

Cuts for signal and generic MC

1.0 M of the dedicated signal MC

6.0 streams of generic MC

18 June 2024

Processing at reconstruction level

- Processed the signal and generic MC with
 - Photon cuts
 - Pi0 cuts
 - $1.6 < m_{\text{hadROE}} < 2.4$ GeV cut
- One time
 - Without \sin_{phi} , m_{kpi} , m_{lpi} , $\cos(\text{theta}_{\text{tag}})$ cuts
 - With these cuts.
- Two set of root files prepared













