SubLeading Photon p₊ (GeV) **Simulation** $L = 100 \text{ fb}^{-1}, 14 \text{ TeV}$ Events γ+Jets ww - NonResonant, M=50 GeV Z+Jets $\mathbf{Z}\gamma$ 10⁴ esonant, M=60 GeV W+Jets ZW Wγ NonResonant, M=60 GeV 📗 ZZ 10³ 10^2 $\begin{array}{ccc} 70 & 80 & 90 & 100 \\ \text{SubLeading Photon p}_{_{T}} \left(\text{GeV} \right) \end{array}$ 30 20 40 50 60