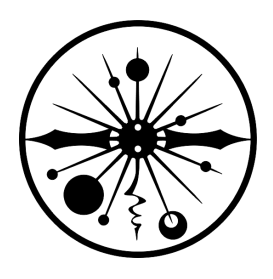
Measuring the tau polarisation at ILC



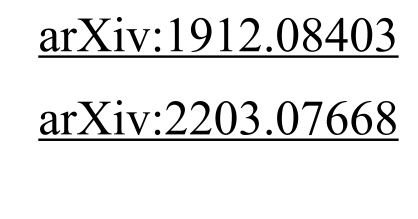
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The 77th General Meeting of ILC Physics Subgroup

KEK, SOKENDAI











Motivation 1 At the ILC, forward-backward asymmetry $A_{FB} = \frac{3}{4}A_e \cdot A_f$ can be measured

Left- and right-handed coupling g_R, g_L to Z boson are different

Thanks to ILC's polarised beams, A_{ρ} can be measured

By measuring A_{FR} precisely and looking for deviations from SM predictions, it is possible to search for new physics, such as heavy gauge boson Z'

-->Left- and right-handed polarisation asymmetry is expected.

$$\frac{g_R^2 - g_L^2}{g_R^2 + g_L^2}$$

 $A_f =$

- $\Rightarrow A_f$ can be extracted from A_{FB}

Motivation 2

Tau has extra information

We can also directly measure A_{τ} by using tau polarisation $P(\tau)$

$$\frac{dP(\tau)}{d\cos\theta} = \frac{3}{8}A_{\tau}(1+\cos^2\theta) + \frac{3}{4}A_e\cos\theta$$

The aim of this study -The reconstruction of tau spin orientation ("Polarimeter") in order to measure polarisation to investigate new physics.

tau is the only particle that can measure the polarisation of the final state in the ILC250





Polarimeter

Reconstruction of tau polarisation $P(\tau)$ depends on tau decay mode.

Polarimeter vectors of $\tau \rightarrow \pi \nu$ in τ rest frame

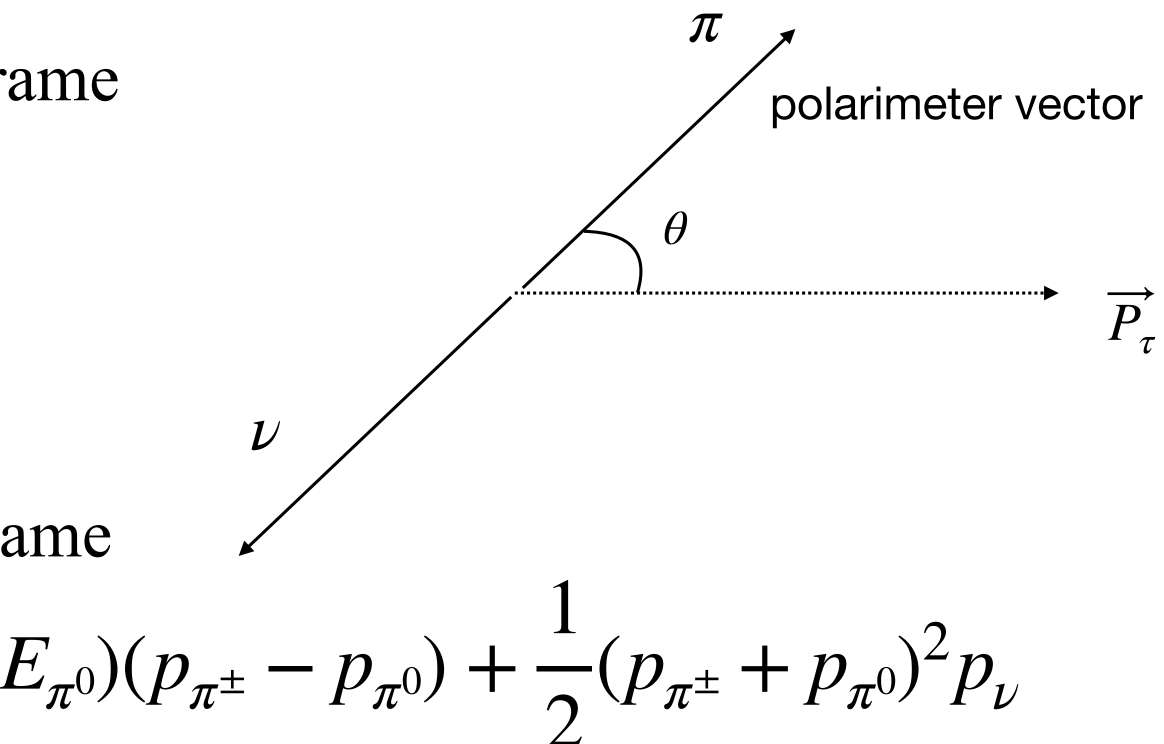
$$h(\tau^{\pm} \to \pi^{\pm} \nu) \propto p_{\pi^{\pm}}$$

Polarimeter vectors of $\tau \rightarrow \rho \nu$ in τ rest frame

$$h(\tau^{\pm} \to \pi^{\pm} \pi^0 \nu) \propto m_{\tau} (E_{\pi^{\pm}} - E_{\pi^{\pm}})$$

"Polarimeter"

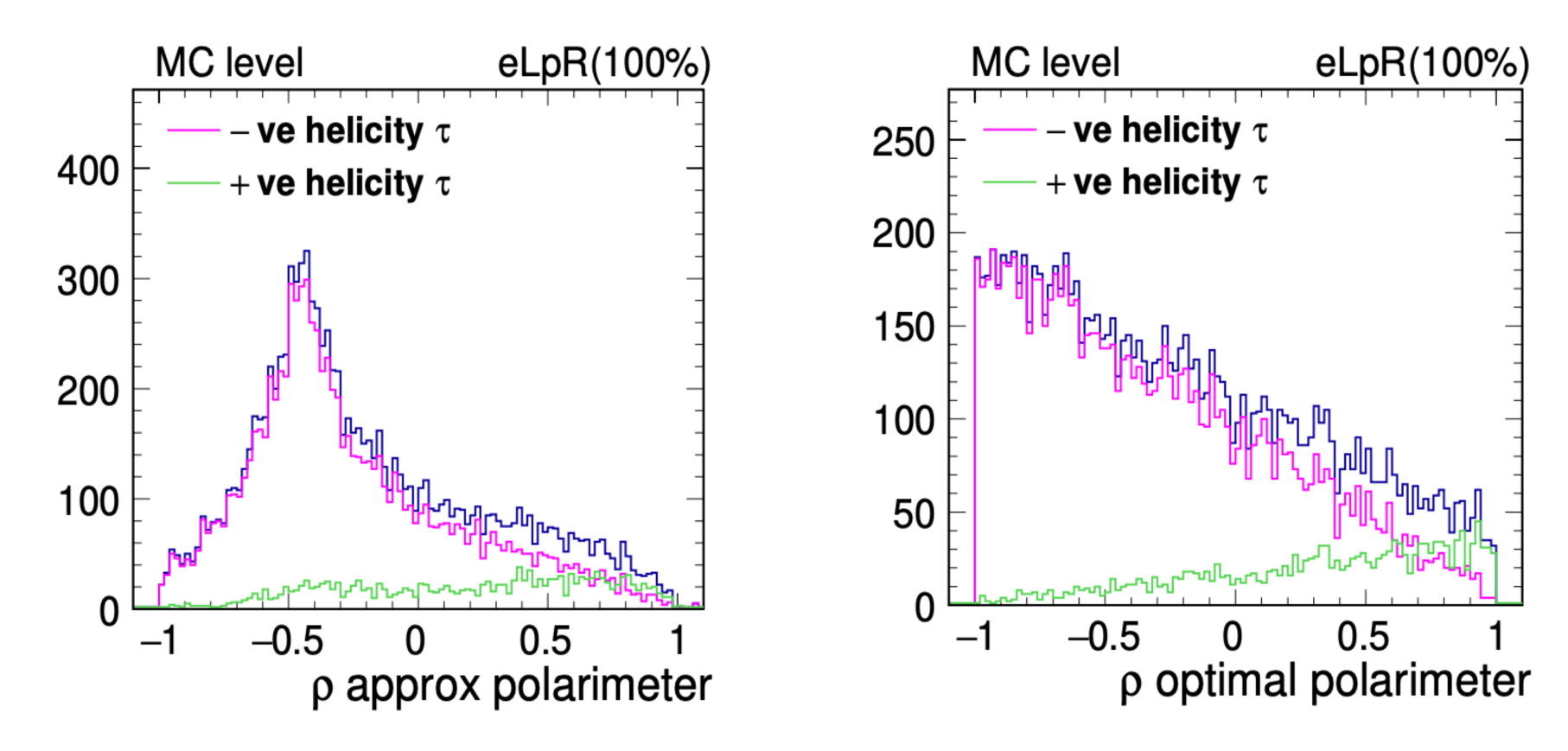
The cosine of the angle this polarimeter vector makes to the tau flight direction



Previous study eutrino information

Extract polarimeter without using neutrino information

"Approximate" polarimeters based only on the momenta of visible tau decay products "Optimal" polarimeters including the neutrino component



We explicitly extract the neutrino momentum and reconstruct polarimeters

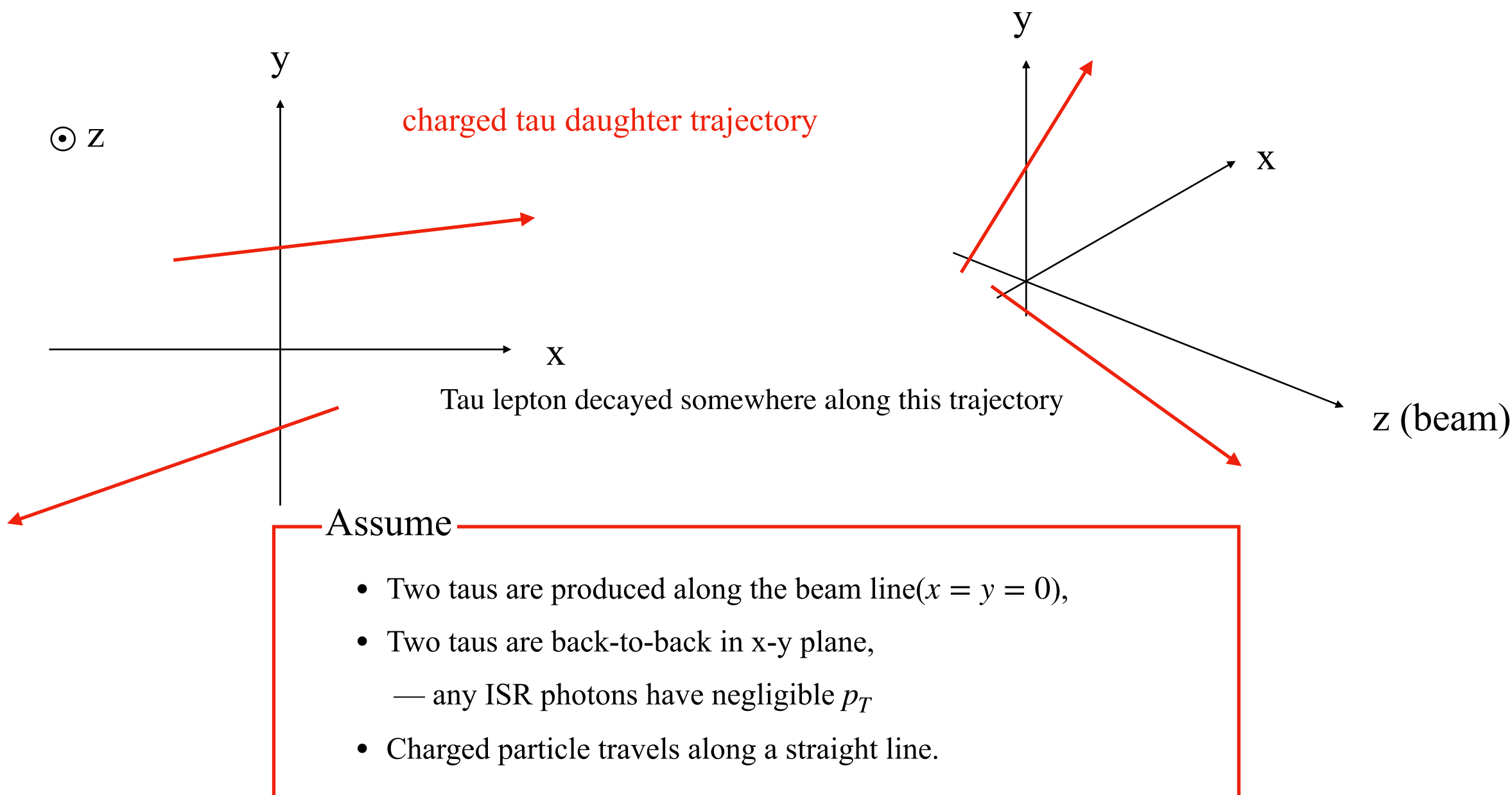
Simulation setup

- WHIZARD ver 2.8.5.
- The decay of the polarised tau was done using TAUOLA.
- MC truth information was used.

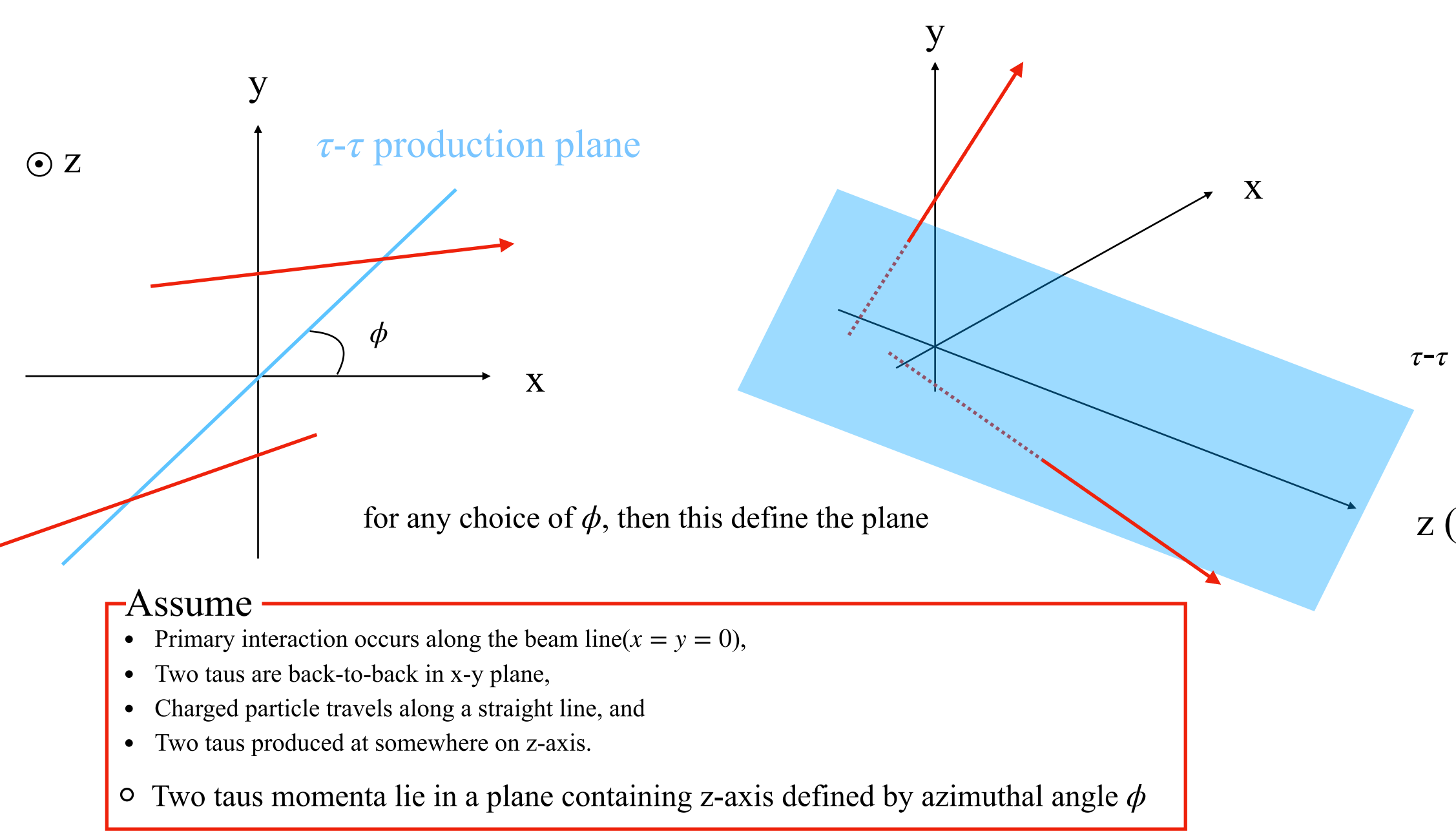
currently

- only look at
 - $\tau \rightarrow \pi \nu (BR \sim 10\%)$ $\tau \rightarrow \rho \nu \; (\text{BR} \sim 26 \%)$

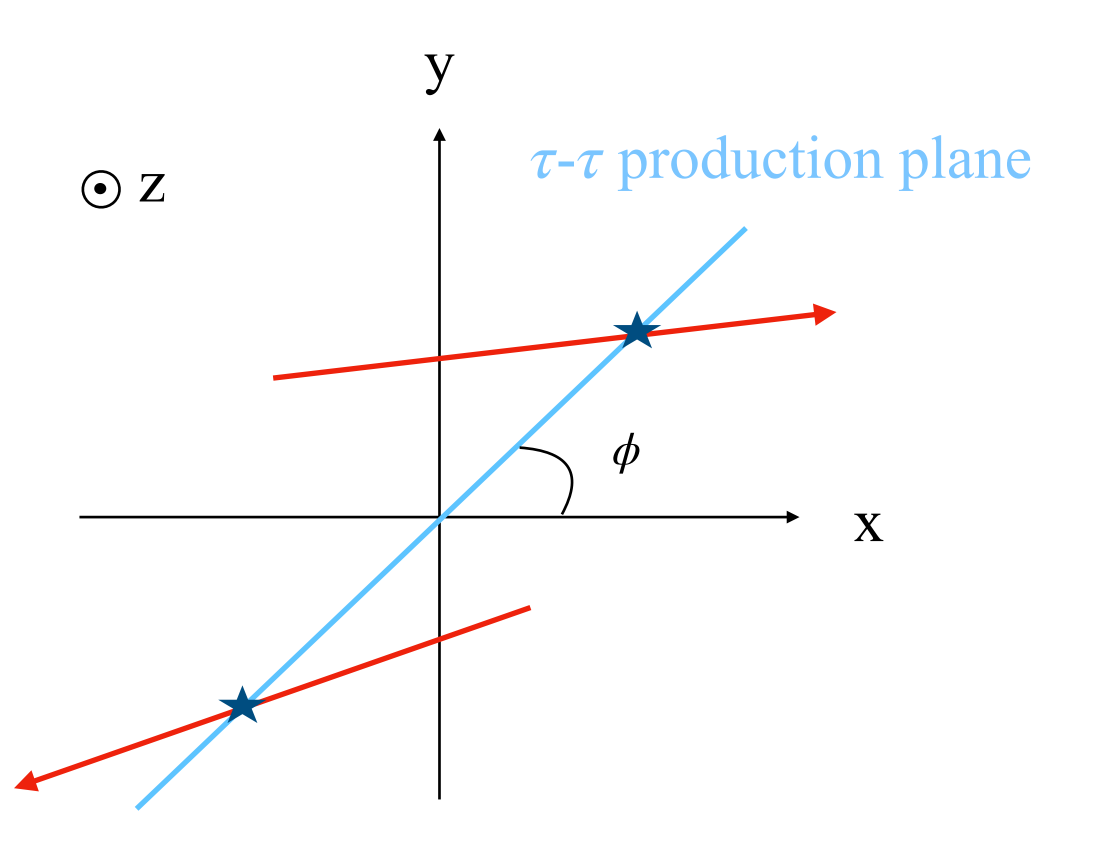
• Signal event sample with $100 \% e_L^- e_R^+$ beam polarisations were generated using





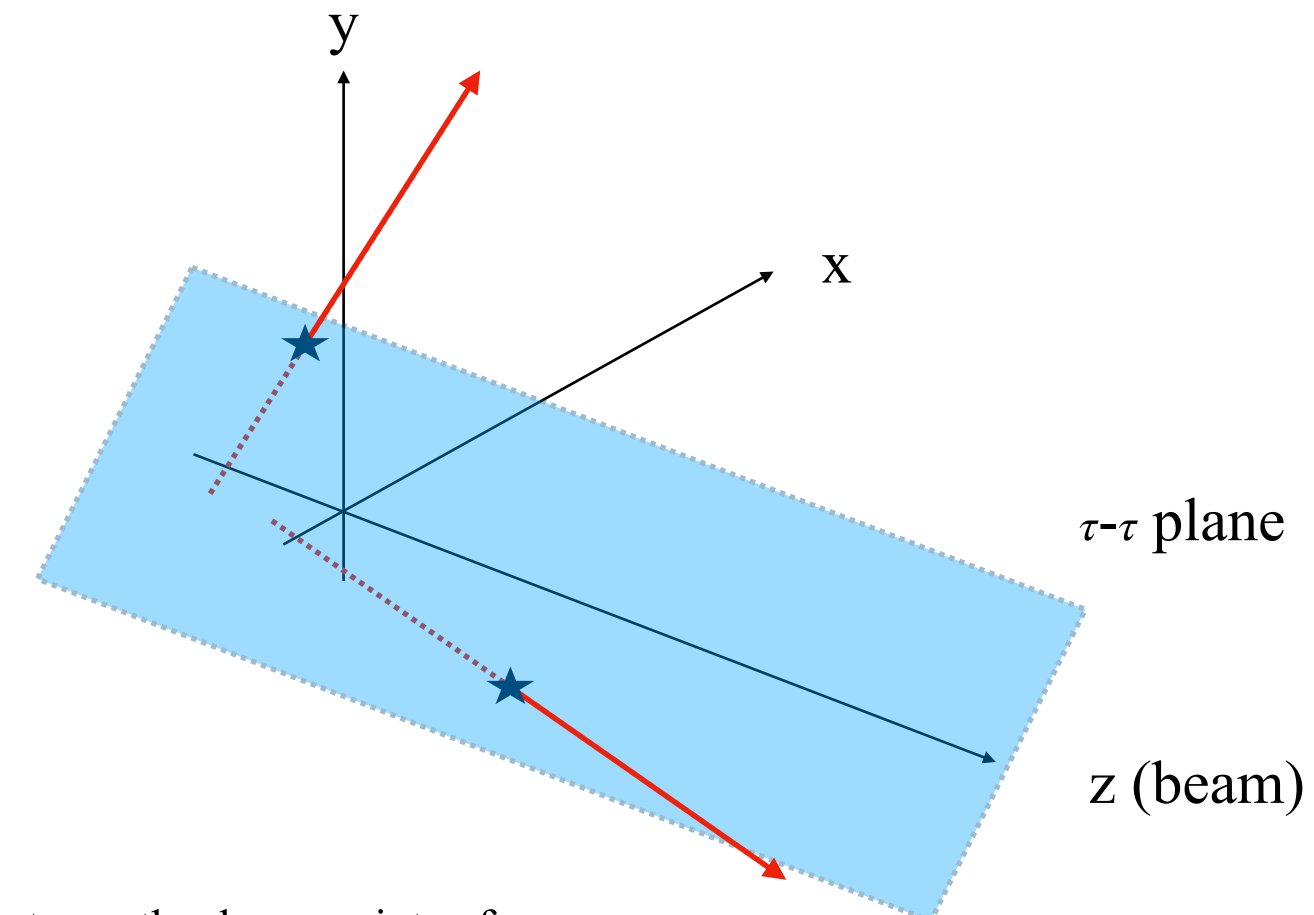


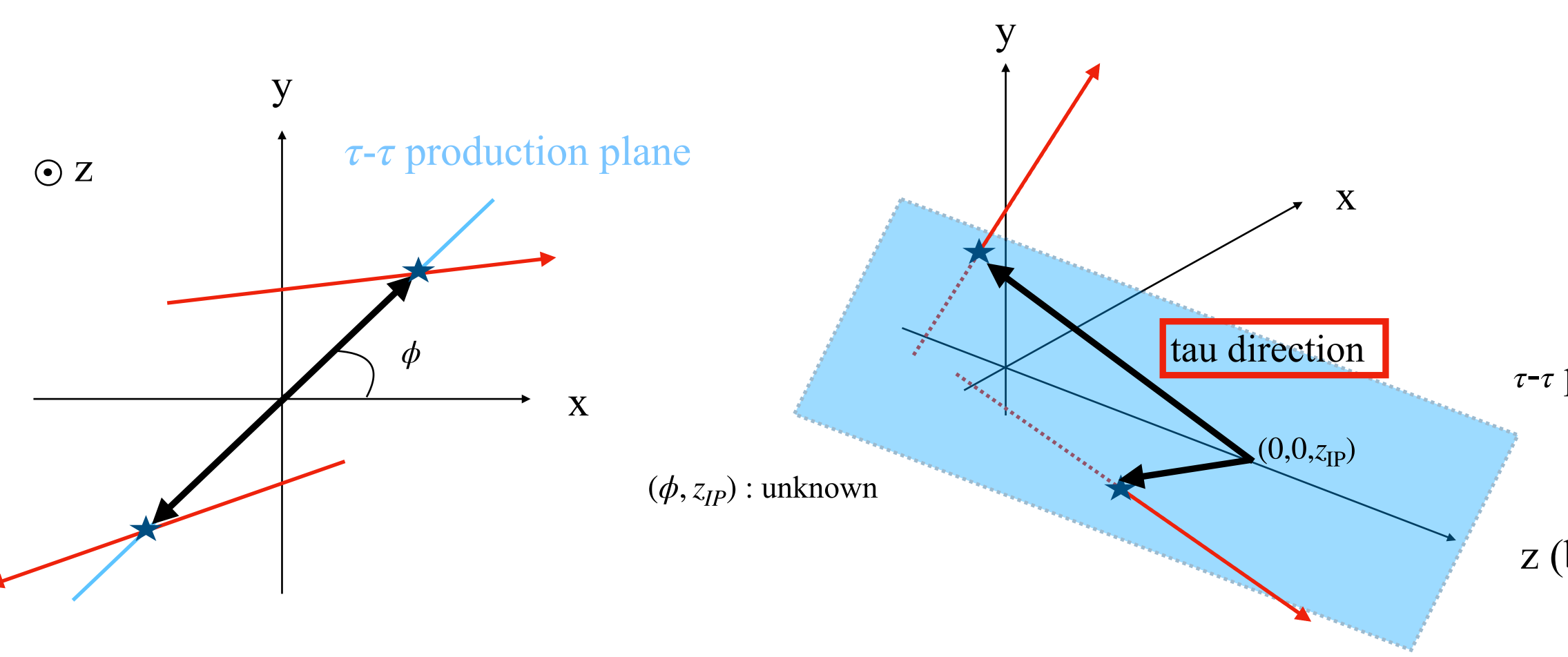




 \star The intersection between plane and trajectory : the decay points of τ

For a plane with given azimuthal angle ϕ , the intersection of trajectories with this plane can be calculated .

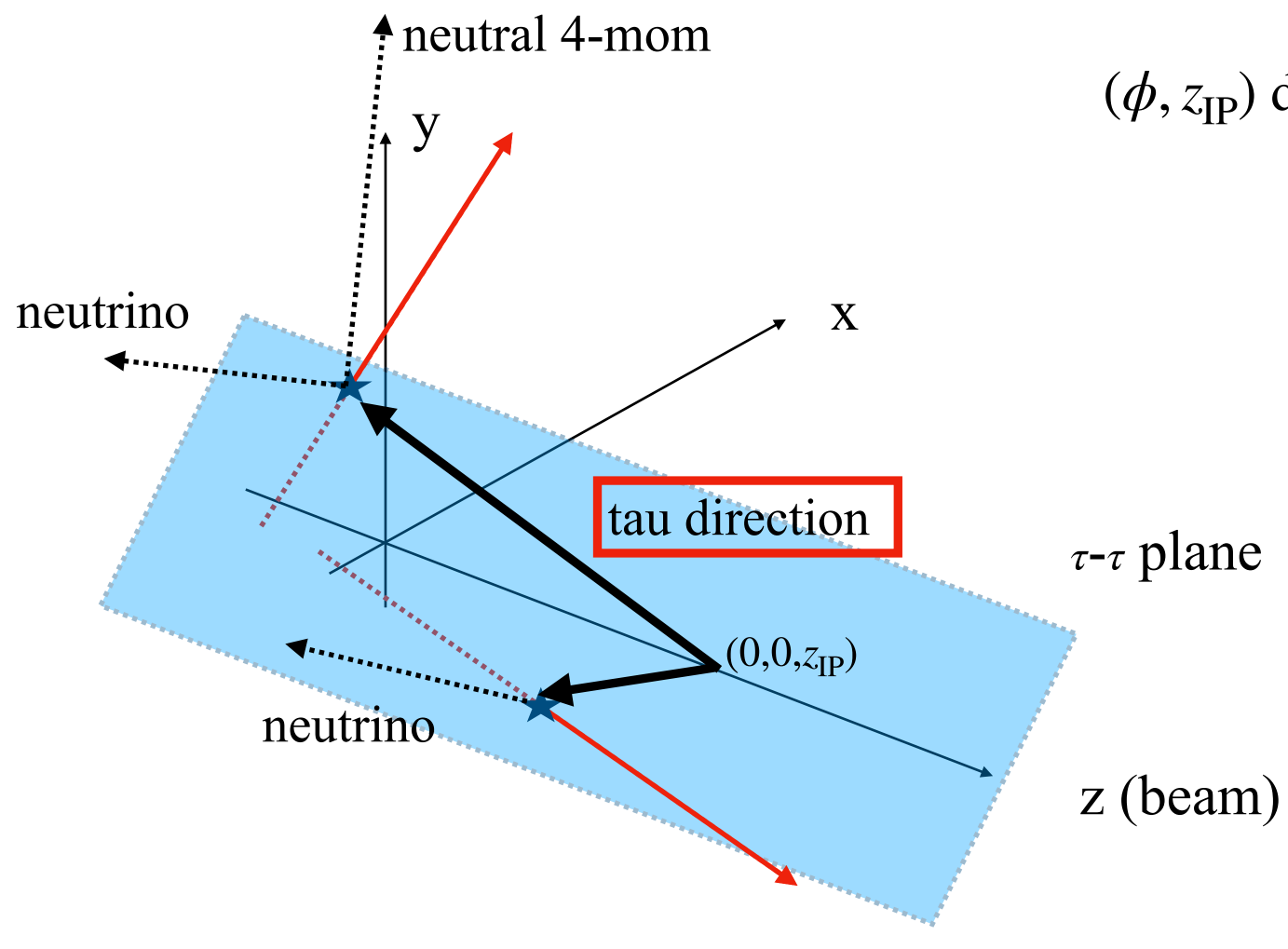




then choice of z_{IP} gives direction of tau momenta

 \Rightarrow How can we choose ϕ, z_{IP} ?





We choose the values of z and ϕ which result in neutrino masses closest to zero

 (ϕ, z_{IP}) determined tau direction

with assumptions

•
$$p_T^{\tau_1} = p_T^{\tau_2}$$

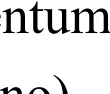
- Single ISR photon
- *E*_{CM}

⇒ tau 4-momentum

τ - τ plane

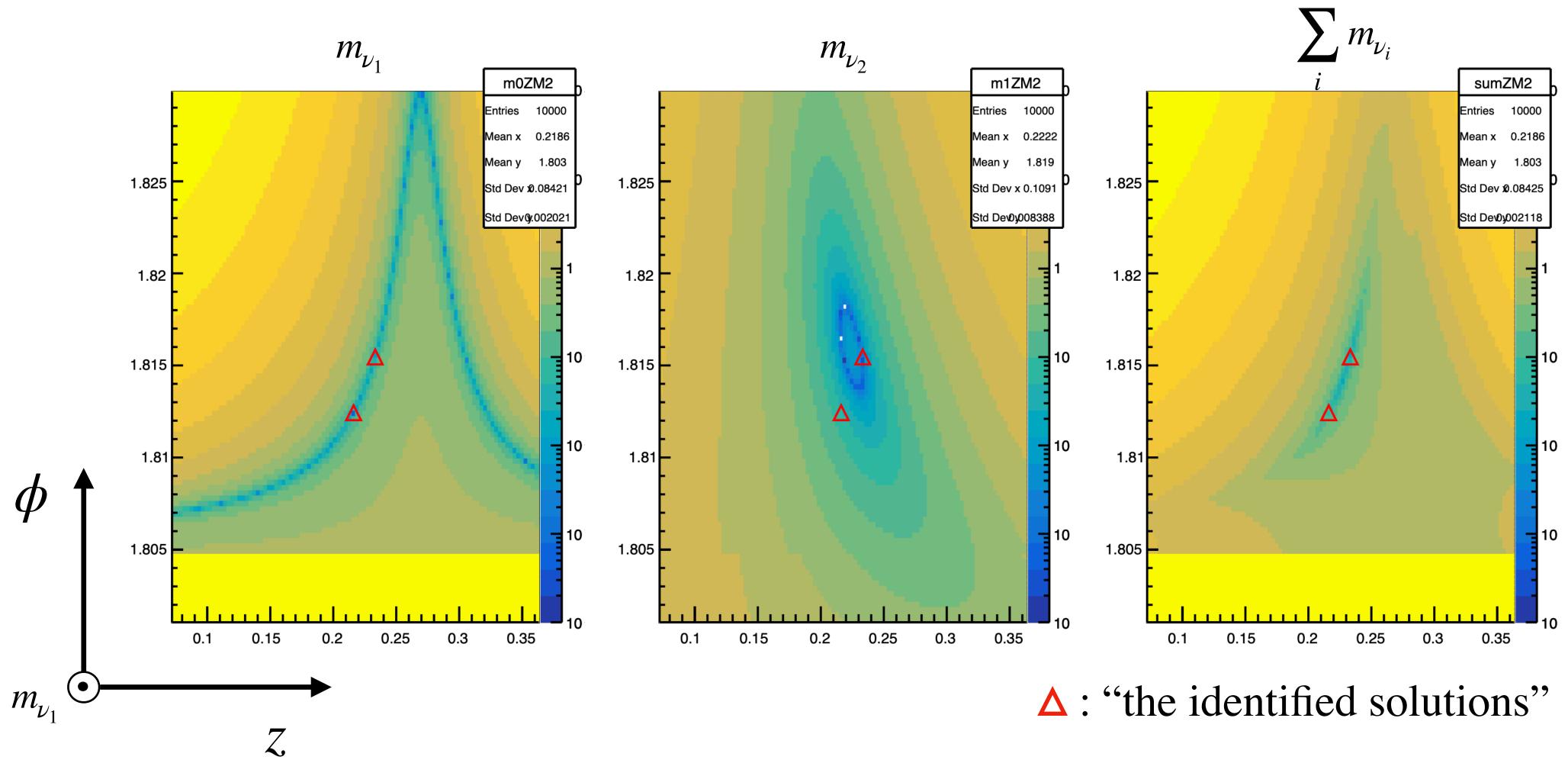
By comparing with the visible tau 4-momentum ⇒the invariant mass of the missing (neutrino) momentum for each tau can be calculated



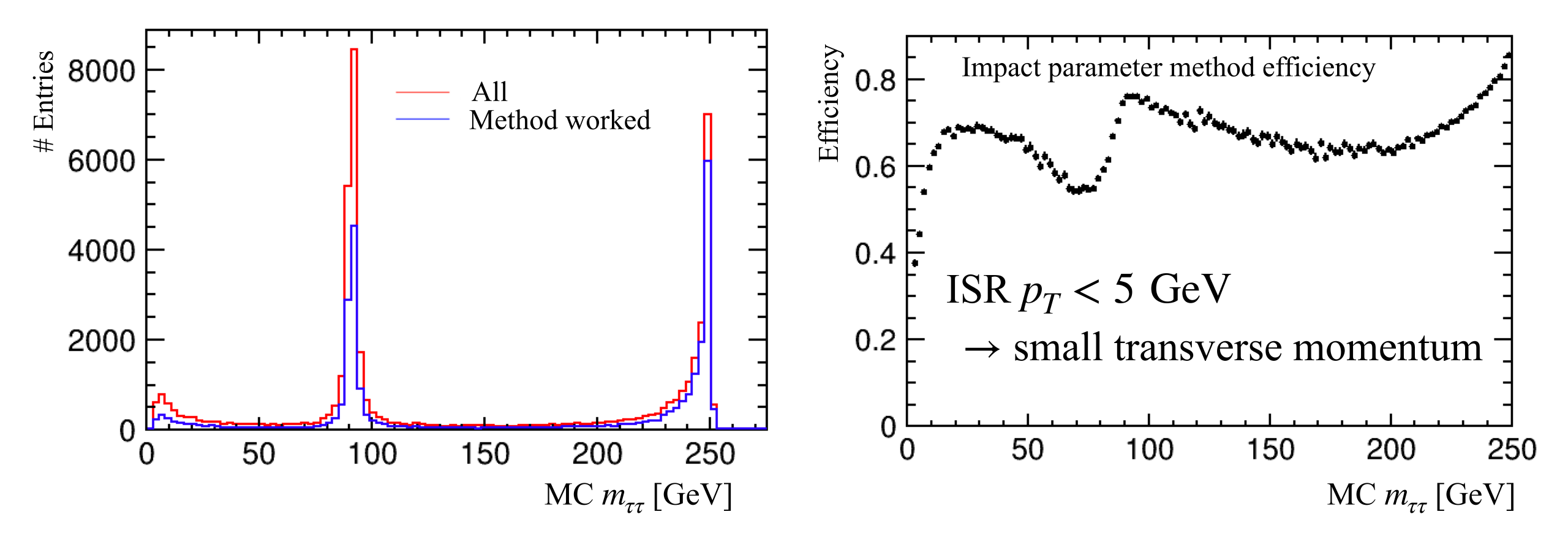




We choose the values of z and ϕ which result in neutrino masses closest to zero



Find solutions

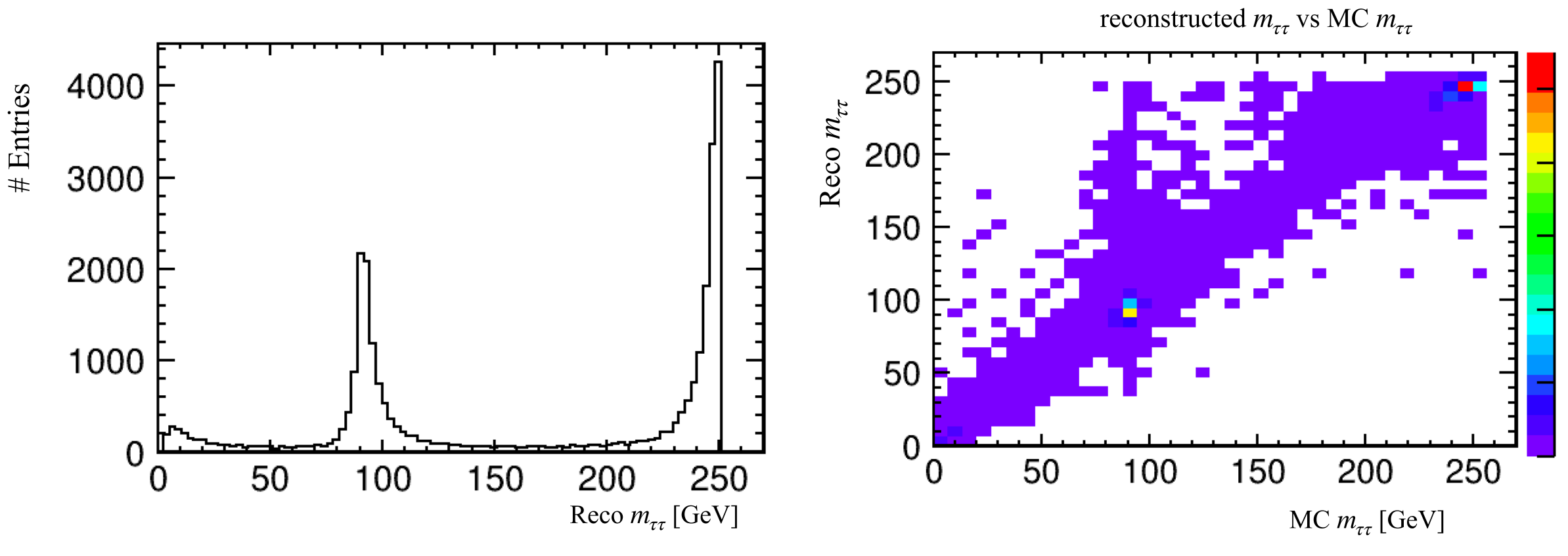


Impact parameter method efficiency is > 80 % for events with $m_{\tau\tau} \sim 250 \text{ GeV}$

Find solutions

Comparison with MC

Reconstructed $m_{\tau\tau}$ based on new method solutions

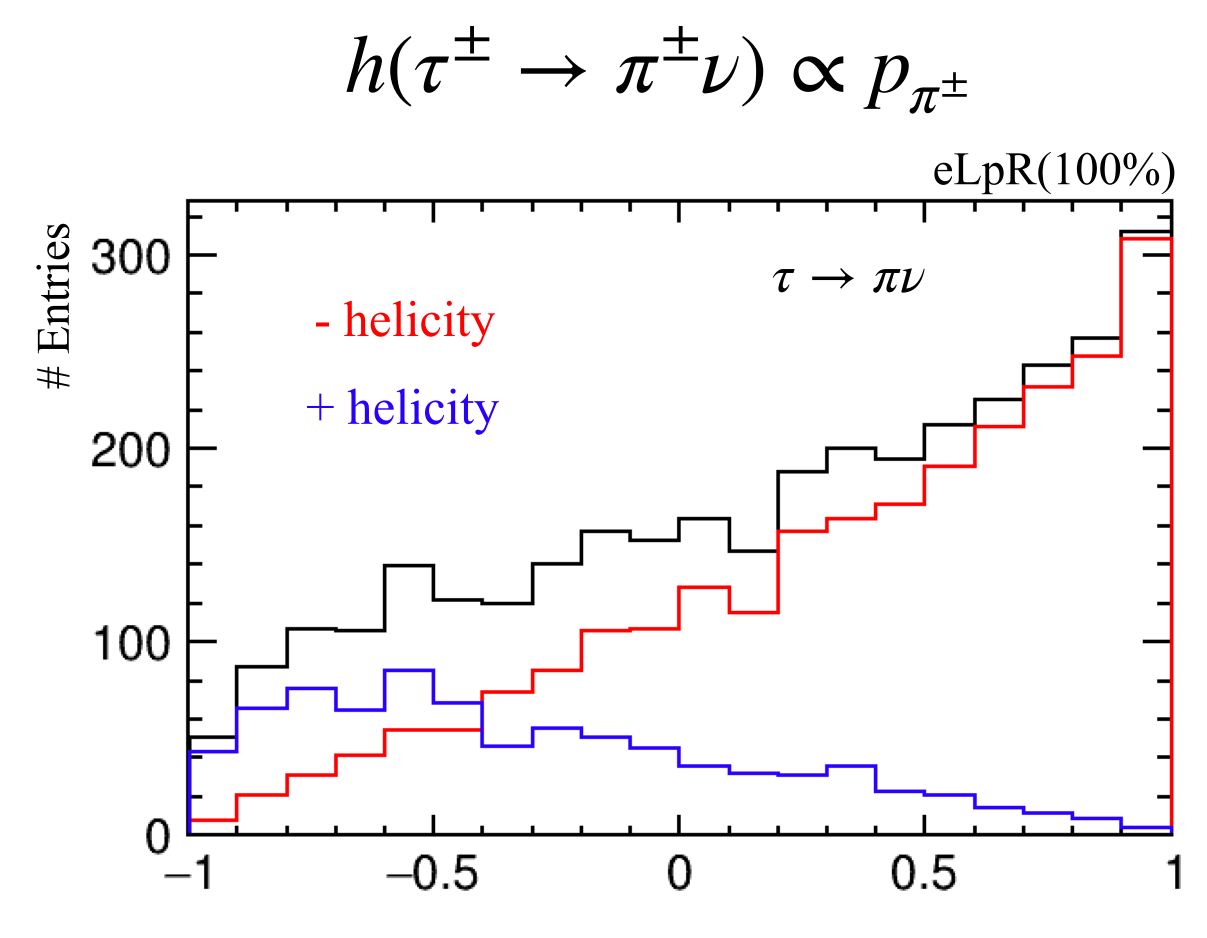


Reasonable agreement between MC and reconstructed $m_{\tau\tau}$





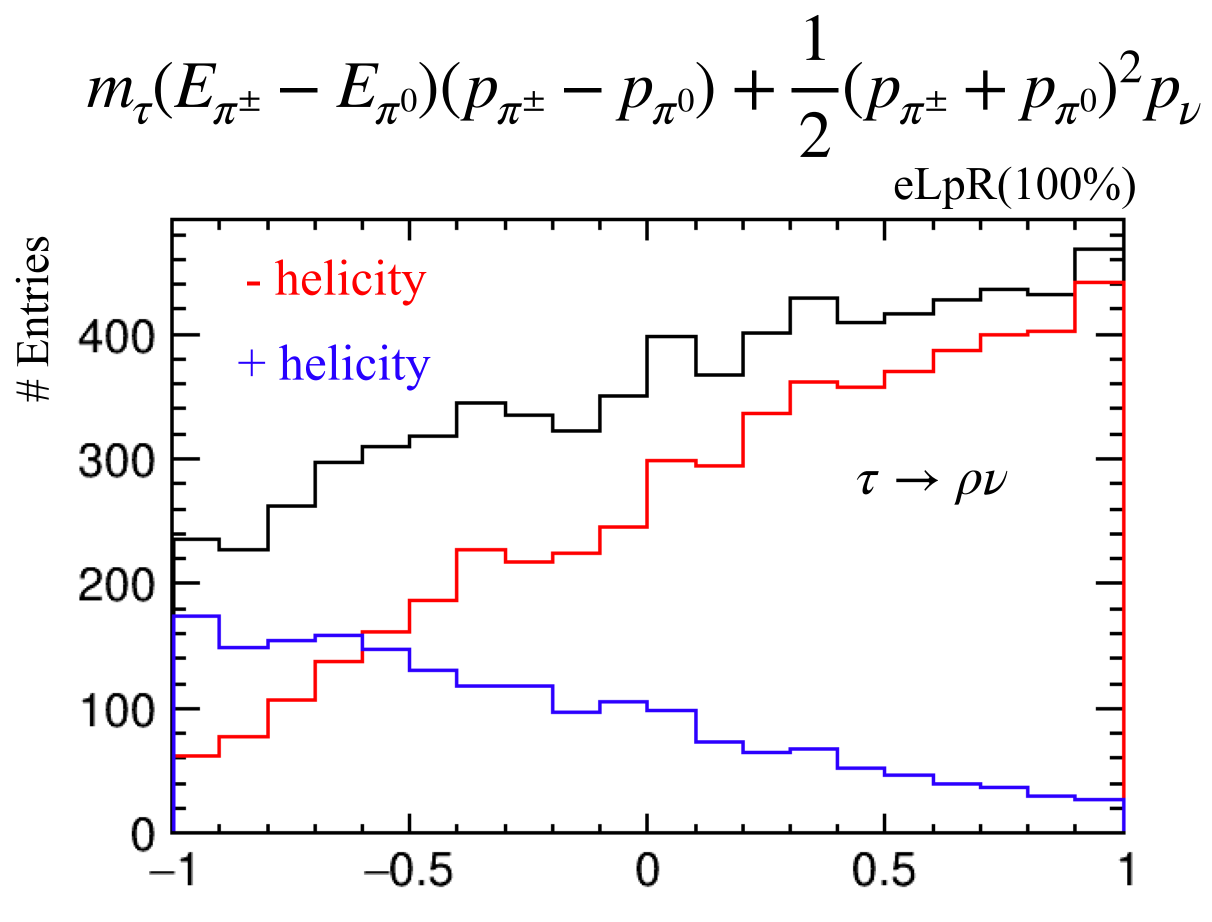
Polarimeter vectors of $\tau \rightarrow \pi \nu$ in τ rest frame



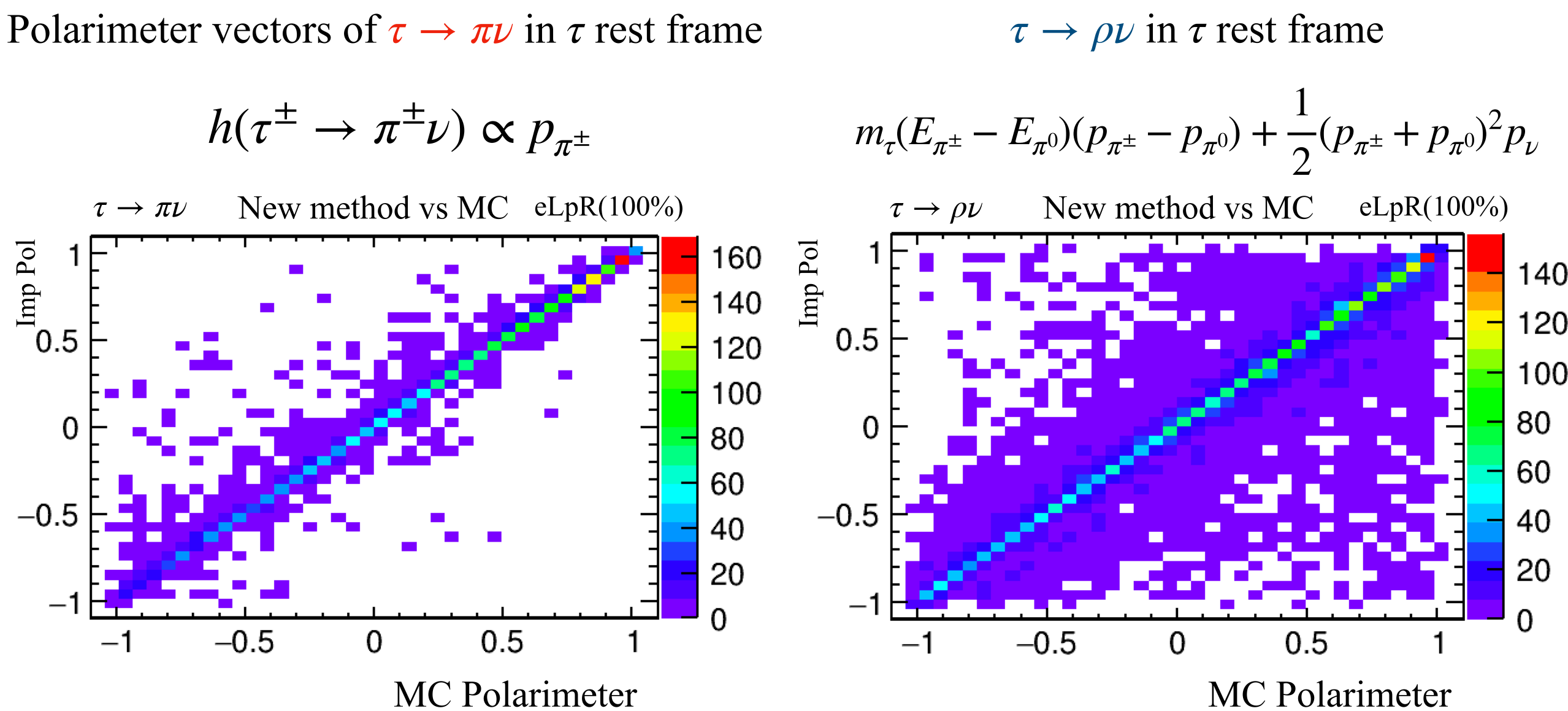
 $\cos\theta$

Polarimeter

 $\tau \rightarrow \rho \nu$ in τ rest frame



 $\cos\theta$



Polarimeter using reconstructed ν is in reasonable agreement with MC one.

Polarimeter

- The reconstruction of neutrino momentum at ILC-250 was investigated.
- For events with $m_{\tau\tau} \sim 250$ GeV, new method efficiency is > 80 %.
- Polarimeters were reconstructed in the $\tau \to \pi \nu$ and $\tau \to \rho \nu$ decay modes, and used to estimate the tau polarisation.
- Reasonable agreement between MC truth polarimeter value and the one from "Impact parameter method" for both $\tau \to \pi \nu$ and $\tau \to \rho \nu$ decay were found.

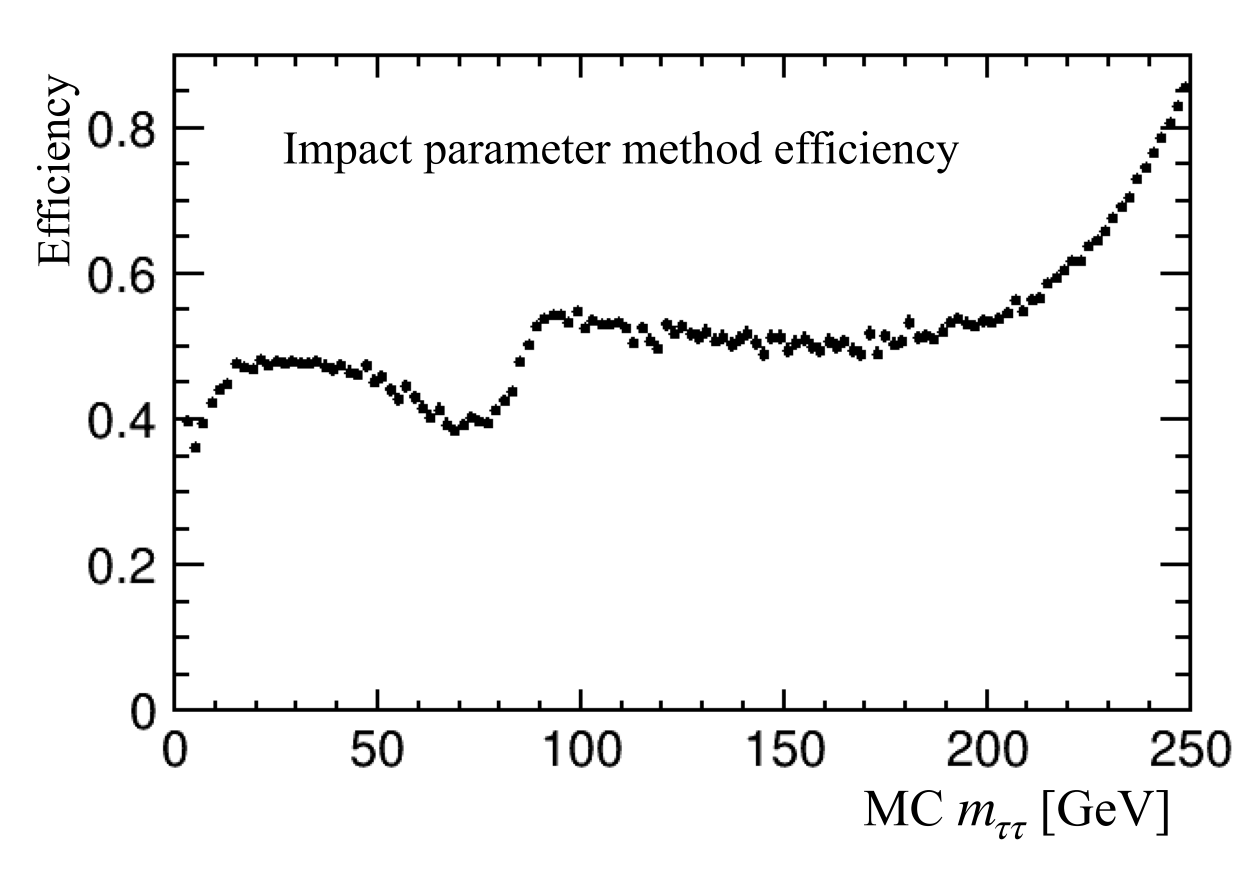
Summary

- Investigate search for new physics by using the tau polarisation.
- Investigate the effect of full detector simulation and reconstruction.
- Quantify the precision with which the tau polarisation can be measured at ILC-250.
- Understand the structure of the method's efficiency around the Z peak. 0
- Consider how to handle up to four possible solutions that can be found.

Future plan

- Investigate search for new physics by using the tau polarisation.
- Investigate the effect of full detector simulation and reconstruction. 0
- Quantify the precision with which the tau polarisation can be measured at ILC-250. 0
- Understand the structure of the method's efficiency around the Z peak. 0
- Consider how to handle up to four possible solutions that can be found. 0

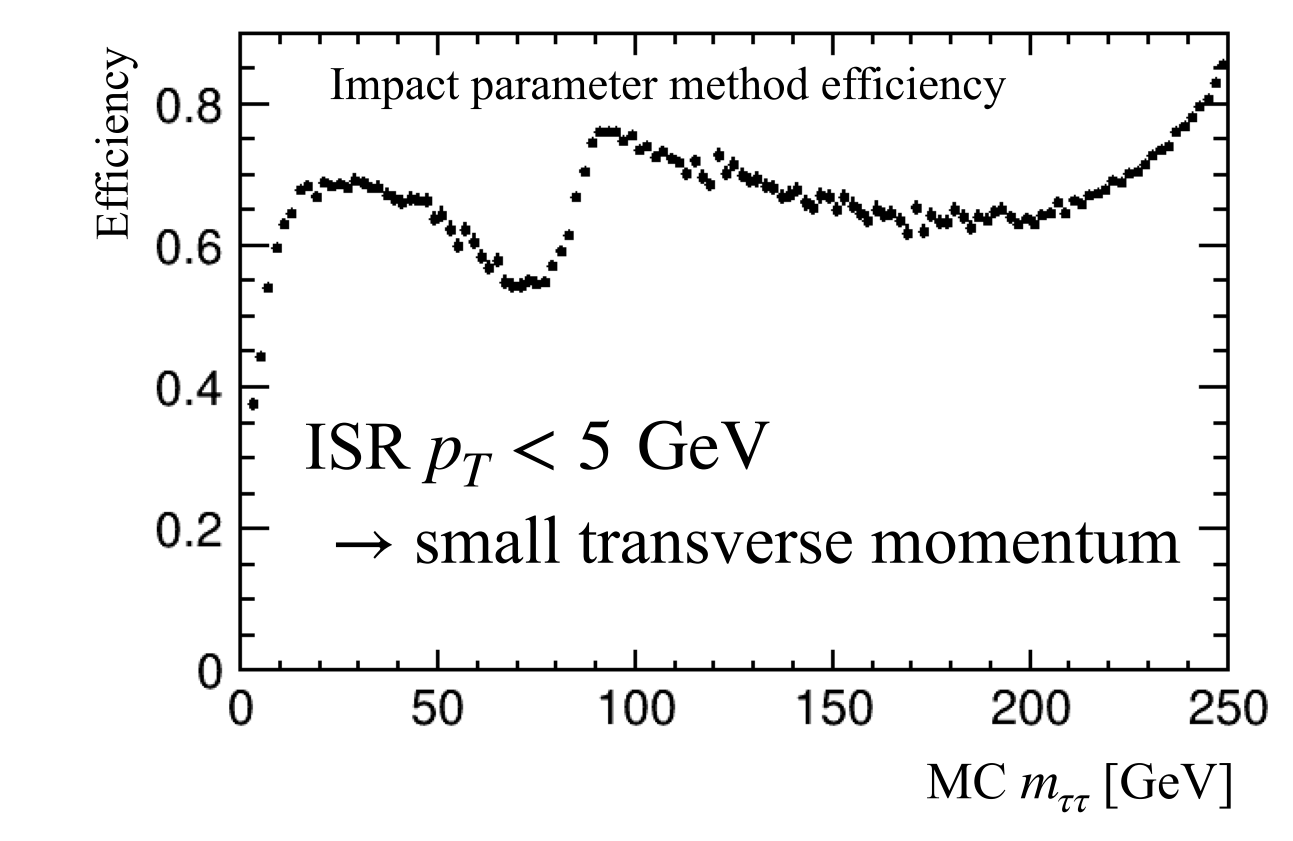
Future plan



Efficiency improved even for low $m_{\tau\tau}$ region

There is an interesting structure around Z peak which is not yet fully understood

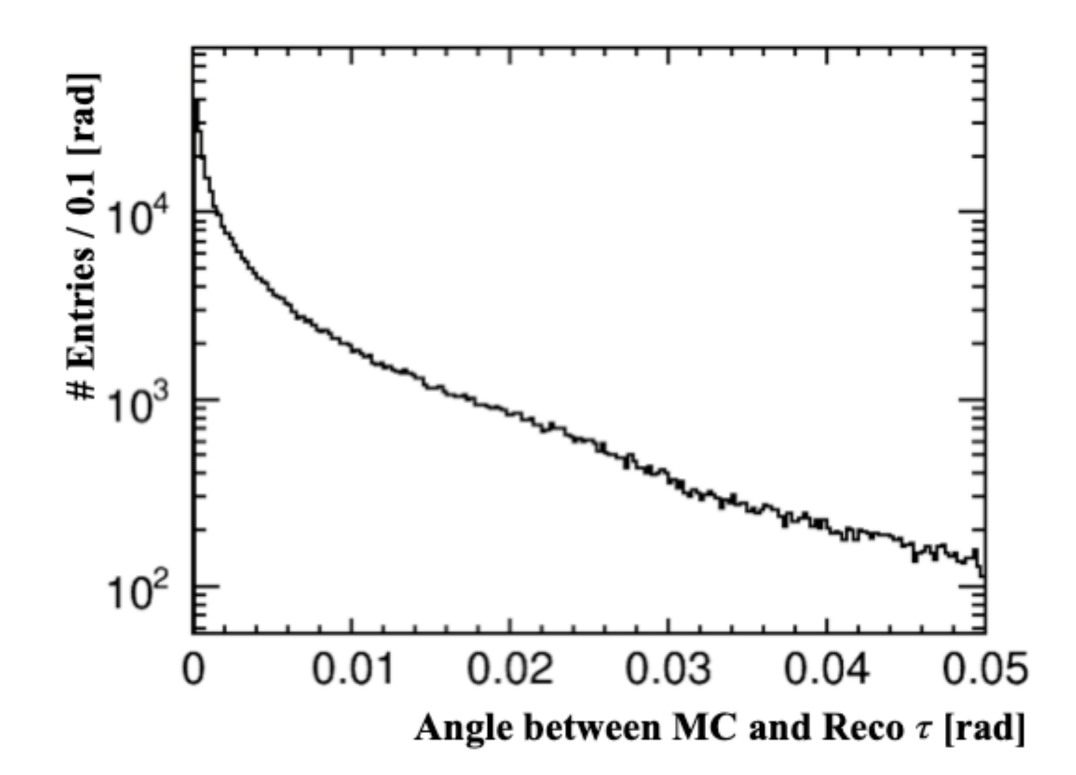
Find solutions



- Investigate search for new physics by using the tau polarisation.
- Investigate the effect of full detector simulation and reconstruction.
- Quantify the precision with which the tau polarisation can be measured at ILC-250.
- Understand the structure of the method's efficiency around the Z peak. 0
- Consider how to handle up to four possible solutions that can be found. 0

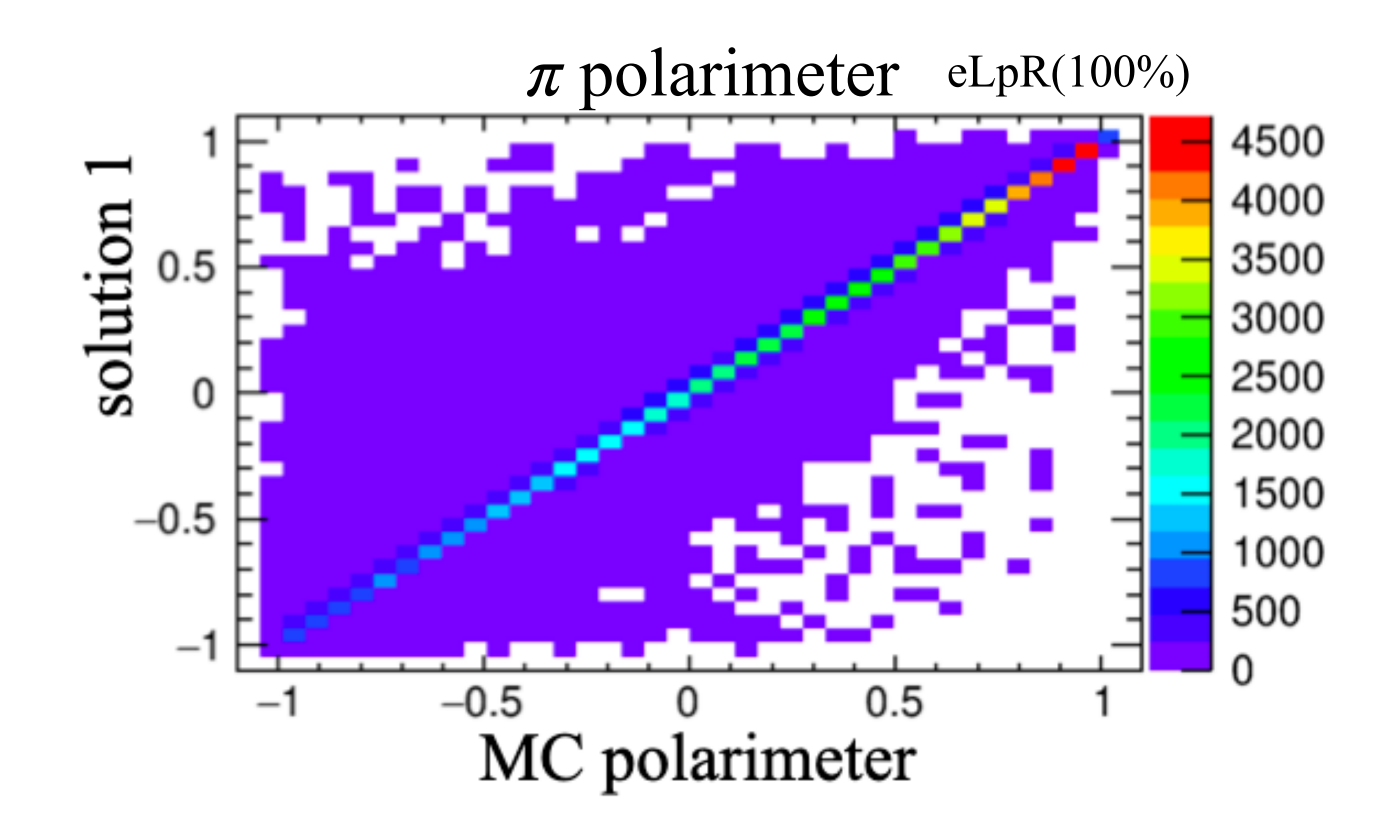
Future plan

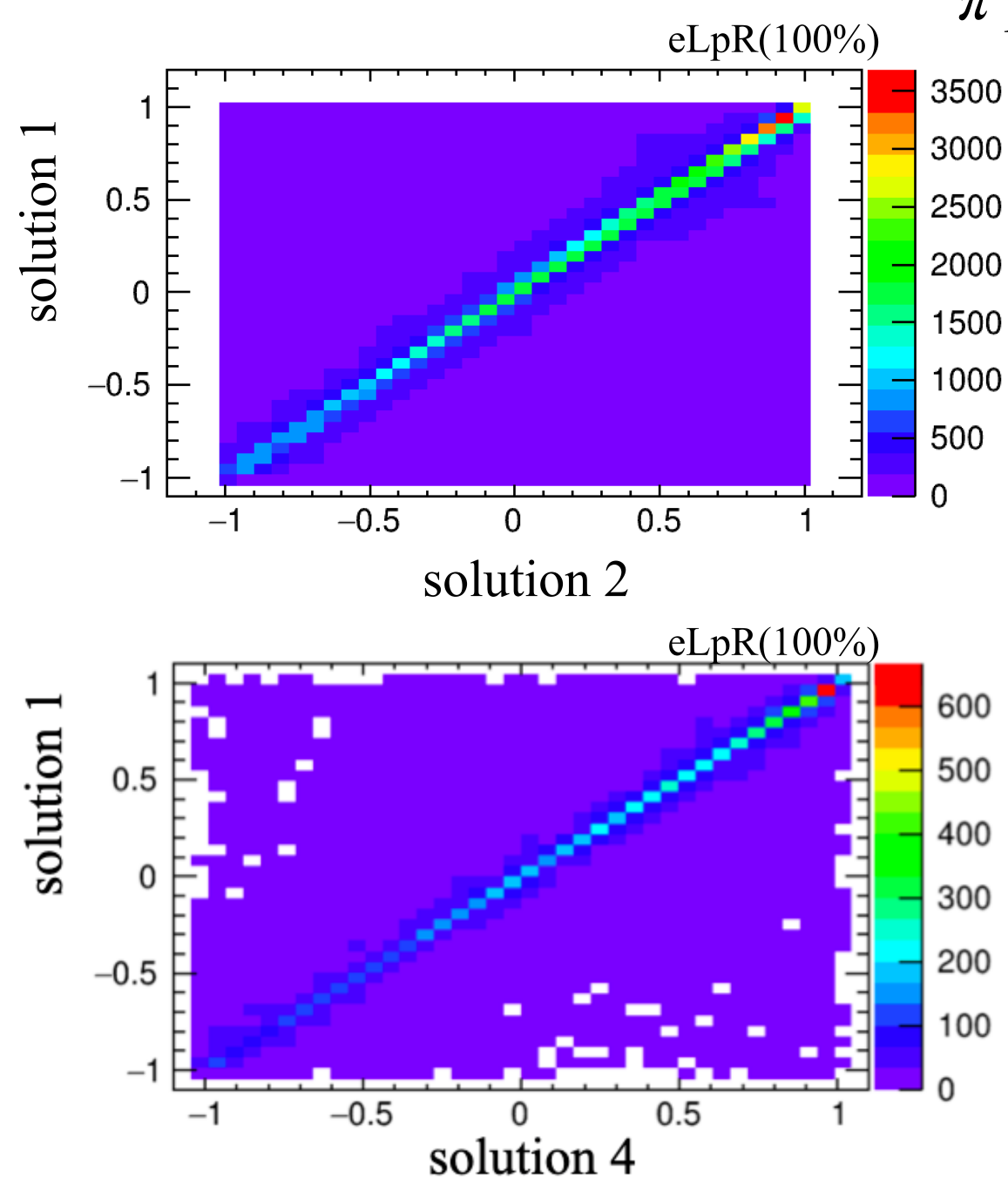
Comparison with MC



The reconstructed direction is typically within a few mrad of the true direction. reasonable agreement between MC and reconstructed tau

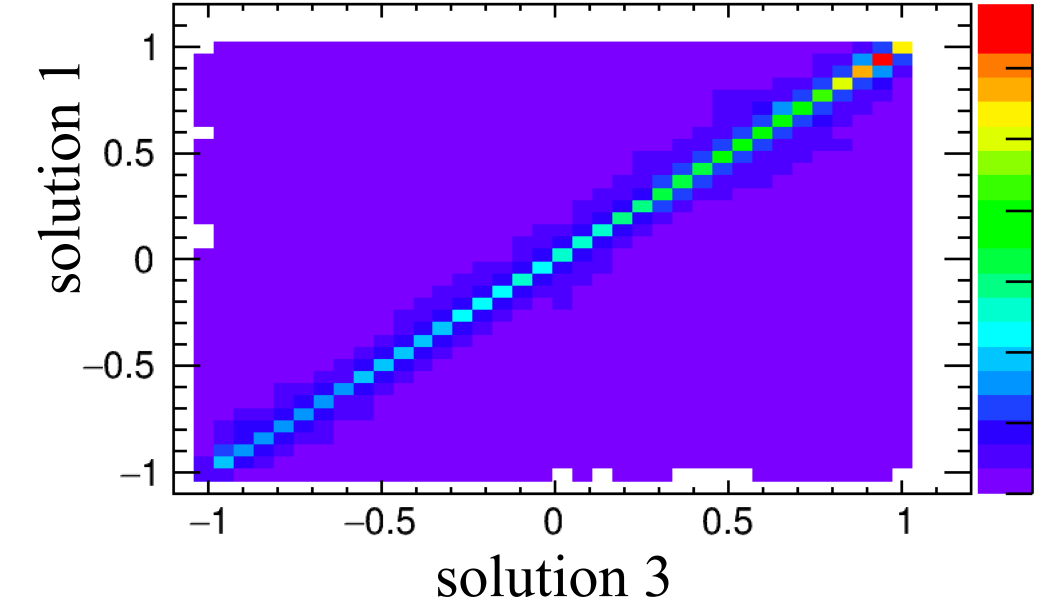
Future plan





π polarimeter

eLpR(100%)

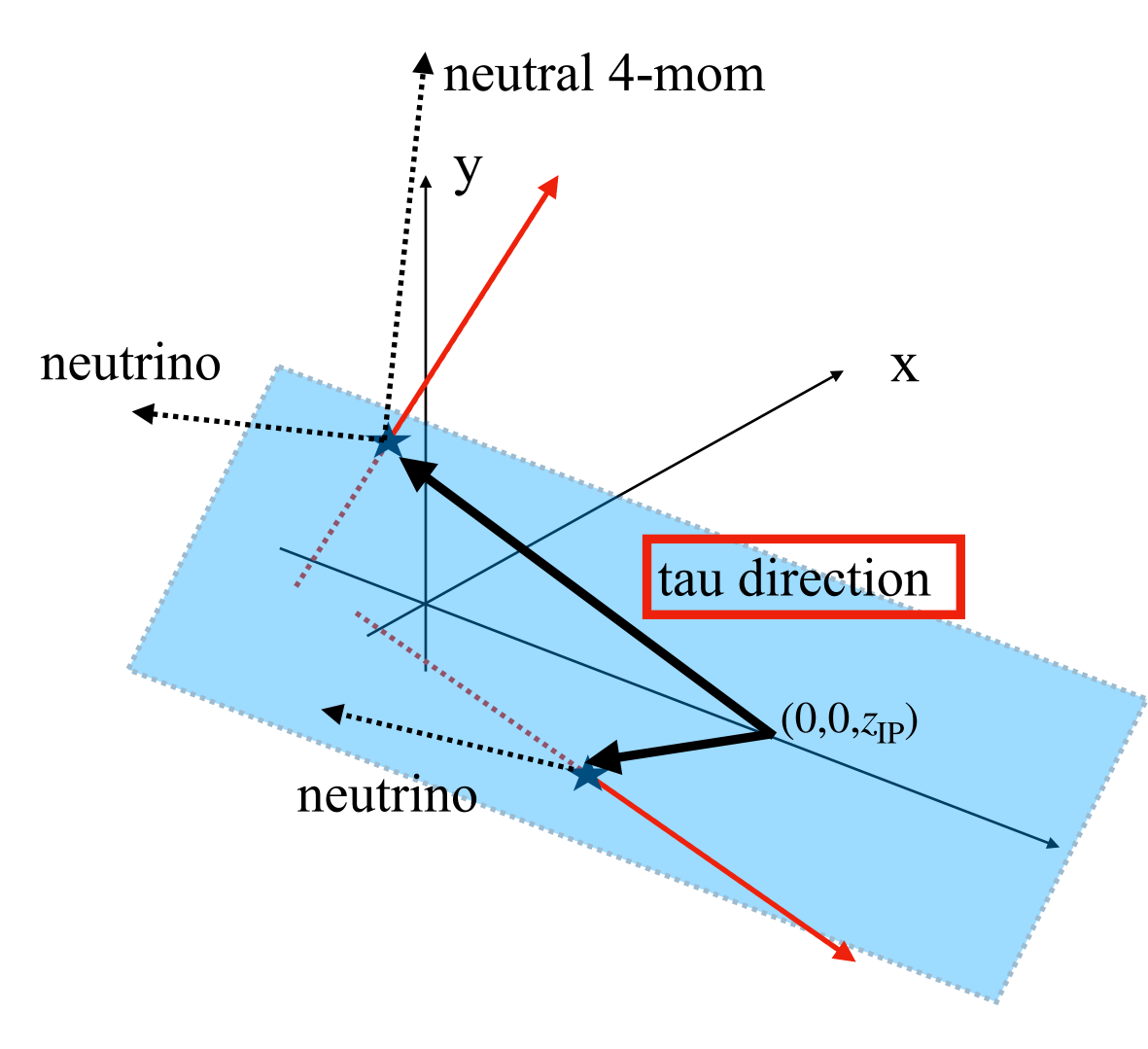


Correlations are found in 4 possible solutions.

Consider how to handle these solutions to extract the polarimeter







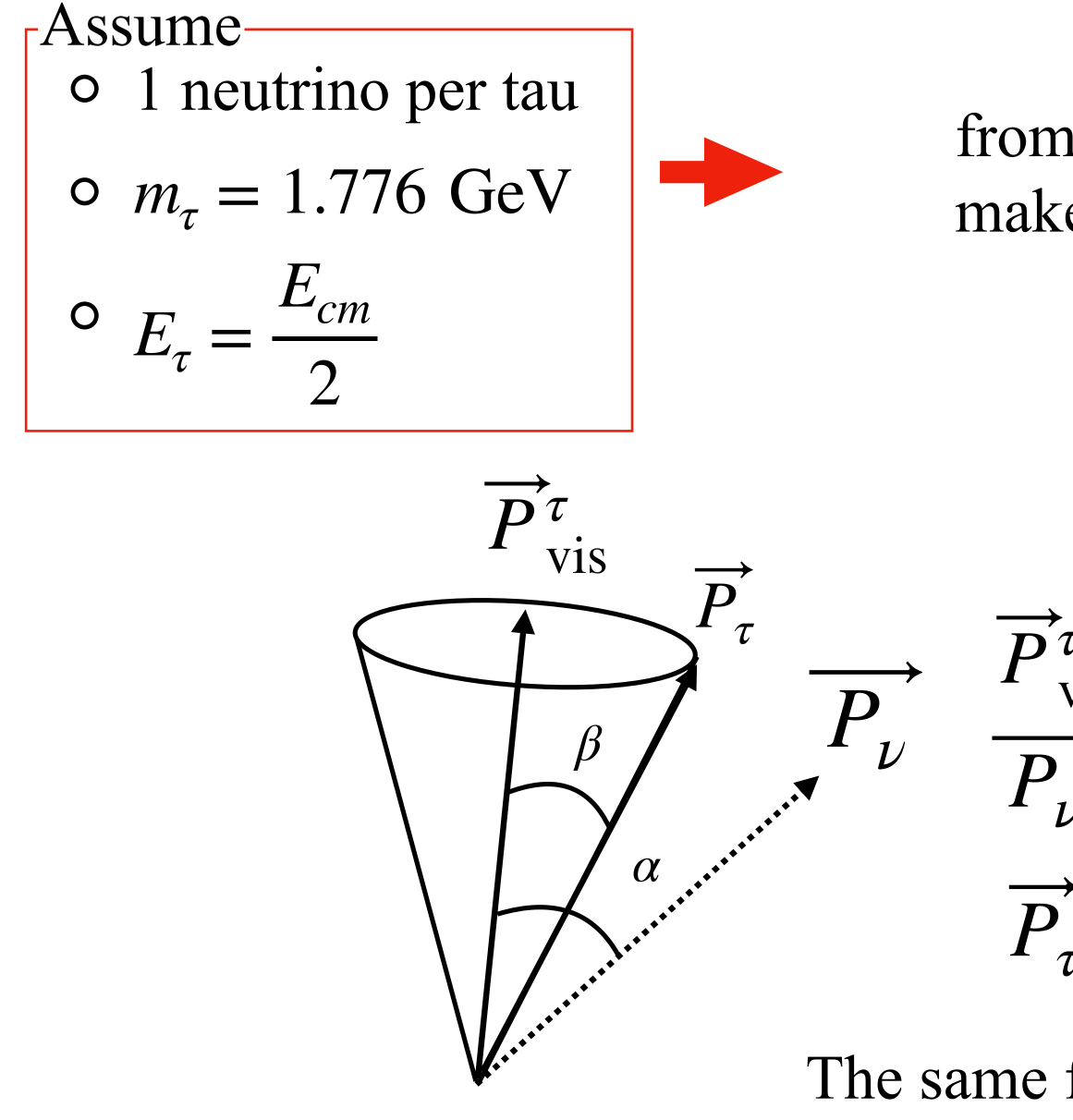
For a given (ϕ, z_{IP}) , know two tau's momentum direction

visible daughter momentum
tau mass constraint
1-neutrino assumption

 \Rightarrow 2 solutions for each tau's energy

z (beam)

⇒ 4 solutions / event



from these assumptions, τ direction must make an angle β to the visible τ momentum

$$\cos\beta = f(\overrightarrow{P}_{\text{vis}}^{\tau}, m_{\tau}, E_{\tau})$$

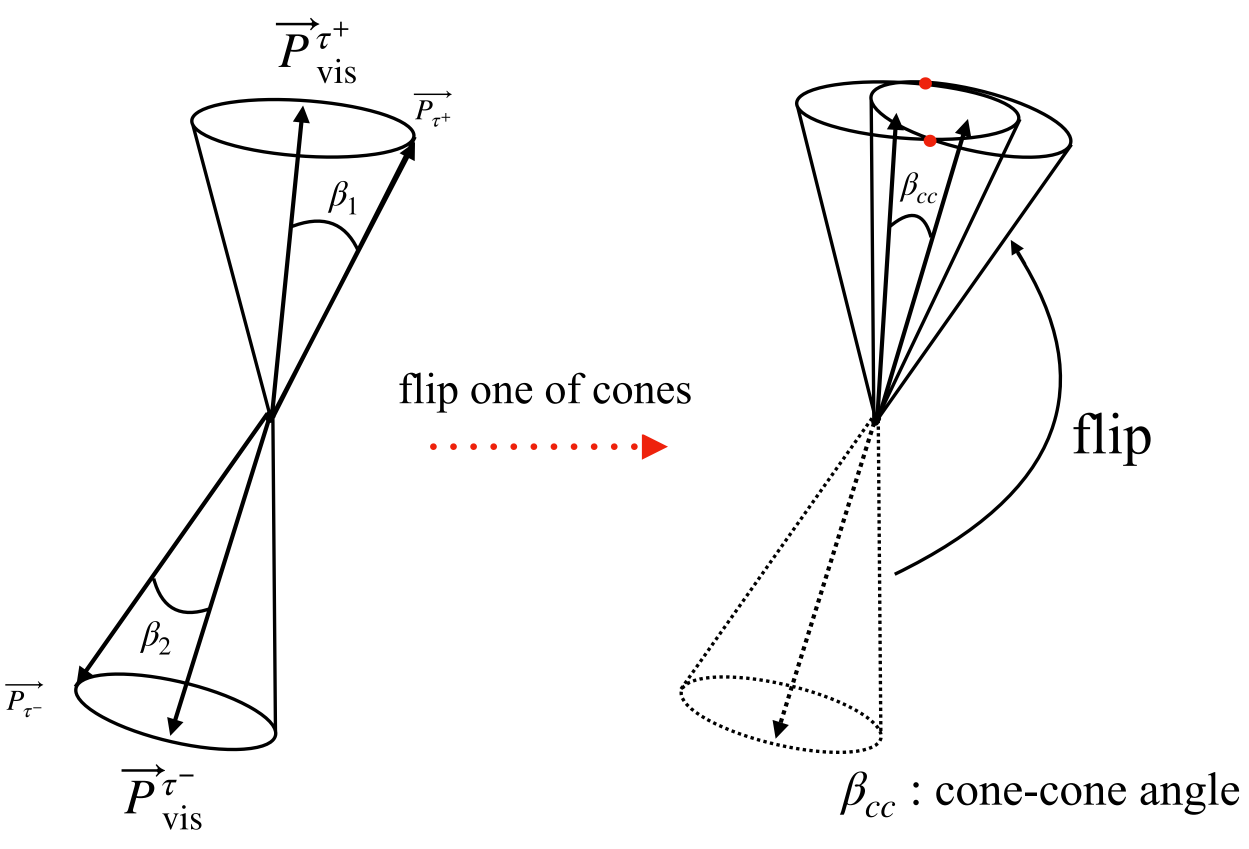
 P_{vis}^{τ} : tau visible daughter momentum $\overrightarrow{P_{\nu}}$: neutrino momentum

: tau momentum

The same for the other tau

We further assume

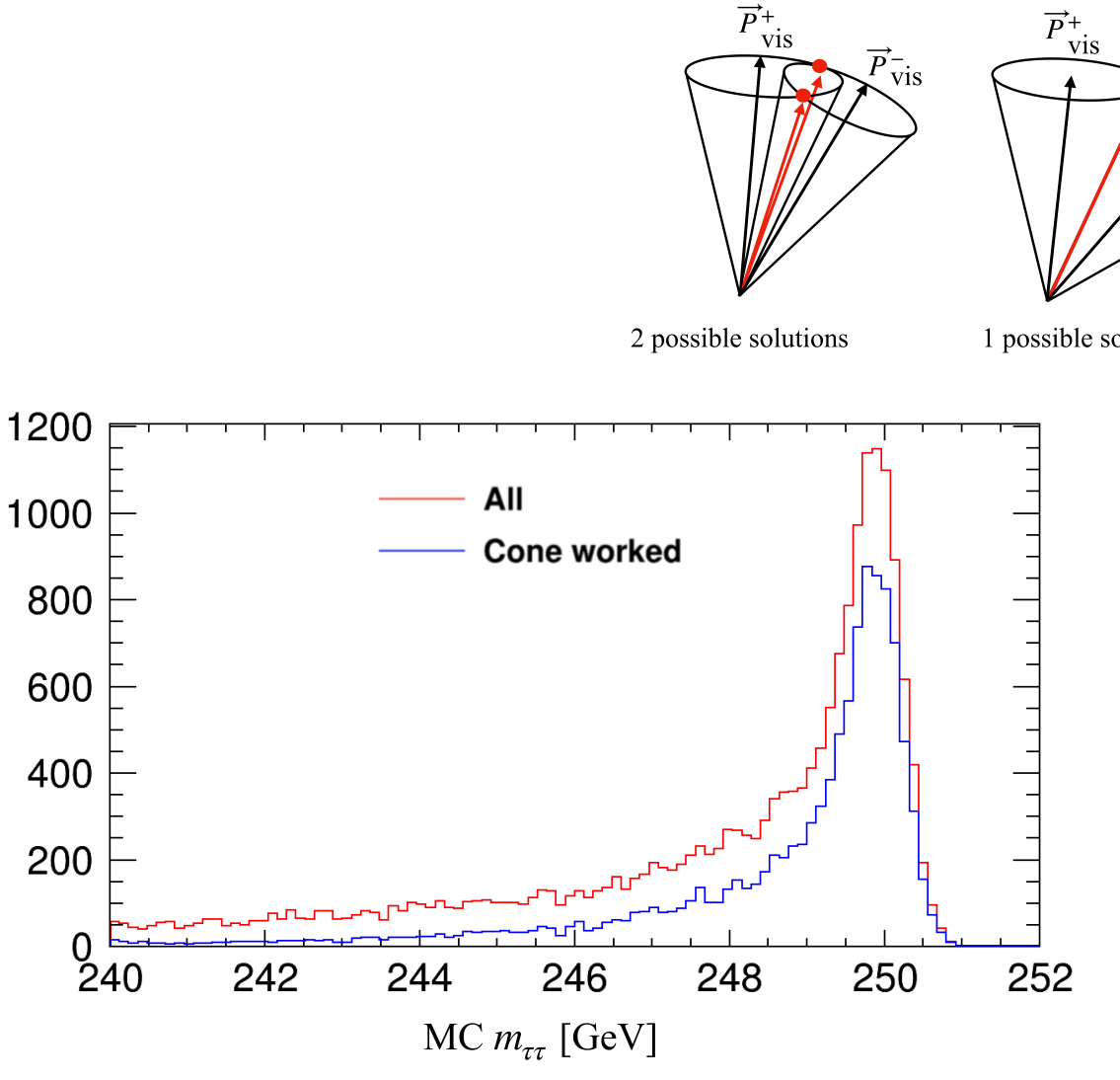
• two taus are <u>back-to-back</u> To reconstruct tau momentum, flip one of the cones and find the intersections.



The intersection of the cones are the candidate τ momentum directions.

We call this "Cone method"

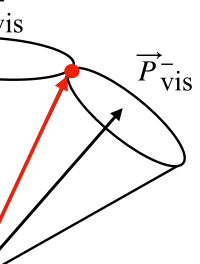
If at least one intersection point was found, there is a solution.

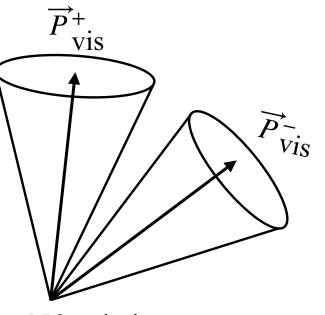


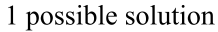
Entries

Cone method efficiency is ~ 80 % for events with $m_{\tau\tau} \sim 250$ GeV

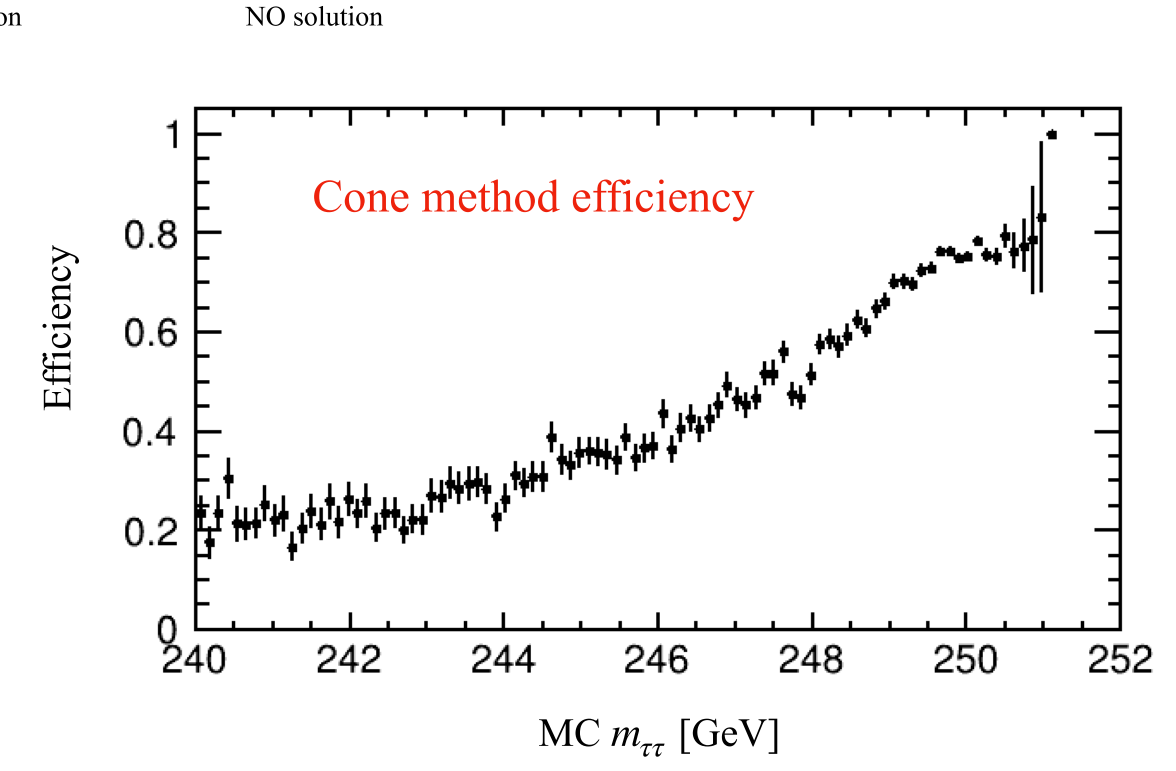
Find solutions



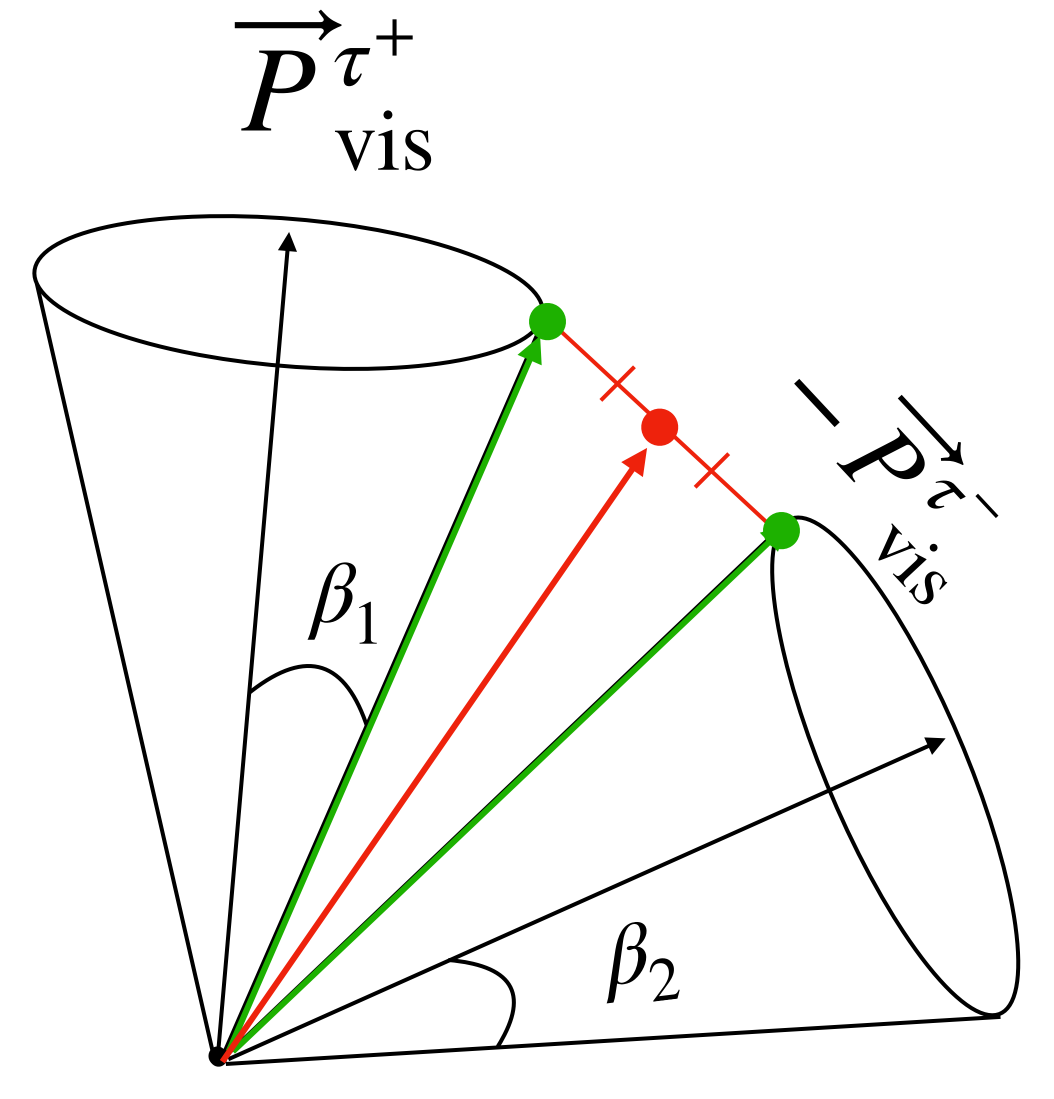








For events for which "Cone Method" cannot find a solution



Midpoint method

take a midpoint of the closest approach points of the two cone edges

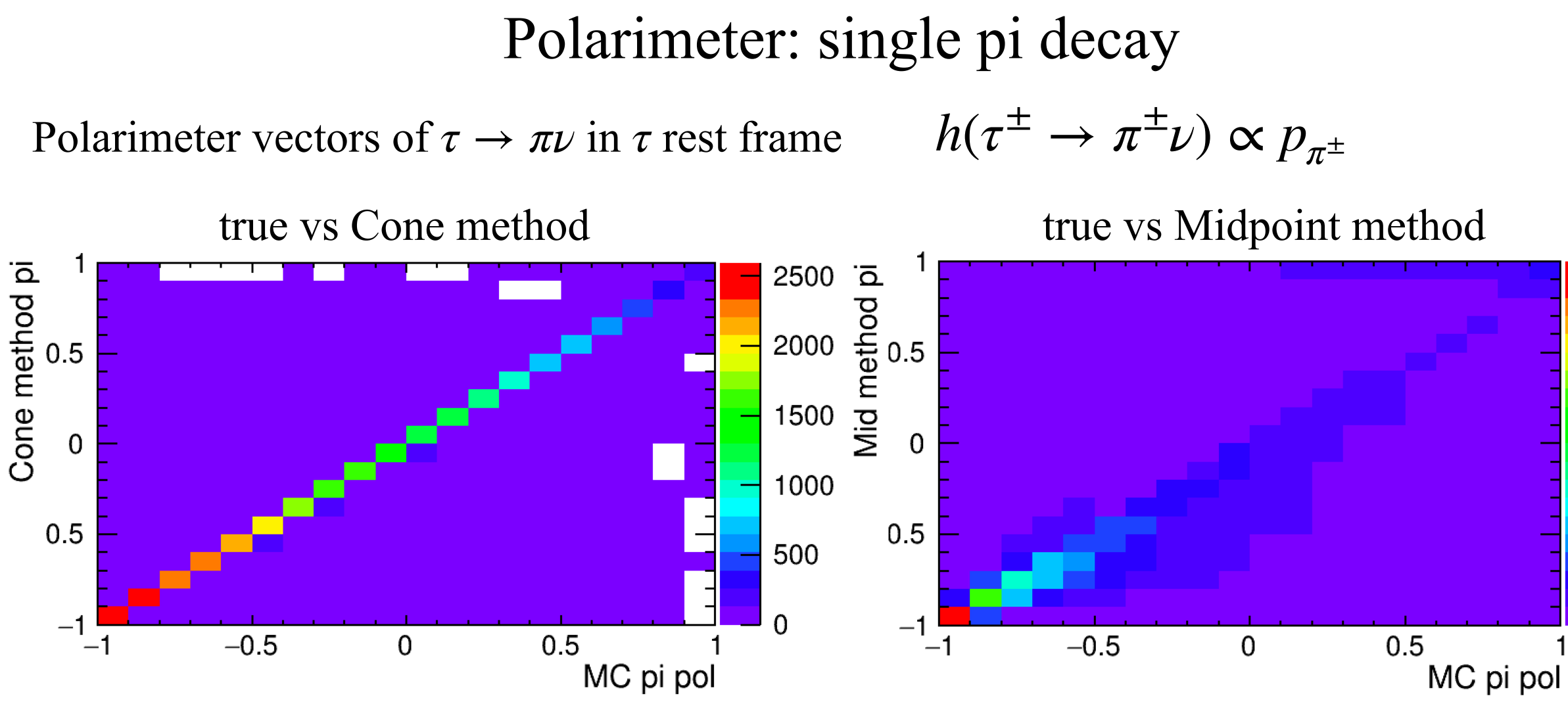
and use this new vector as a solution

We call this "Midpoint method"

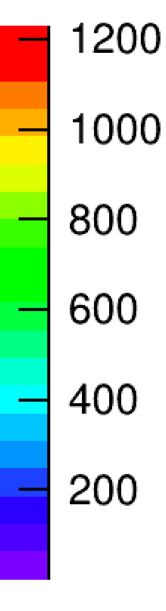
Various levels of "cheating" and methods

Two levels of cheating

- 1. Using true neutrino momentum from MC.
- 2. Using true MC visible tau daughters.
 - 2.1 "Cone method" to estimate the neutrino momentum.
 - 2.2 If Cone method fails, "Midpoint method"



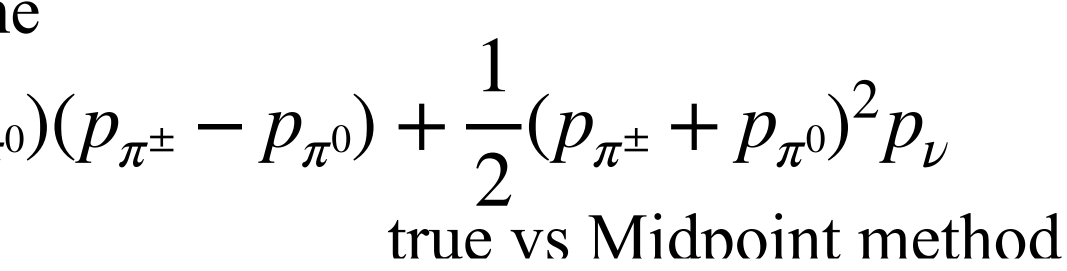
Polarimeter using reconstructed ν is in reasonable agreement with MC one. Cone method works better than Midpoint method.

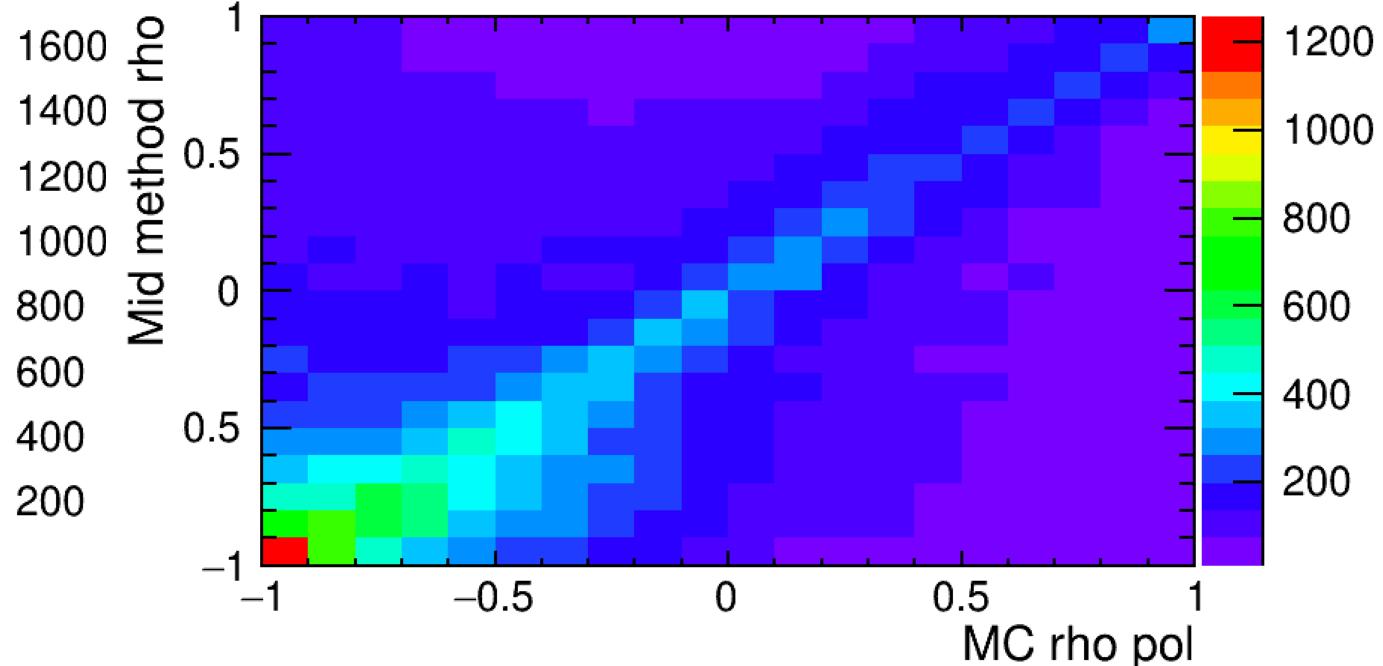


Polarimeter vectors of $\tau \rightarrow \rho \nu$ in τ rest frame $h(\tau^{\pm} \to \pi^{\pm} \pi^{0} \nu) \propto m_{\tau} (E_{\pi^{\pm}} - E_{\pi^{0}}) (p_{\pi^{\pm}} - p_{\pi^{0}}) + \frac{1}{2} (p_{\pi^{\pm}} + p_{\pi^{0}})^{2} p_{\nu}$ true vs Cone method

Cone method rho 0 0 0.5 -0.5 0.5 0 MC rho pol

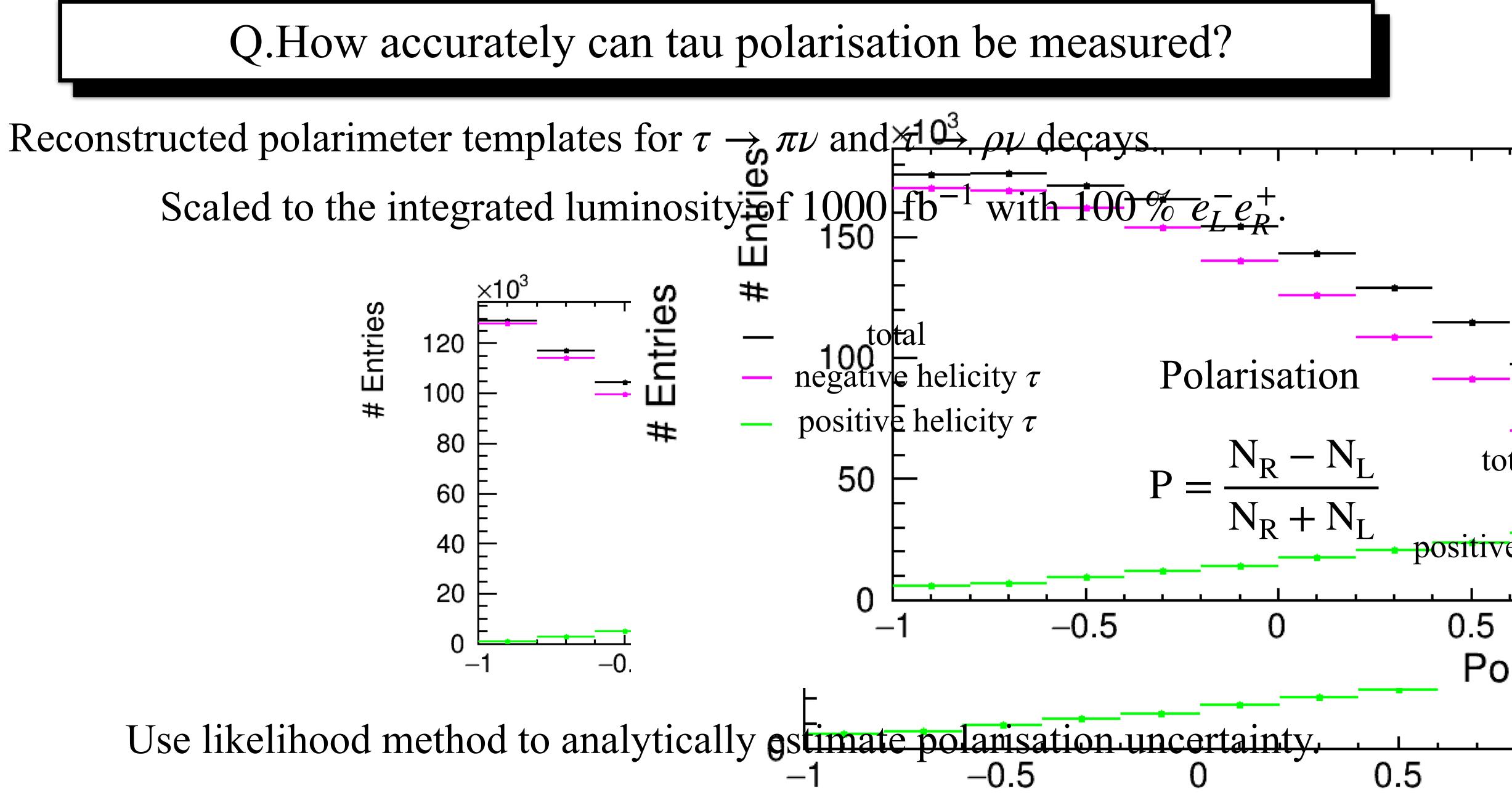
Polarimeter: rho decay





Extracted polarimeter is less precise than $\tau \rightarrow \pi \nu$

Tau Polarisation Accuracy



Tau Polarisation Accuracy

Scaled to the luminosity of 1000 fb^{-1} Sample with $100 \% e_L^- e_R^+$ beam polarisations

 N_{τ} : the expected total number of taus,

$ au o \pi u$	$N_{ au}$	σ_P	$\tau \to \rho \nu$	$N_{ au}$	σ_P
MC	0.58 M	0.27 %	MC	1.31 M	0.18 %
Cone	0.36 M	0.35 %	Cone	0.70 M	0.28 %
Mid	0.22 M	0.55 %	Mid	0.59 M	0.42 %
Combined	0.58 M	0.30 %	Combined	1.29 M	0.23 %

Precision on the polarisation σ_P of "Cone method" + "Midpoint method"

 σ_P : the expected polarisation uncertainty

- $\tau \rightarrow \pi \nu :\sim 0.30\%, \quad \tau \rightarrow \rho \nu :\sim 0.23\%$

