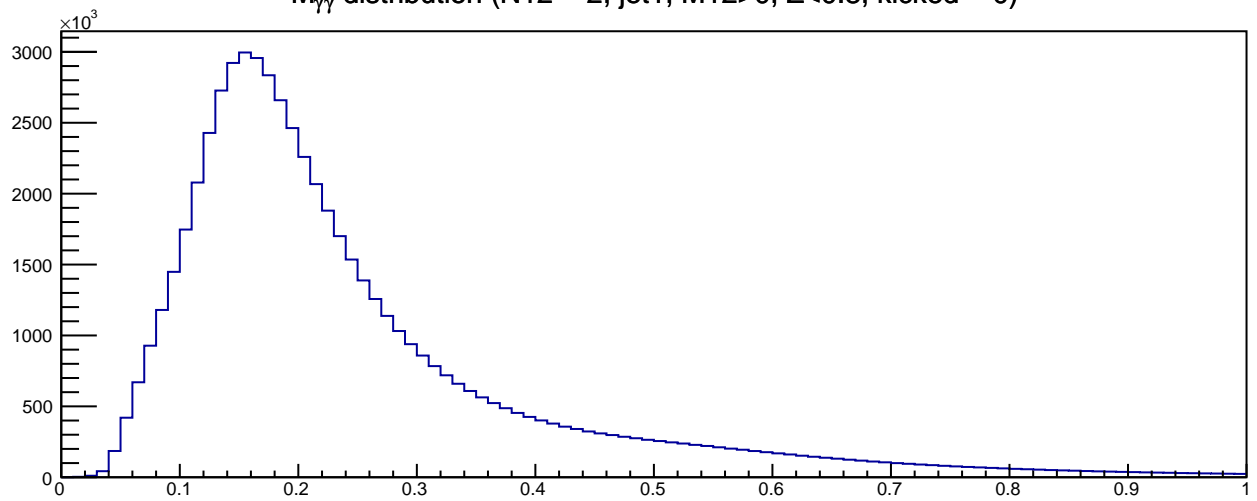
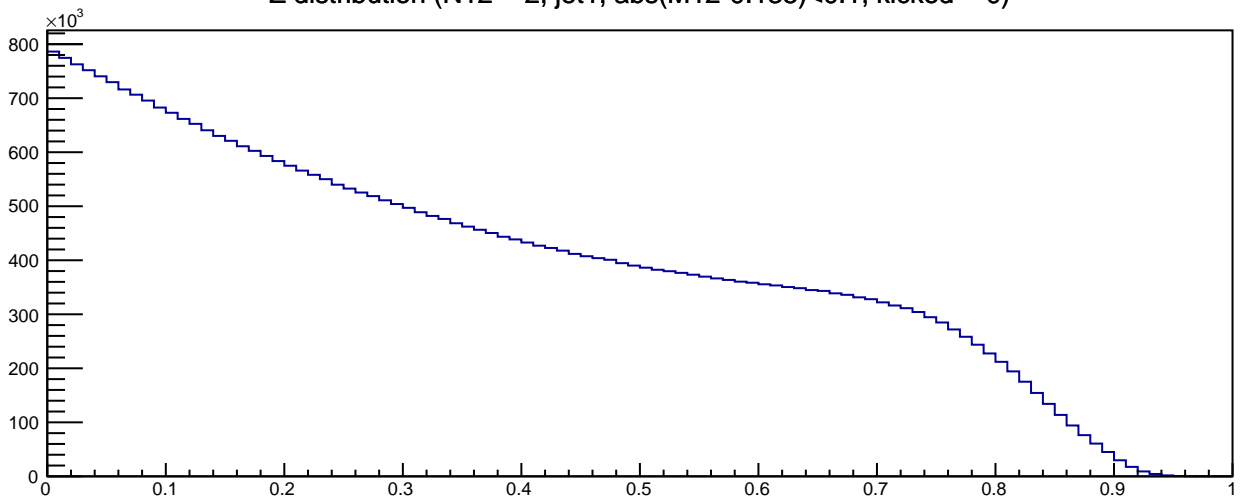


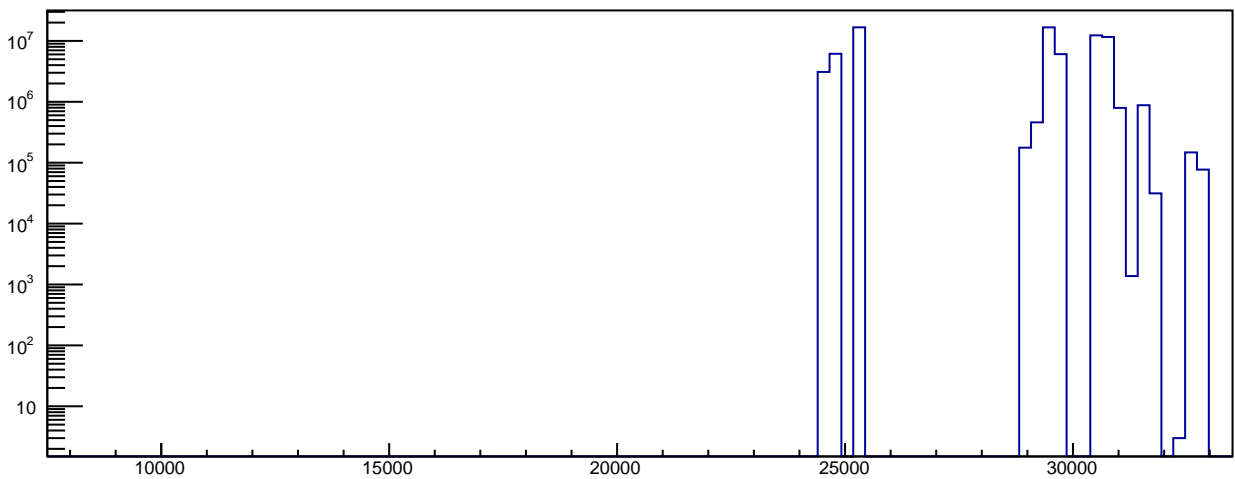
$M_{\gamma\gamma}$ distribution (N12==2, jet1, $M_{12}>0$, $Z<0.8$, kicked==0)



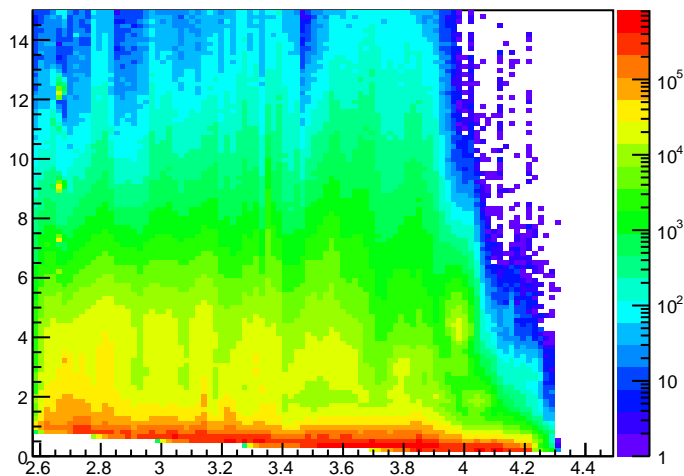
Z distribution (N12==2, jet1, $\text{abs}(M_{12}-0.135)<0.1$, kicked==0)



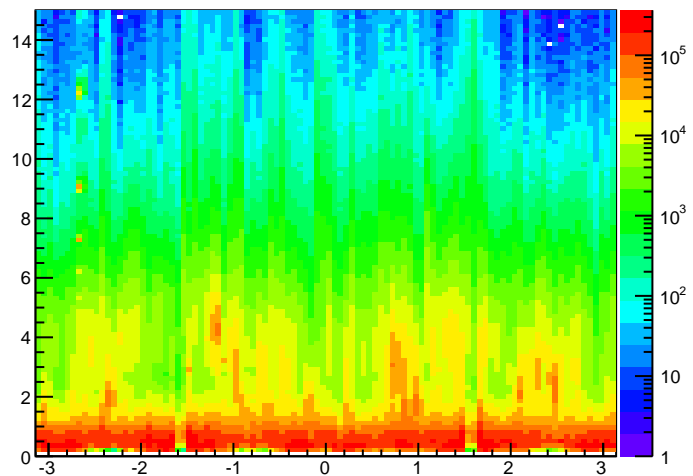
TrigBits distribution (N12==2)



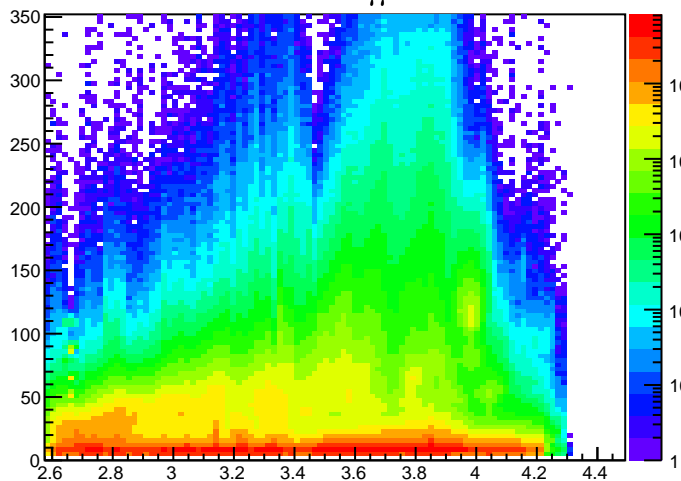
single γ :: p_T vs. η



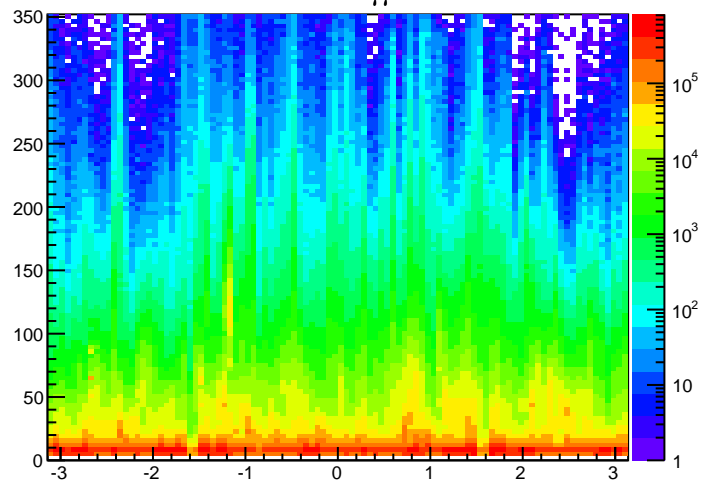
single γ :: p_T vs. ϕ



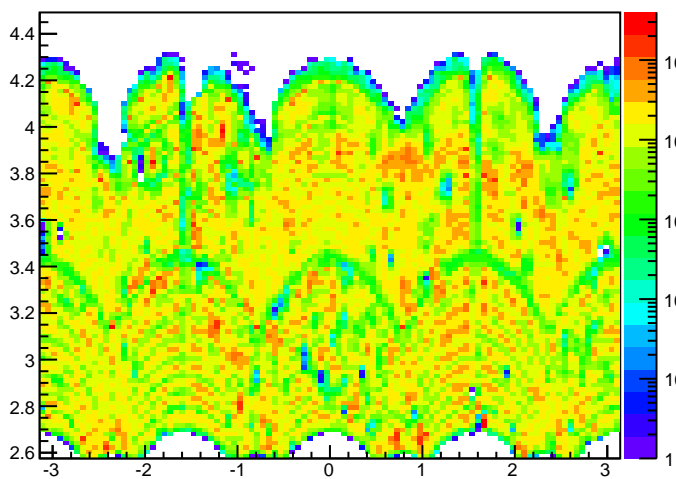
single γ :: $E_{\gamma\gamma}$ vs. η



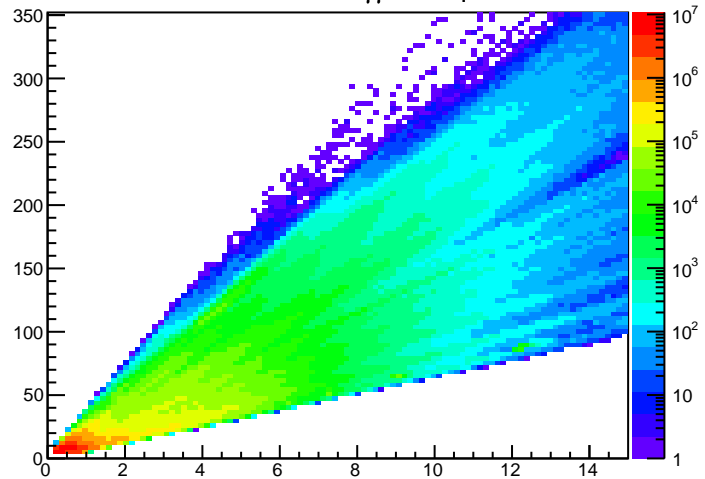
single γ :: $E_{\gamma\gamma}$ vs. ϕ



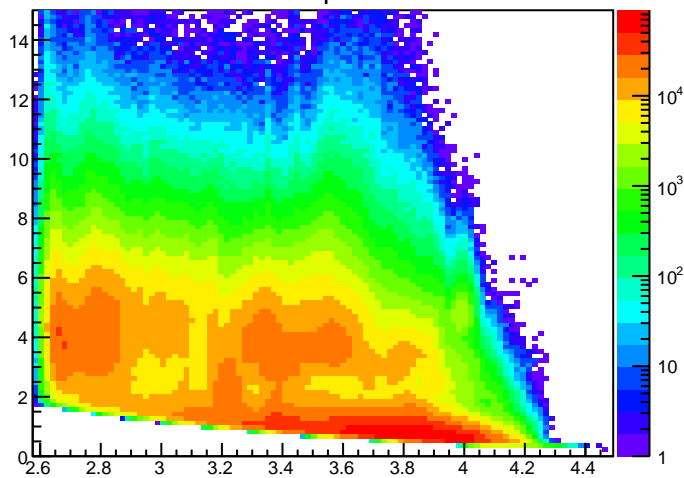
single γ :: η vs. ϕ



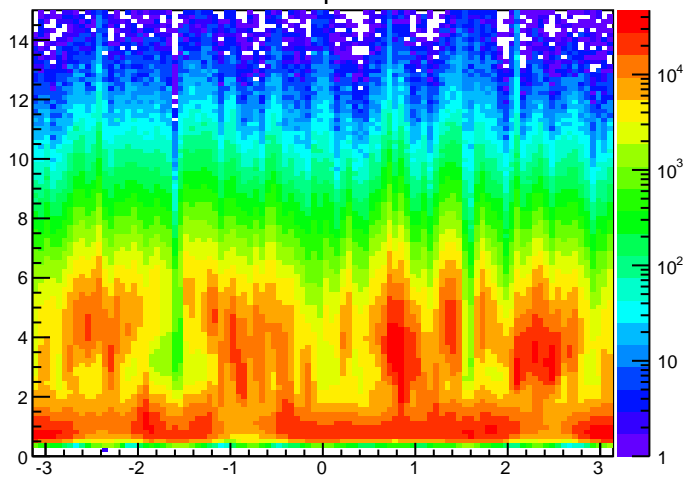
single γ :: $E_{\gamma\gamma}$ vs. p_T



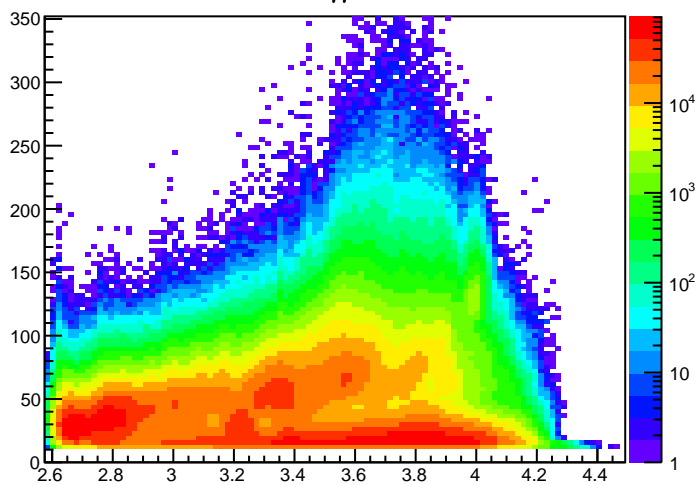
$\pi^0 :: p_T$ vs. η



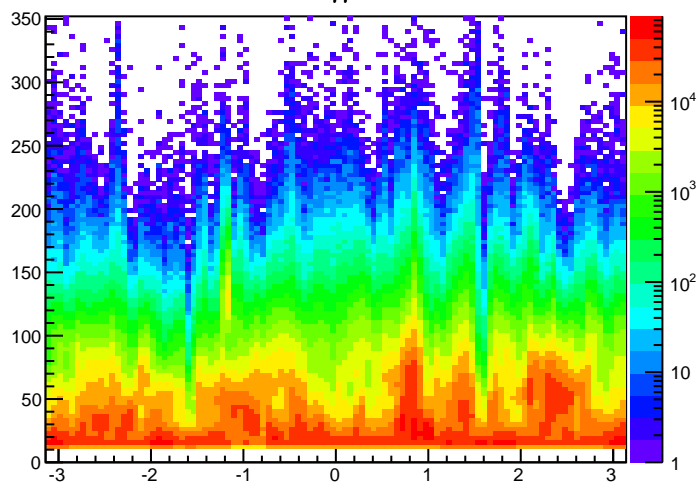
$\pi^0 :: p_T$ vs. ϕ



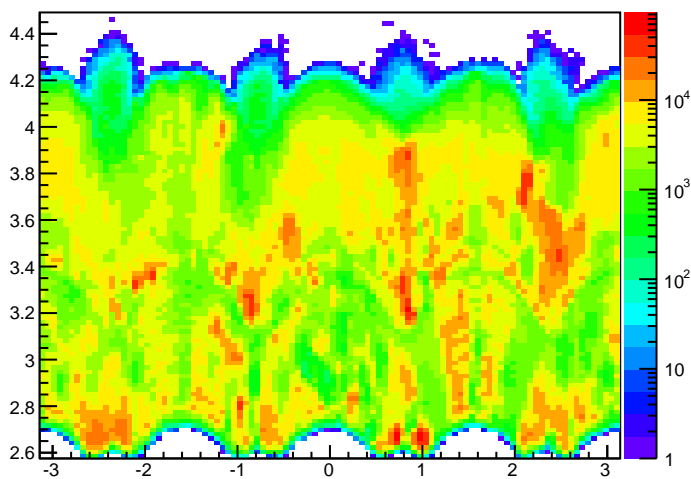
$\pi^0 :: E_{\gamma\gamma}$ vs. η



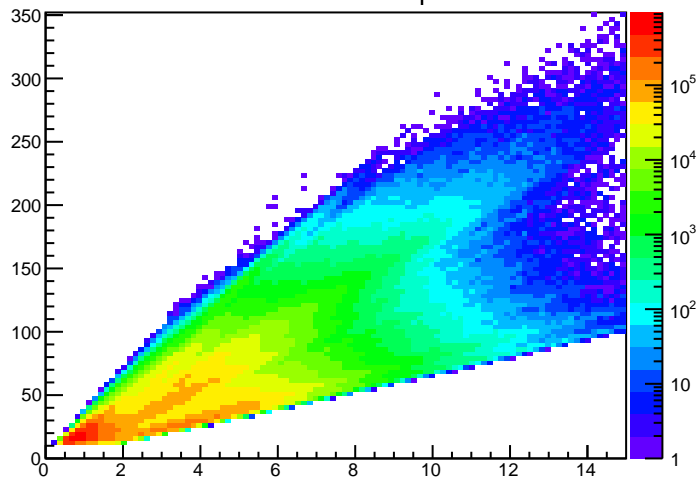
$\pi^0 :: E_{\gamma\gamma}$ vs. ϕ



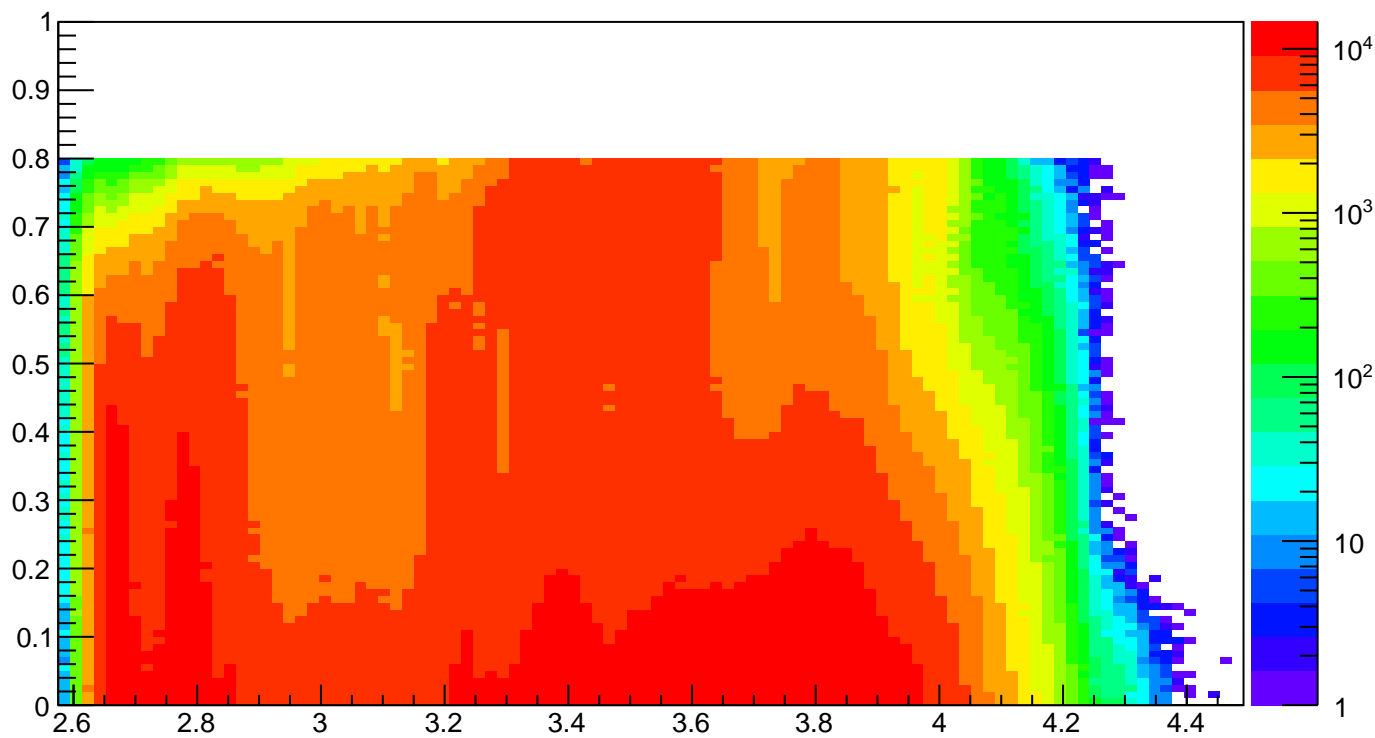
$\pi^0 :: \eta$ vs. ϕ



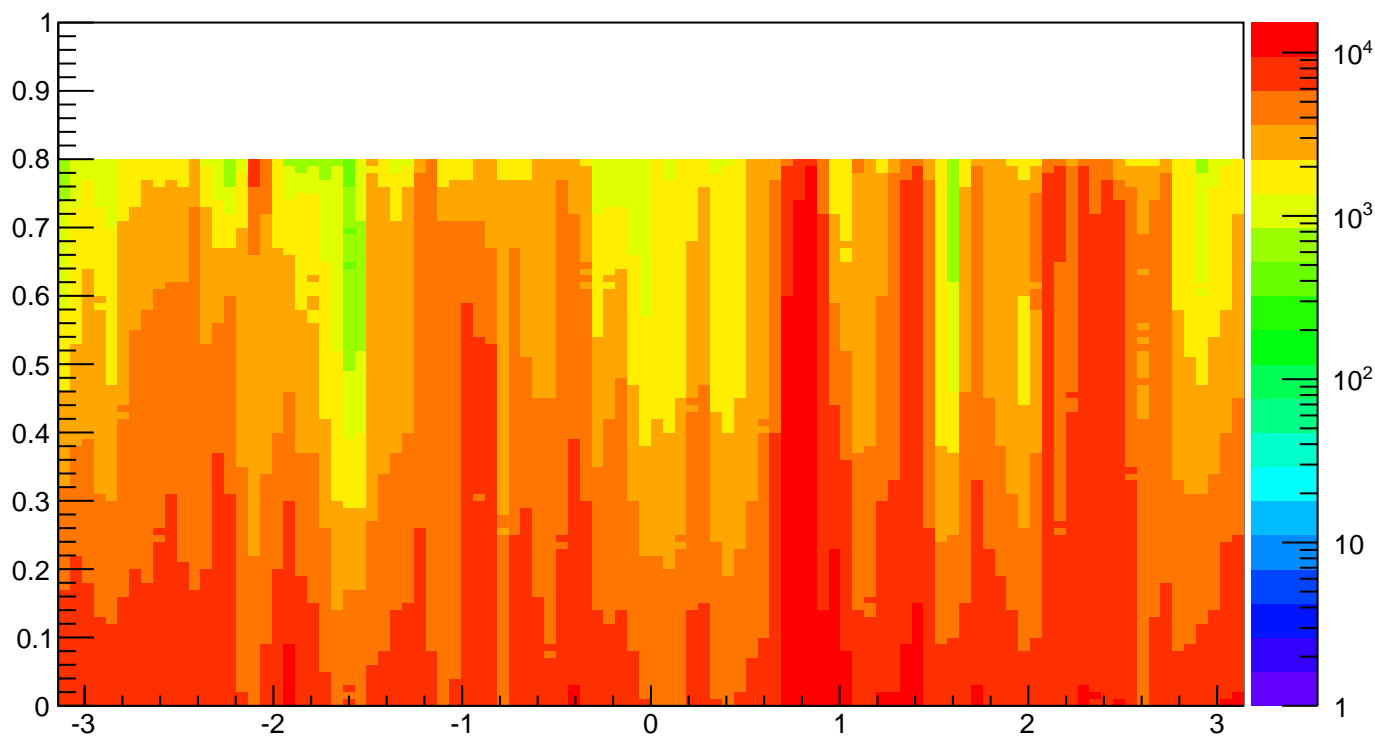
$\pi^0 :: E_{\gamma\gamma}$ vs. p_T



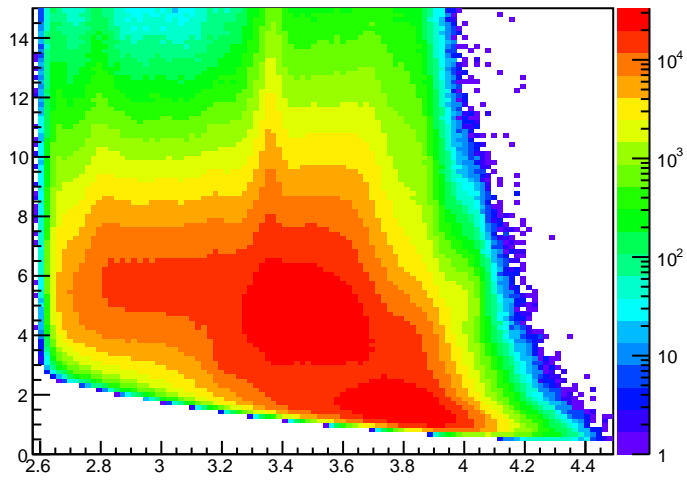
$\pi^0 :: Z$ vs. η



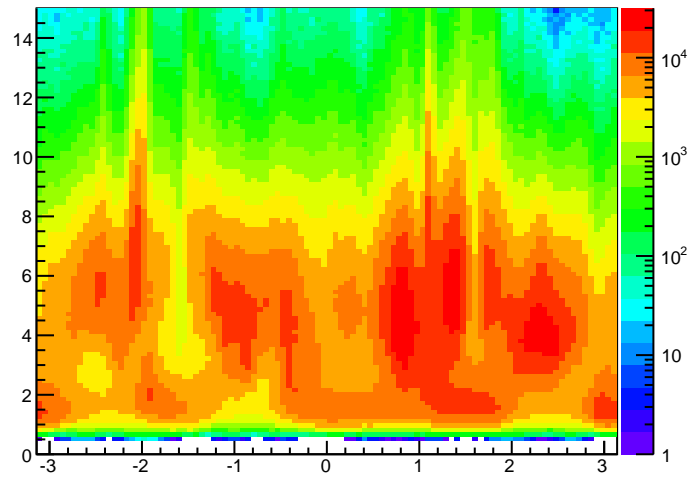
$\pi^0 :: Z$ vs. ϕ



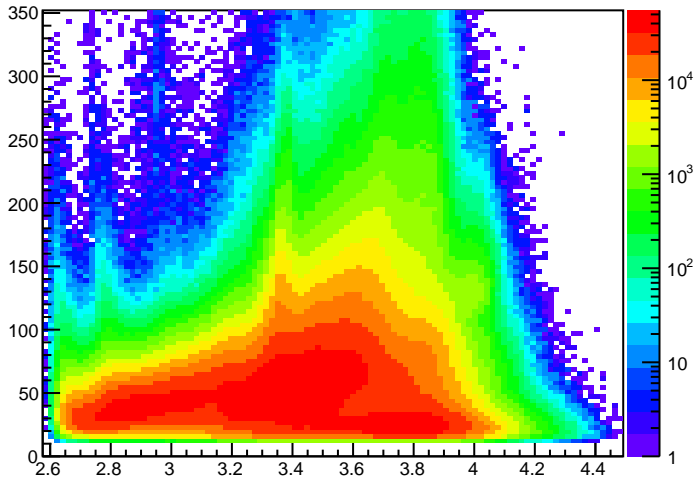
$N_{\gamma}>2 :: p_T \text{ vs. } \eta$



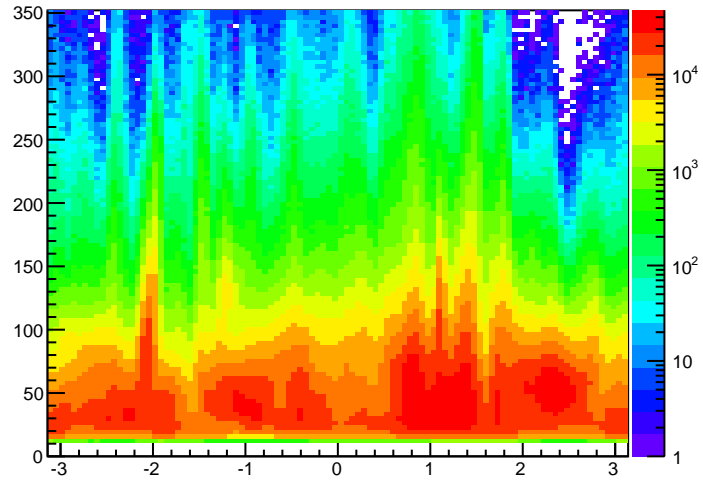
$N_{\gamma}>2 :: p_T \text{ vs. } \phi$



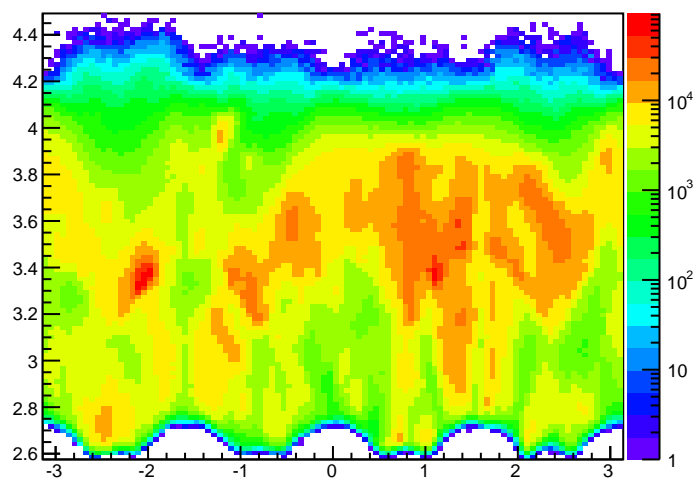
$N_{\gamma}>2 :: E_{\gamma\gamma} \text{ vs. } \eta$



$N_{\gamma}>2 :: E_{\gamma\gamma} \text{ vs. } \phi$



$N_{\gamma}>2 :: \eta \text{ vs. } \phi$



$N_{\gamma}>2 :: E_{\gamma\gamma} \text{ vs. } p_T$

