650,358 (1372 <i>f</i>)
$K_L \rightarrow \mu^+ \mu^- \gamma \gamma$	10,869,003 (4473 <i>f</i>)	48,801,465 (20084 <i>f</i>)
$K_L \rightarrow \pi^0 \mu^+ \mu^-$	11,042,193	13,008,645

Not one of these events passed event selection

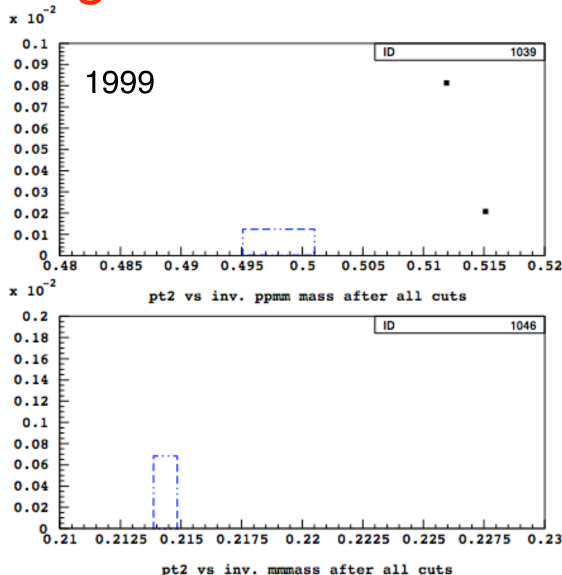
Not a lot of background in the data either

3 events that all look like accidentals



Assume no background at all

not subtracting background is more conservative than doing the subtraction



Systematic Uncertainties

Source of Systematic Error	$\frac{\Delta F_{\textit{Norm},1997}}{F_{\textit{Norm},1997}}$	$\frac{\Delta F_{\textit{Norm},1999}}{F_{\textit{Norm},1999}}$
$(473 \pm 1) \text{ MeV} \le M_{\text{cerrrer}} \le (523 \pm 1) \text{ MeV}$	+0.04% -0.05%	+0.05% -0.06%
$ \mathbf{M}_{\text{rec,pi0}} - \mathbf{M}_{\text{pi0}} \le (14 \pm 1) \text{ MeV}$	+0.02% -0.03%	+0.02% +0.01%
$(94.0 \pm 1.0) \text{ m} \le Z_{VTX} \le (158.0 \pm 1.0) \text{ m}$	+0.16% +0.02%	+0.20% -0.10%
$P_T^2 \le (1.0 \pm 0.1) * 10^{-3} \text{ GeV}^2$	+0.11% +0.02%	+0.06% -0.08%
$(0.95 \pm 0.1) \le E_{cl}(track) / p_{track} \le (1.05 \pm 0.1)$	+1.24% -2.41%	+2.23% -4.05%
P _z Weighting		1.87%
Cracks in µ Counting Planes	0.50%	0.50%
Energy Loss in μ Filters	0.40%	0.40%
$Br(K_L \rightarrow \pi^0 \pi^0 \pi^0)$	0.61%	0.61%
Total Systematic Error from Flux	+1.54% - 2.57%	+3.05% - 4.55%

Preliminary!

Result

There were no events in the signal boxes when opened

At 90% C.L.
$$Br < 2.30 \left(1 + \frac{2.30}{2} \left[\frac{\sigma_R(SES^{-1})}{SES^{-1}} \right]^2 \right) \bullet SES$$

Br(K_L→π⁰π⁰μ⁺μ⁻) <
$$\frac{8.63 \times 10^{-11}}{8.63 \times 10^{-11}}$$
Br(K_L→π⁰π⁰X⁰→π⁰π⁰μ⁺μ⁻) < $\frac{9.44 \times 10^{-11}}{9.44 \times 10^{-11}}$

Conclusions

The 90% C.L. upper limit on $Br(K_L \to \pi^0 \pi^0 X^0 \to \pi^0 \pi^0 \mu^+ \mu^-)$ is about 80 times the Br that would obtain if the HyperCP result were due to new pseudoscalar couplings

The 90% C.L. upper limit on $Br(K_L \to \pi^0 \pi^0 X^0 \to \pi^0 \pi^0 \mu^+ \mu^-)$ is only a little below the Br that would obtain if the HyperCP result were due to new axial-vector couplings

This must still be regarded as possible

The possibility that the *HyperCP* result is due to new tensor couplings remains to be examined

The transition Dave Phillips → Dr. David Phillips has also been observed