

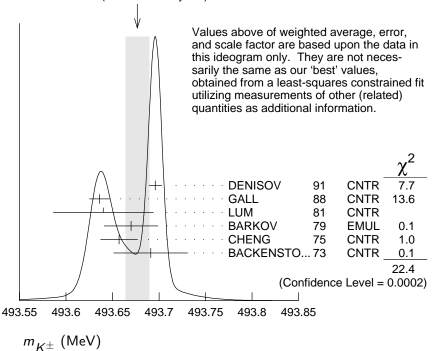
$$I(J^P) = \frac{1}{2}(0^-)$$

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K[±] MASS

| VALUE (MeV) | DOCUMENT ID | | TECN | CHG | COMMENT |
|---------------------------------------|----------------------|---------|-------------|--------|--------------------------------|
| 493.677±0.016 OUR FIT | Error includes scale | facto | r of 2.8. | | |
| 493.677±0.013 OUR AVER | AGE Error include | es scal | e factor o | f 2.4. | See the ideogram |
| below. | | | | | |
| 493.696 ± 0.007 | ¹ DENISOV | 91 | CNTR | _ | Kaonic atoms |
| 493.636 ± 0.011 | ² GALL | 88 | CNTR | _ | Kaonic atoms |
| 493.640 ± 0.054 | LUM | 81 | CNTR | _ | Kaonic atoms |
| 493.670 ± 0.029 | BARKOV | 79 | EMUL | \pm | $e^+e^- ightarrow K^+K^-$ |
| 493.657 ± 0.020 | ² CHENG | 75 | CNTR | _ | Kaonic atoms |
| 493.691 ± 0.040 | BACKENSTO | 73 | CNTR | _ | Kaonic atoms |
| • • • We do not use the fo | llowing data for ave | erages, | fits, limit | s, etc | . • • • |
| $493.631\!\pm\!0.007$ | GALL | 88 | CNTR | _ | K^- Pb (9 \rightarrow 8) |
| 493.675 ± 0.026 | GALL | 88 | CNTR | _ | K^- Pb $(11 \rightarrow 10)$ |
| 493.709 ± 0.073 | GALL | 88 | CNTR | _ | $K^- W (9 \rightarrow 8)$ |
| 493.806 ± 0.095 | GALL | 88 | CNTR | _ | $K^-W(11{	o}10)$ |
| $493.640 \pm 0.022 \pm 0.008$ | ³ CHENG | 75 | CNTR | _ | K [−] Pb (9→ 8) |
| $493.658 \!\pm\! 0.019 \!\pm\! 0.012$ | ³ CHENG | 75 | CNTR | _ | K^- Pb $(10 \rightarrow 9)$ |
| $493.638 \pm 0.035 \pm 0.016$ | ³ CHENG | 75 | CNTR | _ | K^- Pb $(11 \rightarrow 10)$ |
| $493.753\!\pm\!0.042\!\pm\!0.021$ | ³ CHENG | 75 | CNTR | _ | K^- Pb (12 $ ightarrow$ 11) |
| $493.742 \pm 0.081 \pm 0.027$ | ³ CHENG | 75 | CNTR | _ | K^- Pb (13 \rightarrow 12) |
| WEIGHTED AVEDA | ACE. | | | | |

WEIGHTED AVERAGE 493.677±0.013 (Error scaled by 2.4)



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$$m_{K^+} - m_{K^-}$$

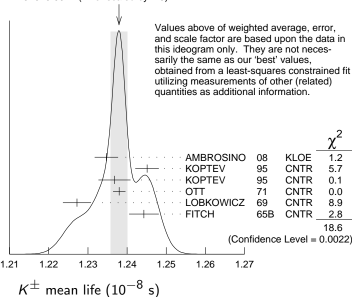
Test of CPT.

| VALUE (MeV) | EVTS | DOCUMENT ID | | TECN | CHG |
|-------------------------------|-----------------------|---|----|------|-------|
| -0.032 ± 0.090 | 1.5M | $^{ m 1}$ FORD | 72 | ASPK | \pm |
| 1 FORD 72 uses m_{π^+} | $_{+}$ $ m_{\pi^{-}}$ | $_{\mathrm{c}}=+28\pm70\;\mathrm{keV}.$ | | | |

K[±] MEAN LIFE

| $VALUE (10^{-8} \text{ s})$ | EVTS | DOCUMENT ID | | TECN CHG | COMMENT |
|-----------------------------|---------------|--------------------------|-------------|-------------------|---------------------------|
| 1.2380 ± 0.0020 C | UR FIT E | ror includes scale t | factor | of 1.8. | |
| 1.2379 ± 0.0021 C | UR AVERA | GE Error includes | scale | factor of 1.9. | See the ideogram |
| below. | | | | | |
| 1.2347 ± 0.0030 | 15M | ¹ AMBROSINO | 80 | KLOE \pm | $\phi \rightarrow K^+K^-$ |
| $1.2451\!\pm\!0.0030$ | 250k | KOPTEV | 95 | CNTR | K at rest, U target |
| 1.2368 ± 0.0041 | 150k | KOPTEV | 95 | CNTR | K at rest, Cu target |
| 1.2380 ± 0.0016 | 3M | OTT | 71 | CNTR + | K at rest |
| 1.2272 ± 0.0036 | | LOBKOWICZ | 69 | CNTR + | K in flight |
| 1.2443 ± 0.0038 | | FITCH | 65 B | CNTR + | K at rest |
| ullet $ullet$ We do not | use the follo | wing data for avera | ages, | fits, limits, etc | 2. ● ● ● |
| 1.2415 ± 0.0024 | 400k | ² KOPTEV | 95 | CNTR | K at rest |
| $1.221\ \pm0.011$ | | FORD | 67 | CNTR \pm | |
| 1.231 ± 0.011 | | BOYARSKI | 62 | CNTR + | |

WEIGHTED AVERAGE 1.2379±0.0021 (Error scaled by 1.9)



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 $^{^{}m 1}$ Error increased from 0.0059 based on the error analysis in IVANOV 92.

² This value is the authors' combination of all of the separate transitions listed for this paper.

 $^{^3}$ The CHENG 75 values for separate transitions were calculated from their Table 7 transition energies. The first error includes a 20% systematic error in the noncircular contaminant shift. The second error is due to a ± 5 eV uncertainty in the theoretical transition energies.

$(\tau_{K^+} - \tau_{K^-}) / \tau_{\text{average}}$

This quantity is a measure of CPT invariance in weak interactions.

| DOCUMENT ID | | TECN |
|--------------------|--|---|
| Error includes sca | le fact | or of 1.2. |
| AMBROSINO | 80 | KLOE |
| LOBKOWICZ | 69 | CNTR |
| FORD | 67 | CNTR |
| | Error includes sca AMBROSINO LOBKOWICZ | Error includes scale fact AMBROSINO 08 LOBKOWICZ 69 |

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K+ DECAY MODES

 K^- modes are charge conjugates of the modes below.

| | Mode | Fraction (Γ_i/Γ) | Scale factor/ Confidence level |
|----------------|--|----------------------------------|-----------------------------------|
| | Leptonic and s | semileptonic modes | |
| | $e^+ u_e$ | $(1.582\pm0.007) \times$ | 10^{-5} |
| | $\mu^+ u_{\mu}$ | (63.56 ± 0.11) % | S=1.2 |
| Γ_3 | $\pi^0 e^{\dot{+}} \nu_e$ | $(5.07 \pm 0.04)\%$ | S=2.1 |
| | Called K_{e3}^+ . | | |
| Γ_4 | $\pi^0 \mu^+ u_\mu$ | $(3.352\pm0.033)\%$ | S=1.9 |
| | Called K_{u3}^+ . | | |
| Ге | $\pi^{0}\pi^{0}e^{+\nu_{e}}$ | (2.55 ±0.04)× | 10^{-5} S=1.1 |
| Γ ₆ | $\pi^+\pi^-e^+\nu_e$ | $(4.247\pm0.024) \times$ | |
| Γ ₇ | $\pi^+\pi^-\mu^+\nu_\mu$ | $(1.4 \pm 0.9) \times$ | |
| Γ ₈ | $\pi^{0}\pi^{0}\pi^{0}e^{+\nu_{e}}$ | < 3.5 × | |
| | Hadro | onic modes | |
| Γ ₉ | $\pi^{+}\pi^{0}$ | (20.67 ± 0.08) % | S=1.2 |
| Γ_{10} | $\pi + \pi^0 \pi^0$ | $(1.760\pm0.023)\%$ | 6 S=1.1 |
| Γ_{11} | $\pi^+\pi^+\pi^-$ | $(5.583\pm0.024)\%$ | ó |
| | Leptonic and semilep | tonic modes with photon | S |
| Γ_{12} | $\mu^+ \nu_\mu \gamma$ | [a,b] (6.2 \pm 0.8) \times | 10^{-3} |
| | | [c,d] (1.33 ± 0.22) × | 10^{-5} |
| | | [c,d] < 2.7 × | |
| | $\mu^+ \nu_\mu^{\mu} \gamma (SD^- + SD^- INT)$ | | |

¹ Result obtained by averaging the decay length and decay time analyses taking correlations into account.

² KOPTEV 95 report this weighted average of their U-target and Cu-target results, where they have weighted by $1/\sigma$ rather than $1/\sigma^2$.

Hadronic modes with photons or $\ell \overline{\ell}$ pairs

| | _ | - | | • | |
|---------------|-------------------------|--------------|------|--|--------|
| Γ_{21} | $\pi^+\pi^0\gamma(INT)$ | (- | 4.2 | ± 0.9) $\times 10^{-6}$ | |
| Γ_{22} | $\pi^+\pi^0\gamma(DE)$ | [a,e] (| 6.0 | ± 0.4) $\times 10^{-6}$ | |
| Γ_{23} | $\pi^+\pi^0\pi^0\gamma$ | [a,b] (| 7.6 | $^{+6.0}_{-3.0}$) \times 10 ⁻⁶ | |
| Γ_{24} | $\pi^+\pi^+\pi^-\gamma$ | [a,b] (| 1.04 | $\pm 0.31\) \times 10^{-4}$ | |
| | $\pi^+ \gamma \gamma$ | [a] (| 1.01 | ± 0.06) $\times 10^{-6}$ | |
| Γ_{26} | π^+ 3 γ | [a] < | 1.0 | $\times 10^{-4}$ | CL=90% |
| Γ_{27} | $\pi^+e^+e^-\gamma$ | (| 1.19 | $\pm 0.13\) \times 10^{-8}$ | |

Leptonic modes with $\ell \overline{\ell}$ pairs

| Γ ₂₈ | $e^+ u_e u_{\overline{ u}}$ | < | 6 | $\times10^{-5}$ | CL=90% |
|-----------------|---|---|-----------------|--------------------|--------|
| Γ ₂₉ | $\mu^+ u_{\mu} u \overline{ u}$ | < | 2.4 | $\times 10^{-6}$ | CL=90% |
| Γ ₃₀ | $e^{+} \stackrel{\cdot}{\nu_{e}} e^{+} e^{-}$ | (| 2.48 ± 0.20 | $) \times 10^{-8}$ | |
| Γ ₃₁ | $\mu^{+} \nu_{\mu} e^{+} e^{-}$ | (| 7.06 ± 0.31 | $) \times 10^{-8}$ | |
| Γ_{32} | $e^+ \stackrel{\cdot}{ u_e} \mu^+ \mu^-$ | (| 1.7 ± 0.5 | $) \times 10^{-8}$ | |
| | $\mu^+ \nu_\mu \mu^+ \mu^-$ | < | 4.1 | $\times10^{-7}$ | CL=90% |

Lepton family number (LF), Lepton number (L), $\Delta S = \Delta Q$ (SQ) violating modes, or $\Delta S = 1$ weak neutral current (S1) modes

| | | - | | | (-) | _ |
|-----------------|---------------------------------------|------------|-----|------|---------------------------------|--------|
| Γ_{34} | $\pi^+\pi^+e^-\overline{ u}_e$ | SQ | < | 1.3 | $\times 10^{-8}$ | CL=90% |
| Γ ₃₅ | $\pi^+\pi^+\mu^-\overline{\nu}_{\mu}$ | SQ | < | 3.0 | \times 10 ⁻⁶ | CL=95% |
| Γ ₃₆ | $\pi^{+} e^{+} e^{-}$ | <i>S</i> 1 | (| 3.00 | $\pm 0.09\) \times 10^{-7}$ | |
| Γ ₃₇ | $\pi^{+} \mu^{+} \mu^{-}$ | <i>S</i> 1 | (| 9.4 | ± 0.6) $\times 10^{-8}$ | S=2.6 |
| Γ ₃₈ | $\pi^+ \nu \overline{\nu}$ | <i>S</i> 1 | (| 1.7 | ± 1.1) × 10 ⁻¹⁰ | |
| Γ ₃₉ | $\pi^+\pi^0 u\overline{ u}$ | <i>S</i> 1 | < | 4.3 | $\times10^{-5}$ | CL=90% |
| Γ_{40} | $\mu^- u e^+ e^+$ | LF | < | 2.1 | \times 10 ⁻⁸ | CL=90% |
| Γ_{41} | $\mu^+ u_e$ | LF | [f] | 4 | \times 10 ⁻³ | CL=90% |
| Γ_{42} | $\pi^+\mu^+e^-$ | LF | < | 1.3 | imes 10 ⁻¹¹ | CL=90% |
| Γ_{43} | $\pi^+\mu^-e^+$ | LF | < | 5.2 | $\times10^{-10}$ | CL=90% |
| Γ_{44} | $\pi^-\mu^+e^+$ | L | < | 5.0 | $\times10^{-10}$ | CL=90% |
| Γ_{45} | $\pi^{-} e^{+} e^{+}$ | L | < | 6.4 | $\times10^{-10}$ | CL=90% |
| Γ_{46} | $\pi^{-}\mu^{+}\mu^{+}$ | L | [f] | 1.1 | \times 10 ⁻⁹ | CL=90% |
| Γ_{47} | $\mu^+ \overline{\nu}_e$ | L | [f] | 3.3 | \times 10 ⁻³ | CL=90% |
| Γ ₄₈ | $\pi^0 e^+ \overline{ u}_e$ | L | < | 3 | \times 10 ⁻³ | CL=90% |
| Γ_{49} | $\pi^+\gamma$ | | [g] | 2.3 | $	imes 10^{-9}$ | CL=90% |

- [a] See the Particle Listings below for the energy limits used in this measurement.
- [b] Most of this radiative mode, the low-momentum γ part, is also included in the parent mode listed without γ 's.
- [c] Structure-dependent part.
- [d] See the "Note on $\pi^\pm \to \ell^\pm \nu \gamma$ and $K^\pm \to \ell^\pm \nu \gamma$ Form Factors" in the π^\pm Particle Listings for definitions and details.
- [e] Direct-emission branching fraction.
- [f] Derived from an analysis of neutrino-oscillation experiments.
- [g] Violates angular-momentum conservation.

CONSTRAINED FIT INFORMATION

An overall fit to the mean life, a decay rate, and 15 branching ratios uses 35 measurements and one constraint to determine 8 parameters. The overall fit has a $\chi^2=53.4$ for 28 degrees of freedom.

The following off-diagonal array elements are the correlation coefficients $\left\langle \delta p_i \delta p_j \right\rangle / (\delta p_i \cdot \delta p_j)$, in percent, from the fit to parameters p_i , including the branching fractions, $x_i \equiv \Gamma_i / \Gamma_{\text{total}}$. The fit constrains the x_i whose labels appear in this array to sum to one.

| | Mode | Rate (10^8 s^{-1}) | Scale factor |
|-----------------|---|------------------------------------|--------------|
| Γ ₂ | $\mu^+ \nu_{\mu}$ | $0.5134\ \pm0.0012$ | 1.5 |
| Γ_3 | $\pi^0e^+ u_e$ | $0.0410\ \pm0.0004$ | 2.1 |
| | Called K_{e3}^+ . | | |
| Γ_4 | $\pi^0 \mu^+ u_\mu$ | 0.02707 ± 0.00027 | 1.9 |
| | Called $K_{\mu 3}^+$. | | |
| Γ_5 | $\pi^{0}\pi^{0}e^{+}\nu_{e}$ $\pi^{+}\pi^{0}$ | $(2.059 \pm 0.029) \times 10^{-5}$ | 1.1 |
| Γ_9 | $\pi^+\pi^0$ | 0.1670 ± 0.0007 | 1.3 |
| Γ_{10} | $\pi^{+}\pi^{0}\pi^{0}$ | 0.01421 ± 0.00018 | 1.1 |
| Γ ₁₁ | $\pi^+\pi^+\pi^-$ | 0.04510 ± 0.00019 | |

K[±] DECAY RATES

| $\Gamma(\mu^+ u_\mu)$ | | | | | Γ_2 |
|--------------------------------------|-------------|--|----------|--------------------|-----------------|
| $VALUE (10^6 \text{ s}^{-1})$ | | DOCUMENT ID | | TECN CHG | |
| 51.34±0.12 OUR FIT | Error inclu | des scale factor c | of 1.5. | · —— | |
| • • • We do not use the | following | data for averages | s, fits, | limits, etc. • • • | |
| 51.2 ±0.8 | | FORD | 67 | CNTR \pm | |
| $\Gamma(\pi^+\pi^+\pi^-)$ | | | | | Γ ₁₁ |
| $VALUE (10^6 \text{ s}^{-1})$ | EVTS | DOCUMENT ID | | TECN CHG | |
| 4.510±0.019 OUR FIT | | · | | · | |
| 4.511 ± 0.024 | | ¹ FORD | 70 | ASPK | |
| • • • We do not use the | following | data for averages | s, fits, | limits, etc. • • • | |
| $4.529 \pm 0.032 \\ 4.496 \pm 0.030$ | 3.2M | ¹ FORD ¹ FORD | 70 67 | ASPK CNTR ± | |
| $^{ m 1}$ First FORD 70 value | is second | FORD 70 combin | ned w | ith FORD 67. | |

K⁺ BRANCHING RATIOS

——— Leptonic and semileptonic modes ———

 $\Gamma(e^+
u_e)/\Gamma(\mu^+
u_\mu)$

See the note on "Decay Constants of Charged Pseudoscalar Mesons" in the D_s^+ Listings.

 Γ_1/Γ_2

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| VALUE (units 10^{-5}) | EVTS | DOCUMENT ID | | TECN | CHG |
|-----------------------------|-------------|------------------------|-------------|-----------|------------|
| 2.488 ± 0.009 OUR AV | ERAGE | | | | |
| $2.488 \pm 0.007 \pm 0.007$ | 150k | ¹ LAZZERONI | 13 | NA62 | \pm |
| $2.493 \pm 0.025 \pm 0.019$ | 13.8K | ² AMBROSINO | 09E | KLOE | \pm |
| • • • We do not use t | he followin | g data for averages | , fits, | limits, e | etc. • • • |
| $2.487 \pm 0.011 \pm 0.007$ | 60k | ³ LAZZERONI | 11 | NA62 | + |
| 2.51 ± 0.15 | 404 | HEINTZE | 76 | SPEC | + |
| 2.37 ± 0.17 | 534 | HEARD | 75 B | SPEC | + |
| 2.42 + 0.42 | 112 | CLARK | 72 | OSPK | + |

¹LAZZERONI 13 uses full data sample collected from 2007 to 2008. This ratio is defined to be fully inclusive, including internal-bremsstrahlung.

 $\Gamma(\mu^+
u_\mu)/\Gamma_{\mathsf{total}}$ Γ_2/Γ

See the note on "Decay Constants of Charged Pseudoscalar Mesons" in the D_s^+ Listings.

 VALUE (units 10^{-2})
 EVTS
 DOCUMENT ID
 TECN
 CHG
 COMMENT

 63.56 \pm 0.11 OUR FIT Error includes scale factor of 1.2.

 63.60 \pm 0.16 OUR AVERAGE
 $63.66 \pm 0.09 \pm 0.15$ 865k
 1 AMBROSINO 06A KLOE +

 63.24 ± 0.44 62k
 CHIANG
 72 OSPK +
 1.84 GeV/c K+

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² The ratio is defined to include internal-bremsstrahlung, ignoring direct-emission contributions. AMBROSINO 09E determined the ratio from the measurement of $\Gamma(K \to e \nu(\gamma), E_{\gamma} < 10 \text{ MeV}) \ / \ \Gamma(K \to \mu \nu(\gamma))$. 89.8% of $K \to e \nu(\gamma)$ events had $E_{\gamma} < 10 \text{ MeV}$.

³This ratio is defined to be fully inclusive, including internal-bremsstrahlung.

¹ Fully inclusive. Used tagged kaons from ϕ decays.

 $\Gamma(\pi^0 e^+ \nu_e)/\Gamma_{\text{total}}$ VALUE (units 10⁻²)

EVTS

DOCUMENT ID

TECN

CHG

COMMENT

TO STATE THE PROPERTY OF THE PRO

4.94 ± 0.05 OUR AVERAGE

 $4.965\pm0.038\pm0.037$ AMBROSINO 08A KLOE \pm

4.86 ± 0.10 3516 CHIANG 72 OSPK + 1.84 GeV/c K⁺

• • We do not use the following data for averages, fits, limits, etc.

 4.7 ± 0.3 429 SHAKLEE 64 HLBC + 5.0 ± 0.5 ROE 61 HLBC +

 $\Gamma(\pi^0 e^+ \nu_e) / \Gamma(\mu^+ \nu_\mu) \qquad \qquad \Gamma_3 / \Gamma_2$

<u>VALUE</u> <u>EVTS</u> <u>DOCUMENT ID</u> <u>TECN</u> <u>CHG</u> **0.0798±0.0008 OUR FIT** Error includes scale factor of 1.9.

• • We do not use the following data for averages, fits, limits, etc.

 0.069 ± 0.006 350 **ZELLER** ASPK + 0.0775 ± 0.0033 960 BOTTERILL 68C ASPK + **GARLAND** 0.069 ± 0.006 561 OSPK + 68 ¹ AUERBACH 295 67 OSPK + 0.0791 ± 0.0054

$\Gamma(\pi^0 e^+ \nu_e) / \left[\Gamma(\mu^+ \nu_\mu) + \Gamma(\pi^+ \pi^0) \right] \qquad \qquad \Gamma_3 / (\Gamma_2 + \Gamma_9)$

/ALUE (units 10^{-2}) EVTS DOCUMENT ID TECN CHG

6.02±0.06 OUR FIT Error includes scale factor of 2.1.

6.02 ± 0.15 OUR AVERAGE

 6.16 ± 0.22 ~5110 ESCHSTRUTH 68 OSPK + 5.89 ± 0.21 1679 CESTER 66 OSPK +

• • • We do not use the following data for averages, fits, limits, etc. • • •

1 WEISSENBE... 76 SPEC +

$$\frac{\Gamma(\pi^0 e^+ \nu_e)}{\Gamma(\pi^0 \mu^+ \nu_\mu)} + \frac{\Gamma(\pi^+ \pi^0)}{\Gamma(\pi^+ \pi^0)} + \frac{\Gamma(\pi^+ \pi^0 \pi^0)}{\Gamma(\pi^+ \pi^0 \pi^0)} = \frac{\Gamma_3}{\Gamma_4 + \Gamma_9 + \Gamma_{10}}$$

0.1967±0.0016 OUR FIT Error includes scale factor of 2.5.

0.1962±0.0008±0.0035 71k SHER 03 B865 -

¹ Depends on K^+ lifetime τ . AMBROSINO 08A uses PDG 06 value of $\tau=(1.2385\pm0.0024)\times10^{-8}$ sec. The correlation between K^+_{e3} and $K^+_{\mu3}$ branching fraction measurements is 62.7%.

 $^{^1}$ AUERBACH 67 changed from 0.0797 \pm 0.0054. See comment with ratio $\Gamma(\pi^0\,\mu^+\,\nu_\mu)/\Gamma(\mu^+\,\nu_\mu)$. The value 0.0785 \pm 0.0025 given in AUERBACH 67 is an average of AUERBACH 67 $\Gamma(\pi^0\,e^+\,\nu_e)/\Gamma(\mu^+\,\nu_\mu)$ and CESTER 66 $\Gamma(\pi^0\,e^+\,\nu_e)/\left[\Gamma(\mu^+\,\nu_\mu) + \Gamma(\pi^+\,\pi^0)\right]$.

¹ Value calculated from WEISSENBERG 76 $(\pi^0 e \nu)$, $(\mu \nu)$, and $(\pi \pi^0)$ values to eliminate dependence on our 1974 $(\pi 2\pi^0)$ and $(\pi \pi^+ \pi^-)$ fractions.

Citation: C. Patrignani et al. (Particle Data Group), Chin. Phys. C, 40, 100001 (2016) and 2017 update $\Gamma(\pi^0 e^+ \nu_e) / \Gamma(\pi^+ \pi^0)$ <u>TECN CHG COMMENT</u> 0.2454 ± 0.0023 OUR FIT Error includes scale factor of 2.6. **0.2467 \pm 0.0011 OUR AVERAGE** Error includes scale factor of 1.1. **UVAROV** $0.2423 \pm 0.0015 \pm 0.0037$ 31k 14 ISTR ISTRA+ $0.2470 \pm 0.0009 \pm 0.0004$ 87k **BATLEY** 07A NA48 • • We do not use the following data for averages, fits, limits, etc. • ¹ LUCAS 73B HBC 0.221 ± 0.012 Dalitz pairs only ¹ LUCAS 73B gives $N(K_{e3}) = 786 \pm 3.1\%$, $N(2\pi) = 3564 \pm 3.1\%$. We use these values to obtain quoted result. $\Gamma(\pi^0 e^+ \nu_e) / \Gamma(\pi^+ \pi^+ \pi^-)$ Γ_3/Γ_{11} **0.908 ± 0.009 OUR FIT** Error includes scale factor of 1.6. • We do not use the following data for averages, fits, limits, etc. 0.867 ± 0.027 2768 BARMIN XEBC + 0.856 ± 0.040 2827 **BRAUN** 75 HLBC ¹ HAIDT 0.850 ± 0.019 4385 **HLBC** ¹ EICHTEN 0.846 ± 0.021 4385 0.94 ± 0.09 854 **BELLOTTI** 67B HLBC 0.90 ± 0.06 230 **BORREANI HBC** $^{
m 1}$ HAIDT 71 is a reanalysis of EICHTEN 68. Not included in average because of large discrepancy in $\Gamma(\pi^0 \mu^+ \nu)/\Gamma(\pi^0 e^+ \nu)$ with more precise results. $\Gamma(\pi^0\mu^+\nu_\mu)/\Gamma_{\rm total}$ Γ_4/Γ VALUE (units 10^{-2}) **EVTS** TECN CHG Error includes scale factor of 1.9. 3.352±0.033 OUR FIT 3.24 ± 0.04 OUR AVERAGE 1 AMBROSINO 08A KLOE \pm $3.233 \pm 0.029 \pm 0.026$ **CHIANG** OSPK + 1.84 GeV/ $c K^{+}$ 3.33 ± 0.16 72 • • We do not use the following data for averages, fits, limits, etc. • • ² TAYLOR 2.8 ± 0.4 EMUL + 1 Depends on K^{+} lifetime au. AMBROSINO 08A uses PDG 06 value of au= (1.2385 \pm $(0.0024) \times 10^{-8}$ sec. The correlation between K_{e3}^+ and K_{u3}^+ branching fraction mea-

$\Gamma(\pi^0 \mu^+ \nu_\mu)/\Gamma(\mu^+ \nu_\mu)$

 Γ_4/Γ_2

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0.0527\pm0.0006 OUR FIT Error includes scale factor of 1.8.

• • • We do not use the following data for averages, fits, limits, etc. • • •

 0.054 ± 0.009 240 ¹ GARLAND 424 0.0480 ± 0.0037 ² AUERBACH 0.0486 ± 0.0040 307 OSPK

surements is 62.7%.

² Earlier experiments not averaged.

 $^{^{1}}$ GARLAND 68 changed from 0.055 \pm 0.004 in agreement with μ -spectrum calculation of GAILLARD 70 appendix B. L.G.Pondrom, (private communication 73).

 $^{^2}$ AUERBACH 67 changed from 0.0602 \pm 0.0046 by erratum which brings the μ -spectrum calculation into agreement with GAILLARD 70 appendix B.

| $\Gamma(\pi^0\mu^+ u_\mu)/\Gamma(\pi^0e^-$ | $^+ u_e)$ | | | | | Γ_4/Γ_3 | |
|---|--------------------------|---|--------------------|-------------------|---------------|---|--|
| VALUE | <u>EVTS</u> | DOCUMENT ID | | | <u>CHG</u> | COMMENT | |
| 0.6608±0.0029 OUR FIT Error includes scale factor of 1.1. 0.6618±0.0027 OUR AVERAGE | | | | | | | |
| $0.663 \pm 0.003 \pm 0.001$ | 77k | BATLEY | 07۸ | NA48 | ± | | |
| $0.671 \pm 0.007 \pm 0.008$ | 24k | HORIE | 01A | SPEC | | | |
| $0.670 \pm 0.007 \pm 0.000$ | ZTK | ¹ HEINTZE | 77 | SPEC | + | | |
| 0.667 ± 0.017 | 5601 | BOTTERILL | 68B | | + | | |
| • • • We use the follow | | _ | | | | | |
| 0.6511 ± 0.0064 | Ü | ² AMBROSINO | | | | | |
| • • • We do not use th | e followin | | | _ | | • • | |
| 0.608 ± 0.014 | 1585 | ³ BRAUN | 75 | HLBC | + | | |
| 0.705 ± 0.063 | 554 | ⁴ LUCAS | | HBC | _ | Dalitz pairs only | |
| 0.698 ± 0.025 | 3480 | ⁵ CHIANG | 72 | OSPK | + | 1.84 GeV/c K^{+} | |
| 0.596 ± 0.025 | 3400 | 6 HAIDT | 71 | HLBC | + | 1.0+ GCV/C / | |
| 0.604 ± 0.022 | 1398 | ⁶ EICHTEN | 68 | HLBC | ' | | |
| 0.703 ± 0.056 | 1509 | CALLAHAN | 66B | HLBC | | | |
| _ | | _ | | _ | | | |
| ¹ HEINTZE 77 value | | | | | · //+ | | |
| ² Not used in the fit. | | | | | | and K $\mu3$ branching | |
| fraction measurements 3 BRAUN 75 value is | nts of AM | BROSINO 08A. | .05 11 6 | univers | ality | | |
| ⁴ LUCAS 73B gives N | $(K_{a}) =$ | Figure 11. Assuming $\pm 7.6\%$ N/ K | μ -es μ -e | 786 ± 3 | anty. R 1% | We divide | |
| | | | | | | | |
| ⁵ CHIANG 72 $\Gamma(\pi^0)$ | , , | | itistica | illy inde | pendei | nt of CHIANG 72 | |
| $\Gamma(\pi^0 \mu^+ u_\mu)/\Gamma_{total}$ | and $\Gamma(\pi^0)$ | $(\Gamma_{ m total}^{ m P})/\Gamma_{ m total}^{ m T}$ | | | | | |
| ⁶ HAIDT 71 is a rear | nalysis of | EICHTEN 68. No | ot incl | luded in | averag | ge because of large | |
| discrepancy with mo | ore precise | results. | | | | | |
| | two mod | total es for experiments f separating them | | | em in > | $(\Gamma_4+\Gamma_9)/\Gamma$ cenon bubble cham- | |
| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID | tileie. | | CHC | | |
| 24.02±0.08 OUR FIT | | | of 1.2 | TECN | CHG | | |
| • • • We do not use th | | | | | etc. • | • • | |
| | 886 | SHAKLEE | | | | | |
| 25.4 ± 0.9 23.4 ± 1.1 | 000 | ROE | 64 61 | HLBC HLBC | + | | |
| 23.4 ±1.1 | | NOL | 01 | HLBC | + | | |
| $\Gamma(\pi^0\mu^+\nu_\mu)/\Gamma(\pi^+\pi^-)$ | | DOCUMENT ID | | TECN | CUC | Γ_4/Γ_9 | |
| VALUE 0.1637±0.0006±0.0003 | | | | NA48 | | _ | |
| 0.103/ ±0.0000 ±0.000 | 5 //K | BATLEY | UTA | NA48 | ± | | |
| $\Gamma(\pi^0\mu^+\nu_\mu)/\Gamma(\pi^+\pi^0)$ | | DOCUMENT ID | | TECN | CUC | Γ_4/Γ_{11} | |
| <u>VALUE</u> 0.600±0.007 OUR FIT | Error in | DOCUMENT ID | of 1 6 | 1 <u>1 E C IV</u> | CHG | COMMENT | |
| • • • We do not use th | | | | | etc • | • • | |
| | | ¹ HAIDT | | | | | |
| 0.503 ± 0.019 | 1505 | | 71 | HLBC | + | | |
| 0.510 ± 0.017 | 1505 | ¹ EICHTEN ² BISI | 68 650 | HLBC | + | LIDC + LIL DC | |
| 0.63 ± 0.07 | 2845 | | | BC | + | HBC+HLBC | |
| 1 HAIDT 71 is a rear discrepancy in $\Gamma(\pi^{0}$ 2 Error enlarged for ba | $\mu^+ \nu)/\Gamma(\tau$ | $\pi^0e^+ u$) with mor | e prec | ise resul | avera ts. | ge because of large | |

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| $\Gamma(\pi^0\pi^0e^+ u_e)/\Gamma_{ m to}$ | tal | | | | Γ ₅ /Γ |
|--|---|---|---|--|--|
| VALUE (units 10^{-5}) | | DOCUMENT ID | | TECN | • |
| 2.55±0.04 OUR FIT | | | | | <u> </u> |
| 2.54±0.89 | 10 | BARMIN | 88 B | HLBC | + |
| $\Gamma(\pi^0\pi^0e^+\nu_e)/\Gamma(\tau_e)$ | $\pi^{+}\pi^{0}\pi^{0}$ | | | | Γ_5/Γ_{10} |
| VALUE (units 10^{-3}) | , | DOCUMENT ID | | TECN | CHG |
| 1.449±0.008 OUR FI 1.449±0.006±0.006 | Т | | | NA48 | ± |
| 1 Data collected in 6.079 \pm 0.012 \pm 0. uncertainty. | 2003-2004. 027 \pm 0.046 \times | This leads to the where the last error | e sca or is d | lar form lue to th | factor (1+ δ_{EM}) ${\it f_s} =$ e normalizing decay mode |
| $\Gamma(\pi^0\pi^0e^+ u_e)/\Gamma(\tau)$ | $	au^0 e^+ u_e)$ | | | | Γ_5/Γ_3 |
| VALUE (units 10^{-4}) | EVTS | DOCUMENT ID | | TECN | <u>CHG</u> |
| VALUE (units 10 ⁻⁴) 5.03±0.09 OUR FIT | Error includ | es scale factor of | 1.2. | | |
| 4.1 $^{+1.0}_{-0.7}$ OUR AVE | RAGE | | | | |
| $\begin{array}{cc} 4.2 & +1.0 \\ -0.9 \end{array}$ | 25 | BOLOTOV | 86 B | CALO | _ |
| $3.8 \begin{array}{l} +5.0 \\ -1.2 \end{array}$ | 2 | LJUNG | 73 | HLBC | + |
| $\Gamma(\pi^+\pi^-e^+\nu_e)/\Gamma($ | $(\pi^{+}\pi^{+}\pi^{-})$ | 1 | | | Γ_6/Γ_{11} |
| VALUE (units 10 ⁻⁴) 7.606 ± 0.029 OUR AV | | DOCUMENT ID | | TECN | <u>CHG</u> |
| $7.615\pm0.008\pm0.028$ | 1.1M | ¹ BATLEY | 12 | NA48 | ± |
| $7.35 \pm 0.01 \pm 0.19$ | 388k | ² PISLAK | 01 | B865 | |
| 7.21 ± 0.32 | 30k | ROSSELET | 77 | | + |
| • • • We do not use | the following | data for averages | s, fits, | limits, e | etc. • • • |
| 7.36 ± 0.68 | | BOURQUIN | | ASPK | |
| 7.0 ± 0.9 5.83 ± 0.63 | | SCHWEINB ELY | | | |
| | | | | HLBC | |
| $\pi^+\pi^-e^\pm\nu\gamma$ deca BATLEY 12 obtain error is dominated ² PISLAK 01 reports PDG 00 value $\Gamma(\tau)$ value and unfold in additional details of | ays. Using PD as B($\pi^+\pi^-e^+$ by the error σ $\Gamma(\pi^+\pi^-e^+$ $\sigma^+\pi^+\pi^-)/\Gamma$ ts error from on the branch | OG 12 value for $\Gamma(e\nu)=(4.257\pm0)$ on the normalization $\Gamma(e\nu)=(4.257\pm0)$ $\Gamma(e\nu)=(4.259\pm0)$ the systematic ening ratio measur | $\pi^+\pi^-$ 0.004 tion n 109 \pm 0.05) rror. | π^+)/I \pm 0.035 node. π^+ 0.008 \pm \times 10 $^{-2}$ PISLAK t and given | t is inclusive of $K^{\pm} \rightarrow (5.59 \pm 0.04) \times 10^{-2}$. $\times 10^{-5}$ where the syst. $\times 10^{-5} \times 10^{-5}$ using the . We divide by the PDG 03 and PISLAK 10A give we improved errors on the -0.0410 ± 0.0027 . |
| $\Gamma(\pi^+\pi^-\mu^+ u_\mu)/\Gamma$ | | • | | J | Γ ₇ /Γ |
| | <u>EVTS</u> | DOCUMENT ID | | TECN | -, |
| • • • We do not use | | | | | |
| $0.77^{+0.54}_{-0.50}$ | 1 | CLINE | 65 | FBC | + |
| | | | | | |

```
\Gamma(\pi^+\pi^-\mu^+\nu_\mu)/\Gamma(\pi^+\pi^+\pi^-)
                                                                                             \Gamma_7/\Gamma_{11}
VALUE (units 10^{-4})
  2.57 \pm 1.55
                                          BISI
                                                            67
                                                                  DBC
• • We do not use the following data for averages, fits, limits, etc. • •
                                          GREINER
                                                                  EMUL +
\Gamma(\pi^0\pi^0\pi^0e^+\nu_e)/\Gamma_{\text{total}}
                                                                                                \Gamma_8/\Gamma
VALUE (units 10^{-6})
                     CL%
                                          DOCUMENT ID
                                                                  TECN
                                0
                                                                  SPEC
 <3.5
                     90
                                          BOLOTOV
                                                            88
• • We do not use the following data for averages, fits, limits, etc. •
                     90
                                0
                                          BARMIN
                                                                  XEBC +
                                        Hadronic modes
\Gamma(\pi^+\pi^0)/\Gamma_{\rm total}
                                                                                                \Gamma_9/\Gamma
VALUE (units 10^{-2})
                             EVTS
                                          DOCUMENT ID
                                                                  TECN CHG COMMENT
20.67 ± 0.08 OUR FIT
                            Error includes scale factor of 1.2.
20.70±0.16 OUR AVERAGE
                                   Error includes scale factor of 1.8.
                                        <sup>1</sup> AMBROSINO 08E KLOE +
                                                                                   \phi \rightarrow K^+K^-
20.65 \pm 0.05 \pm 0.08
                            1.4M
                                                            72
                                                                  OSPK +
                                                                                   1.84 GeV/c K^{+}
21.18 \pm 0.28
                              16k
                                          CHIANG
• • • We do not use the following data for averages, fits, limits, etc. •
                                          CALLAHAN
                                                                  HLBC
                                                                                   See \Gamma_9/\Gamma_{11}
  <sup>1</sup> Fully inclusive of final-state radiation. The branching ratio is evaluated using K^+ lifetime,
    \tau = 12.385 \text{ ns.}
\Gamma(\pi^+\pi^0)/\Gamma(\pi^+\pi^+\pi^-)
                                                                                             \Gamma_9/\Gamma_{11}
3.702 \pm 0.022 OUR FIT Error includes scale factor of 1.1.
• • We do not use the following data for averages, fits, limits, etc. •
3.96 \pm 0.15
                            1045
                                          CALLAHAN
                                                                  FBC
\Gamma(\pi^+\pi^0)/\Gamma(\mu^+\nu_\mu)
                                                                                              \Gamma_{0}/\Gamma_{2}
                                                                 TECN CHG
                            EVTS
0.3252±0.0016 OUR FIT Error includes scale factor of 1.2.
0.3325 ± 0.0032 OUR AVERAGE
0.3329 \pm 0.0047 \pm 0.0010 45k
                                         USHER
                                                                 SPEC
                                                                                  p\overline{p} at rest
                                       <sup>1</sup> WEISSENBE... 76
0.3355 \pm 0.0057
                                                                 SPEC
                                       <sup>2</sup> AUERBACH
0.3277 \pm 0.0065
                           4517
                                                           67
                                                                 OSPK +
• • We do not use the following data for averages, fits, limits, etc.
                                       <sup>1</sup> WEISSENBE... 74
0.328 \pm 0.005
                             25k
                                                                 STRC
0.305 \pm 0.018
                           1600
                                         ZELLER
                                                           69
                                                                 ASPK
  <sup>1</sup>WEISSENBERG 76 revises WEISSENBERG 74.
  ^2 AUERBACH 67 changed from 0.3253 \pm 0.0065. See comment with ratio \Gamma(\pi^0\mu^+\nu_\mu)/
    \Gamma(\mu^+\nu_{\mu}).
```

| $\Gamma(\pi^+\pi^0\pi^0)/\Gamma_{ m total}$ | | | | | | Γ ₁₀ /Γ |
|--|-----------------------------|------------------------|--------------------|--------------------|--------------------|--|
| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG | COMMENT |
| 1.760±0.023 OUR FIT | Error incl | | | | | |
| 1.775 ± 0.028 OUR AVE | RAGE Er | ror includes scale | facto | r of 1.2. | | |
| $1.763\!\pm\!0.013\!\pm\!0.022$ | | ALOISIO | 04A | KLOE | \pm | |
| 1.84 ± 0.06 | 1307 | CHIANG | 72 | OSPK | + | 1.84 GeV/ $c\ K^+$ |
| • • • We do not use the | e following | data for averages | s, fits, | limits, e | etc. • | • • |
| 1.53 ± 0.11 | 198 | ¹ PANDOULAS | 70 | EMUL | + | |
| 1.8 ± 0.2 | 108 | SHAKLEE | 64 | HLBC | + | |
| 1.7 ± 0.2 | | ROE | | HLBC | | |
| 1.5 ± 0.2 | | ² TAYLOR | 59 | EMUL | + | |
| 1 Includes events of T 2 Earlier experiments 2 | | | | | | |
| $\Gamma(\pi^+\pi^0\pi^0)/\Gamma(\pi^+\pi^0)$ | o) | | | | | Γ_{10}/Γ_{9} |
| VALUE | <u>EVTS</u> | DOCUMENT ID | | | CHG | COMMENT |
| 0.0851±0.0012 OUR FI | T Error in | ncludes scale fact | or of | 1.1. | | |
| • • • We do not use the | e following | data for averages | s, fits, | limits, e | etc. • | • • |
| $0.081\ \pm0.005$ | 574 | ¹ LUCAS | 73 B | HBC | _ | Dalitz pairs only |
| ¹ LUCAS 73B gives | $N(\pi 2\pi^{0}) =$ | = 574 ± 5.9%. | Ν(2π |) = 35 | 64 ± | 3.1%. We quote |
| $0.5N(\pi 2\pi^0)/N(2\pi)$ | where 0.5 | is because only D | alitz _l | pair π^{0} 's | were | used. |
| $\Gamma(\pi^+\pi^0\pi^0)/\Gamma(\pi^+\pi^0)$ | $^{+}\pi^{-}$) | | | | | Γ_{10}/Γ_{11} |
| , , , | * | DOCUMENT ID | | TECN | CHG | , |
| <u>VALUE</u> 0.315±0.004 OUR FIT | Error incl | udes scale factor | of 1.1 | | | |
| 0.303 ± 0.009 | 2027 | BISI | 65 | BC | + | HBC+HLBC |
| • • • We do not use the | e following | data for averages | s, fits, | limits, e | etc. • | • • |
| $0.393\!\pm\!0.099$ | 17 | YOUNG | 65 | EMUL | + | |
| $\Gamma(\pi^+\pi^+\pi^-)/\Gamma_{\text{total}}$ | | | | | | Г ₁₁ /Г |
| VALUE (units 10^{-2}) | FVTS | DOCUMENT ID | | TECN | CHG | COMMENT |
| 5.583±0.024 OUR FIT | | | | | - | |
| $5.565 \pm 0.031 \pm 0.025$ | 68K | ¹ BABUSCI | 14 B | KLOE | + | |
| • • • We do not use the | e following | data for averages | s, fits, | limits, e | etc. • | • • |
| 5.56 ±0.20 | 2330 | ² CHIANG | 72 | OSPK | + | 1.84 GeV/ $c~K^+$ |
| 5.34 ± 0.21 | 693 | ³ PANDOULAS | 70 | EMUL | | , |
| 5.71 ± 0.15 | | DEMARCO | 65 | HBC | | |
| 6.0 ± 0.4 | 44 | YOUNG | 65 | EMUL | | |
| 5.54 ± 0.12 | 2332 | CALLAHAN | 64 | HLBC | | |
| 5.1 ± 0.2 | 540 | SHAKLEE | 64 | HLBC | | |
| 5.7 ± 0.3 | | ROE | 61 | HLBC | | |
| ¹ Inclusive of final-stage one from a sample v | | | | | | |
| tagging. | | | | | | |
| 2 Value is not inde $\Gamma(\pi^+\pi^0\pi^0)/\Gamma_{ m total}$ | pendent of $\Gamma(\pi^0+.$ | of CHIANG 72 | $\Gamma(\mu^{-1})$ | $^+ u_\mu)/\Gamma$ | total [,] | $\Gamma(\pi^+\pi^0)/\Gamma_{\text{total}}$ |
| ³ Includes events of Ta | | | (" 6 | νe)/1 | total. | |
| includes events of Ti | 41 LUK 39. | | | | | |

Leptonic and semileptonic modes with photons

 $\Gamma(\mu^+
u_\mu\gamma)/\Gamma_{
m total}$ $\Gamma_{
m 12}/\Gamma$

| VALUE (units 10 ⁻³) EVTS | DOCUMENT ID | | TECN | <u>CHG</u> | COMMENT |
|--------------------------------------|------------------|----|------|------------|--------------------------------|
| 6.2±0.8 OUR AVERAGE | | | | | |
| 6.6 ± 1.5 | 1,2 DEMIDOV | 90 | XEBC | | $P(\mu) < 231.5 \; MeV/c$ |
| 6.0 ± 0.9 | BARMIN | 88 | HLBC | + | $P(\mu) < 231.5 \text{ MeV}/c$ |

• • • We do not use the following data for averages, fits, limits, etc. • • •

| 3.5 ± 0.8 | | ^{2,3} DEMIDOV | 90 | XEBC | Е | $(\gamma) > 20 \; MeV$ |
|---------------|----|------------------------|----|--------|------------|-------------------------|
| 3.2 ± 0.5 | 57 | ⁴ BARMIN | 88 | HLBC - | - <i>E</i> | $(\gamma)>$ 20 MeV |
| 5.4 ± 0.3 | | ⁵ AKIBA | 85 | SPEC | Р | (μ) <231.5 MeV/ c |

¹ P(μ) cut given in DEMIDOV 90 paper, 235.1 MeV/c, is a misprint according to authors (private communication).

$\Gamma(\mu^+\nu_\mu\gamma(SD^+))/\Gamma_{total}$

 Γ_{13}/Γ

Structure-dependent part with $+\gamma$ helicity (SD⁺ term). See the "Note on $\pi^{\pm} \to \ell^{\pm} \nu \gamma$ and $K^{\pm} \to \ell^{\pm} \nu \gamma$ Form Factors" in the π^{\pm} section of the Particle Data Listings above.

<u>VALUE (units 10⁻⁵)</u> <u>CL% EVTS</u> <u>DOCUMENT ID</u> <u>TECN</u> **1.33±0.12±0.18** 2588 ¹ ADLER 00B B787

ullet ullet We do not use the following data for averages, fits, limits, etc. ullet ullet

<3.0 90 AKIBA 85 SPEC

$\Gamma\big(\mu^+\nu_\mu\gamma(\mathsf{SD^+INT})\big)/\Gamma_{\mathsf{total}}$

l ₁₄/l

Interference term between internal Bremsstrahlung and SD $^+$ term. See the "Note on $\pi^\pm \to \ell^\pm \nu \gamma$ and $K^\pm \to \ell^\pm \nu \gamma$ Form Factors" in the π^\pm section of the Particle Data Listings above.

$\Gamma(\mu^+\nu_{\mu}\gamma(SD^-+SD^-INT))/\Gamma_{total}$

 Γ_{15}/Γ

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Sum of structure-dependent part with $-\gamma$ helicity (SD $^-$ term) and interference term between internal Bremsstrahlung and SD $^-$ term. See the "Note on $\pi^\pm \to \ell^\pm \nu \gamma$ and $K^\pm \to \ell^\pm \nu \gamma$ Form Factors" in the π^\pm section of the Particle Data Listings above.

²DEMIDOV 90 quotes only inner bremsstrahlung (IB) part.

³ Not independent of above DEMIDOV 90 value. Cuts differ.

⁴ Not independent of above BARMIN 88 value. Cuts differ.

⁵ Assumes μ -e universality and uses constraints from $K \rightarrow e \nu \gamma$.

 $^{^1}$ ADLER 00B obtains the branching ratio by extrapolating the measurement in the kinematic region E $_{\mu}>$ 137 MeV, E $_{\gamma}>$ 90 MeV to the full SD $^+$ phase-space. Also reports $|{\rm F}_V+{\rm F}_A|=0.165\pm0.007\pm0.011$ and -0.04 $<{\rm F}_V-{\rm F}_A<0.24$ at 90% CL.

¹ Assumes μ -e universality and uses constraints from $K \rightarrow e \nu \gamma$.

$\Gamma(e^+\nu_e\gamma)/\Gamma(\mu^+\nu_\mu)$

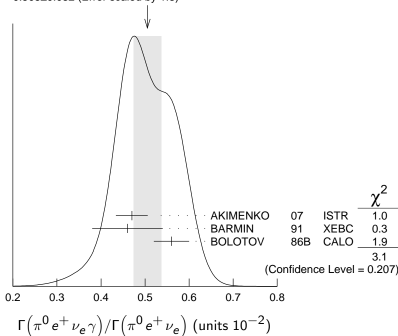
 Γ_{16}/Γ_{2}

$\Gamma(\pi^0 e^+ \nu_e \gamma) / \Gamma(\pi^0 e^+ \nu_e)$

 Γ_{17}/Γ_3

| $VALUE$ (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN (| CHG | COMMENT |
|--|-------------|----------------------|-------------|---------------|-------|--|
| 0.505±0.032 OUR | WERAGE | Error includes | scale | factor of | 1.3. | See the ideogram below. |
| $0.47\ \pm0.02\ \pm0.03$ | 4476 | $^{ m 1}$ AKIMENKO | 07 | ISTR - | _ | $E_{\gamma} >$ 10 MeV, 0.6 $<$ |
| | | _ | | | | $\cos(heta_{f e\gamma}) < 0.9$ |
| 0.46 ± 0.08 | 82 | ² BARMIN | 91 | XEBC | | $E_{\gamma} >$ 10 MeV, 0.6 $<$ |
| | | _ | | | | $\cos(heta_{f e\gamma}) < 0.9$ |
| 0.56 ± 0.04 | 192 | ³ BOLOTOV | 86 B | CALO - | _ | $E_{\gamma}~>10~{ m MeV}$ |
| ● ● ● We do not use | e the follo | owing data for av | erage | s, fits, limi | ts, e | etc. • • • |
| $1.81 \pm 0.03 \pm 0.07$ | 4476 | $^{ m 1}$ AKIMENKO | 07 | ISTR - | _ | $E_{\gamma}{>}10$ MeV, $\theta_{e\gamma}>{10}^{\circ}$ |
| $0.63 \pm 0.02 \pm 0.03$ | 4476 | $^{ m 1}$ AKIMENKO | 07 | ISTR - | _ | E_{γ} >30 MeV, $\theta_{e\gamma}$ >20° |
| 1.51 ± 0.25 | 82 | ² BARMIN | 91 | | | E_{γ} > 10 MeV, $\cos(\theta_{e\gamma})$ |
| | | 4 | | | | ['] < 0.98 |
| 0.48 ± 0.20 | 16 | ⁴ LJUNG | 73 | HLBC - | + | $E_{\gamma}~>$ 30 MeV |
| $0.22 \begin{array}{c} +0.15 \\ -0.10 \end{array}$ | | ⁴ LJUNG | 73 | HLBC - | + | $E_{\gamma}~>$ 30 MeV |
| 0.76 ± 0.28 | 13 | ⁵ ROMANO | 71 | HLBC | | $E_{\gamma}~>10~{ m MeV}$ |
| 0.53 ± 0.22 | | ⁵ ROMANO | 71 | HLBC - | | $E_{\gamma}^{'} > 30 \; \text{MeV}$ |
| 1.2 ± 0.8 | | BELLOTTI | 67 | HLBC | | $E_{\gamma}^{'} >$ 30 MeV |

WEIGHTED AVERAGE 0.505±0.032 (Error scaled by 1.3)



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 $^{^1}$ AMBROSINO 09E measured the differential width dR $_{\gamma}/\text{d}E_{\gamma}=(1/\Gamma(K\to\mu\nu))$ (dΓ($K\to e\nu\gamma)/\text{d}E_{\gamma}$). Result obtained by integrating the differential width over E_{γ} from 10 to 250 MeV.

$\Gamma(\pi^0 e^+ \nu_e \gamma(SD)) / \Gamma_{\text{total}}$

 Γ_{18}/Γ

Structure-dependent part.

| VALUE (units 10^{-5}) | CL% | DOCUMENT ID | TECN | CHG | |
|--------------------------|-----|-------------|-------------|------|---|
| <5.3 | 90 | BOLOTOV | 86 B | CALO | _ |

$\Gamma(\pi^0 \mu^+ \nu_\mu \gamma) / \Gamma_{\text{total}}$

VALUE (units 10^{-5}) CL% EVTS

 Γ_{19}/Γ

TECN CHG COMMENT

| 1.25±0.25 OUR AVERAGE | | | | | | | | | |
|------------------------------|-----|------------------------|----|--------|--|--|--|--|--|
| $1.10\!\pm\!0.32\!\pm\!0.05$ | 23 | $^{ m 1}$ ADLER | 10 | B787 | $30 < E_{\gamma} < 60 \; \mathrm{MeV}$ | | | | |
| $1.46 \pm 0.22 \pm 0.32$ | 153 | ² TCHIKILEV | 07 | ISTR - | $30 < E_{2}^{'} < 60 \text{ MeV}$ | | | | |

• • We do not use the following data for averages, fits, limits, etc. • •

DOCUMENT ID

2.4
$$\pm 0.5$$
 ± 0.6 125 SHIMIZU 06 K470 + $E_{\gamma} >$ 30 MeV; $\Theta_{\rm trace} > 20^{\circ}$

$$<$$
6.1 90 0 LJUNG 73 HLBC $+$ $E(\gamma)$ $>$ 30 MeV

$\Gamma \big(\pi^0\pi^0e^+\nu_e\gamma\big)/\Gamma_{\rm total}$

 Γ_{20}/Γ

| $VALUE$ (units 10^{-6}) | CL% | EVTS | DOCUMENT ID | | TECN | CHG | COMMENT |
|----------------------------|-----|------|-------------|----|------|-----|--|
| <5 | 90 | 0 | BARMIN | 92 | XEBC | + | $\overline{\it E_{\gamma}} > 10 \; { m MeV}$ |

Hadronic modes with photons —

$\Gamma(\pi^+\pi^0\gamma(INT))/\Gamma_{total}$

 Γ_{21}/Γ

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The $K^+ \to \pi^+ \pi^0 \gamma$ differential decay rate can be described in terms of T_{π^+} , the charged pion kinetic energy, and $W^2 = (P_K \cdot P_\gamma) (P_{\pi^+} \cdot P_\gamma) / (m_K m_{\pi^+})^2$; then we can write $d^2\Gamma(K^+ \to \pi^+ \pi^0 \gamma) / (dT_{\pi^+} dW^2) = d^2\Gamma(K^+ \to \pi^+ \pi^0 \gamma)_{IB} / (dT_{\pi^+} dW^2) [1 + 2\cos(\pm\phi + \delta_1^1 - \delta_0^2) m_\pi^2 m_K^2 W^2 X_E + m_\pi^4 m_K^4 (X_E^2 + X_M^2) W^4]$. The IB differential and total branching ratios are expressed in terms of the non-radiative experimental width $\Gamma(K^+ \to \pi^+ \pi^0)$ by Low's theorem. Using

 $^{^1}$ AKIMENKO 07 provides values for three kinematic regions. For averaging, we use value with $E_{\gamma}>10$ MeV and 0.6 $<\cos(\theta_{e\gamma})<0.9.$

² BARMIN 91 quotes branching ratio $\Gamma(K \to e \pi^0 \nu \gamma)/\Gamma_{all}$. The measured normalization is $[\Gamma(K \to e \pi^0 \nu) + \Gamma(K \to \pi^+ \pi^+ \pi^-)]$. For comparison with other experiments we used $\Gamma(K \to e \pi^0 \nu)/\Gamma_{all} = 0.0482$ to calculate the values quoted here.

 $^{^{3}\}cos(\theta_{e\gamma})$ between 0.6 and 0.9.

⁴ First LJUNG 73 value is for $\cos(\theta_{e\gamma})$ <0.9, second value is for $\cos(\theta_{e\gamma})$ between 0.6 and 0.9 for comparison with ROMANO 71.

 $^{^5}$ Both ROMANO 71 values are for $\cos(\theta_{e\gamma})$ between 0.6 and 0.9. Second value is for comparison with second LJUNG 73 value. We use lowest E_{γ} cut for Summary Table value. See ROMANO 71 for E_{γ} dependence.

 $^{^1}$ Value obtained from B(K+ \to $\pi^0 \, \mu^+ \, \nu_\mu \, \gamma) = (2.51 \pm 0.74 \pm 0.12) \times 10^{-5}$ obtained in the kinematic region $E_\gamma >$ 20 MeV, and then theoretical $K_{\mu 3\gamma}$ spectrum has been used. Also B(K+ \to $\pi^0 \, \mu^+ \, \nu_\mu \, \gamma) = (1.58 \pm 0.46 \pm 0.08) \times 10^{-5}$, for $E_\gamma >$ 30 MeV and $\theta_{\mu \gamma} \, > 20^{\rm o}$, was determined.

² Obtained from measuring B($K_{\mu3\gamma}$) / B($K_{\mu3}$) and using PDG 02 value B($K_{\mu3}$) = 3.27%. B($K_{\mu3\gamma}$) = (8.82 ± 0.94 ± 0.86) × 10⁻⁵ is obtained for 5 MeV < E_{γ} < 30 MeV.

PDG 10 B($K^+ \to \pi^+ \pi^0$) = 0.2066 \pm 0.0008, one obtains respectively B($K^+ \to \pi^+ \pi^0 \gamma$) $_{IB}$ (55 < T $_{\pi^+}$ < 90 MeV)= 2.55 \times 10⁻⁴ and B($K^+ \to \pi^+ \pi^0 \gamma$) $_{IB}$ (0 < T $_{\pi^+}$ < 80 MeV)= 1.80 \times 10⁻⁴. Fitting respectively the piece proportional to W² and the piece proportional to W⁴, the interference contribution (INT), proportional to X $_E$, and the direct contribution (DE) proportional to X $_E^2$ + X $_M^2$ are extracted.

VALUE (units
$$10^{-6}$$
)EVTSDOCUMENT IDTECNCHGCOMMENT-4.24 \pm 0.63 \pm 0.70600k1 BATLEY10ANA48 \pm T_{π^+} 0-80 MeV

$\Gamma(\pi^+\pi^0\gamma(DE))/\Gamma_{total}$

 Γ_{22}/Γ

Direct emission (DE) part of $\Gamma(\pi^+\pi^0\gamma)/\Gamma_{\text{total}}$, assuming that interference (INT) component is zero.

| VALUE (units 10 ⁻⁰) | <u>EVTS</u> | DOCUMENT ID | | TECN | <u>CHG</u> | COMMENT |
|--|-------------|----------------------|-------------|-----------|------------|-----------------------------|
| $5.99 \pm 0.27 \pm 0.25$ | 600k | ¹ BATLEY | 10A | NA48 | \pm | T_{π^+} 0–80 MeV |
| • • • We do not use th | e followii | ng data for averages | s, fits, | limits, e | etc. • | • • |
| $3.8 \pm 0.8 \pm 0.7$ | 10k | ALIEV | 06 | K470 | + | T_{π^+} 55–90 MeV |
| $3.7 \pm 3.9 \pm 1.0$ | 930 | UVAROV | 06 | ISTR | _ | $T_{\pi^-}^{''}$ 55–90 MeV |
| $3.2 \pm 1.3 \pm 1.0$ | 4k | ALIEV | 03 | K470 | + | $T_{\pi^+}^{}$ 55–90 MeV |
| $6.1 \pm 2.5 \pm 1.9$ | 4k | ALIEV | 03 | K470 | + | $T_{\pi^+}^{}$ full range |
| $4.7 \pm 0.8 \pm 0.3$ | 20k | ² ADLER | 00 C | B787 | + | $T_{\pi^+}^{}$ 55–90 MeV |
| $20.5 \ \pm 4.6 \ \begin{array}{c} +3.9 \\ -2.3 \end{array}$ | | BOLOTOV | 87 | WIRE | _ | ${\rm T}_{\pi^-}$ 55–90 MeV |
| 156 + 35 + 50 | | ABRAMS | 72 | ASPK | + | T 55-90 MeV |

 $^{^1}$ The cut on the photon energy implies W $^2>$ 0.2. BATLEY 10A obtains the INT and DE fractional branchings with respect to IB from a simultaneous kinematical fit of INT and DE and then we use the PDG 10 value for B(K $^+\to\pi^+\pi^0)=20.66\pm0.08$ to determine the IB. The INT and DE correlation coefficients -0.93. Assuming constant electric and magnetic amplitudes, X $_E$ and X $_M$, these INTand DE values imply X $_E=-24\pm6~{\rm GeV}^{-4}$ and X $_M=-254\pm9~{\rm GeV}^{-4}$.

 $^{^2}$ ADLER 00C measures the INT component to be $(-0.4\pm1.6)\%$ of the inner bremsstrahlung (IB) component.

| $\Gamma(\pi^+\pi^0\pi^0\gamma)/\Gamma(\pi^0)$ | $^{+}\pi^{0}\pi^{0})$ | | | | | Γ_{23}/Γ_{10} | |
|--|-----------------------|-------------|----|------|-----|----------------------------------|--|
| <i>VALUE</i> (units 10^{-4}) | | DOCUMENT ID | | TECN | CHG | COMMENT | |
| $4.3^{+3.2}_{-1.7}$ | | BOLOTOV | 85 | SPEC | _ | $\textit{E}(\gamma) > 10 \; MeV$ | |
| $\Gamma(\pi^{+}\pi^{+}\pi^{-}\gamma)/\Gamma_{total}$ | | | | | | | |
| $VALUE$ (units 10^{-4}) | EVTS | DOCUMENT ID | | TECN | CHG | COMMENT | |
| 1.04±0.31 OUR AVERAGE | | | | | | | |
| 1.10 ± 0.48 | 7 | BARMIN | 89 | XEBC | | $\textit{E}(\gamma) > 5 \; MeV$ | |
| 1.0 ± 0.4 | | STAMER | 65 | EMUL | + | $\textit{E}(\gamma) > 11 \; MeV$ | |

 $^{^1}$ The cut on the photon energy implies W $^2>$ 0.2. BATLEY 10A obtains the INT and DE fractional branchings with respect to IB from a simultaneous kinematical fit of INT and DE and then we use the PDG 10 value for B($K^+\to\pi^+\pi^0$) = 20.66 \pm 0.08 to determine the IB. The INT and DE correlation coefficients -0.83. Assuming a constant electric amplitude, X $_E$, this INT value implies X $_E=-24\pm6$ GeV $^{-4}$.

 $\Gamma(\pi^+ \gamma \gamma)/\Gamma_{\text{total}}$ Γ_{25}/Γ

VALUE (units 10^{-7}) CL% EVTS10.1 \pm 0.6 OUR AVERAGE

 $10.03 \pm 0.51 \pm 0.24$ ± 3 ± 1

² KITCHING 31

• • We do not use the following data for averages, fits, limits, etc. • •

| 9.10±0.72±0 | 0.22 | 149 | | | NA48 | | |
|--------------|------|-----|------------------------|-------------|------|---|---------------------|
| < 0.083 | 90 | | ⁴ ARTAMONOV | 05 | B949 | + | $P_\pi >$ 213 MeV/c |
| < 10 | 90 | 0 | ATIYA | 90 B | B787 | + | $T\pi$ 117–127 MeV |
| < 84 | 90 | 0 | ASANO | 82 | CNTR | + | $T\pi$ 117–127 MeV |
| -420 ± 520 | | 0 | ABRAMS | 77 | SPEC | + | $T\pi$ $<$ 92 MeV |
| < 350 | 90 | 0 | LJUNG | 73 | HLBC | + | 6-102, 114-127 MeV |
| < 500 | 90 | 0 | KLEMS | 71 | | | $T\pi~<$ 117 MeV |
| -100 ± 600 | | | CHEN | 68 | OSPK | + | $T\pi$ 60–90 MeV |

¹LAZZERONI 14 combines NA62 and NA48/2 results. The result for the full kinematic range is extrapolated from the model-independent branching fraction (9.65 \pm 0.61 \pm $(0.14) \times 10^{-7}$ for $(m_{\gamma\gamma}/m_K)^2 > 0.2$. The measured ChPT parameter $\hat{c} = 1.86 \pm 0.25$.

 Γ_{26}/Γ

 $\Gamma(\pi^+ 3\gamma)/\Gamma_{\text{total}}$

Values given here assume a phase space pion energy spectrum.

| VALUE (units 10 ⁻⁴) | CL% | DOCUMENT ID | | TECN | CHG | COMMENT |
|---------------------------------|-----|-------------|----|------|-----|---------------------|
| <1.0 | 90 | ASANO | 82 | CNTR | + | T(π) 117–127 MeV |

• • • We do not use the following data for averages, fits, limits, etc. • •

OSPK + < 3.0 $T(\pi) > 117 \text{ MeV}$ KLEMS

$$\Gamma(\pi^+e^+e^-\gamma)/\Gamma_{\text{total}}$$
 $\Gamma_{27}/\Gamma_{\text{total}}$ $\Gamma_{27}/\Gamma_{27}/\Gamma_{\text{total}}$ $\Gamma_{27}/\Gamma_{27}/\Gamma_{27}/\Gamma_{27}/\Gamma_{27}$

- Leptonic modes with $\ell \overline{\ell}$ pairs

$$\Gamma(e^+\nu_e\nu\overline{\nu})/\Gamma(e^+\nu_e)$$
 $VALUE$
 $CL\%$
 $EVTS$
 $ODOCUMENT ID$
 $ODOCUMENT ID$

 $^{^2}$ KITCHING 97 is extrapolated from their model-independent branching fraction (6.0 \pm $1.5\pm0.7)\times10^{-7}$ for 100 MeV/c<P $_{\pi^+}<$ 180 MeV/c using Chiral Perturbation Theory.

 $^{^3}$ BATLEY 14 uses data collected in 2003 and 2004. Branching ratio is obtained by determining the parameter $\hat{c}=1.41\pm0.38\pm0.11$ and integrating the $\mathcal{O}(p^6)$ chiral spectrum. A model independent value for the branching ratio is also obtained (8.77 \pm 0.87 \pm 0.17) \times 10⁻⁷ for kinematic range $(m_{\gamma\gamma}/m_K)^2>$ 0.2.

 $^{^4}$ ARTAMONOV 05 limit assumes ChPT with $\hat{c} = 1.8$ with unitarity corrections. With $\hat{c} =$ 1.6 and no unitarity corrections they obtain $<2.3\times10^{-8}$ at 90% CL. This partial branching ratio is predicted to be 6.10×10^{-9} and 0.49×10^{-9} for the cases with and without unitarity correction.

 $^{^{1}}$ BATLEY 08 also reports the Chiral Perturbation Theory parameter $\hat{c}=0.9\pm0.45$ obtained using the shape of the $e^+e^-\gamma$ invariant mass spectrum. By extrapolating the theoretical amplitude to $m_{e\,e\,\gamma}~<$ 260 MeV, it obtains the inclusive B(K $^+$ \to $\pi^+e^+e^-\gamma$) = (1.29 \pm 0.13 \pm 0.03) \times 10⁻⁸, where the first error is the combined statistical and systematic errors and the second error is from the uncertainty in \hat{c} .

| $\Gamma(\mu^+ u_\mu u\overline{ u})/\Gamma_1$ | total | | | | | Γ_{29}/Γ |
|--|----------------------|---|------------|-------------|--------------------------|----------------------|
| | | DOCUMENT II |) | TECN C | HG | |
| $< 2.4 \times 10^{-6}$ | 90 | ¹ ARTAMONO | | | | |
| • • • We do not | use the followin | g data for averag | ges, fits, | limits, etc | . • • • | |
| $< 6.0 \times 10^{-6}$ | 90 | ² PANG | 73 | CNTR + | - | |
| muon moment | um region betv | candard model μ ween 130 and 175 in from $ u	ext{-} u$ intera | MeV/c | | | med in the |
| $\Gamma(e^+ u_ee^+e^-)$ | /Γ _{total} | | | | | Γ ₃₀ /Γ |
| VALUE (units 10^{-8}) | EVTS | DOCUMENT ID | TE | ECN CHG | COMMENT | |
| 2.48± 0.14±0.1 | | POBLAGUEV | | | $m_{ee} > 150$ | MeV |
| • • • We do not | | | | | ~ ~ | |
| 20 ±20 | 4 | DIAMANT | 76 SF | PEC + | $m_{e^+e^-} >$ | -140 MeV |
| $\Gamma(\mu^+ u_\mu e^+ e^-)$ | | | | | | Γ ₃₁ /Γ |
| VALUE (units 10 ⁻⁸) | | DOCUMENT ID | | | | |
| $7.06 \pm 0.16 \pm 0$ | | POBLAGUEV | | | C C | MeV |
| • • • We do not | use the followin | g data for averag | ges, fits, | limits, etc | . • • • | |
| 100 ±30 | 14 | DIAMANT | 76 S | PEC + | $m_{e^{+}e^{-}} >$ | 140 MeV |
| $\Gamma(e^+ u_e\mu^+\mu^-)$ | | | | | | Γ ₃₂ /Γ |
| $VALUE$ (units 10^{-8}) | CL% | DOCUMENT II |) | TECN | | |
| 1.72 ± 0.45 | | MA | 06 | B865 | | |
| • • • We do not | use the followin | g data for averag | ges, fits, | limits, etc | . • • • | |
| <50 | 90 | ADLER | 98 | B787 | | |
| $\Gamma(\mu^+ u_\mu\mu^+\mu^-)$ |)/F _{total} | | | | | Γ ₃₃ /Γ |
| $VALUE$ (units 10^{-7}) | CL% | DOCUMENT II |) | TECN C | HG_ | |
| <4.1 | 90 | ATIYA | 89 | B787 + | - | |
| —— Lenton Fa | mily number | (LF), Lepton | numhe | r (1) A | $S = \Lambda \Omega (S)$ | (0) |
| | | $\Delta S = 1 \text{ weak}$ | | | | |
| $\Gamma(\pi^+\pi^+e^-\overline{\nu}_e)$ Test of ΔS | $=\Delta Q$ rule. | | | | | Γ ₃₄ /Γ |
| $VALUE$ (units 10^{-7}) | CL% EVTS | DOCUMENT IL |) | TECN C | HG_ | |
| • • • We do not | use the followin | g data for averag | ges, fits, | limits, etc | . • • • | |
| < 9.0 | 95 0 | SCHWEINB. | 71 | HLBC + | - | |
| < 6.9 | 95 0 | ELY | 69 | HLBC + | | |
| <20. | 95 | BIRGE | 65 | FBC + | - | |
| | | | | | | |

 $\Gamma(\pi^+\pi^+e^-\overline{\nu}_e)/\Gamma(\pi^+\pi^-e^+\nu_e)$

 Γ_{34}/Γ_{6}

Test of $\Delta S = \Delta Q$ rule

VALUE (units 10^{-4}) _ CL% _ EVTSTECN 90 3

• • • We do not use the following data for averages, fits, limits, etc. • •

<130. **BOURQUIN**

 $\Gamma(\pi^+\pi^+\mu^-\overline{\nu}_{\mu})/\Gamma_{\text{total}}$ Test of $\Delta S = \Delta Q$ rule.

 Γ_{35}/Γ

VALUE (units 10^{-6}) CL% EVTS<3.0

 $\Gamma(\pi^+e^+e^-)/\Gamma_{\text{total}}$

 Γ_{36}/Γ

Test for $\Delta S=1$ weak neutral current. Allowed by combined first-order weak and electromagnetic interactions.

| $VALUE$ (units 10^{-7}) | EVTS | DOCUMENT ID | | TECN | CHG |
|----------------------------------|-------|-----------------------|----|------|-------|
| 3.00 ± 0.09 OUR AVE | ERAGE | | | | |
| $3.11\!\pm\!0.04\!\pm\!0.12$ | 7253 | $^{ m 1}$ BATLEY | 09 | NA48 | \pm |
| $2.94 \!\pm\! 0.05 \!\pm\! 0.14$ | 10300 | ² APPEL | 99 | SPEC | + |
| $2.75\!\pm\!0.23\!\pm\!0.13$ | 500 | ³ ALLIEGRO | 92 | SPEC | + |
| 2.7 ± 0.5 | 41 | ⁴ BLOCH | 75 | SPEC | + |

 $^{^1}$ Value extrapolated from a measurement in the region z = $(m_{ee}/m_{K})^2 > \! 0.08.$ BATLEY 09 also evaluated the shape of the form factor using four different theoretical models.

 $\Gamma(\pi^+\mu^+\mu^-)/\Gamma_{\rm total}$

 Γ_{37}/Γ

Created: 5/30/2017 17:22

Test for $\Delta S = 1$ weak neutral current. Allowed by higher-order electroweak interac-

| tions. | | | | | | |
|-------------------------------------|------------------|---------------------|-------------|-----------|--------|--------------|
| <i>VALUE</i> (units 10^{-8}) | CL% EVTS | DOCUMENT I | D | TECN | CHG | COMMENT |
| 9.4 ±0.6 OUR | AVERAGE Erro | r includes scale | factor o | f 2.6. Se | ee the | ideogram |
| below. | | | | | | |
| $9.62\!\pm\!0.21\!\pm\!0.13$ | 3120 | ¹ BATLEY | 11A | NA48 | \pm | 2003-04 data |
| $9.8\ \pm 1.0\ \pm 0.5$ | 110 | ² PARK | 02 | HYCP | \pm | |
| $9.22\pm0.60\pm0.49$ | 402 | ³ MA | 00 | B865 | + | |
| $5.0 \pm 0.4 \pm 0.9$ | 207 | ⁴ ADLER | 97 C | B787 | + | |
| ullet $ullet$ $ullet$ We do not use | the following da | ta for averages, | fits, lim | its, etc. | • • • | |
| $9.7\ \pm 1.2\ \pm 0.4$ | 65 | PARK | 02 | HYCP | + | |
| $10.0 \pm 1.9 \pm 0.7$ | 35 | PARK | 02 | HYCP | _ | |
| /23 | ۵n | ΔΤΙΥΔ | 80 | R787 | | |

 $^{^{1}}$ BLOCH 76 quotes 3.6×10^{-4} at CL = 95%, we convert.

²APPEL 99 establishes vector nature of this decay and determines form factor f(Z)= $f_0(1+\delta Z)$, $Z=M_{ee}^2/m_K^2$, $\delta=2.14\pm0.13\pm0.15$.

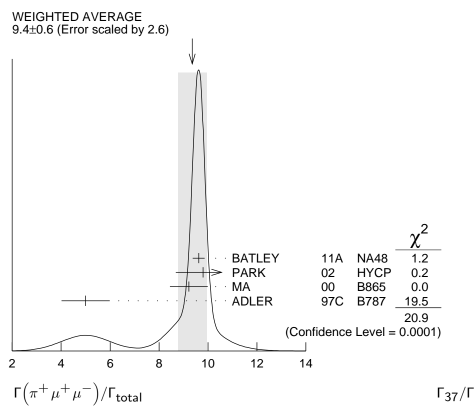
 $^{^3}$ ALLIEGRO 92 assumes a vector interaction with a form factor given by $\lambda =$ 0.105 \pm 0.035 ± 0.015 and a correlation coefficient of -0.82.

⁴BLOCH 75 assumes a vector interaction.

² PARK 02 "±" result comes from combining $K^+ \to \pi^+ \mu^+ \mu^-$ and $K^- \to \pi^- \mu^+ \mu^-$, assuming *CP* is conserved.

³ MA 00 establishes vector nature of this decay and determines form factor $f(z) = f_0$ (1 + δ z), $z = (M_{\mu\mu}/m_K)^2$, $\delta = 2.45^{+1.30}_{-0.95}$.

 4 ADLER 97C gives systematic error 0.7 \times 10 $^{-8}$ and theoretical uncertainty 0.6 \times 10 $^{-8}$, which we combine in quadrature to obtain our second error.



 $\Gamma(\pi^+
u\overline{
u})/\Gamma_{ ext{total}}$

Test for $\Delta S=1$ weak neutral current. Allowed by higher-order electroweak interactions. Branching ratio values are extrapolated from the momentum or energy regions shown in the comments assuming Standard Model phase space except for those labeled "Scalar" or "Tensor" to indicate the assumed non-Standard-Model interaction.

¹ BATLEY 11A also studies the form factor f(z) dependence of the decay, described via single photon exchange: i) assuming a linear form factor, $f(z) = f_0 \ (1+\delta \ z \)$, $z = (M_{\mu\mu}/m_K)^2$, finding $f_0 = 0.470 \pm 0.040$ and $\delta = 3.11 \pm 0.57$ and ii) assuming a linear form factor including π - π rescattering , $W_{\pi\pi}$, as in DAMBROSIO 98A, finding $f(z) = G_F \ m_K^2 \ (a_+ + b_+ z) + W_{\pi\pi}(z)$, $a_+ = -0.575 \pm 0.039$, $b_+ = -0.813 \pm 0.145$.

• • • We do not use the following data for averages, fits, limits, etc. • • •

| | $0.789^{+0.926}_{-0.510}$ | | 3 | ² ARTAMONOV | 80 | B949 | + | 140 <p<math>_{\pi} <199 MeV</p<math> |
|-----|--|----|---|--------------------------|-------------|------|---|---|
| < | 2.2 | 90 | 1 | ³ ADLER | 04 | B787 | + | $211 < P_{\pi} < 229 \; { m MeV}$ |
| < | 2.7 | 90 | | ADLER | 04 | B787 | + | Scalar |
| < | 1.8 | 90 | | ADLER | 04 | B787 | + | Tensor |
| | $0.147 ^{\color{red}+0.130}_{-0.089}$ | | 3 | ⁴ ANISIMOVSK. | .04 | B949 | + | 211< P_{π} <229 MeV |
| | $0.157 ^{\color{red}+0.175}_{-0.082}$ | | 2 | ADLER | 02 | B787 | + | $P_{\pi}>$ 211 MeV/ c |
| < | 4.2 | 90 | 1 | ADLER | 02C | B787 | + | 140 $<$ P_{π} $<$ 195 MeV |
| < | 4.7 | 90 | | ⁵ ADLER | 02 C | B787 | + | Scalar |
| < | 2.5 | 90 | | ⁵ ADLER | 02 C | B787 | + | Tensor |
| | $0.15 \begin{array}{l} +0.34 \\ -0.12 \end{array}$ | | 1 | ADLER | 00 | B787 | | In ADLER 02 |
| | $0.42 \begin{array}{l} +0.97 \\ -0.35 \end{array}$ | | 1 | ADLER | 97 | B787 | | |
| < | 2.4 | 90 | | ADLER | 96 | B787 | | |
| < | 7.5 | 90 | | ATIYA | 93 | B787 | + | $T(\pi)$ 115–127 MeV |
| < | 5.2 | 90 | | ⁶ ATIYA | 93 | B787 | + | |
| < 1 | 17 | 90 | 0 | ATIYA | 93 B | B787 | + | $T(\pi)$ 60–100 MeV |
| < 3 | 34 | 90 | | ATIYA | 90 | B787 | + | |
| <1 | 40 | 90 | | ASANO | 81 B | CNTR | + | $T(\pi)$ 116–127 MeV |

¹ Value obtained combining ANISIMOVSKY 04, ADLER 04, and the present ARTA-MONOV 08 results.

$\Gamma(\pi^+\pi^0 u\overline{ u})/\Gamma_{\mathsf{total}}$

 Γ_{39}/Γ

Test for $\Delta S=1$ weak neutral current. Allowed by higher-order electroweak interactions.

$\Gamma(\mu^-\nu e^+e^+)/\Gamma(\pi^+\pi^-e^+\nu_e)$

 Γ_{40}/Γ_{6}

Created: 5/30/2017 17:22

Test of lepton family number conservation.

VALUE (units
$$10^{-3}$$
)CL%EVTSDOCUMENT IDTECNCHG $<$ 0.59001 DIAMANT-...76SPEC+

²Observed 3 events with an estimated background of $0.93 \pm 0.17^{+0.32}_{-0.24}$. Signal-to-background ratio for each of these 3 events is 0.20, 0.42, and 0.47.

 $^{^3}$ Value obtained combining the previous result ADLER 02C with 1 event and the present result with 0 events to obtain an expected background 1.22 \pm 0.24 events and 1 event observed.

⁴ Value obtained combining the previous E787 result ADLER 02 with 2 events and the present E949 with 1 event. The additional event has a signal-to-background ratio 0.9. Superseded by ARTAMONOV 08.

⁵ Superseded by ADLER 04.

⁶ Combining ATIYA 93 and ATIYA 93B results. Superseded by ADLER 96.

 $^{^{1}\,\}mathrm{Search}$ region defined by 90 MeV/c<P $_{\pi^{+}}$ <188 MeV/c and 135 MeV<E $_{\pi^{0}}$ <180 MeV.

¹ DIAMANT-BERGER 76 quotes this result times our 1975 $\pi^+\pi^-e\nu$ BR ratio.

 $\Gamma(\mu^+\nu_e)/\Gamma_{\rm total}$ Γ_{41}/Γ Forbidden by lepton family number conservation. DOCUMENT ID CL% EVTS TECN COMMENT $^{
m 1}$ LYONS < 0.004 90 0 HLBC 200 GeV K^+ narrow band ν beam • • We do not use the following data for averages, fits, limits, etc. ¹ COOPER < 0.012 82 HLBC Wideband ν beam 1 COOPER 82 and LYONS 81 limits on u_e observation are here interpreted as limits on lepton family number violation in the absence of mixing. $\Gamma(\pi^+\mu^+e^-)/\Gamma_{\rm total}$ Γ_{42}/Γ Test of lepton family number conservation. *VALUE* (units 10^{-10}) CL% DOCUMENT ID TECN CHG ¹ SHER < 0.13 90 05 RVUE + • • We do not use the following data for averages, fits, limits, etc. 90 **SHER** < 0.21B865 < 0.39 90 **APPEL** 00 B865 90 LEE SPEC < 2.1 $^\mathrm{1}$ This result combines SHER 05 1998 data, APPEL 00 1996 data, and data from BERGMAN 97 and PISLAK 97 theses, all from BNL-E865, with LEE 90 BNL-E777 data. $\Gamma(\pi^+\mu^-e^+)/\Gamma_{\text{total}}$ Γ_{43}/Γ Test of lepton family number conservation. VALUE (units 10^{-10}) CL% EVTSDOCUMENT ID TECN CHG **APPEL** 00B B865 • • • We do not use the following data for averages, fits, limits, etc. • • • 1 DIAMANT-... 76 SPEC +<70 ¹ Measurement actually applies to the sum of the $\pi^+\mu^-e^+$ and $\pi^-\mu^+e^+$ modes. $\Gamma(\pi^-\mu^+e^+)/\Gamma_{\text{total}}$ Γ_{44}/Γ Test of total lepton number conservation. VALUE (units 10^{-10}) CL% EVTSTECN CHG DOCUMENT ID 90 **APPEL** 00B B865 • • • We do not use the following data for averages, fits, limits, etc. • • • 1 DIAMANT-... 76 SPEC +90 ¹ Measurement actually applies to the sum of the $\pi^+\mu^-e^+$ and $\pi^-\mu^+e^+$ modes. $\Gamma(\pi^-e^+e^+)/\Gamma_{\rm total}$ Γ_{45}/Γ Test of total lepton number conservation. CL% EVTS **DOCUMENT ID** TECN CHG $<6.4 \times 10^{-10}$ 90 **APPEL** 00B B865 • • • We do not use the following data for averages, fits, limits, etc. • $< 9.2 \times 10^{-9}$ DIAMANT-... 76 SPEC $< 1.5 \times 10^{-5}$ **CHANG** 68 **HBC**

 Γ_{46}/Γ

 $\Gamma(\pi^-\mu^+\mu^+)/\Gamma_{\text{total}}$ Forbidden by total lepton number conservation.

| <i>J</i> | | | | | |
|---------------------------------------|-------------|-------------------|---------|---------|------------|
| VALUE | <u>CL%</u> | DOCUMENT ID | | TECN | <u>CHG</u> |
| $< 1.1 \times 10^{-9}$ | 90 | BATLEY | 11A | NA48 | ± |
| \bullet \bullet We do not use the | following d | lata for averages | , fits, | limits, | etc. • • • |
| $< 3.0 \times 10^{-9}$ | 90 | | | B865 | + |
| $< 1.5 \times 10^{-4}$ | 90 1 | LITTENBERG | 92 | HBC | |

 $^{^{}m 1}$ LITTENBERG 92 is from retroactive data analysis of CHANG 68 bubble chamber data.

$\Gamma(\mu^+ \overline{\nu}_e) / \Gamma_{\text{total}}$

 Γ_{47}/Γ

Forbidden by total lepton number conservation.

| $VALUE$ (units 10^{-3}) | CL% | DOCUMENT ID | | TECN | COMMENT |
|----------------------------|-----|---------------------|----|------|--------------------|
| <3.3 | 90 | ¹ COOPER | 82 | HLBC | Wideband $ u$ beam |

 $^{^1}$ COOPER 82 limit on $\overline{
u}_e$ observation is here interpreted as a limit on lepton number violation in the absence of mixing.

 $\Gamma(\pi^0 e^+ \overline{\nu}_e)/\Gamma_{\rm total}$

 Γ_{48}/Γ

Forbidden by total lepton number conservation.

| <u>VALUE</u> | , | <u>CL%</u> | DOCUMENT ID | | TECN | COMMENT |
|--------------|---|------------|------------------|----|------|--------------------|
| <0.003 | | 90 | $^{ m 1}$ COOPER | 82 | HLBC | Wideband $ u$ beam |

 $^{^1}$ COOPER 82 limit on $\overline{
u}_e$ observation is here interpreted as a limit on lepton number violation in the absence of mixing.

 $\Gamma(\pi^+\gamma)/\Gamma_{\text{total}}$

 Γ_{49}/Γ

Created: 5/30/2017 17:22

Violates angular momentum conservation and gauge invariance. Current interest in this decay is as a search for non-commutative space-time effects as discussed in AR-TAMONOV 05 and for exotic physics such as a vacuum expectation value of a new vector field, non-local Superstring effects, or departures from Lorentz invariance, as discussed in ADLER 02B.

| VALUE (units 10^{-9}) | CL% | DOCUMENT ID | | TECN | CHG |
|--------------------------|-------------|------------------|---------|-----------|------------|
| < 2.3 | 90 | ARTAMONOV | 05 | B949 | + |
| • • • We do not use the | following d | ata for averages | , fits, | limits, e | etc. • • • |
| < 360 | 90 | ADLER | 02в | B787 | + |
| <1400 | 90 | ASANO | 82 | CNTR | + |
| <4000 | 90 1 | KLEMS | 71 | OSPK | + |
| a | | | | | |

¹ Test of model of Selleri, Nuovo Cimento **60A** 291 (1969).

CPT VIOLATION TESTS IN K^{\pm} DECAYS

$$\Delta = (\Gamma(K^+) - \Gamma(K^-)) \ / \ (\Gamma(K^+) + \Gamma(K^-))$$

$\Delta (K^{\pm} ightarrow \ \mu^{\pm} u_{\mu})$ RATE DIFFERENCE/SUM

| VALUE (%) | DOCUMENT IL | TECN | |
|------------|-------------|------|------|
| -0.27±0.21 | FORD | 67 | CNTR |

$\Delta(K^{\pm} \rightarrow \pi^{\pm}\pi^{0})$ RATE DIFFERENCE/SUM

| VALUE (%) | DOCUMENT IE | DOCUMENT ID | | |
|-----------|-------------|-------------|------|--|
| 0.4±0.6 | HERZO | 69 | OSPK | |

CP VIOLATION TESTS IN K^{\pm} DECAYS

$$\Delta = (\Gamma(K^{+}) - \Gamma(K^{-})) / (\Gamma(K^{+}) + \Gamma(K^{-}))$$

$\Delta(K^{\pm} \rightarrow \pi^{\pm}e^{+}e^{-})$ RATE DIFFERENCE/SUM

| VALUE (units 10^{-2}) | DOCUMENT ID | TECN | |
|--------------------------|-------------|------|------|
| $-2.2\pm1.5\pm0.6$ | 1 BATLEY | 09 | NA48 |

¹ This implies an upper limit of 2.1×10^{-2} at 90% CL.

$\Delta(K^{\pm} \rightarrow \pi^{\pm}\mu^{+}\mu^{-})$ RATE DIFFERENCE/SUM

| VALUE | DOCUMENT ID | | TECN |
|---------------------------|------------------|-----|------|
| 0.010 ± 0.023 OUR AVERAGE | | | |
| 0.011 ± 0.023 | $^{ m 1}$ BATLEY | 11A | NA48 |
| $-0.02 \pm 0.11 \pm 0.04$ | PARK | 02 | HYCP |

 $^{^{1}}$ This corresponds to the asymmetry upper limit of $< 2.9 \times 10^{-2}$ at 90% CL.

$\Delta(K^{\pm} \rightarrow \pi^{\pm}\pi^{0}\gamma)$ RATE DIFFERENCE/SUM

| <i>VALUE</i> (units 10 ⁻³) | EVTS | DOCUMENT ID | TECN | CHG | COMMENT | |
|--|------------|------------------|-------------|------|---------|------------------------------------|
| 0.0± 1.2 OUR AVERA | IGE | | | | | |
| $0.0 \pm 1.0 \pm 0.6$ | 1M | $^{ m 1}$ BATLEY | 10A | NA48 | | |
| 4 ± 29 | 2461 | SMITH | 76 | WIRE | \pm | E_{π} 55–90 MeV |
| 5 ±20 | 4000 | ABRAMS | 73 B | ASPK | \pm | $\mathrm{E}_{\pi}^{''}$ 51–100 MeV |

 $^{^{1}}$ This value implies the upper bound for this asymmetry 1.5×10^{-3} at 90% CL.

$\Delta(K^{\pm} \rightarrow \pi^{\pm}\pi^{+}\pi^{-})$ RATE DIFFERENCE/SUM

| VALUE (%) | EVTS | DOCUMENT ID | | <u>TECN</u> <u>CHG</u> |
|-------------------------|-------------|--------------------|---------|------------------------|
| 0.04 ± 0.06 | | ¹ FORD | 70 | ASPK |
| • • • We do not use the | e following | data for averages | , fits, | limits, etc. • • • |
| $-0.01\!\pm\!0.08$ | | ² SMITH | 73 | ASPK ± |
| 0.05 ± 0.07 | 3.2M | ¹ FORD | 70 | ASPK |
| -0.25 ± 0.45 | | FLETCHER | 67 | OSPK |

¹ FORD

CNTR

$\Delta(K^{\pm} \rightarrow \pi^{\pm}\pi^{0}\pi^{0})$ RATE DIFFERENCE/SUM

| VALUE (%) | EVTS | DOCUMENT I | D | TECN | CHG |
|------------------|--------|------------|----|------|-------|
| -0.02±0.28 OUR A | /ERAGE | | | | |
| 0.04 ± 0.29 | | SMITH | 73 | ASPK | \pm |
| -0.6 ± 0.9 | 1802 | HERZO | 69 | OSPK | |

T VIOLATION TESTS IN K^+ AND K^- DECAYS

 $-0.02 \!\pm\! 0.11$

 P_T in $K^+ o \pi^0 \mu^+
u_\mu$ T-violating muon polarization. Sensitive to new sources of *CP* violation beyond the Standard Model.

| $VALUE$ (units 10^{-3}) | EVTS | DOCUME | NT ID | TECN | CHG | |
|-------------------------------------|--------------|---------------|----------------|---------|--------|-----|
| $-1.7\pm2.3\pm1.1$ | | $^{ m 1}$ ABE | 04F | K246 | + | |
| \bullet \bullet We do not use t | he following | data for a | verages, fits, | limits, | etc. ● | • • |
| $-4.2\!\pm\!4.9\!\pm\!0.9$ | 3.9M | ABE | 99 s | K246 | + | |

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 $^{^1}$ First FORD 70 value is second FORD 70 combined with FORD 67. 2 SMITH 73 value of $K^\pm\to~\pi^\pm\pi^+\pi^-$ rate difference is derived from SMITH 73 value of $K^\pm\to~\pi^\pm2\pi^0$ rate difference.

P_T in $K^+ \rightarrow \mu^+ \nu_\mu \gamma$

T-violating muon polarization. Sensitive to new sources of *CP* violation beyond the Standard Model.

Im(ξ) in $K^+ \to \pi^0 \mu^+ \nu_\mu$ DECAY (from transverse μ pol.)

| lest of 1 reversal | invariance. | | | | | |
|--|----------------|-------------------|-------------|------------|---------|-------------------|
| VALUE | <u>EVTS</u> | DOCUMENT ID | | TECN | CHG | COMMENT |
| -0.006 ± 0.008 OUR | AVERAGE | | | | | |
| $-0.0053\pm0.0071\pm0.00$ | 36 | ¹ ABE | 04F | K246 | + | |
| -0.016 ± 0.025 | 20M | CAMPBELL | 81 | CNTR | + | Pol. |
| • • • We do not use th | e following da | ata for averages, | fits, | limits, et | .c. • • | • |
| $-0.013\ \pm0.016\ \pm0.00$ | 3 3.9M | ABE | 99 S | CNTR | + | $p_T K^+$ at rest |
| ¹ Includes three sets of the ABE 99S data sa | | | | | | |

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ENERGY DEPENDENCE OF K^{\pm} DALITZ PLOT

|matrix element|^2 = 1 + gu + hu^2 + kv^2
where
$$u=(s_3-s_0)$$
 / m_π^2 and $v=(s_2-s_1)$ / m_π^2

LINEAR COEFFICIENT g FOR $K^\pm \to ~\pi^\pm \pi^+ \pi^-$

Some experiments use Dalitz variables x and y. In the comments we give $a_y=$ coefficient of y term. See note above on "Dalitz Plot Parameters for $K\to 3\pi$ Decays." For discussion of the conversion of a_y to g, see the earlier version of the same note in the *Review* published in Physics Letters **111B** 70 (1982).

| VALUE | | <u>EVTS</u> | DOCUMENT ID | | TECN | CHG | COMMENT |
|----------|----------------|-------------|--------------------------|-------------|-----------|--------|-------------------------------|
| -0.21134 | ± 0.00017 | 471M | $^{ m 1}$ BATLEY | 07 B | NA48 | \pm | |
| • • • We | e do not use t | he followi | ng data for averages | s, fits, | limits, e | etc. • | • • |
| -0.2221 | ± 0.0065 | 225k | DEVAUX | 77 | SPEC | + | $a_V = .2814 \pm .0082$ |
| -0.199 | ± 0.008 | 81k | ² LUCAS | 73 | HBC | _ | $a_V = 0.252 \pm 0.011$ |
| -0.2157 | ± 0.0028 | 750k | FORD | 72 | ASPK | + | $a_V = .2734 \pm .0035$ |
| -0.2186 | ± 0.0028 | 750k | FORD | 72 | ASPK | _ | $a_y = .2770 \pm .0035$ |
| -0.200 | ±0.009 | 39819 | ³ HOFFMASTEI | R72 | HLBC | + | • |
| -0.196 | ±0.012 | 17898 | ⁴ GRAUMAN | 70 | HLBC | + | $a_{V} = 0.228 \pm 0.030$ |
| -0.193 | ± 0.010 | 50919 | MAST | 69 | HBC | _ | $a_y = 0.244 \pm 0.013$ |
| -0.218 | ± 0.016 | 9994 | ⁵ BUTLER | 68 | HBC | + | $a_y = 0.277 \pm 0.020$ |
| -0.190 | ± 0.023 | 5778 | ^{5,6} MOSCOSO | 68 | HBC | _ | $a_V = 0.242 \pm 0.029$ |
| -0.22 | ± 0.024 | 5428 | ^{5,6} ZINCHENKO | 67 | HBC | + | a_{y}^{\prime} =0.28 ± 0.03 |
| -0.220 | ± 0.035 | 1347 | ⁷ FERRO-LUZZI | 61 | HBC | _ | $a_y = 0.28 \pm 0.045$ |

 $^{^1}$ Includes three sets of data: 96-97 (ABE 99S), 98, and 99-00 totaling about three times the ABE 99S data sample. Corresponds to P $_T~<~5.0\times10^{-3}$ at 90% CL.

¹ Muons stopped and polarization measured from decay to positrons.

QUADRATIC COEFFICIENT h FOR $K^{\pm} \rightarrow \pi^{\pm}\pi^{+}\pi^{-}$

| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG |
|--------------------------|--------------|-------------------|-------------|-----------|------------|
| 1.848 ± 0.040 | 471M | $^{ m 1}$ BATLEY | 07 B | NA48 | \pm |
| • • • We do not use the | ne following | data for averages | s, fits, | limits, e | etc. • • • |
| -0.06 ± 1.43 | 225k | DEVAUX | 77 | SPEC | + |
| 1.87 ± 0.62 | 750k | FORD | 72 | ASPK | + |
| 1.25 ± 0.62 | 750k | FORD | 72 | ASPK | _ |
| -0.9 ± 1.4 | 39819 | HOFFMASTE | R72 | HLBC | + |
| -0.1 ± 1.2 | 50919 | MAST | 69 | HBC | _ |

¹ Final state strong interaction and radiative corrections not included in the fit.

QUADRATIC COEFFICIENT k FOR $K^{\pm} \rightarrow \pi^{\pm}\pi^{+}\pi^{-}$

| - | | | | | |
|---------------------------------|----------------|---------------------|-------------|-----------|------------|
| <i>VALUE</i> (units 10^{-3}) | <u>EVTS</u> | DOCUMENT ID | | TECN | <u>CHG</u> |
| $-$ 4.63 \pm 0.14 | 471M | ¹ BATLEY | 07 B | NA48 | \pm |
| • • • We do not use the | ne following o | data for averages | s, fits, | limits, e | etc. • • • |
| -20.5 ± 3.9 | 225k | DEVAUX | 77 | SPEC | + |
| $-$ 7.5 \pm 1.9 | 750k | FORD | 72 | ASPK | + |
| $-$ 8.3 \pm 1.9 | 750k | FORD | 72 | ASPK | _ |
| $-10.5~\pm~4.5$ | 39819 | HOFFMASTE | R72 | HLBC | + |
| -14 ± 12 | 50919 | MAST | 69 | HBC | _ |

¹ Final state strong interaction and radiative corrections not included in the fit.

$(\mathbf{g}_+ - \mathbf{g}_-) / (\mathbf{g}_+ + \mathbf{g}_-) \text{ FOR } K^\pm \rightarrow \pi^\pm \pi^+ \pi^-$

This is a *CP* violating asymmetry between linear coefficients g_+ for $K^+ \to \pi^+ \pi^+ \pi^-$ decay and g_- for $K^- \to \pi^- \pi^+ \pi^-$ decay.

• • • We do not use the following data for averages, fits, limits, etc. • • •

$$1.7\pm\ 2.1\pm2.0$$
 $1.7G$ ² BATLEY 06 NA48 -70.0 ± 53 3.2M FORD 70 ASPK

¹ Final state strong interaction and radiative corrections not included in the fit.

² Quadratic dependence is required by K_I^0 experiments.

³ HOFFMASTER 72 includes GRAUMAN 70 data.

⁴ Emulsion data added — all events included by HOFFMASTER 72.

⁵ Experiments with large errors not included in average.

⁶ Also includes DBC events.

⁷ No radiative corrections included.

 $^{^1}$ BATLEY 07E includes data from BATLEY 06. Uses quadratic parametrization and value $g_+ + g_- = 2g$ from BATLEY 07B. This measurement neglects any possible charge asymmetries in higher order slope parameters h or k.

²This measurement neglects any possible charge asymmetries in higher order slope parameters *h* or *k*.

LINEAR COEFFICIENT g FOR $K^\pm \to ~\pi^\pm \pi^0 \pi^0$

Unless otherwise stated, all experiments include terms quadratic in (s_3-s_0) / $m_{\pi^+}^2$. See note above on "Dalitz Plot Parameters for $K\to 3\pi$ Decays."

See BATUSOV 98 for a discussion of the discrepancy between their result and others, especially BOLOTOV 86. At this time we have no way to resolve the discrepancy so we depend on the large scale factor as a warning.

| VALUE | EVTS | DOCUMENT ID | | TECN | <u>CHG</u> | COMMENT |
|---------------------------------|-------------|---------------------------|-------------|-----------|------------|---------------|
| 0.626 ±0.007 OUR AVI | ERAGE | | | | | |
| $0.6259 \pm 0.0043 \pm 0.0093$ | 493k | AKOPDZHAN0 |)5 B | TNF | \pm | |
| $0.627\ \pm0.004\ \pm0.010$ | 252k | ^{1,2} AJINENKO 0 | 3 B | ISTR | _ | |
| ullet $ullet$ We do not use the | following | data for averages, fit | s, lii | mits, etc | c. • • | • |
| $0.736 \pm 0.014 \pm 0.012$ | 33k | BATUSOV 9 | 98 | SPEC | + | |
| 0.582 ± 0.021 | 43k | BOLOTOV 8 | 36 | CALO | _ | |
| 0.670 ± 0.054 | 3263 | BRAUN 7 | ′6 B | HLBC | + | |
| 0.630 ± 0.038 | 5635 | SHEAFF 7 | 7 5 | HLBC | + | |
| 0.510 ± 0.060 | 27k | SMITH 7 | 7 5 | WIRE | + | |
| 0.67 ± 0.06 | 1365 | AUBERT 7 | 72 | HLBC | + | |
| 0.544 ± 0.048 | 4048 | DAVISON 6 | 59 | HLBC | + | Also emulsion |

¹ Measured using in-flight decays of the 25 GeV negative secondary beam.

QUADRATIC COEFFICIENT h FOR $K^\pm ightarrow \ \pi^\pm \pi^0 \pi^0$

| VALUE | EVTS | DOCUMENT ID | | TECN | <u>CHG</u> | COMMENT |
|--------------------------------|-------------|-------------------------|-------------|-----------|------------|---------------|
| 0.052 ± 0.008 OUR AV | ERAGE | | | | | |
| $0.0551 \pm 0.0044 \pm 0.0086$ | 493k | AKOPDZHAN0 |)5 B | TNF | \pm | |
| $0.046\ \pm0.004\ \pm0.012$ | 252k | ¹ AJINENKO (|)3 B | ISTR | _ | |
| • • • We do not use the fo | ollowing | data for averages, fits | , lim | its, etc. | • • • | |
| $0.128\ \pm0.015\ \pm0.024$ | 33k | BATUSOV 9 | 98 | SPEC | + | |
| $0.037\ \pm0.024$ | 43k | BOLOTOV 8 | 36 | CALO | _ | |
| 0.152 ± 0.082 | 3263 | BRAUN 7 | 76 B | HLBC | + | |
| 0.041 ± 0.030 | 5635 | SHEAFF 7 | 75 | HLBC | + | |
| 0.009 ± 0.040 | 27k | SMITH 7 | 75 | WIRE | + | |
| -0.01 ± 0.08 | 1365 | AUBERT 7 | 72 | HLBC | + | |
| 0.026 ± 0.050 | 4048 | DAVISON 6 | 59 | HLBC | + | Also emulsion |

 $^{^{}m 1}$ Measured using in-flight decays of the 25 GeV negative secondary beam.

QUADRATIC COEFFICIENT k FOR $K^{\pm} \rightarrow \pi^{\pm}\pi^{0}\pi^{0}$

| VALUE | EVTS | DOCUMENT ID | | TECN | <u>CHG</u> |
|------------------------------------|-------------|-----------------------|-------------|-----------|------------|
| 0.0054±0.0035 OUR AVER | RAGE | Error includes scale | factor | of 2.5. | |
| $0.0082\!\pm\!0.0011\!\pm\!0.0014$ | 493k | | | | \pm |
| $0.001\ \pm0.001\ \pm0.002$ | 252k | ¹ AJINENKO | 03 B | ISTR | _ |
| • • • We do not use the fo | llowing | data for averages, f | fits, lim | its, etc. | • • • |
| $0.0197 \pm 0.0045 \pm 0.0029$ | 33k | BATUSOV | 98 | SPEC | + |

¹ Measured using in-flight decays of the 25 GeV negative secondary beam.

 $^{^2}$ They form new world averages $g_-=(0.617\pm0.018)$ and $g_+=(0.684\pm0.033)$ which give $\Delta g_{\tau'}=0.051\pm0.028.$

$(g_+-g_-) \,/\, (g_++g_-) \; { m FOR} \; {\it K}^\pm ightarrow \; \pi^\pm \pi^0 \pi^0$

A nonzero value for this quantity indicates CP violation.

VALUE (units 10^{-4}) **EVTS** DOCUMENT ID 1.8 ± 1.8 OUR AVERAGE ¹ BATLEY 07E NA48 $1.8 \pm \ 1.7 \pm 0.6$ 91.3M ² AKOPDZHAN..05 619k TNF $2 \pm 18 \pm 5$ We do not use the following data for averages, fits, limits, etc. ³ BATI FY 47M $1.8 \pm 2.2 \pm 1.3$ 06A NA48

ALTERNATIVE PARAMETRIZATIONS OF $K^{\pm} \rightarrow \pi^{\pm}\pi^{0}\pi^{0}$ DALITZ PLOT

The following functional form for the matrix element suggested by $\pi\pi$ rescattering in $K^+\to \pi^+ ``\pi^+\pi^-"\to \pi^+\pi^0\pi^0$ is used for this fit (CABIBBO 04A, CABIBBO 05): Matrix element $=M_0+M_1$ where $M_0=1+(1/2)g_0~u+(1/2)~h'~u^2+(1/2)k_0~v^2$ with $u=(s_3-s_0)/(m_{\pi^+})^2$, $v=(s_2-s_1)/(m_{\pi^+})^2$ and where M_1 takes into account the non-analytic piece due to pi pi rescattering amplitudes a_0 and a_2 ; The parameters g_0 and h' are related to the parameters g and h of the matrix element squared given in the previous section by the approximations $g_0\sim g^{PDG}$ and $h'\sim h^{PDG}-(g/2)^2$ and $k_0\sim k^{PDG}$.

In addition, we also consider the effective field theory framework of COLANGELO 06A and BISSEGGER 09 to extract g_{BB} and h_{BB}^{\prime} .

LINEAR COEFFICIENT g_0 FOR $K^{\pm} \rightarrow \pi^{\pm} \pi^0 \pi^0$

 $0.645 \pm 0.004 \pm 0.009$ 23M ² BATLEY 06B NA48 ±

 $^{^1}$ BATLEY 07E includes data from BATLEY 06A. Uses quadratic parametrization and PDG 06 value $g=0.626\pm0.007$ to obtain $g_+-g_-=(2.2\pm2.1\pm0.7)\times10^{-4}.$ Neglects any possible charge asymmetries in higher order slope parameters h or k.

² Asymmetry obtained assuming that $g_{+}+g_{-}=2\times0.652$ (PDG 02) and that asymmetries in h and k are zero.

³ Linear and quadratic slopes from PDG 04 are used. Any possible charge asymmetries in higher order slope parameters h or k are neglected.

 $^{^1}$ This fit is obtained with the CABIBBO 05 matrix element in the $2\pi^0$ invariant mass squared range 0.074094 $< m_{2\pi^0}^2 <$ 0.104244 GeV 2 . Electromagnetic corrections and CHPT constraints for $\pi\pi$ phase shifts (a_0 and a_2) have been used. Also measured (a_0-a_2) $m_{\pi^+}=0.2646\pm0.0021\pm0.0023$, where k_0 was kept fixed in the fit at -0.0099.

² Superseded by BATLEY 09A. This fit is obtained with the CABIBBO 05 matrix element in the $2\pi^0$ invariant mass squared range 0.074 GeV 2 < $m_{2\pi^0}^2$ < 0.097 GeV 2 , assuming k=0 (no term proportional to $(s_2-s_1)^2$) and excluding the kinematic region around the cusp $(m_{2\pi^0}^2=(2m_{\pi^+})^2\pm 0.000525~{\rm GeV}^2)$. Also π - π phase shifts a_0 and a_2 are measured: $(a_0-a_2)m_{\pi^+}=0.268\pm 0.010\pm 0.004\pm 0.013$ (external) and a_2 $m_{\pi^+}=-0.041\pm 0.022\pm 0.014$.

QUADRATIC COEFFICIENT h' FOR $K^{\pm} \rightarrow \pi^{\pm}\pi^{0}\pi^{0}$

• • • We do not use the following data for averages, fits, limits, etc. • • •

 $-0.047 \pm 0.012 \pm 0.011$ 23M ² BATLEY 06B NA48 \pm

² Superseded by BATLEY 09A. This fit is obtained with the CABIBBO 05 matrix element in the $2\pi^0$ invariant mass squared range 0.074 GeV² $< m_{2\pi^0}^2 < 0.097$ GeV², assuming k=0 (no term proportional to $(s_2-s_1)^2$) and excluding the kinematic region around the cusp $(m_{2\pi^0}^2=(2m_{\pi^+})^2\pm 0.000525$ GeV²). Also π - π phase shifts a_0 and a_2 are measured: $(a_0-a_2)m_{\pi^+}=0.268\pm 0.010\pm 0.004\pm 0.013$ (external) and a_2 $m_{\pi^+}=-0.041\pm 0.022\pm 0.014$.

QUADRATIC COEFFICIENT \emph{k}_0 FOR $\emph{K}^\pm \to \ \pi^\pm \pi^0 \pi^0$

| VALUE | EVTS | DOCUMENT ID | | TECN | CHG |
|----------------------------------|-------------|------------------|-----|------|-------|
| $0.0095 \pm 0.00017 \pm 0.00048$ | 60M | $^{ m 1}$ BATLEY | 09A | NA48 | \pm |

¹ Assumed $a_2 m_{\pi^+} = -0.0044$ in the fit.

LINEAR COEFFICIENT g_{BB} FOR $K^{\pm} ightarrow \, \pi^{\pm} \pi^{0} \pi^{0}$

| VALUE | EVTS | DOCUMENT ID | | TECN | <u>CHG</u> |
|--------------------------------|------|------------------|-----|------|------------|
| $0.6219 \pm 0.0009 \pm 0.0033$ | 60M | $^{ m 1}$ BATLEY | 09A | NA48 | \pm |

 $^{^1}$ This fit is obtained using parametrizations of COLANGELO 06A and BISSEGGER 09 in the $2\pi^0$ invariant mass squared range 0.074094 $< m_{2\pi^0}^2 <$ 0.104244 GeV 2 . Electromagnetic corrections and CHPT constraints for $\pi\pi$ phase shifts (a_0 and a_2) have been used. Also measured (a_0-a_2) $m_{\pi^+}=0.2633\pm0.0024\pm0.0024$, where k_0 was kept fixed in the fit at 0.0085.

QUADRATIC COEFFICIENT h_{BB}' FOR $K^\pm ightarrow \ \pi^\pm \pi^0 \pi^0$

| <u>VALUE</u> | EVTS | DOCUMENT ID | TECN | <u>CHG</u> |
|-----------------------------|-------------|------------------------|--------|------------|
| $-0.0520\pm0.0009\pm0.0026$ | 60M | ¹ BATLEY 09 | A NA48 | \pm |

¹ This fit is obtained using parametrizations of COLANGELO 06A and BISSEGGER 09 in the $2\pi^0$ invariant mass squared range 0.074094 $< m_{2\pi^0}^2 < 0.104244 \text{ GeV}^2$. Electromagnetic corrections and CHPT constraints for $\pi\pi$ phase shifts (a_0 and a_2) have been used. Also measured (a_0-a_2) $m_{\pi^+}=0.2633\pm0.0024\pm0.0024$, where k_0 was kept fixed in the fit at 0.0085.

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 $^{^1}$ This fit is obtained with the CABIBBO 05 matrix element in the $2\pi^0$ invariant mass squared range 0.074094 $< m_{2\pi^0}^2 <$ 0.104244 GeV 2 . Electromagnetic corrections and CHPT constraints for $\pi\pi$ phase shifts (a_0 and a_2) have been used. Also measured (a_0-a_2) $m_{\pi^+}=0.2646\pm0.0021\pm0.0023$, where k_0 was kept fixed in the fit at -0.0099.

$K_{\ell 3}^{\pm}$ FORM FACTORS

In the form factor comments, the following symbols are used.

 f_{\perp} and f_{\perp} are form factors for the vector matrix element.

 $f_{\mathcal{S}}$ and $f_{\mathcal{T}}$ refer to the scalar and tensor term.

$$f_0 = f_+ + f_- t/(m_{K^+}^2 - m_{\pi^0}^2).$$

t= momentum transfer to the $\pi.$

 λ_{+} and λ_{0} are the linear expansion coefficients of f_{+} and f_{0} :

$$f_{+}(t) = f_{+}(0) \left(1 + \lambda_{+} t / m_{\pi^{+}}^{2}\right)$$

For quadratic expansion

$$f_{+}(t) = f_{+}(0) \left(1 + \lambda'_{+} t / m_{\pi^{+}}^{2} + \frac{\lambda''_{+}}{2} t^{2} / m_{\pi^{+}}^{4}\right)$$

as used by KTeV. If there is a non-vanishing quadratic term, then λ_{\perp} represents an average slope, which is then different from λ'_{+} .

NA48 and ISTRA quadratic expansion coefficients are converted with

$$\lambda'_{+}{}^{PDG} = \lambda_{+}{}^{NA48} \text{ and } \lambda''_{+}{}^{PDG} = 2 \ \lambda'_{+}{}^{NA48}$$

$$\lambda'_{+}{}^{PDG} = (\frac{m_{\pi^{+}}}{m_{\pi^{0}}})^{2} \ \lambda_{+}{}^{ISTRA} \text{ and}$$

$$\lambda''_{+}{}^{PDG} = 2 \ (\frac{m_{\pi^{+}}}{m_{\pi^{0}}})^{4} \ \lambda'_{+}{}^{ISTRA}$$

ISTRA linear expansion coefficients are converted with
$$\lambda_+{}^{PDG}=(\frac{m_{\pi^+}}{m_{\pi^0}})^2~\lambda_+{}^{ISTRA}$$
 and $\lambda_0{}^{PDG}=(\frac{m_{\pi^+}}{m_{\pi^0}})^2~\lambda_0{}^{ISTRA}$

The pole parametrization is

$$f_{+}(t) = f_{+}(0) \left(\frac{M_{V}^{2}}{M_{V}^{2} - t} \right)$$

$$f_{0}(t) = f_{0}(0) \left(\frac{M_{S}^{2}}{M_{S}^{2} - t} \right)$$

where M_V and M_S are the vector and scalar pole masses.

The following abbreviations are used:

DP = Dalitz plot analysis.

 $PI = \pi$ spectrum analysis.

 $\mathsf{MU} = \mu$ spectrum analysis.

POL= μ polarization analysis.

BR = $K_{u3}^{\pm}/K_{e3}^{\pm}$ branching ratio analysis.

E = positron or electron spectrum analysis.

RC = radiative corrections.

λ_+ (LINEAR ENERGY DEPENDENCE OF f_+ IN K_{e3}^{\pm} DECAY) These results are for a linear expansion only. See the next section for fits including a

quadratic term. For radiative correction of the K_{e3}^{\pm} Dalitz plot, see GINSBERG 67, BECHERRAWY 70, CIRIGLIANO 02, CIRIGLIANO 04, and ANDRE 07. Results labeled OUR FIT are discussed in the review " $K_{\ell 3}^\pm$ and $K_{\ell 3}^0$ Form Factors" above. For earlier, lower statistics results, see the 2004 edition of this review, Physics Letters **B592** 1 (2004).

| $VALUE$ (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG | COMMENT |
|-----------------------------|-------------|-------------------------------|-------------|------------|---------|-----------|
| 2.97 ±0.05 OUR FIT | - Assun | ning μ - e universality | | | | |
| 2.98 ± 0.05 OUR AV | ERAGE | | | | | |
| $3.044 \pm 0.083 \pm 0.074$ | 1.1M | AKOPDZANOV | 09 | TNF | \pm | |
| $2.966 \pm 0.050 \pm 0.034$ | 919k | ¹ YUSHCHENKO | 04 B | ISTR | _ | DP |
| $2.78 \pm 0.26 \pm 0.30$ | 41k | | 00 | SPEC | + | DP |
| $2.84 \pm 0.27 \pm 0.20$ | 32k | | 91 | SPEC | | PI, no RC |
| 2.9 ± 0.4 | 62k | ³ BOLOTOV | 88 | SPEC | | PI, no RC |
| • • • We do not use t | he follow | ing data for averages, fit | ts, lin | nits, etc. | . • • • | • |
| $3.06 \pm 0.09 \pm 0.06$ | 550k | ^{1,4} AJINENKO | 03 C | ISTR | _ | DP |
| $2.93 \pm 0.15 \pm 0.2$ | 130k | ⁴ AJINENKO | 02 | SPEC | | DP |
| 1 | | | | | | |

¹Rescaled to agree with our conventions as noted above.

λ_+ (LINEAR ENERGY DEPENDENCE OF f_+ IN $K_{\mu3}^\pm$ DECAY)

Results labeled OUR FIT are discussed in the review " $K_{\ell 3}^{\pm}$ and $K_{\ell 3}^{0}$ Form Factors" above. For earlier, lower statistics results, see the 2004 edition of this review, Physics Letters **B592** 1 (2004).

| <i>VALUE</i> (units 10 ⁻²) | EVTS | DOCUMENT ID | | TECN | CHG | COMMENT | | | |
|---|------|------------------------|-----|------|-----|---------|--|--|--|
| 2.97 \pm 0.05 OUR FIT Assuming μ - e universality | | | | | | | | | |
| 2.96 \pm 0.17 OUR FIT Not assuming μ - e universality | | | | | | | | | |
| $2.96\!\pm\!0.14\!\pm\!0.10$ | 540k | ¹ YUSHCHENK | O04 | ISTR | _ | DP | | | |
| • • We do not use the following data for averages, fits, limits, etc. | | | | | | | | | |
| $3.21 \!\pm\! 0.45$ | 112k | ² AJINENKO | 03 | ISTR | _ | DP | | | |
| 4 | | | | | | | | | |

¹Rescaled to agree with our conventions as noted above.

λ_0 (LINEAR ENERGY DEPENDENCE OF f_0 IN $K_{\mu3}^\pm$ DECAY)

Results labeled OUR FIT are discussed in the review " $K_{\ell 3}^{\pm}$ and $K_{\ell 3}^{0}$ Form Factors" above. For earlier, lower statistics results, see the 2004 edition of this review, Physics Letters **B592** 1 (2004).

| $VALUE$ (units 10^{-2}) | $d\lambda_0/d\lambda_{\pm}$ | EVTS | DOCUMENT ID | | TECN | CHG | COMMENT | | | |
|---|-----------------------------|--------------------|------------------------|-------|----------|-----|---------|--|--|--|
| 1.95±0.12 OUR FI | T Assum | ing μ - e un | iversality | | | | | | | |
| 1.96 \pm 0.13 OUR FIT Not assuming μ - e universality | | | | | | | | | | |
| $+1.96\pm0.12\pm0.06$ | -0.348 | 540k | ¹ YUSHCHENK | O04 | ISTR | _ | DP | | | |
| • • • We do not use | the followi | ng data fo | r averages, fits, li | mits, | etc. • • | • | | | | |
| $+2.09\pm0.45$ | -0.46 | 112k | ² AJINENKO | 03 | ISTR | _ | DP | | | |
| $+1.9 \pm 0.64$ | | 24k | ³ HORIE | 01 | SPEC | + | BR | | | |
| +1.9 +1.0 | +0.03 | 55k | ⁴ HEINTZE | 77 | SPEC | + | BR | | | |

¹Rescaled to agree with our conventions as noted above.

 $^{^2}$ AKIMENKO 91 state that radiative corrections would raise λ_+ by 0.0013.

 $^{^3}$ BOLOTOV 88 state radiative corrections of GINSBERG 67 would raise λ_+ by 0.002.

⁴ Superseded by YUSHCHENKO 04B.

²Superseded by YUSHCHENKO 04.

² Superseded by YUSHCHENKO 04.

 $^{^3}$ HORIE 01 assumes $\mu\text{-}e$ universality in $K_{\ell 3}^+$ decay and uses SHIMIZU 00 value $\lambda = 0.0278 \pm 0.0040$ from K_{e3}^\pm decay.

 $^{^4\,{\}rm HEINTZE}$ 77 uses $\lambda_+=0.029\pm0.003.~d\lambda_0/d\lambda_+$ estimated by us.

λ'_{+} (LINEAR K_{e3}^{\pm} FORM FACTOR FROM QUADRATIC FIT)

VALUE (units 10^{-2}) DOCUMENT ID 1,2 YUSHCHENKO04B ISTR $2.485 \pm 0.163 \pm 0.034$ 919k DΡ • • • We do not use the following data for averages, fits, limits, etc. • • • 1,3 AJINENKO 550k 03C ISTR -

¹Rescaled to agree with our conventions as noted above.

 2 YUSHCHENKO 04B λ'_+ and λ''_+ are strongly correlated with coefficient $ho(\lambda'_+, \lambda''_+)$

 $_{3}^{-0.95}$. Superseded by YUSHCHENKO 04B.

λ''_{+} (QUADRATIC K_{e3}^{\pm} FORM FACTOR)

VALUE (units 10^{-2}) EVTS DOCUMENT ID TECN CHG COMMENT ^{1,2} YUSHCHENKO04B ISTR **0.192±0.062±0.071** 919k • • • We do not use the following data for averages, fits, limits, etc. • • 550k 1,3 AJINENKO 03C ISTR -0.5 ± 0.7 ± 1.5

¹Rescaled to agree with our conventions as noted above.

²YUSHCHENKO 04B λ'_{+} and λ''_{+} are strongly correlated with coefficient $\rho(\lambda'_{+}, \lambda''_{+})$ 3 = -0.95. Superseded by YUSHCHENKO 04B.

$|f_S/f_+|$ FOR K_{e3}^{\pm} DECAY Ratio of scalar to f_+ couplings.

VALUE (units 10^{-2}) CL% EVTSDOCUMENT ID TECN CHG COMMENT

$-0.3 \begin{array}{c} +0.8 \\ -0.7 \end{array}$ OUR AVERAGE

 $-0.37 {+0.66\atop -0.56} \pm 0.41$ YUSHCHENKO04B ISTR $-\lambda'_{\perp}, \lambda''_{\perp}, f_{S}$ fit 919k SPEC + λ_+ , f_S , f_T fit $0.2 \pm 2.6 \pm 1.4$ **SHIMIZU** 41k

• • • We do not use the following data for averages, fits, limits, etc. • • •

| $0.2 \ ^{+2.0}_{-2.2} \ \pm 0.3$ | | 550k | ¹ AJINENKO | 03 C | ISTR | _ | λ_+ , f_S , f_T fit |
|--|----|------|-----------------------|-------------|------|---|--|
| $-1.9 \begin{array}{l} +2.5 \\ -1.6 \end{array}$ | | 130k | ¹ AJINENKO | 02 | SPEC | | λ_+ , f_S fit |
| $7.0\ \pm 1.6\ \pm 1.6$ | | 32k | AKIMENKO | 91 | SPEC | | λ_+ , f_S , f_T , ϕ fit |
| 0 ± 10 | | 2827 | ² BRAUN | 75 | HLBC | + | · |
| < 13 | 90 | 4017 | CHIANG | 72 | OSPK | + | |
| 14^{+3}_{-4} | | 2707 | ² STEINER | 71 | HLBC | + | λ_+ , f_S , f_T , ϕ fit |
| < 23 | 90 | | BOTTERILL | 68 C | ASPK | | |
| < 18 | 90 | | BELLOTTI | 67 B | HLBC | | |
| < 30 | 95 | | KALMUS | 67 | HLBC | + | |

¹Superseded by YUSHCHENKO 04B.

$|f_T/f_+|$ FOR K_{e3}^{\pm} DECAY Ratio of tensor to f_+ couplings.

| VALUE (units 10^{-2}) CL | .% <u>EVTS</u> | DOCUMENT ID | | TECN | CHG | COMMENT | | | |
|-----------------------------|----------------|-------------|------|--------|-------|--|--|--|--|
| - 1.2± 2.3 OUR AVERAGE | | | | | | | | | |
| $-\ 1.2\pm\ 2.1\pm\ 1.1$ | 919k | YUSHCHENK | О04в | ISTR | _ | $\lambda'_{+}, \lambda''_{+}, f_{T}$ fit | | | |
| 1 ± 14 ± 9 | 41k | SHIMIZU | 00 | SPEC | + | λ_+ , f_S , f_T fit | | | |
| | | | | | | , , , | | | |
| HTTP://PDG.LBL. | .GOV | Page 32 | | Create | ed: 5 | /30/2017 17:22 | | | |

² Statistical errors only.

• • • We do not use the following data for averages, fits, limits, etc. • • •

f_S/f_+ FOR $K_{\mu 3}^{\pm}$ DECAY Ratio of scalar to f_+ couplings.

| $VALUE$ (units 10^{-2}) | EVTS | DOCUMENT ID | TECN | CHG | COMMENT | |
|-----------------------------|--------------|-------------------------|------------------|--------|---------|--|
| $0.17 \pm 0.14 \pm 0.54$ | 540k | ¹ YUSHCHENKO | D04 ISTR | _ | DP | |
| ullet $ullet$ We do not use | the followin | g data for averages | s, fits, limits, | etc. • | • • | |
| 0.4 + 0.5 + 0.5 | 112k | ² AJINENKO | 03 ISTR | _ | DP | |

 $^{^{}m 1}$ The second error is the theoretical error from the uncertainty in the chiral perturbation theory prediction for λ_0 , ± 0.0053 , combined in quadrature with the systematic error

f_T/f_+ FOR $K_{\mu 3}^\pm$ DECAY Ratio of tensor to f_+ couplings.

| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG | COMMENT |
|-------------------------------------|-------------|--------------------|---------|-------------|--------|---------|
| $-0.07 \pm 0.71 \pm 0.20$ | 540k | YUSHCHENK | O04 | ISTR | _ | DP |
| \bullet \bullet We do not use t | he followin | g data for average | s, fits | , limits, (| etc. • | • • |
| $-2.1 \pm 2.8 \pm 1.4$ | 112k | $^{ m 1}$ AJINENKO | 03 | ISTR | _ | DP |
| 2 ± 12 | 1585 | BRAUN | 75 | HLBC | | |

 $^{^{}m 1}$ The second error is the theoretical error from the uncertainty in the chiral perturbation theory prediction for λ_0 . Superseded by YUSHCHENKO 04.

K_{IA}^{\pm} FORM FACTORS

Based on the parametrizations of AMOROS 99, the $K_{\ell 4}^{\pm}$ form factors can

$$\begin{aligned} F_s &= f_s + f_s' \, \mathbf{q}^2 + f_s'' \, \mathbf{q}^4 + f_e' \, \mathbf{S}_e \, / \, 4m_\pi^2 \\ F_p &= f_p \\ G_p &= g_p + g_p' \, \mathbf{q}^2 \\ H_p &= h_p \end{aligned}$$

where q² = $(S_{\pi}^{P}/4m_{\pi}^{2}) - 1$, S_{π} is the invariant mass squared of the dipion, and S_{e} is the invariant mass squared of the dilepton.

¹Superseded by YUSHCHENKO 04B.

² Statistical errors only.

 $^{^2\}text{The second error}$ is the theoretical error from the uncertainty in the chiral perturbation theory prediction for λ_0 . Superseded by YUSHCHENKO 04.

f_s FOR $K^{\pm} \rightarrow \pi^+\pi^-e^{\pm}\nu$ DECAY

| ١ | /ALUE | EVTS | DOCUMENT ID | DOCUMENT ID | | | | |
|---|--------------------------|-------------|---------------------|-------------|------|-------|--|--|
| Ę | 5.712±0.032 OUR AVE | RAGE | | | | | | |
| 5 | $5.705\pm0.003\pm0.035$ | 1.1M | ¹ BATLEY | 12 | NA48 | \pm | | |
| 5 | $5.75 \pm 0.02 \pm 0.08$ | 400k | ² PISLAK | 03 | B865 | + | | |

¹ BATLEY 12 uses data collected in 2003–2004. The result is obtained from a measurement of $\Gamma(\pi^+\pi^-e\nu)/\Gamma(\pi^+\pi^-\pi^+)$ and assumed PDG 12 value of $\Gamma(\pi^+\pi^-\pi^+)/\Gamma=(5.59\pm0.04)\times10^{-2}$.

f_s'/f_s FOR $K^{\pm} \rightarrow \pi^+\pi^-e^{\pm}\nu$ DECAY

| 15.2±0.7±0.5 | 1.13M | 1 BATLEY | 10 C | NA48 | <u>+</u> |
|---------------------------------|-------|-------------|-------------|------|----------|
| <i>VALUE</i> (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG |

• • • We do not use the following data for averages, fits, limits, etc. • •

 $17.2 \pm 0.9 \pm 0.6$ 670k ² BATLEY 08A NA48 \pm

f_s''/f_s FOR $K^{\pm} \rightarrow \pi^+\pi^-e^{\pm}\nu$ DECAY

| $VALUE$ (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG |
|----------------------------|-------|-------------|-------------|------|-----|
| $-7.3\pm0.7\pm0.6$ | 1.13M | 1 BATLEY | 10 C | NA48 | ± |

• • We do not use the following data for averages, fits, limits, etc.

 $-9.0\pm0.9\pm0.7$ 670k ² BATLEY 08A NA48 \pm

f_e'/f_s FOR $K^{\pm} \rightarrow \pi^+\pi^-e^{\pm}\nu$ DECAY

| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID |) | TECN | CHG | |
|--------------------------|-------------|---------------------|-------------|---------|----------|---|
| $6.8 \pm 0.6 \pm 0.7$ | 1.13M | $^{ m 1}$ BATLEY | 10 C | NA48 | \pm | |
| • • • We do not use the | ne followin | g data for averag | es, fits, | limits, | etc. • • | • |
| $8.1 \pm 0.8 \pm 0.9$ | 670k | ² BATLEY | 08A | NA48 | \pm | |

² Radiative corrections included. Using Roy equations and not including isospin breaking, PISLAK 03 obtains the following $\pi\pi$ scattering lengths $a_0^0=0.228\pm0.012\pm0.004^{+0.012}_{-0.016}$ (theor.) and $a_0^2=-0.0365\pm0.0023\pm0.0008^{+0.0031}_{-0.0026}$ (theor.).

¹ Radiative corrections included. Using Roy equations and including isospin breaking, BATLEY 10C obtains the following scattering lengths $a_0^0=0.2220\pm0.0128\pm0.0050\pm0.0037$ (theor.), $a_0^2=-0.0432\pm0.0086\pm0.0034\pm0.0028$ (theor.). The correlation with $f_s''/f_s=-0.954$ and with $f_e'/f_s=0.080$. Supersedes BATLEY 08A.

² Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following $\pi\pi$ scattering length $a_0^0=0.233\pm0.016\pm0.007$ $a_0^2=-0.0471\pm0.011\pm0.004$.

 $^{^1}$ Radiative corrections included. Using Roy equations and including isospin breaking, BATLEY 10C obtains the following scattering lengths $a_0^0=0.2220\pm0.0128\pm0.0050\pm0.0037$ (theor.), $a_0^2=-0.0432\pm0.0086\pm0.0034\pm0.0028$ (theor.). The correlation with $f_S'/f_S=-0.954$ and with $f_e'/f_S=0.019$. Supersedes BATLEY 08A.

² Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following $\pi\pi$ scattering length $a_0^0=0.233\pm0.016\pm0.007$ $a_0^2=-0.0471\pm0.011\pm0.004$.

- ¹ Radiative corrections included. Using Roy equations and including isospin breaking, BATLEY 10C obtains the following scattering lengths $a_0^0=0.2220\pm0.0128\pm0.0050\pm0.0037$ (theor.), $a_0^2=-0.0432\pm0.0086\pm0.0034\pm0.0028$ (theor.). The correlation with $f_s'/f_s=0.080$ and with $f_s''/f_s=0.019$. Supersedes BATLEY 08A.
- ² Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following $\pi\pi$ scattering length $a_0^0=0.233\pm0.016\pm0.007$ $a_0^2=-0.0471\pm0.011\pm0.004$.

f_p/f_s FOR $K^{\pm} \rightarrow \pi^+\pi^-e^{\pm}\nu$ DECAY

| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG |
|--------------------------|-------|---------------------|-------------|------|-------|
| $-4.8\pm0.3\pm0.4$ | 1.13M | ¹ BATLEY | 10 C | NA48 | \pm |

- • We do not use the following data for averages, fits, limits, etc. •
- $-4.8 \pm 0.4 \pm 0.4$ 670k ² BATLEY 08A NA48 ±
 - ¹ Radiative corrections included. Using Roy equations and including isospin breaking, BATLEY 10C obtains the following scattering lengths $a_0^0=0.2220\pm0.0128\pm0.0050\pm0.0037$ (theor.), $a_0^2=-0.0432\pm0.0086\pm0.0034\pm0.0028$ (theor.). Supersedes BATLEY 084
 - ²Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following $\pi\pi$ scattering length $a_0^0=0.233\pm0.016\pm0.007$ $a_0^2=-0.0471\pm0.011\pm0.004$.

g_p/f_s FOR $K^{\pm} \rightarrow \pi^+\pi^-e^{\pm}\nu$ DECAY

| $VALUE$ (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG |
|----------------------------|-------|------------------|-------------|------|-------|
| $86.8 \pm 1.0 \pm 1.0$ | 1.13M | $^{ m 1}$ BATLEY | 10 C | NA48 | \pm |

• • • We do not use the following data for averages, fits, limits, etc. • •

 $87.3\pm1.3\pm1.2$ 670k 2 BATLEY 08A NA48 \pm $80.9\pm0.9\pm1.2$ 400k 3 PISLAK 03 B865 \pm

- ¹ Radiative corrections included. Using Roy equations and including isospin breaking, BATLEY 10C obtains the following scattering lengths $a_0^0=0.2220\pm0.0128\pm0.0050\pm0.0037$ (theor.), $a_0^2=-0.0432\pm0.0086\pm0.0034\pm0.0028$ (theor.). Supersedes BATLEY 08A. The correlation with $g_D'/f_S=-0.914$. Supersedes BATLEY 08A.
- ² Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following $\pi\pi$ scattering length $a_0^0=0.233\pm0.016\pm0.007$ $a_0^2=-0.0471\pm0.011\pm0.004$.
- ³ Radiative corrections included. Using Roy equations PISLAK 03 obtains the following scattering lengths $a_0^0=0.203\pm0.003\pm0.004,\ a_0^2=-0.055\pm0.023\pm0.003.$

g_p'/f_s FOR $K^\pm o \pi^+\pi^-e^\pm u$ DECAY

| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | <u>CHG</u> |
|---------------------------------------|--------------|---------------------|-------------|---------|------------|
| $8.9 \pm 1.7 \pm 1.3$ | 1.13M | $^{ m 1}$ BATLEY | 10 C | NA48 | \pm |
| \bullet \bullet We do not use the | ne following | data for averages | s, fits, | limits, | etc. • • • |
| $8.1 \pm 2.2 \pm 1.5$ | 670k | ² BATLEY | 08A | NA48 | \pm |
| $12.0\!\pm\!1.9\!\pm\!0.7$ | 400k | ³ PISLAK | 03 | B865 | \pm |

- ¹ Radiative corrections included. Using Roy equations and including isospin breaking, BATLEY 10C obtains the following scattering lengths $a_0^0=0.2220\pm0.0128\pm0.0050\pm0.0037$ (theor.), $a_0^2=-0.0432\pm0.0086\pm0.0034\pm0.0028$ (theor.). The correlation with $g_D/f_S=-0.914$. Supersedes BATLEY 08A.
- ² Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following $\pi\pi$ scattering length $a_0^0=0.233\pm0.016\pm0.007$ $a_0^2=-0.0471\pm0.011\pm0.004$.
- ³ Radiative corrections included. Using Roy equations PISLAK 03 obtains the following scattering lengths $a_0^0 = 0.203 \pm 0.033 \pm 0.004$, $a_0^2 = -0.055 \pm 0.023 \pm 0.003$.

h_p/f_s FOR $K^{\pm} \rightarrow \pi^+\pi^-e^{\pm}\nu$ DECAY

| VALUE (units 10^{-2}) | EVTS | DOCUMENT ID | | TECN | CHG |
|--------------------------|-------|------------------|-------------|------|-------|
| $-39.8 \pm 1.5 \pm 0.8$ | 1.13M | $^{ m 1}$ BATLEY | 10 C | NA48 | \pm |

• • • We do not use the following data for averages, fits, limits, etc. • • •

- $-41.1\pm1.9\pm0.8$ 670k 2 BATLEY 08A NA48 \pm $-51.3\pm3.3\pm3.5$ 400k 3 PISLAK 03 B865 \pm
 - ¹ Radiative corrections included. Using Roy equations and including isospin breaking, BATLEY 10C obtains the following scattering lengths $a_0^0=0.2220\pm0.0128\pm0.0050\pm0.0037$ (theor.), $a_0^2=-0.0432\pm0.0086\pm0.0034\pm0.0028$ (theor.). Supersedes BATLEY 08A
 - ² Radiative corrections included. Using Roy equations and not including isospin breaking, BATLEY 08A obtains the following $\pi\pi$ scattering length $a_0^0=0.233\pm0.016\pm0.007$ $a_0^2=-0.0471\pm0.011\pm0.004$.
 - ³ Radiative corrections included. Using Roy equations PISLAK 03 obtains the following scattering lengths $a_0^0=0.203\pm0.003, a_0^2=-0.055\pm0.023\pm0.003$.

DECAY FORM FACTOR FOR $\mathit{K}^{\pm} \rightarrow \ \pi^0 \pi^0 \mathit{e}^{\pm} \nu$

Given in BOLOTOV 86B, BARMIN 88B, and SHIMIZU 04.

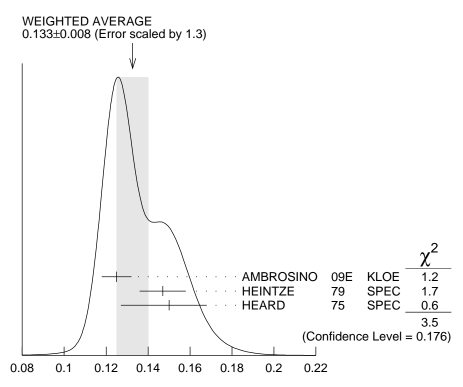
$K^{\pm} \rightarrow \ell^{\pm} \nu \gamma$ FORM FACTORS

For definitions of the axial-vector F_A and vector F_V form factor, see the "Note on $\pi^\pm \to \ell^\pm \nu \gamma$ and $K^\pm \to \ell^\pm \nu \gamma$ Form Factors" in the π^\pm section. In the kaon literature, often different definitions $a_K = F_A/m_K$ and $v_K = F_V/m_K$ are used.

$F_A + F_V$, SUM OF AXIAL-VECTOR AND VECTOR FORM FACTOR FOR $K \to e \nu_e \gamma$

| VALUE | EVTS | DOCUMENT ID | | TECN | COMMENT |
|---------------------------------|-------------|------------------------|-----|------|---------------------------------|
| | | | | | See the ideogram below. |
| $0.125\!\pm\!0.007\!\pm\!0.001$ | 1.4K | ¹ AMBROSINO | 09E | KLOE | E_{γ} in 10–250 MeV, |
| | | | | | $p_{e} > 200 \; \mathrm{MeV/c}$ |
| 0.147 ± 0.011 | 51 | ² HEINTZE | 79 | SPEC | • |
| $0.150 ^{+ 0.018}_{- 0.023}$ | 56 | ³ HEARD | 75 | SPEC | |

 $^{^3}$ HEARD 75 quotes absolute value of $|F_A+F_V|\sin \theta_c$. We use $\sin \theta_c=V_{us}=0.2205$.



 $\mathit{F_A} + \mathit{F_V}$, SUM OF AXIAL-VECTOR AND VECTOR FORM FACTOR FOR $\mathit{K} \rightarrow \mathit{e}\,\nu_{\scriptscriptstyle{P}}\,\gamma$

$F_A + F_V$, SUM OF AXIAL-VECTOR AND VECTOR FORM FACTOR FOR $K ightarrow ~\mu u_\mu \gamma$

| <u>VALUE</u> | <u>CL% EVTS</u> | DOCUMENT ID | | TECN | <u>CHG</u> |
|-----------------------------|------------------|---------------------|-------------|----------|------------|
| $0.165 \pm 0.007 \pm 0.011$ | 2588 | ¹ ADLER | 00 B | B787 | + |
| • • • We do not use the fo | llowing data for | averages, fits, lim | its, etc | c. • • • | |
| -1.2 to 1.1 | 90 | DEMIDOV | 90 | XEBC | |
| < 0.23 | 90 | $^{ m 1}$ AKIBA | 85 | SPEC | |

¹Quotes absolute value. Sign not determined.

F_A-F_V , DIFFERENCE OF AXIAL-VECTOR AND VECTOR FORM FACTOR FOR $K \to e \nu_e \gamma$

 $^{^1}$ Vector form factor fitted with a linear function, V(x) = F_V (1 + $\lambda(1-x)$), x = 2E_{\gamma}/m_K. The fitted value of $\lambda = 0.38 \pm 0.20 \pm 0.02$ with a correlation of -0.93 between (F_V + F_A) and λ .

² HEINTZE 79 quotes absolute value of $|F_A + F_V| \sin \theta_c$. We use $\sin \theta_c = V_{us} = 0.2205$.

$F_A - F_V$, DIFFERENCE OF AXIAL-VECTOR AND VECTOR FORM FAC-TOR FOR $K \rightarrow \mu \nu_{\mu} \gamma$

| VALUE | CL% | <u>EVTS</u> | <u>DOCUMENT II</u> | <u> </u> | TECN | <u>CHG</u> |
|---------------------------------|--------|-------------|---------------------|-------------|---------|------------|
| -0.21 ± 0.06 | | 22K | DUK | 11 | ISTR | _ |
| ● ● We do not | use th | ne follow | ing data for averag | ges, fits, | limits, | etc. • • • |
| -0.24 to 0.04 | 90 | 2588 | ADLER | 00 B | B787 | + |
| -2.2 to 0.6 | 90 | | DEMIDOV | 90 | XEBC | |
| -2.5 to 0.3 | 90 | | AKIBA | 85 | SPEC | |
| | | | | | | |

K[±] CHARGE RADIUS

| VALUE (fm) | DOCUMENT ID | | COMMENT | | | | | |
|---|-------------|-------------|--------------------------------|--|--|--|--|--|
| 0.560±0.031 OUR AVERAGE | | | | | | | | |
| 0.580 ± 0.040 | AMENDOLIA | 86 B | $Ke \rightarrow Ke$ | | | | | |
| 0.530 ± 0.050 | DALLY | 80 | $Ke \rightarrow Ke$ | | | | | |
| ullet $ullet$ We do not use the following data for averages, fits, limits, etc. $ullet$ $ullet$ | | | | | | | | |
| 0.620 ± 0.037 | BLATNIK | 79 | $VMD + dispersion \ relations$ | | | | | |

K^+ LONGITUDINAL POLARIZATION OF EMITTED μ^+

| VALUE | CL% | DOCUMENT ID | | TECN | CHG | COMMENT |
|-------------------------------------|------------|-----------------------|---------|------------|--------|------------------|
| <-0.990 | 90 | $^{ m 1}$ AOKI | 94 | SPEC | + | |
| ullet $ullet$ $ullet$ We do not use | the follow | ing data for averag | es, fit | s, limits, | etc. • | • • |
| <-0.990 | 90 | IMAZATO | | SPEC | | Repl. by AOKI 94 |
| -0.970 ± 0.047 | | ² YAMANAKA | 86 | SPEC | + | |
| -1.0 ± 0.1 | | ² CUTTS | 69 | SPRK | | |
| -0.96 ± 0.12 | | ² COOMBES | 57 | CNTR | + | |
| - | | | | | | |

 $^{^{1}}$ AOKI 94 measures $\xi P_{\mu} = -$ 0.9996 \pm 0.0030 \pm 0.0048. The above limit is obtained by summing the statistical and systematic errors in quadrature, normalizing to the physically significant region ($|\xi P_{\mu}| < 1$) and assuming that $\xi=1$, its maximum value.

FORWARD-BACKWARD ASYMMETRY IN K^{\pm} DECAYS

$$\mathsf{A}_{FB}(\mathsf{K}_{\pi\mu\mu}^{\pm}) = \frac{\Gamma(\cos(\theta_{K\mu})>0) - \Gamma(\cos(\theta_{K\mu})<0)}{\Gamma(\cos(\theta_{K\mu})>0) + \Gamma(\cos(\theta_{K\mu})<0)}$$

$$\frac{\mathsf{VALUE}}{\mathsf{<2.3}\times10^{-2}} \qquad \frac{\mathsf{CL}\%}{\mathsf{90}} \qquad \frac{\mathsf{DOCUMENT\ ID}}{\mathsf{1}\ \mathsf{BATLEY}} \qquad \frac{\mathsf{TECN}}{\mathsf{11A}} \qquad \mathsf{NA48}$$

² Assumes ξ =1.

 $^{^{1}}$ BATLEY 11A gives a corresponding value of the asymmetry A $_{FB} = (-2.4 \pm 1.8) \times 10^{-2}$.

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| GRAUMAN | 70 | PR D1 1277 | J. Grauman <i>et al.</i> (STEV, SETO, LEHI) |
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| Also | | PRL 23 737 | J.U. Grauman <i>et al.</i> (STEV, SETO, LEHI) |
| PANDOULAS | 70 | PR D2 1205 | D. Pandoulas <i>et al.</i> (STEV, SETO) |
| CUTTS | 69 | PR 184 1380 | D. Cutts et al. (LRL, MIT) |
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| DAVISON | 69 | PR 180 1333 | |
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| ELY | 69 | PR 180 1319 | R.P.J. Ely et al. (LOUC, WISC, LRL) |
| HERZO | 69 | PR 186 1403 | D. Herzo et al. (ILL) |
| LOBKOWICZ | 69 | PR 185 1676 | F. Lobkowicz <i>et al.</i> (ROCH, BNL) |
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| MAST | 69 | PR 183 1200 | T.S. Mast <i>et al.</i> (LRL) |
| SELLERI | 69 | NC 60A 291 | F. Selleri |
| ZELLER | 69 | PR 182 1420 | M.E. Zeller et al. (UCLA, LRL) |
| BOTTERILL | 68B | PRL 21 766 | D.R. Botterill <i>et al.</i> (OXF) |
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| BUTLER | 68 | UCRL 18420 | W.D. Butler <i>et al.</i> (LRL) |
| CHANG | 68 | PRL 20 510 | C.Y. Chang et al. (UMD, RUTG) |
| CHEN | 68 | PRL 20 73 | M. Chen et al. (LRL, MIT) |
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| EICHTEN | 68 | PL 27B 586 | |
| ESCHSTRUTH | 68 | PR 165 1487 | P.T. Eschstruth <i>et al.</i> (PRIN, PENN) |
| GARLAND | 68 | PR 167 1225 | R. Garland <i>et al.</i> (COLU, RUTG, WISC) |
| MOSCOSO | 68 | Thesis | L. Moscoso (ORSAY) |
| AUERBACH | 67 | PR 155 1505 | L.B. Auerbach <i>et al.</i> (PENN, PRIN) |
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| Erratum. | | | |
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