

Figure 1: $\Delta R = \sqrt{\Delta\eta^2 + \Delta\phi^2}$ between the Jet and closest t particle. Line: Projection along y . Crosses: profile along y .

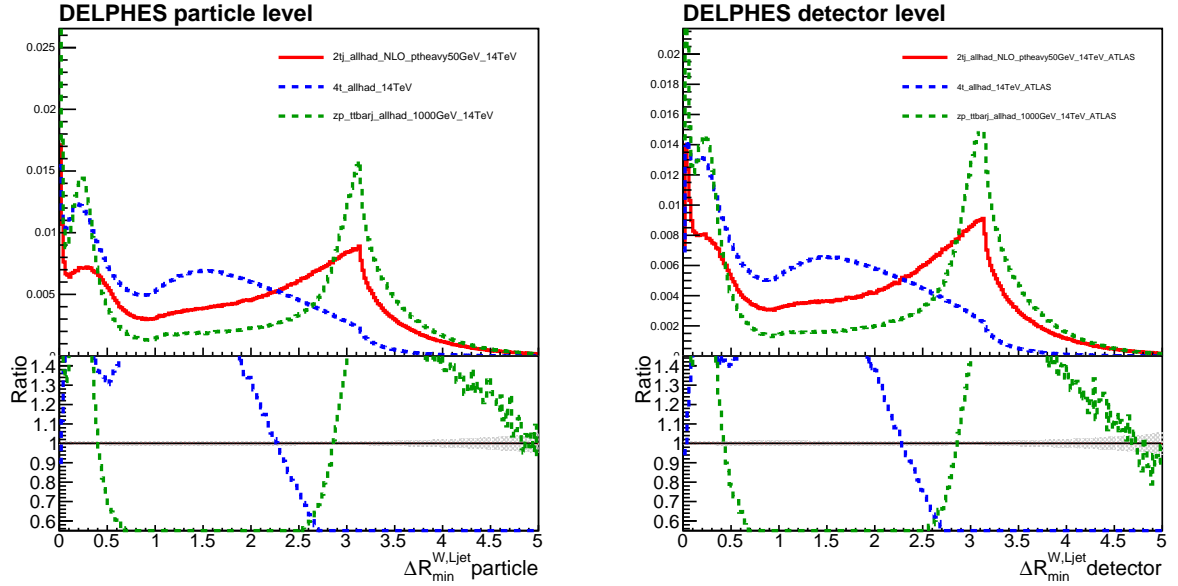


Figure 2: $\Delta R = \sqrt{\Delta\eta^2 + \Delta\phi^2}$ between the Jet and closest W particle. Line: Projection along y . Crosses: profile along y .

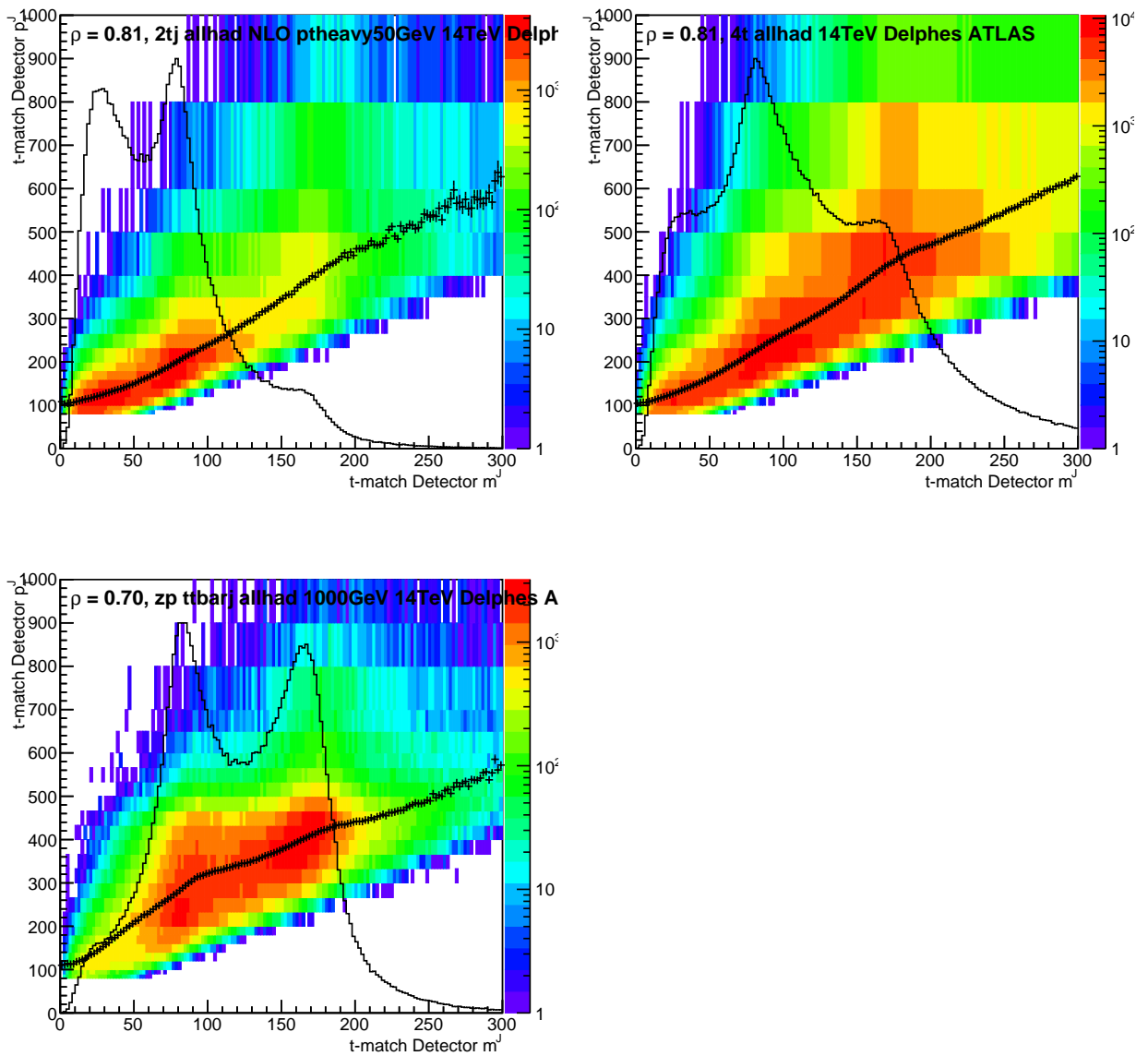


Figure 3: p_T vs. mass of a t -matched jet. Line: Projection along y . Crosses: profile along y .

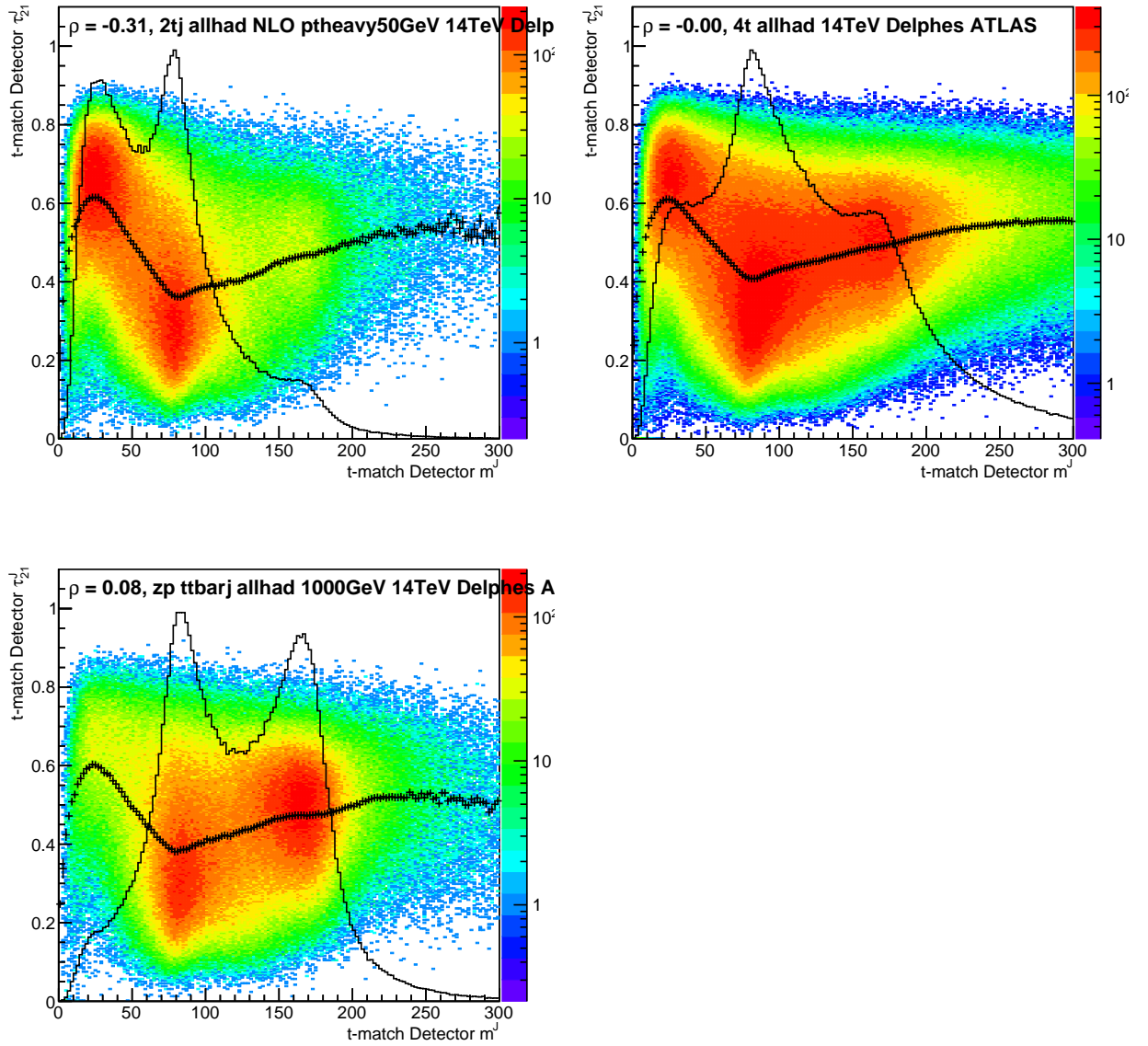


Figure 4: τ_{21} vs. mass of a t -matched jet. Line: Projection along y . Crosses: profile along y .

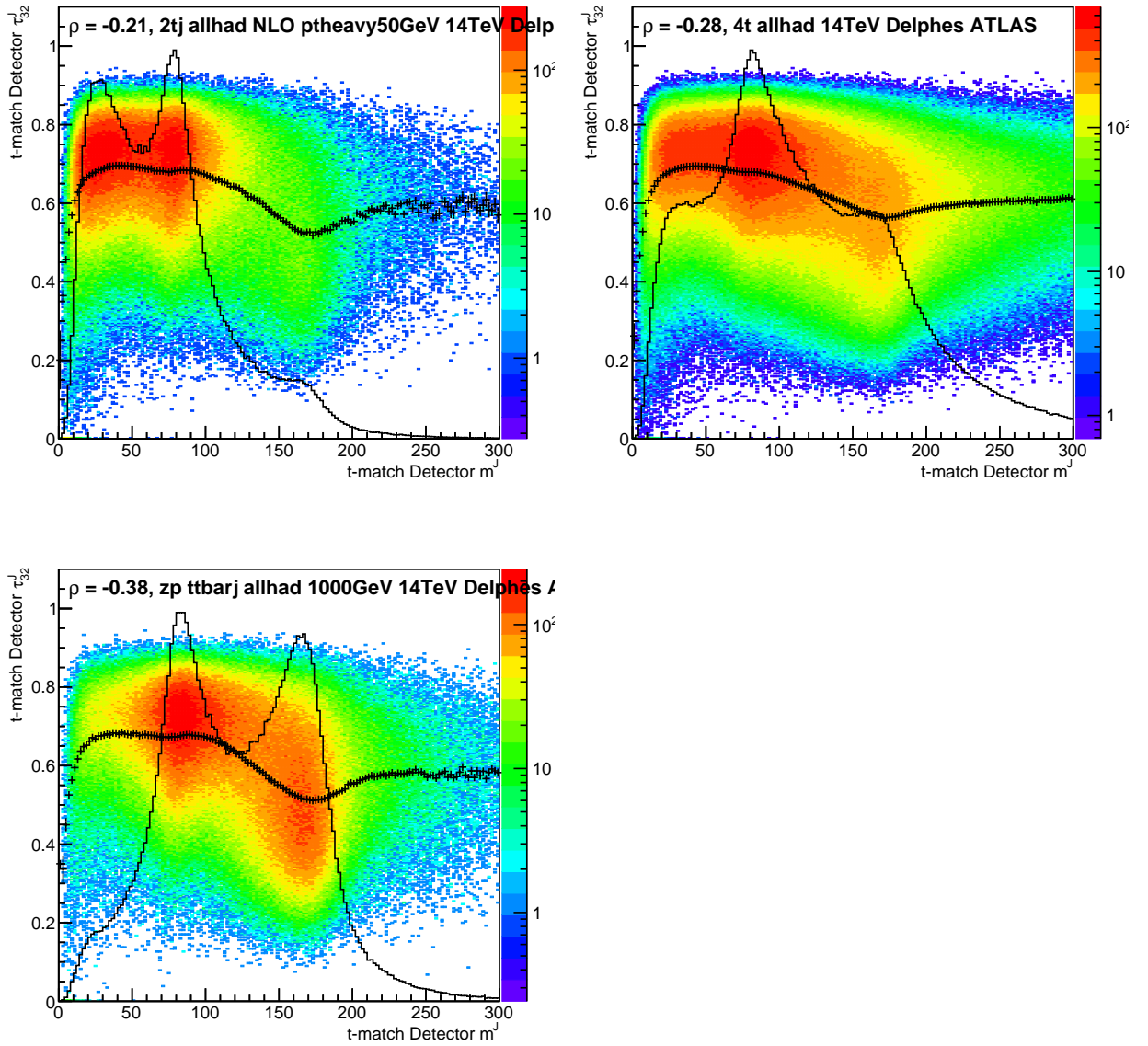


Figure 5: τ_{32} vs. mass of a t -matched jet. Line: Projection along y . Crosses: profile along y .

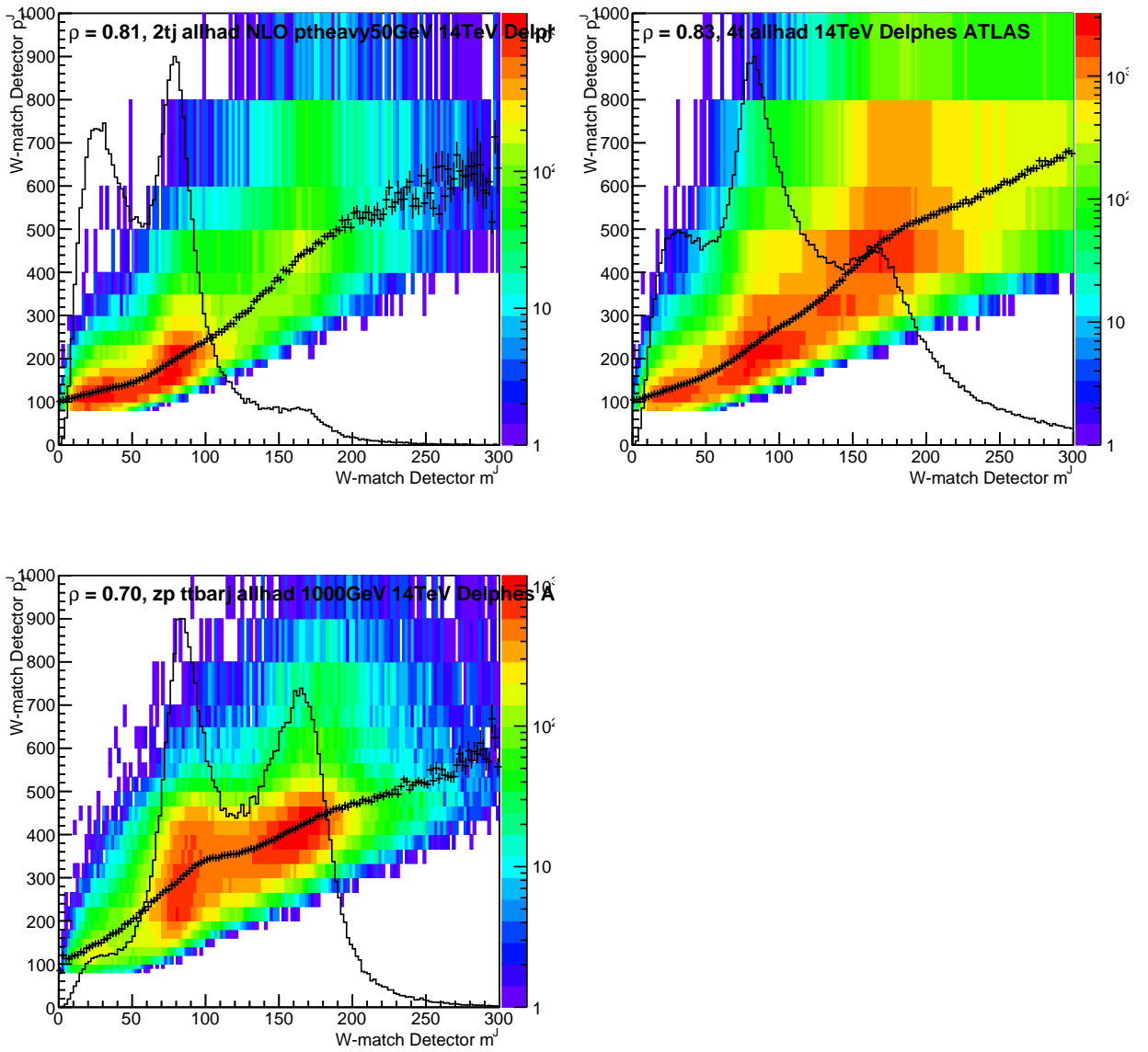


Figure 6: p_T vs. mass of a W -matched jet. Line: Projection along y . Crosses: profile along y .

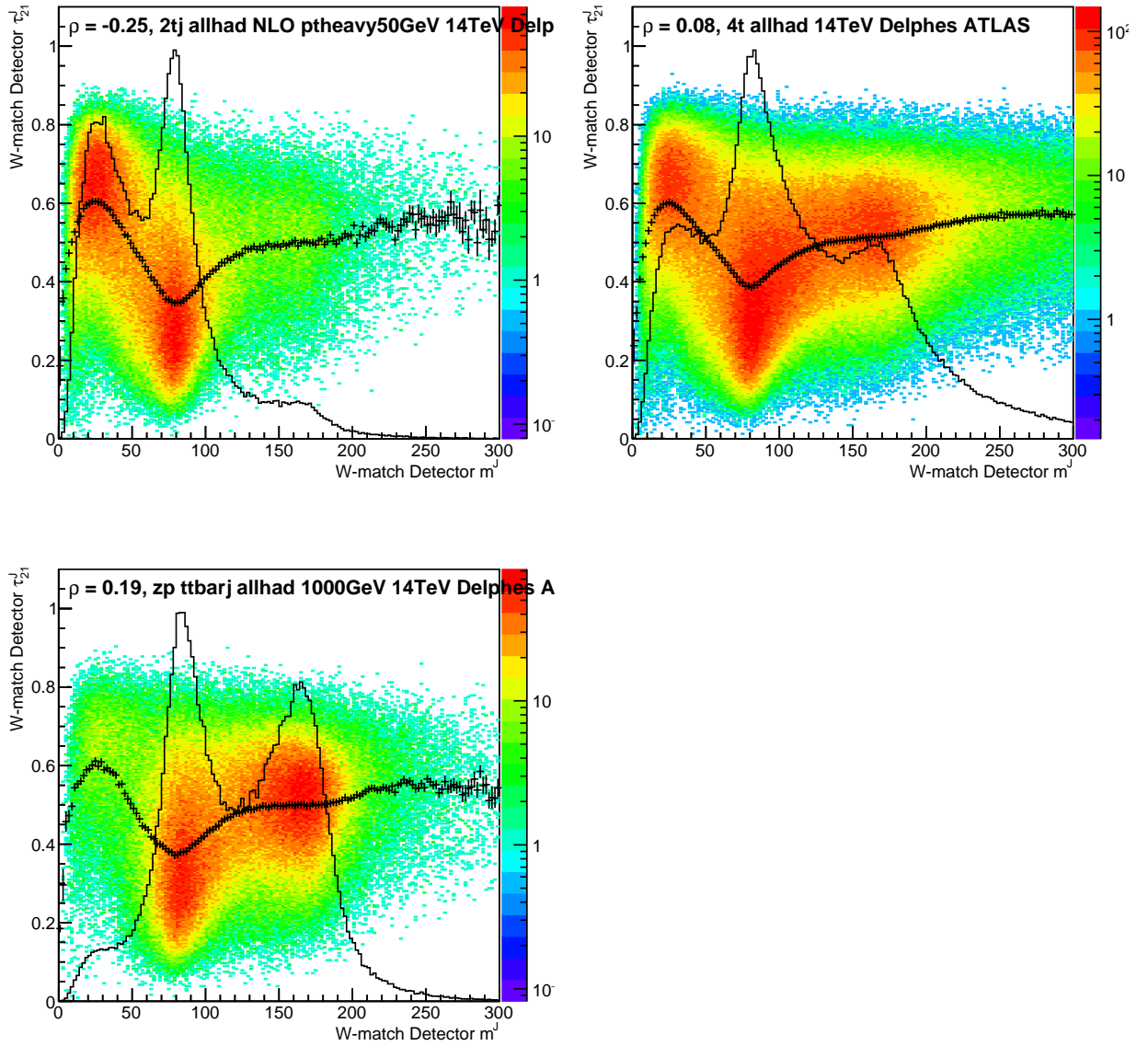


Figure 7: τ_{21} vs. mass of a W -matched jet. Line: Projection along y . Crosses: profile along y .

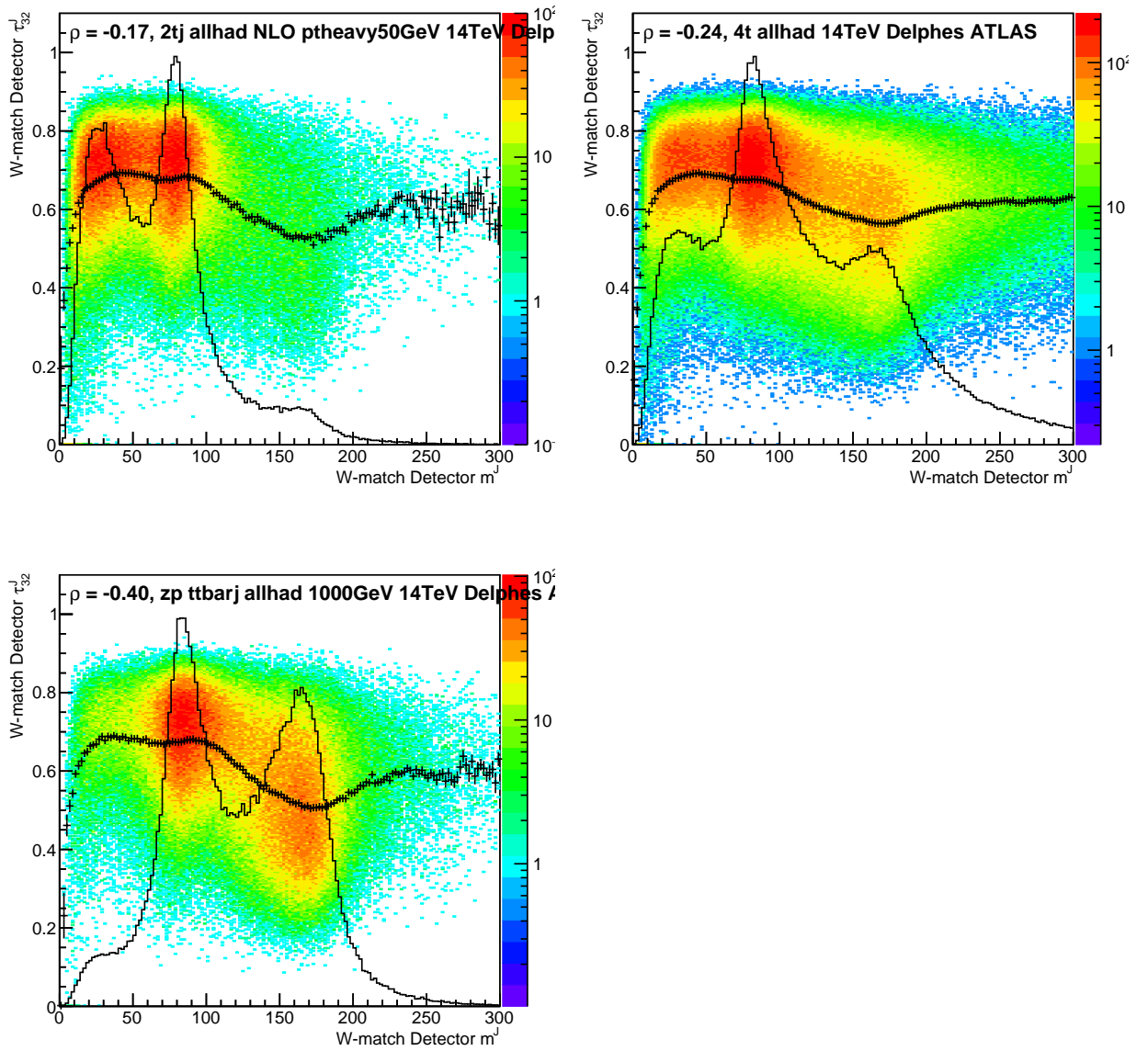


Figure 8: τ_{32} vs. mass of a W -matched jet. Line: Projection along y . Crosses: profile along y .