

CPT Violation in $\phi \rightarrow K^0 \bar{K}^0$

Can we study it in LHCb?

Sonja Bartkowski

Supervisors: Giulio Dujany & George Lafferty

In collaboration with Lorenzo Capriotti, Jonathan Harrison,
Wojciech Krzemien, Jeroen Van Tilburg, & Wojciech Wislicki

September 1, 2015



Who I am

- Master student at the TU Dortmund, Germany
- Last summer:
 - ▶ Bachelor thesis with ATLAS (top physics)
 - ▶ Quantum information processing summer school
- This fall:
 - ▶ Start of my master thesis (ATLAS exotics)
- This summer:



- And of course the project I am about to show you!

CPT Violation in neutral kaon systems

$$|\phi\rangle \rightarrow \frac{1}{\sqrt{2}} \left(|K^0\rangle |\bar{K}^0\rangle - |\bar{K}^0\rangle |K^0\rangle \right) = \frac{N}{\sqrt{2}} (|K_S\rangle |K_L\rangle - |K_L\rangle |K_S\rangle)$$

- K_S and K_L are not CP eigenstates
- $K_L \rightarrow \pi^+\pi^-$ as well as $K_S \rightarrow \pi^+\pi^-$, $\mathcal{BR}(K_L \rightarrow \pi^+\pi^-) \sim 2 \cdot 10^{-3}$
- Interference in decay intensity:

$$I(t_1, t_2) \propto e^{-\Gamma_L t_1 - \Gamma_S t_2} + e^{-\Gamma_S t_1 - \Gamma_L t_2} - 2e^{-\frac{1}{2}(\Gamma_S + \Gamma_L)(t_1 + t_2)} \cos(\Delta m(t_1 - t_2))$$

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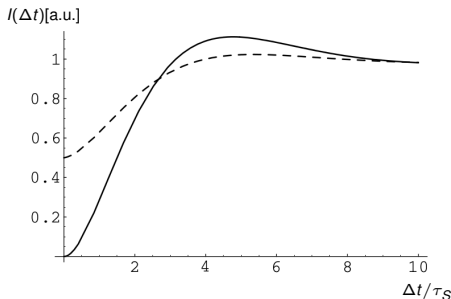
$$I(t_1, t_2) \propto e^{-\Gamma_L t_1 - \Gamma_S t_2} + e^{-\Gamma_S t_1 - \Gamma_L t_2} - 2(1 - \zeta_{SL}) e^{-\frac{1}{2}(\Gamma_S + \Gamma_L)(t_1 + t_2)} \cos(\Delta m(t_1 - t_2))$$

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CPT Violation in neutral kaon systems

Intrinsical violation of CPT introduces decoherence term.¹

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[CPT and Quantum Mechanics Tests with Kaons,
J. Bernabeu et al., arXiv:hep-ph/0607322]

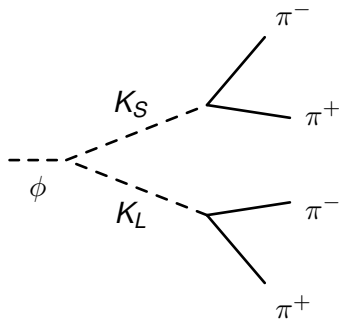
⇒ Excess of 4π decays
for small Δt

¹There are different decoherence models, but we will stick with this one for now for the sake of simplicity.

Comparison of two approaches

Prompt ϕ

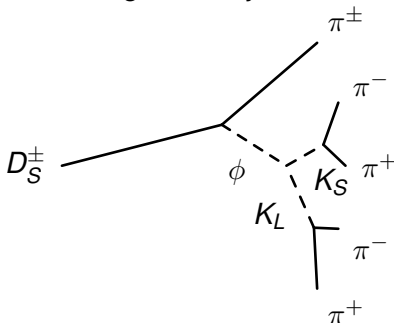
- high production cross section



- First study on the prompt ϕ approach
- Compare with D_S approach

$D_S^\pm \rightarrow \phi \pi^\pm$

- lower rate ($\sim 1\%$)
- possibly better handle on background rejection



Terminology

Signal: Excess of $\phi \rightarrow 2$ neutral kaons
 $\rightarrow \pi^+ \pi^- \pi^+ \pi^-$ for Δt small due to
CPT violation

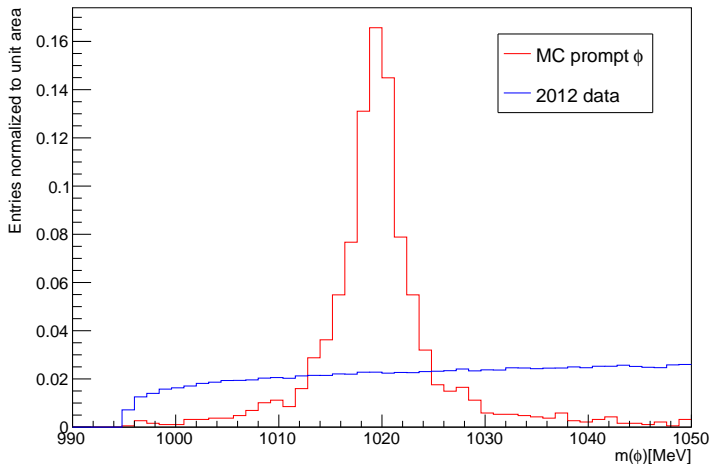
SM background: Resulting from CPV,
 $\phi \rightarrow K_L K_S \rightarrow \pi^+ \pi^- \pi^+ \pi^-$

Regeneration background: Regeneration $K_L \rightarrow K_S$ in material

Combinatoric background: Prompt kaons and pions

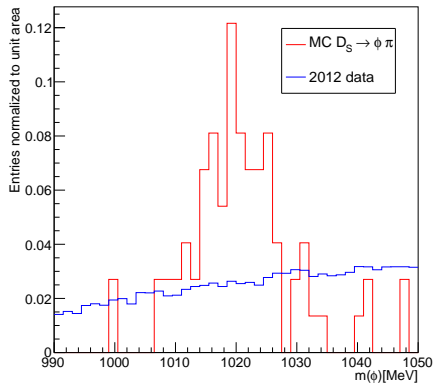
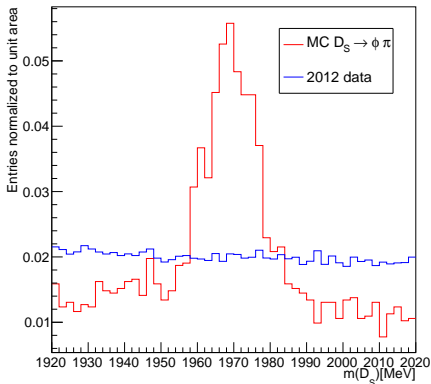
Selection

- Stripping for the prompt ϕ approach already existed



Selection

- Developed selection for $D_S \rightarrow \phi \pi$
 - ▶ Cuts on the mass regions of ϕ and D_S
 - ▶ Cuts on the χ^2 of the impact parameter of ϕ to exclude prompt ϕ



Efficiencies

| | Prompt ϕ | $D_s \rightarrow \phi\pi$ |
|---|--|---|
| Cross section (14 TeV), LHCb acceptance | 3516 μb | 388 μb |
| Branching fractions | 34.2% | 4.5% \cdot 34.2% |
| Fiducial cuts efficiency | 2.5% | 7.0% |
| Prob. $K_S K_S \rightarrow 4\pi$, exactly 1 (2) decays inside bp | 15.1% (2.8%) | |
| Prob. $K_S K_L \rightarrow 4\pi$ (CPV), exactly 1 (2) decays inside bp | $3.98 \cdot 10^{-7}$ ($4.99 \cdot 10^{-10}$) | |
| Upper limit KLOE prob. $K_S K_L \rightarrow 4\pi$ (CPV + CPTV), exactly 1 (2) decays inside bp | $5.13 \cdot 10^{-7}$ ($1.64 \cdot 10^{-8}$) | |
| Reconstruction & selection efficiency | 7.9% (7.6%) | 1.4% (3.9%) |
| L0 efficiency | 16.1% (18.6%) | 23.0% (19.5%) |
| HLT1 efficiency | 13.7% (16.7%) | 35.6% (25.0%) |
| HLT2 efficiency | 65.6% (100.0%) | 68.8% (100.0%) |
| Total efficiency SM background | $4.39 \cdot 10^{-5}$ ($5.85 \cdot 10^{-5}$) | $8.18 \cdot 10^{-5}$ ($1.32 \cdot 10^{-4}$) |
| Expected events SM background / fb^{-1} | 21 ($3.51 \cdot 10^{-2}$) | $1.94 \cdot 10^{-1}$ ($3.94 \cdot 10^{-4}$) |
| Upper limit for signal (KLOE) | 27 (1.15) | $2.5 \cdot 10^{-1}$ ($1.29 \cdot 10^{-2}$) |
| Background (data 2012) / fb^{-1} | 163110 (29120) | 450 (2030) |

Efficiencies

Conclusion:

- Background dominates over signal for both approaches
- For the D_S approach, both signal and background rate go down by two orders of magnitude compared to the prompt ϕ approach
 - ▶ There is no big improvement in the signal to background ratio

Feasibility study for prompt ϕ

Studies of minimum bias Monte Carlo suggest that 80% background is prompt K_S

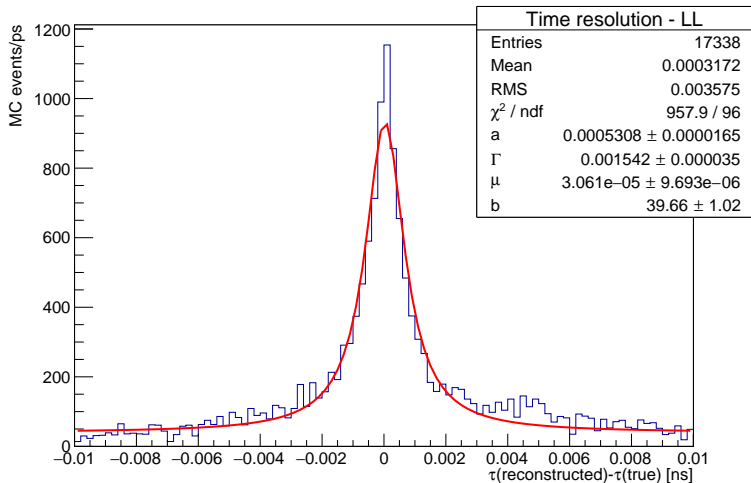
- this background is irreducible
- $I(t_1, t_2) \propto e^{-\Gamma_S t_1} e^{-\Gamma_S t_2}$

Toy study with RooFit!

- decay intensity
- momentum distribution
- 1 kaon decaying inside beampipe
- regeneration not taken into account

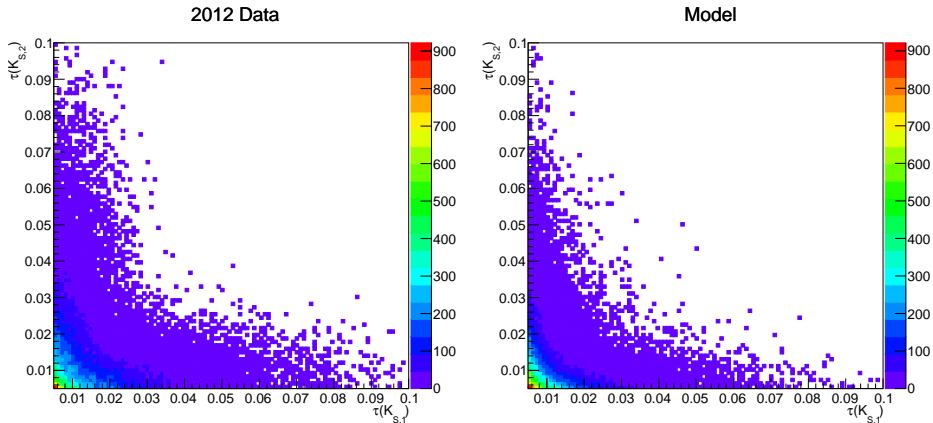
But first: Studying resolution for toy study

Time resolution



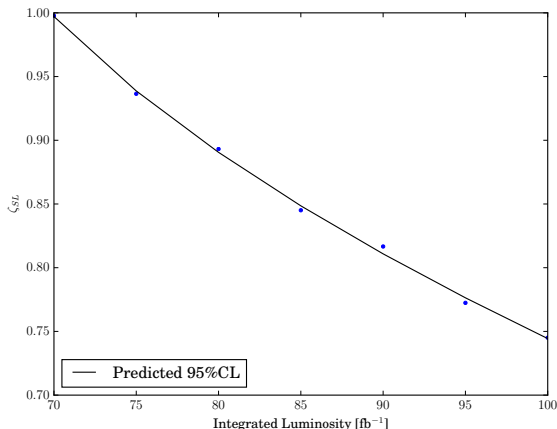
Resolution of the core of the distribution is a few ps
 \Rightarrow 5 ps binning in toy study

Feasibility study for prompt ϕ



Feasibility study for prompt ϕ

- Using optimistic signal to background ratio of $4 \cdot 10^{-4}$
- RooStats profile likelihood calculator
- Fitted with square root of luminosity



For KLOE limit

$$\zeta_{SL} = 0.098$$



$\int L dt \approx 275 \text{ fb}^{-1}$,
extrapolated
from fit

Summary

- Selection for $D_S \rightarrow \phi\pi$ implemented
- Compared the prompt ϕ and the D_S approach
 - ▶ For both strategies, the background dominates.
- The time resolution is a few ps
- Performed a toy study for the prompt ϕ approach to estimate limits we can set on CPTV

After my studies, the prospects for this analysis look bleak.

Summary

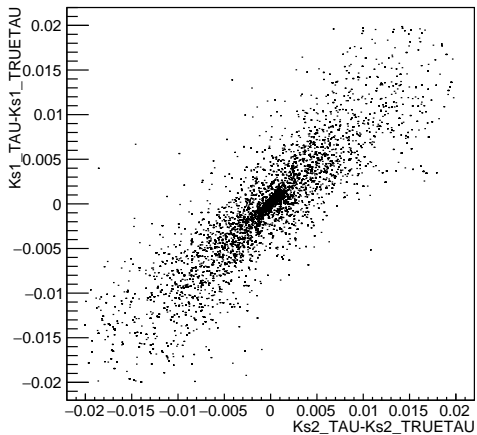
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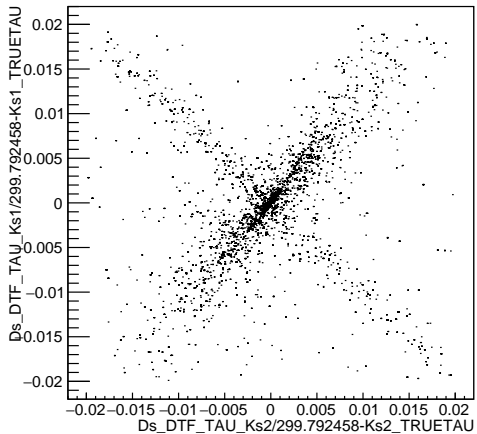
Thank you for your attention!

BACKUP

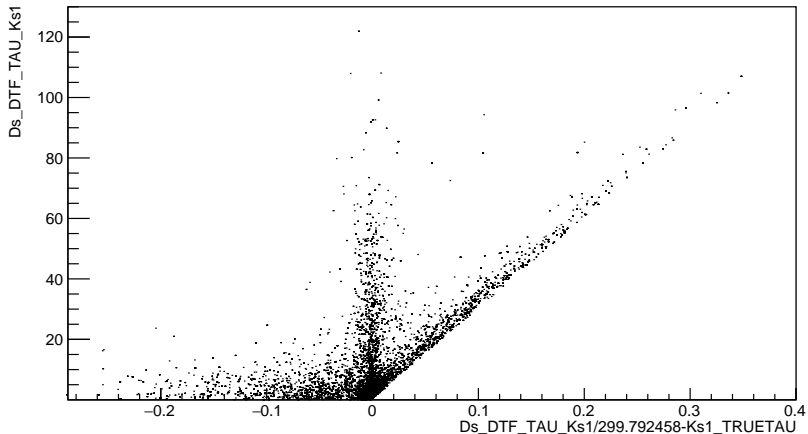
`Ks1_TAU-Ks1_TRUETAU;Ks2_TAU-Ks2_TRUETAU (Ds_DTF_CHI2_PV>=0 && phi_BKGCAT==0 && abs(Ks1_TAU-Ks1_TRUETAU) < .02 && abs(Ks2_TAU-Ks2_TRUETAU) < .02)`



`Ds_DTF_TAU_Ks1/299.792458-Ks1_TRUETAU [Ds_DTF_PV=0 && phi_BKGCAT==0 && abs(Ds_DTF_TAU_Ks1/299.792458-Ks1_TRUETAU) < 0.02 && abs(Ds_DTF_TAU_Ks2/299.792458-Ks2_TRUETAU) < 0.02]`



Ds_DTF_TAU_Ks1:Ds_DTF_TAU_Ks1/299.792458-Ks1_TRUETAU (Ds_DTF_CHI2_PV>=0 && phi_BKGCAT==0)



Toy study

- Generated toy data as the weighted sum of two distributions in decay times:

- Combinatoric background of prompt K_S with decay intensity

$$l(t_1, t_2) \propto e^{-\Gamma_S t_1} e^{-\Gamma_S t_2}$$

- SM background with decay intensity

$$l(t_1, t_2) \propto e^{-\Gamma_L t_1 - \Gamma_S t_2} + e^{-\Gamma_S t_1 - \Gamma_L t_2} \\ - 2e^{-\frac{1}{2}(\Gamma_S + \Gamma_L)(t_1 + t_2)} \cos(\Delta m(t_1 - t_2))$$

- Ratio of SM background to combinatoric background from efficiency study

- Fitted to

$$l(t_1, t_2) \propto e^{-\Gamma_L t_1 - \Gamma_S t_2} + e^{-\Gamma_S t_1 - \Gamma_L t_2} \\ - 2(1 - \zeta_{SL})e^{-\frac{1}{2}(\Gamma_S + \Gamma_L)(t_1 + t_2)} \cos(\Delta m(t_1 - t_2))$$

- Derived limit on ζ_{SL} from fit result

Selection - prompt ϕ

Prompt ϕ production

■ Stripping PhiToKSKS_PhiToKsKsLine

π TRGHOSTPROB < 0.35

P > 2.GeV

MIPCHI2DV(PRIMARY) > 9.

K_S ADMASS('KS0') < 35.MeV

VFASPF(VCHI2) < 25.

ϕ LL or LD combinations *)

APT > 400 MeV

VFASPF(VCHI2/VDOF) < 6

MIPCHI2DV(PRIMARY) < 9

M < 1100 MeV

■ 1010 MeV < phi_M < 1030 MeV

*) because of regeneration, KLOE follows the same approach

Selection - $D_s \rightarrow \phi\pi$

- Selection (inspired by PhiToKSKS_PhiToKsKsLine and other charm lines) on CHARMCOMPLETEEVENT.DST

$\pi(K_S)$ PT > 150 MeV
 BPVIPCHI2() > 1.0
 TRCHI2DOF < 5
 TRGHOSTPROB < 0.3

K_S ADMASS('KS0') < 35 MeV
 VFASPF(VCHI2) < 2.
 PT > 200 MeV
 BPVVD > 10.0 mm
 BPVVDCHI2 > 100
 VFASPF(VCHI2PDOF) < 10
 BPVDIRA > 0.999

ϕ LL or LD combinations
 ADMASS('phi(1020)') < 70 MeV
 VFASPF(VCHI2/VDOF) < 6
 APT > 400 MeV

$\pi(D_S)$ TRGHOSTPROB < 0.35
 P > 2 GeV
 MIPCHI2DV(PRIMARY) > 9

D_S ADMASS('D_s+') < 150 MeV
 (BPVVDCHI2 > 16.0) or
 (BPVLTIME() > 0.150 ps)
 VFASPF(VCHI2/VDOF) < 25.0

- 1010 MeV < phi_M < 1030 MeV & 1955 MeV < Ds_M < 1985 MeV
- IPCHI2 \geq 15, (possible to tighten cut if more MC statistics available)

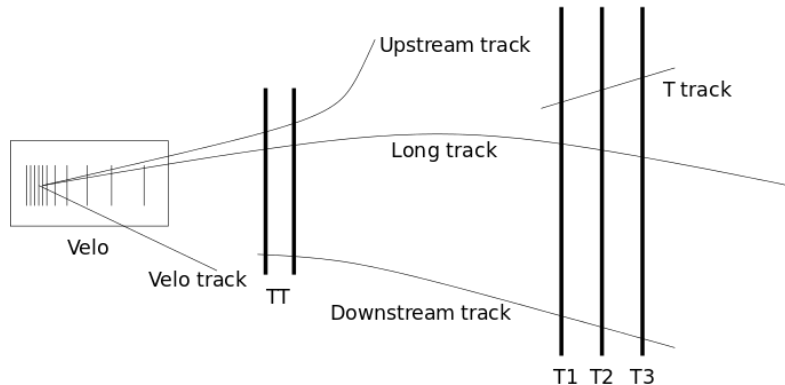
Backgrounds

Estimates from minimum bias MC (42 M events). The number in brackets is the number of background events with physical K_S .

| Background category | prompt ϕ | $D_S \rightarrow \phi\pi$ |
|------------------------------------|---------------|---------------------------|
| light flavour | 17(17) | 0 |
| $b\bar{b}$ | 1(1) | 0 |
| different PV | 3(2) | 0 |
| physical bkg, partl. reconstructed | 1(1) | 1(1) |
| ghosts | 0 | 1(0) |
| total | 21(20) | 2(1) |

Remaining background for prompt ϕ is mostly irreducible.

Terminology



Time resolution

