

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

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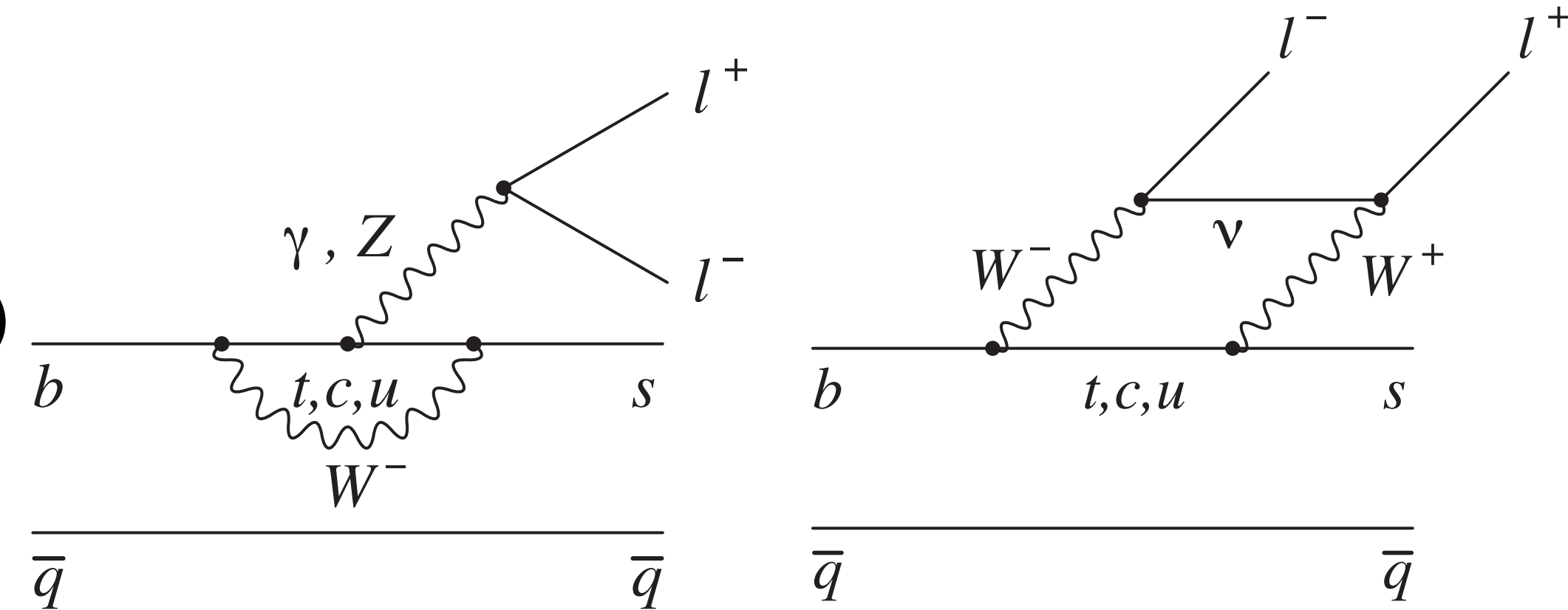
10 November 2022

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

Motivation:

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

2. 3rd generation strongly couples to NP



Earlier searches:

1. Attempt in

SignalMC generator

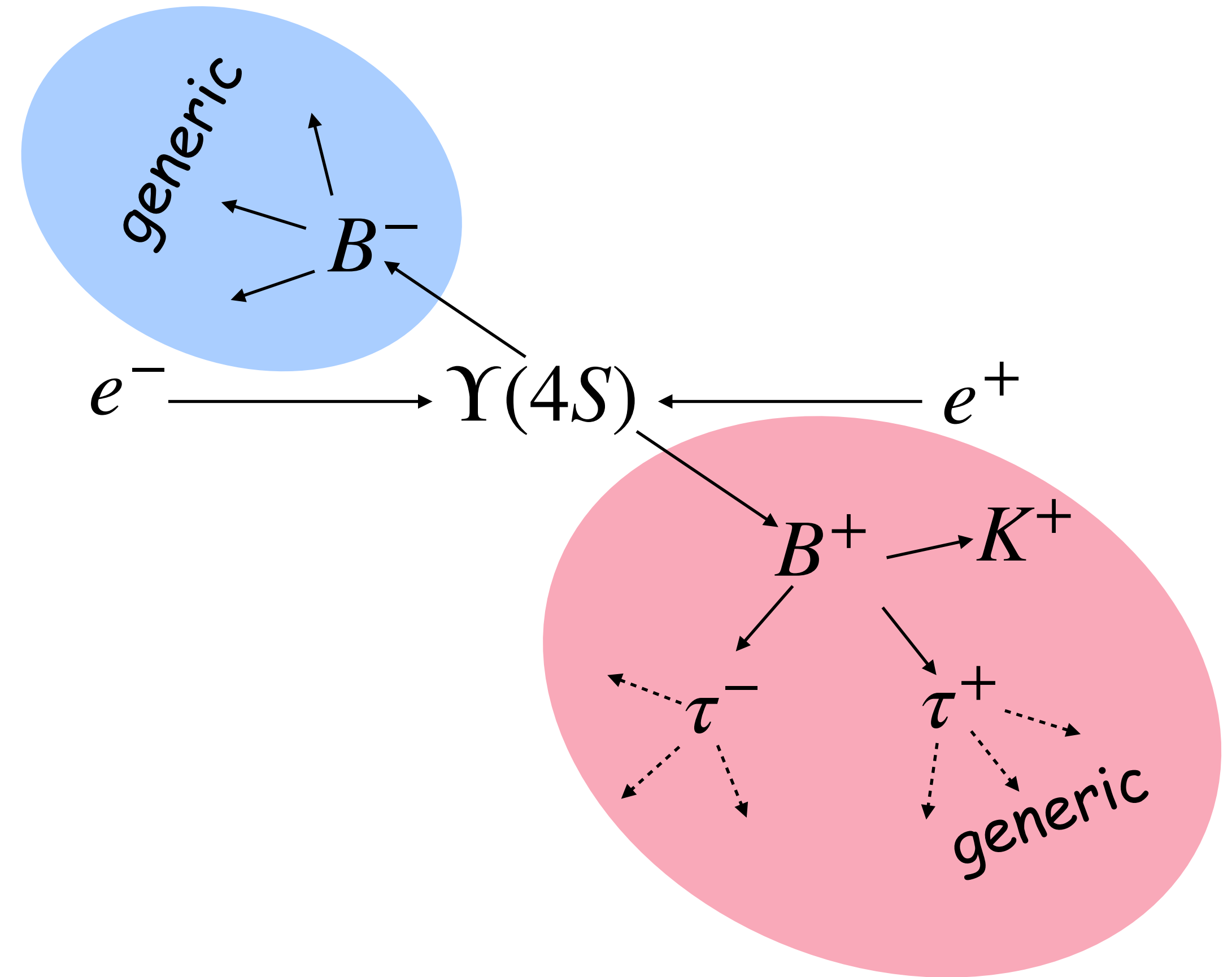
#simulated sample size: 50 million

generator model: BTOSLLBALL

release-06-00-10

globalTag: mc_production_MC15ri_a

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



Future plan: only τ decays to
 $e^- \nu \nu, \mu^- \nu \nu, \pi^- \nu$

Reconstruction

Signal τ modes:

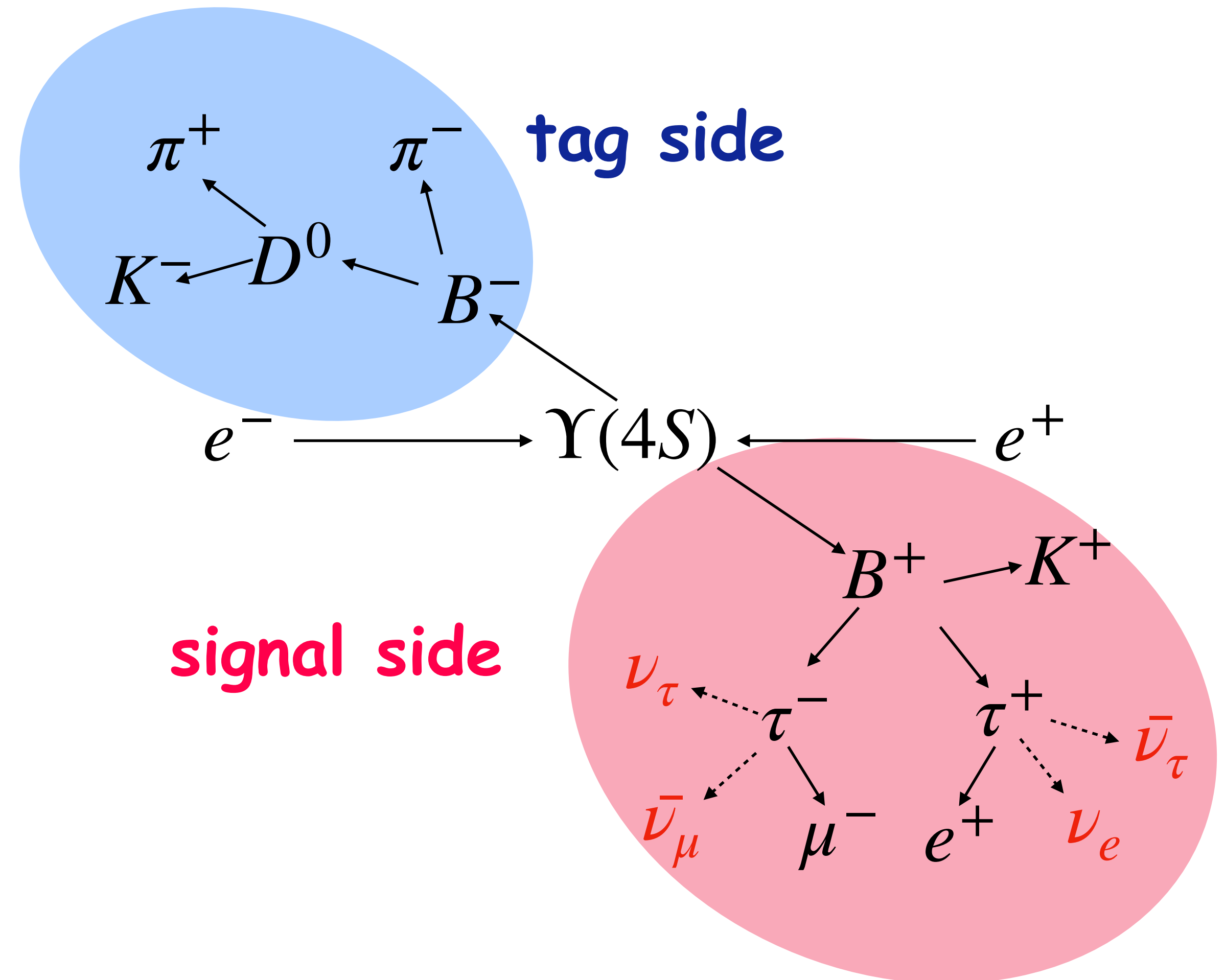
1. $\tau^- \rightarrow e^- \bar{\nu}_e \nu_\tau$
2. $\tau^- \rightarrow \mu^- \bar{\nu}_\mu \nu_\tau$
3. $\tau^- \rightarrow \pi^- \nu_\tau$

MC truth match

- Topoana package is used

Why is isSignalAcceptMissingNeutrino not used?

-> It shows 22 % less events (backup)



Sample and selections

SignalMC:

- Generated events: 50×10^6

GenericMC:

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

Global tag:

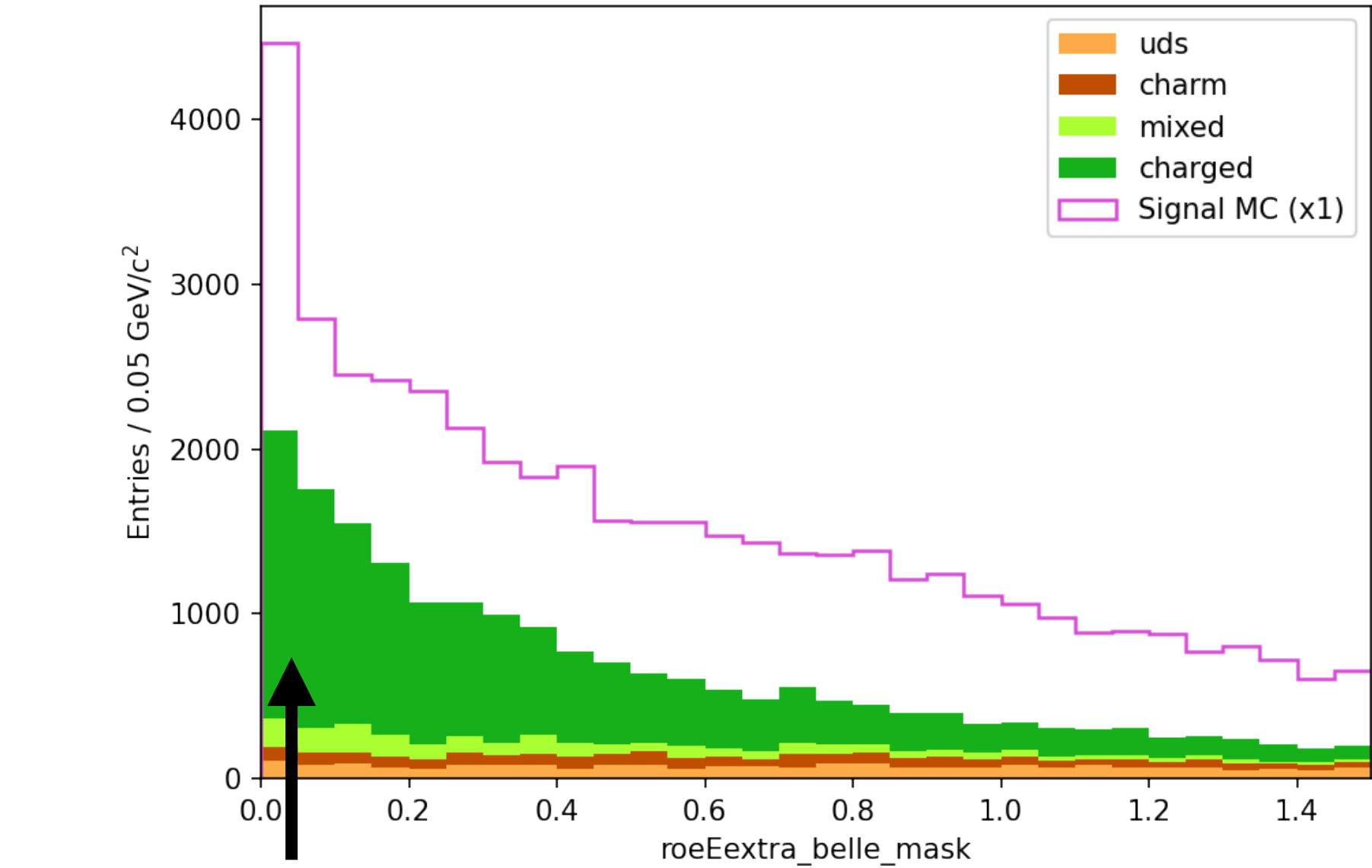
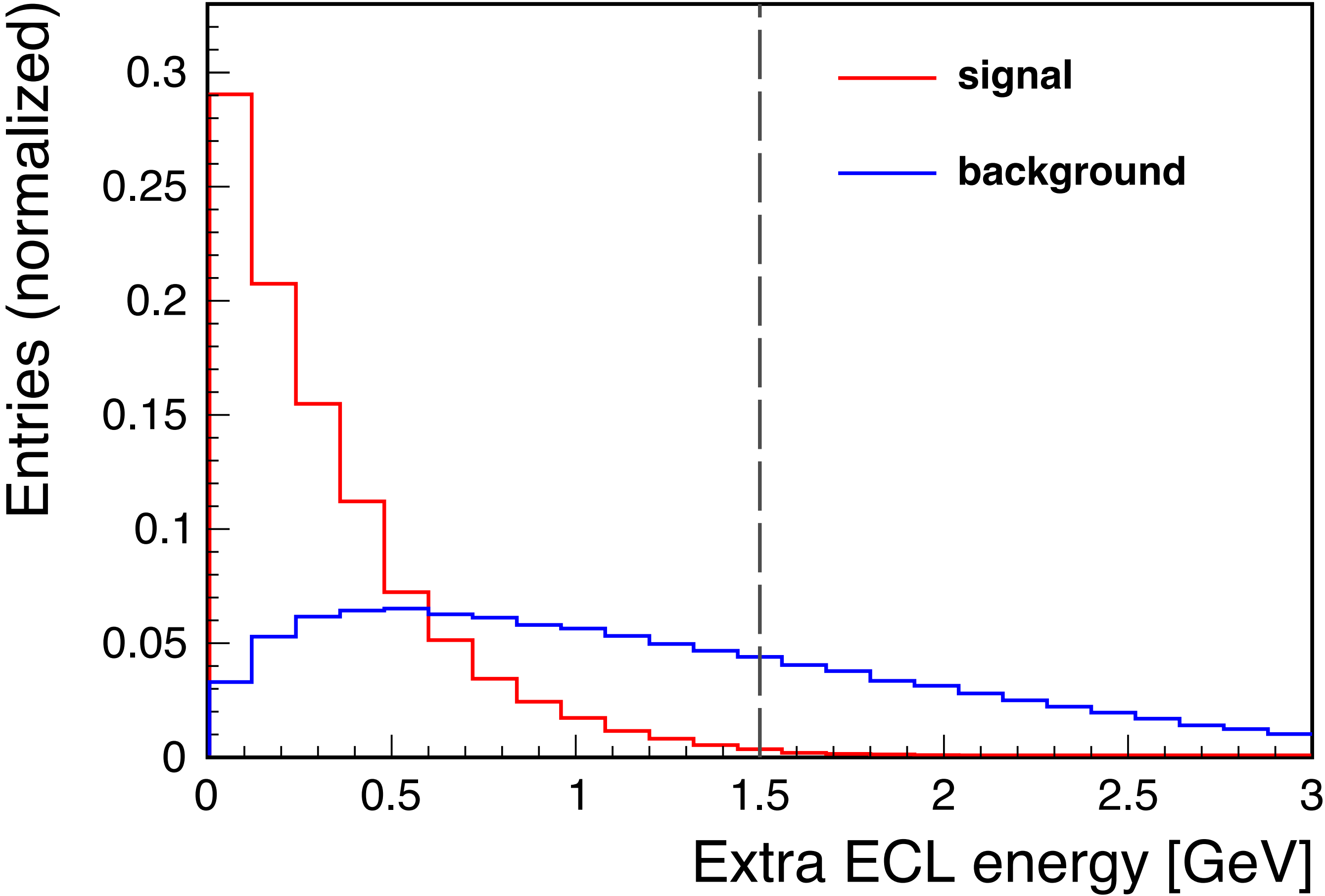
- 'analysis_tools_light-2205-abys'

Charged tracks (e, μ, K, π) cuts:

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

Extra ECL energy (E_{ECL})

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



Vidya

background plot don't match

