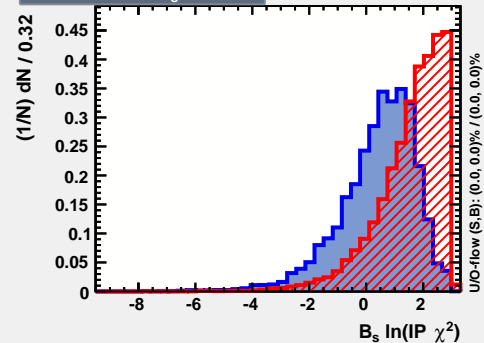
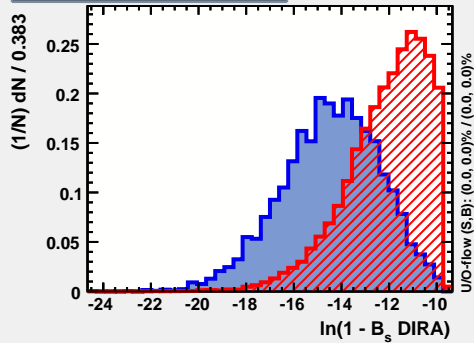
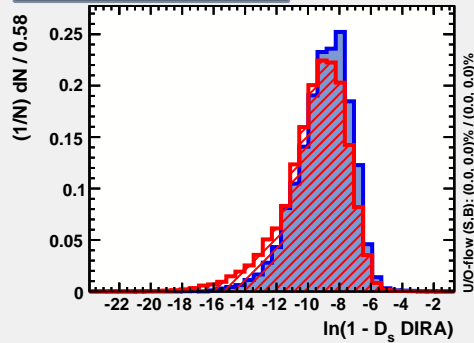
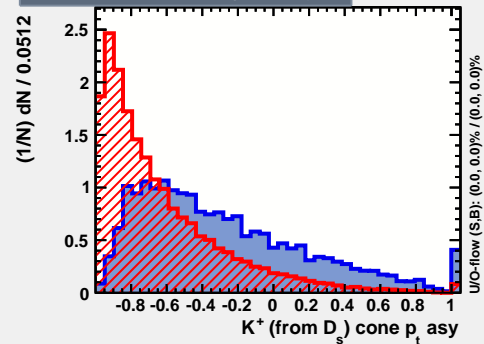
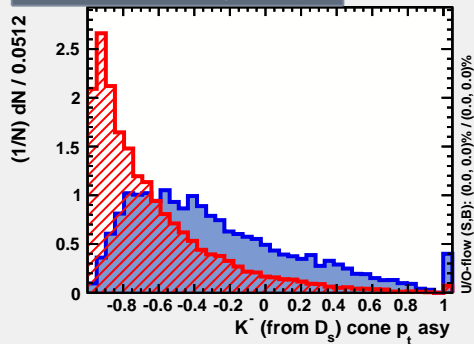


Input variable: $B_s \ln(IP \chi^2)$ Input variable: $\ln(1 - B_s \text{ DIRA})$ Input variable: $\ln(1 - D_s \text{ DIRA})$ Input variable: K^+ (from D_s) cone p_t asyInput variable: K^- (from D_s) cone p_t asyInput variable: π^+ (from D_s) cone p_t asy