

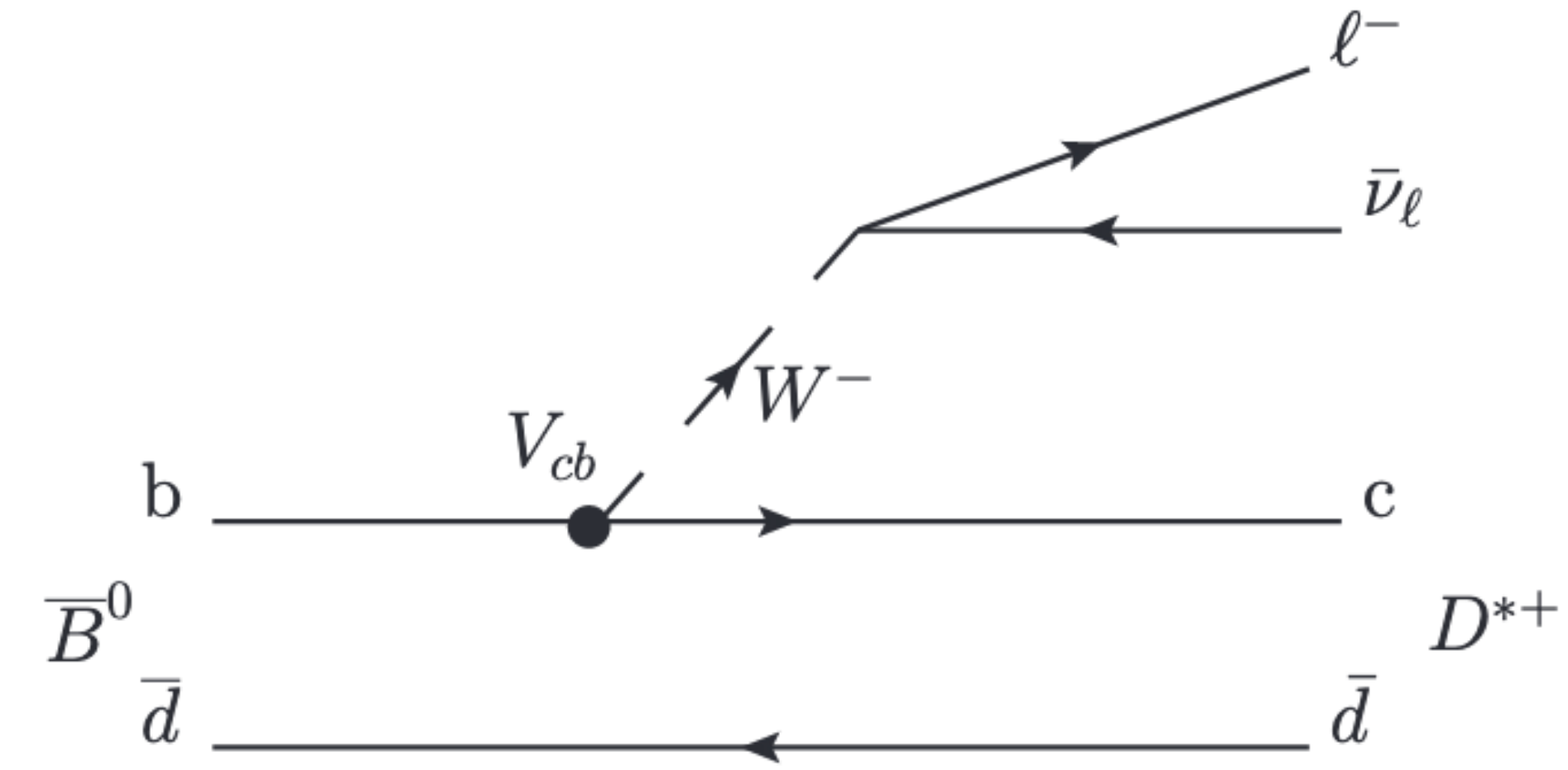
$$B^0 \rightarrow D^{*-} \mu^+ \nu_\mu$$

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# Motivation

- Untagged exclusive  $B^0 \rightarrow D^{*-} \mu^+ \nu_\mu$  decays using MC14ri (only mixed) corresponding to  $300 fb^{-1}$ .
- Useful to extract the CKM matrix element  $|V_{cb}|$ .



$$|V_{cb}| = (42.2 \pm 0.8) \times 10^{-3} \text{ (inclusive)}$$

$$|V_{cb}| = (39.5 \pm 0.9) \times 10^{-3} \text{ (exclusive)}$$

The discrepancy underlines that precise measurements of CKM matrix element  $|V_{cb}|$  and semi-leptonic form factors in B meson decays are still extremely important.

# Motivation

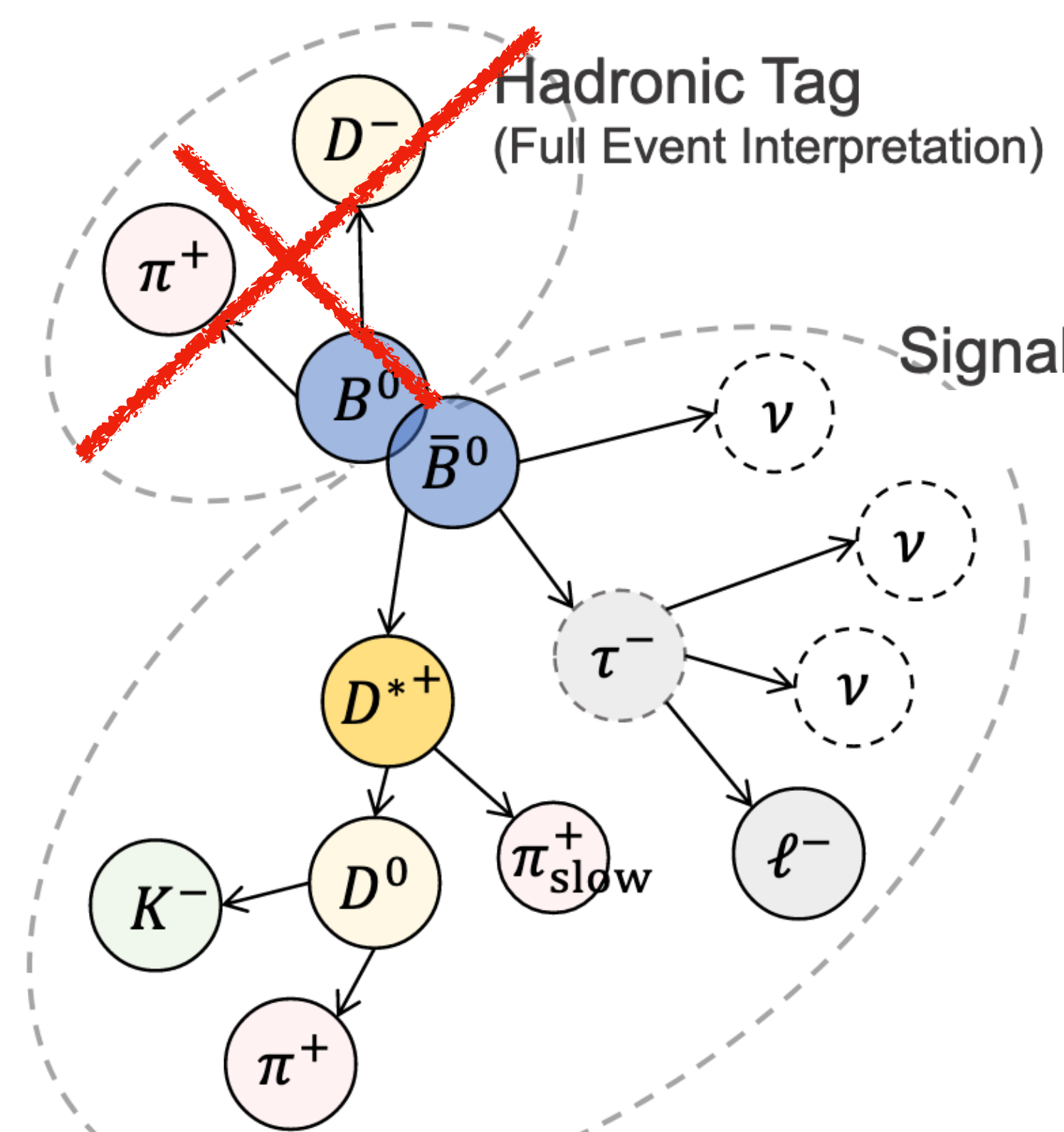
- Possible violation of lepton flavour universality (LFU) related to the  $b \rightarrow c$  transition.

$$\mathcal{R}(D^{(*)}) = \frac{\mathcal{B}(B \rightarrow D^{(*)}\tau\nu)}{\mathcal{B}(B \rightarrow D^{(*)}\ell\nu)}, \quad \text{with } \ell = e, \mu,$$

The average of current experimental analyses shows  $3\sigma$  deviation from the SM predictions.

# Untagged analysis

- In an untagged analysis we don't use the information of the other  $B$  (FEI approach) to reconstruct the signal.

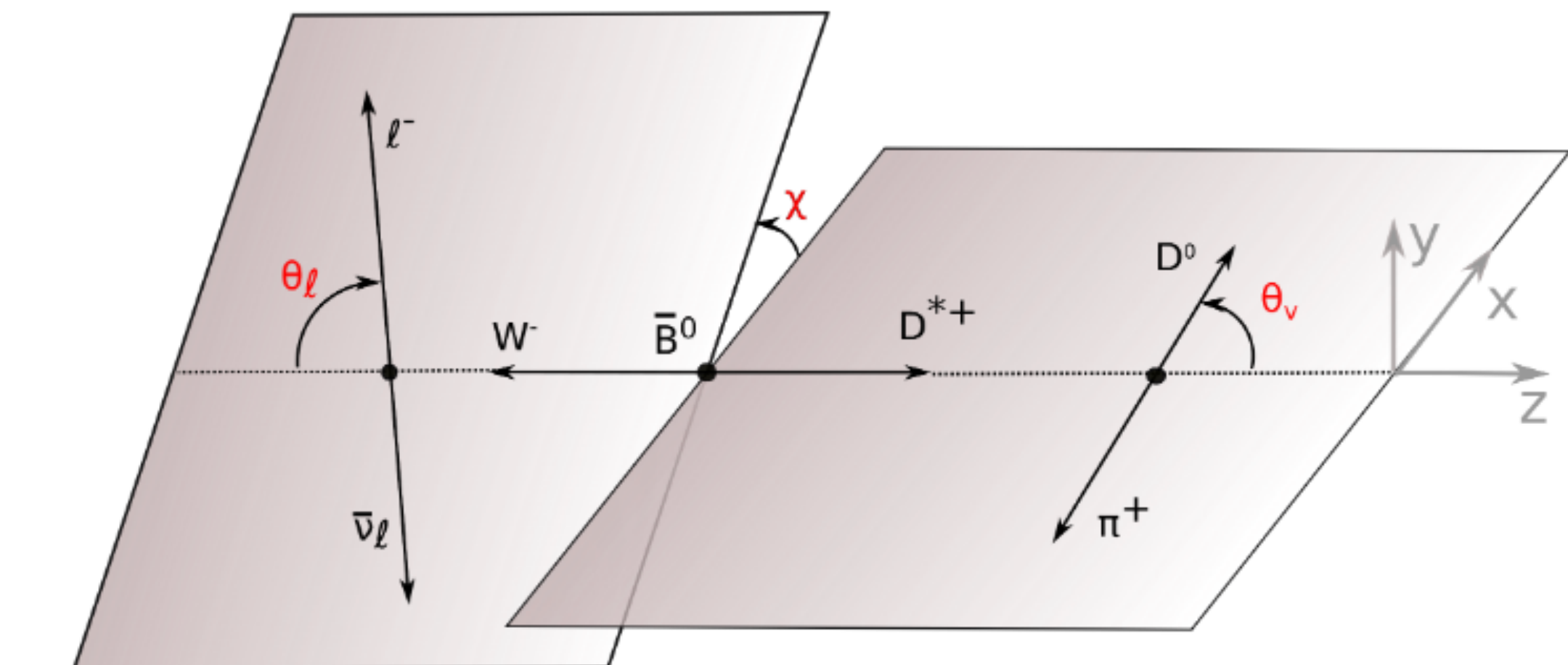


To theoretically describe  $B^0 \rightarrow D^{*-} \mu^+ \nu_\mu$  decays, four kinematics variables are needed:

- $w$  is related to the velocity transfer from the initial state to the final state:

$$w = \frac{p_B \cdot p_{D^*}}{m_B m_{D^*}}$$

- $\theta_l, \theta_V, \chi$  angles:



# Methods

There are three possible methods to predict the B direction useful to evaluate these 4 kinematic variables:

- **Diamond method:** B meson should lie on a cone around the  $D^*l$  system.

Estimate the B direction: select randomly the first vector on this cone with an  $\phi \in [0, \pi/5]$ , and then choose 9 additional vectors with spacing  $\phi_i = \phi_0 + \pi/5 \times i (i = 1, 2, \dots, 9)$ .

$$(E^B, p_B^x, p_B^y, p_B^z) = (E_{\text{Beam}}^{\text{CM}}/2, |\vec{p}_B^{\text{CM}}| \sin \theta_{BY} \cos \phi, |\vec{p}_B^{\text{CM}}| \sin \theta_{BY} \sin \phi, |\vec{p}_B^{\text{CM}}| \cos \theta_{BY})$$

Weighted the 10 B directions where the weight for  $i$ -th B direction is given by  $w_i = \sin^2(\theta_i)$ .

- **ROE method:** reconstruct all the particles that are not associated to the  $D^*l$  system.

In the CM frame: all the tracks and cluster in the rest of event are summed together to obtain  $\vec{p}_{ROE}^{\text{CM}}$ .

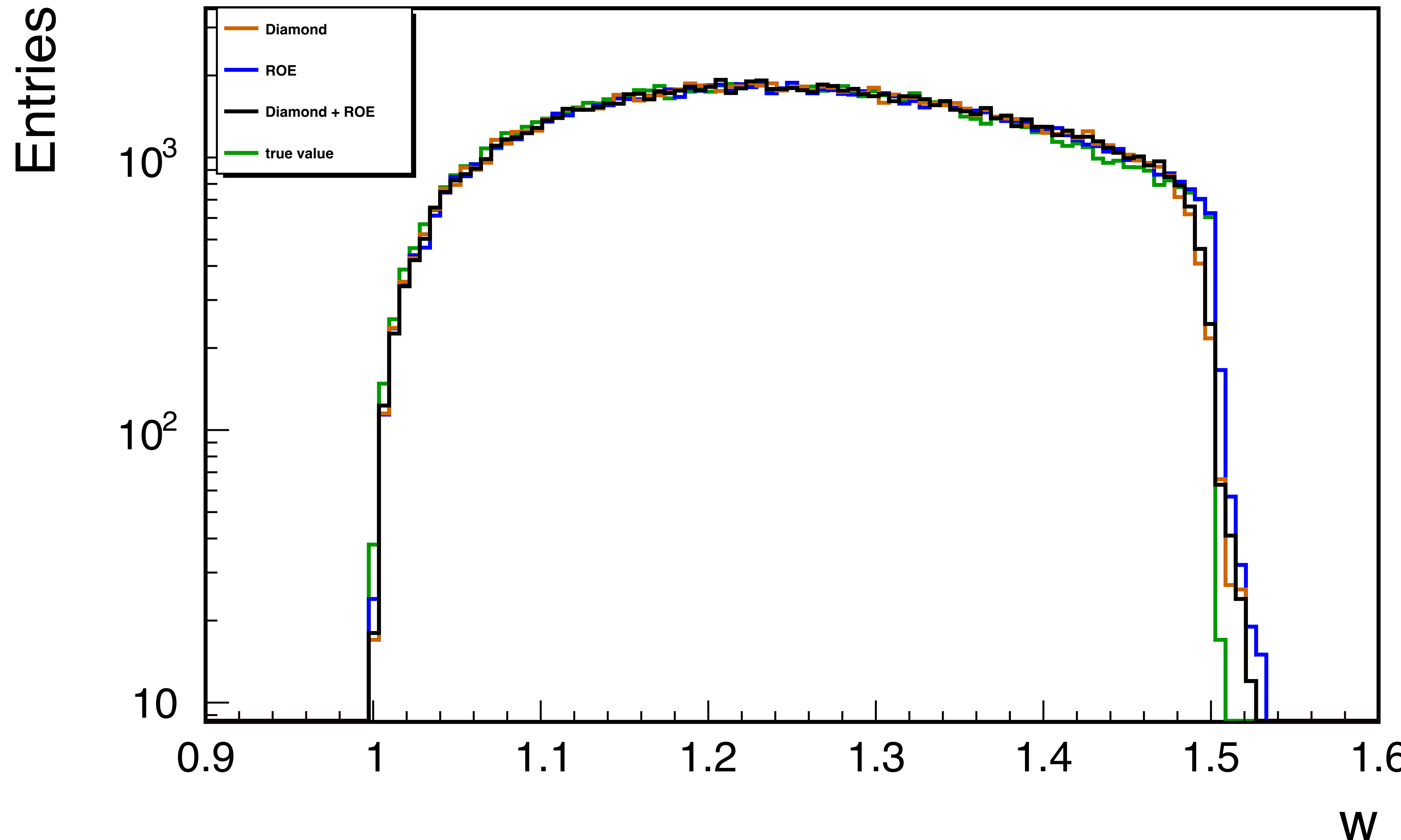
Obtain the B direction that minimizes the difference to  $\vec{p}_{\text{inclusive}}^{\text{CM}}$  ( $\vec{p}_{\text{inclusive}}^{\text{CM}} = -\vec{p}_{ROE}^{\text{CM}}$ ).

- **Diamond + ROE method:** combine the two method using  $w_i = \frac{1}{2}(1 + \hat{p}_{\text{inclusive}} \cdot \hat{p}_B) \sin^2(\theta_B)$

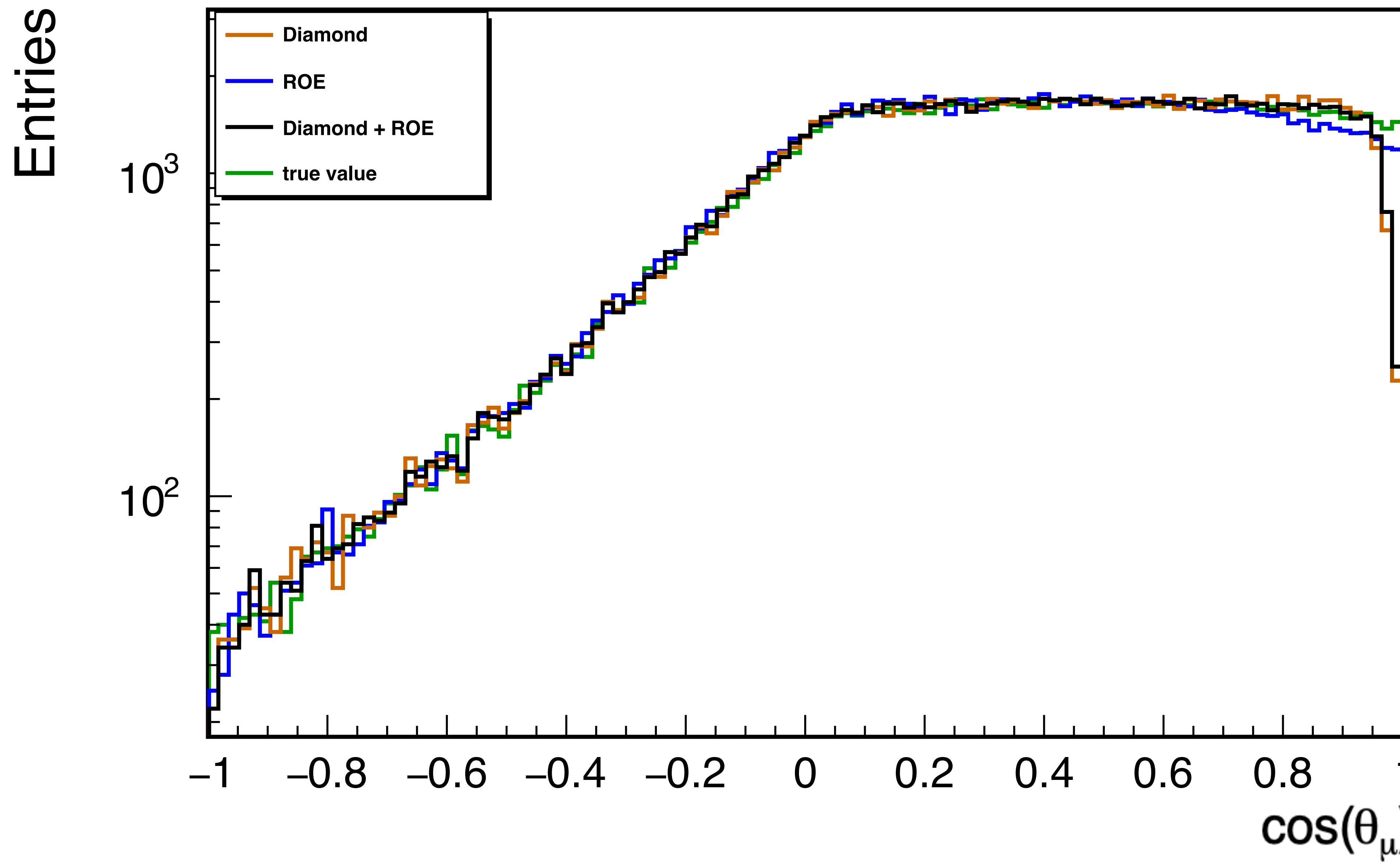
The first step of this study is to determine the resolution of these 4 kinematic variables for each methods.

# Kinematic variables: Diamond vs ROE vs Diamond+ROE

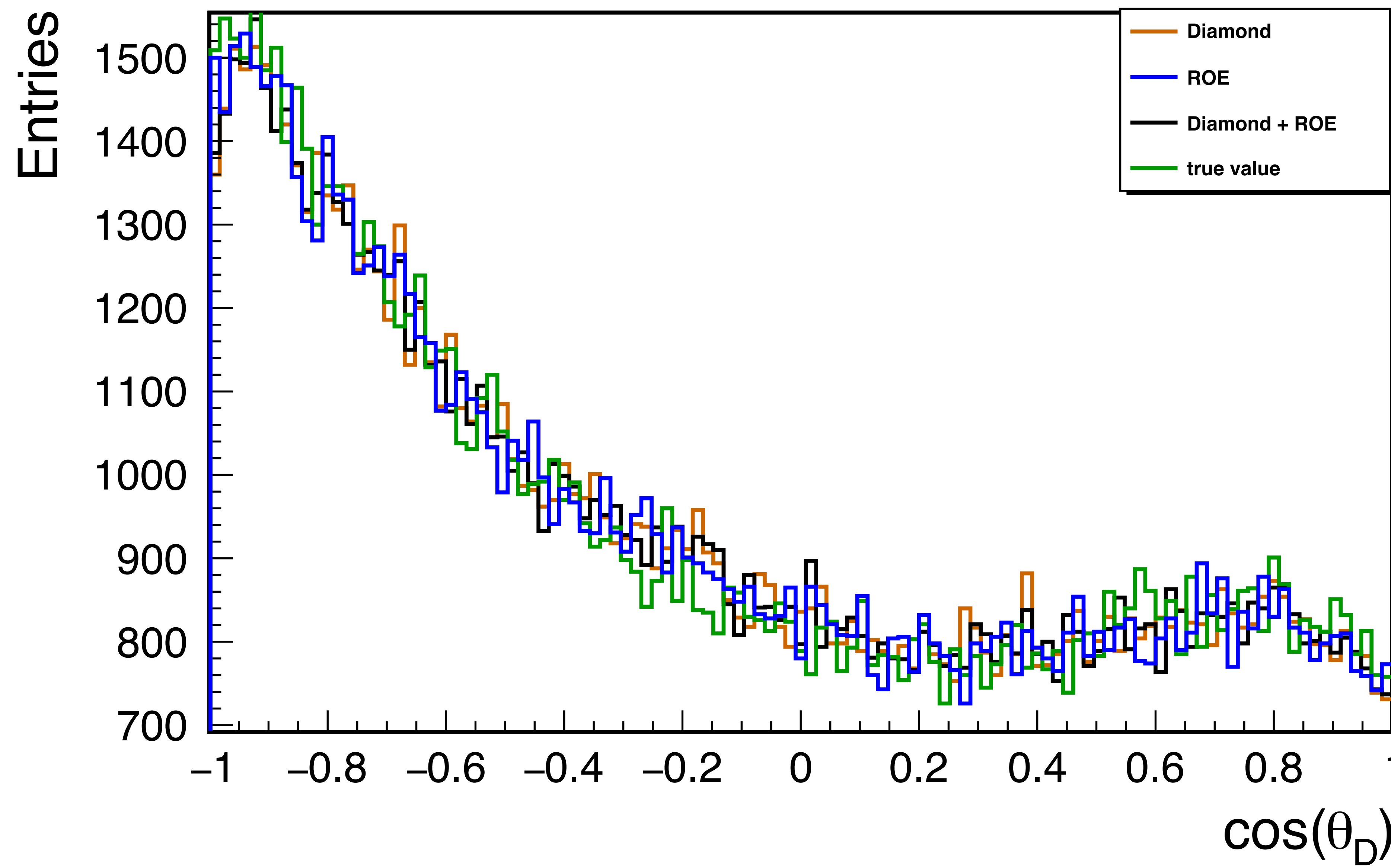
The four kinematic variables obtained for each method:



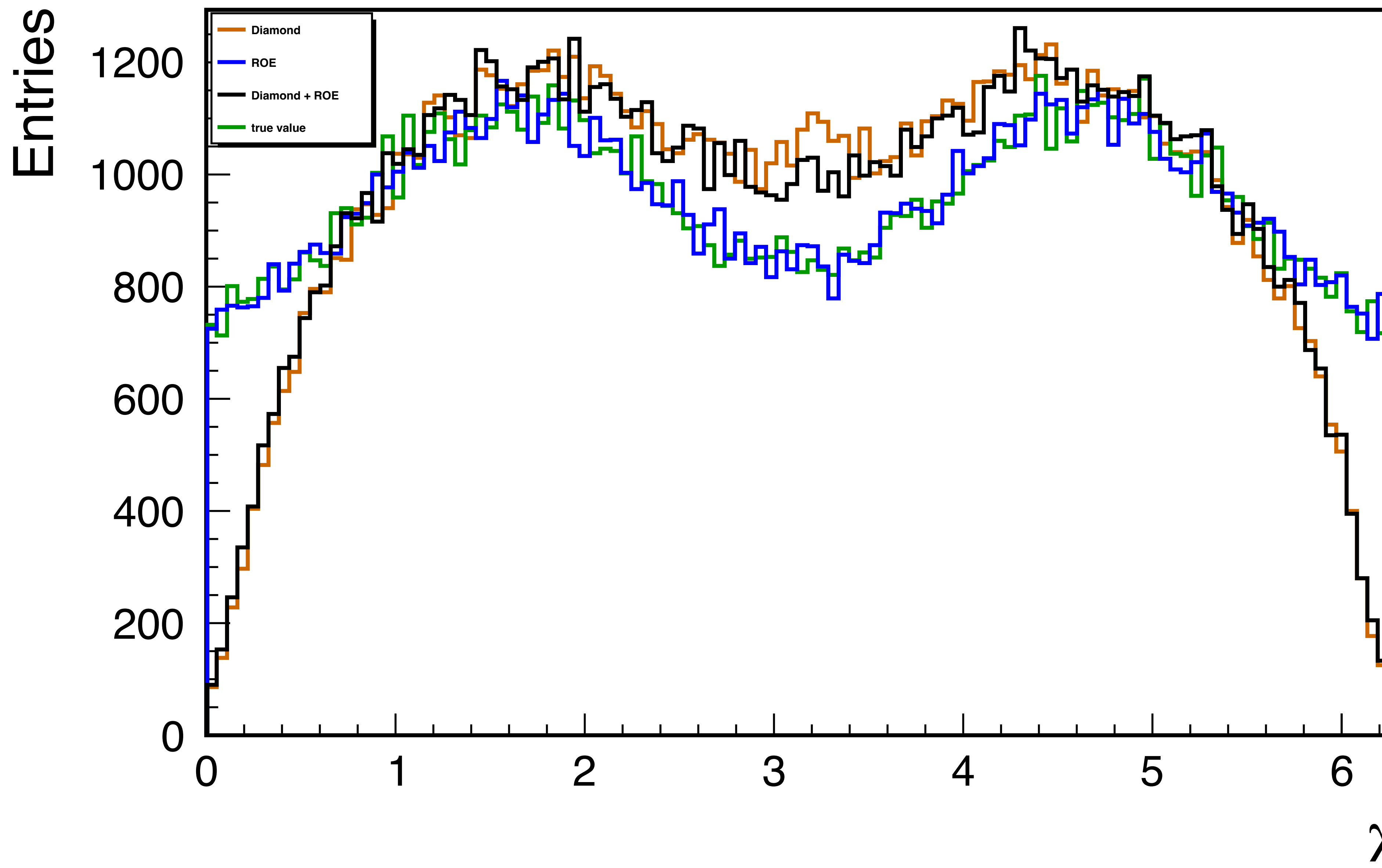
# Kinematic variables: Diamond vs ROE vs Diamond+ROE



# Kinematic variables: Diamond vs ROE vs Diamond+ROE

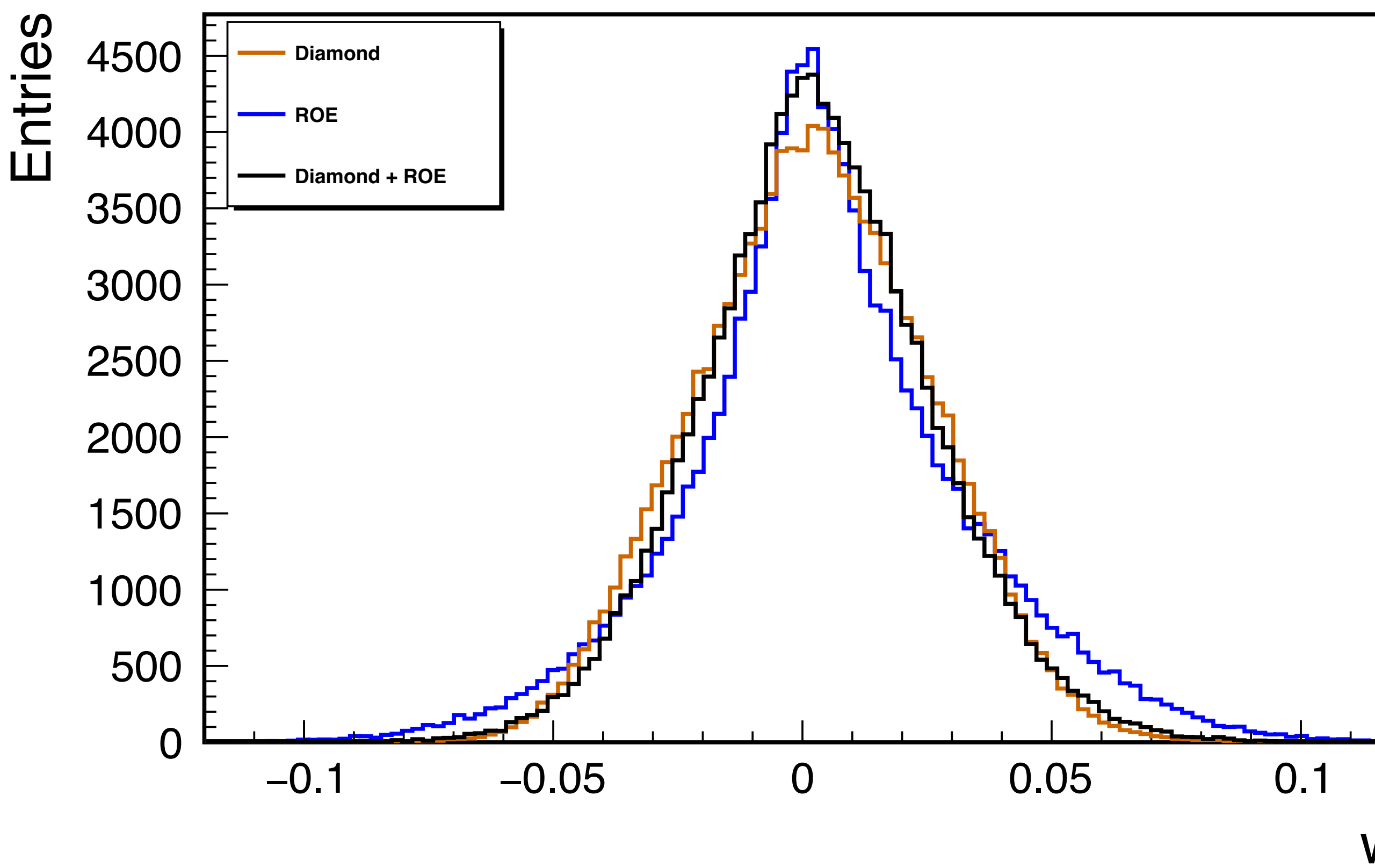


# Kinematic variables: Diamond vs ROE vs Diamond+ROE

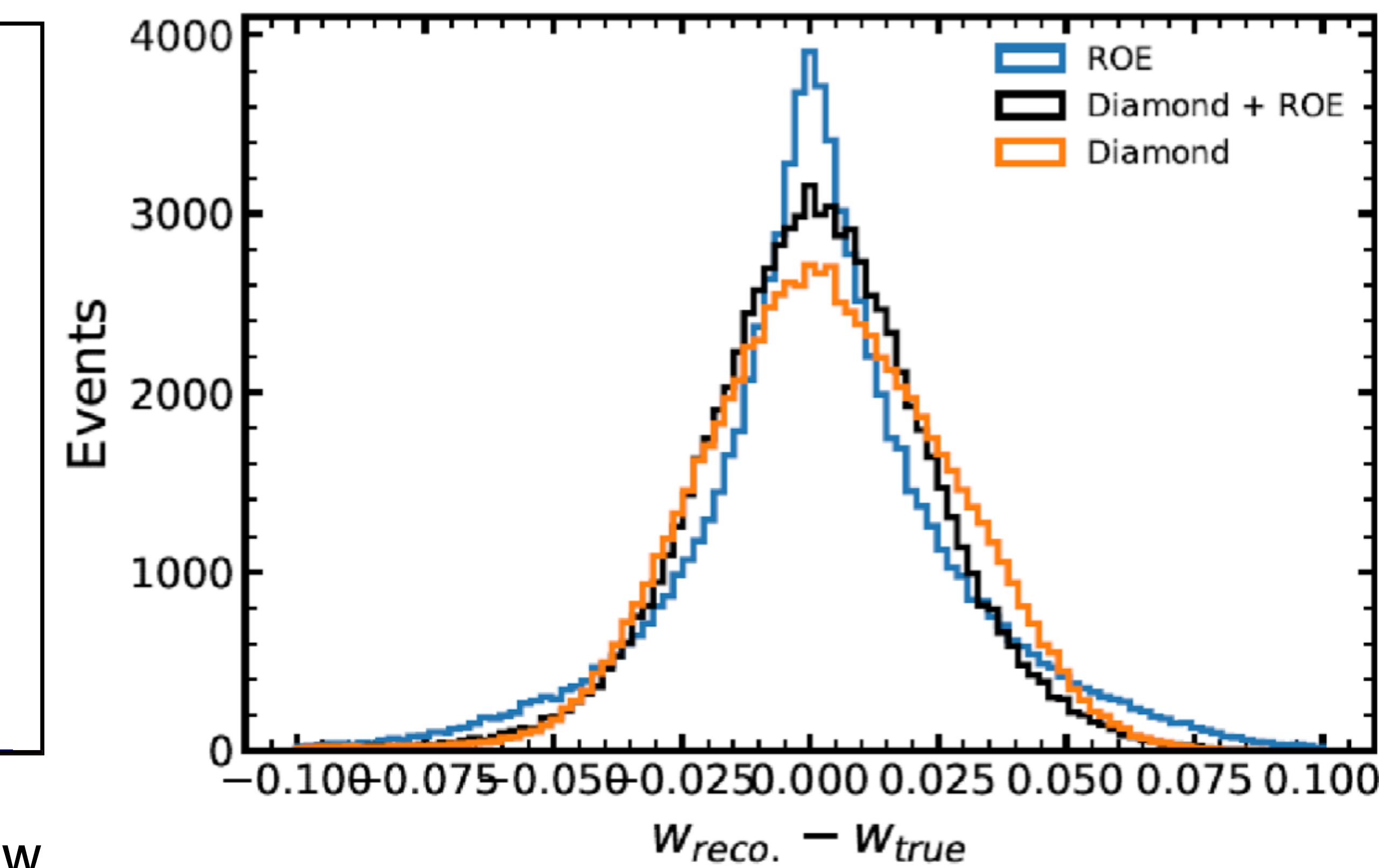


# Resolution plots: Diamond vs ROE vs Diamond+ROE

**My plot**

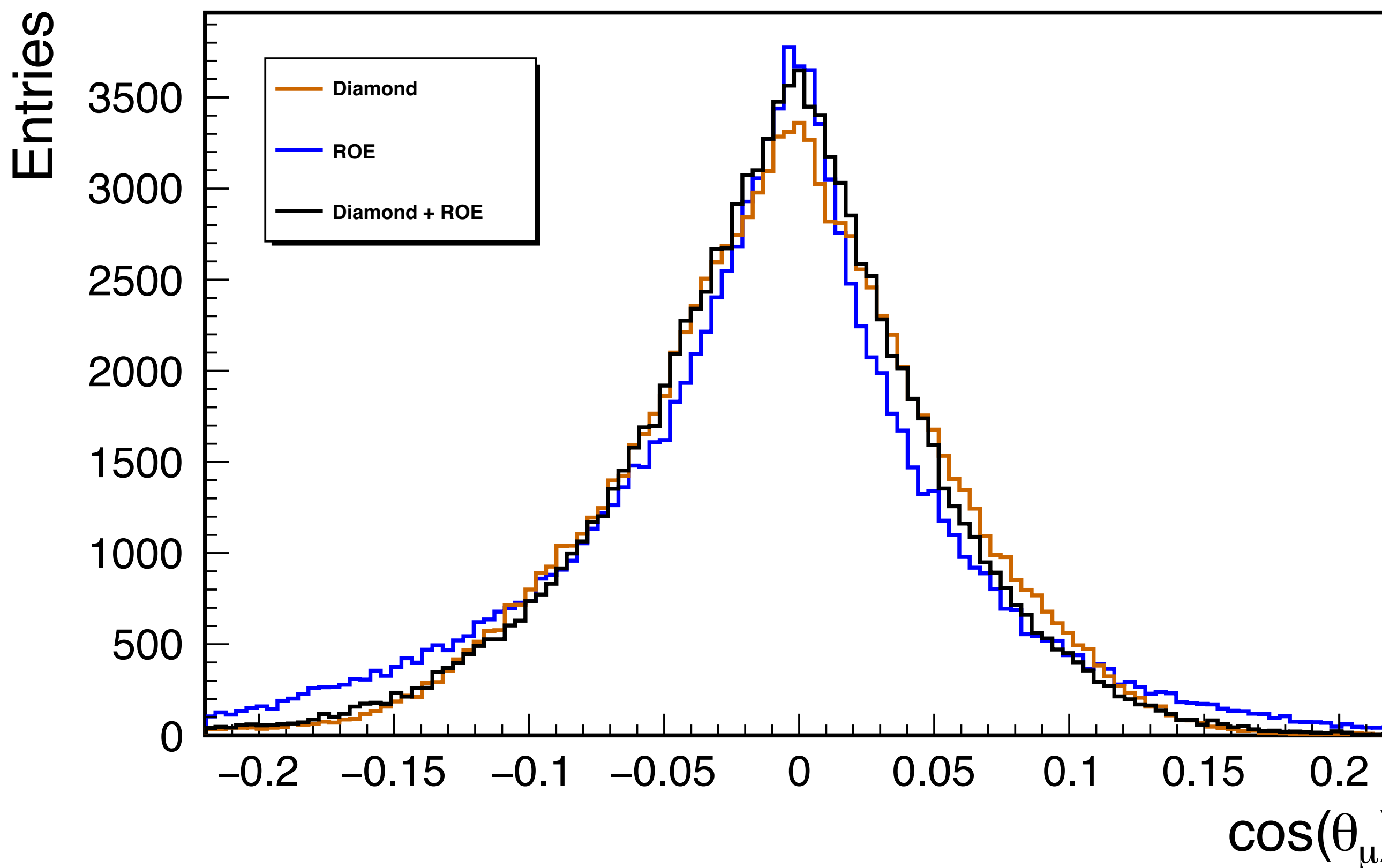


**Reference plot (note)**

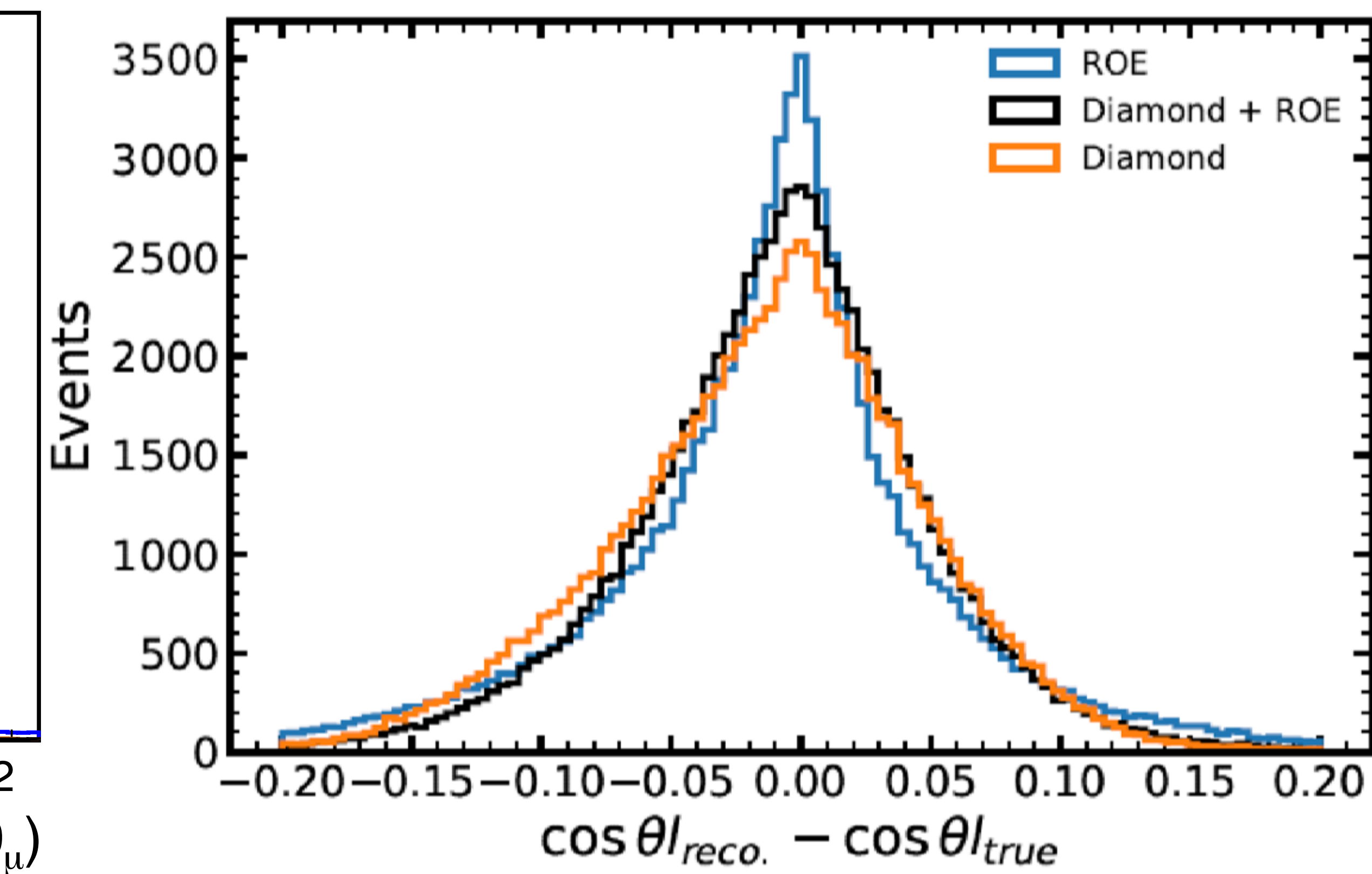


# Resolution plots: Diamond vs ROE vs Diamond+ROE

My plot

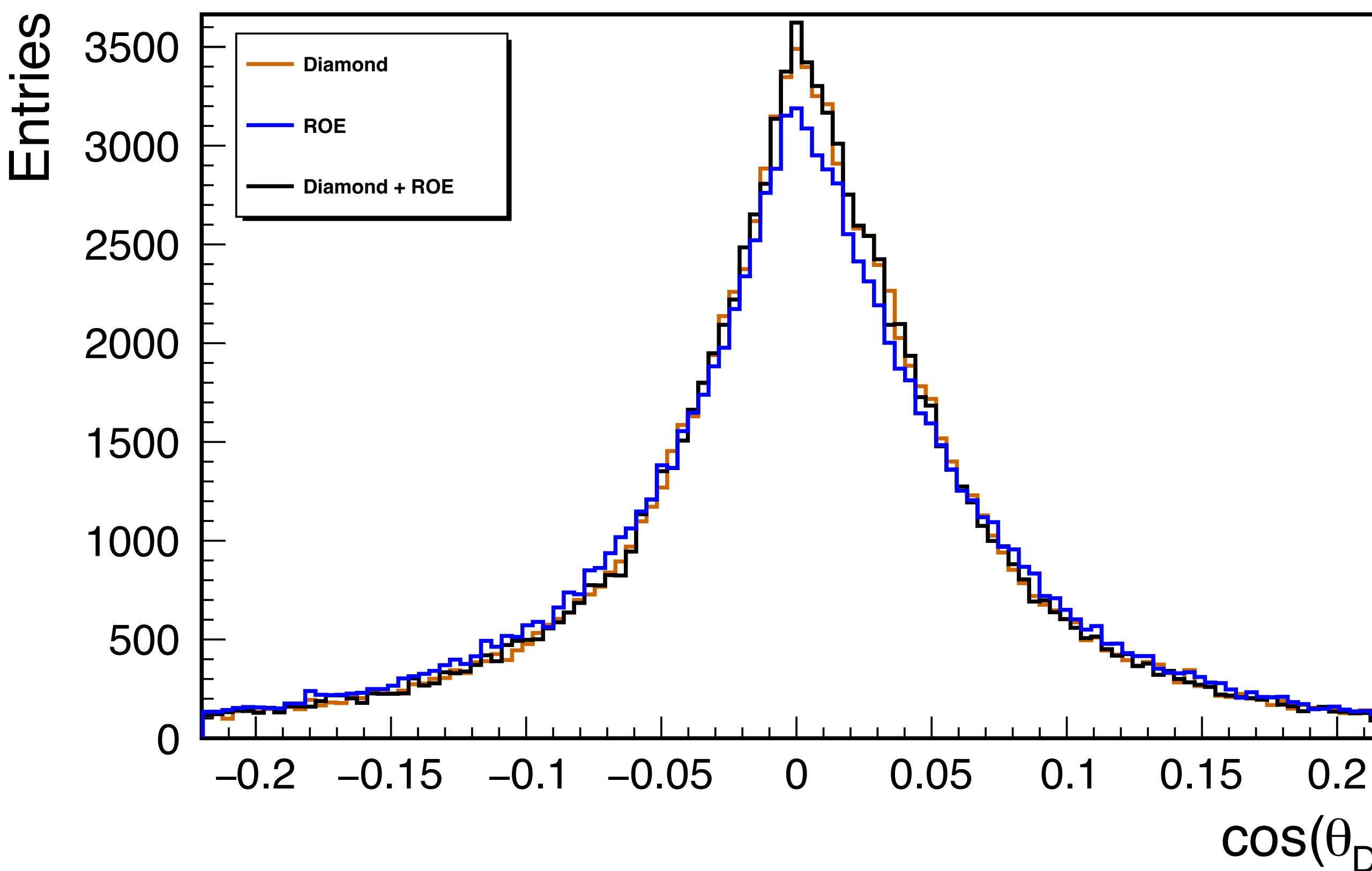


Reference plot (note)

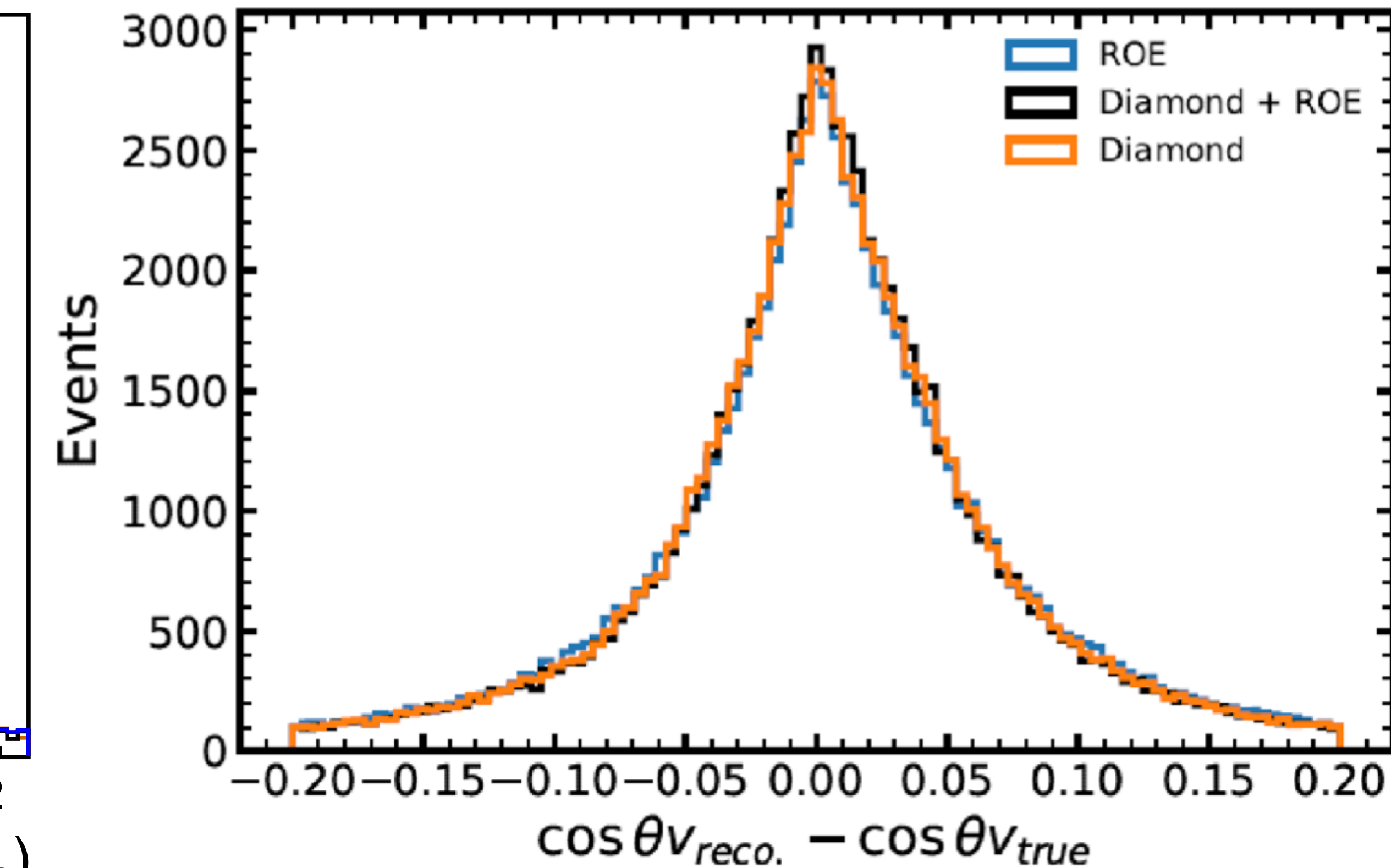


# Resolution plots: Diamond vs ROE vs Diamond+ROE

My plot

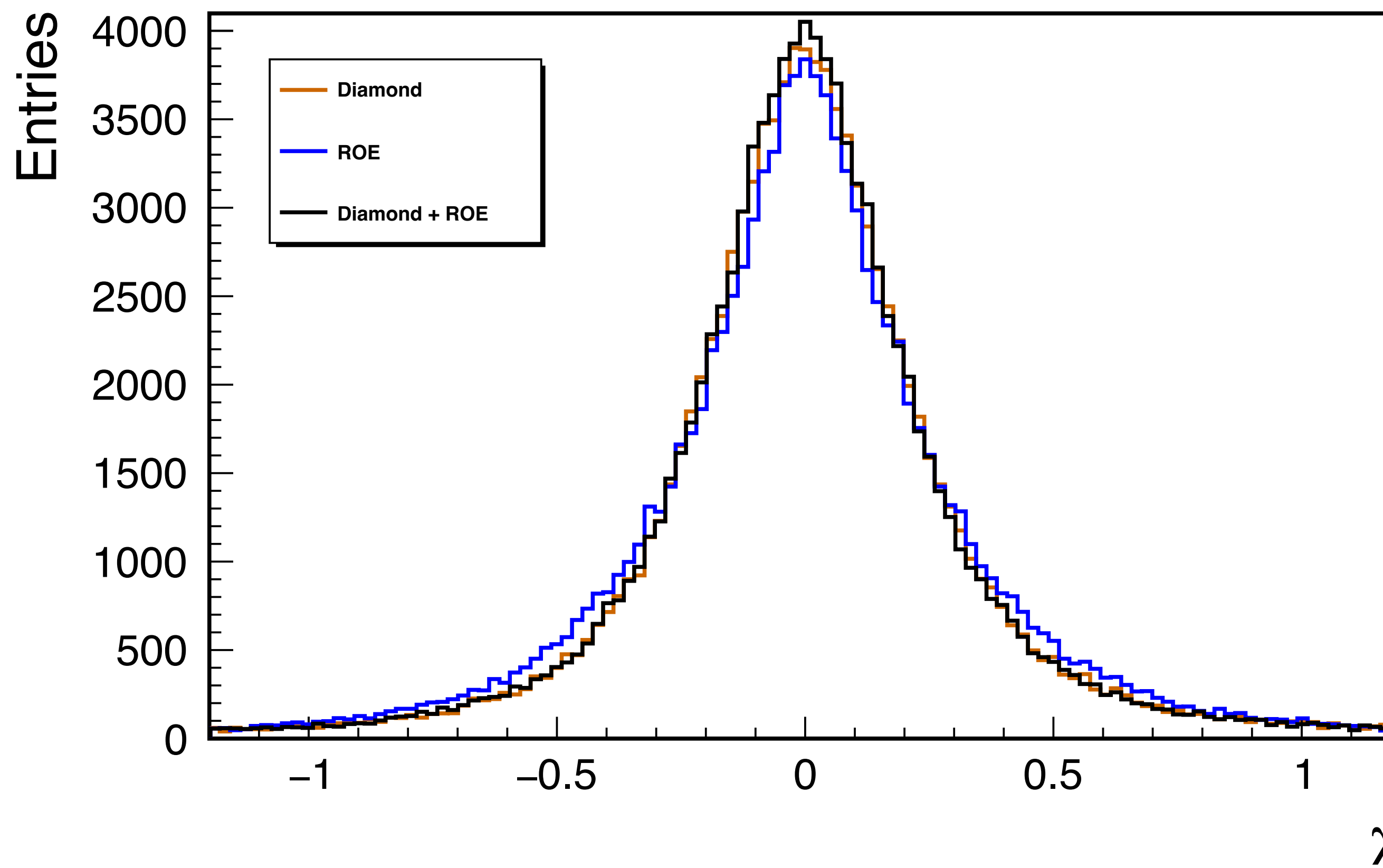


Reference plot (note)

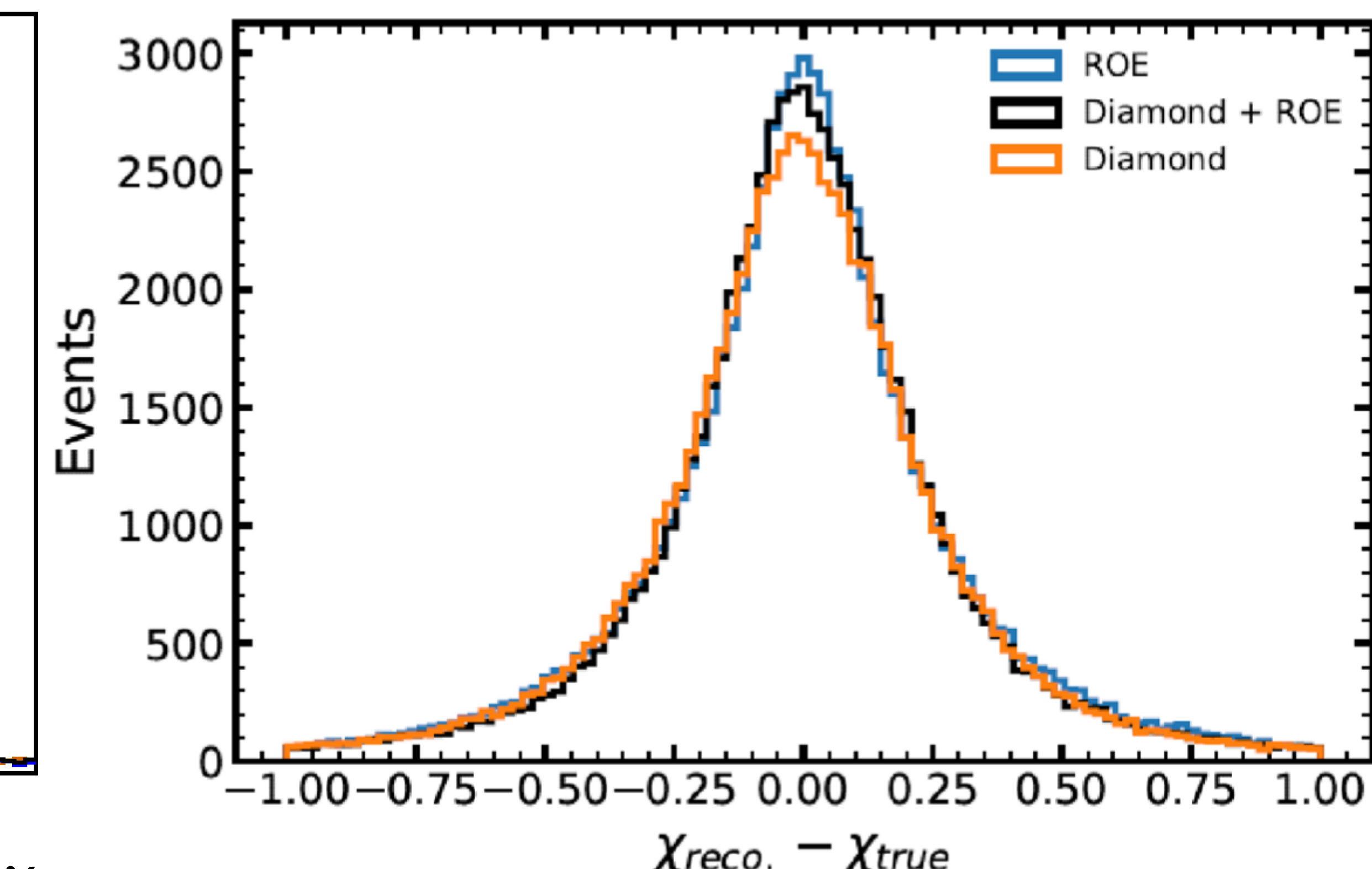


# Resolution plots: Diamond vs ROE vs Diamond+ROE

My plot



Reference plot (note)



# Current status

- Reconstruct  $B^0 \rightarrow D^{*-} \mu^+ \nu_\mu$  decays ✓
- Apply the same cuts used in the note ✓
- Compare ( $M_{bc}$ ,  $\Delta E..$ ) distributions with those of note ✓
- Measure the reconstruct kinematic variables for each method ✓
- Measure the truth kinematic variables for each method ✓
- Do a resolution plots for each method (discrepancies between my plots and those of note.. check again) ✓
- Try to improve the resolution with a new possible method (or improve the previous methods) ✗