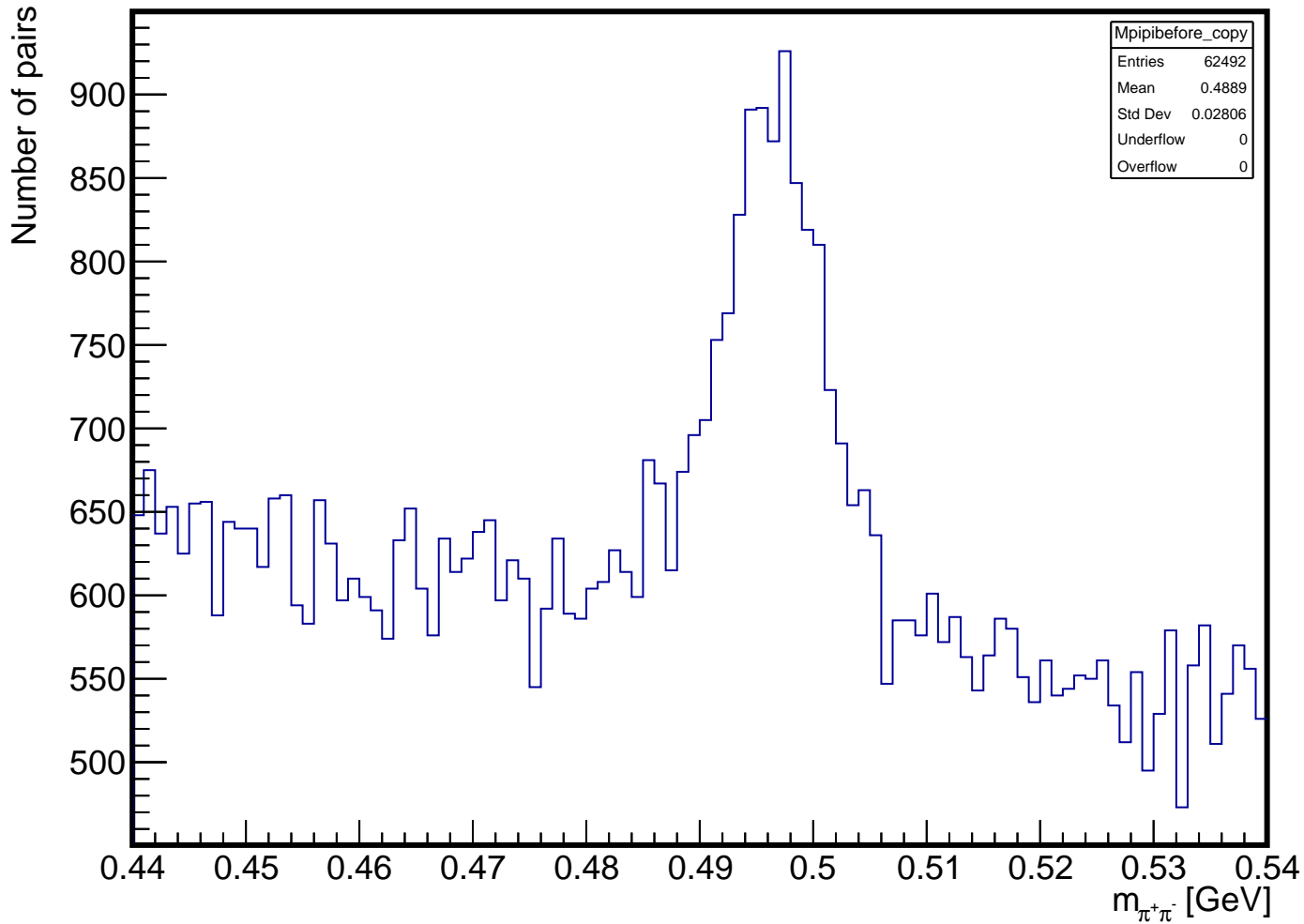
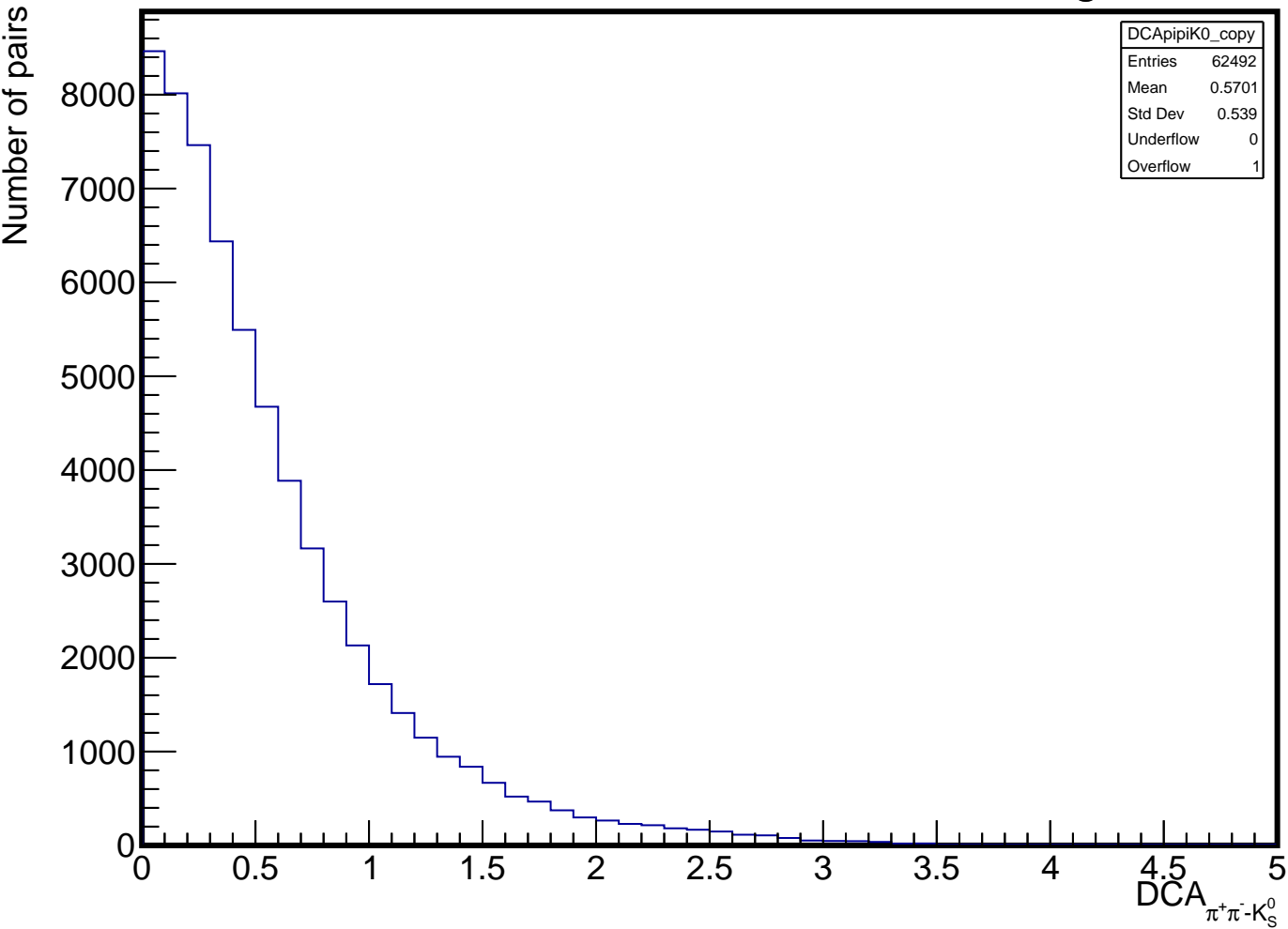


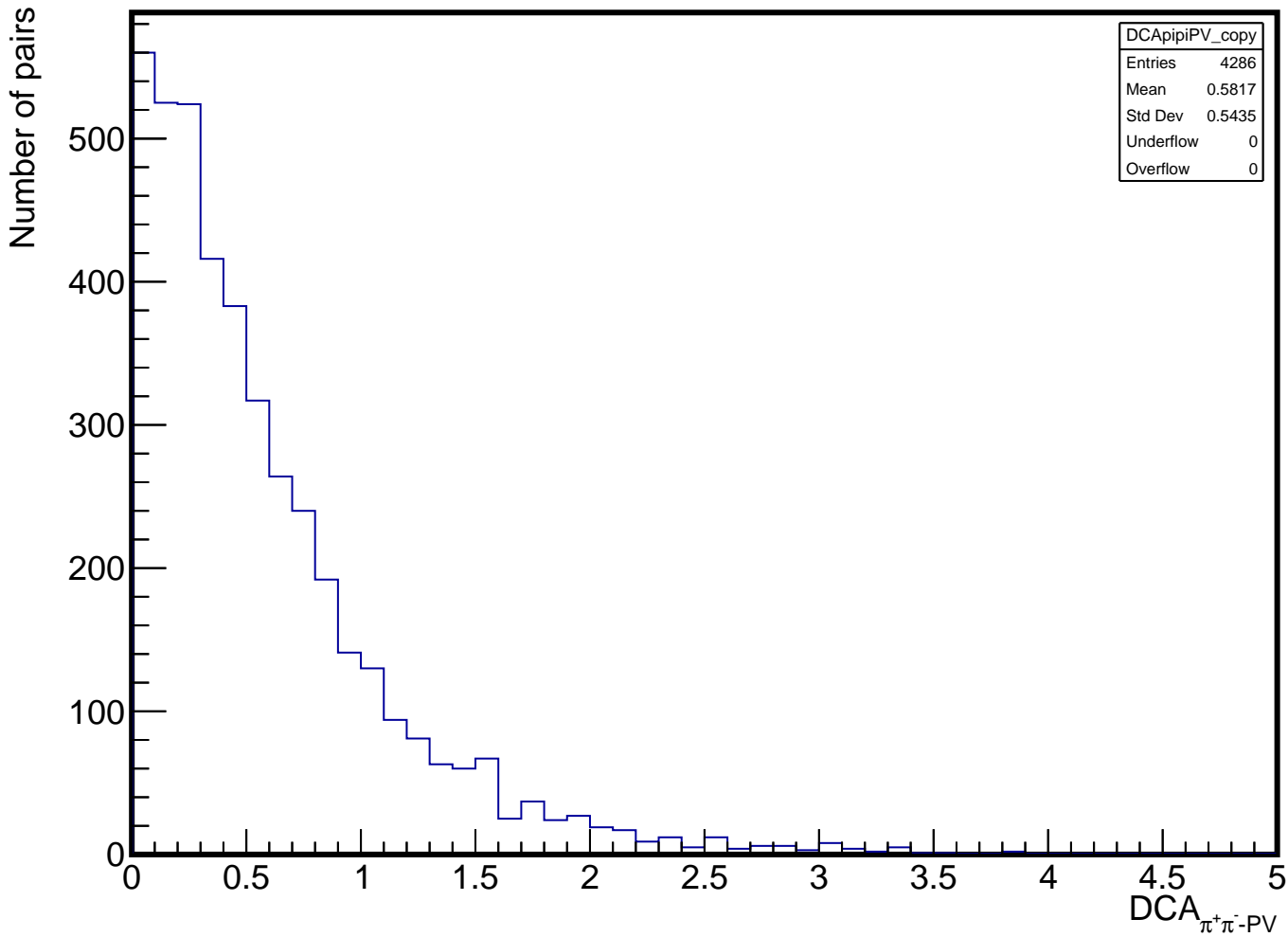
K_S^0 mass



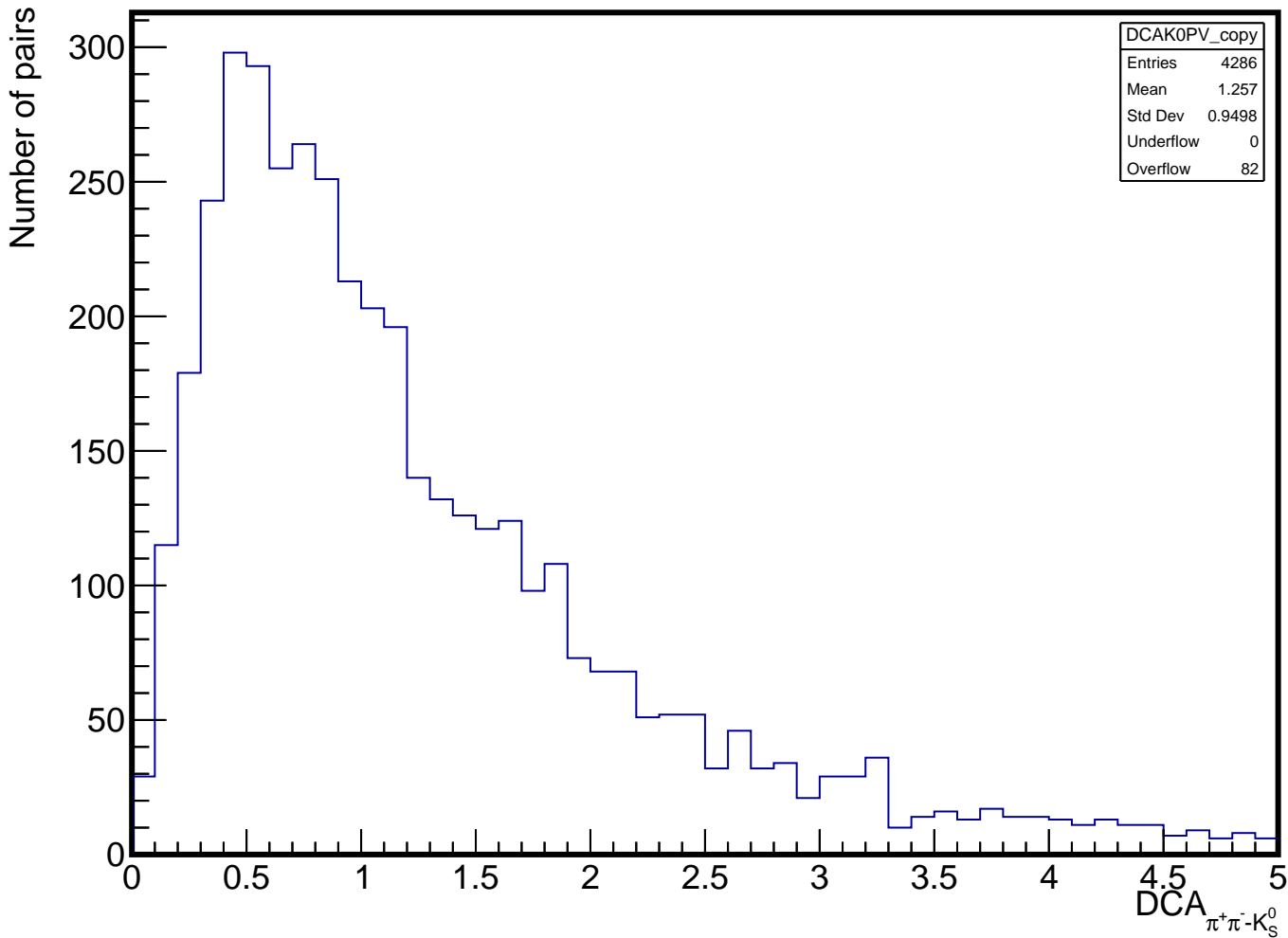
DCA between π^\pm from leading K_S^0



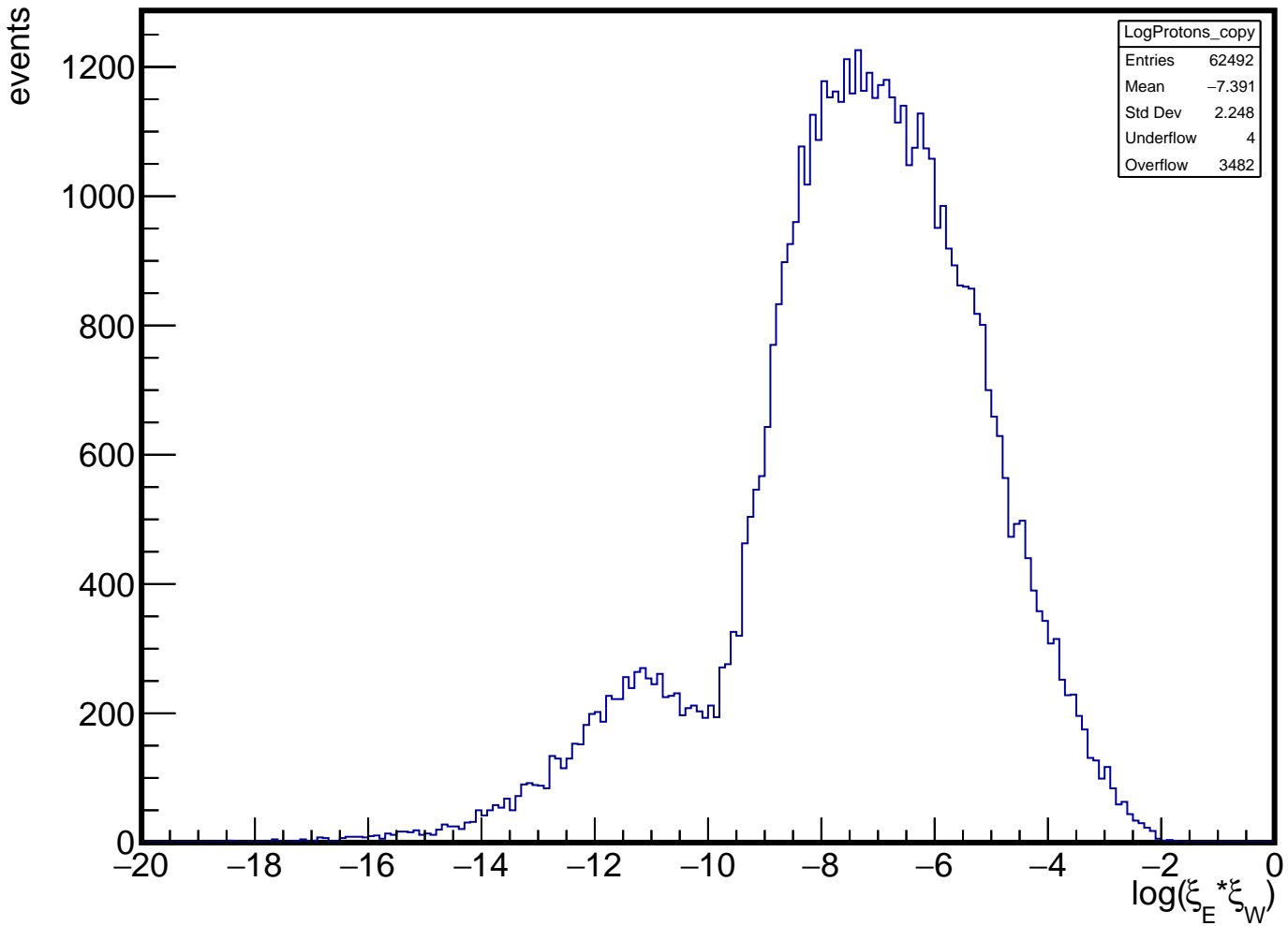
DCA between π^\pm from subleading K_S^0 (PV) when in narrow mass window



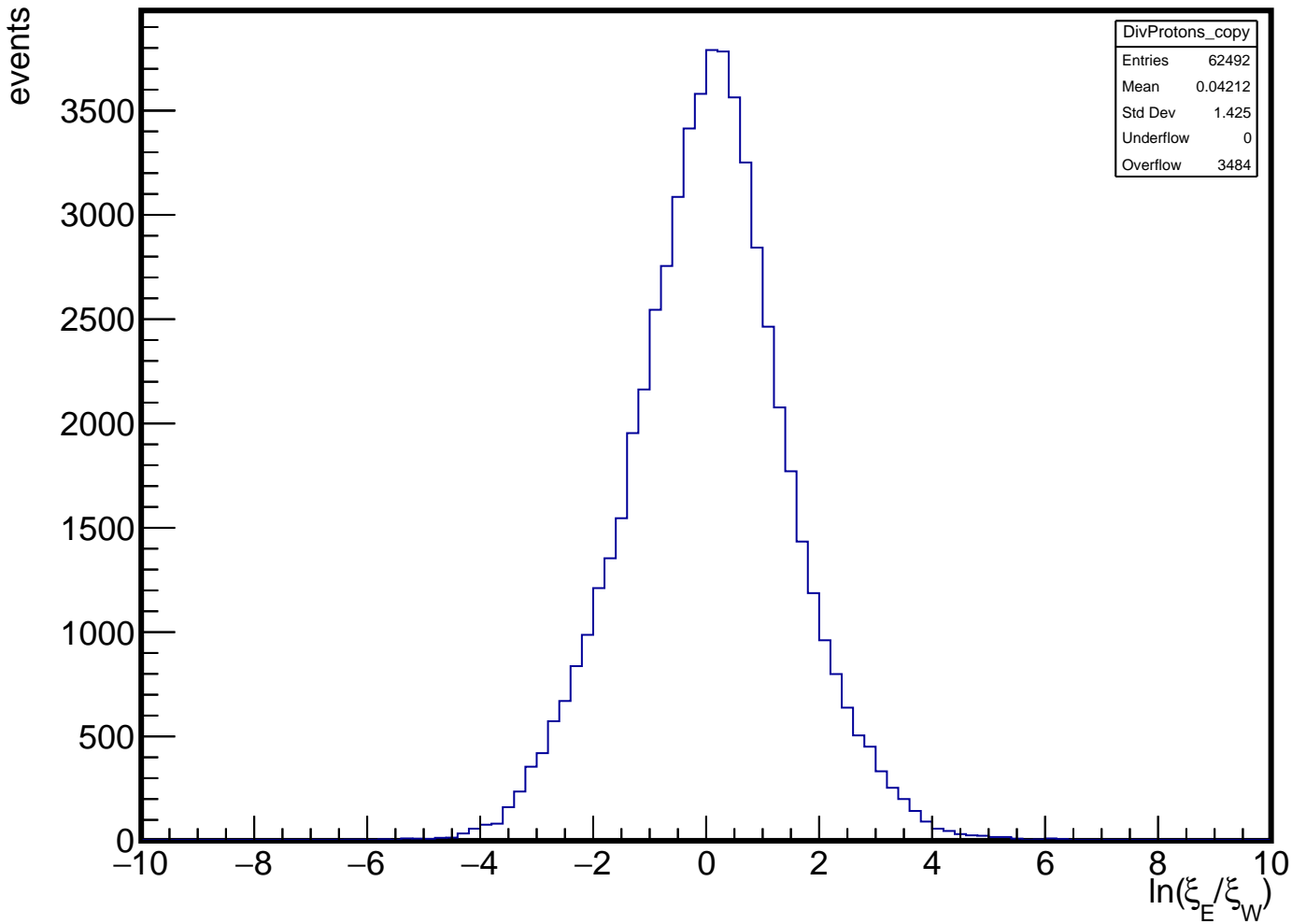
DCA between leading K_S^0 and subleading K_S^0



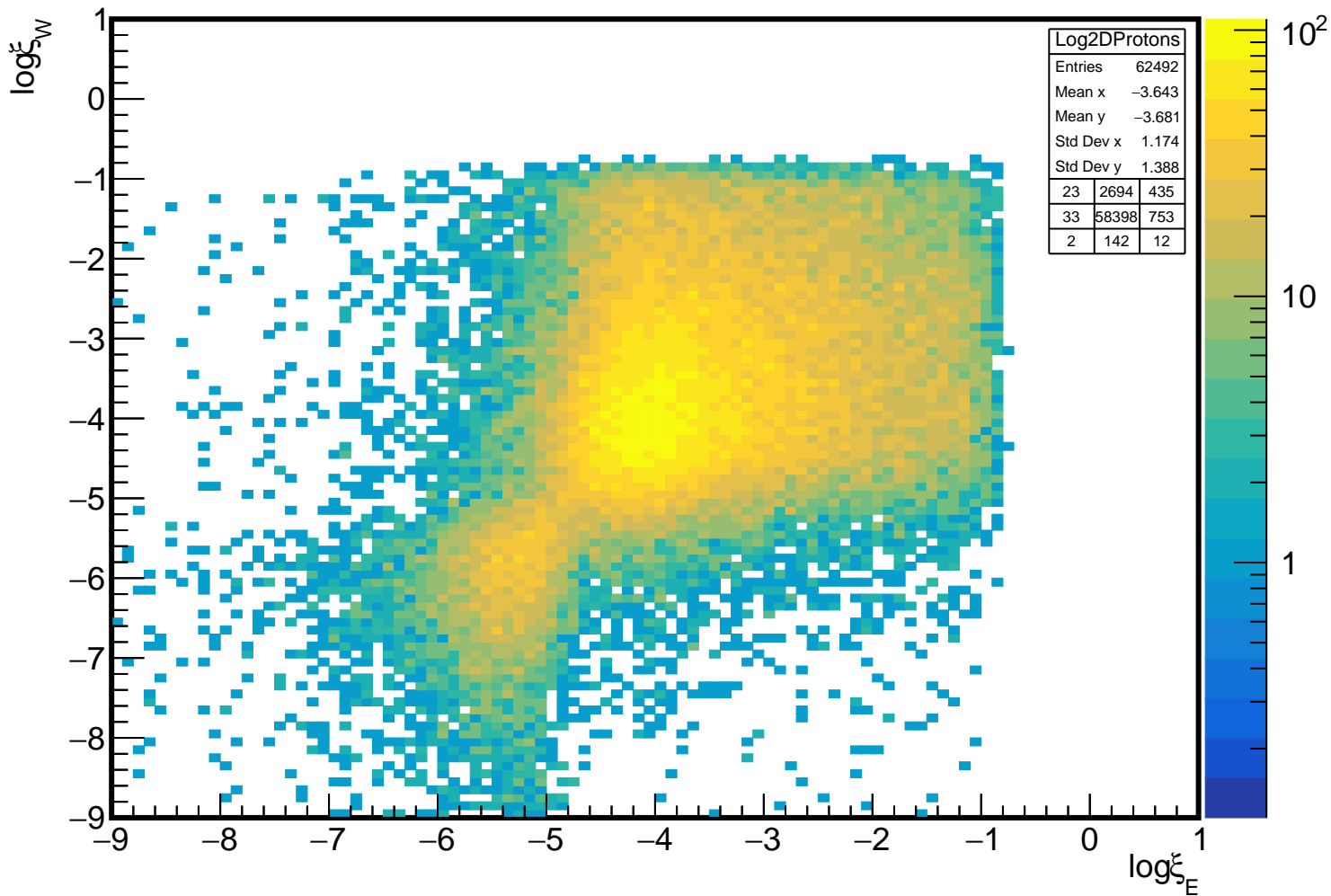
$\log(\xi_E * \xi_W)$



$$\ln(\xi_E/\xi_W)$$



$\log \xi_W$ vs $\log \xi_E$



K_S^0 mass

