# Study of $B^+ \rightarrow K^+ \tau^+ \tau^-$ using hadronic tagging

Debjit Ghosh

10 November 2022

Study of  $B^+ \to K^+ \tau^+ \tau^-$ 

Motivation: 1. FCNC: highly suppressed in SM,  $\mathcal{O}(10^{-7})$ 

2. 3<sup>rd</sup> generation strongly couples to NP

Earlier searches:

1. Attempt in Belle (by Simon Wehle, 2016): Belle Note-1394

2. BaBar (2017): <u>arXiv:1605.09637</u>

modify Vidya's reconstruction script for Belle II



upper limit at 90 % confidence level,  $\mathscr{B}(B^+ \to K^+ \tau^+ \tau^-) < 3.17 \times 10^{-4}$ 

- upper limit at 90% confidence level,  $\mathscr{B}(B^+ \to K^+ \tau^+ \tau^-) < 2.25 \times 10^{-3}$
- Initial step: Perform similar to Simon's study in Belle II

### SignalMC generator

#simulated sample size: 50 million

generator model: BTOSLLBALL

release-06-00-10

globalTag: mc\_production\_MC15ri\_a

bkg: early phase III (release-06-00-05), BGx1





Future plan: only  $\tau$  decays to  $e^{-}\nu\nu, \mu^{-}\nu\nu, \pi^{-}\nu$ 

### Reconstruction

Signal 
$$\tau$$
 modes:  
1.  $\tau^- \rightarrow e^- \bar{\nu}_e \nu_\tau$   
2.  $\tau^- \rightarrow \mu^- \bar{\nu}_\mu \nu_\tau$   
3.  $\tau^- \rightarrow \pi^- \nu_\tau$ 

### MC truth match

Topoana package is used

Why is isSignalAcceptMissingNeutrino not used? -> It shows 22 % less events (backup)





## Sample and selections

### SignalMC:

• Generated events:  $50 \times 10^6$ 

GenericMC:

• Generated events: MC15rib ( $400 fb^{-1}$ )

Global tag:

'analysis\_tools\_light-2205-abys'

Charged tracks  $(e, \mu, K, \pi)$  cuts:

- transverse distance from IP, dr < 0.5
- distance in beam direction from IP, |dz| < 2
- polar angle is with in CDC acceptance (thetaInCDCAcceptance)
- Kaon binary PID,  $\mathscr{L}(K/\pi) > 0.6$
- Pion binary PID,  $\mathscr{L}(\pi/K) > 0.6$
- Electron PID,  $\mathscr{L}(e) > 0.9$
- Muon PID,  $\mathscr{L}(\mu) > 0.9$



## Sample and selections

Reconstruct FEI hadronic  $B_{tag}$ :

- weight file prefix -'FEIv4\_2022\_MC15\_light-2205-abys'
- most probable  $B_{tag}$  candidates is accepted
- $M_{bc} > 5.27$
- $|\Delta E| < 0.1$
- FEI signal probability > 0.001
- ROE of  $B_{tag}$  has 3 charged tracks

Continuum suppression:

- event sphericity > 0.2
- cosTBTO < 0.9

### ROE mask:

- dr < 0.5, |dz| < 2, thetaInCDCAcceptance
- clusterNHits > 1.5
- E > 0.080 in forward
- E > 0.030 in barrel
- E > 0.060 in backward
- | cluster time | < 200
- minC2TDist > 20 $\frac{\text{cluster time}}{\text{clusterErrorTiming}} | < 2.0$



# in ROE of $\Upsilon(4S)$



 $\pi^0$  actual mass:  $0.131 < M(\pi^0) < 0.139 \, GeV/c^2$ 

- $\pi^0$  is built from ROE photons
- Cut on photons: ROE mask
- Cut on  $\pi^0$ : 120 < M < 150 MeV/c<sup>2</sup>
- No mass constraint
- Select one  $\pi^0$  per event that has the nearest mass to the PDG mass

cut	Loss in signal	Loss in bkg	
$\pi^0$ veto	12.09%	65.15%	

\* backup: about NAN value of  $\pi^0$  mass











cut	Loss in signal	Loss in bkg
$E_{\rm ECL} < 1.5$	0.91%	33.07%

# Vidya

## Comparison btw ROE selections





### Old ROE selection

 $\cdot E > 0.06$ • | cluster time | < 20

### New ROE selection

- $\cdot$  clusterNHits > 1.5
- $\cdot E > 0.080$  in forward
- $\cdot E > 0.030$  in barrel
- $\cdot E > 0.060$  in backward

- | cluster time | < 200
- $\cdot$  minC2TDist > 20 cluster time
  - clusterErrorTiming



Extra ECL energy ( $E_{\rm ECL}$ )



# Vidya

### Charged mode



\*Decay modes can be in tag or signal sides

background=> generic charged MC (MC15rib, $400 fb^{-1}$ )

rowNo	decay branch of $B^+$	iDcyBrP	nCase	nCcCase	nAllCase	nCCa
1	$B^+ \to \mu^+ \nu_\mu \bar{D}^{*0}$	21	93018	94246	187264	18726
2	$B^+ \to e^+ \nu_e \bar{D}^{*0}$	4	89973	90344	180317	36758
3	$B^+ \to \rho^+ \bar{D}^0$	59	84825	84628	169453	53703
4	$B^+ \to \bar{D}^{*0} a_1^+$	3	81276	81101	162377	69941
5	$B^+ \to \pi^0 \pi^+ \pi^+ D^{*-}$	16	50887	52375	103262	80267
6	$B^+ \to \pi^0 \pi^+ \pi^+ \pi^- \bar{D}^{*0}$	20	49553	49043	98596	90126
7	$B^+ \to \rho^+ \bar{D}^{*0}$	14	47935	47970	95905	99717
8	$B^+ \to \pi^+ \bar{D}^0$	15	42432	42146	84578	10817
9	$B^+ \to \mu^+ \nu_\mu \bar{D}^0$	10		0076	77916	11596
10	$B^+ \to \pi^+ \pi^+ \pi^- \bar{D}^0$	11		Imh	200	12345
11	$B^+ \to e^+ \nu_e \bar{D}^0$	2			ere.	
12	$B^+ \to \pi^+ \bar{D}^{*0}$	43			Č Č	ira
13	$B^+ \to \rho^0 \pi^+ \bar{D}^0$	106		ICON		
14	$B^+ \to \bar{D}^0 a_1^+$	27	26448		1 ect	,
15	$B^+ \to \bar{D}^{*0} D_s^{*+}$	103	23343	23287	400	
16	$B^+ \to \bar{D}^{*0} D_{s0}^{*+}$	31	21142	21111	42253	15812
17	$B^+ \to \tau^+ \nu_\tau \bar{D}^{*0}$	137	20953	21085	42038	16232
18	$B^+ \to \bar{D}^0 D_s^+$	12	19178	19241	38419	16617
19	$B^+ \to \pi^0 \rho^+ \bar{D}^0$	115	19030	18710	37740	16994
20	$B^+ \to \pi^+ \omega \bar{D}^0$	47	15309	15330	30639	17300
21	$B^+ \to \rho^+ \bar{D}_2^{*0}$	56	14679	14887	29566	17596
22	$B^+ \to \bar{D}^{*0} D_s^+$	63	14555	14556	29111	17887
23	$B^+ \to \bar{D}^{*0} D_{s1}^{\prime +}$	70	14327	14226	28553	18173
24	$B^+ \to \bar{D}^0 D_s^{*+}$	9	14221	14329	28550	18458
25	$B^+ \to \bar{D}^0 \bar{p} \Delta^{++}$	66	12789	12658	25447	18713
26	$B^+ \to \pi^+ \omega \bar{D}^{*0}$	50	12312	12230	24542	18958
27	$B^+ \to K^+ D^{*0} \bar{D}^{*0}$	104	11806	11869	23675	19195
28	$B^+ \to \pi^+ \pi^+ \pi^- \bar{D}^{*0}$	32	10098	10134	20232	19397
29	$B^+ \to \bar{D}^0 D_{s0}^{*+}$	173	9992	10158	20150	19599
30	$B^+ \to \tau^+ \nu_\tau \bar{D}^0$	122	10022	10109	20131	19800
31	$B^+ \to \pi^0 \pi^0 \pi^+ \bar{D}^0$	222	10117	9870	19987	20000
32	$B^+ \to \pi^+ \pi^- \rho^+ \bar{D}^0$	65	9461	9221	18682	20187
33	$B^+ \to \mu^+ \nu_\mu \bar{D}_1^0$	48	9108	8961	18069	20367



 $q_K^-$ 



### signal=> signalMC background=> genericMC (MC15rib, $400 fb^{-1}$ )

# Vidya

Tag side  $M_{bc}$ 



# signal=> signalMC background=> genericMC (MC15rib,400fb<sup>-1</sup>)

# b<sup>-1</sup>) Vidya

## Signal efficiency

with some additional cuts same as Vidya's,

- $q_K^2 > 12$
- $E_{\rm ECL} < 0.2$
- $\cdot \ p(l_1) < 1.5$
- $M(K^+\tau^-) < 1.8 \text{ or } M(K^+\tau^-) > 1.9$

Truth-match: signal efficiency =  $2.783 \times 10^{-4}$ purity =

Signal + self-cross feed:

Efficiency =  $\times 10^{-4}$ 

Efficiency =  $6.96 \times 10^{-4}$  Vidya's

### **BDT** input variables

 $\mathcal{NB}(B_{tag})$  : The NeuroBayes output of the  $B_{tag}$  $M_{K^+\tau^-}$  : Invariant mass of the  $K^+$  and charged  $\hat{p}_{\tau^+}$  : The momentum of the positively charged  $\tau$ decay channel : Decay hash value corresponding potheses of the charged children of the  $\tau$  para  $\mathcal{NB}(\tau^+ \times \tau^-)$  : The product of the NeuroBayes  $\Delta E^{tag}$  : The beam constrained energy of the  $B_t$  $q^2$  : The constrained invariant mass of the  $\tau$  pair

$$q^2 \equiv (\vec{p}_{(\Upsilon(4S))} - \vec{p}_{B_{tag}} - \vec{p}_{K^+})^2,$$

where  $\vec{p}_{(\Upsilon(4S))}$  is the momentum of the  $\Upsilon(4K)$  the momentum of the  $K^{\pm}$ .

 $M_{ au^+ au^-}$  : The reconstructed invariant mass of the

 $M_{
m bc}^{tag}$ : The beam constrained mass of the  $B_{tag}$ 

 $\theta_{\tau^{-}}^{hel}$ : The pseudo helicity angle of the  $\tau^{-}$ .

- $\sigma(d_{B_{tag}})$  : The significance of the distance to the the vertex fit.
- $\chi^2$  :  $\chi^2$  value of the vertex fit of the candidate.
- $d_{IP}$ : Distance of the candidate to the interactio
- Q: Defined as the reconstructed mass of the Bmass of the children:  $Q \equiv M_B - M_{K^+} - M_{K^+}$

Simon	
ag candidate.	Slist
d daughter of the $ au^-$ .	186
$\tau$ in the rest frame of the signal $B$ candidate.	187
ing to the six possibilities for the mass hy- air ( $ee, e\mu, e\pi, \mu\mu, \mu\pi$ and $\pi\pi$ ).	188 189
es outputs of the children of both $ au$ .	190
tag candidate.	191
r, defined as	192
(2.1)	
$(4S)$ , $ec{p}_{tag}$ the momentum of the $B_{tag}$ and $ec{p}_K$	193
	194
he $ au$ pair.	195
candidate.	196
	197
he $B_{tag}$ candidate, derived from the error of	198
	199
	200
on point.	201
3 candidate subtracted by the reconstructed	202
$M_{ au^+} - M_{ au^-}$ .	203
15	

### let's look at their distribution after pre-selections

# Tau pair mass $M(\tau^+\tau^-)$



signal=> signalMC background=> genericMC (MC15rib, $400 fb^{-1}$ )

 $q^2 \equiv (p_{\Upsilon(4S)} - p_{B_{tag}} - p_K)^2$ 

![](_page_16_Figure_2.jpeg)

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 $M(K^+\tau^-)$ 

![](_page_17_Figure_1.jpeg)

![](_page_18_Picture_0.jpeg)

![](_page_18_Figure_1.jpeg)

signal=> signalMC

![](_page_19_Picture_0.jpeg)

![](_page_19_Figure_1.jpeg)

![](_page_19_Picture_5.jpeg)

 $M_{\rm bc} \left( B_{\rm tag} \right)$ 

![](_page_20_Figure_1.jpeg)

 $Q \equiv M_{B_{\rm sig}^+} - M_{K^+} - M_{\tau^+} - M_{\tau^-}$ 

![](_page_21_Figure_2.jpeg)

![](_page_21_Figure_8.jpeg)

## FEI signal probability

![](_page_22_Figure_1.jpeg)

signal=> signalMC background=> genericMC (MC15rib, $400 fb^{-1}$ )

![](_page_23_Picture_1.jpeg)

# Test of truth match flag

# reconstruct signal side B-mesons ma.reconstructDecay(decayString='B+:ch0 -> K+:sel e+:sel e-:sel', cut='', dmID=0, path=main) ma.reconstructDecay(decayString='B+:ch1 -> K+:sel e+:sel mu-:sel', cut='', dmID=1, path=main) ma.reconstructDecay(decayString='B+:ch2 -> K+:sel mu+:sel e-:sel', cut='', dmID=2, path=main) areag\_/dro - rrod\_rars-- isrisrior ton - "sonreradm\_fare # reconstruct signal side B-mesons ma.reconstructDecay(decayString='tau+:ch0 -> e+:sel', cut='', dmID=0, path=main) ma.reconstructDecay(decayString='tau+:ch1 -> mu+:sel', cut='', dmID=1, path=main) aconstructDecay(decayString=!taut.ch2 =direct=> nit.col 2nu! # reconstruct signal side B-mesons ma.reconstructDecay(decayString='tau+:ch0 =direct=> e+:sel ?nu', cut='', dmID=0, path=main) ma.reconstructDecay(decayString='tau+:ch1 =direct=> mu+:sel ?nu', cut='', dmID=1, path=main) ma.reconstructDecay(decayString='tau+:ch2 =direct=> pi+:sel ?nu', cut='',

### 22% difference

### signalMC

events selected using topoana -> 4849 isSignalAcceptMissingNeutrino -> 3779

events selected using topoana -> 4849 isSignalAcceptMissingNeutrino -> 3779

events selected using topoana -> 4849 isSignal -> 3779 isSignalAcceptMissingNeutrino -> 3779

# About NAN $\pi^0$ mass value

![](_page_25_Figure_1.jpeg)