

FIG. 1: This figure shows $M[(K^+K^-)\pi^+]$ distribution, which was produced using phase-II 366 pb⁻¹ hadron skim data. No PID criteria are applied to any of the charged tracks $(K^{\pm}\pi^+)$. Selection criteria and further details are described in the internal note BELLE2-NOTE-PH-2018-026.



FIG. 2: This figure shows $M[(K^+K^-)\pi^+]$ distribution, which was produced using phase-II 366 pb⁻¹ hadron skim data. Combined PID criteria, Prob(K: π) >0.5 for K^{\pm} tracks and Prob(π :K) >0.5 for π^+ tracks are applied. Selection criteria and further details are described in the internal note BELLE2-NOTE-PH-2018-026.



FIG. 3: This figure shows 2D M[(K^+K^-)] Vs M[$(K^+K^-)\pi^+$] distribution, which was produced using phase-II 366 pb⁻¹ hadron skim data. Combined PID criteria, Prob(K: π) >0.5 for K^{\pm} tracks and Prob(π :K) >0.5 for π^+ tracks are applied. Selection criteria and further details are described in the internal note BELLE2-NOTE-PH-2018-026.