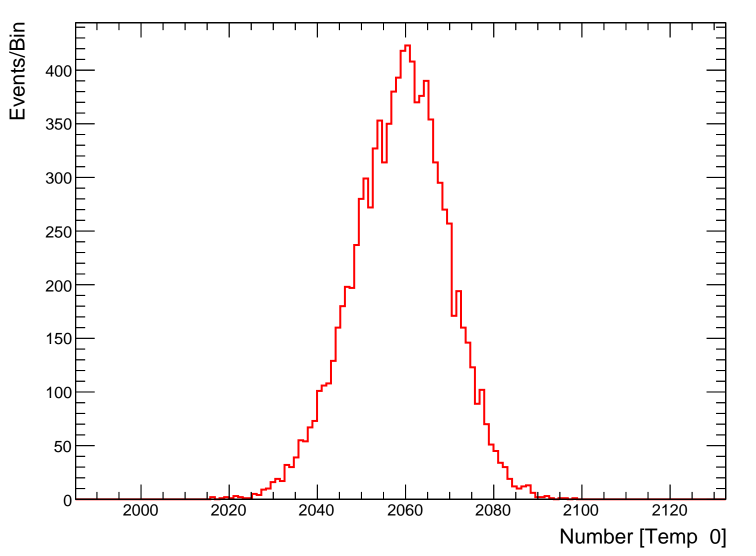
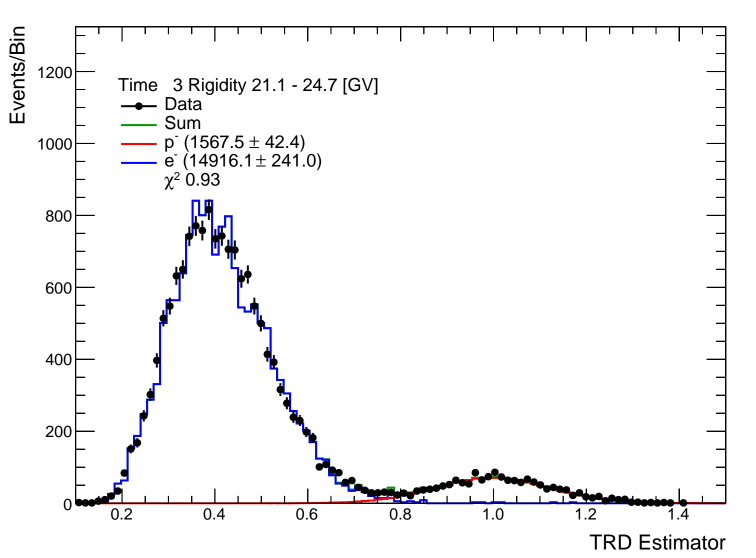
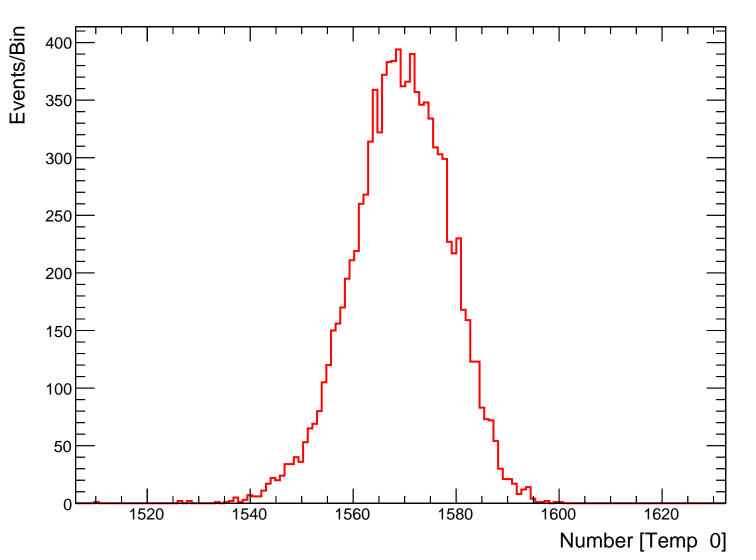
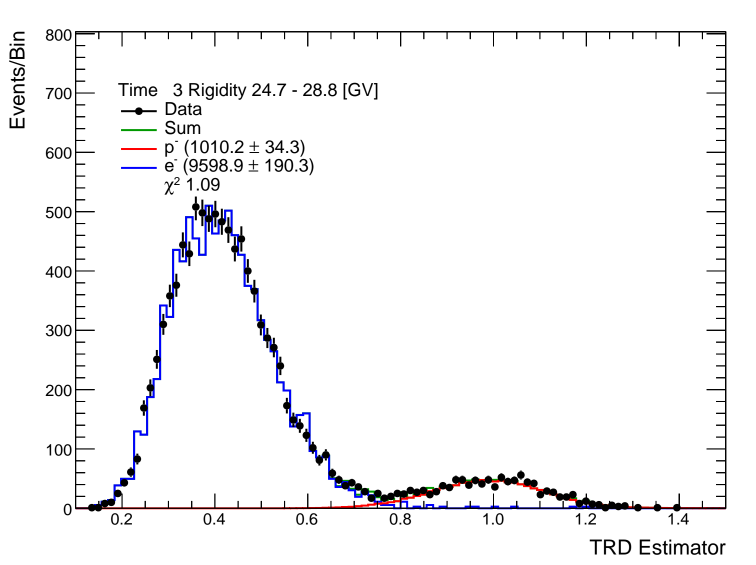


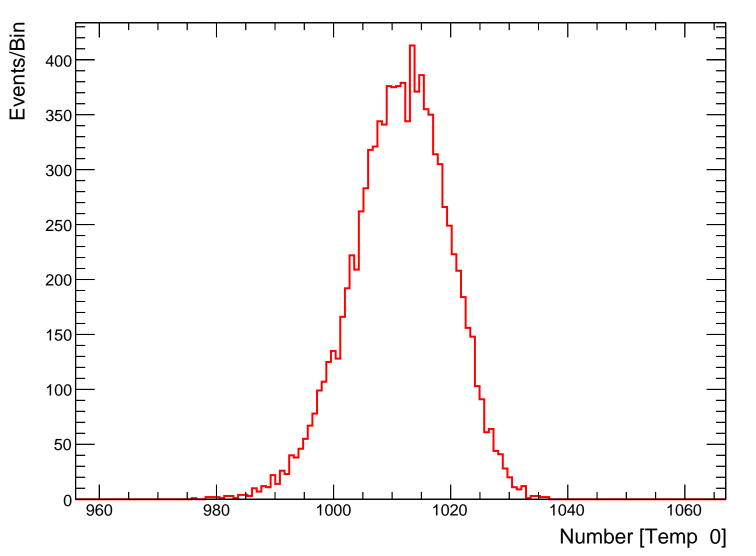
TRD Estimator

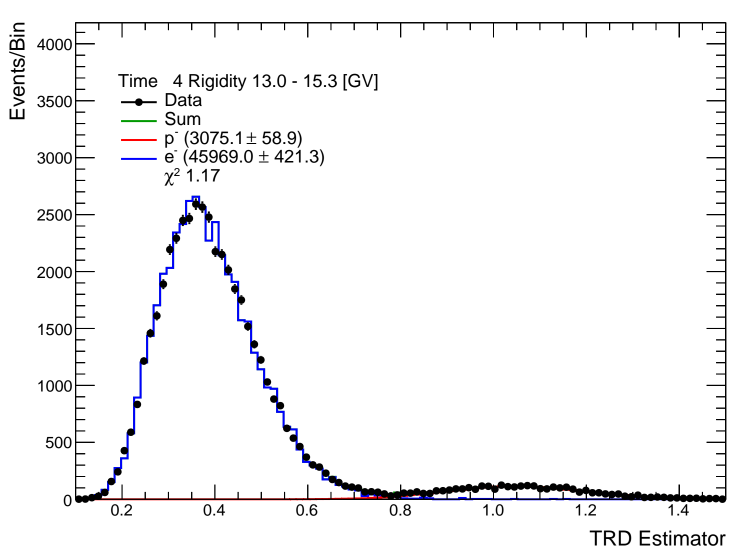


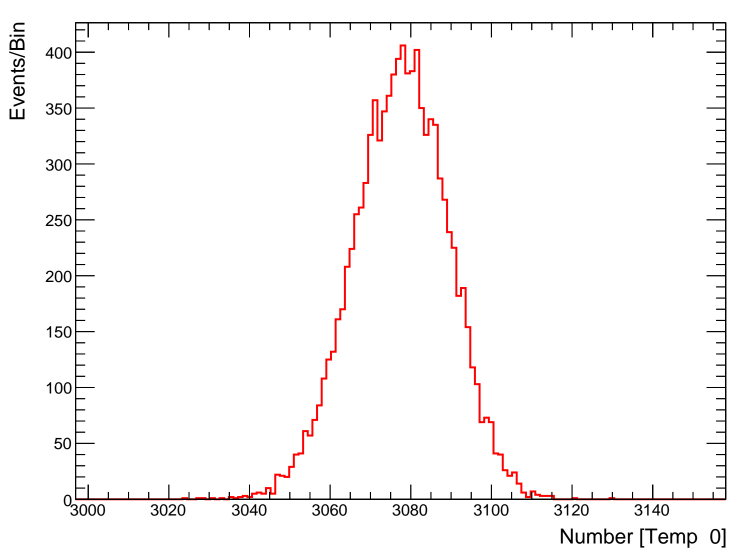


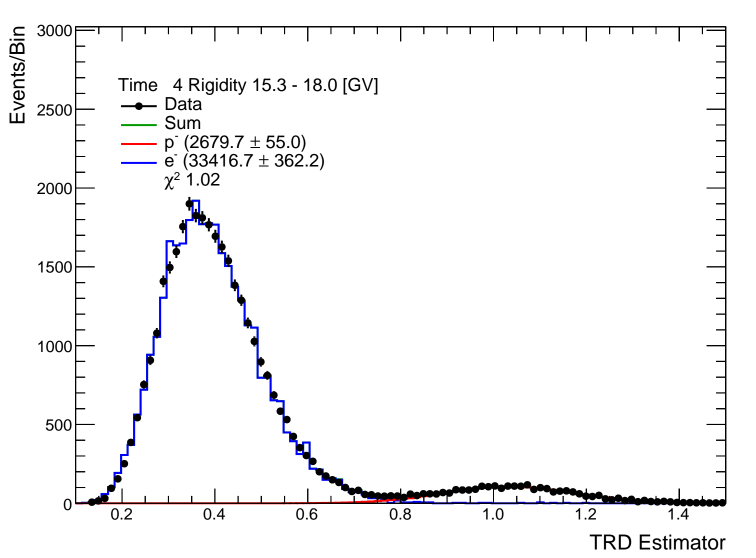


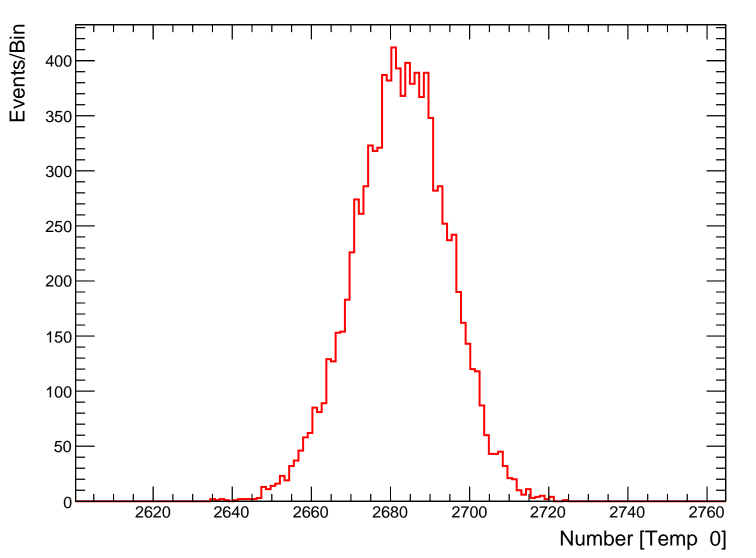


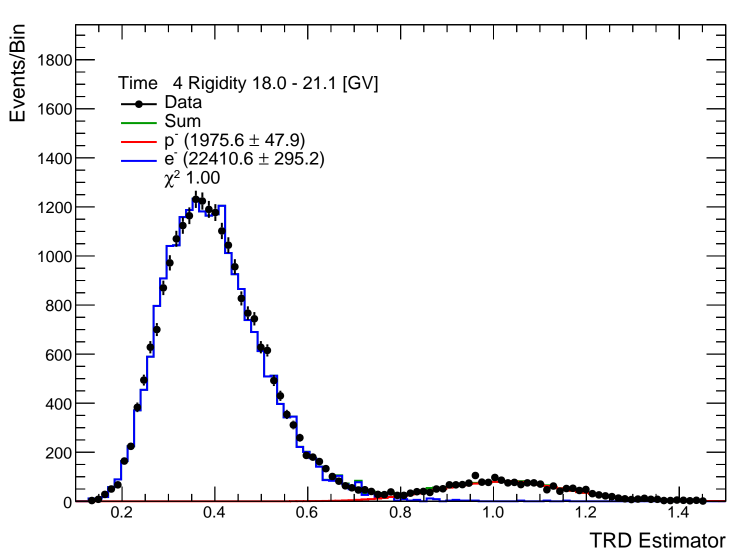


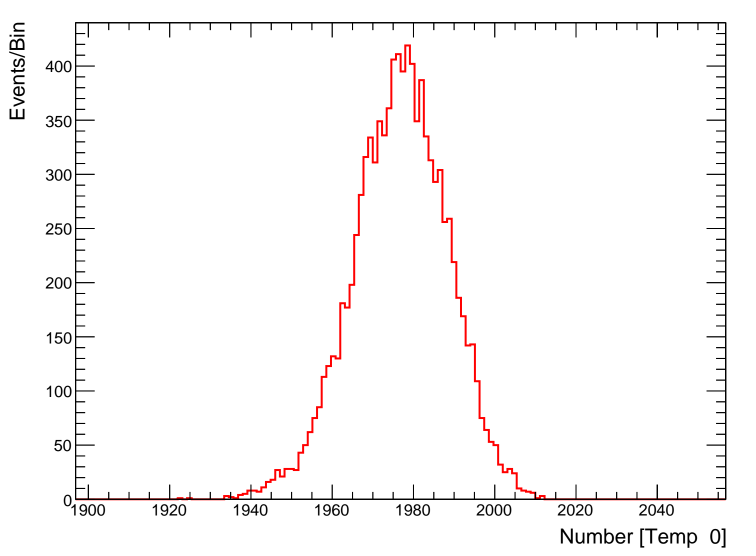


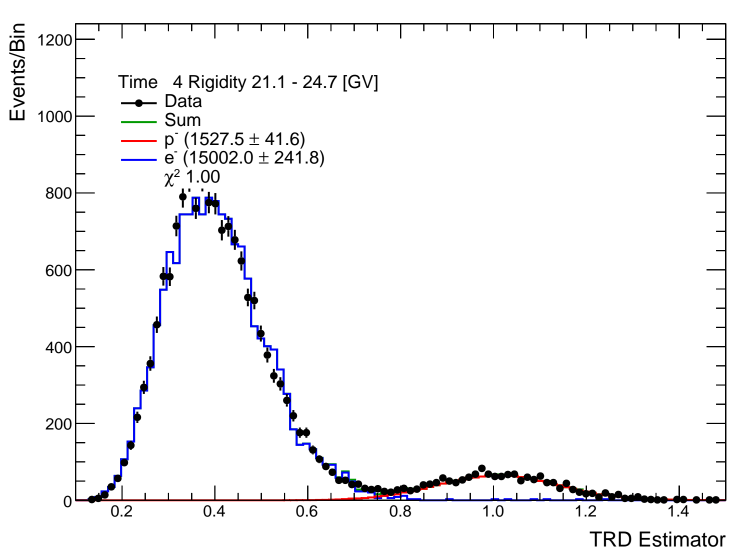


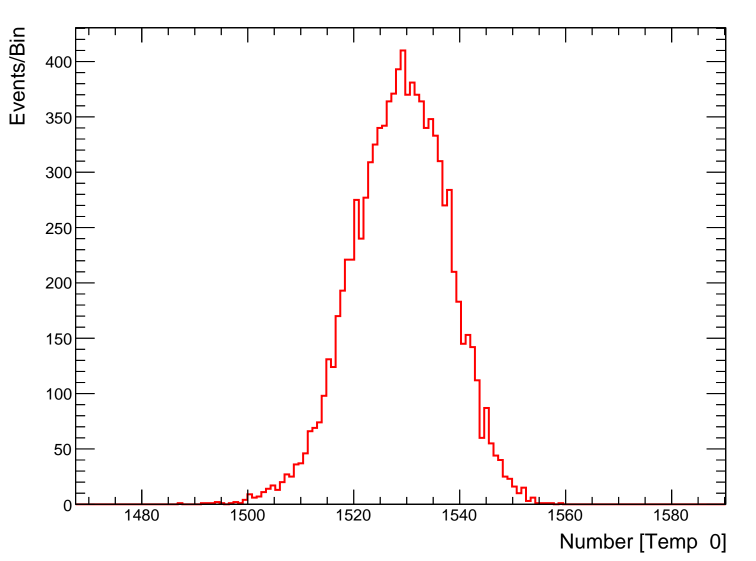


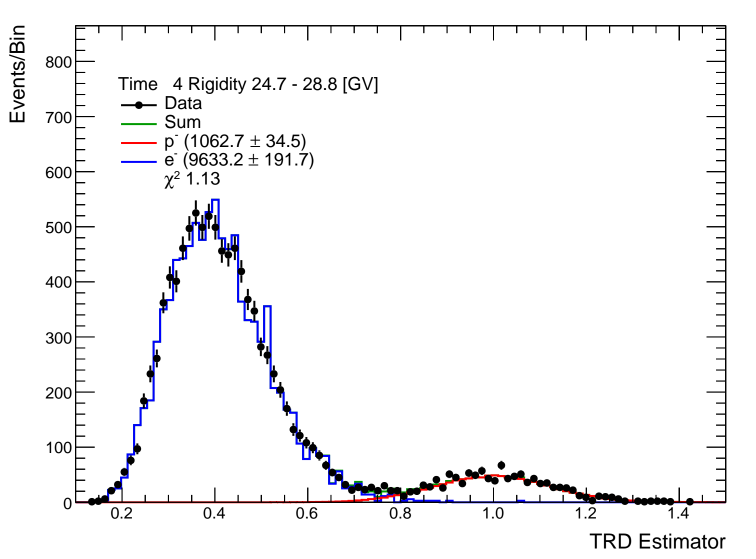


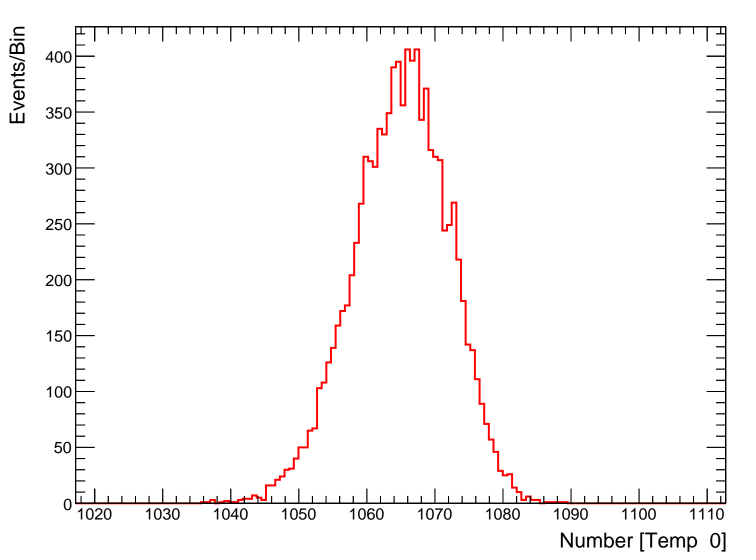


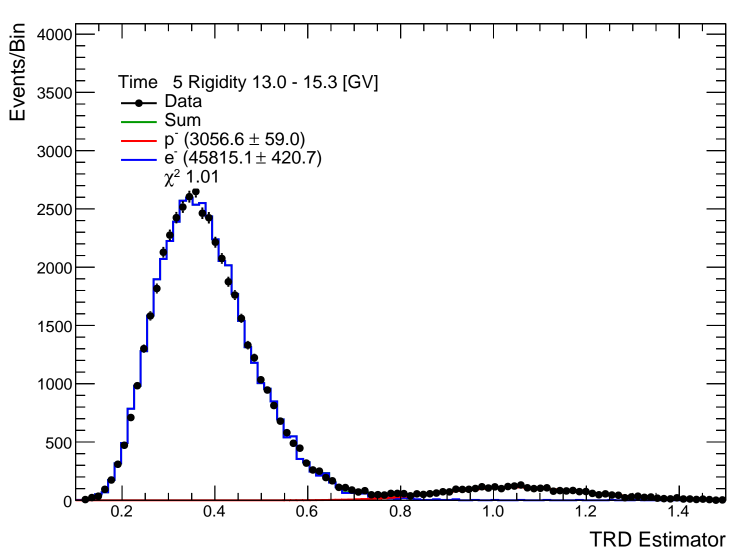


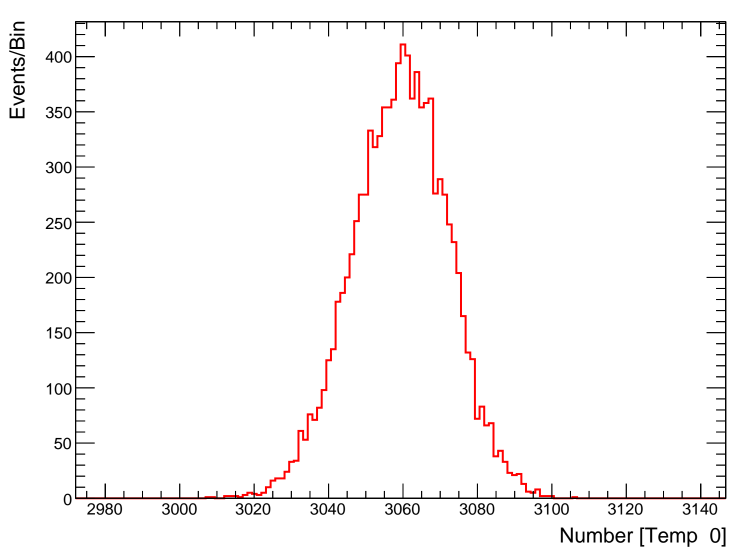


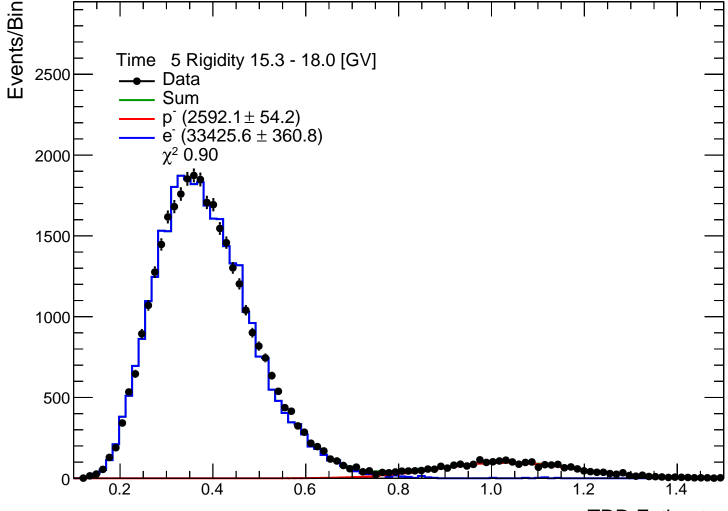




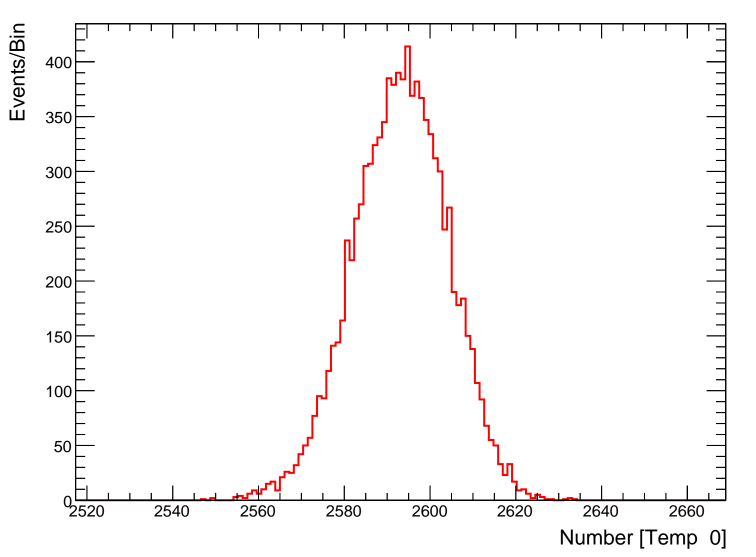


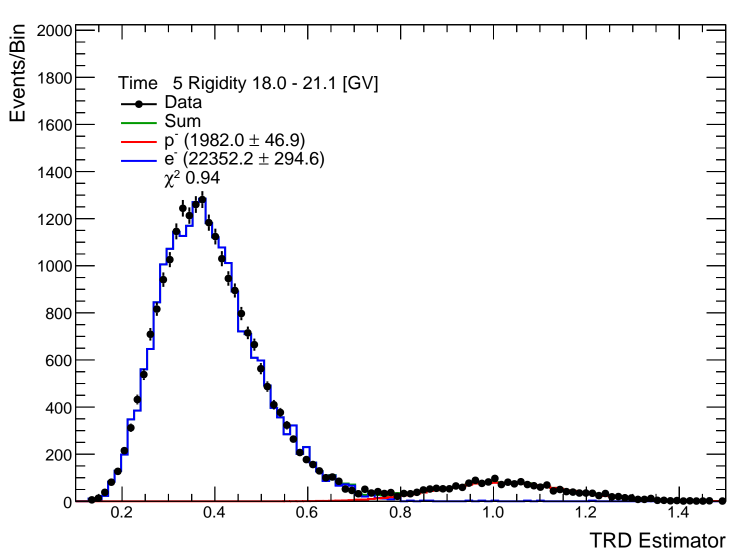


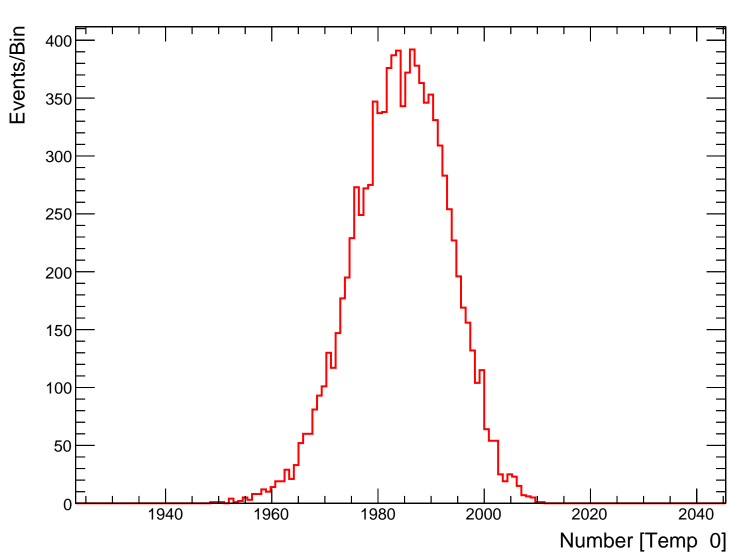


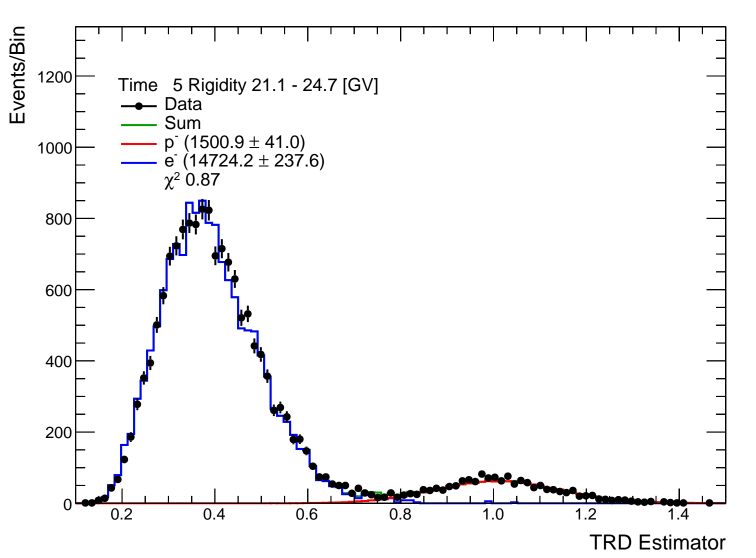


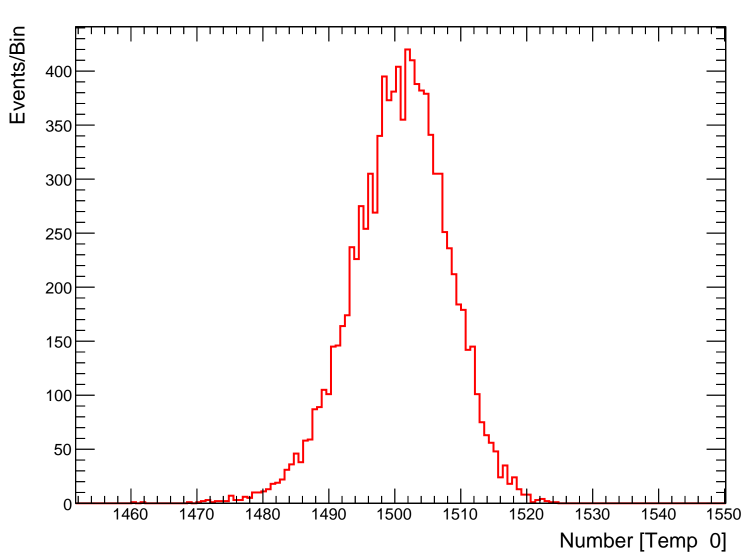
TRD Estimator

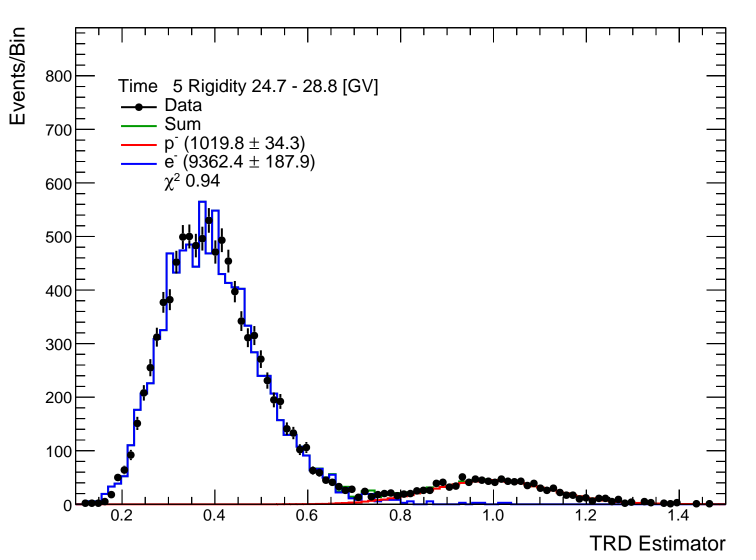


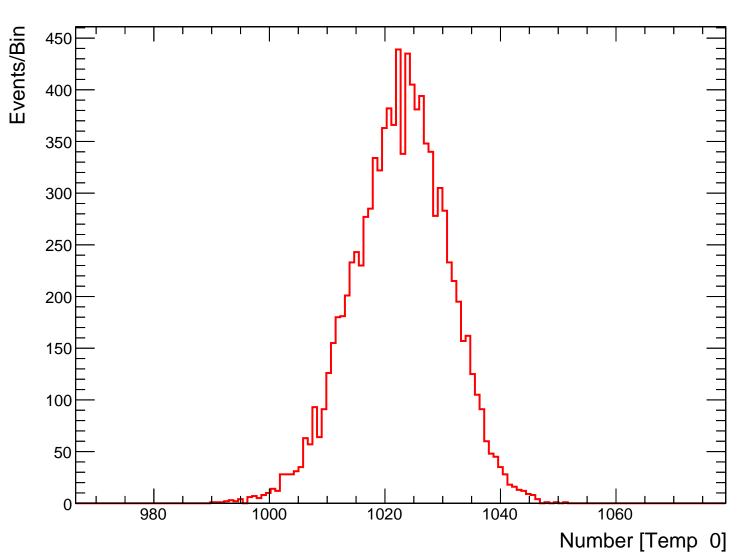


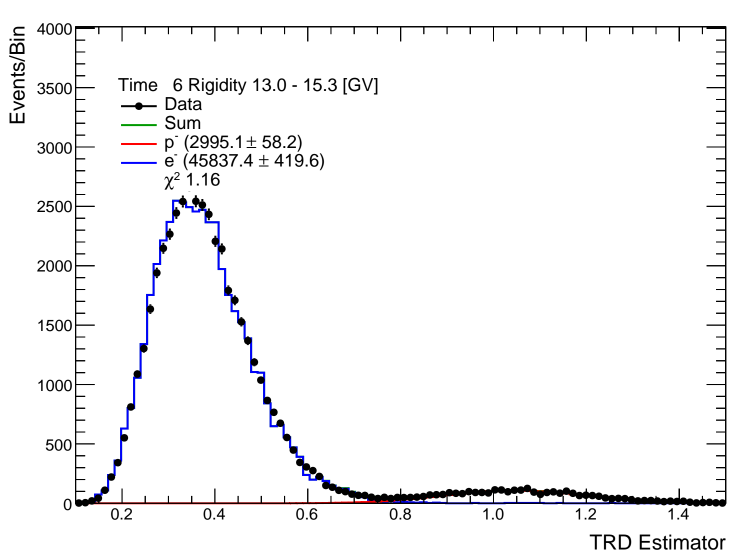


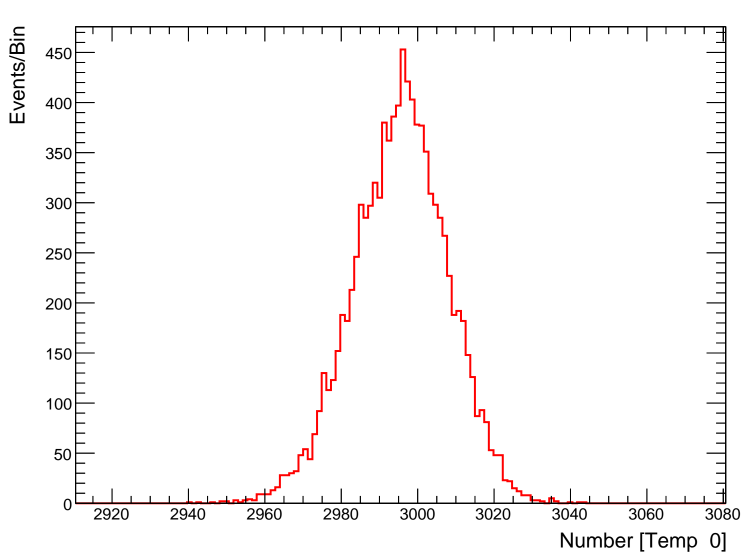


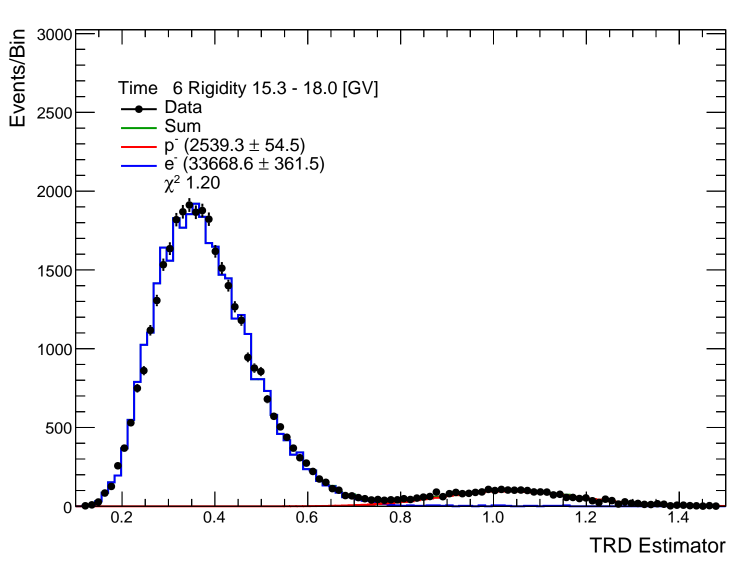


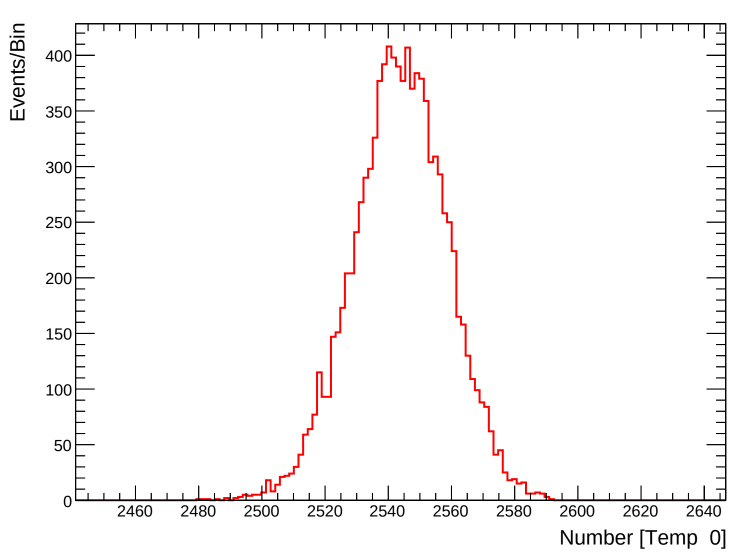


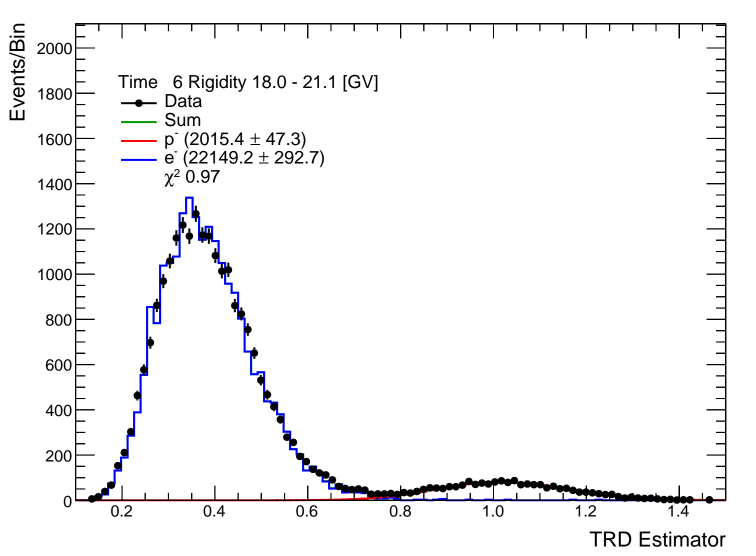


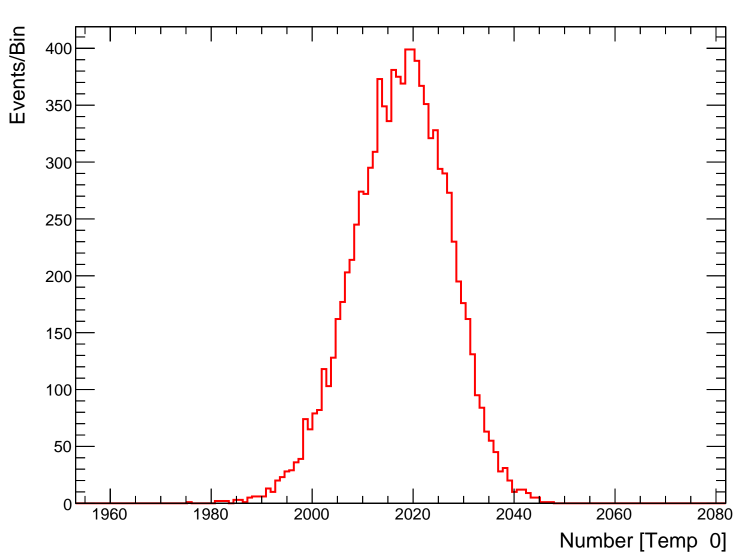


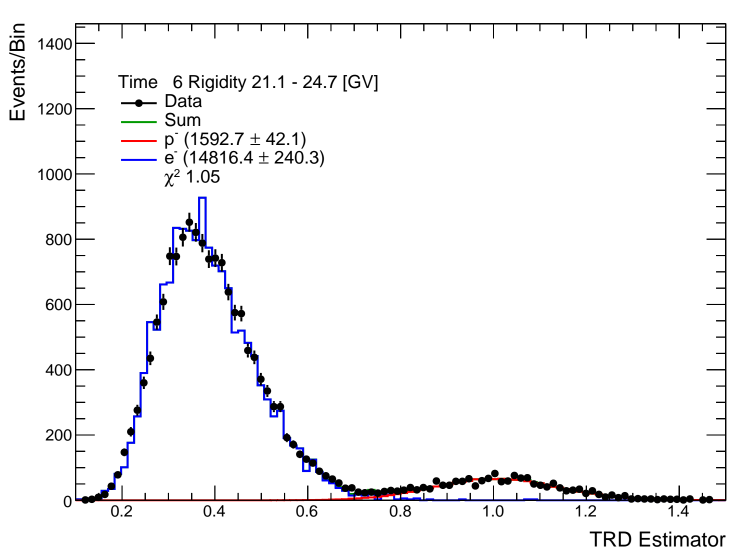


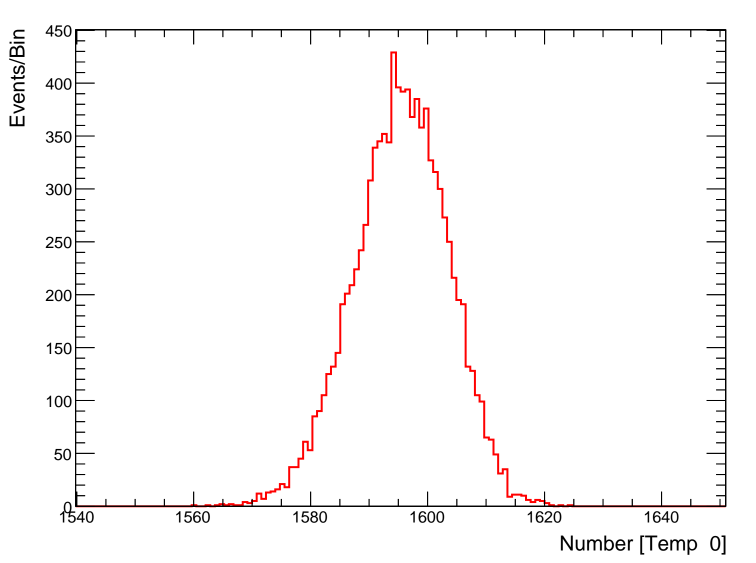


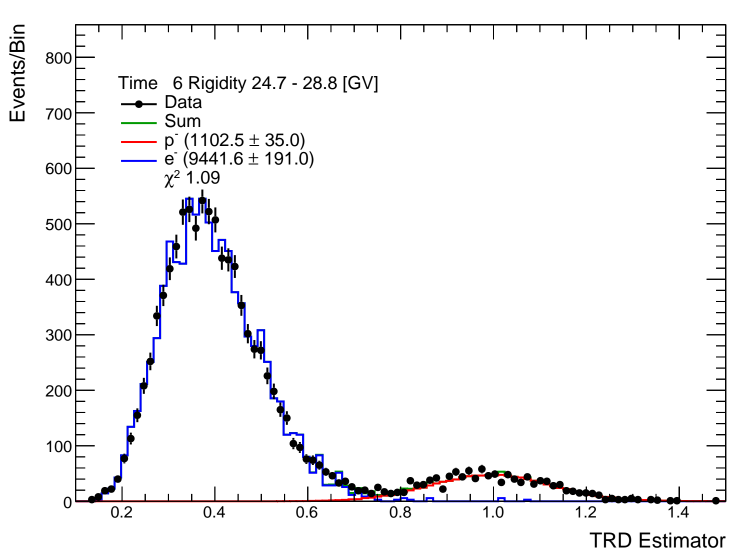


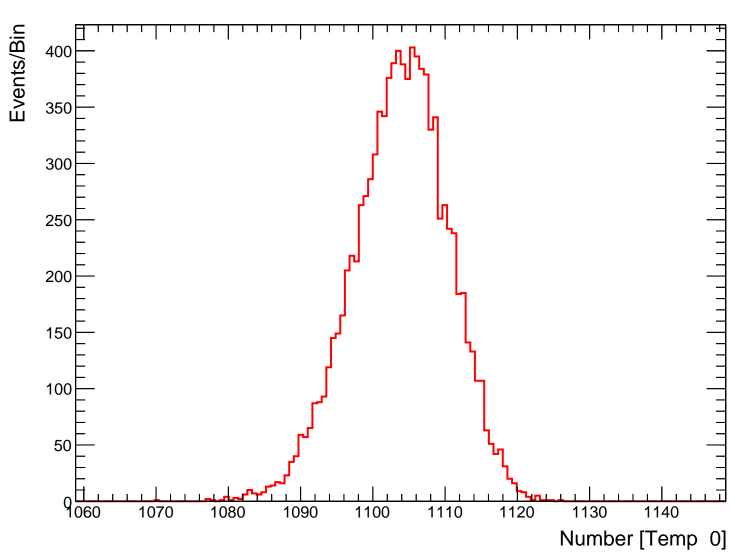


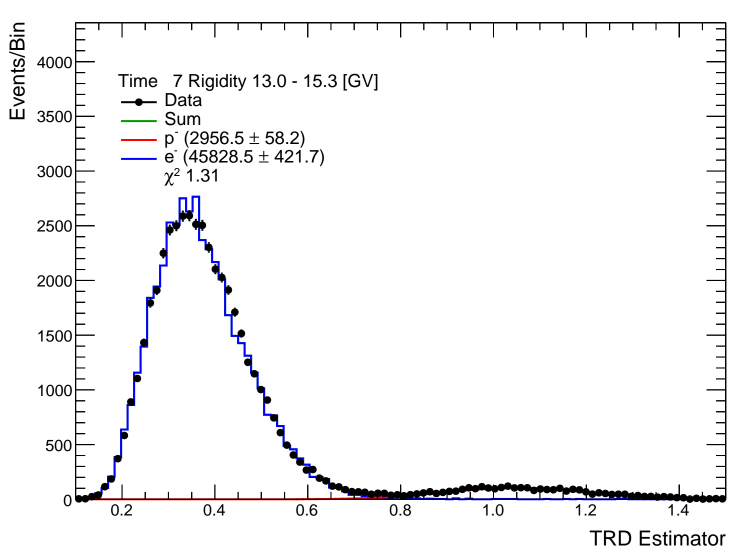


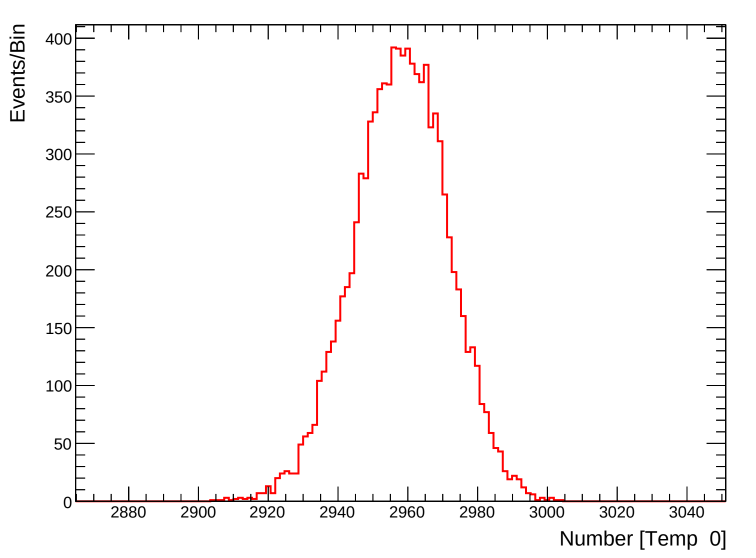


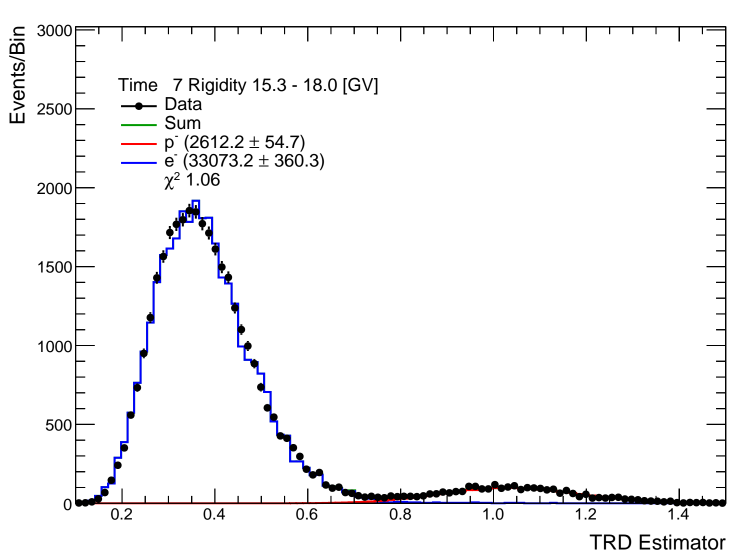


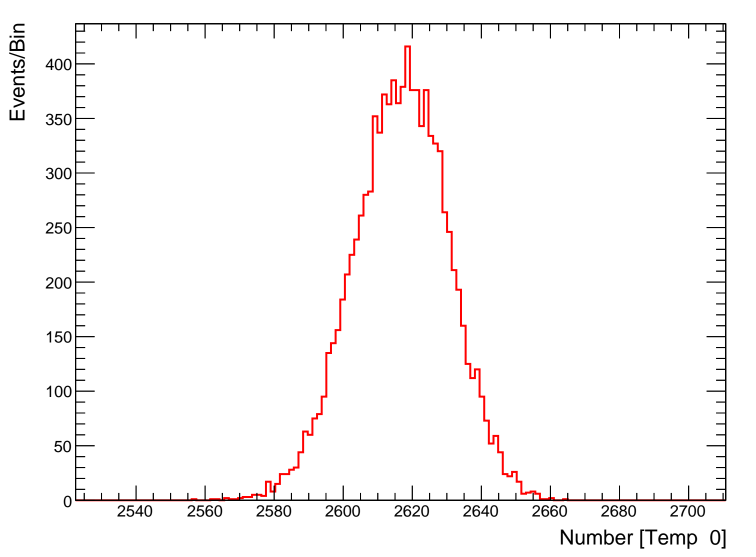


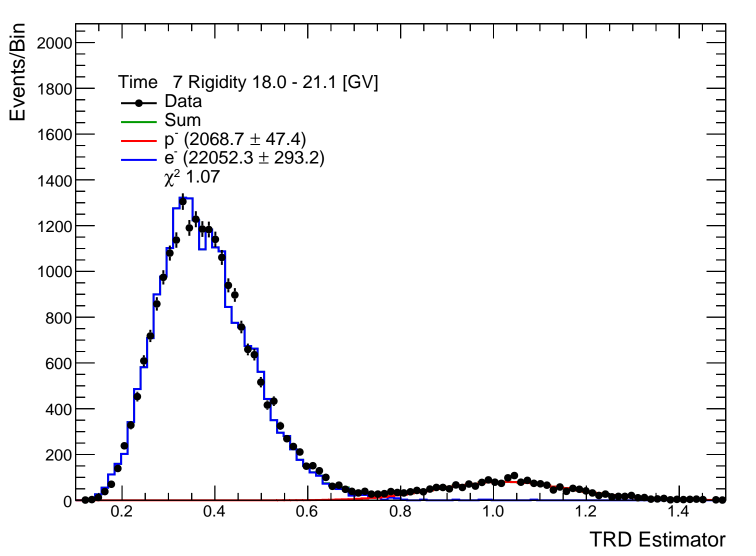


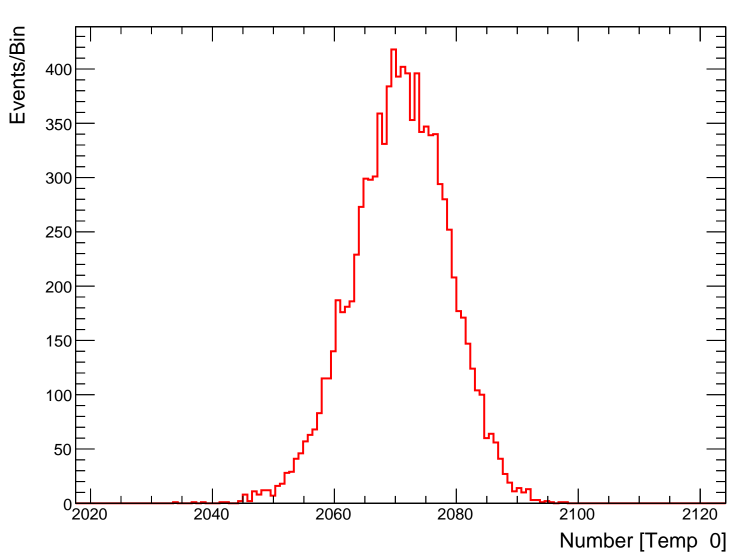


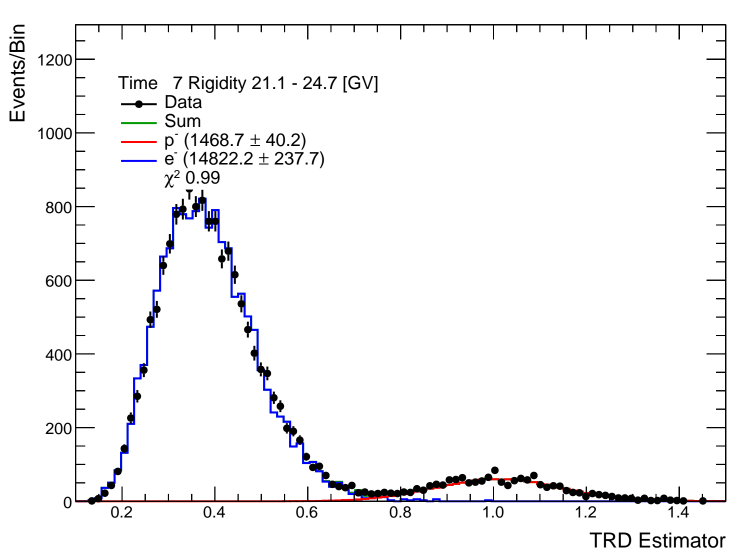


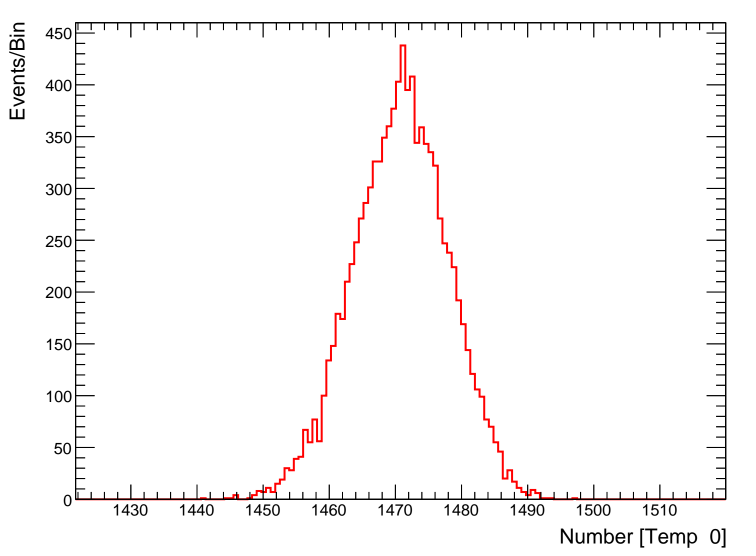


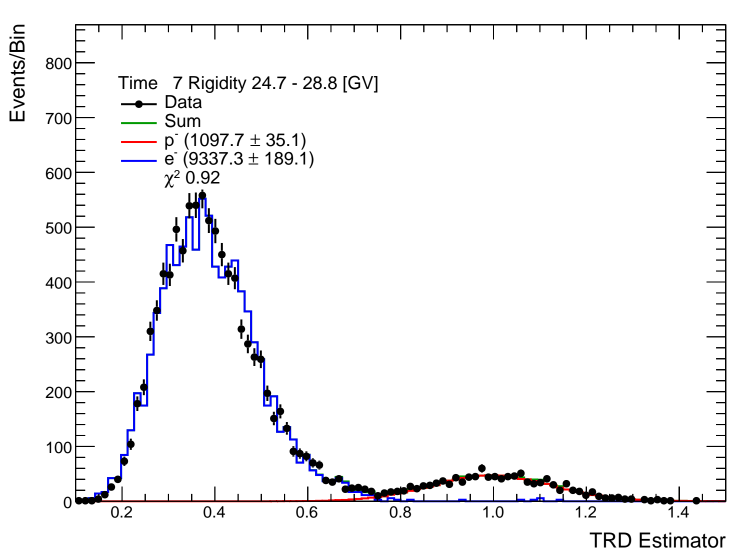


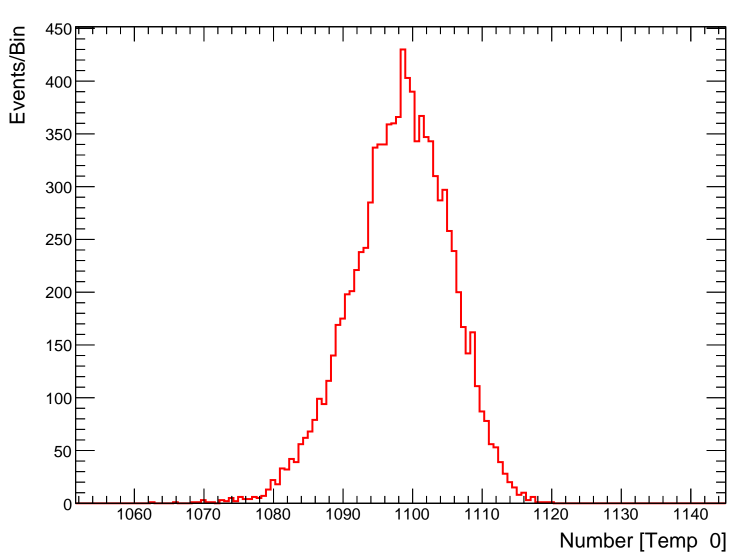


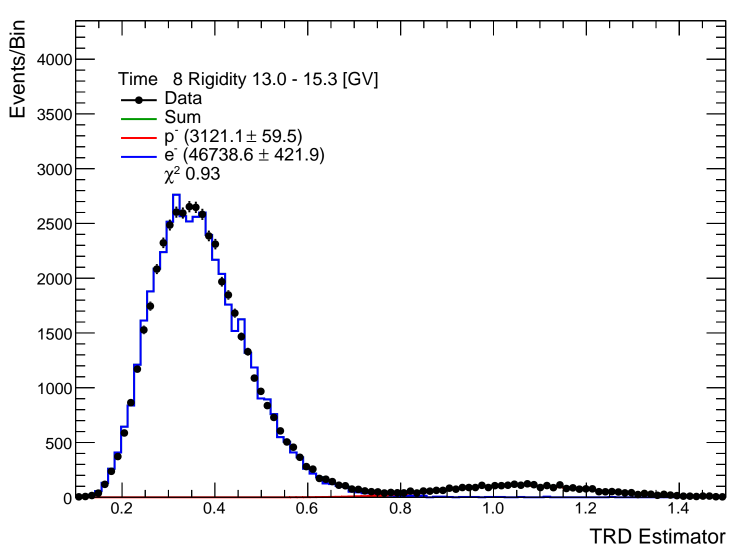


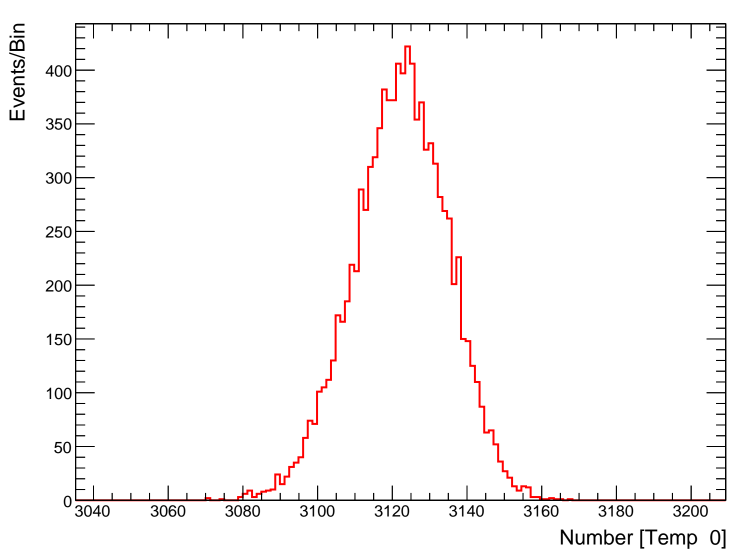


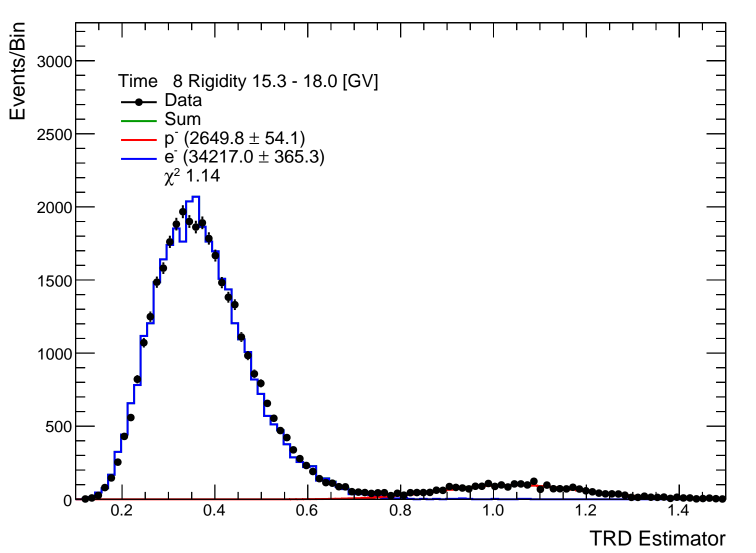


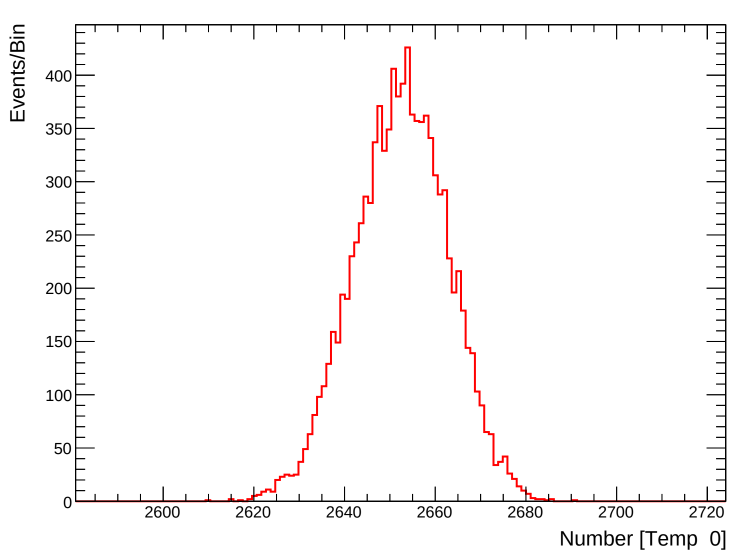


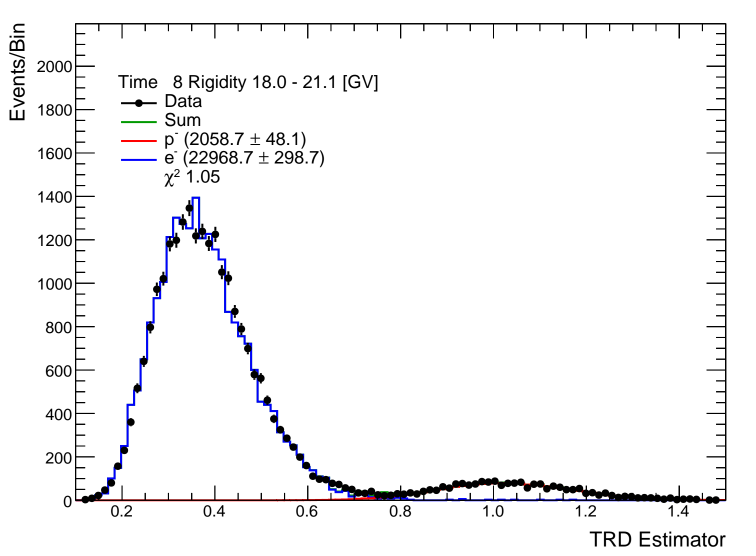


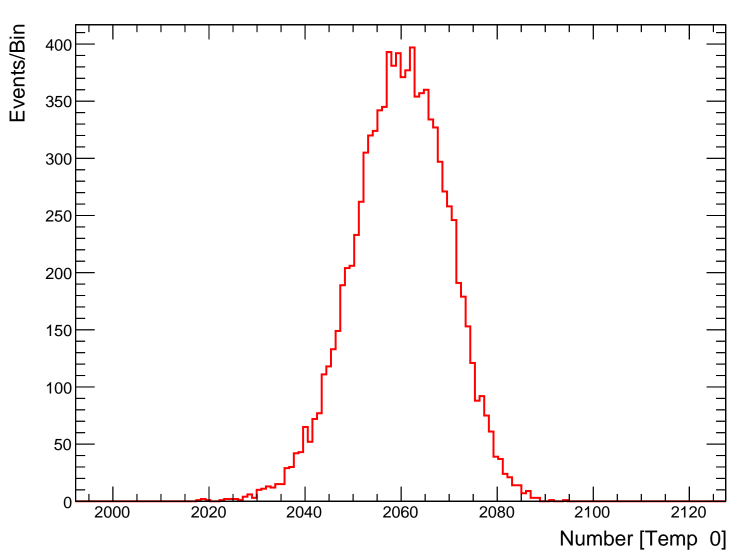


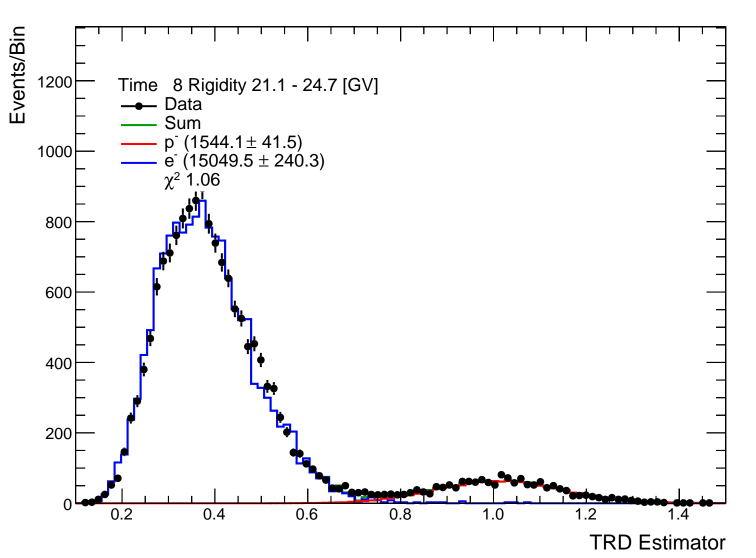


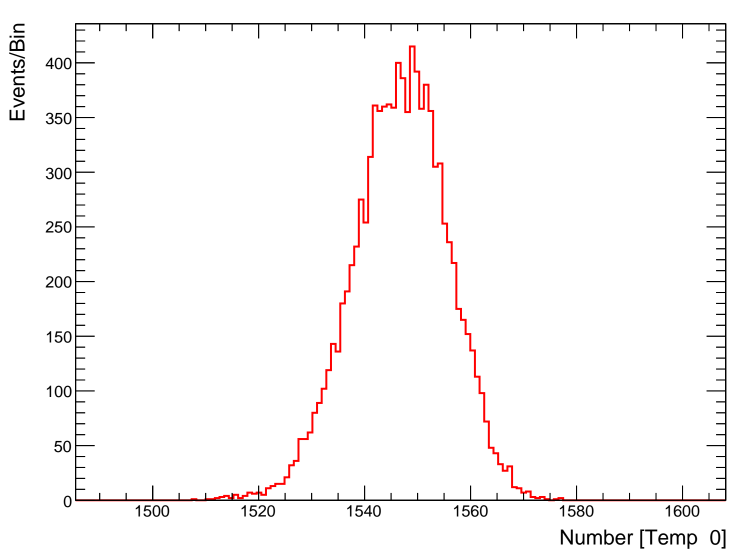


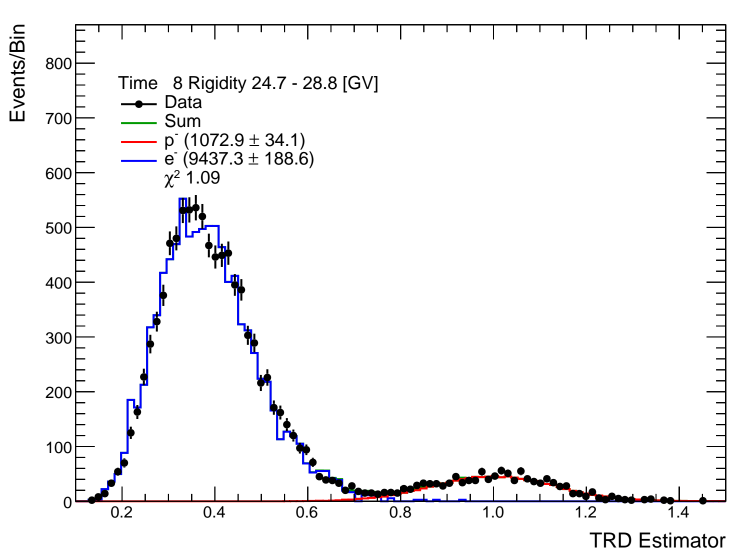


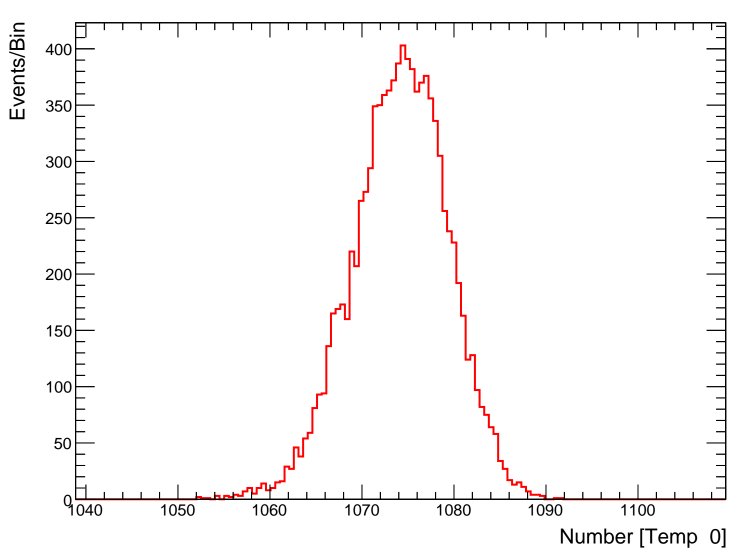


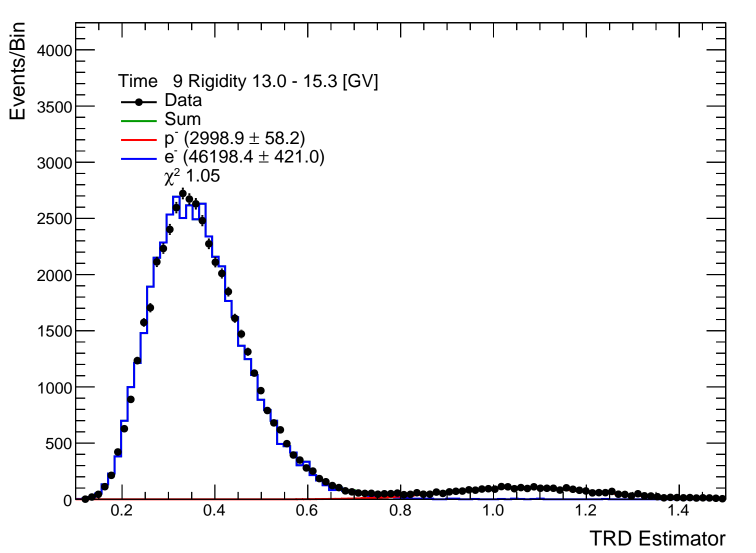


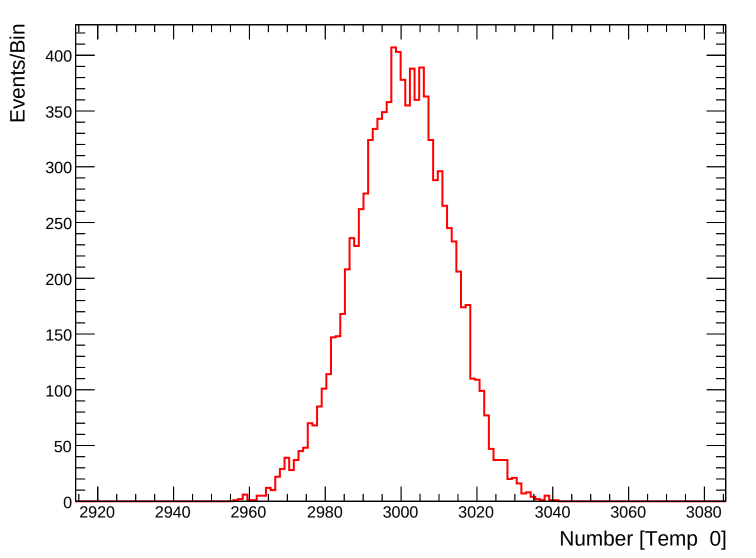


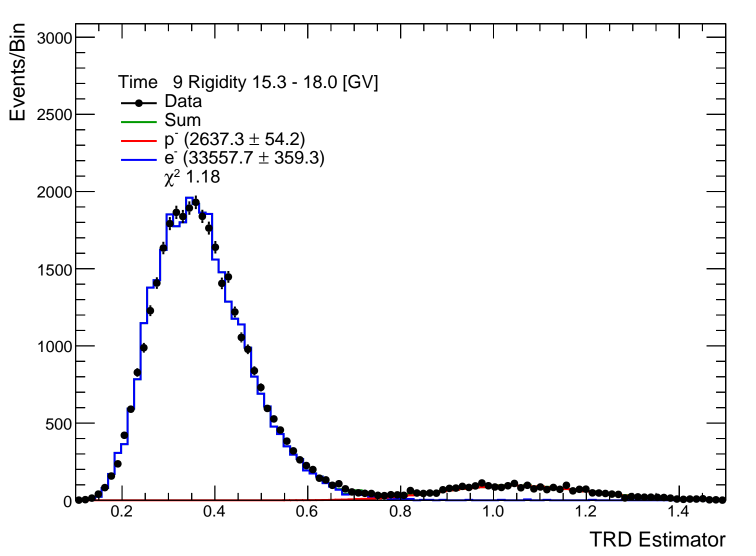


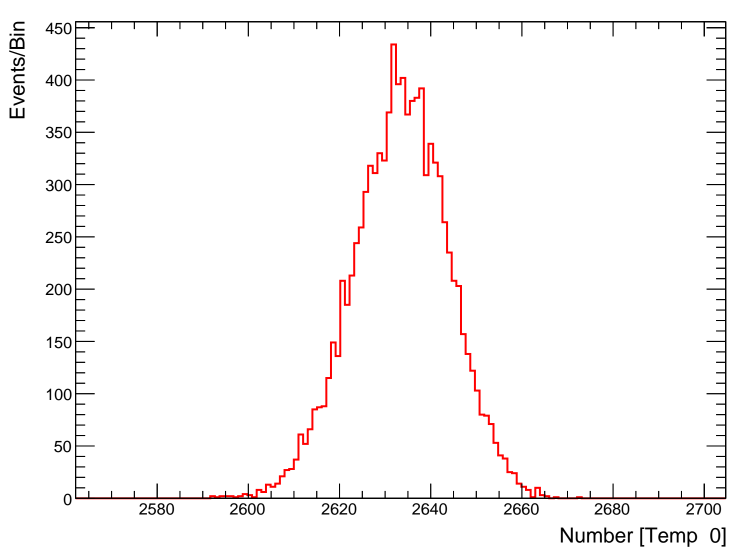


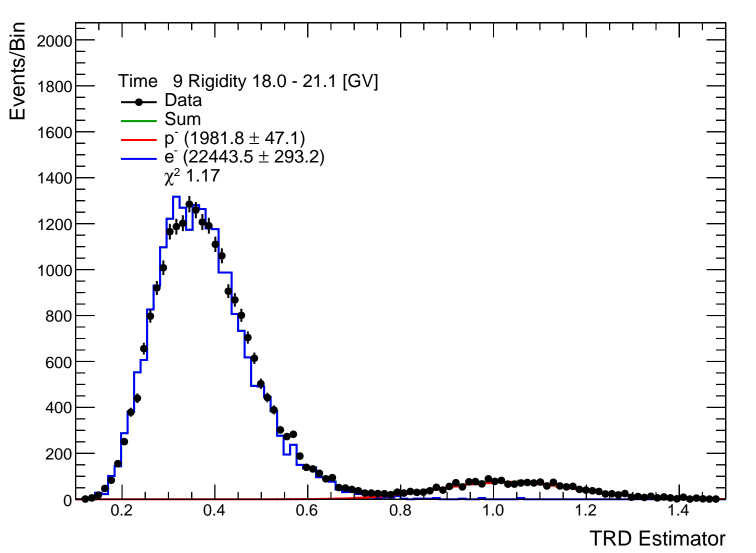


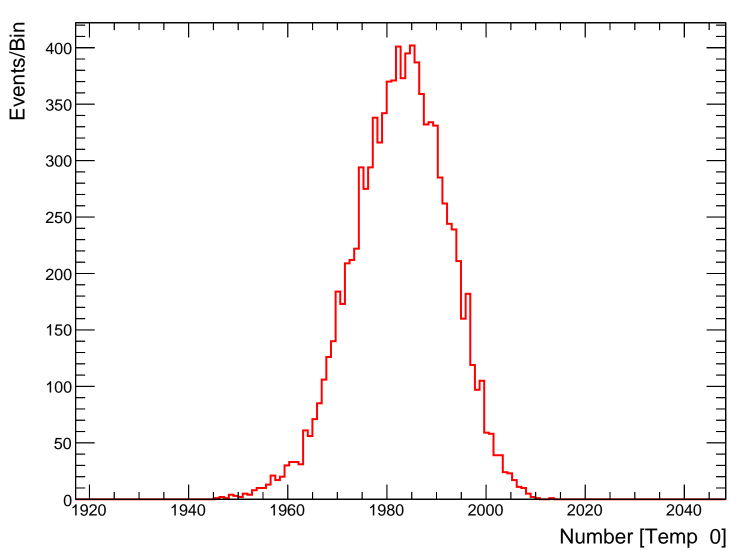


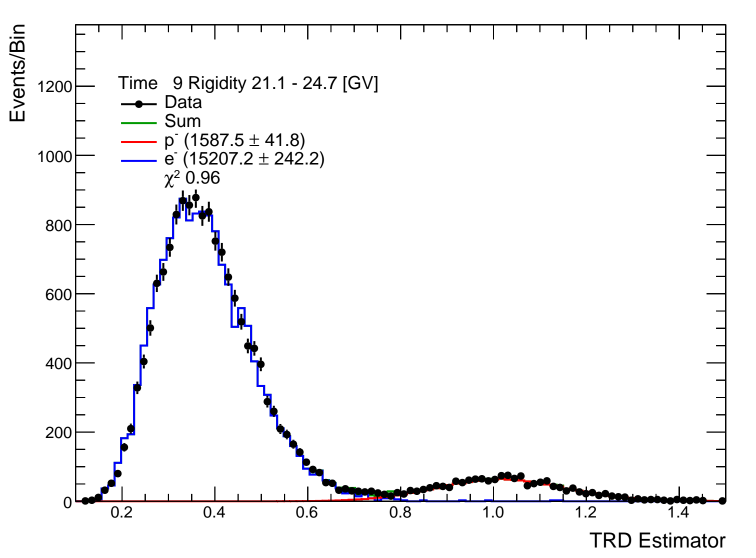


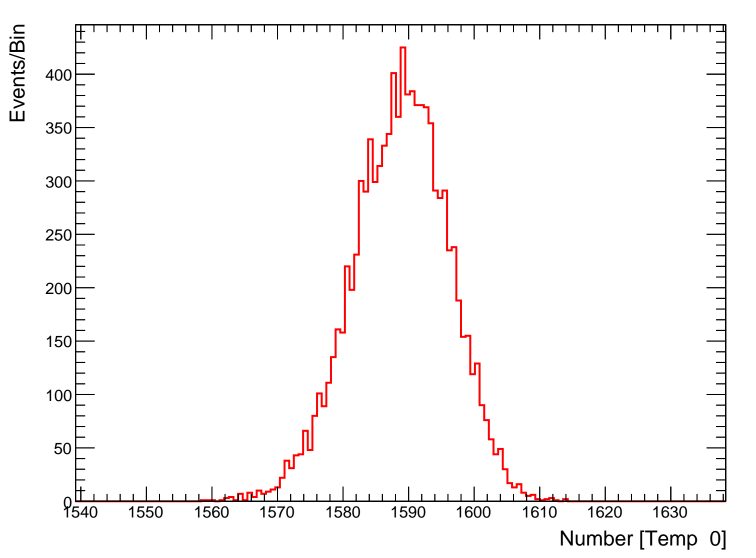


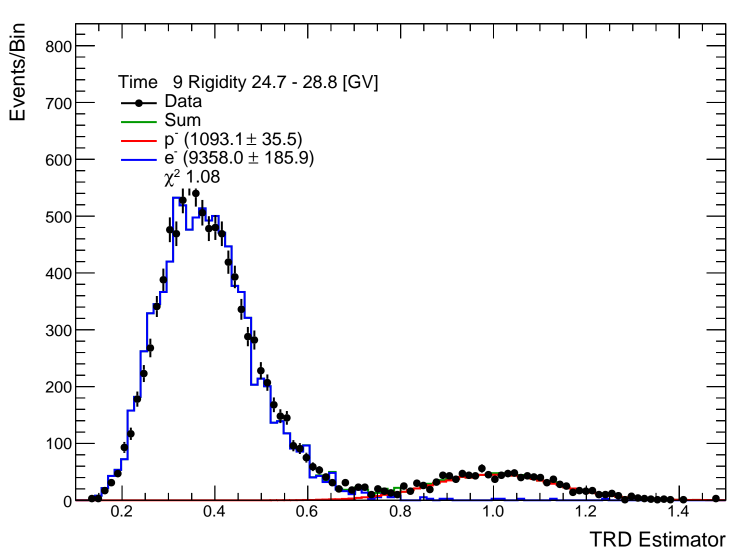


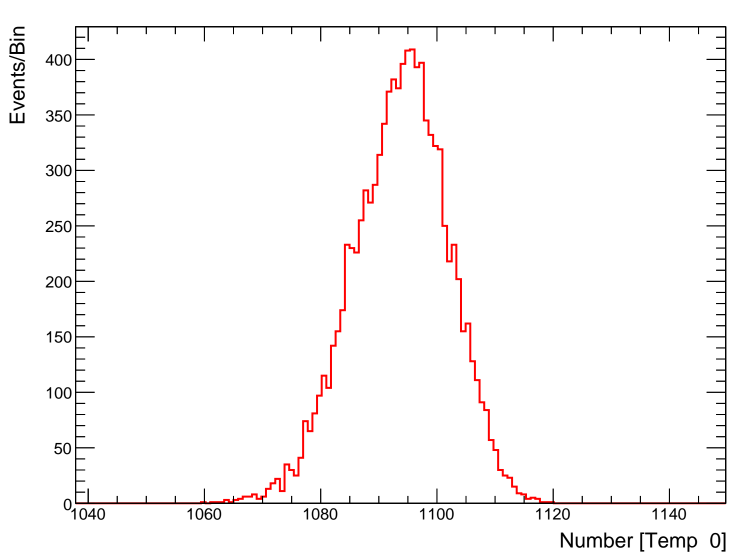


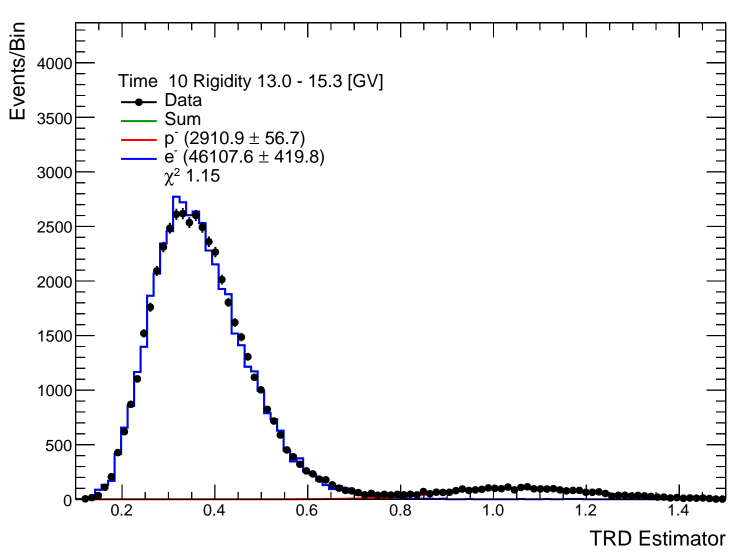


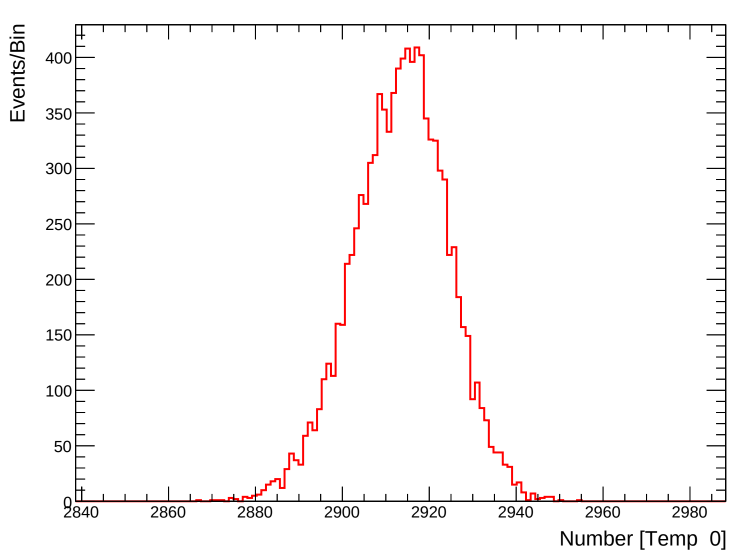


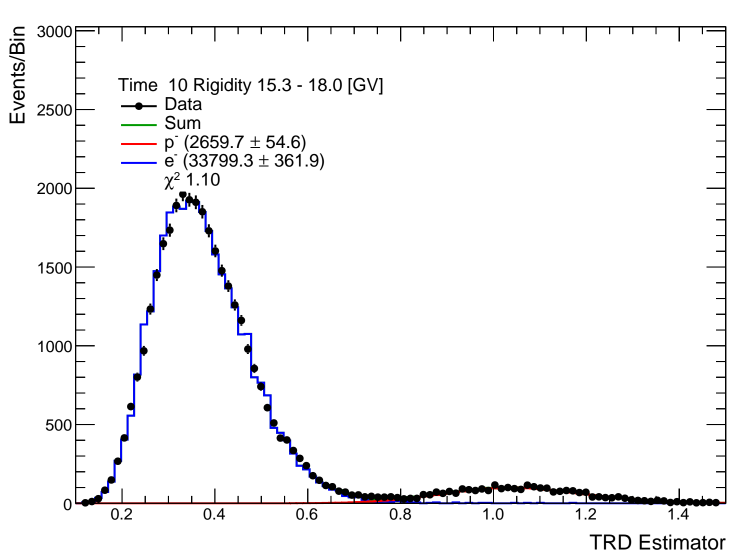


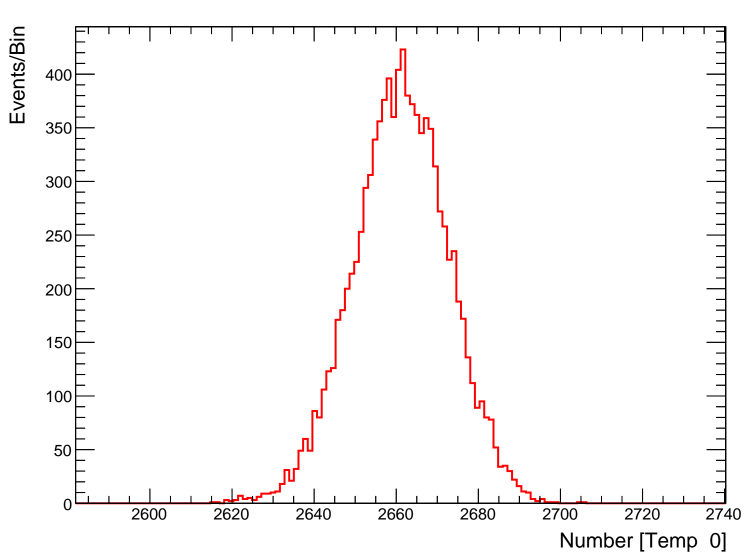


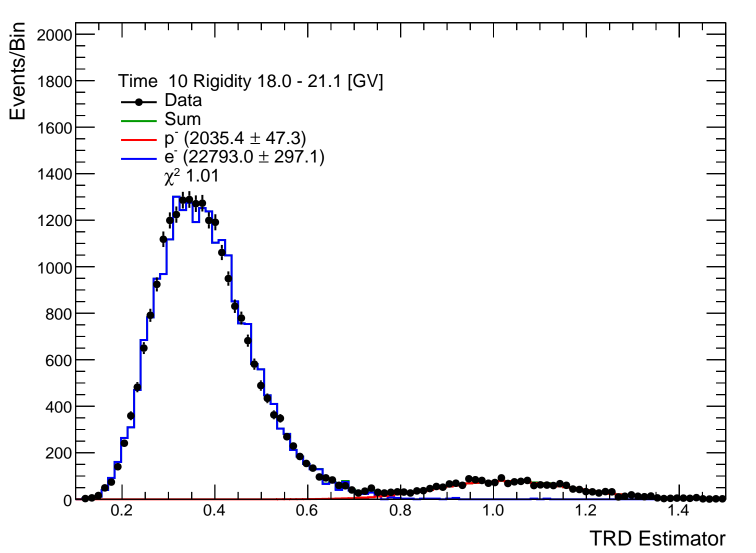


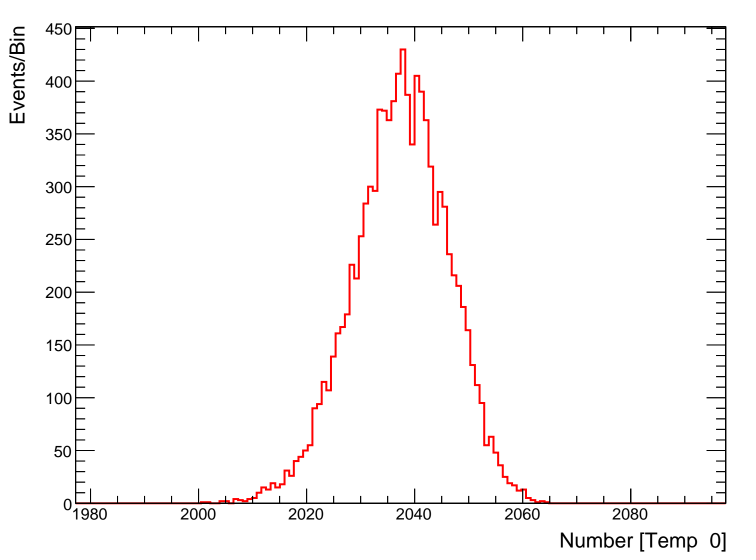


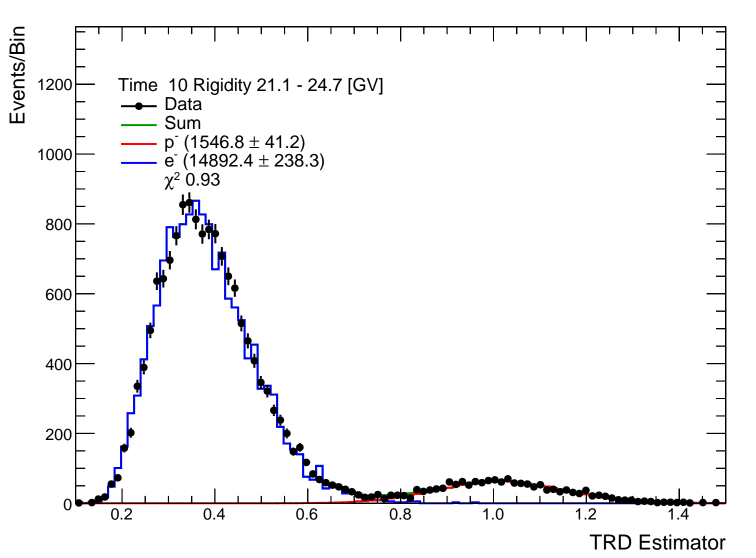


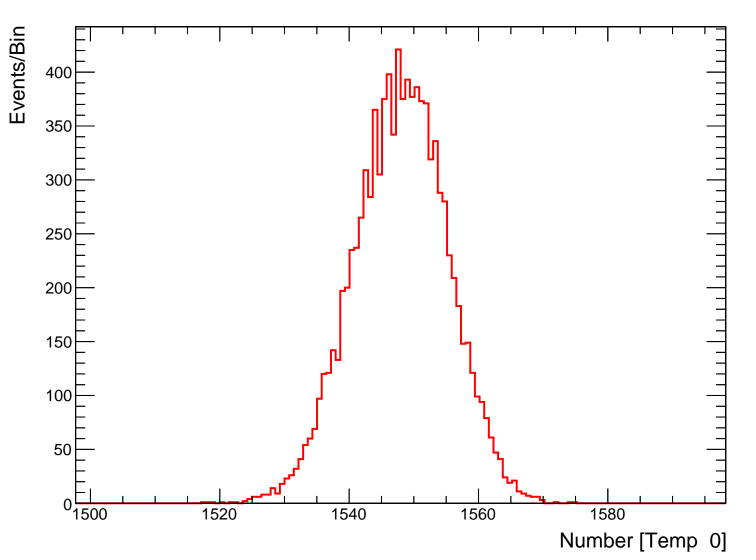


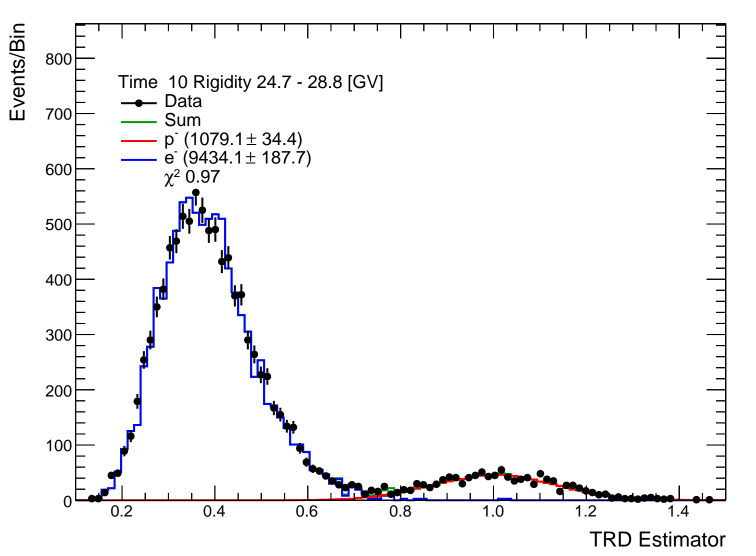


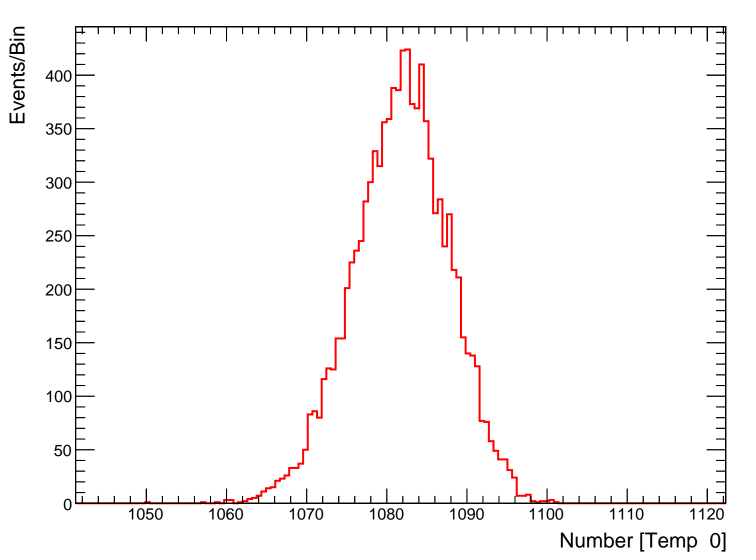


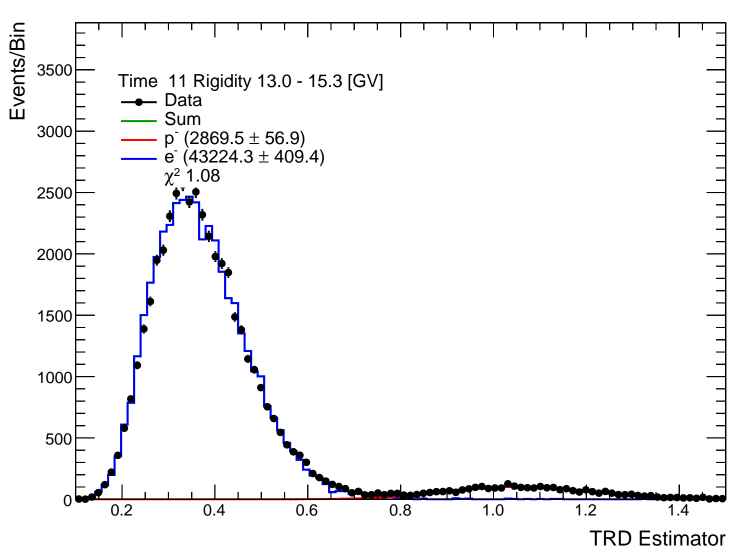


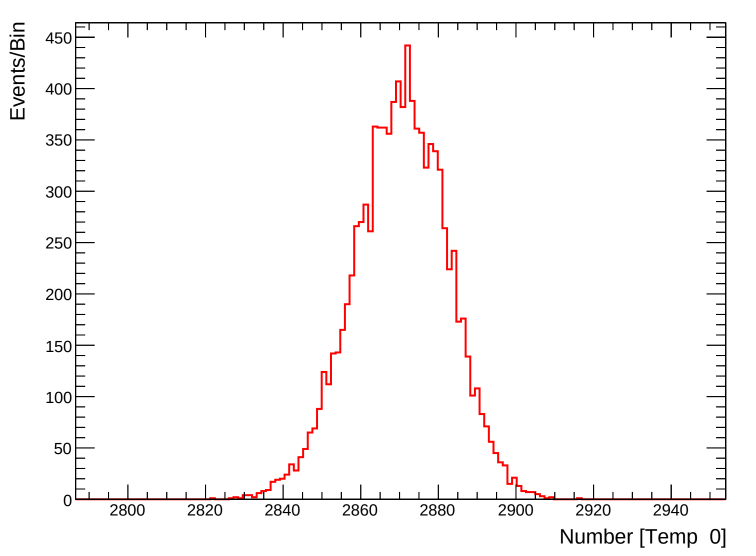


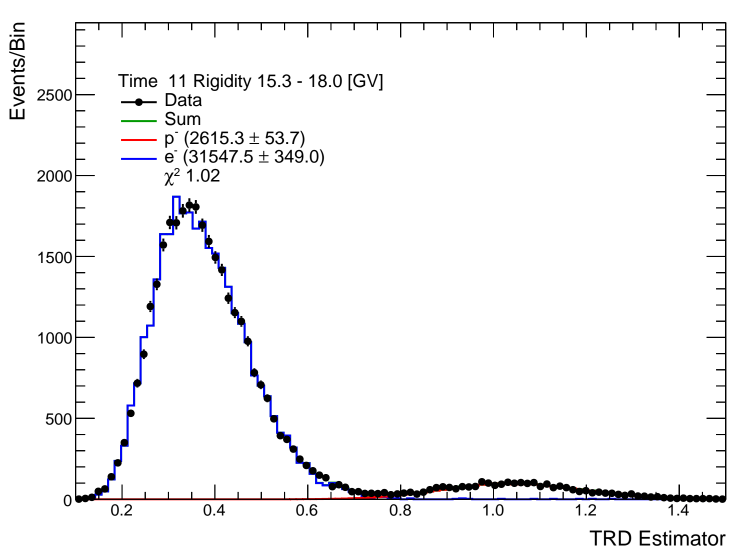


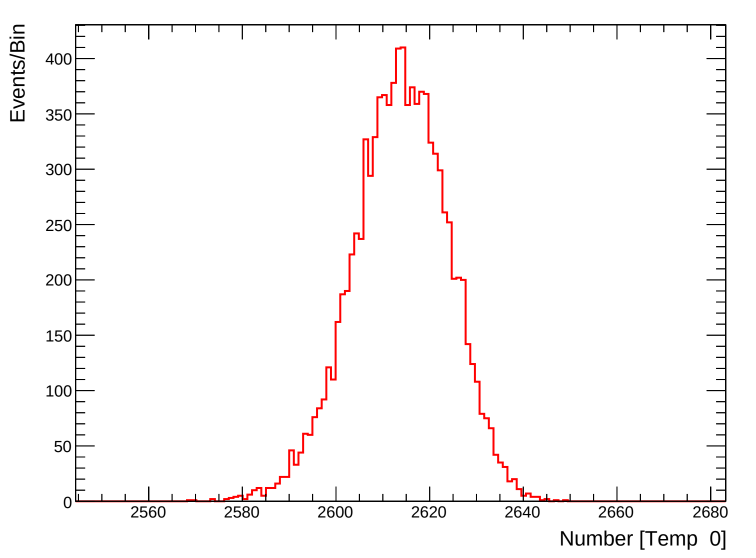


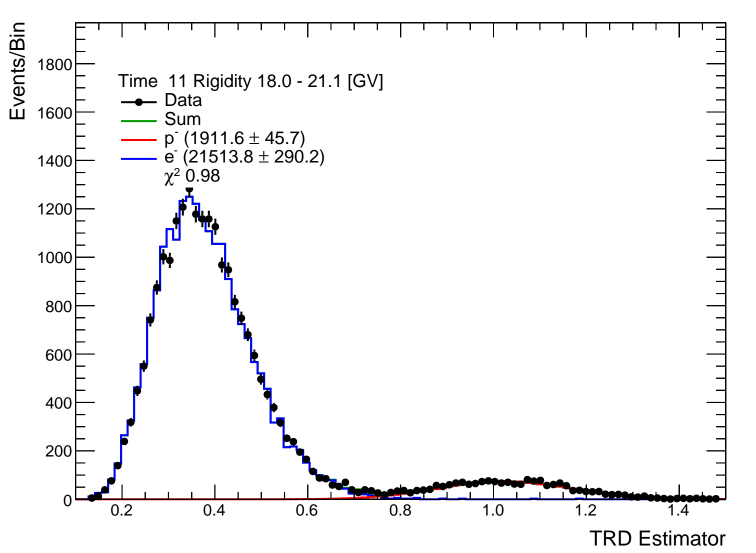


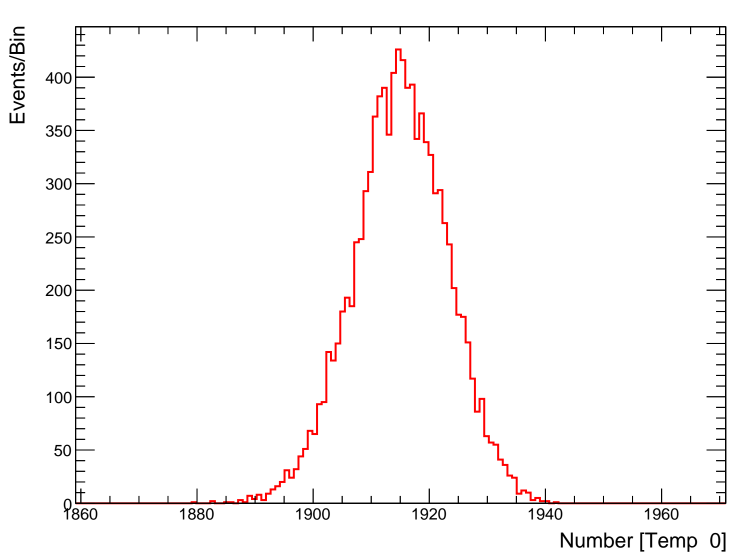


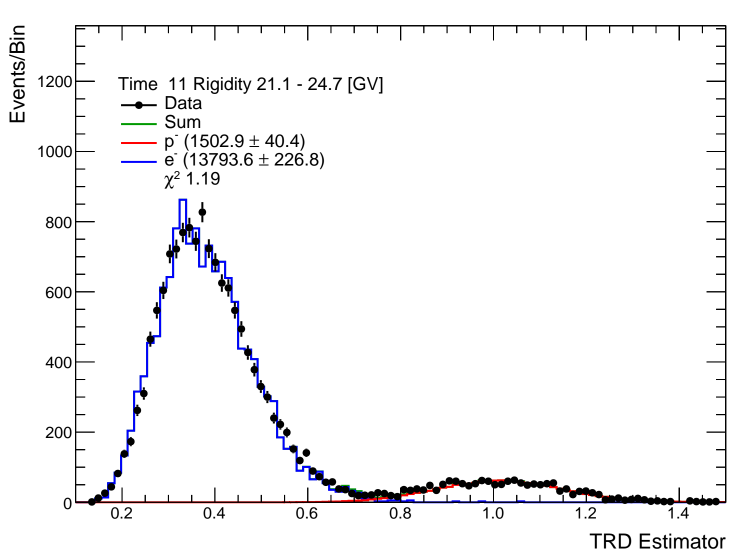


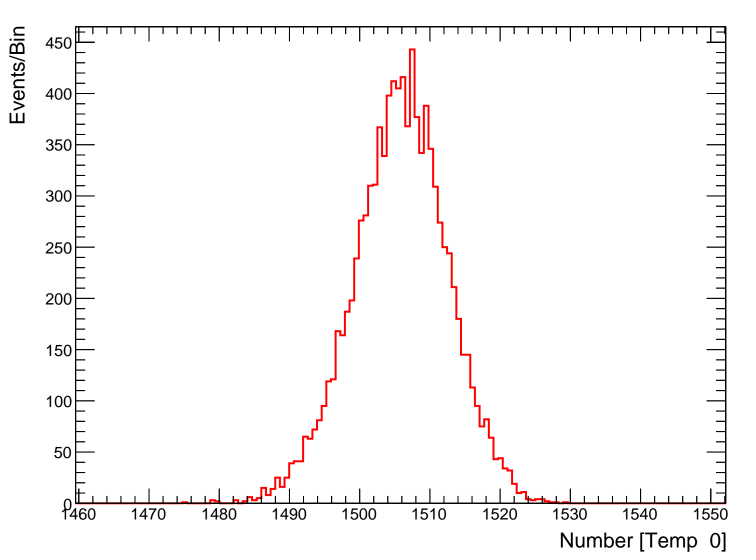


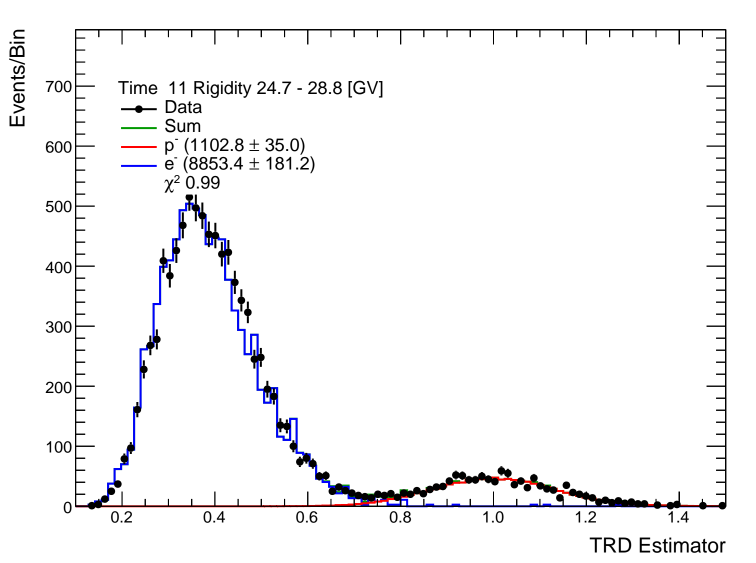


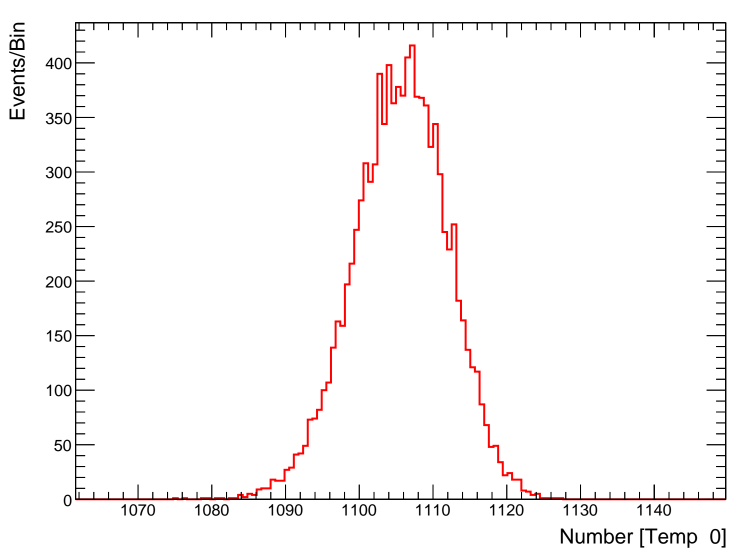


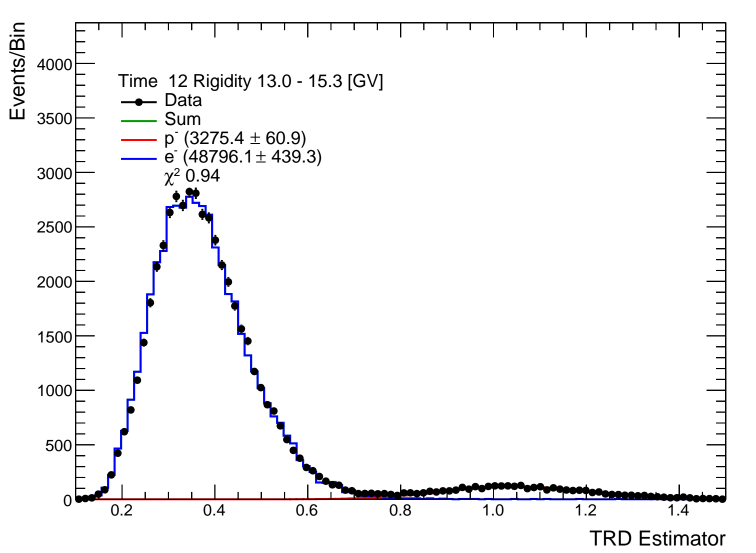


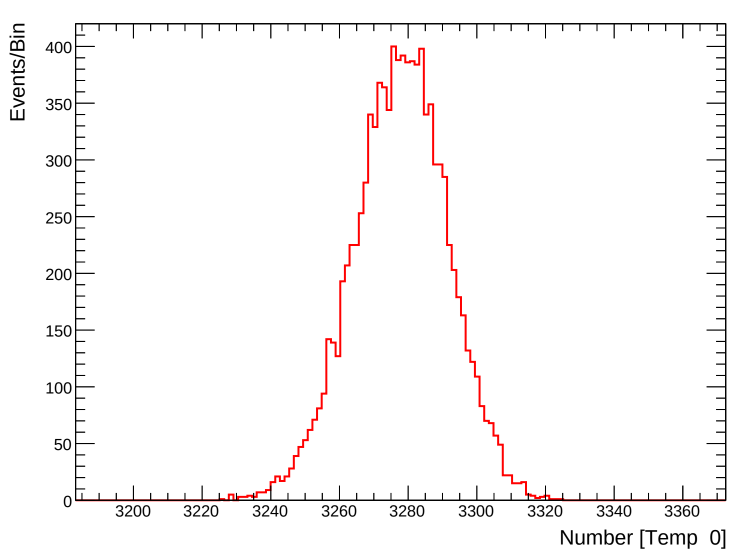


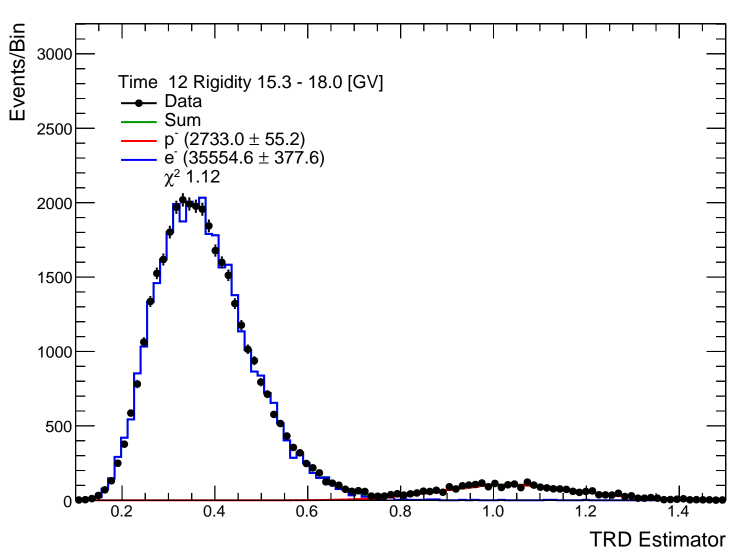


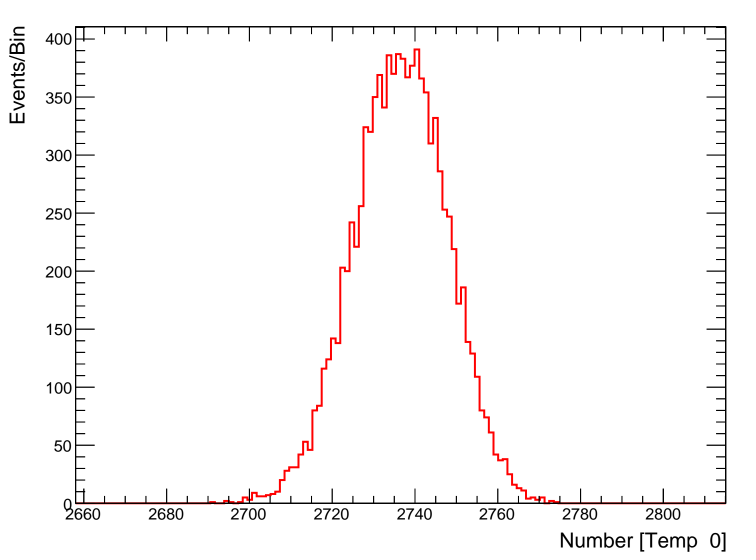


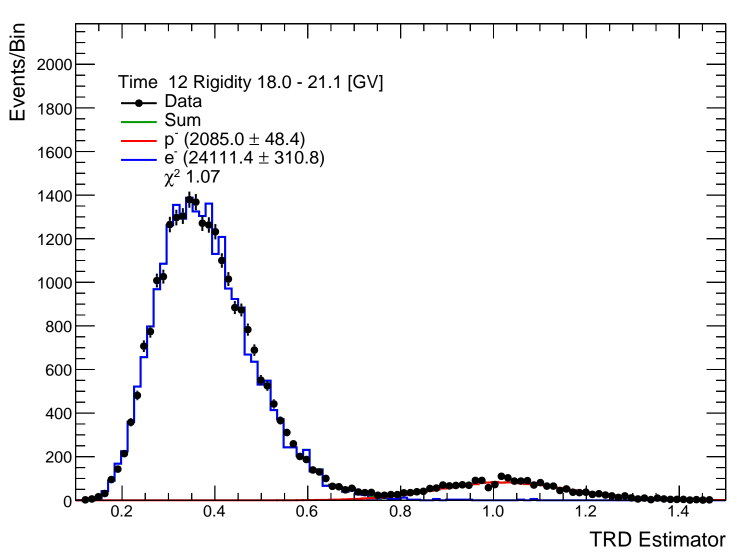


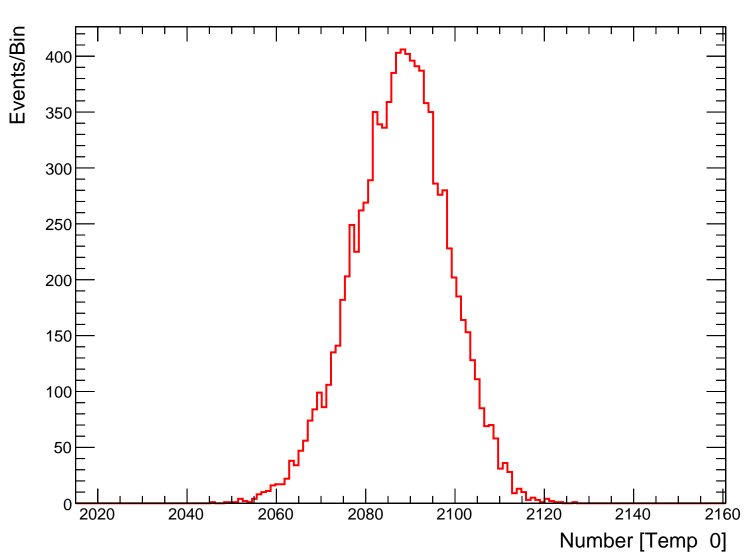


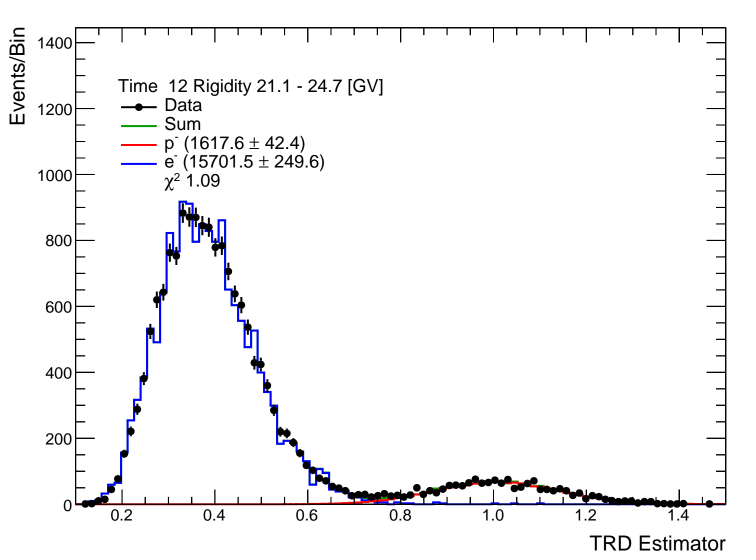


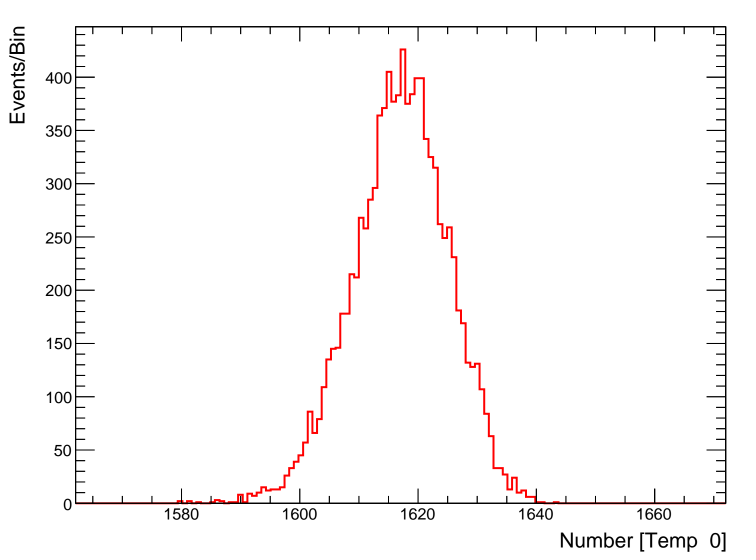


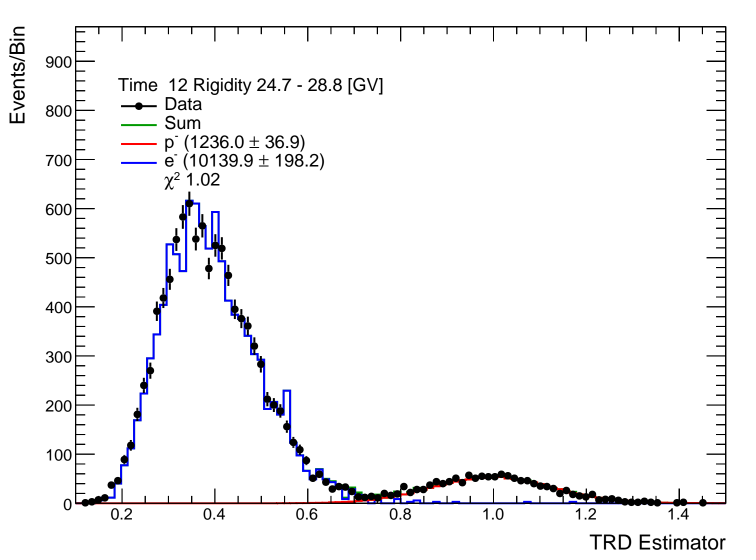


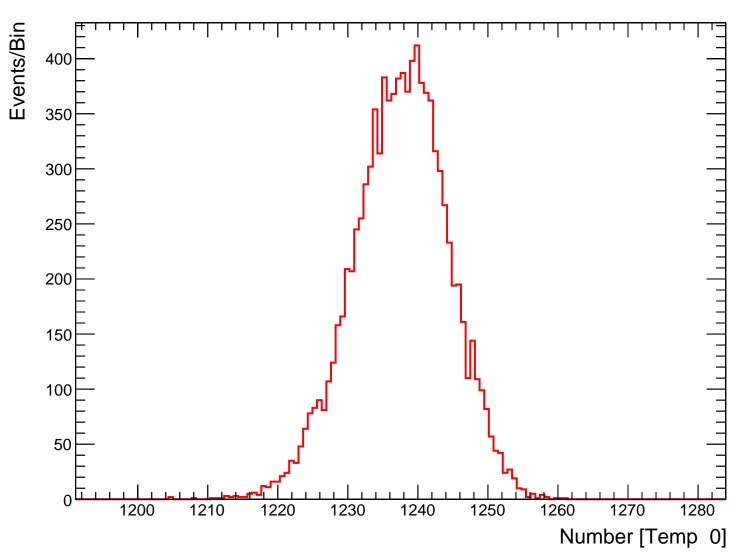


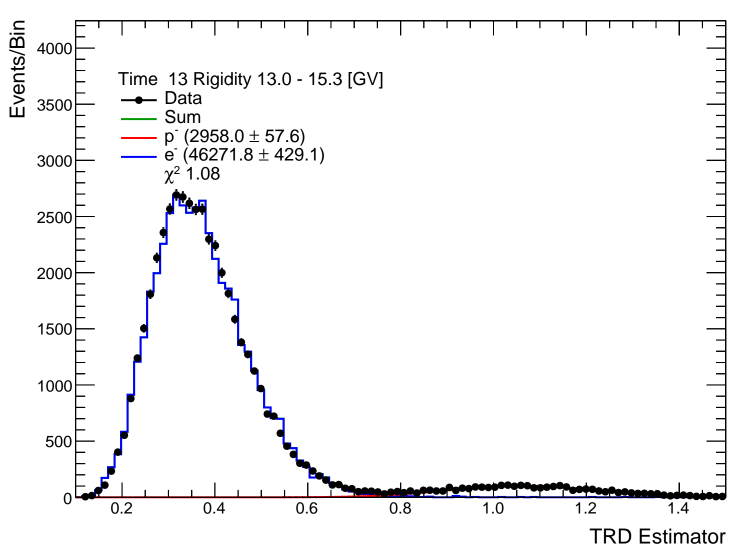


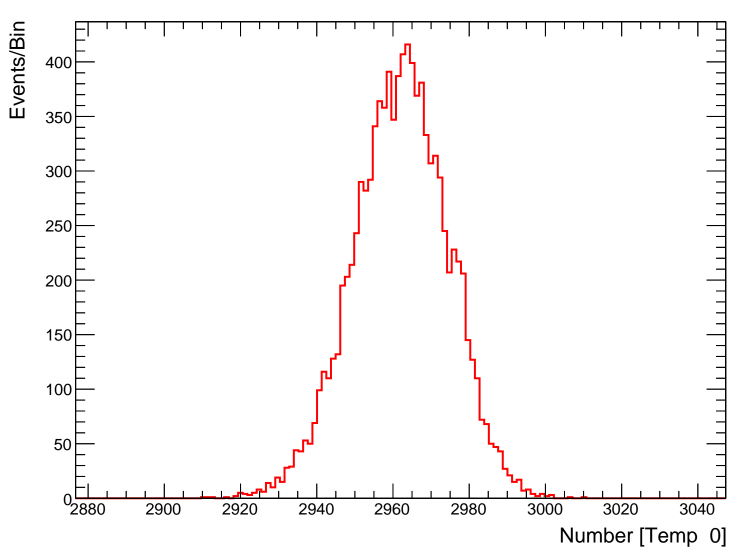


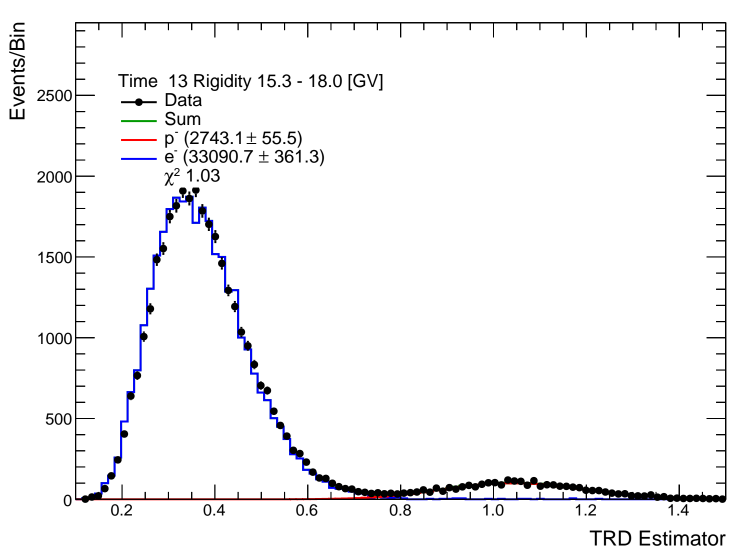


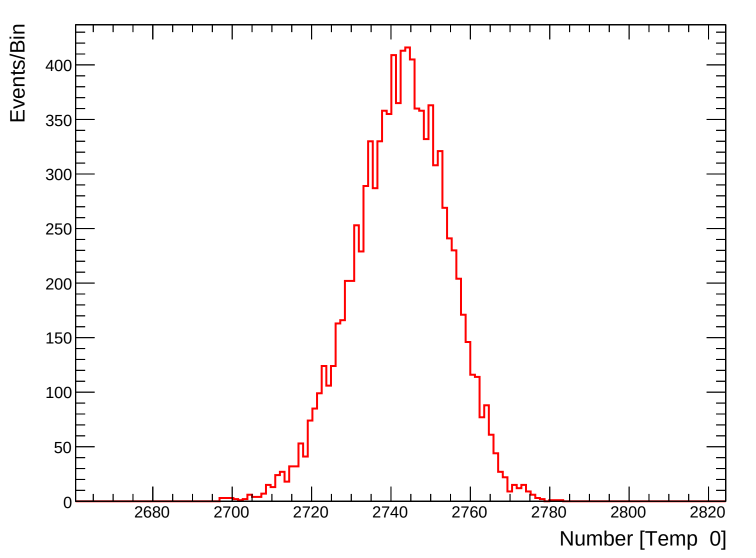


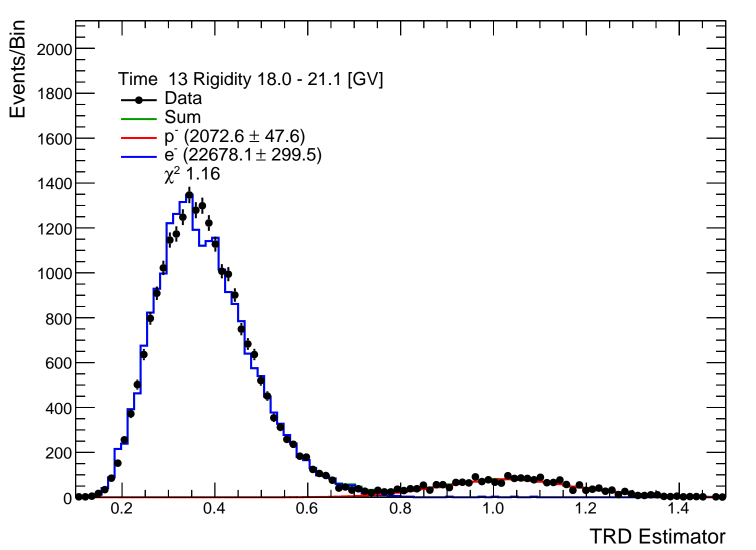


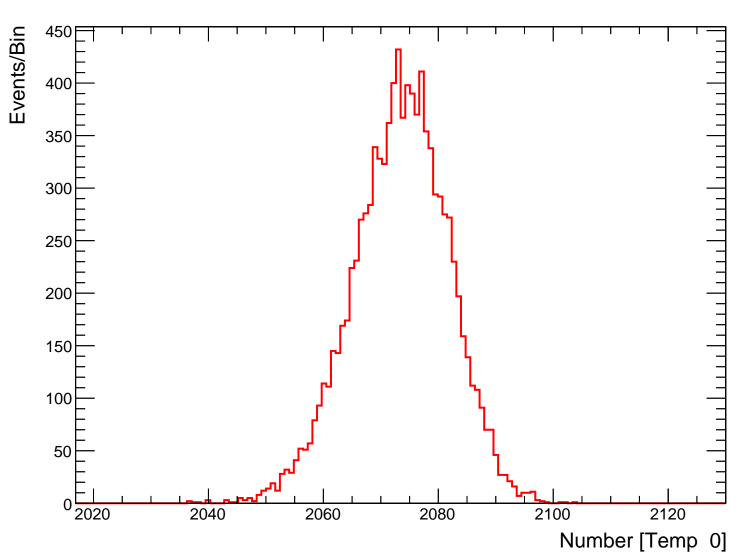


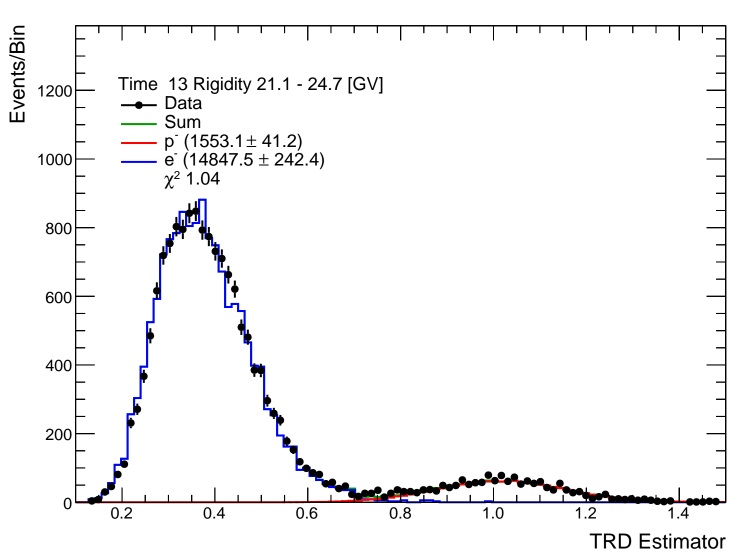


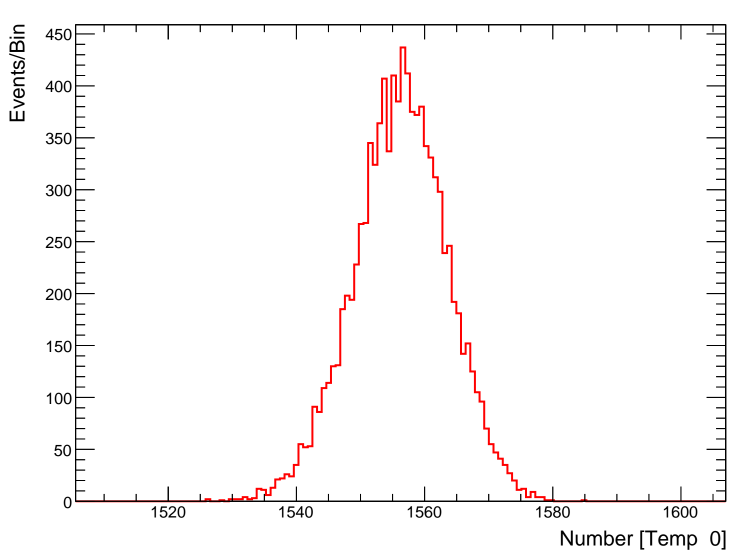


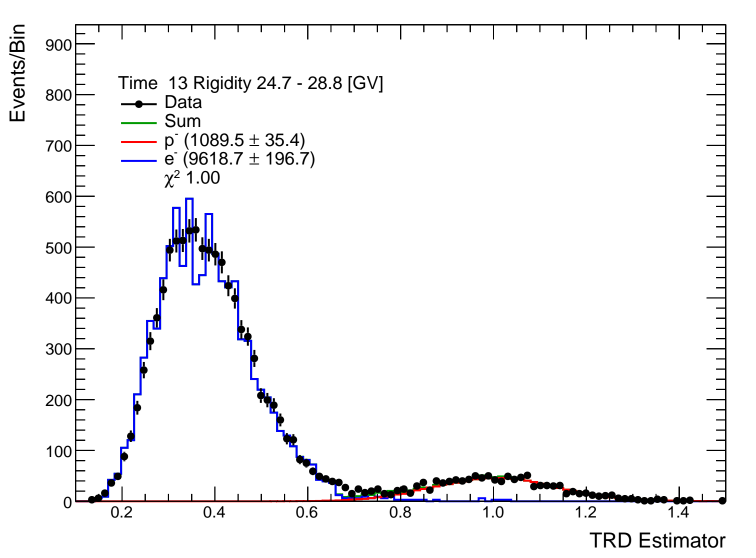


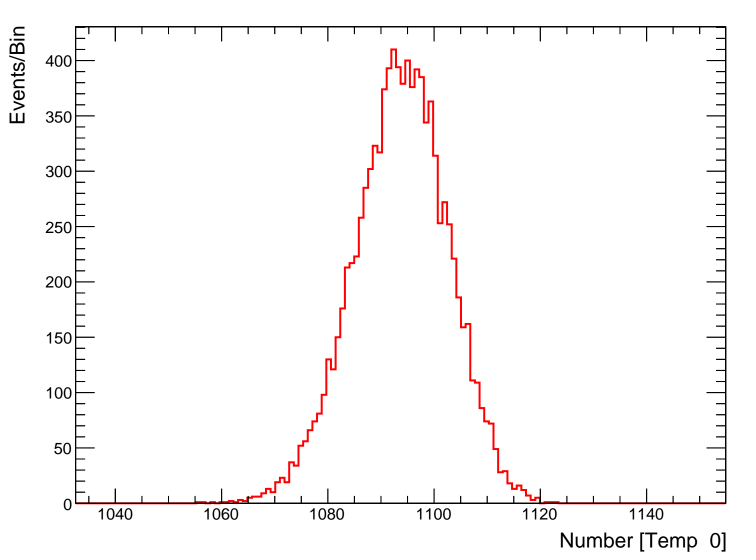


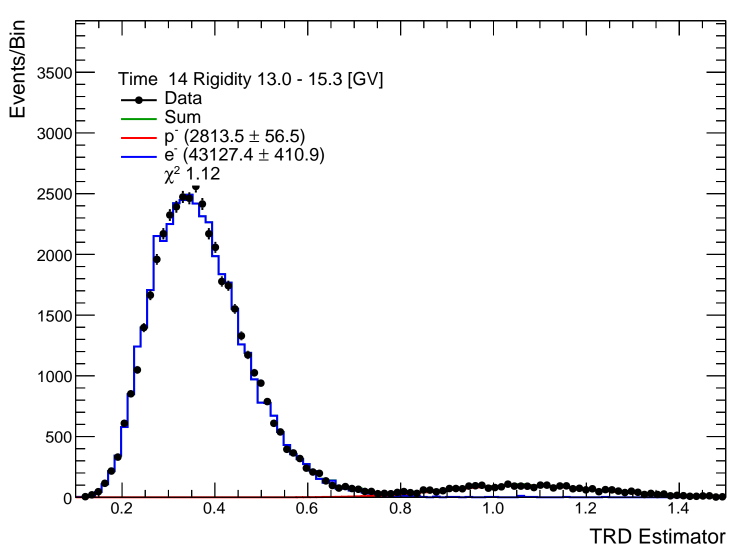


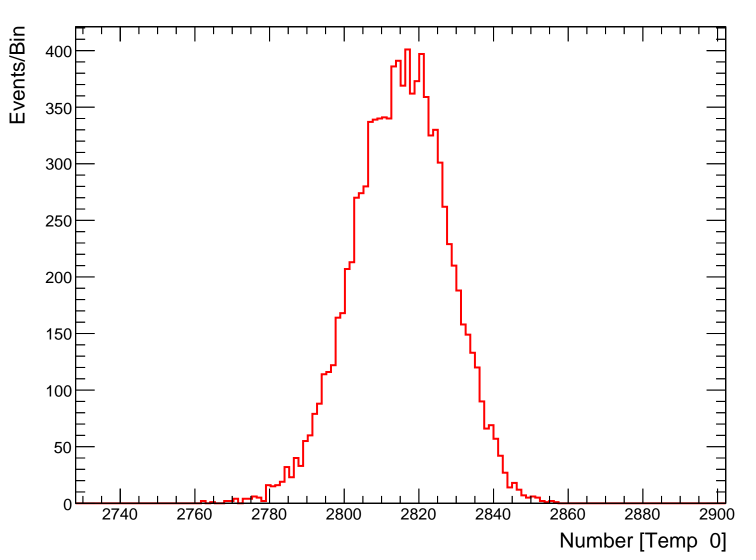


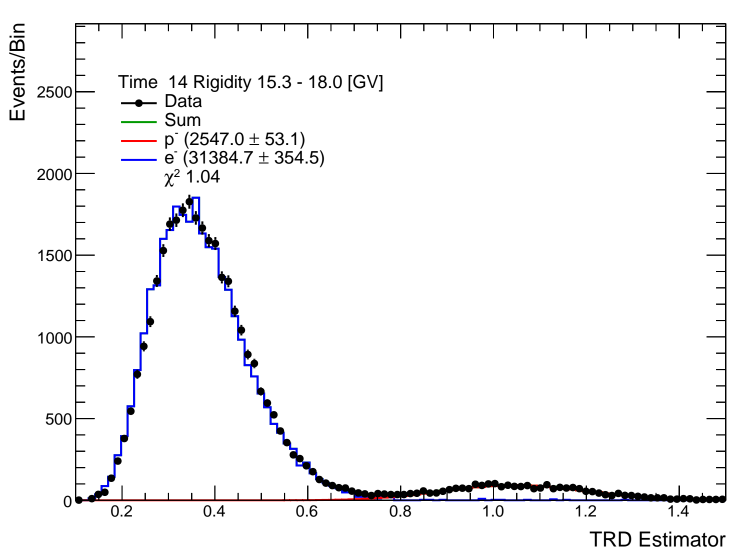


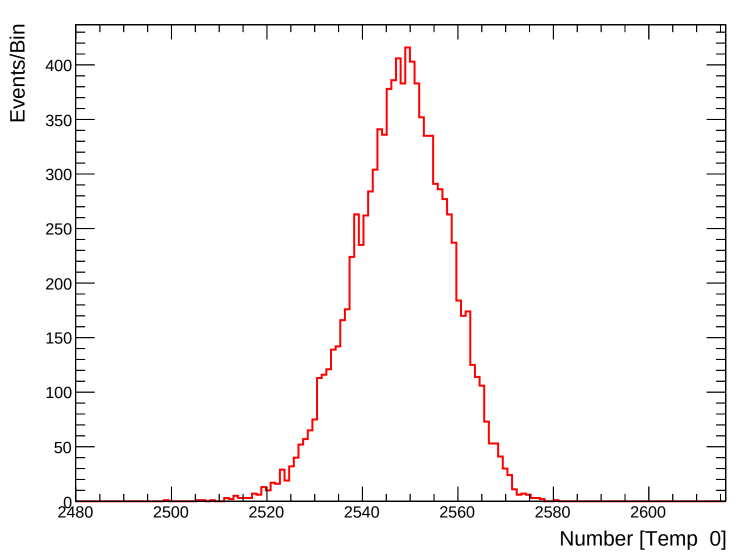


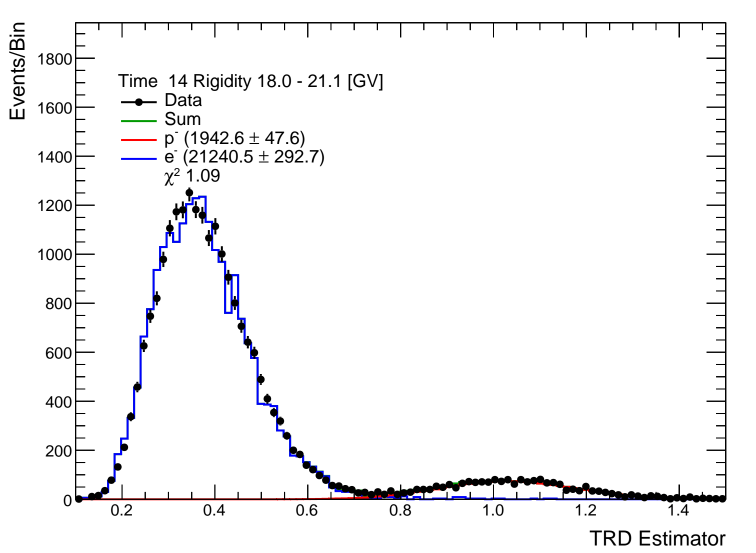


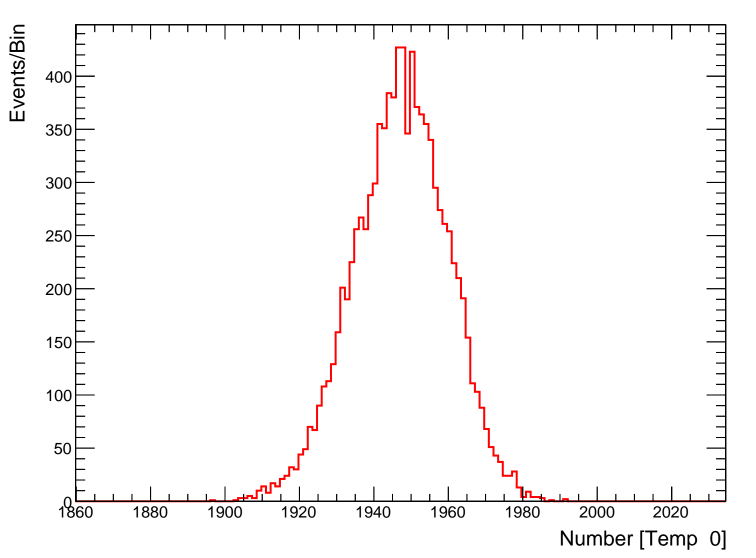


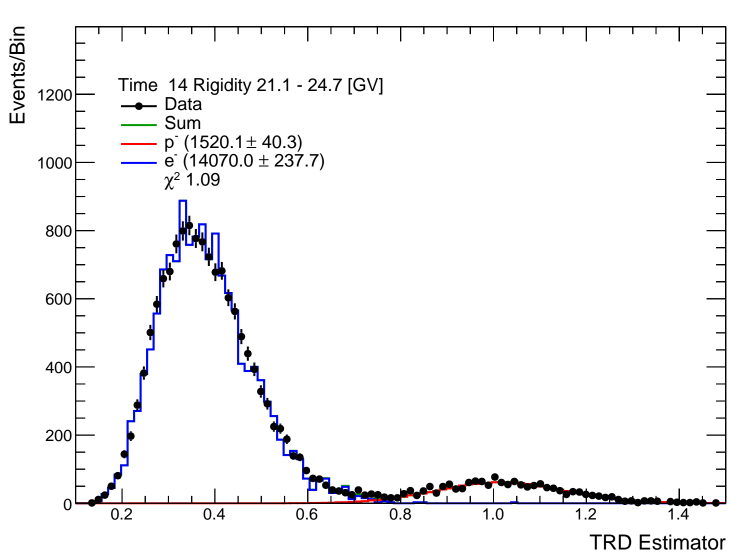


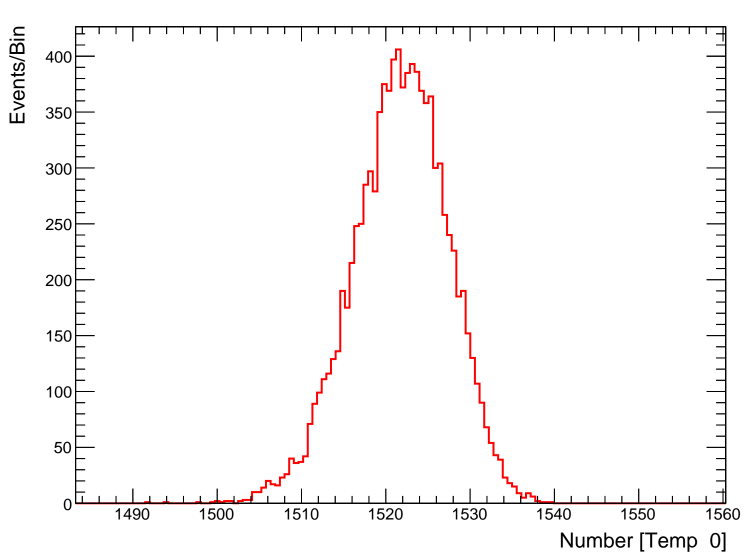


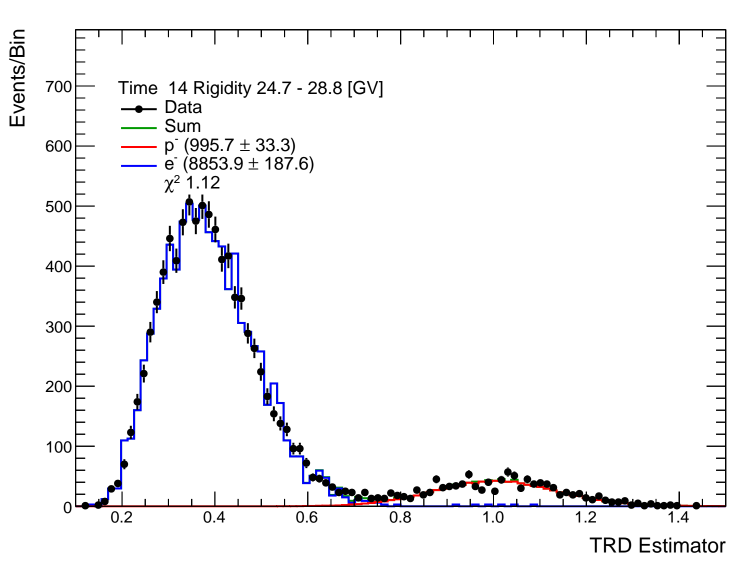


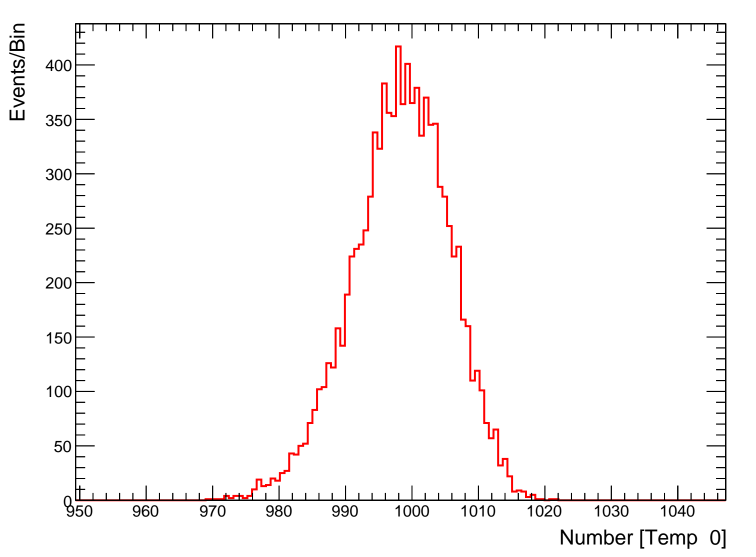


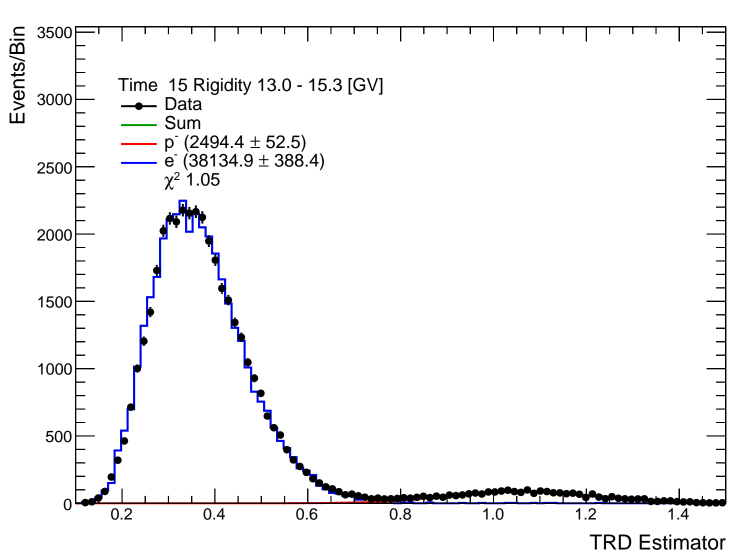


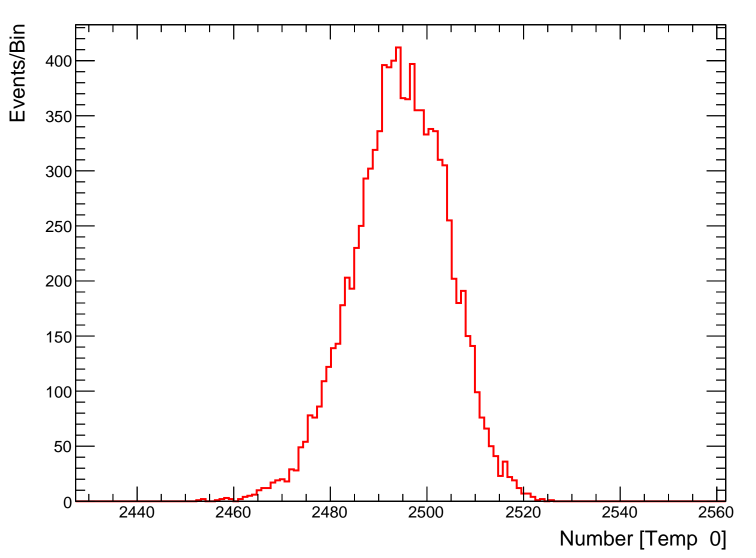


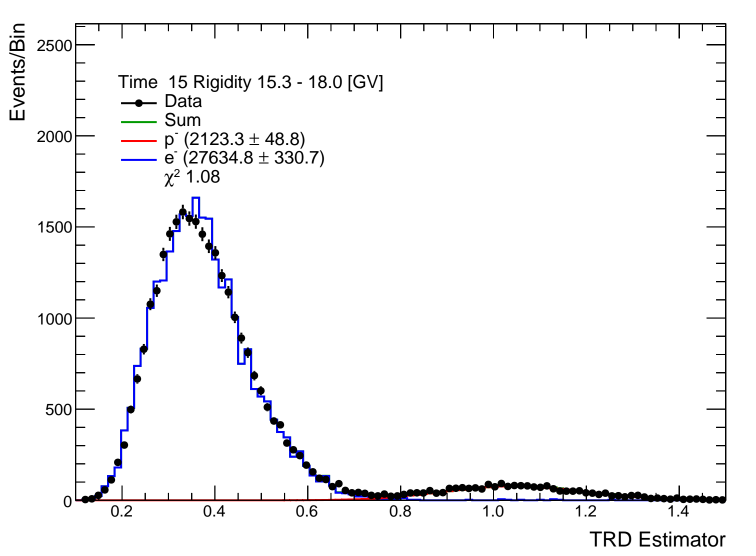


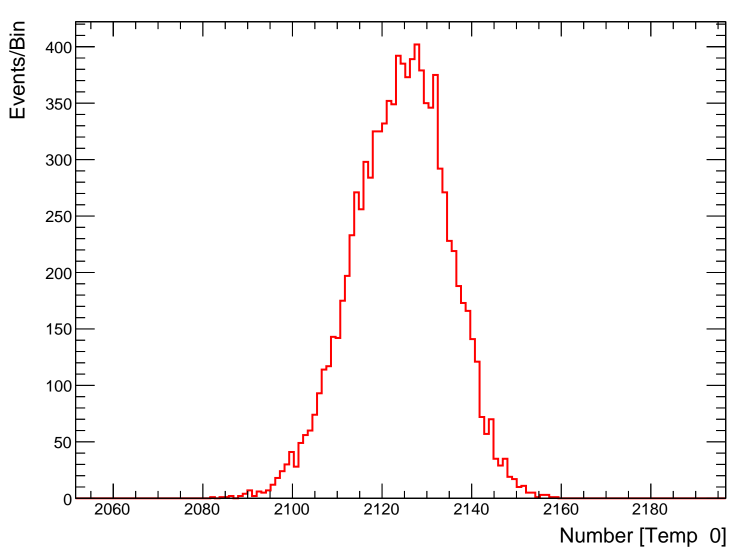


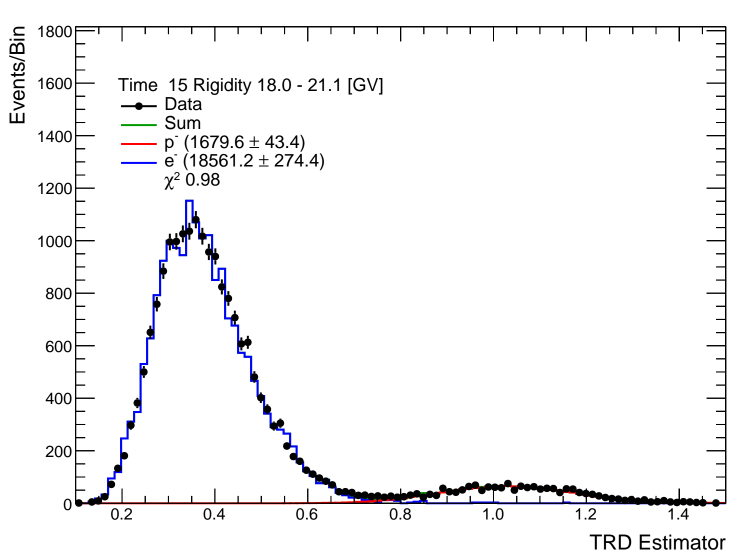


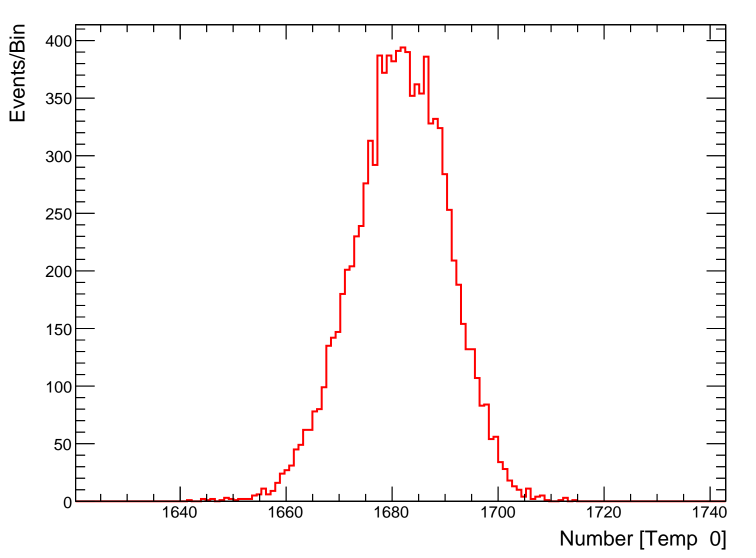


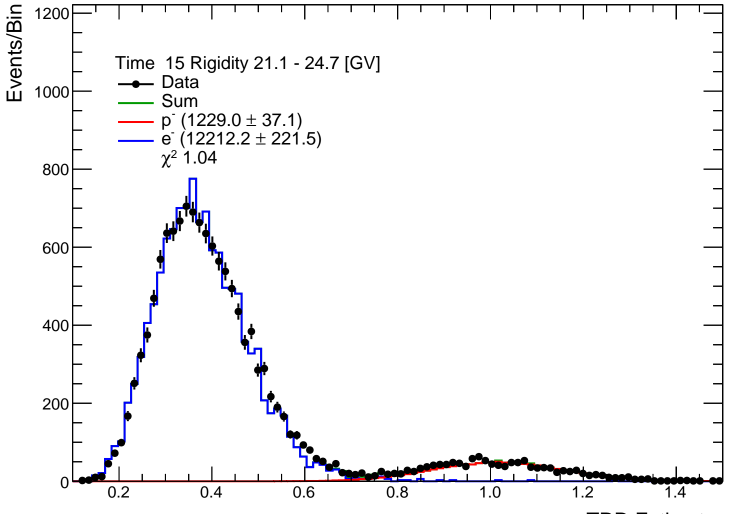




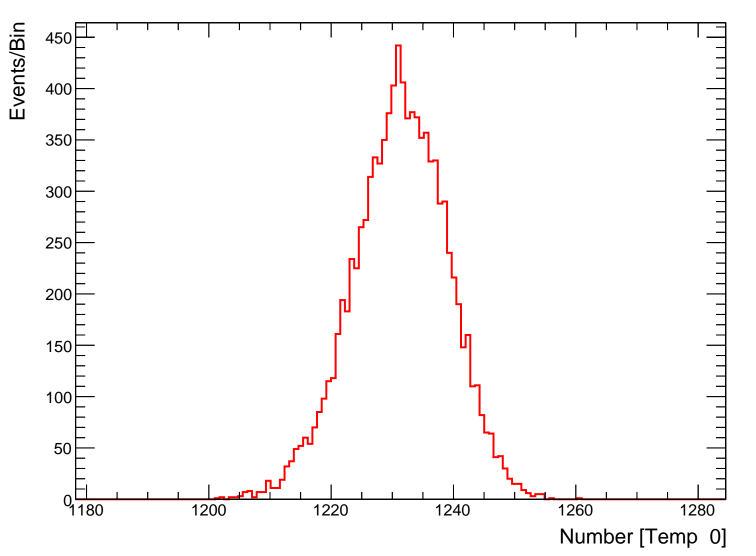


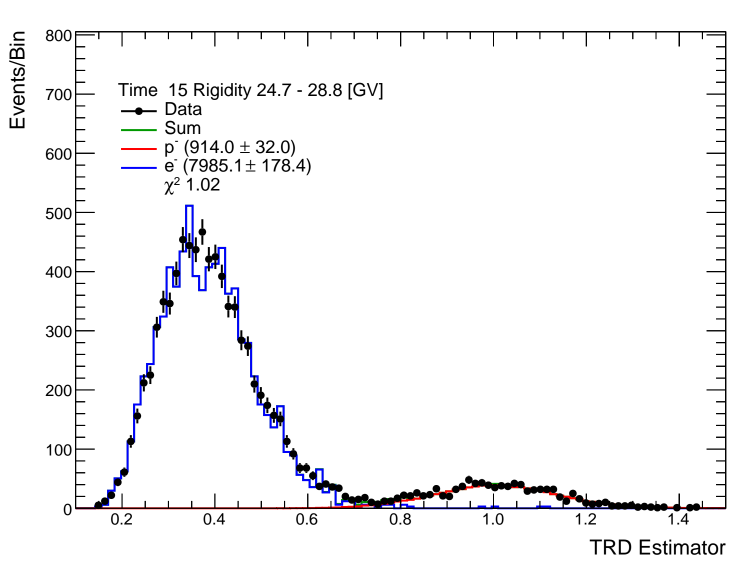


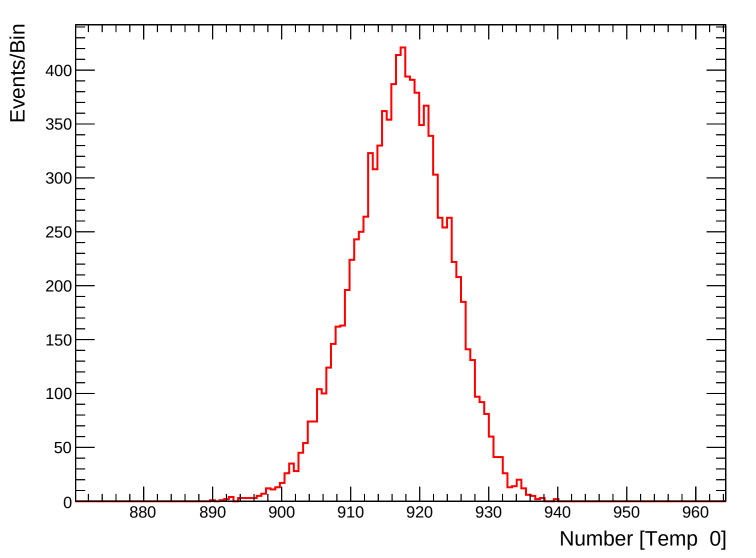


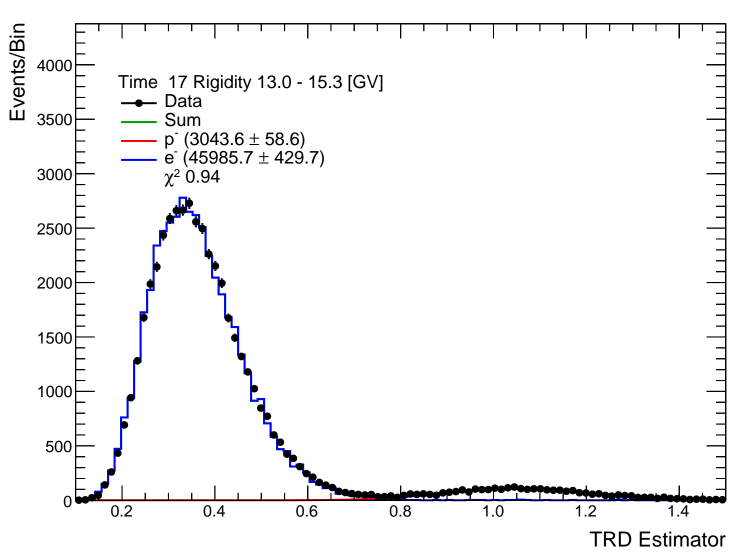


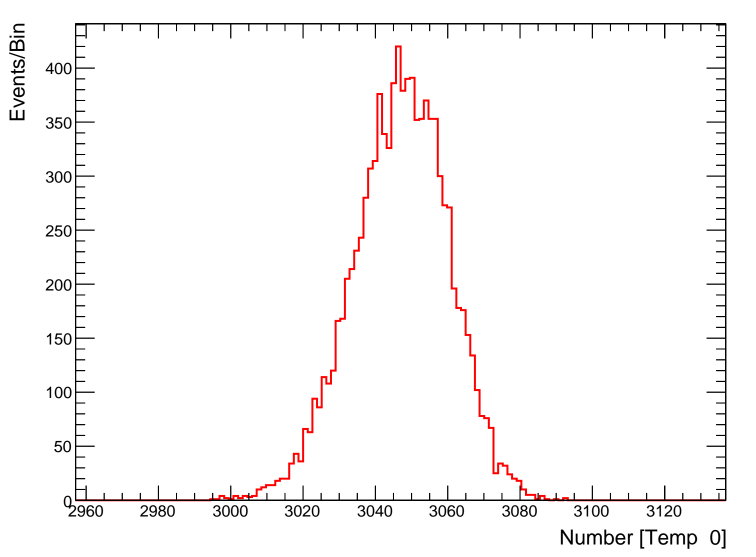
TRD Estimator

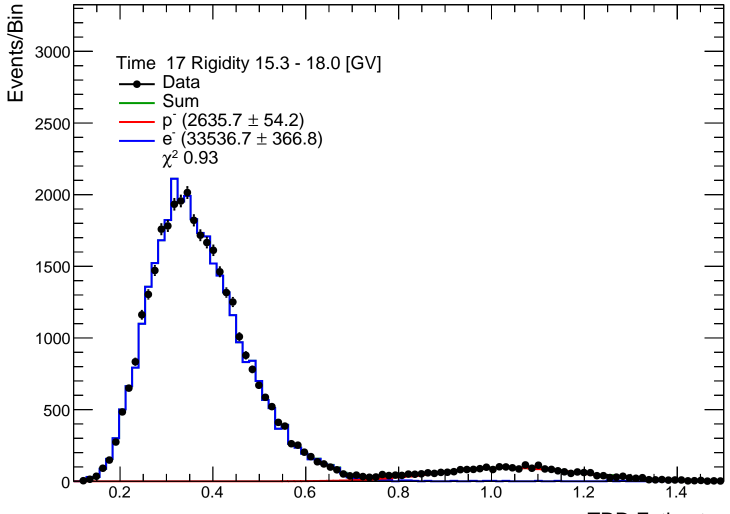




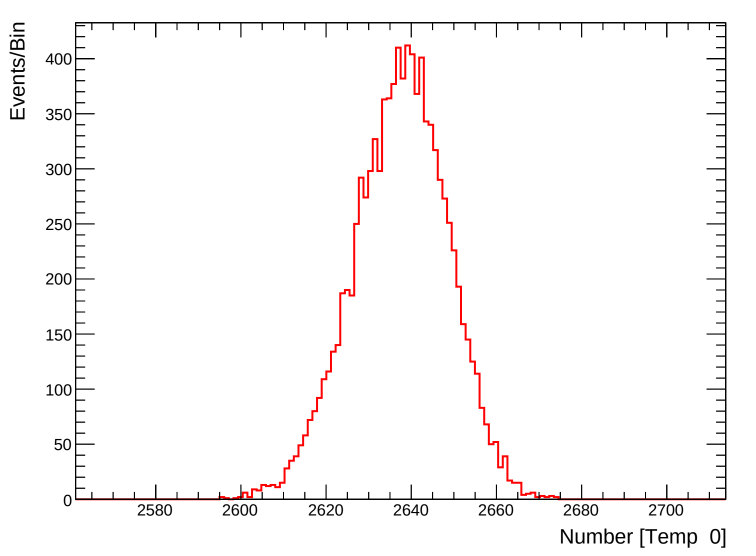


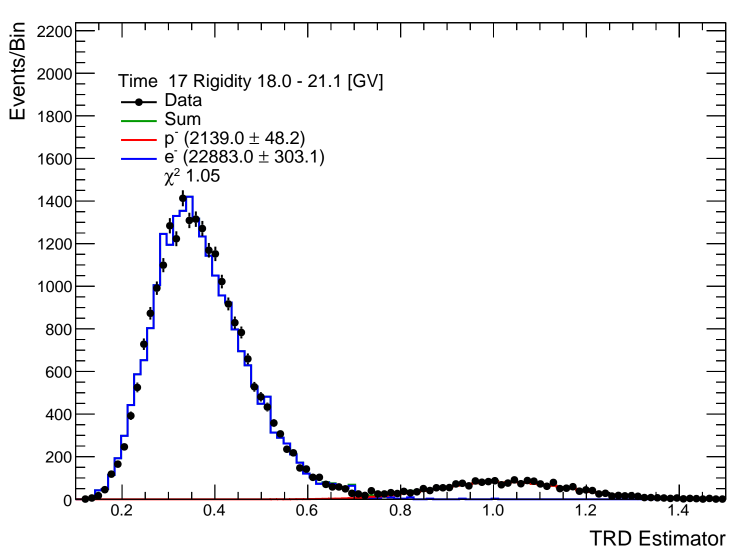


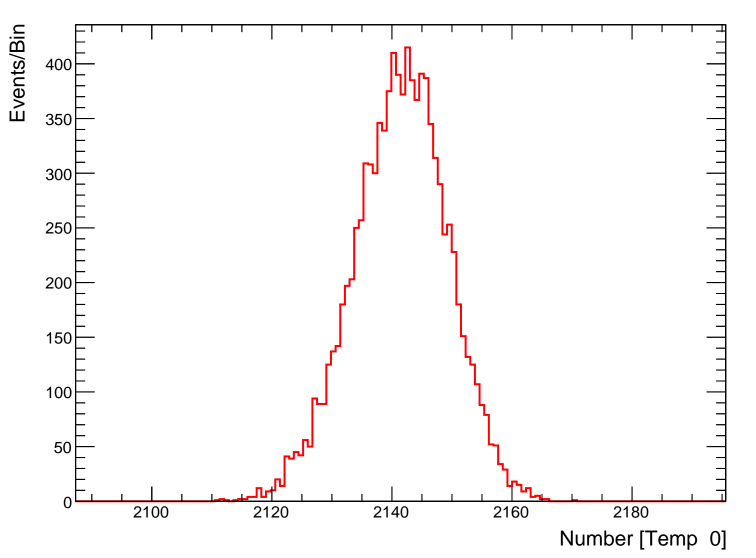


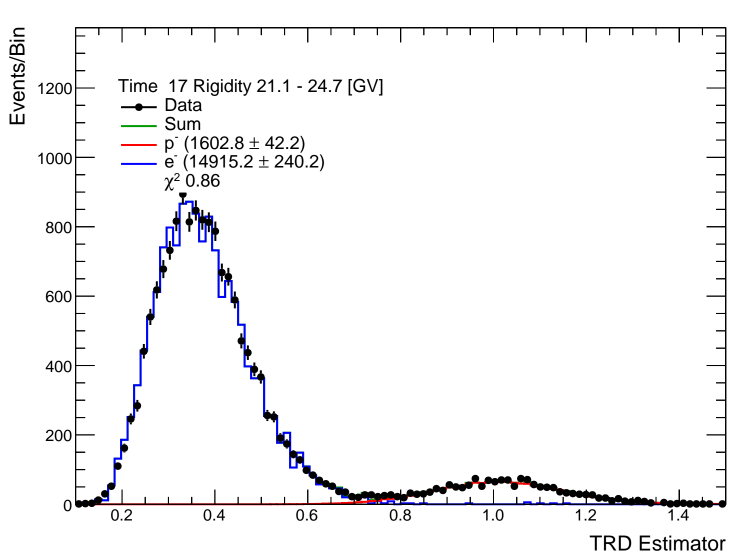


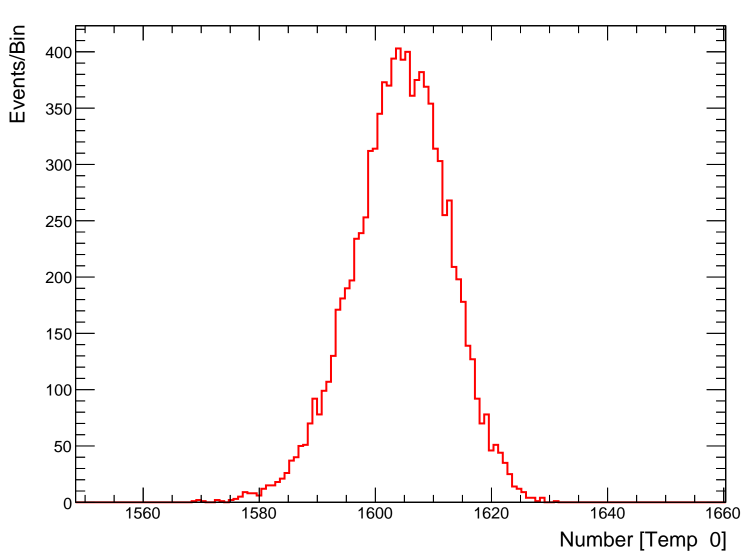
TRD Estimator

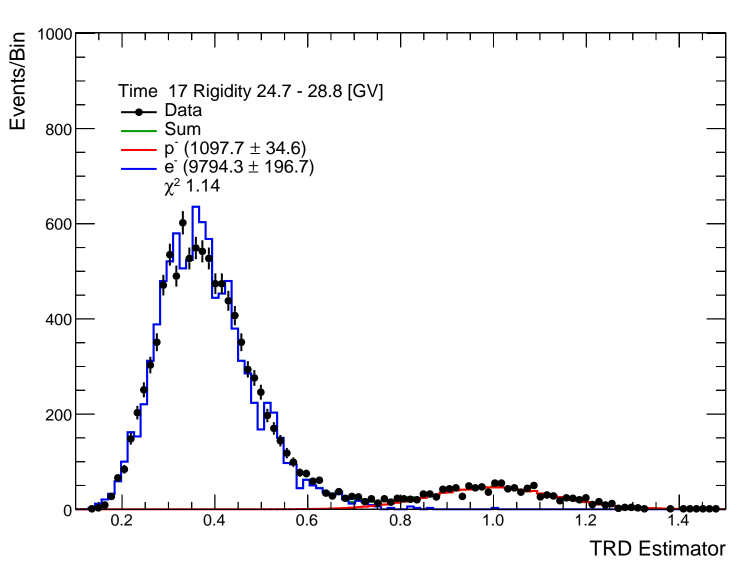


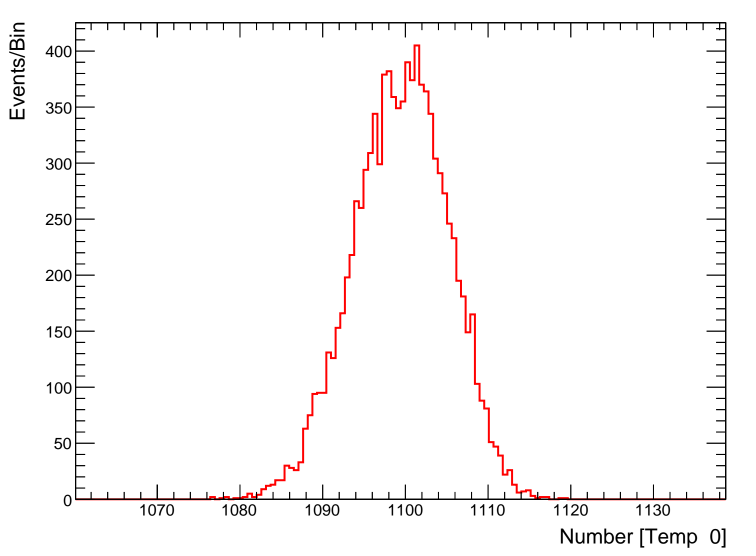


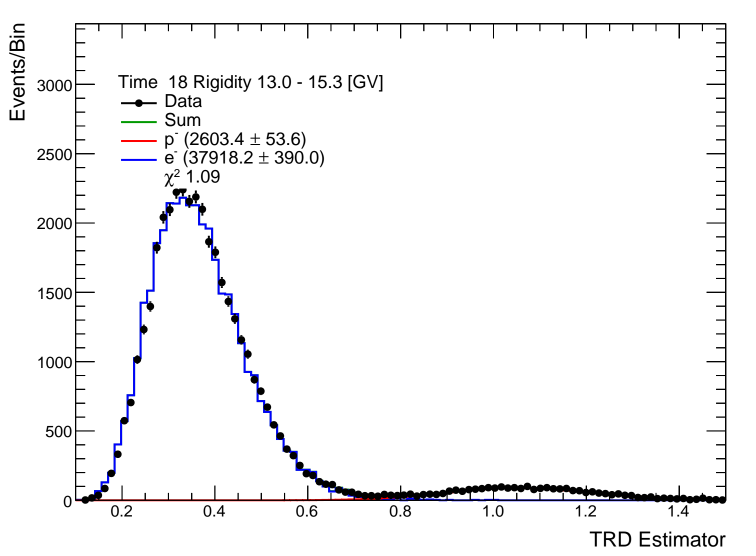


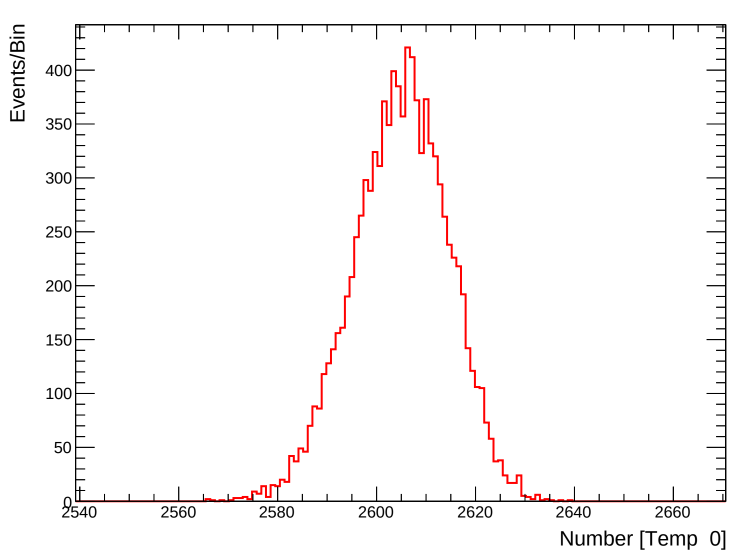


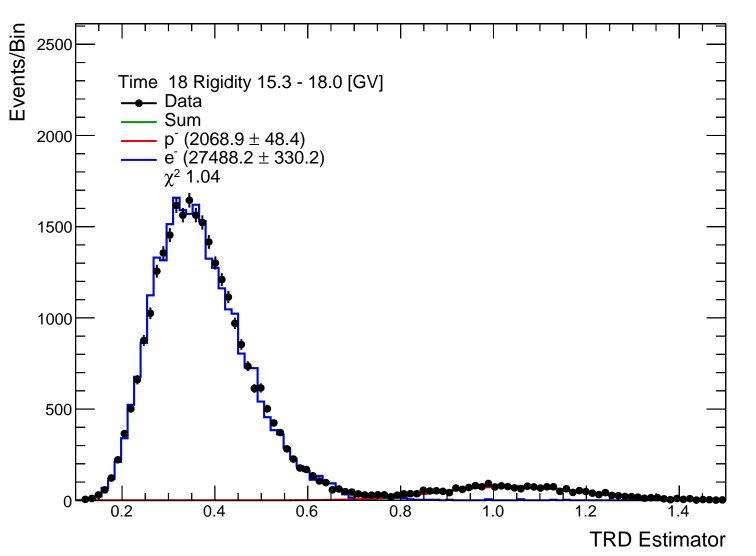


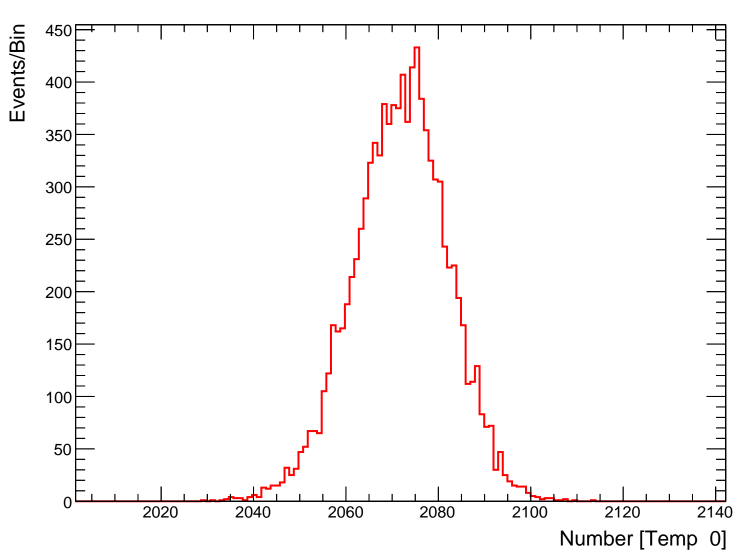


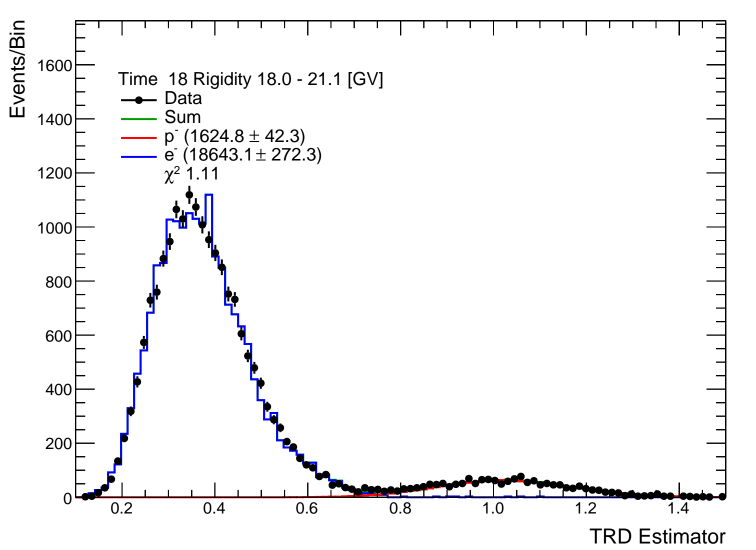


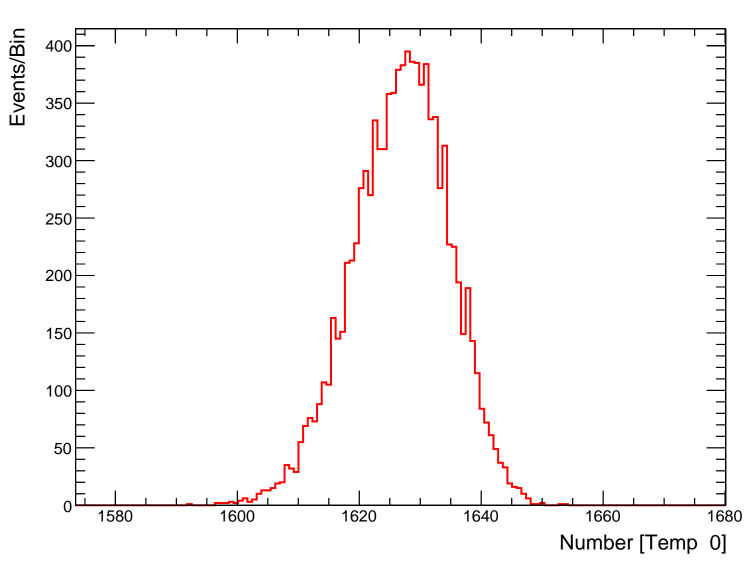


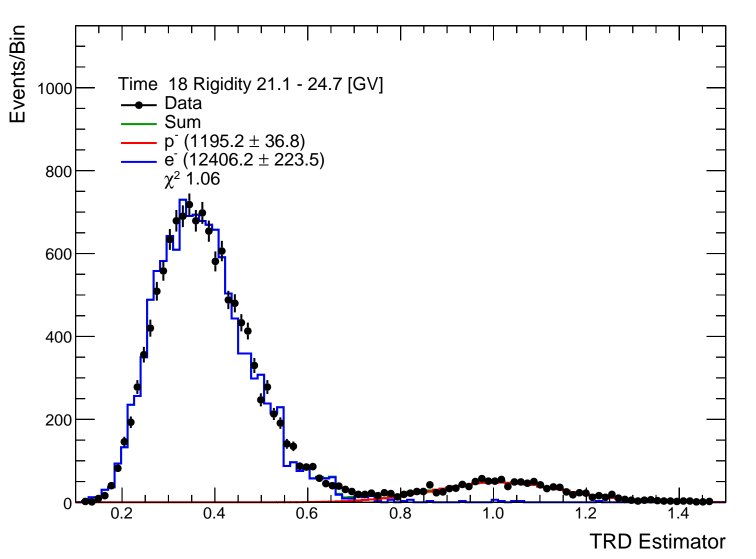


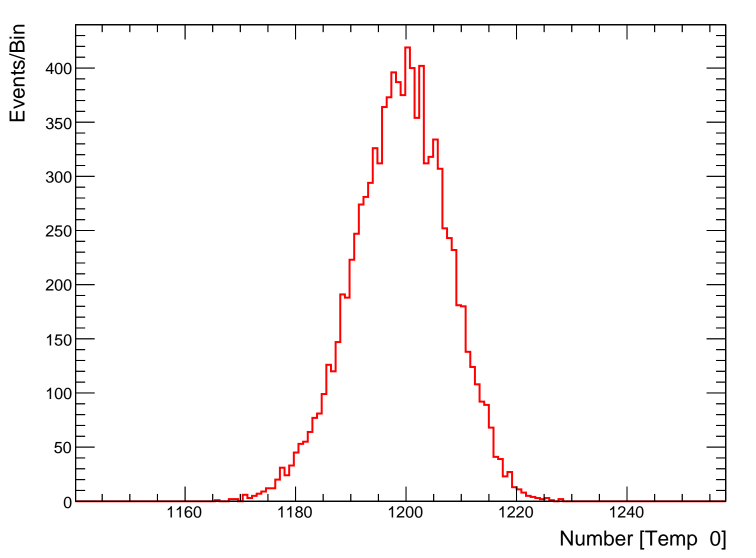


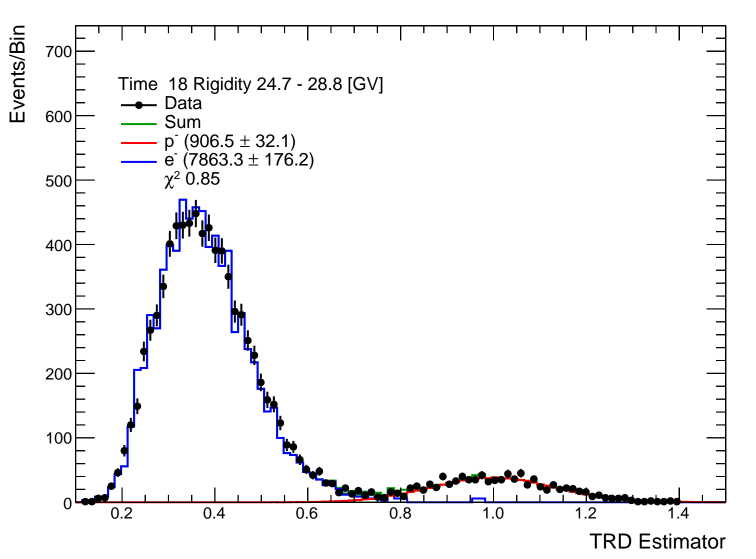


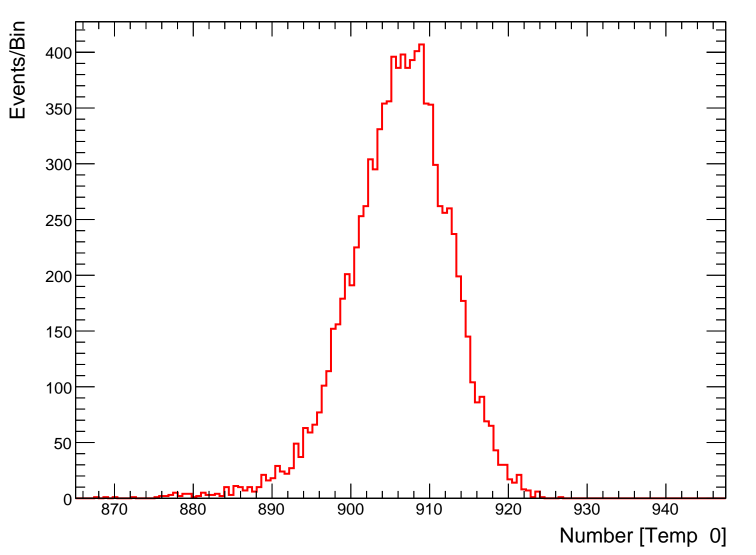


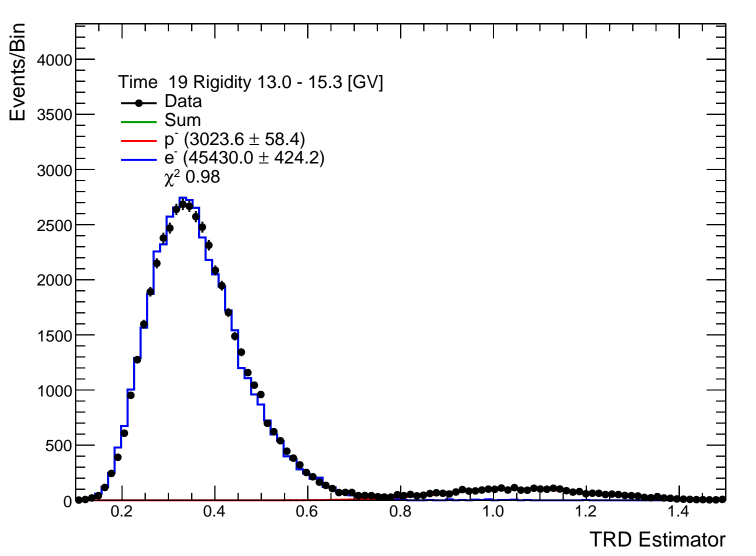


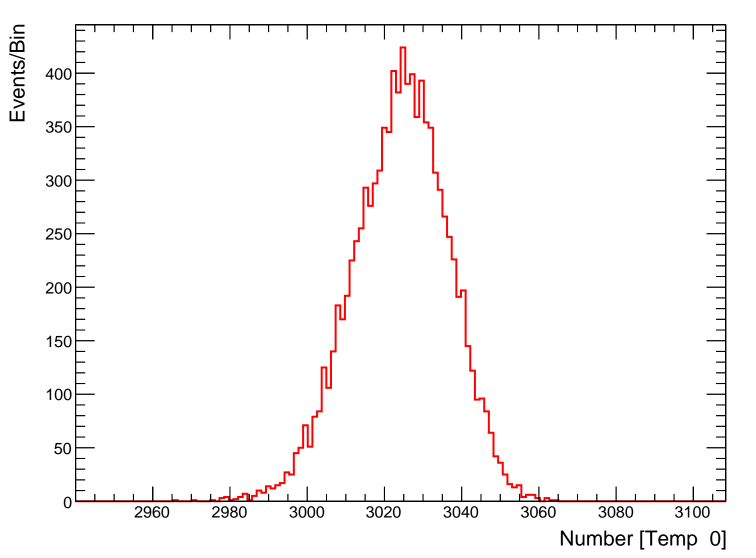


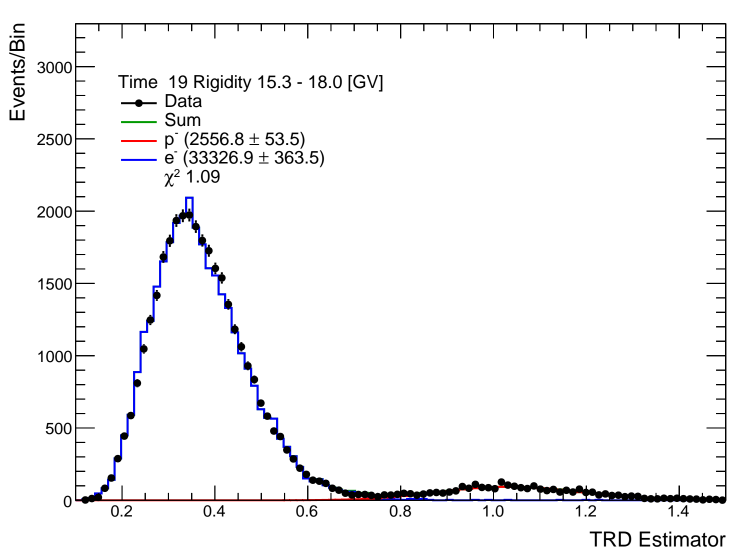


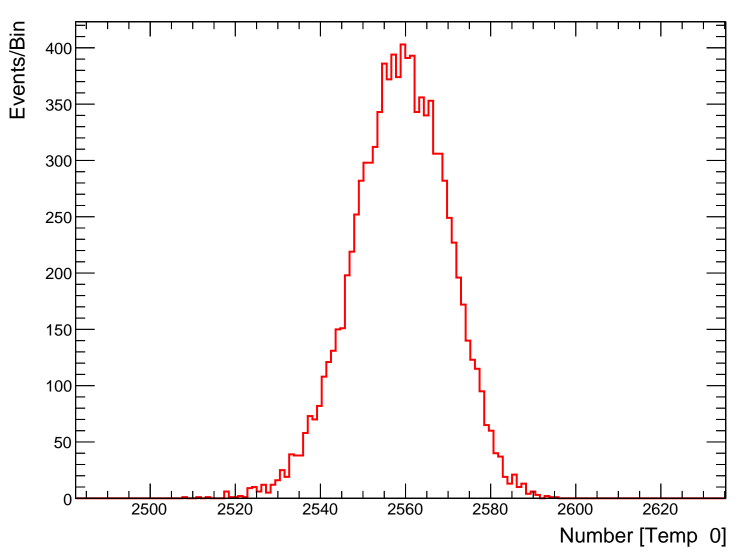


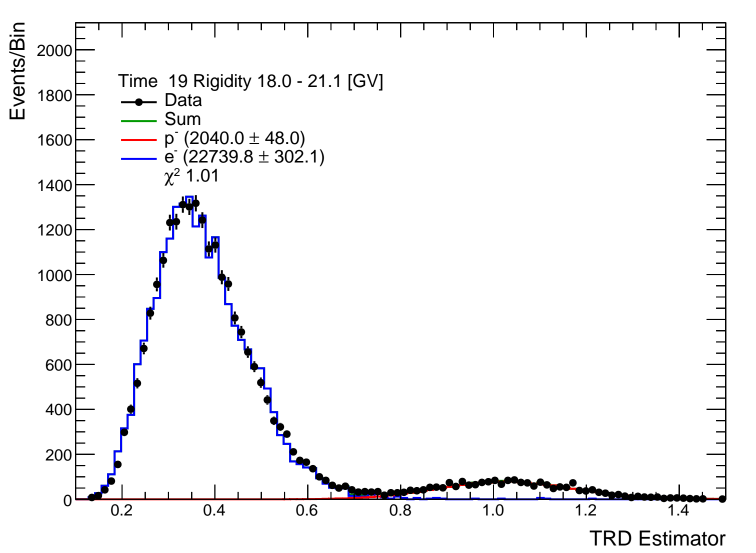


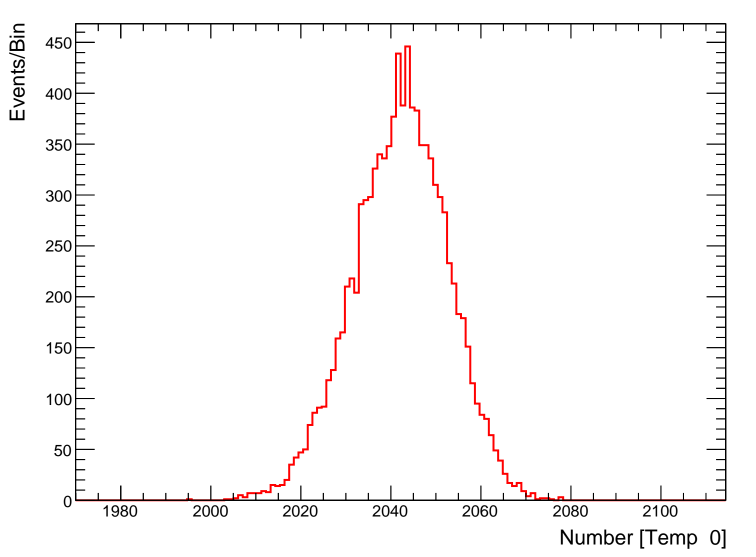


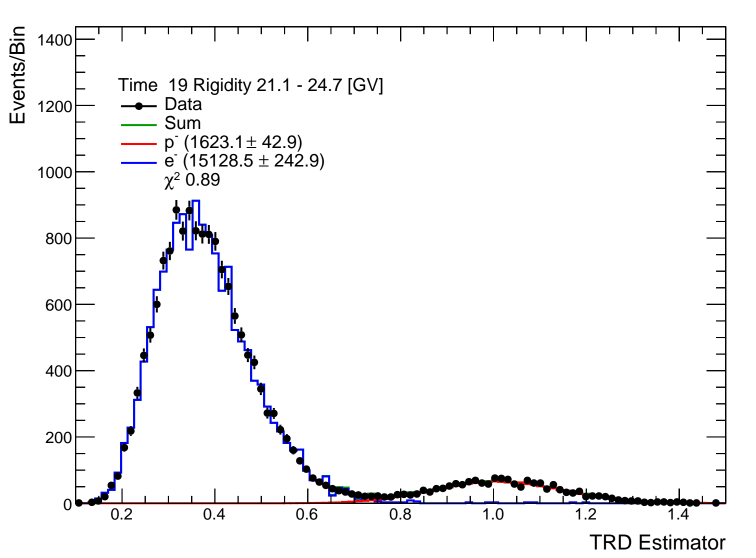


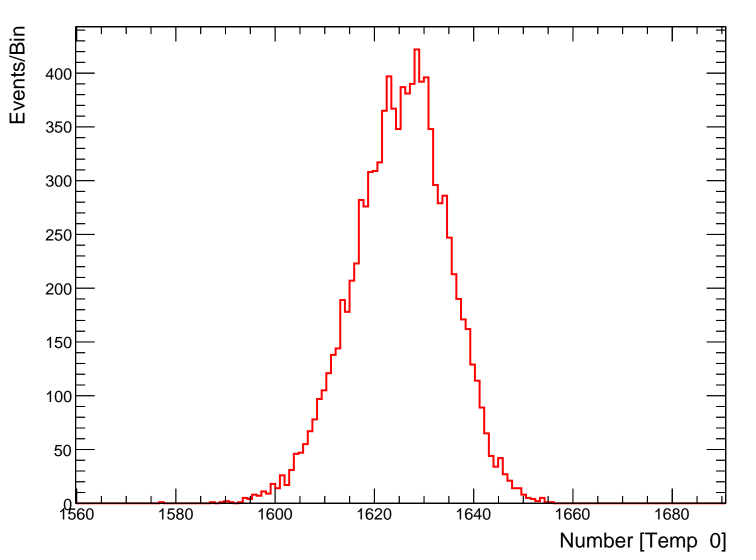


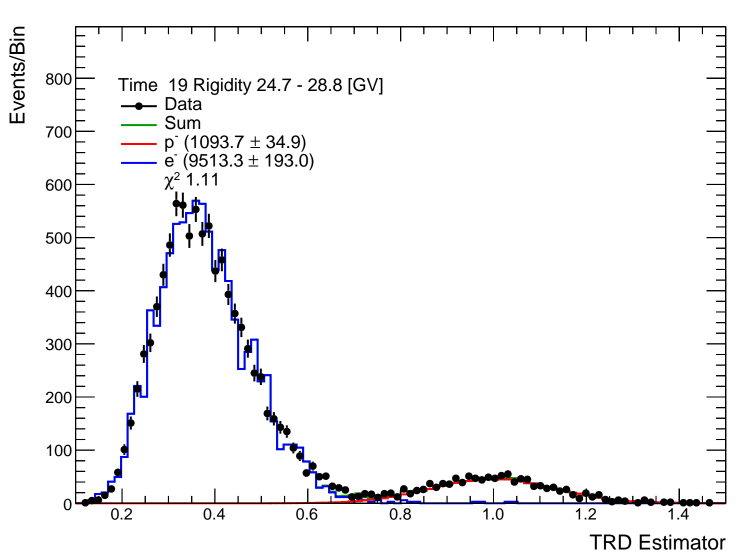


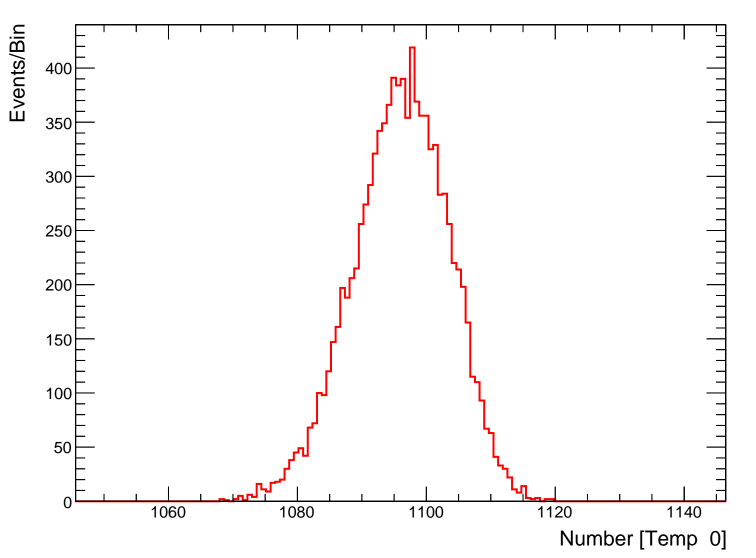


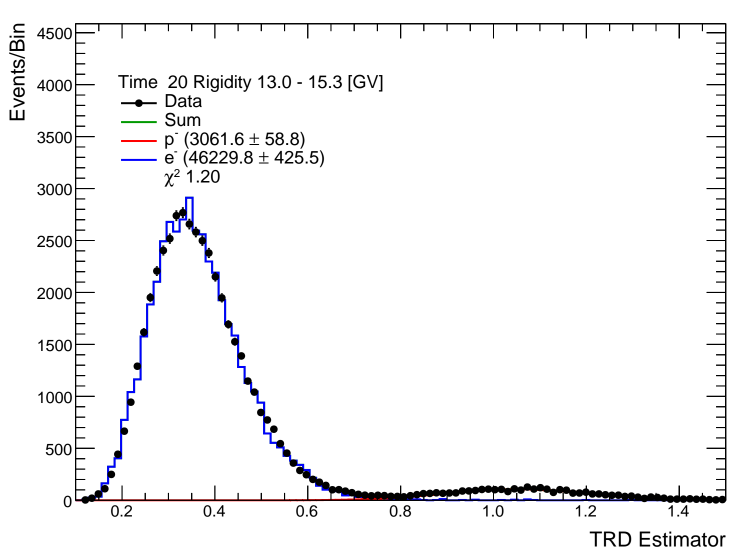


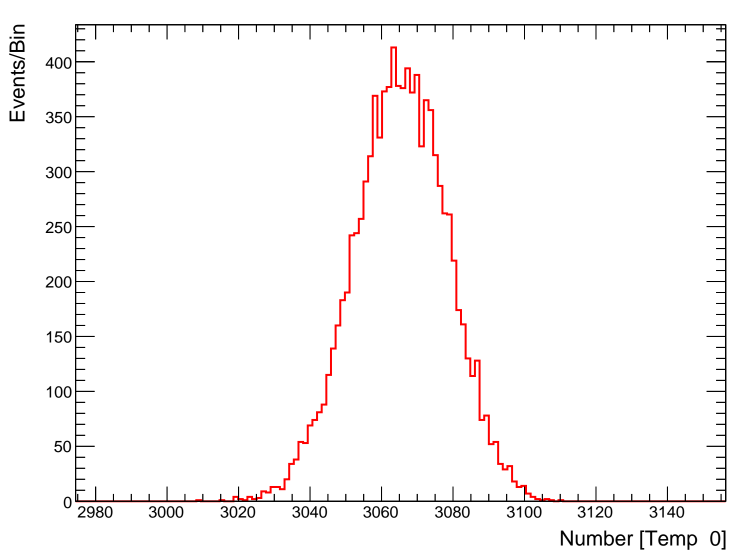


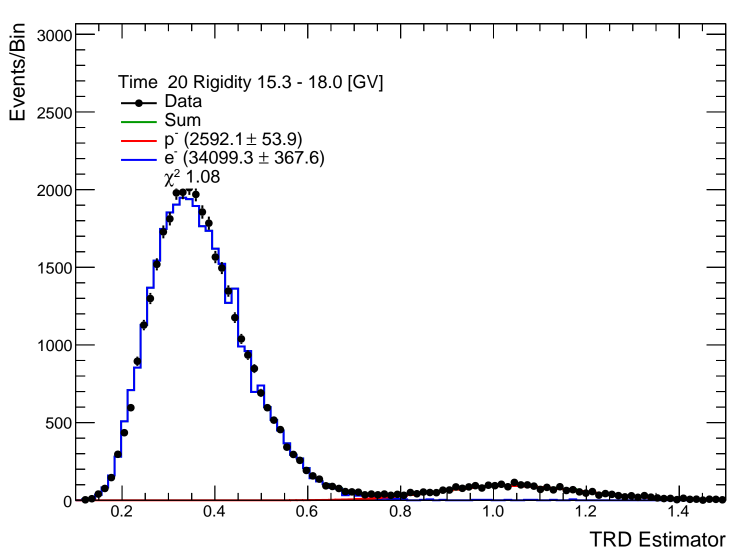


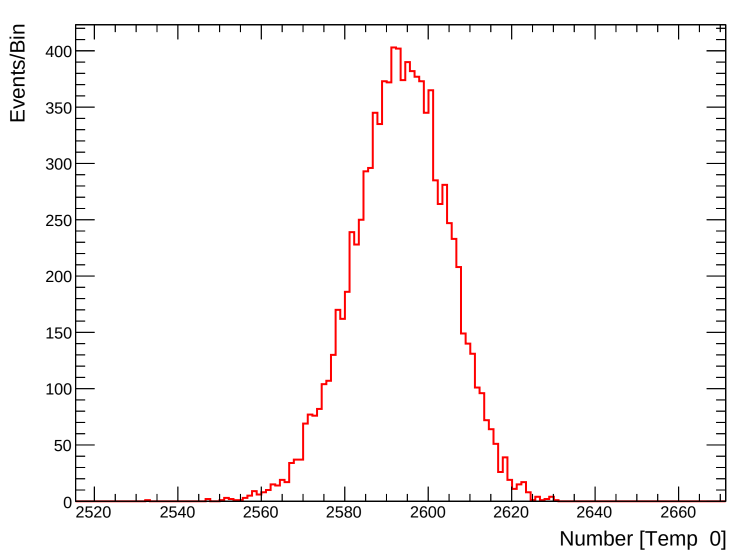


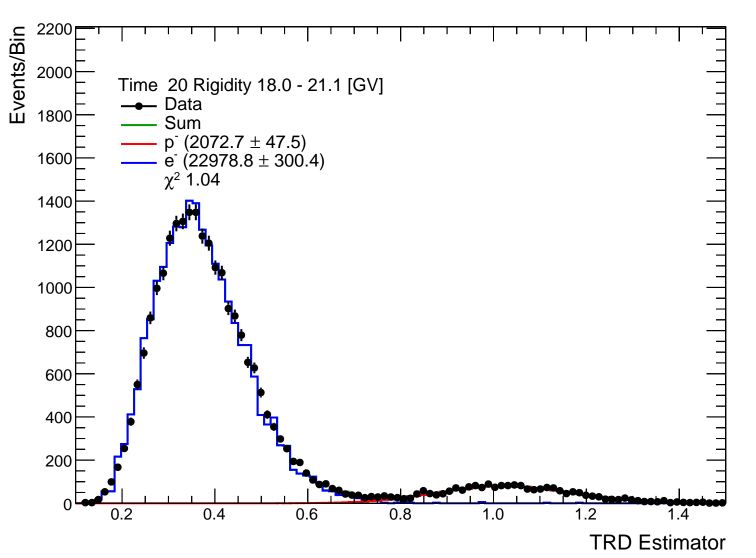


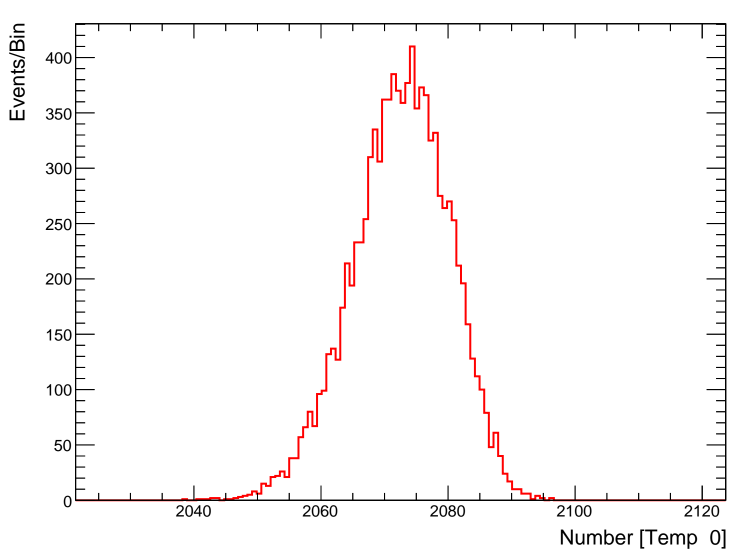


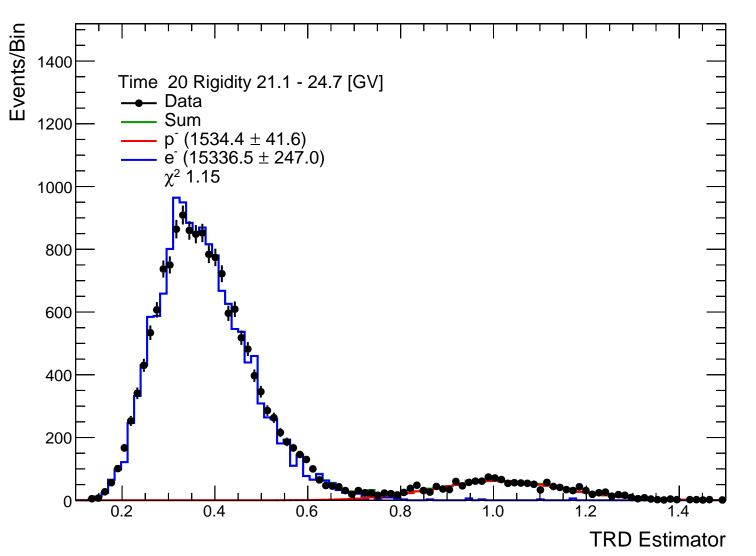


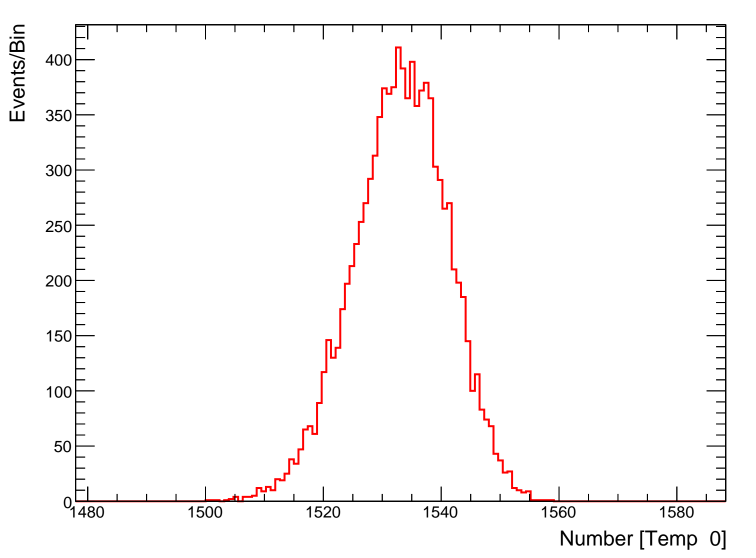


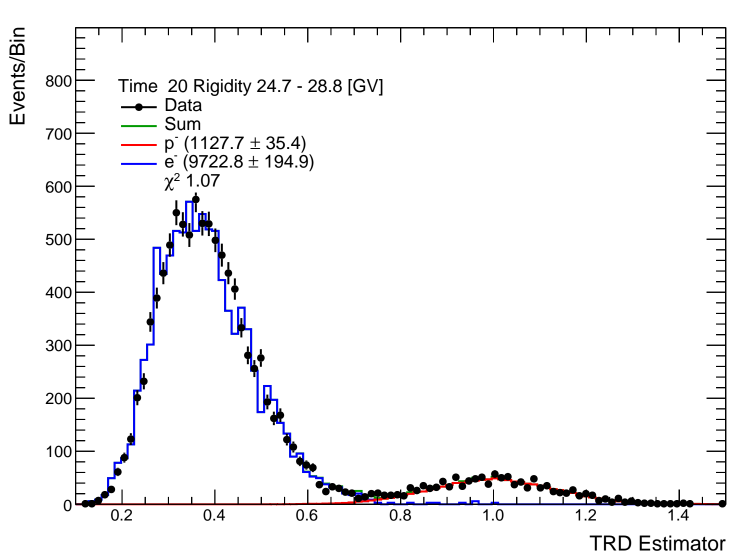


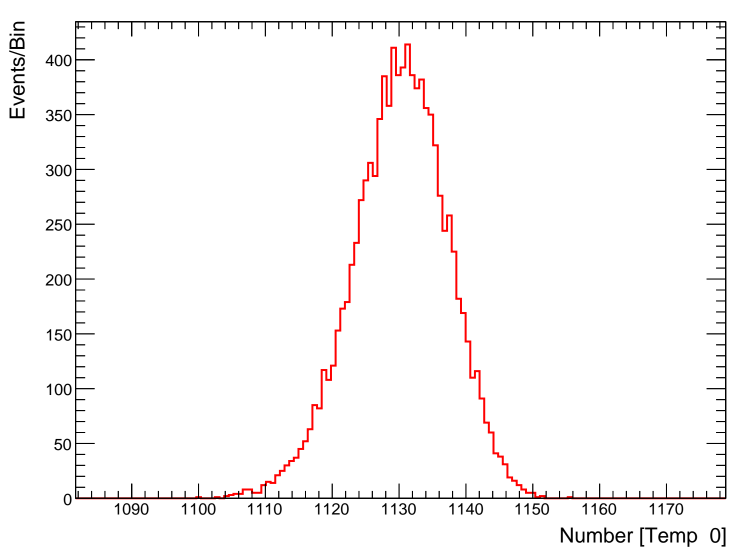


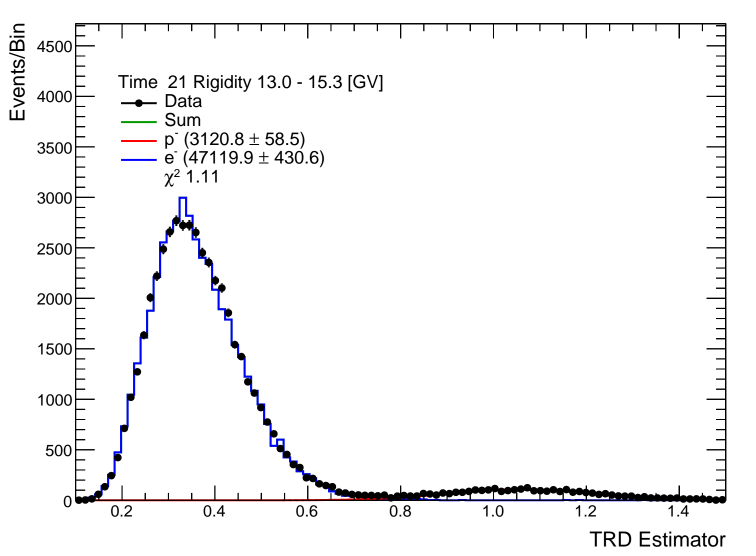


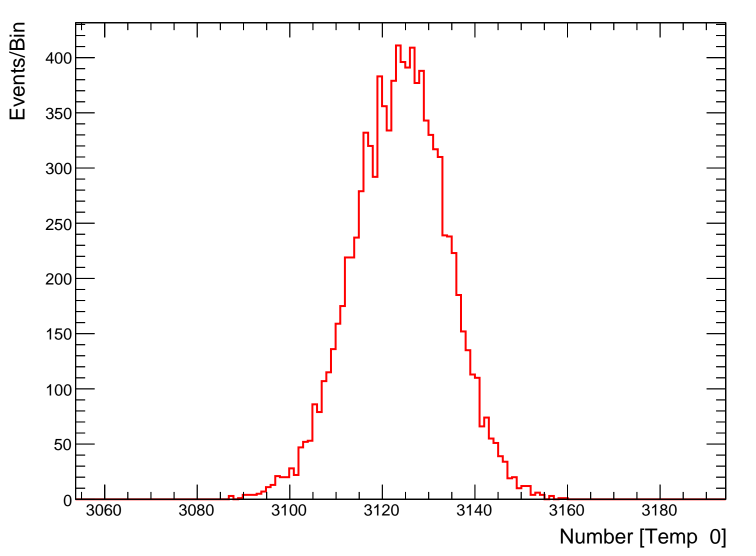


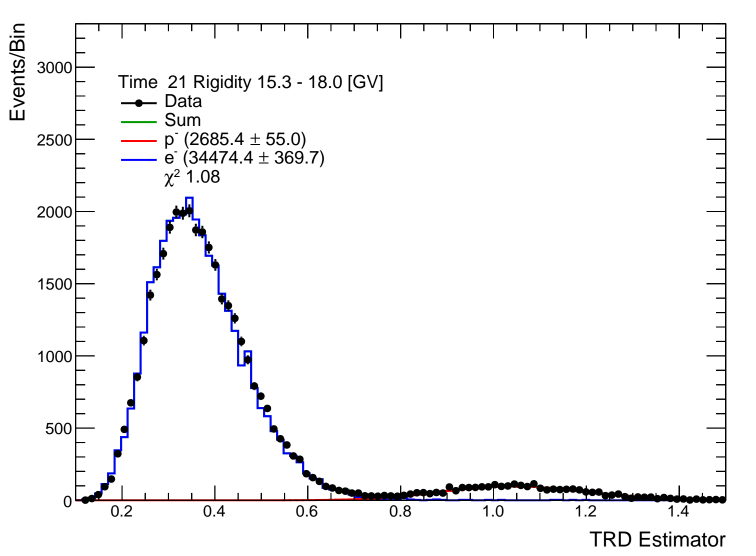


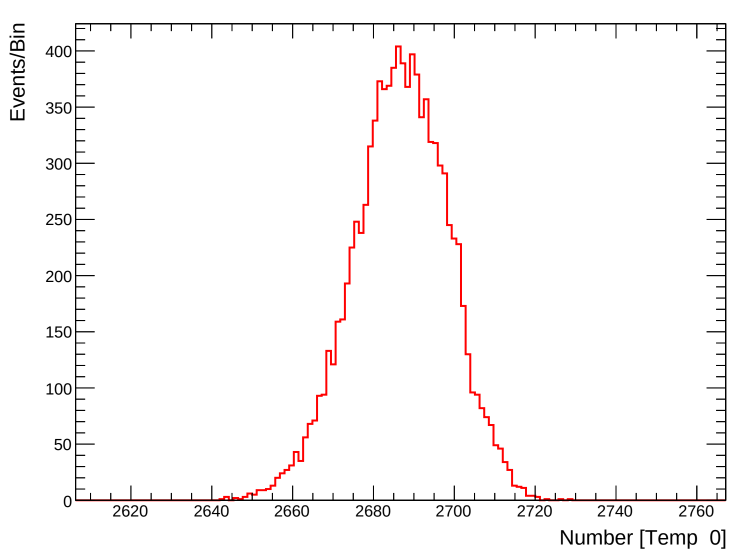


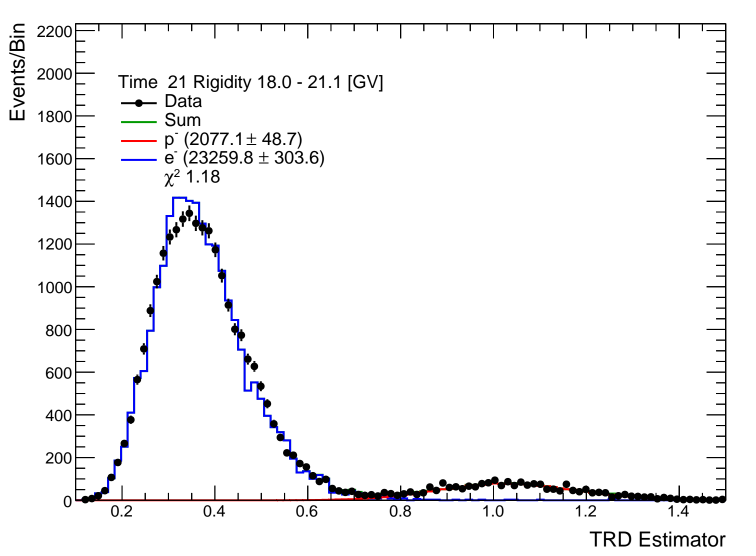


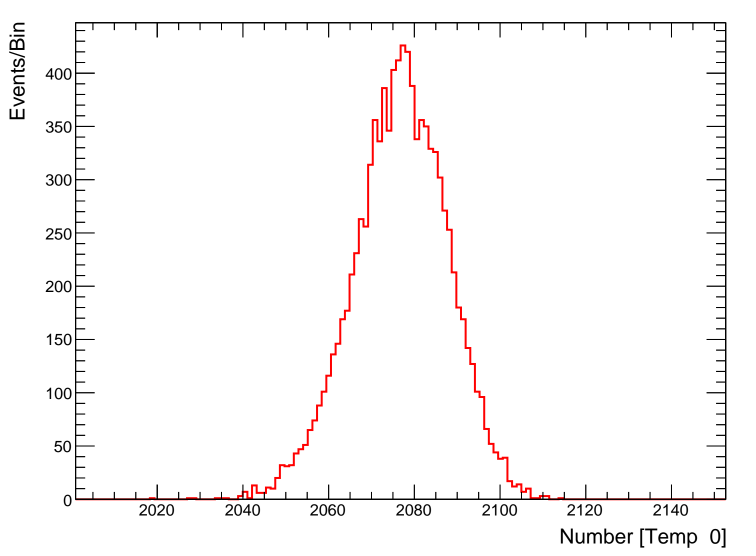


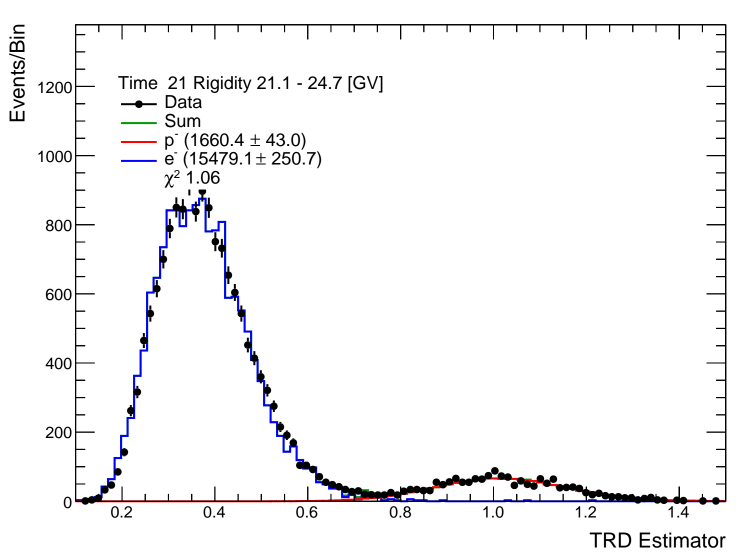


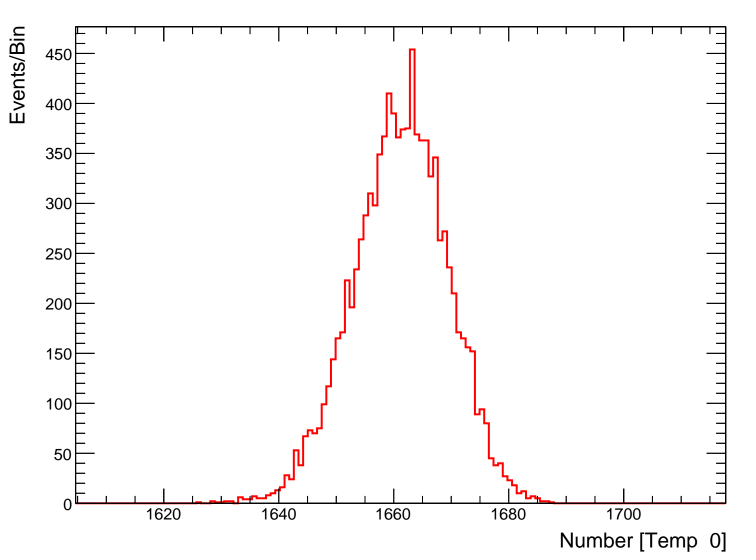


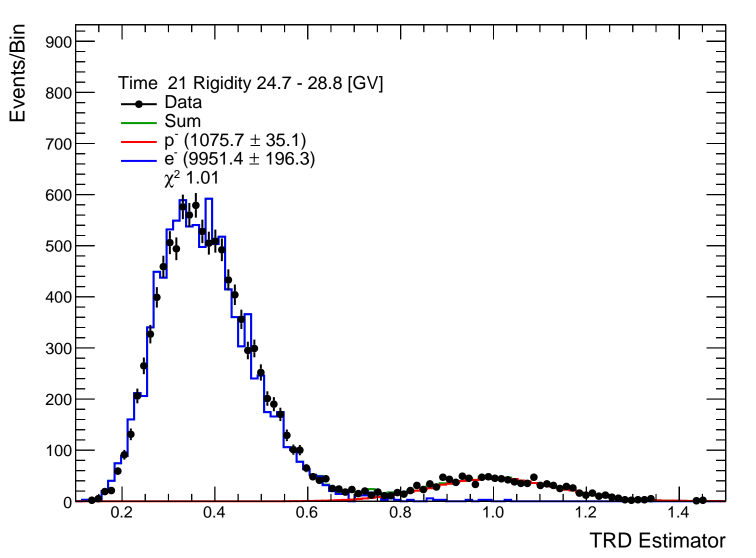


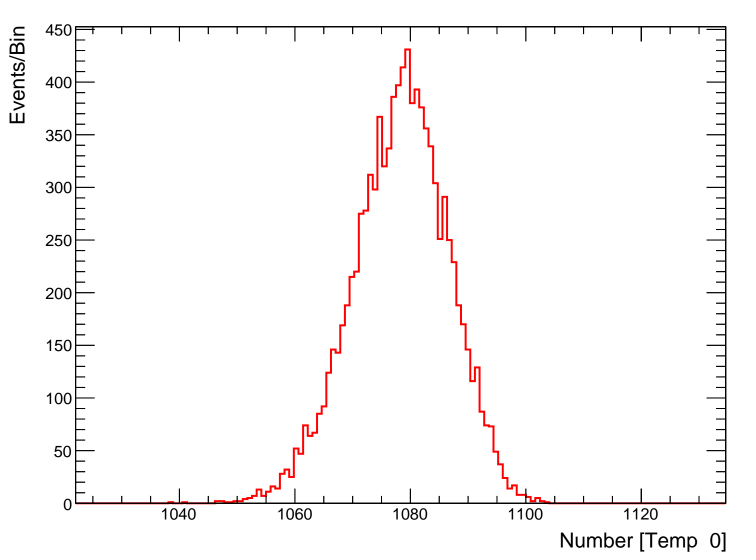


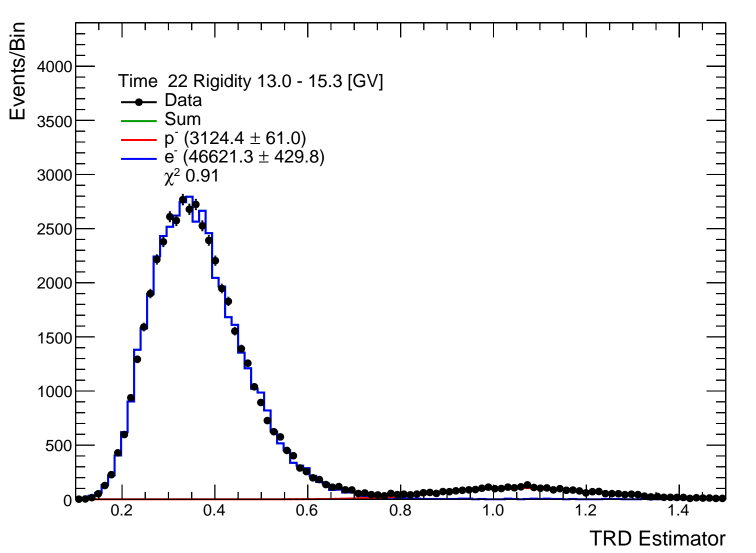


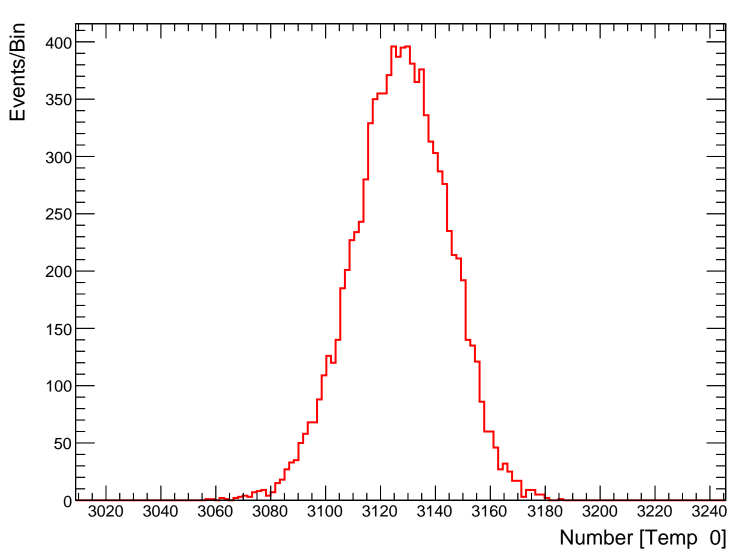


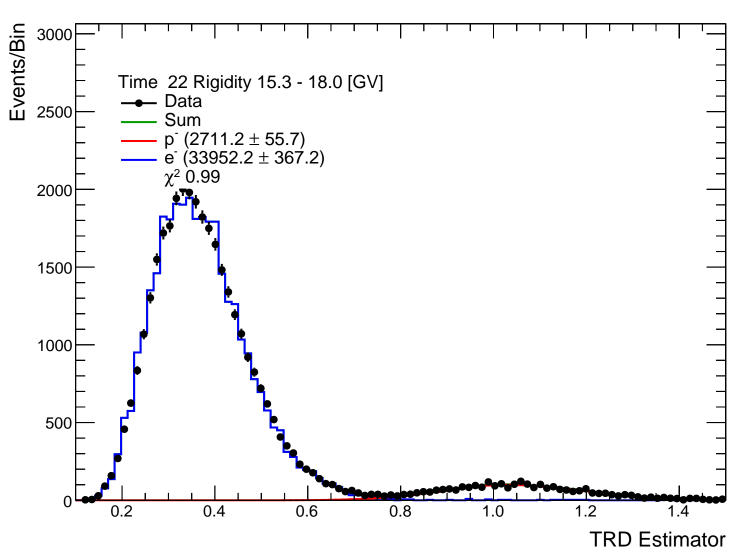


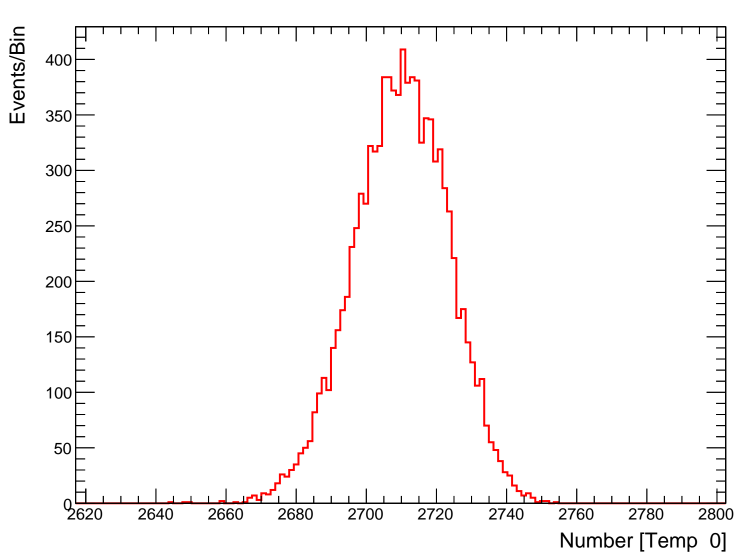


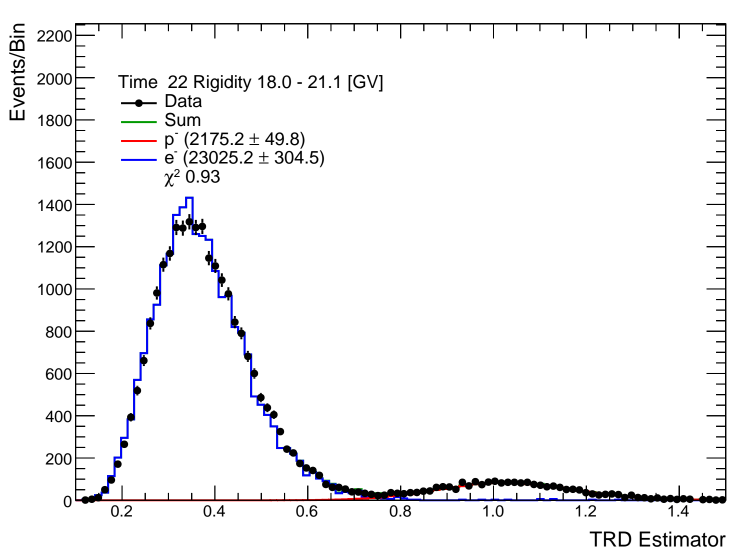


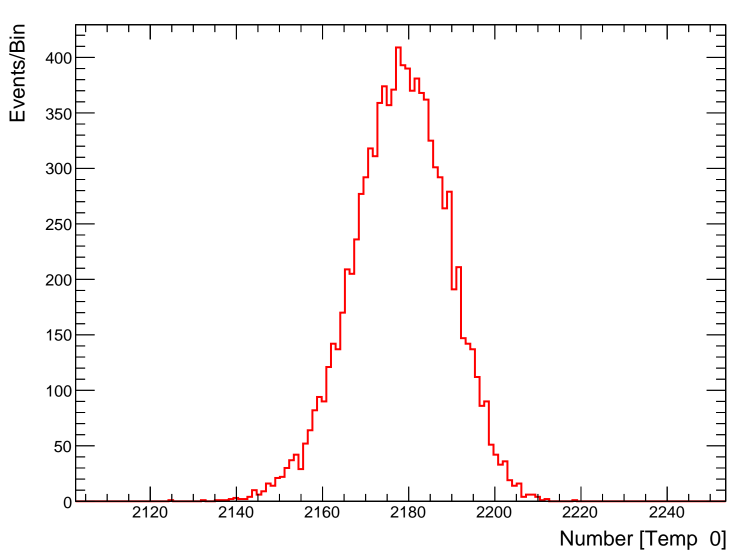


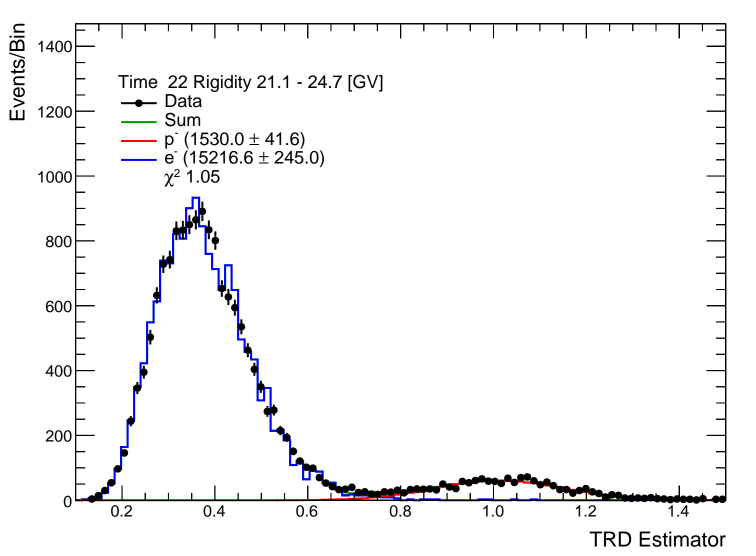


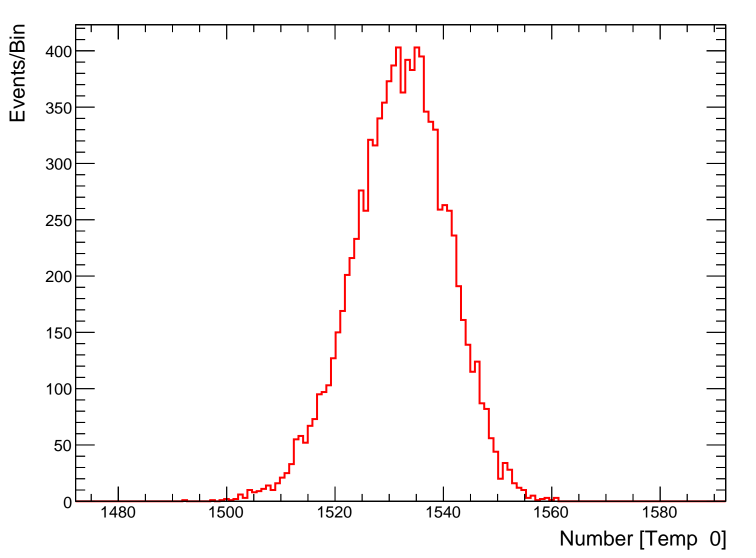


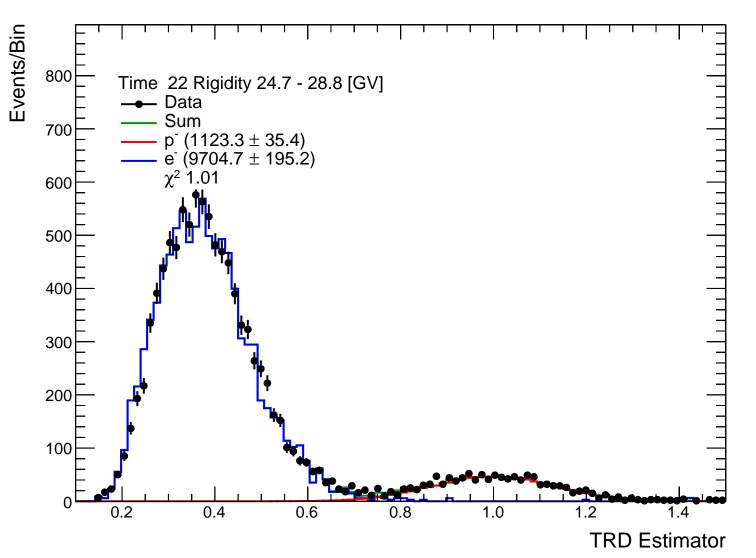


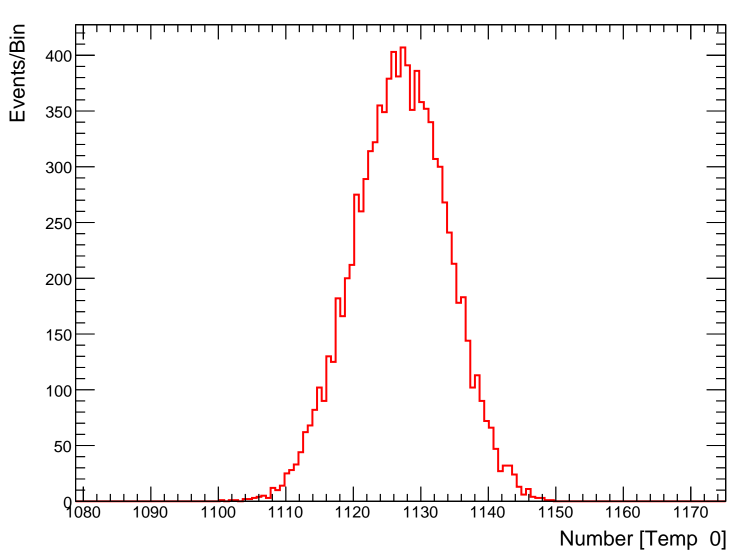


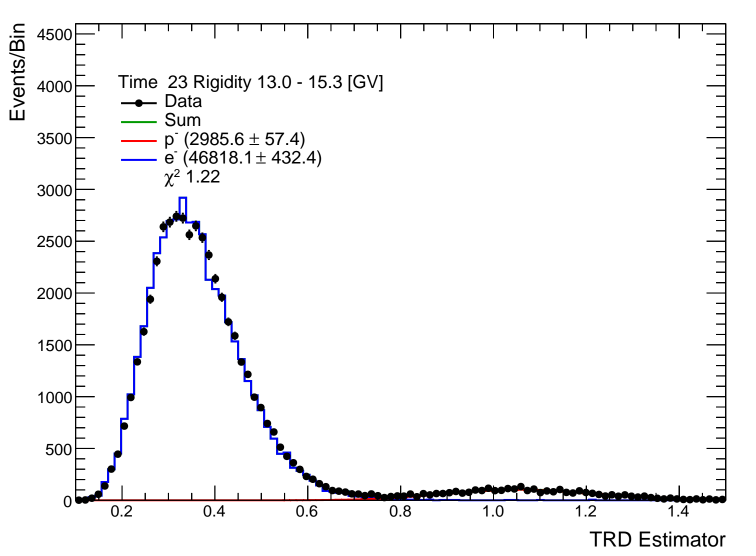


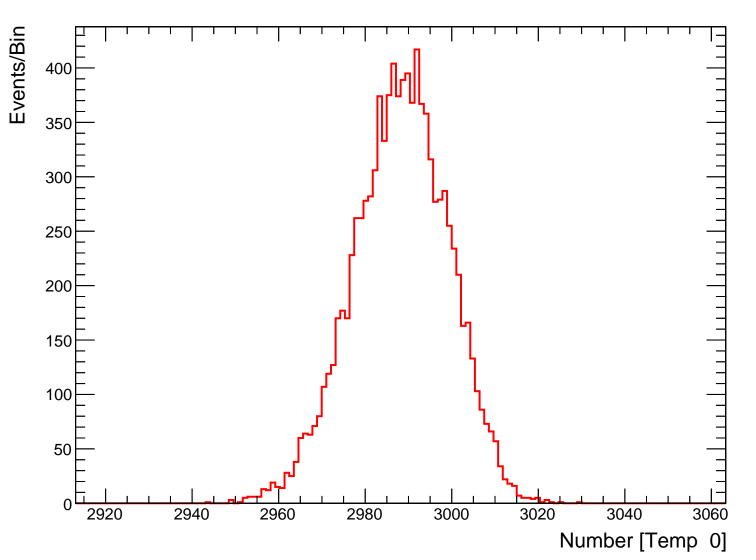


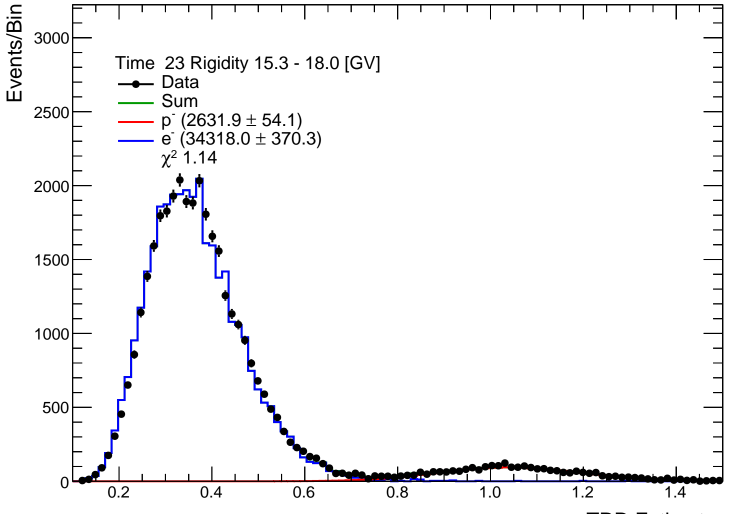




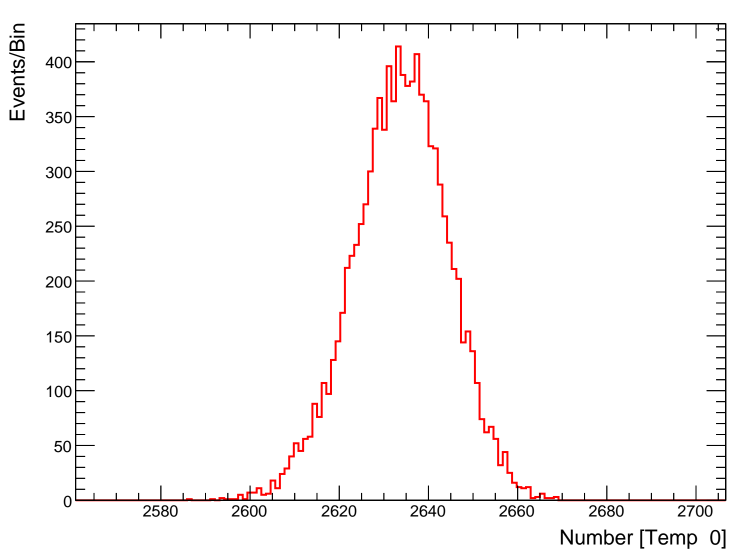


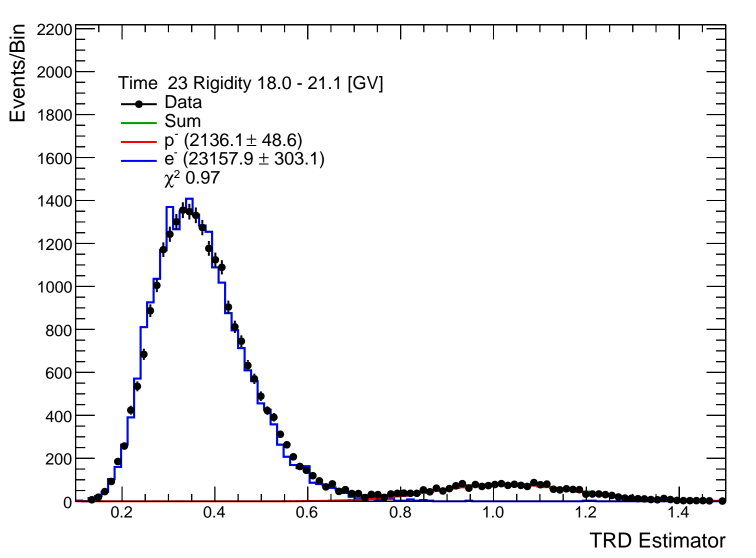


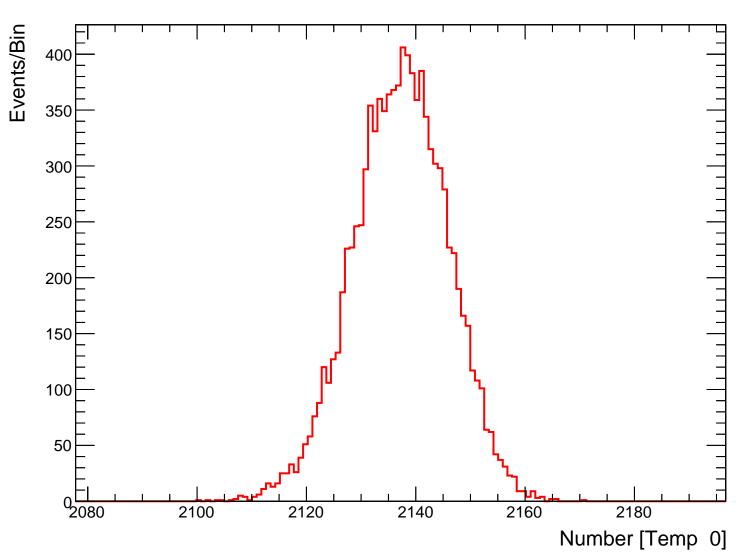


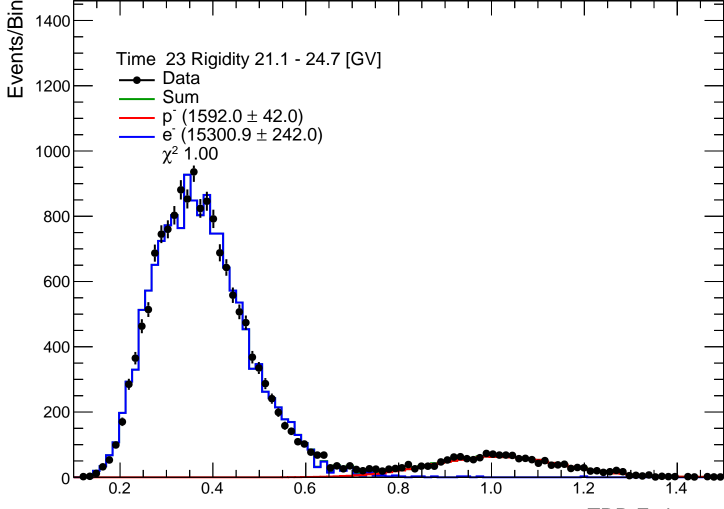


TRD Estimator

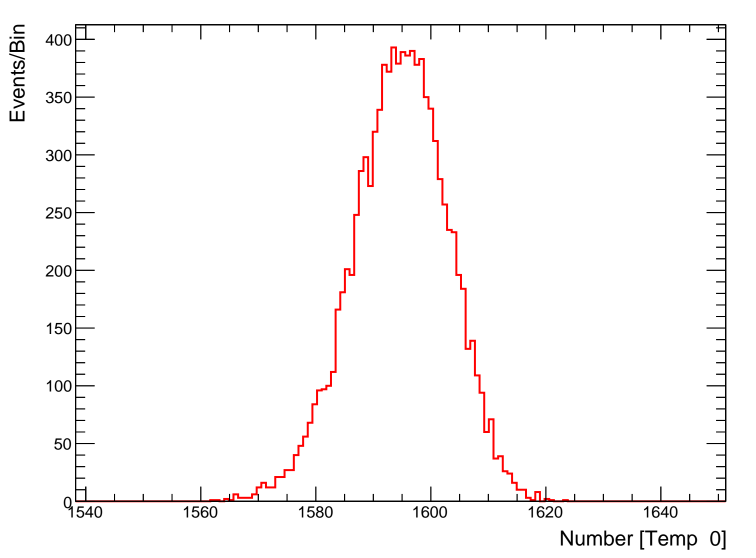


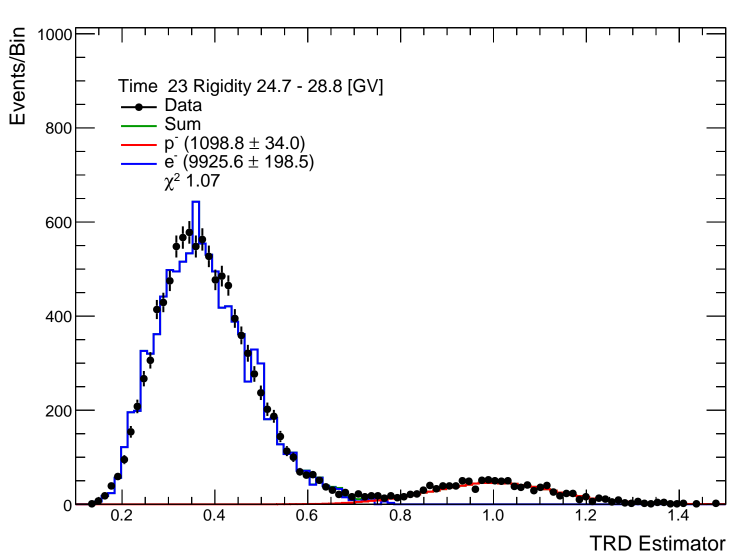


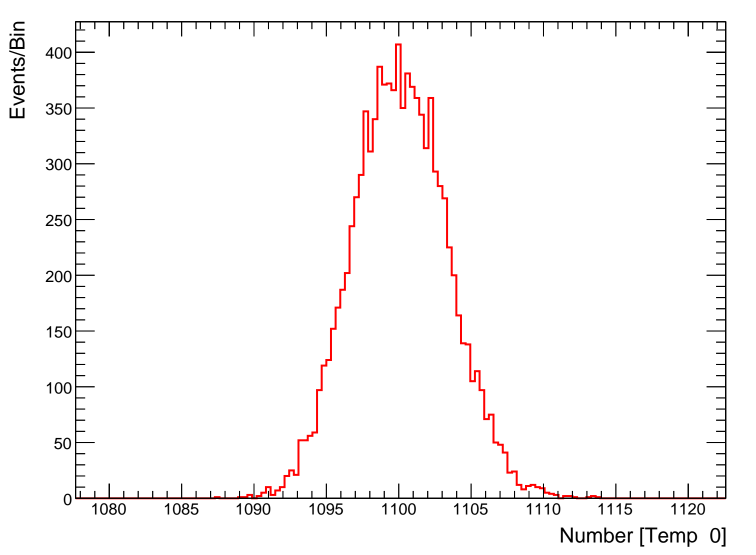


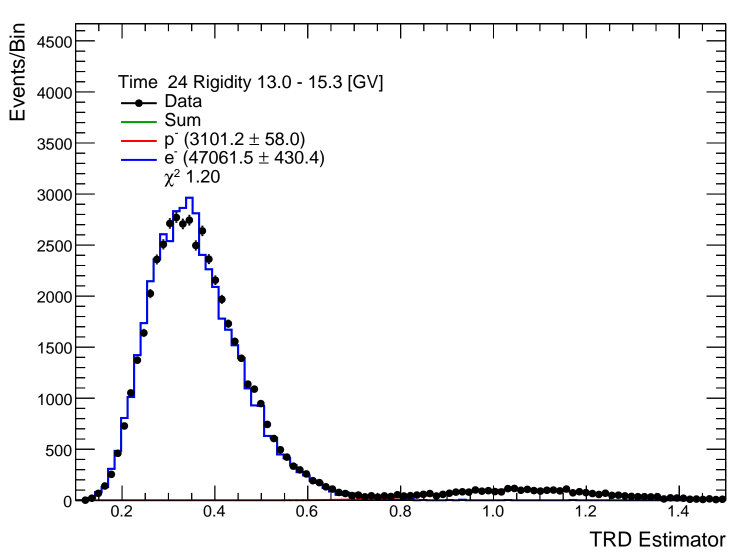


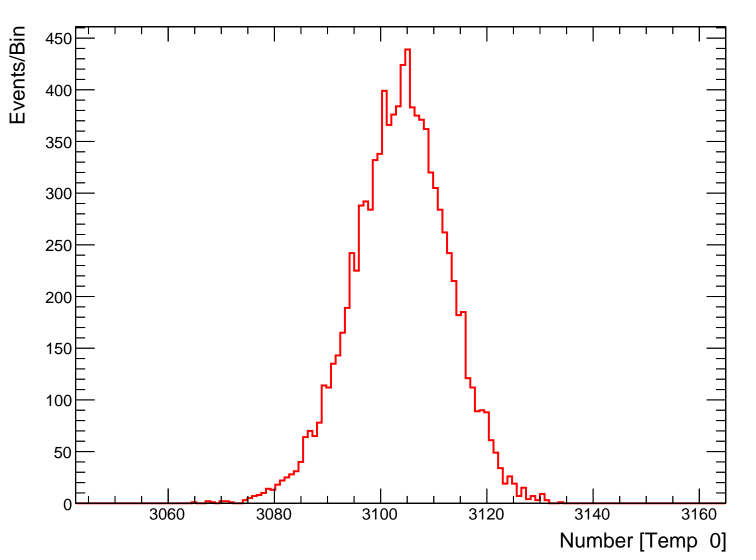
TRD Estimator

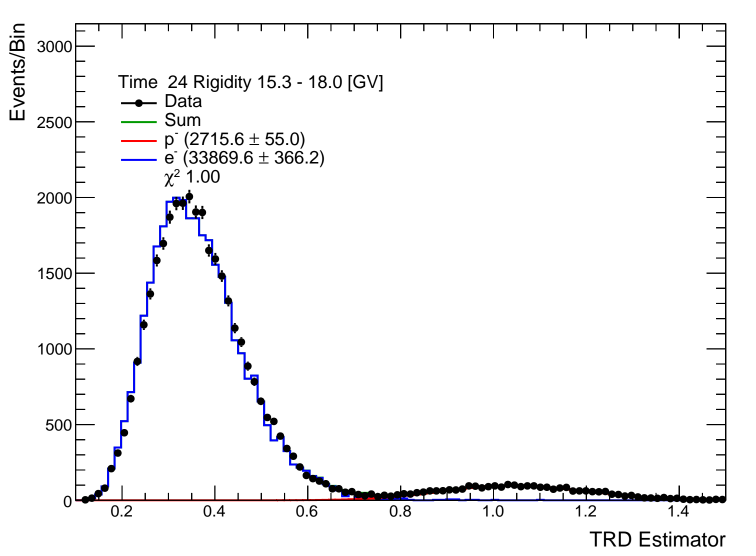


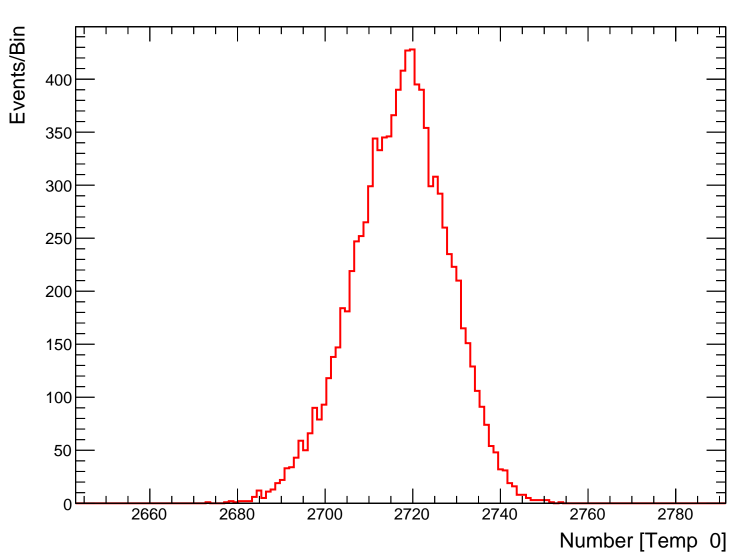


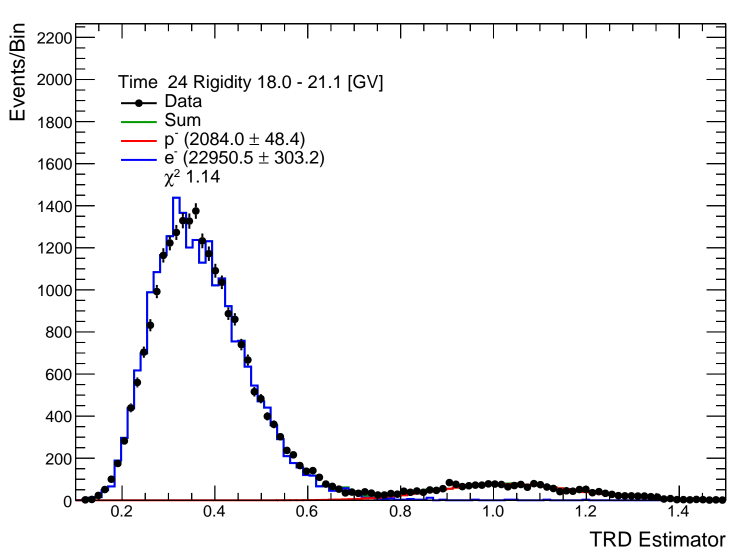


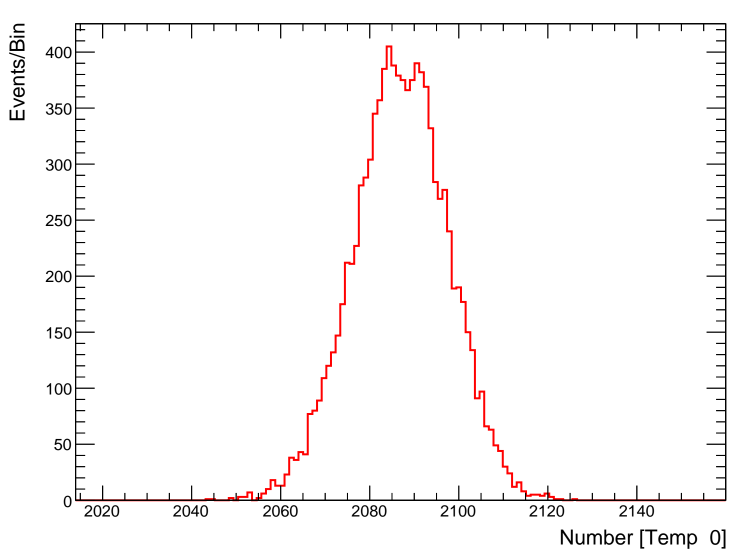


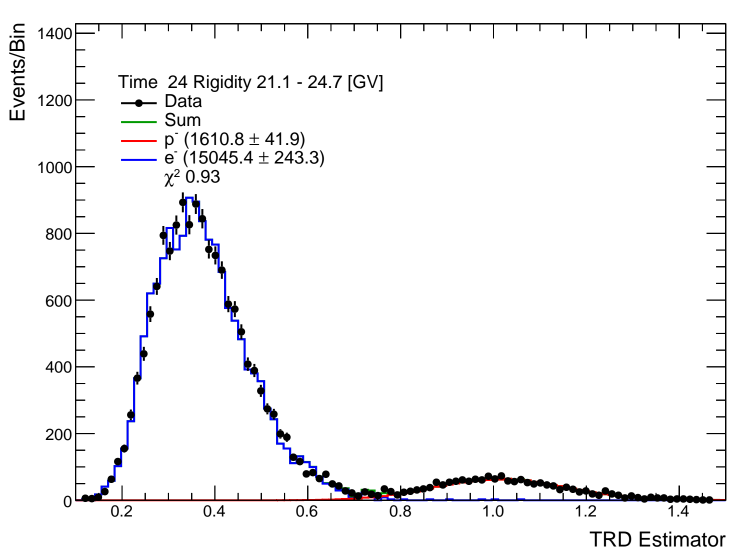


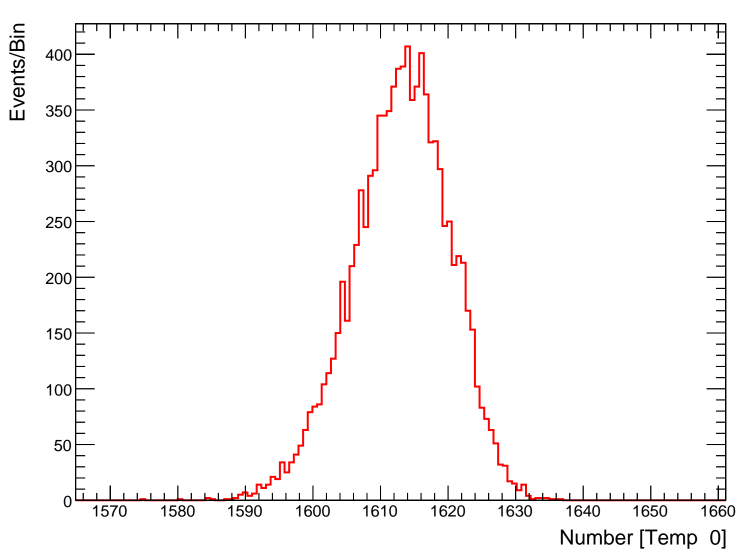


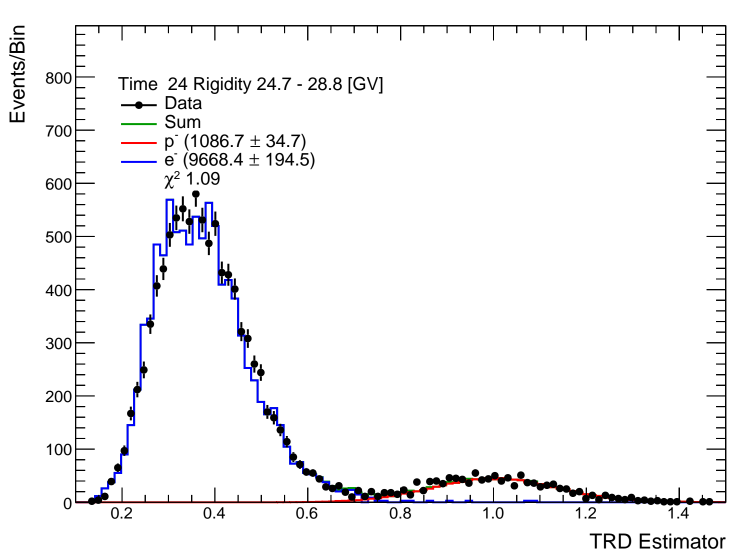


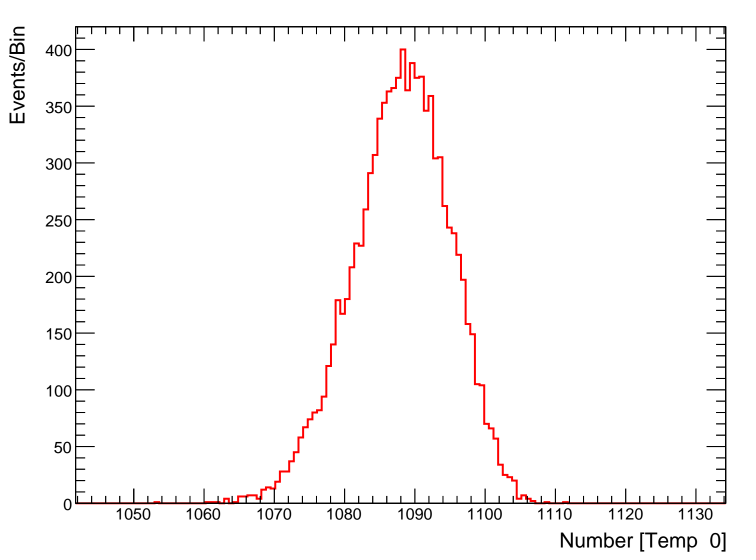


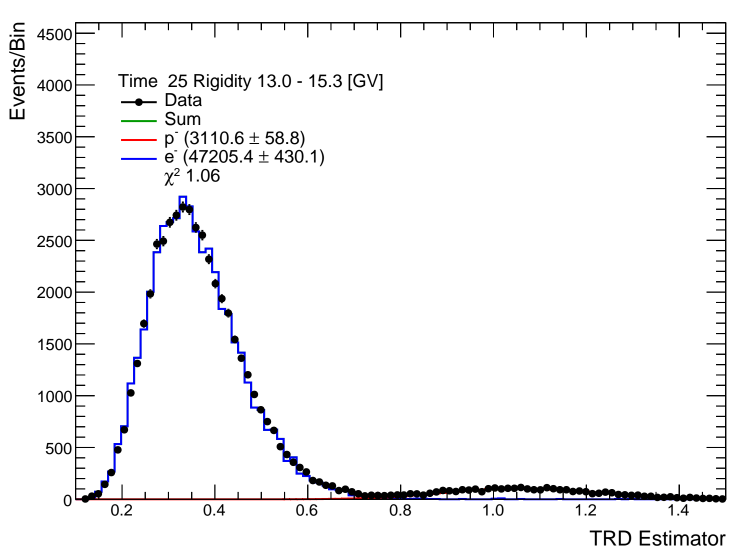


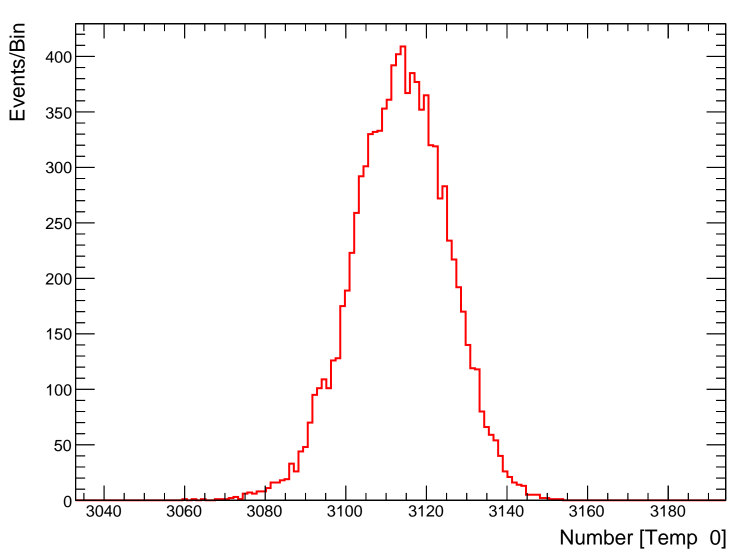


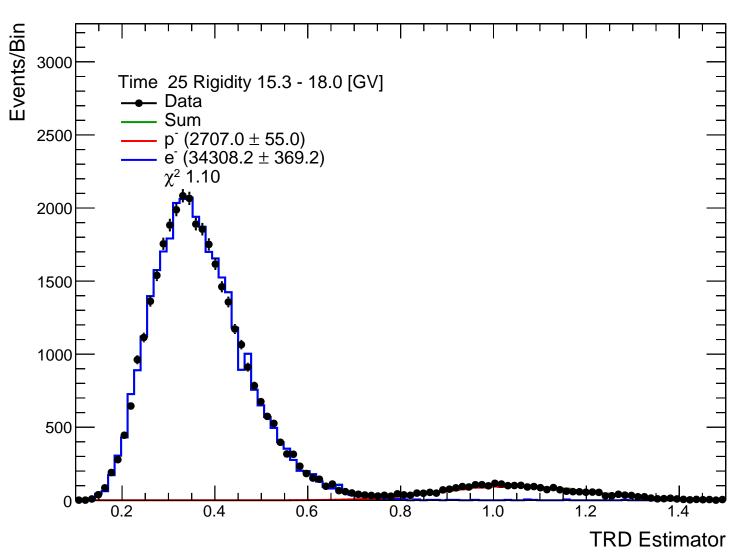


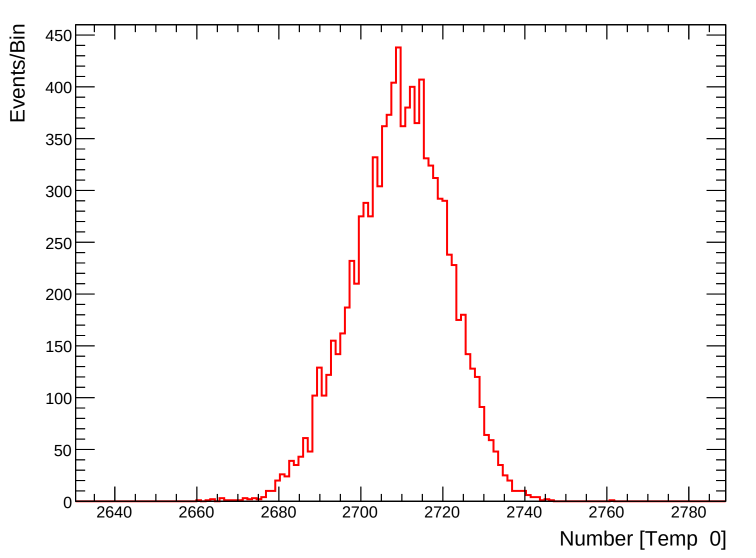


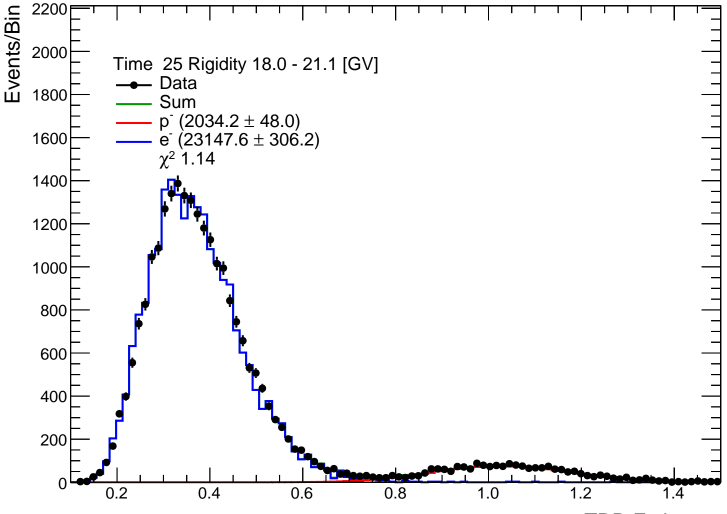




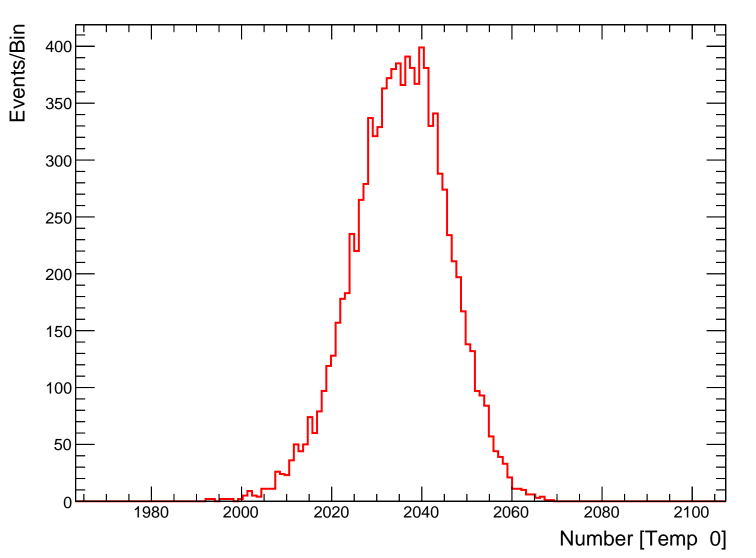


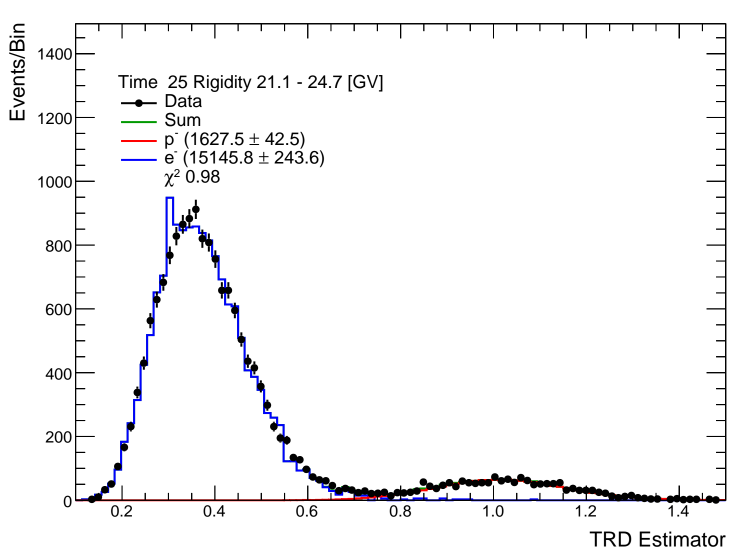


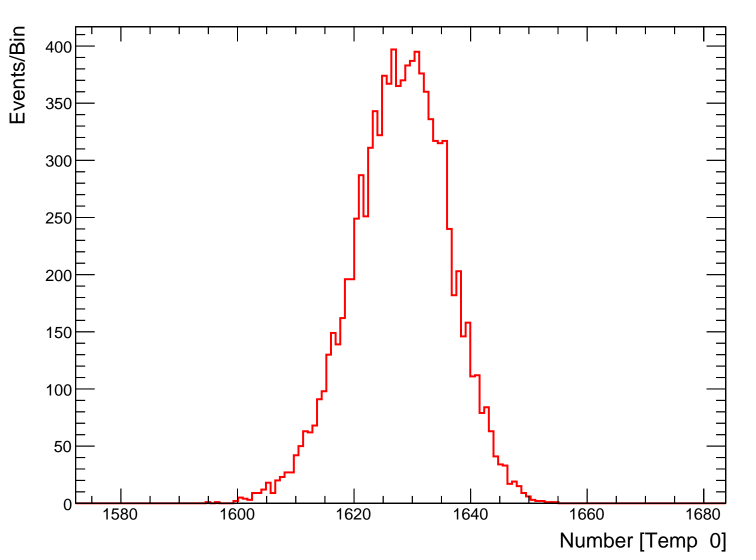


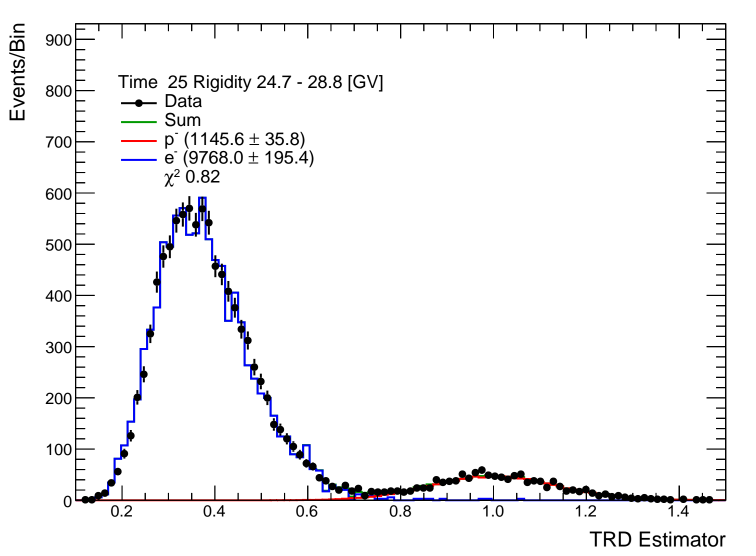


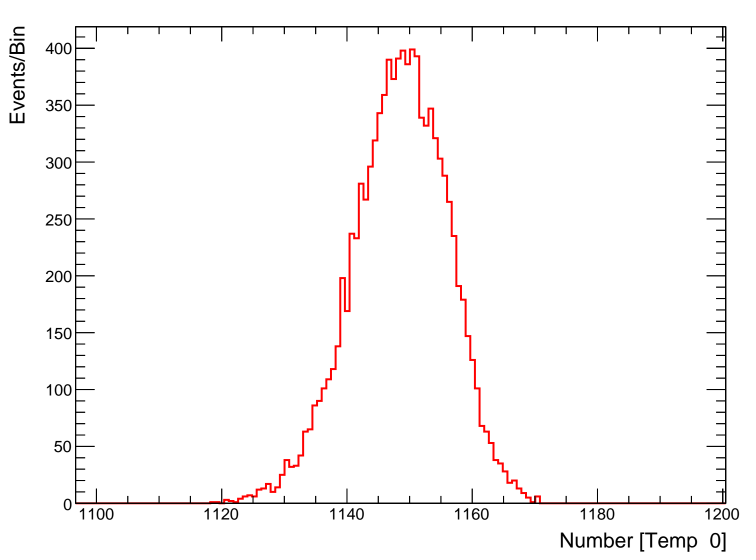
TRD Estimator

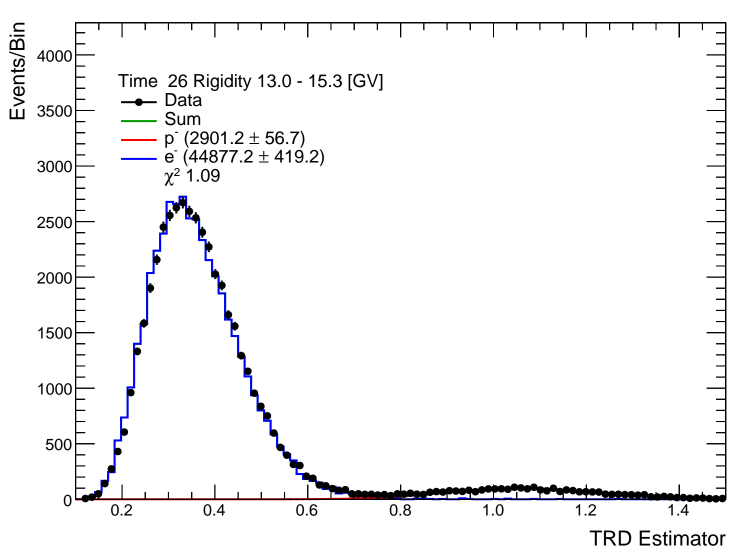


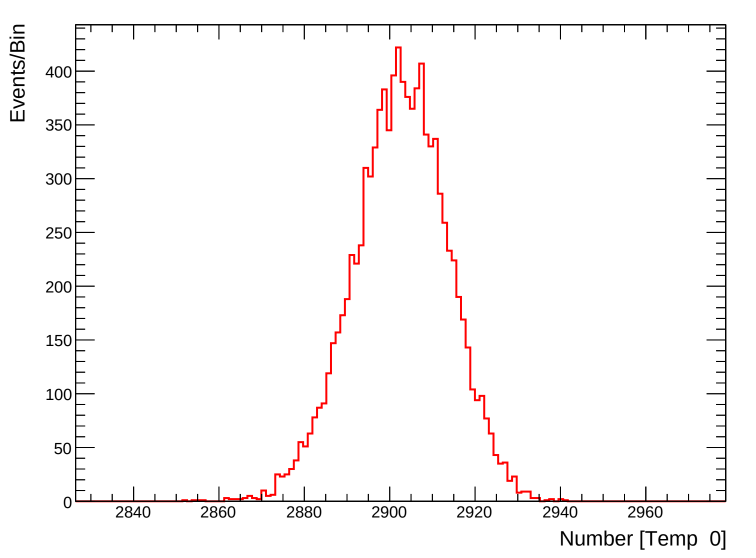


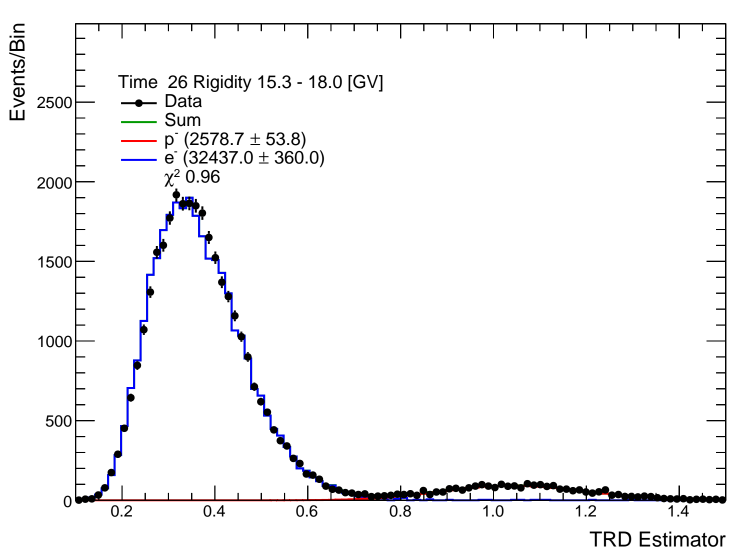


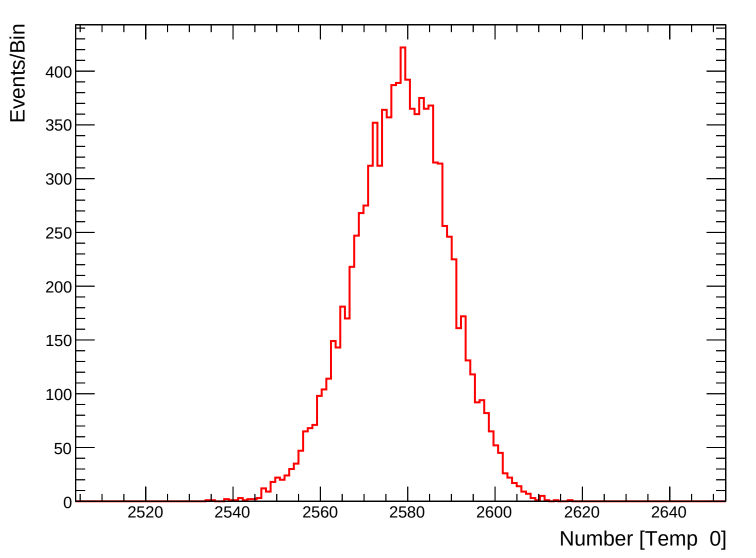


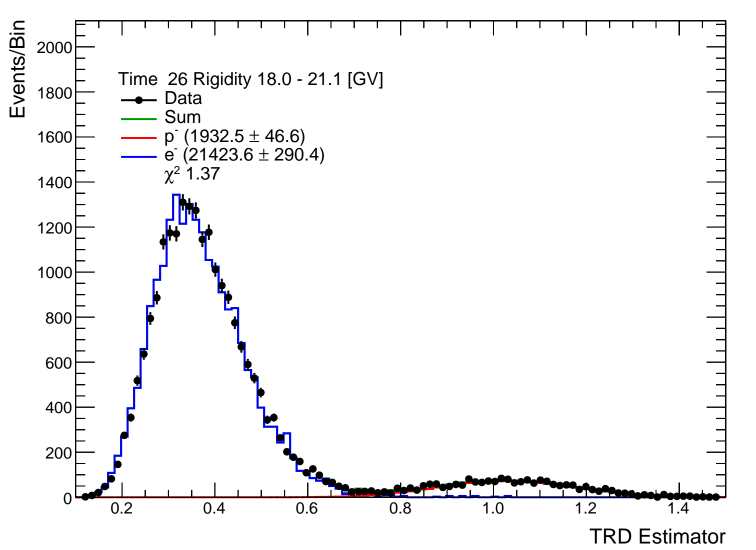


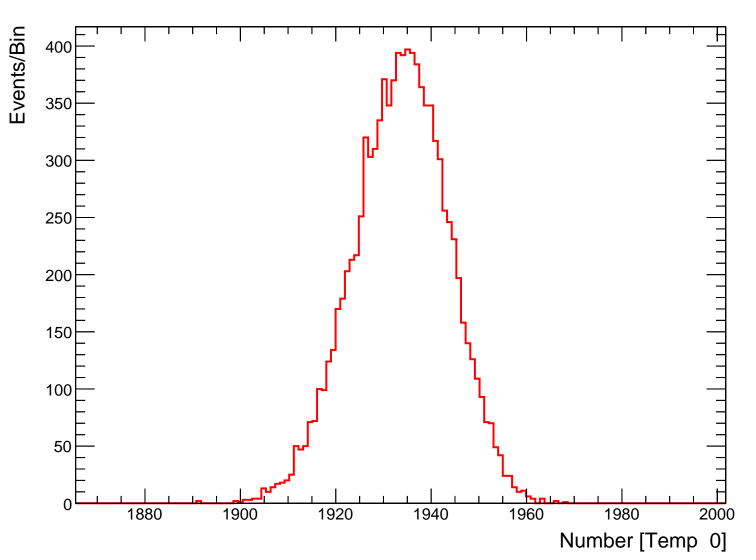


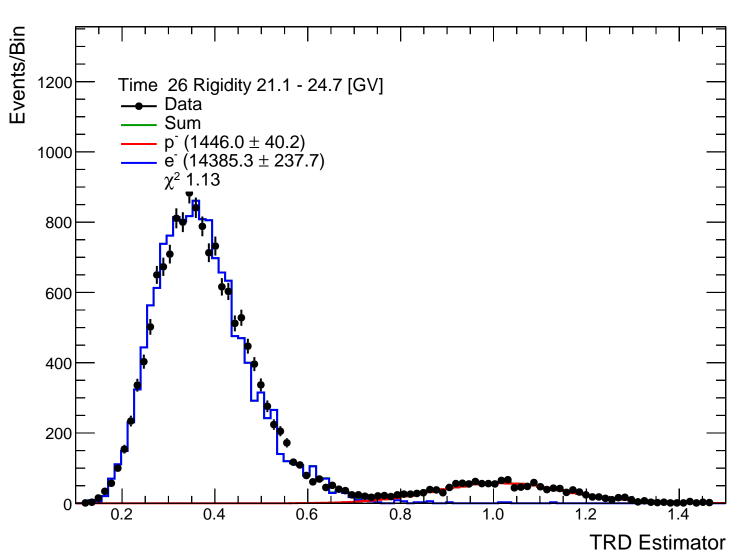


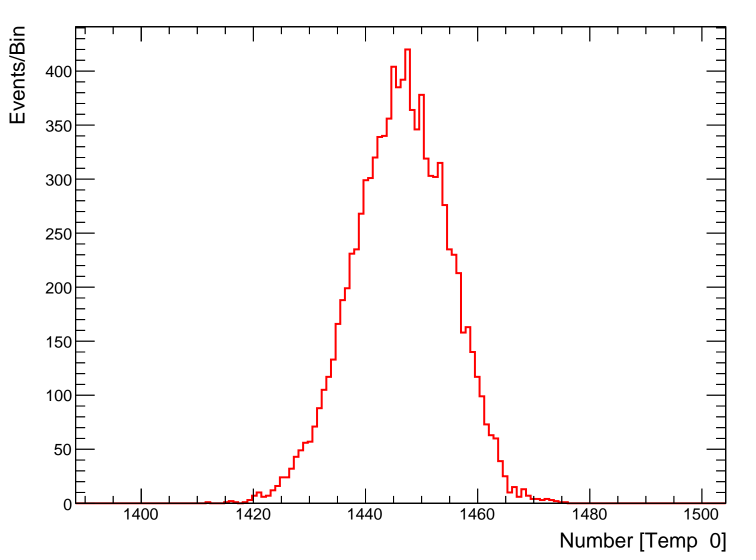


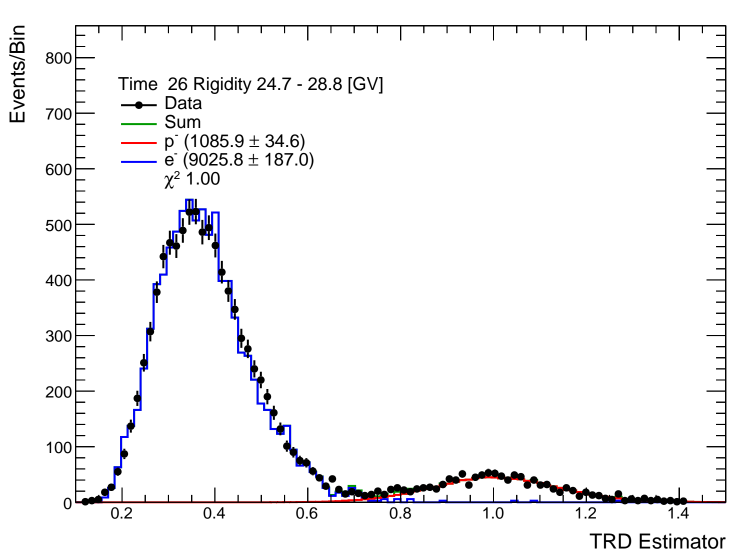


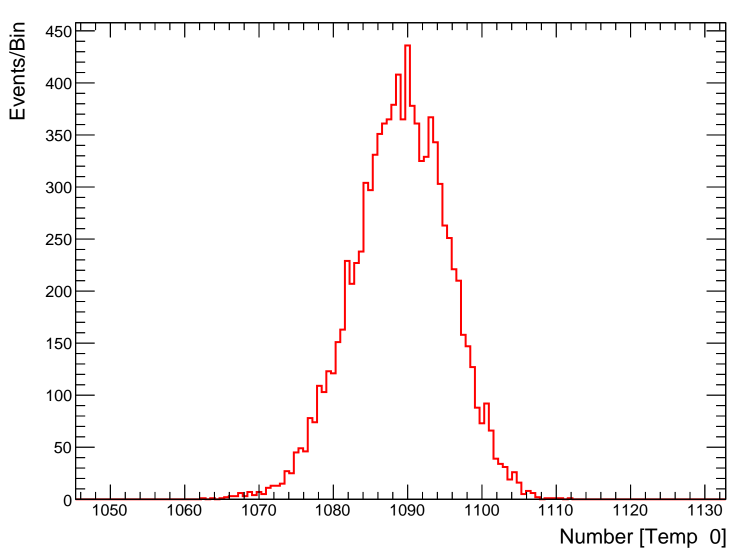


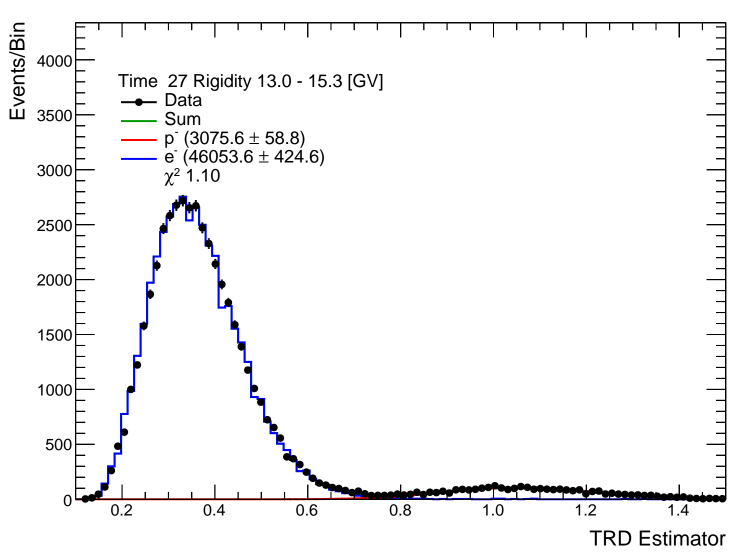


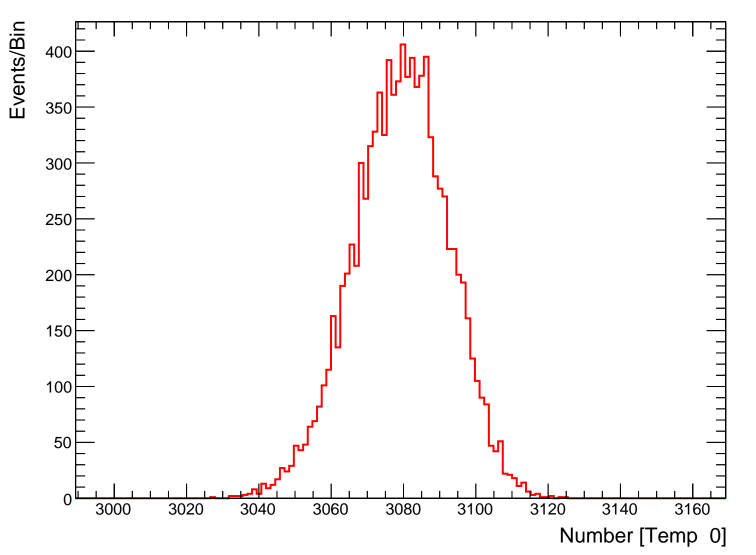


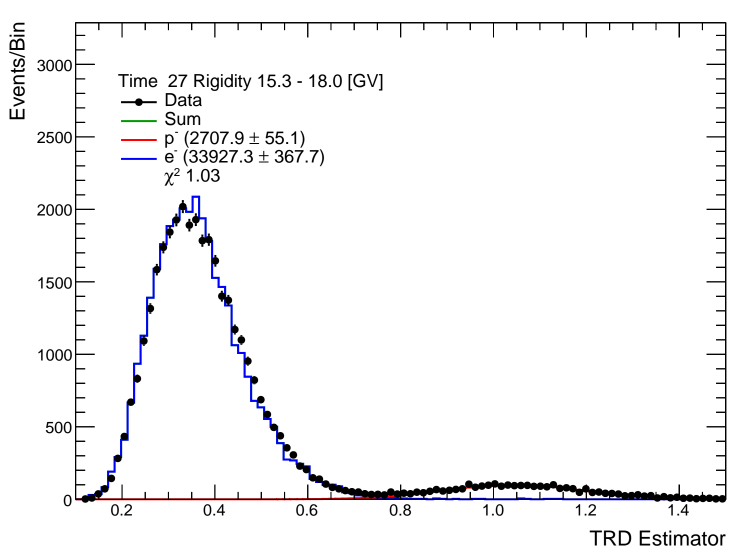


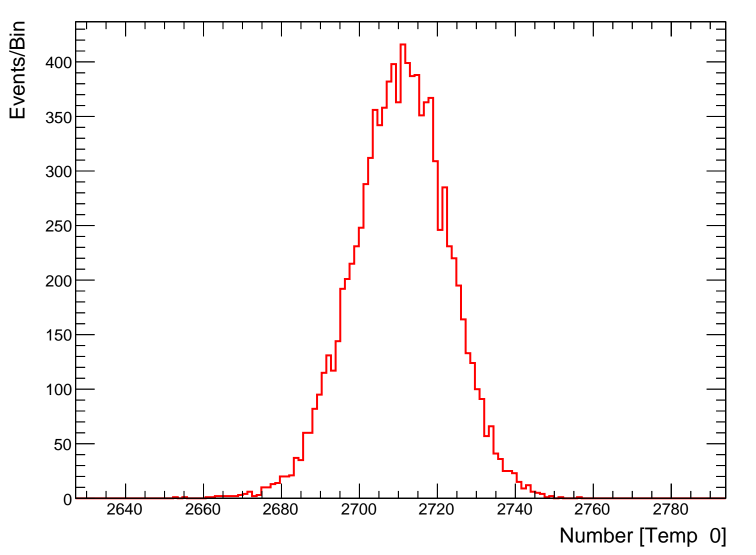


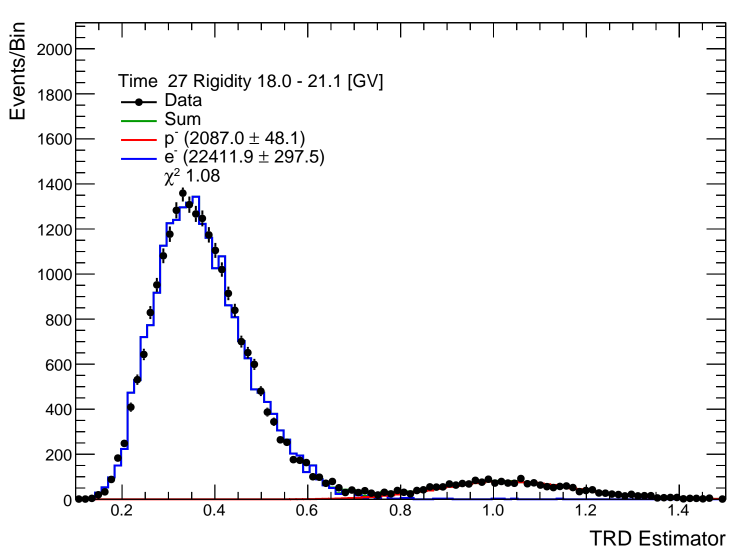


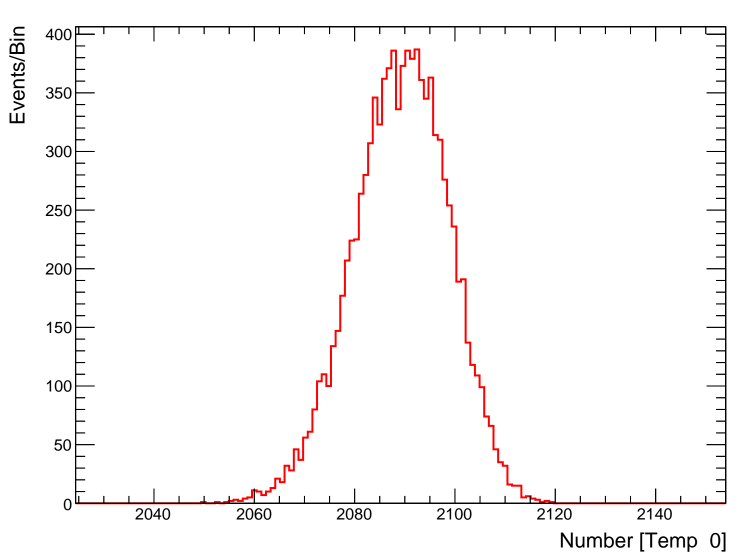


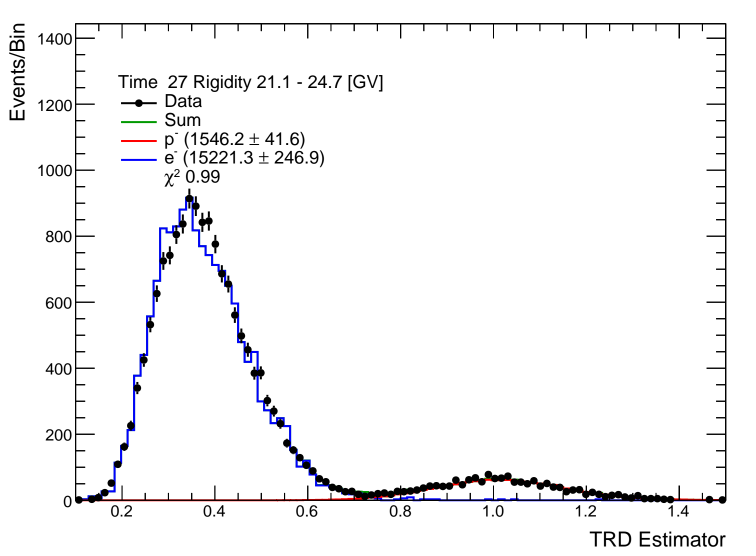


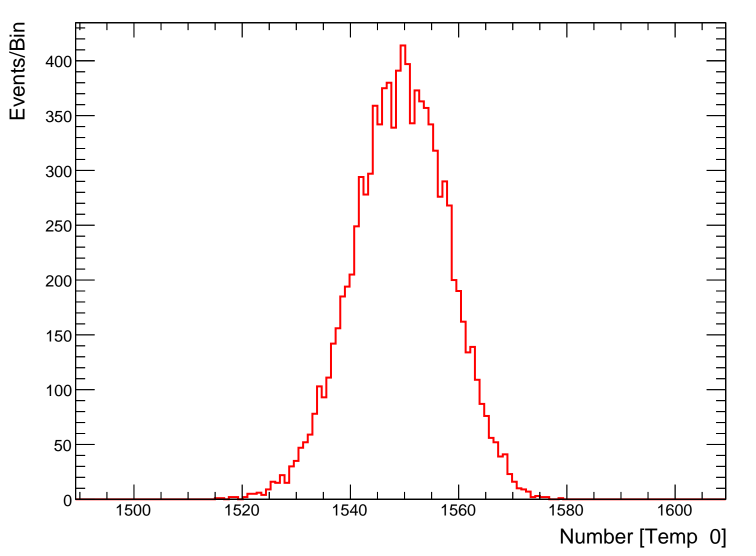


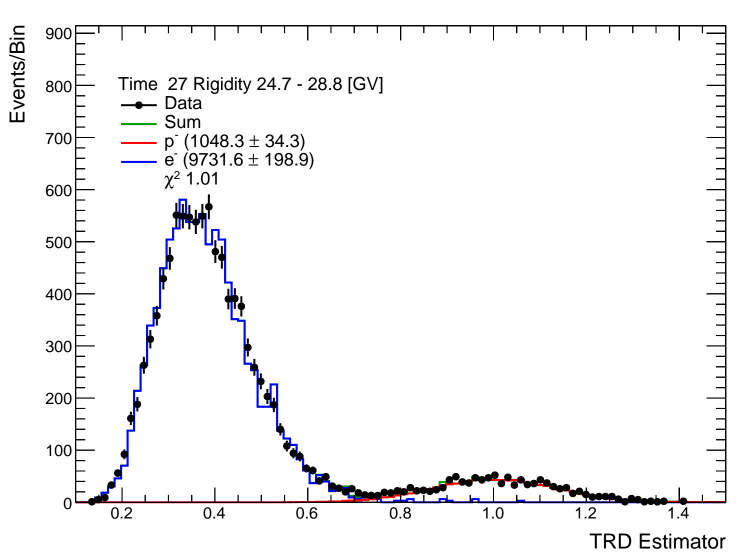


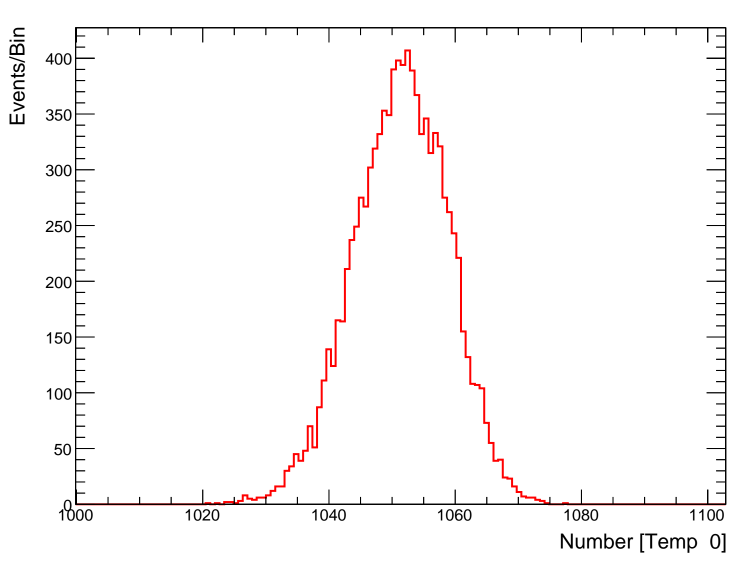


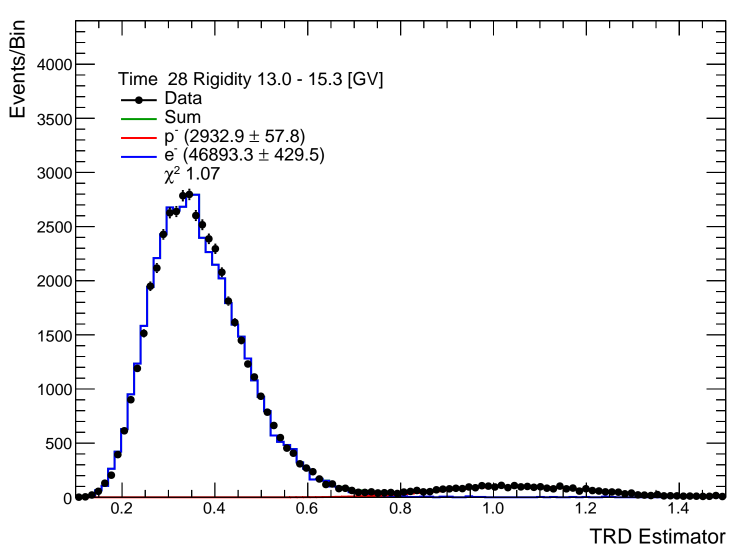


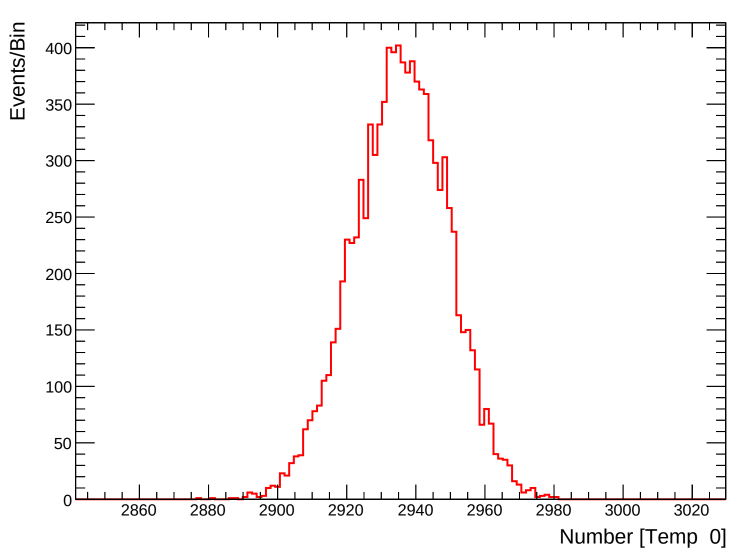


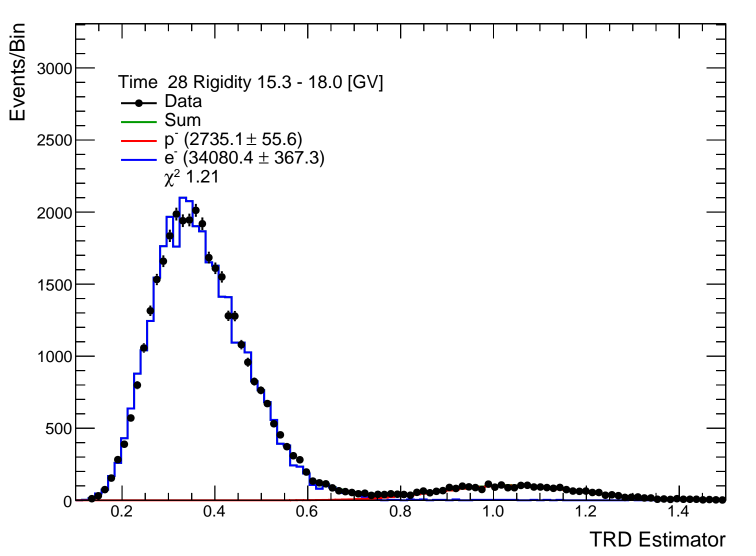


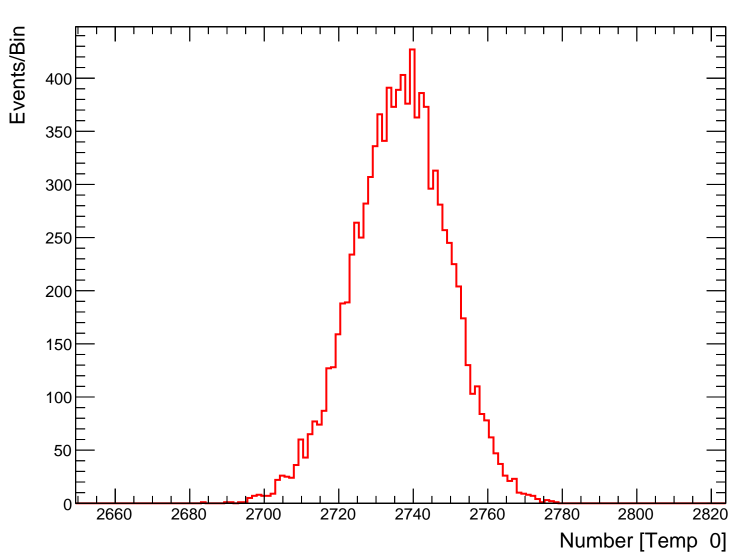


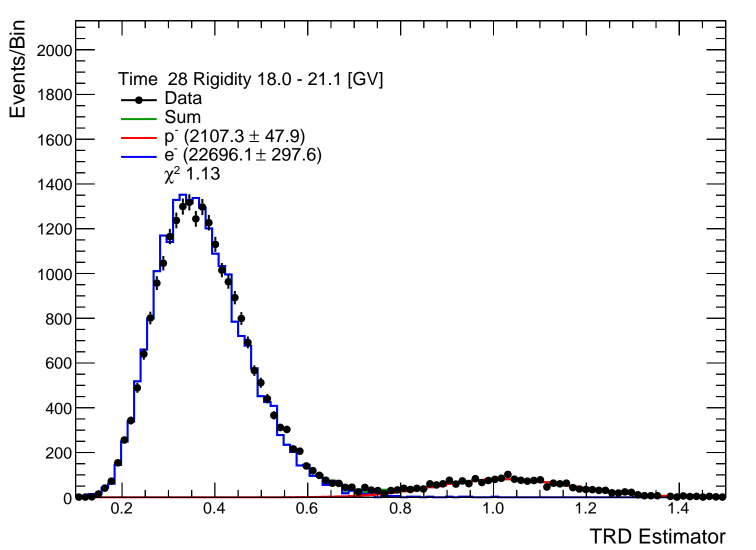


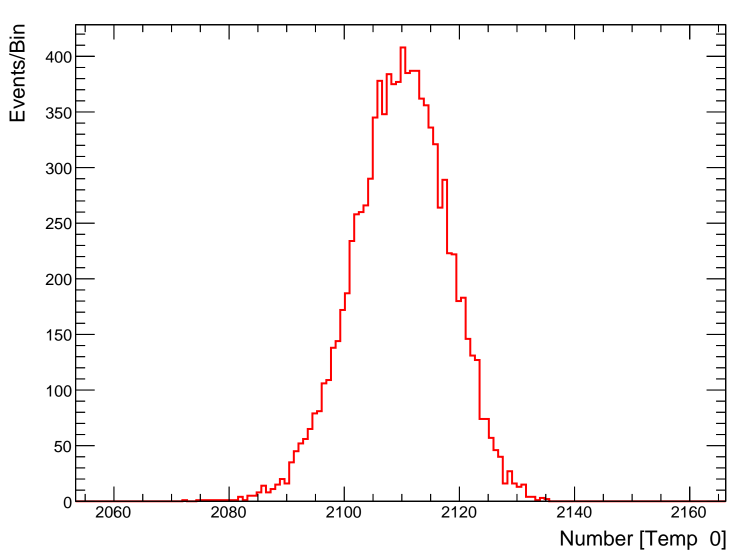


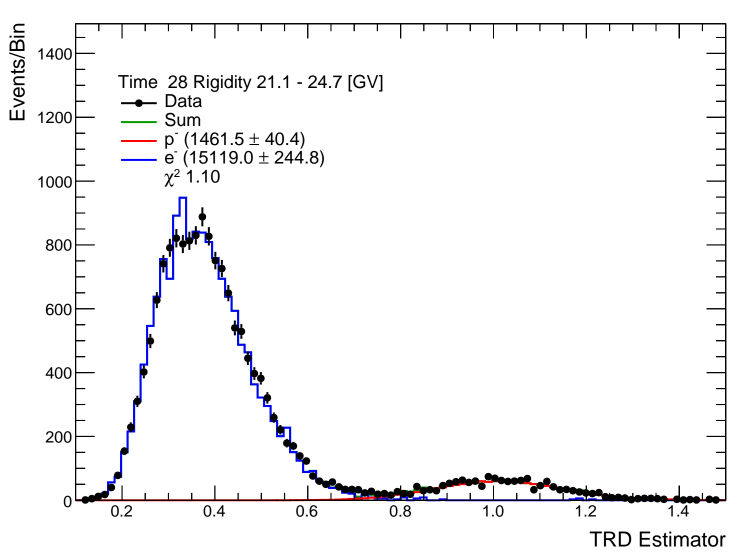


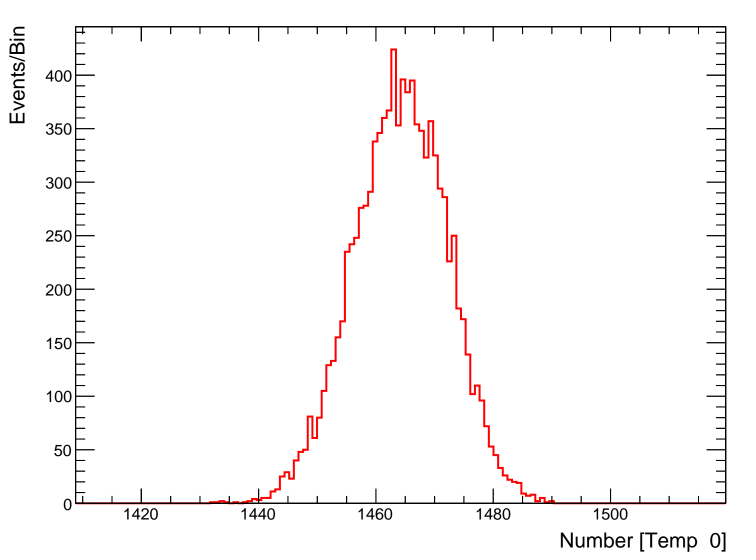


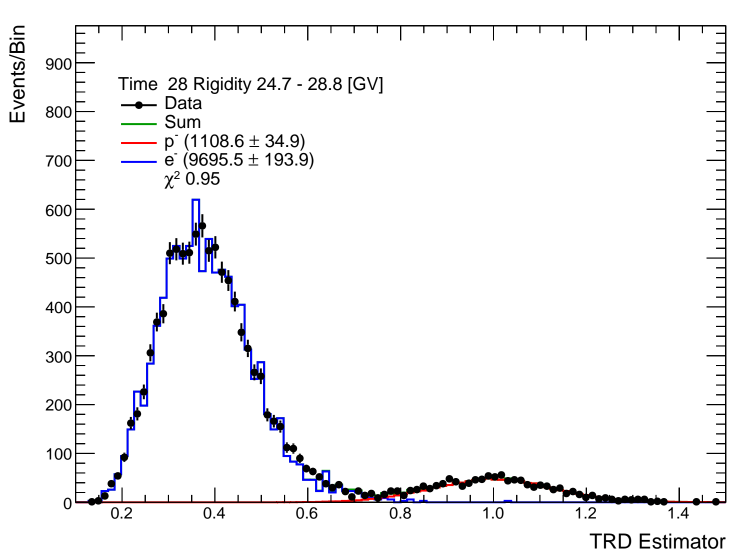


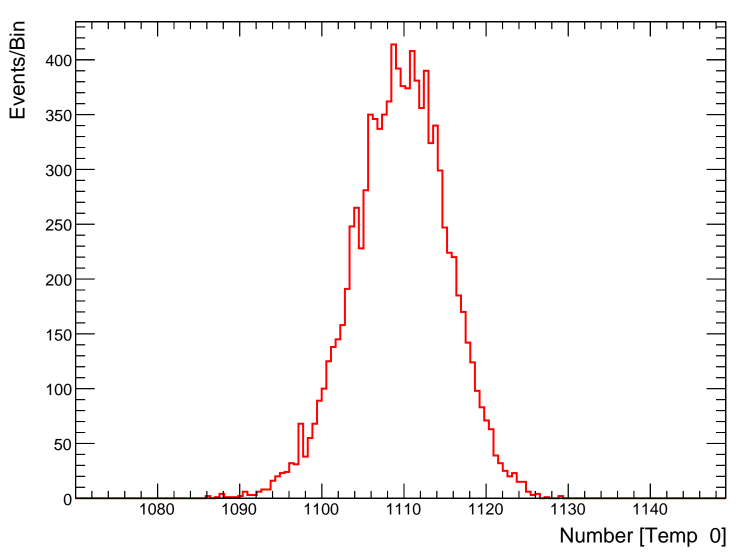


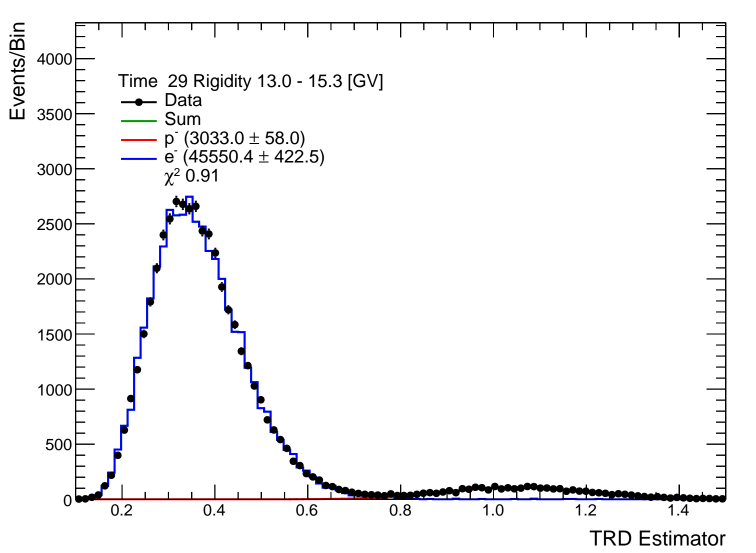


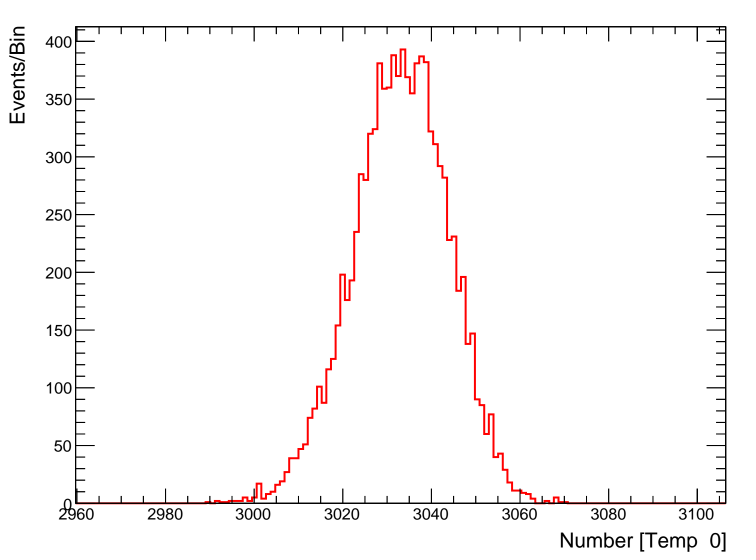


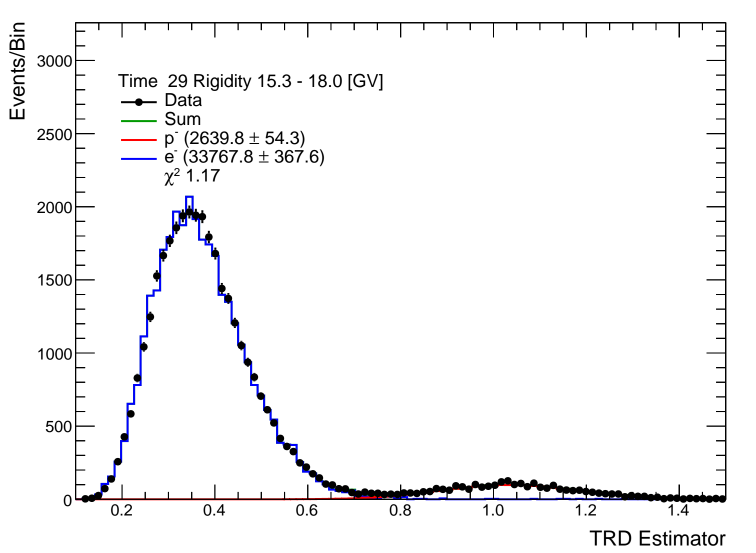


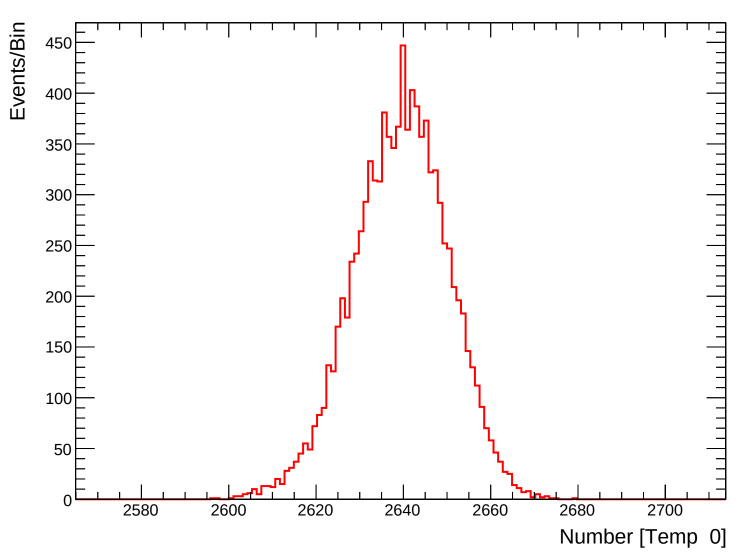


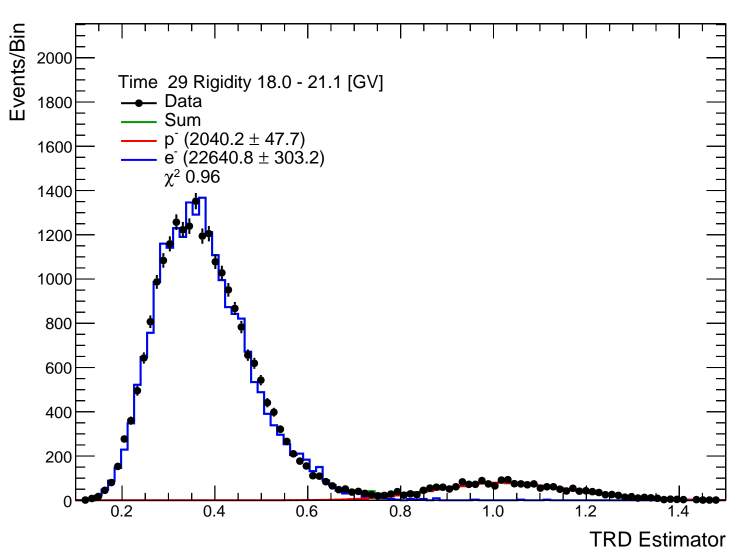


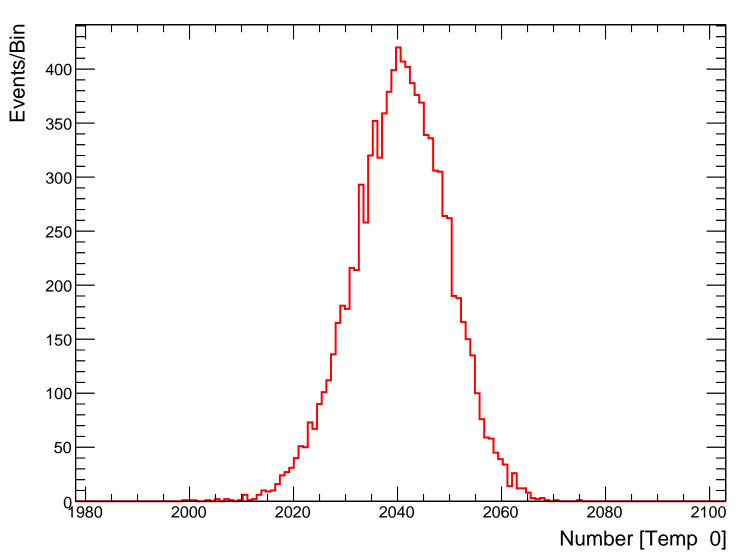


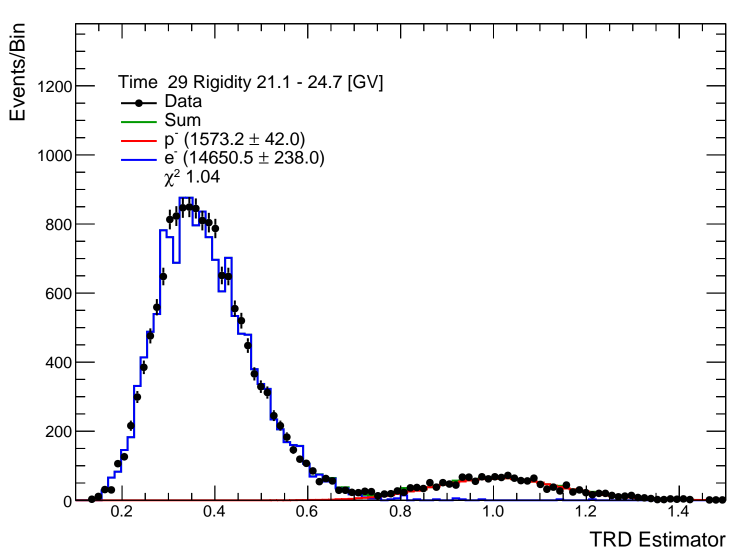


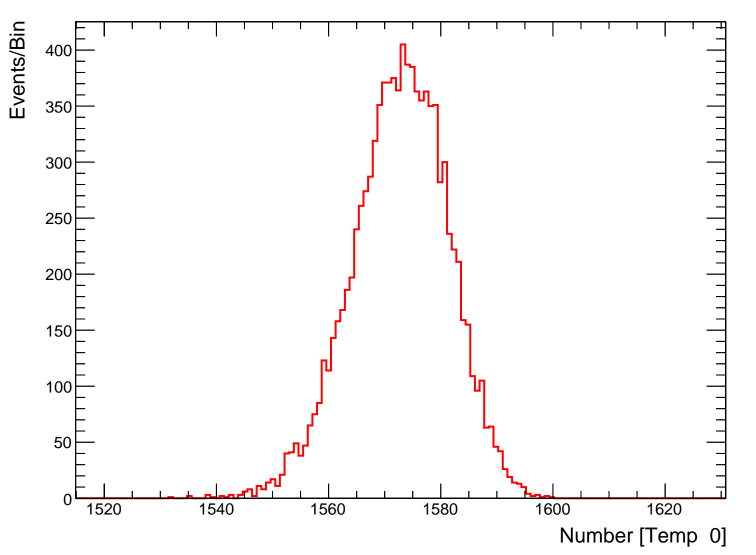


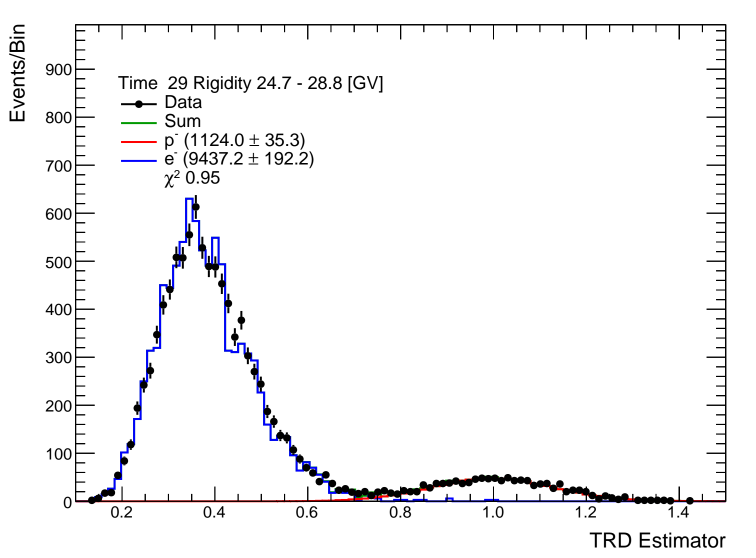


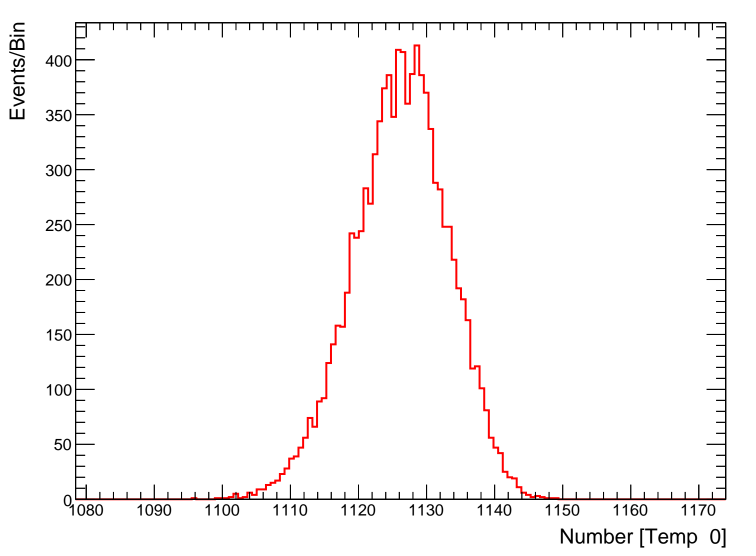


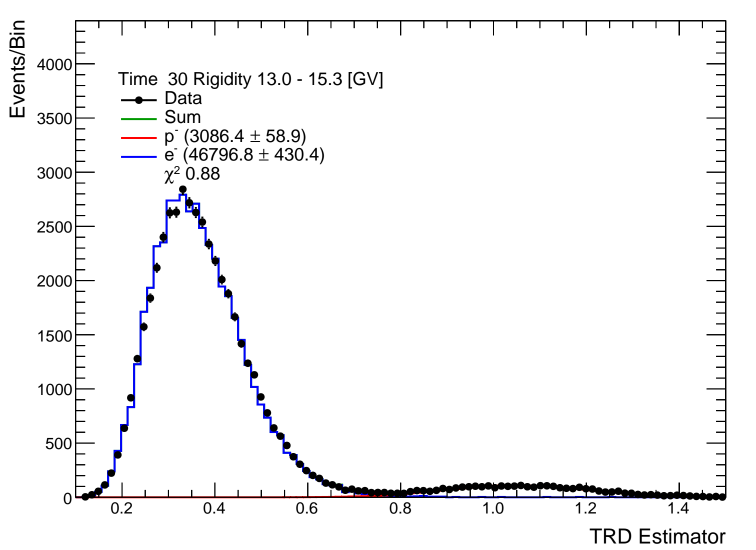


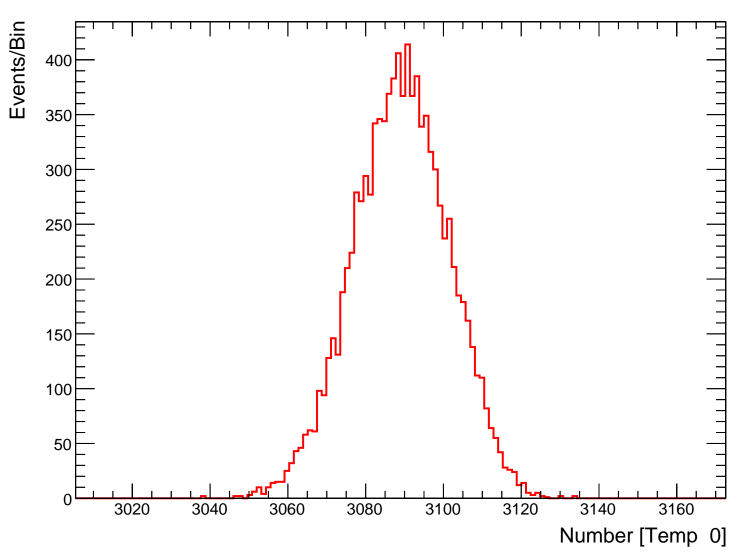


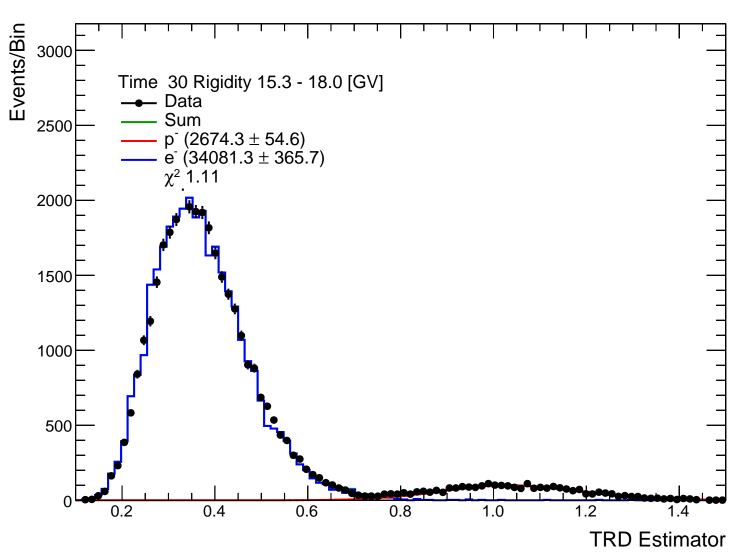


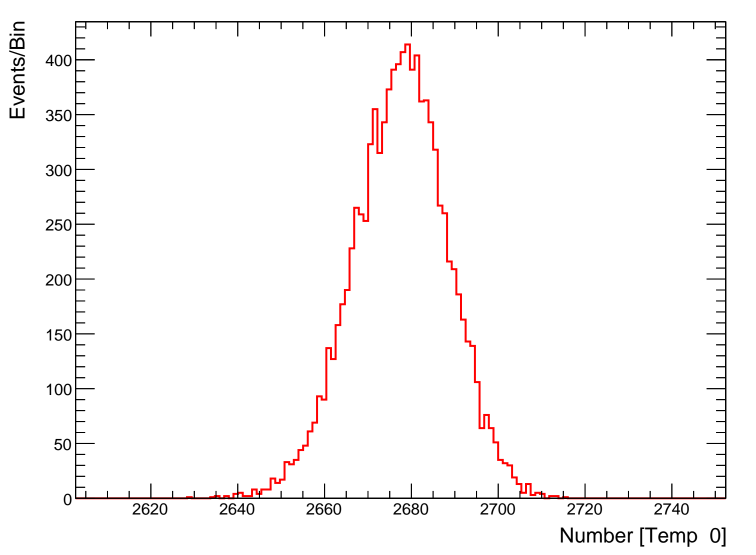


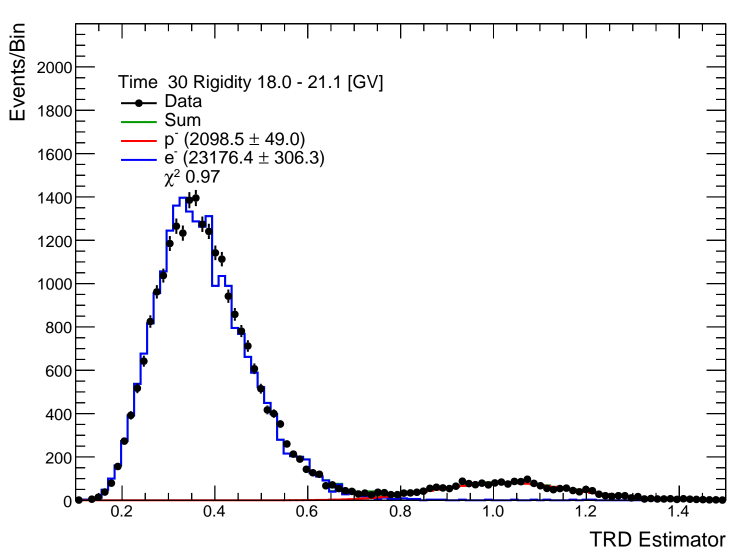


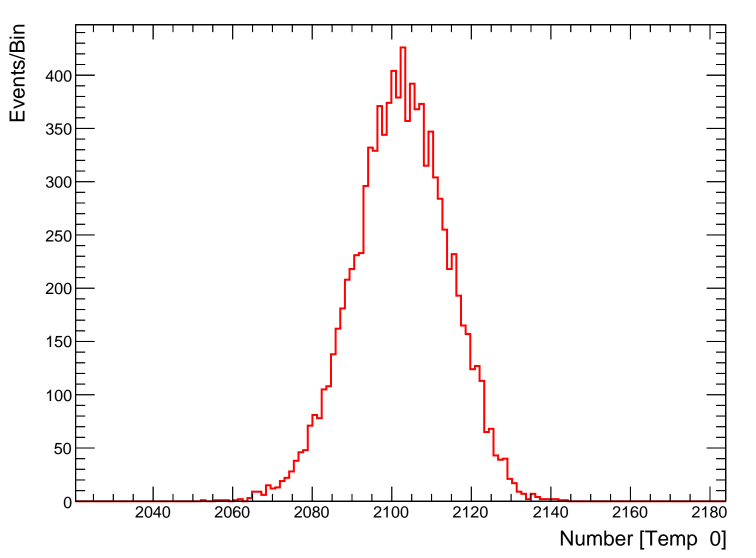


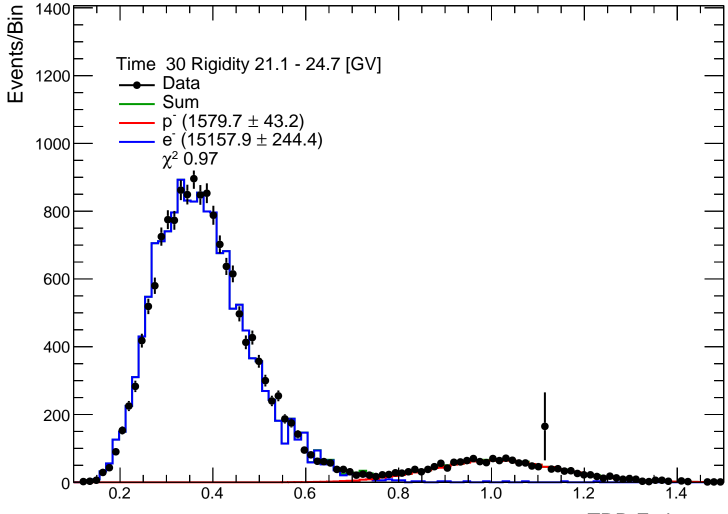




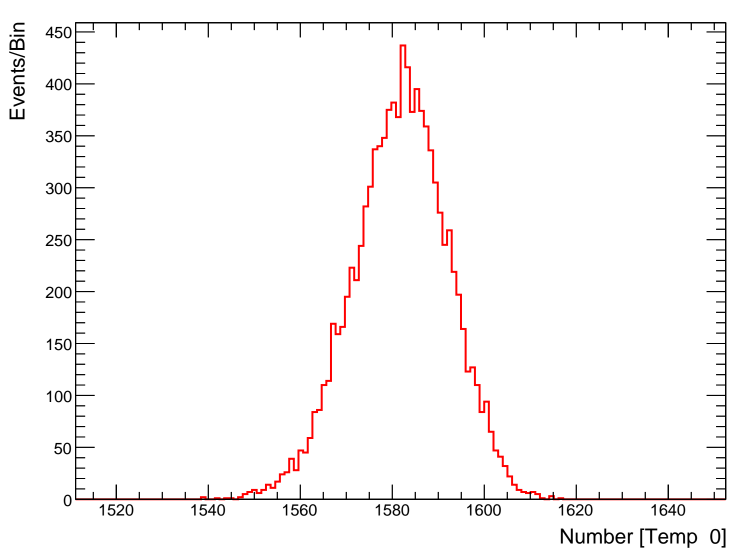


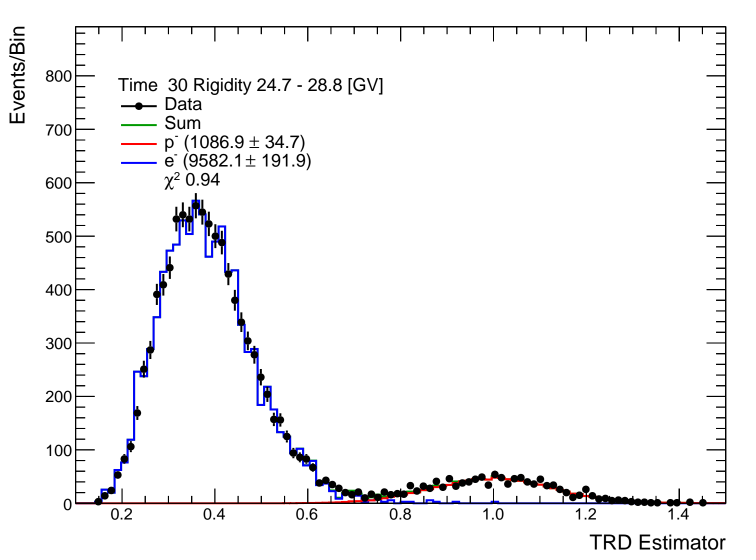


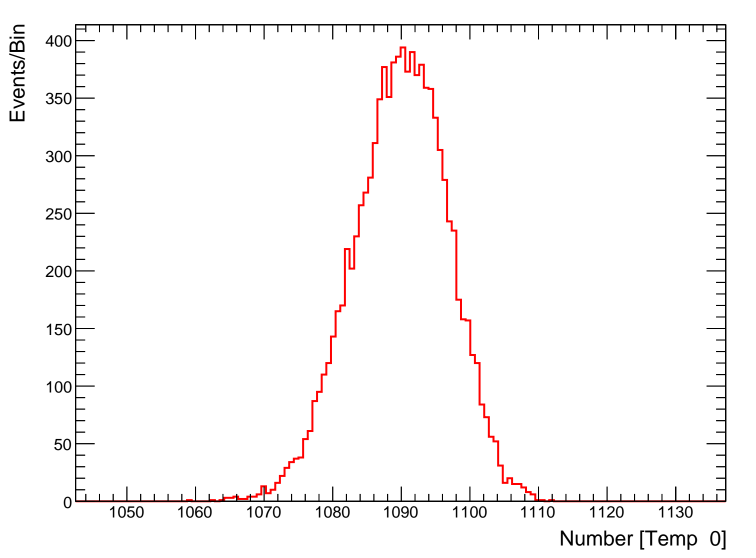


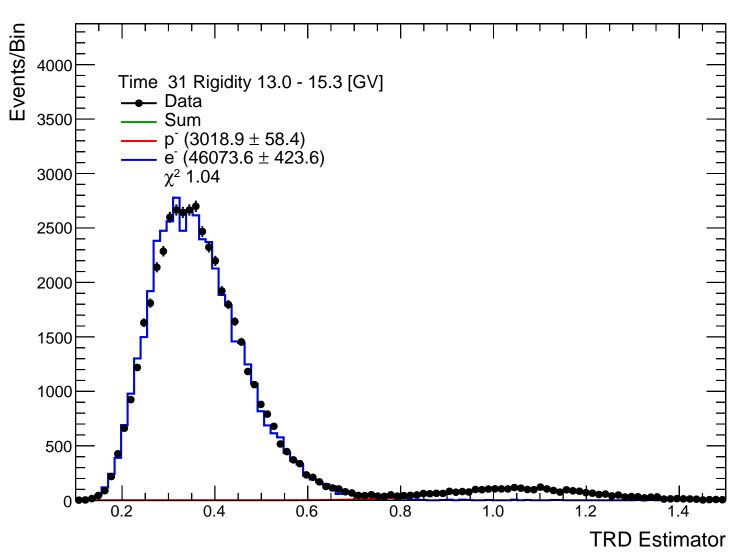


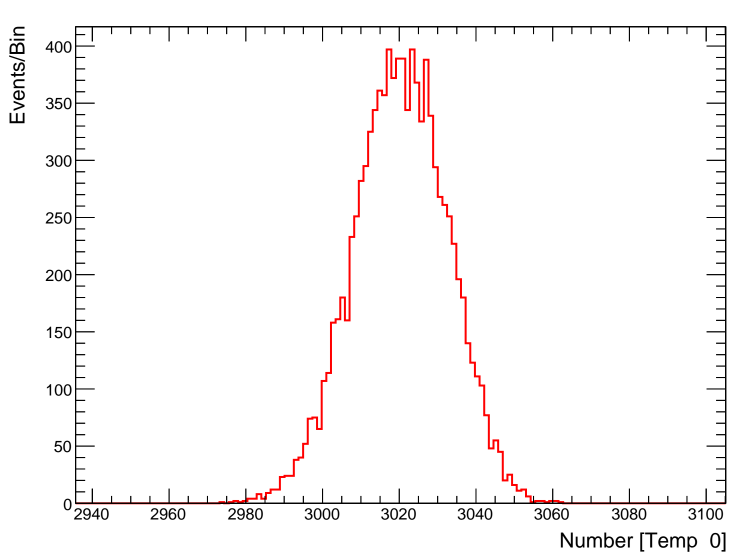
TRD Estimator

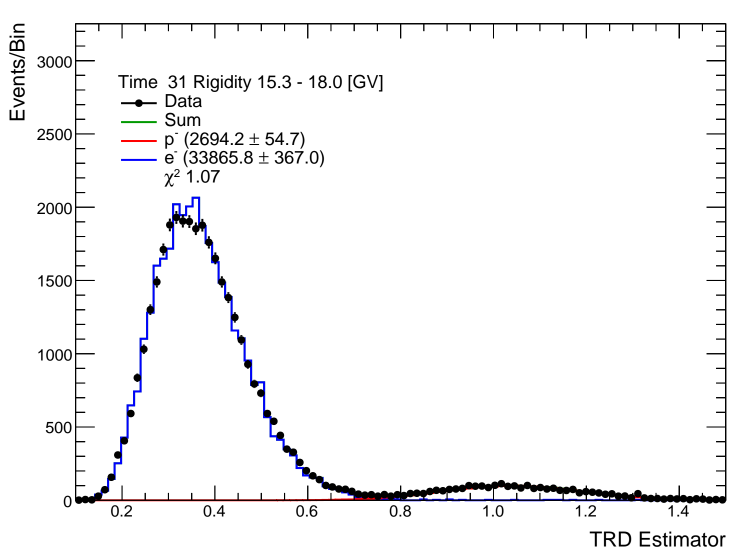


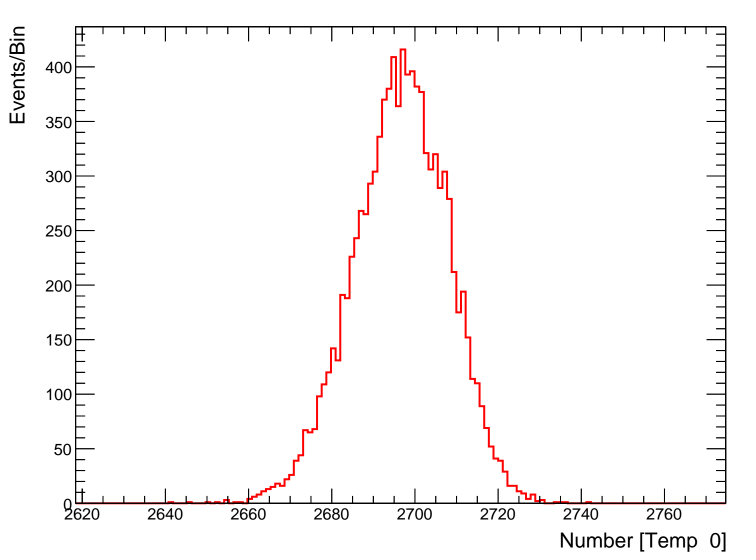


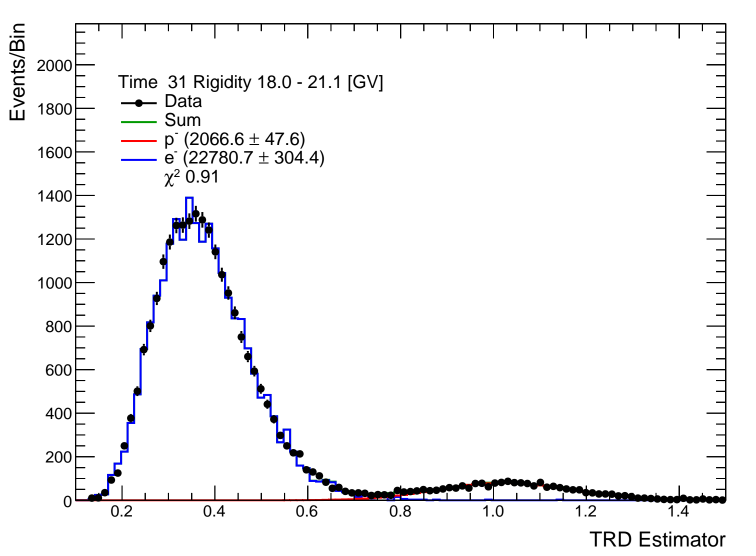


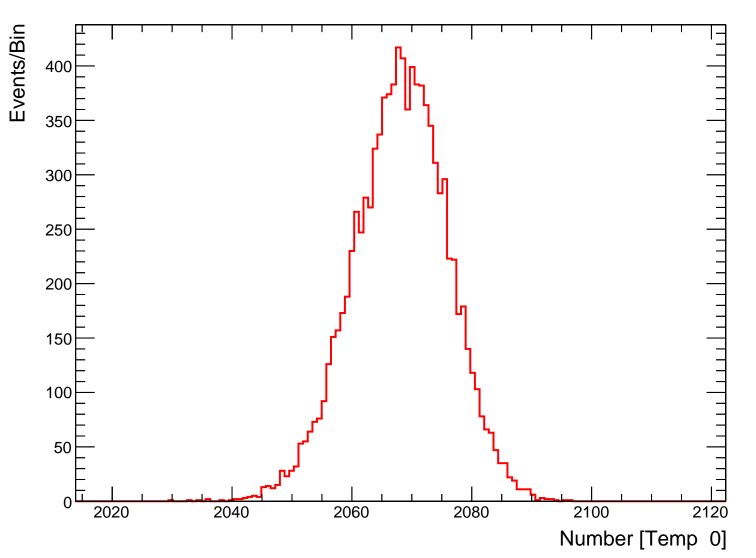


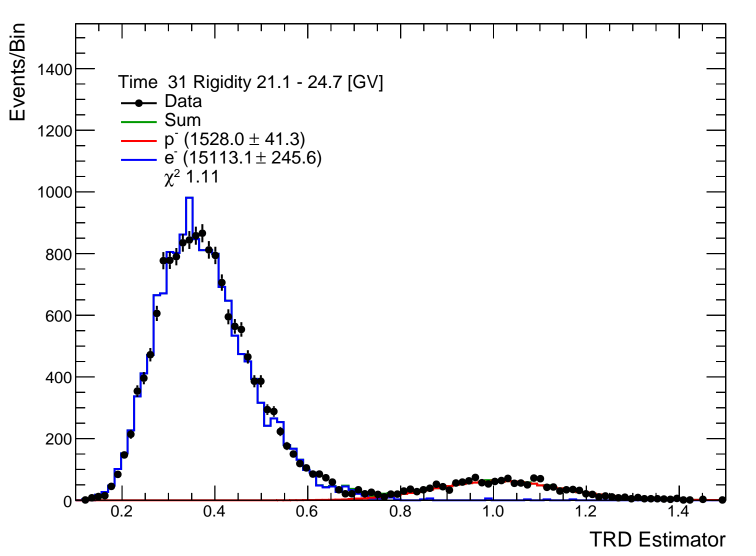


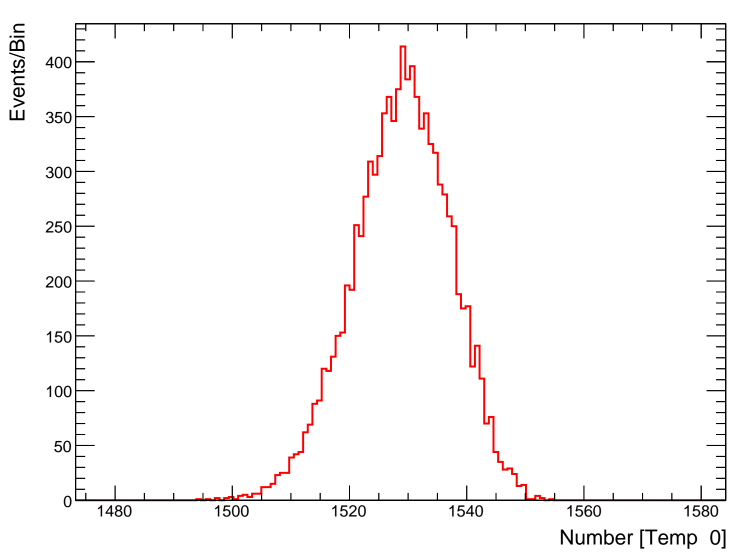


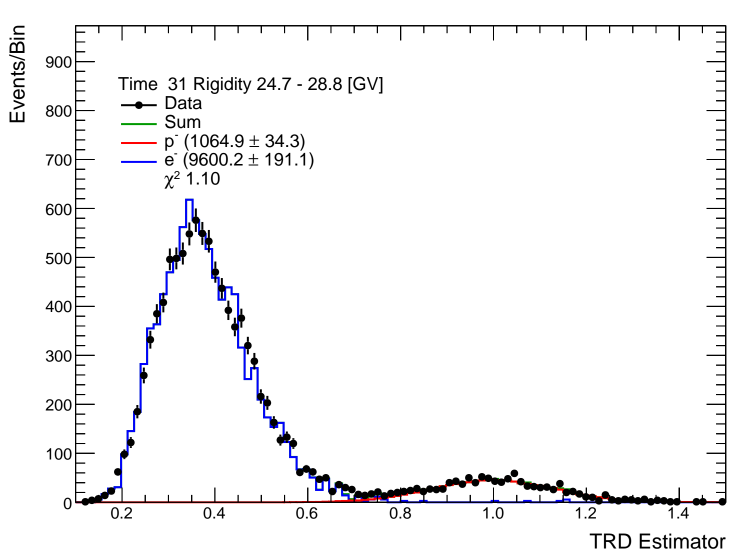


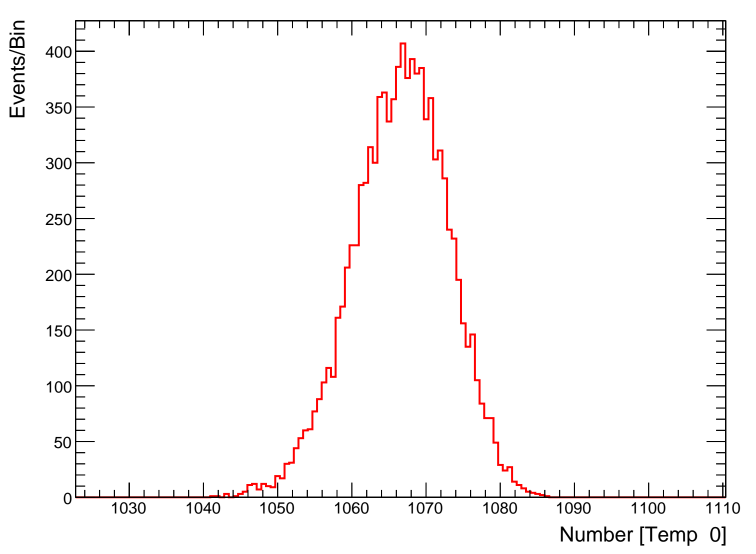


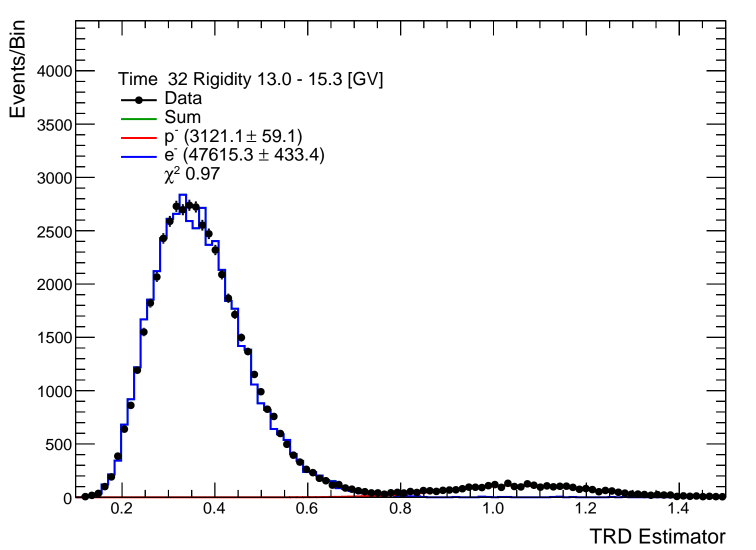


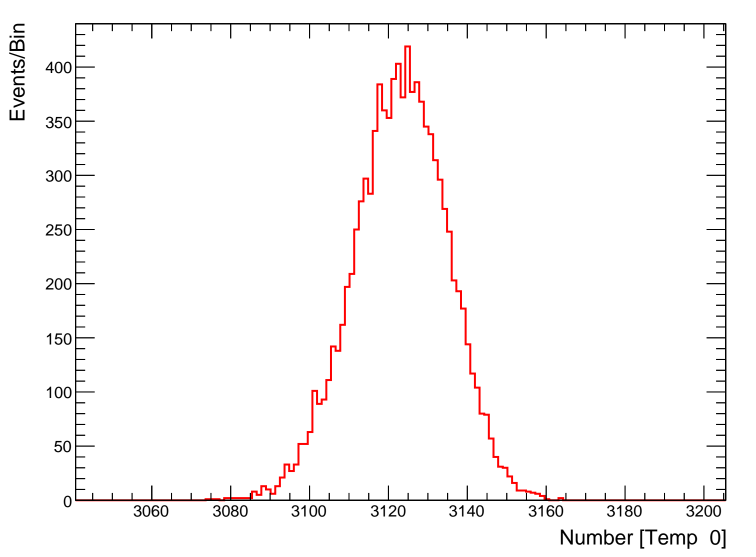


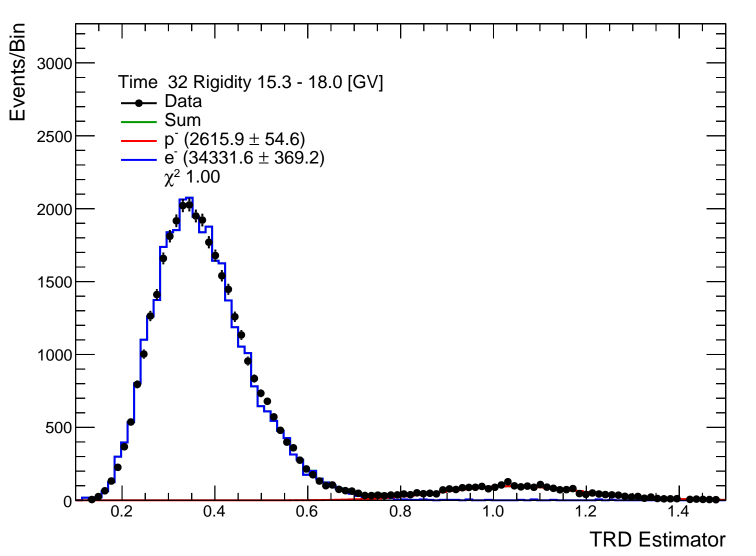


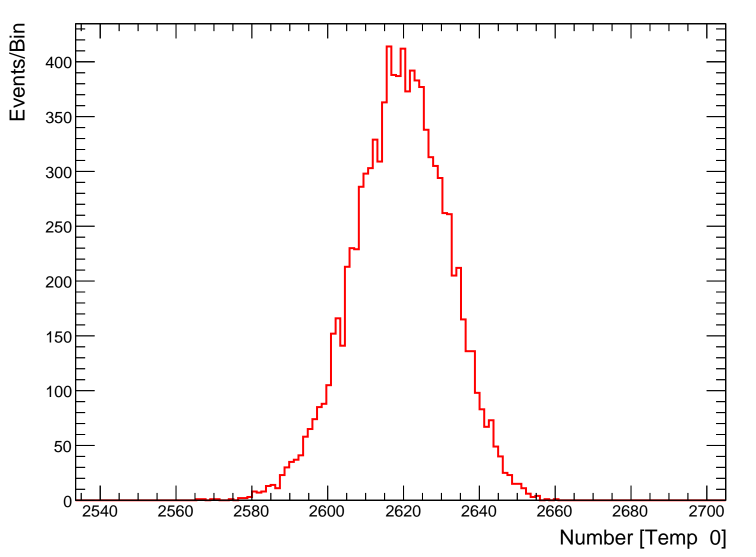


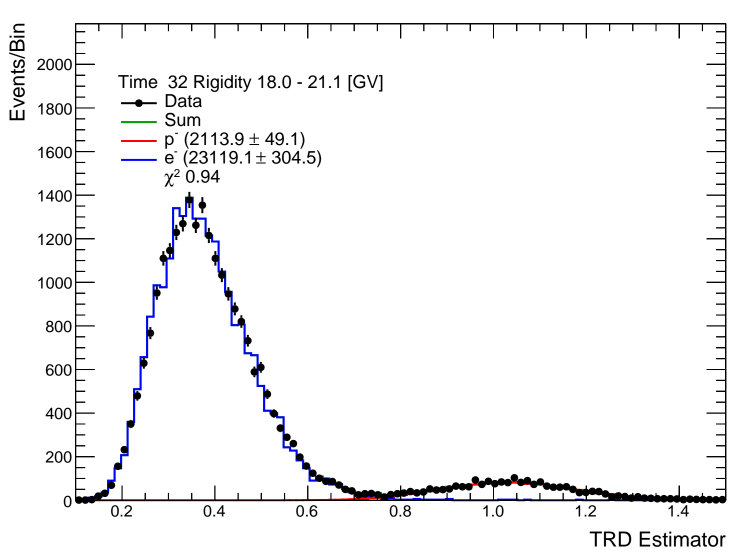


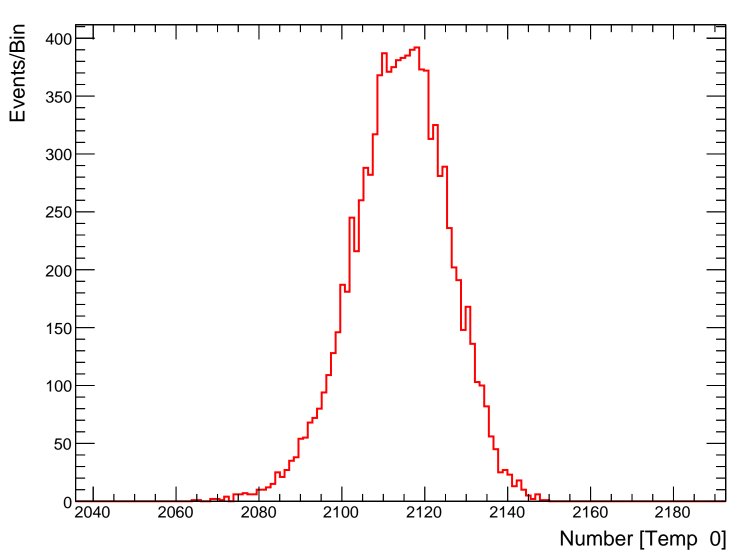


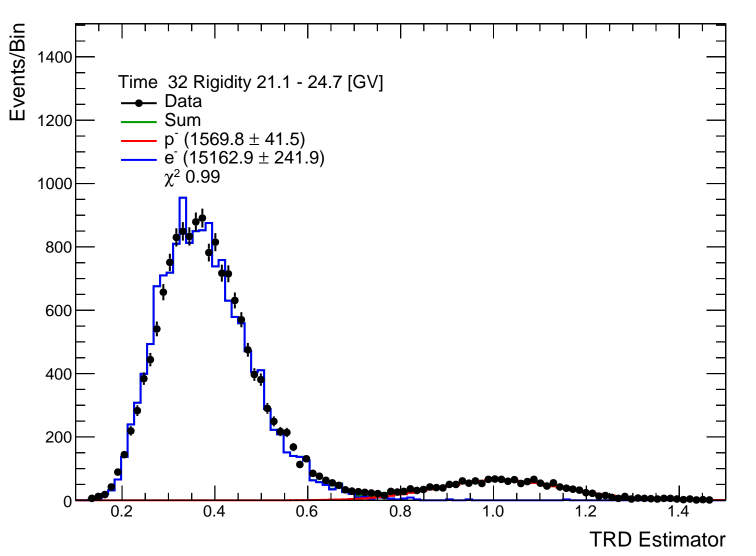


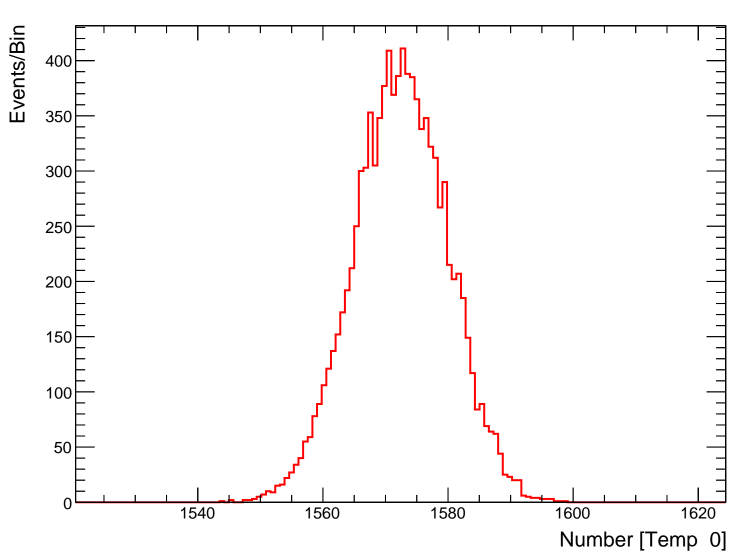


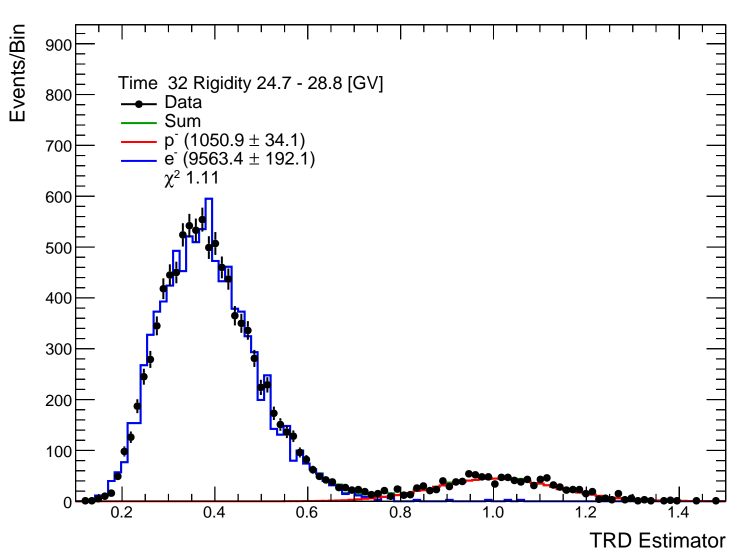


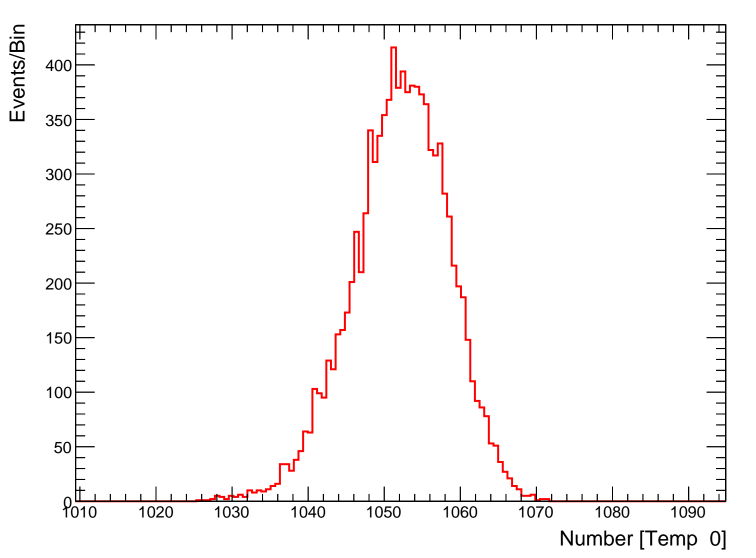


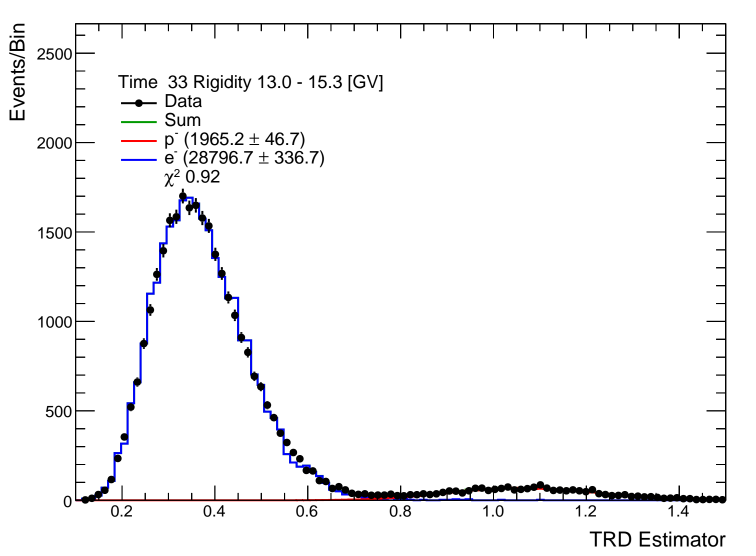


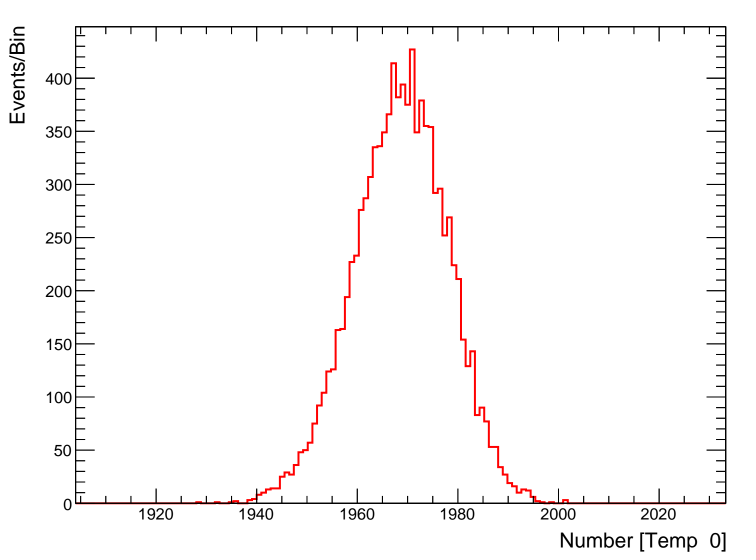


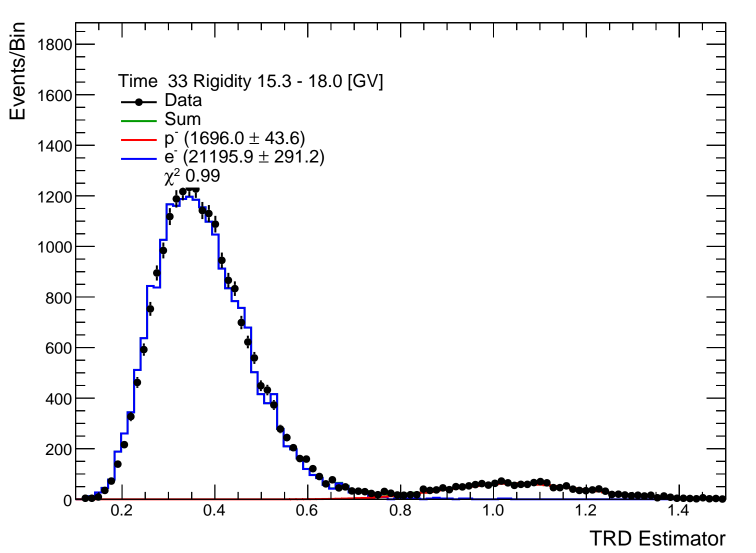


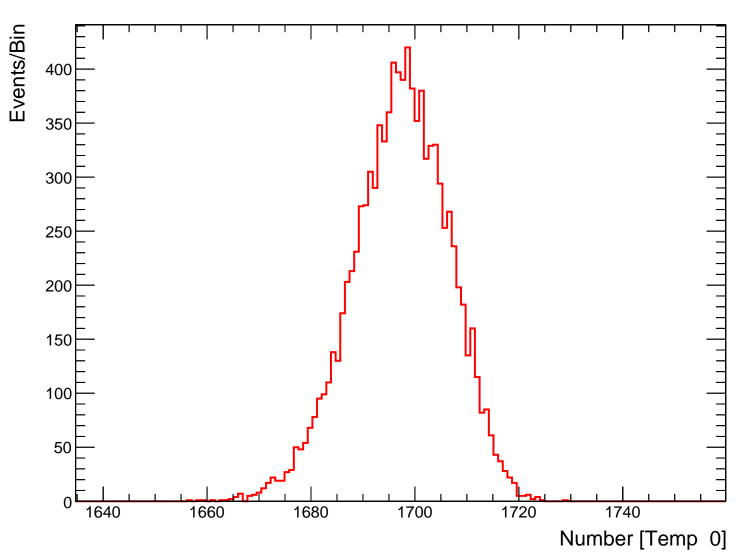


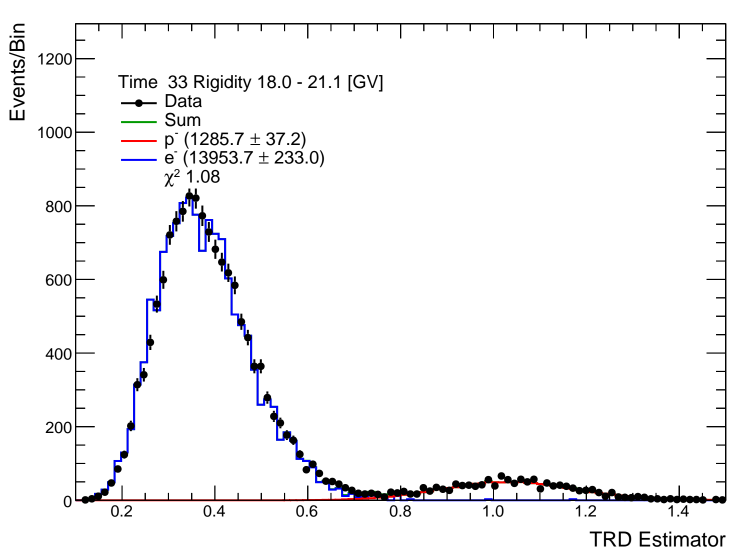


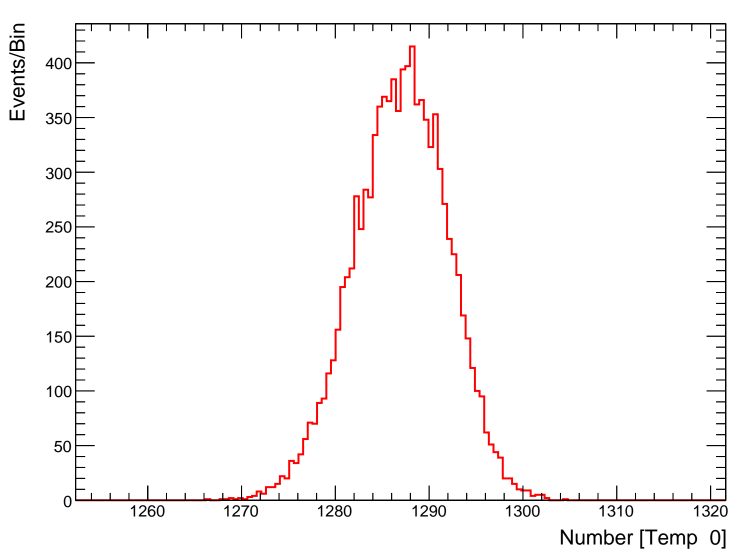


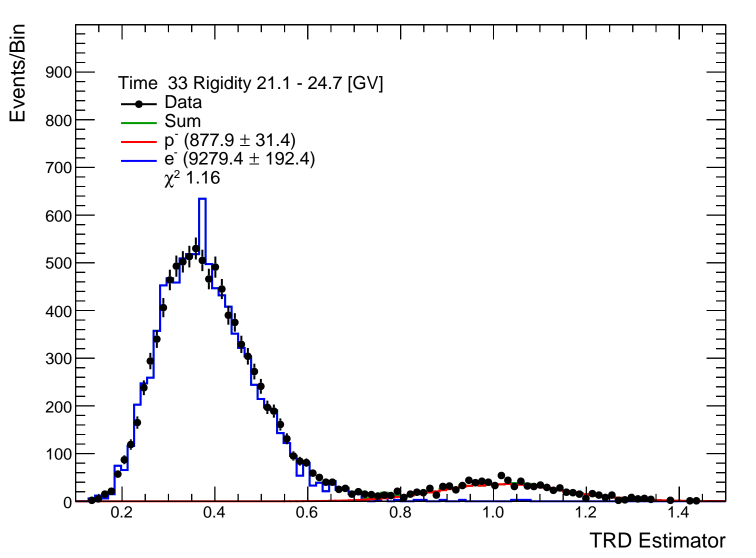


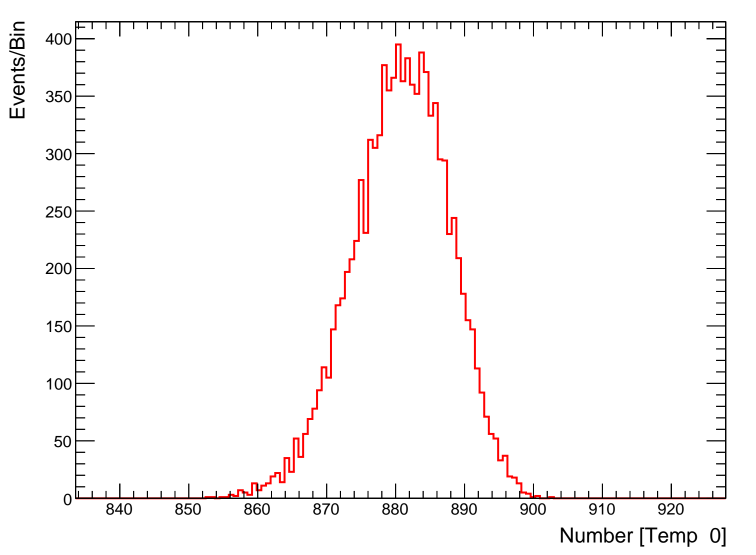


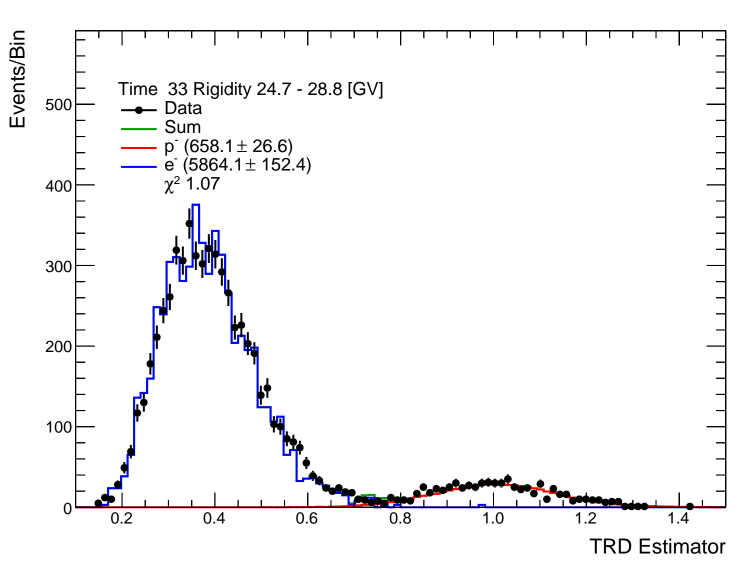


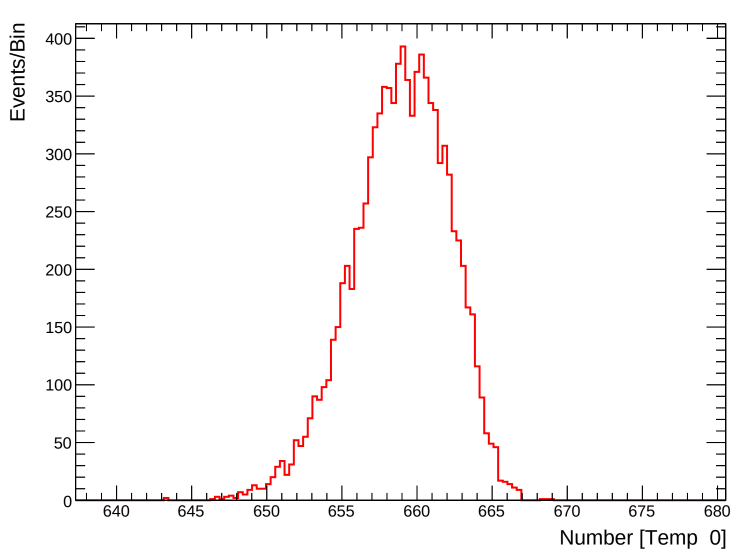


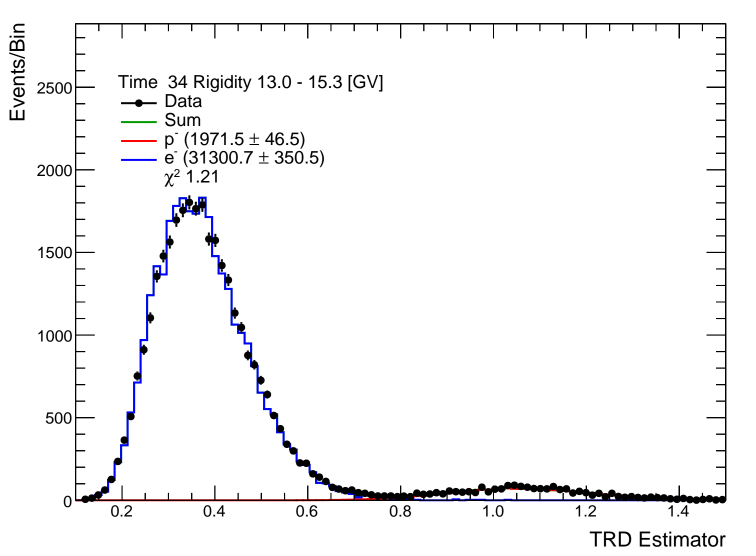


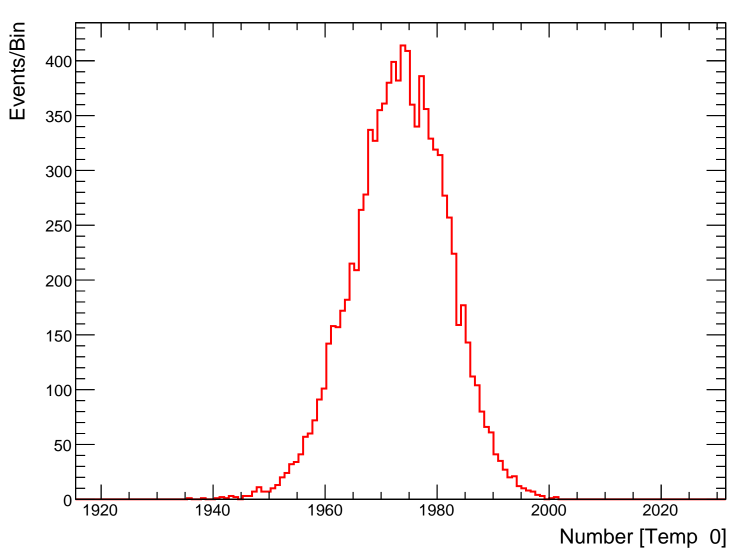


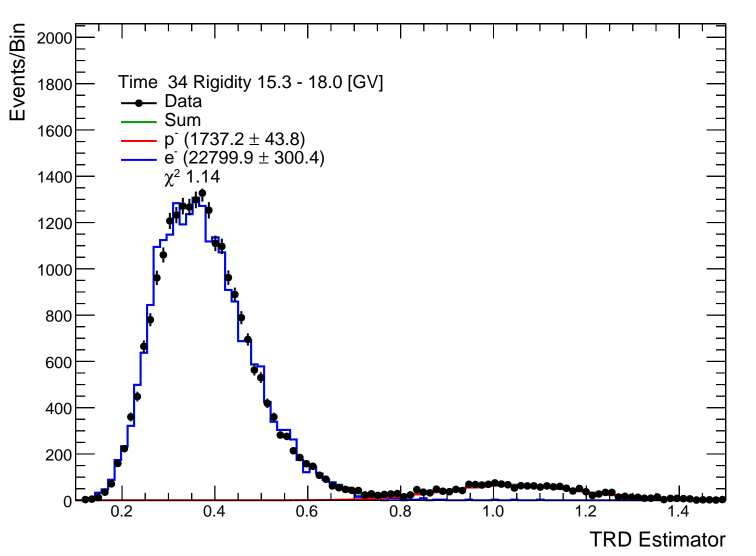


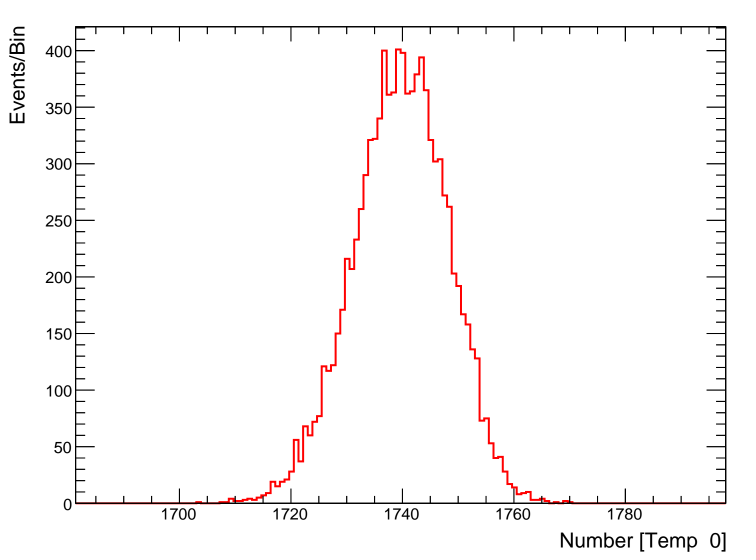


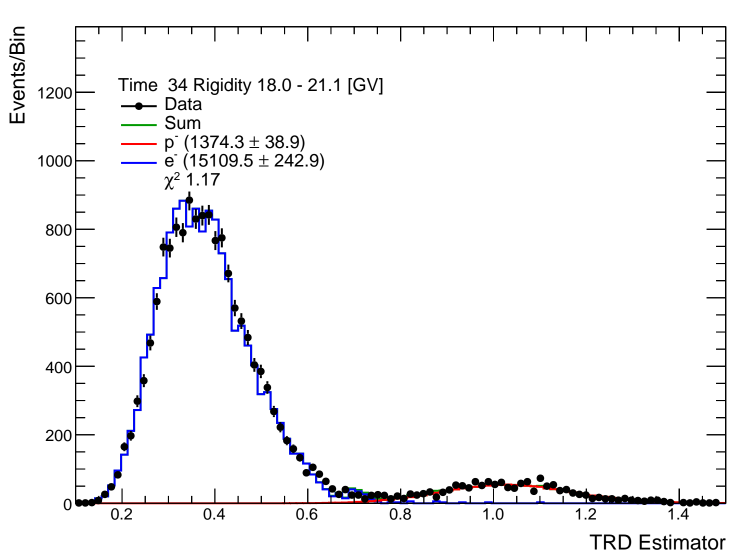


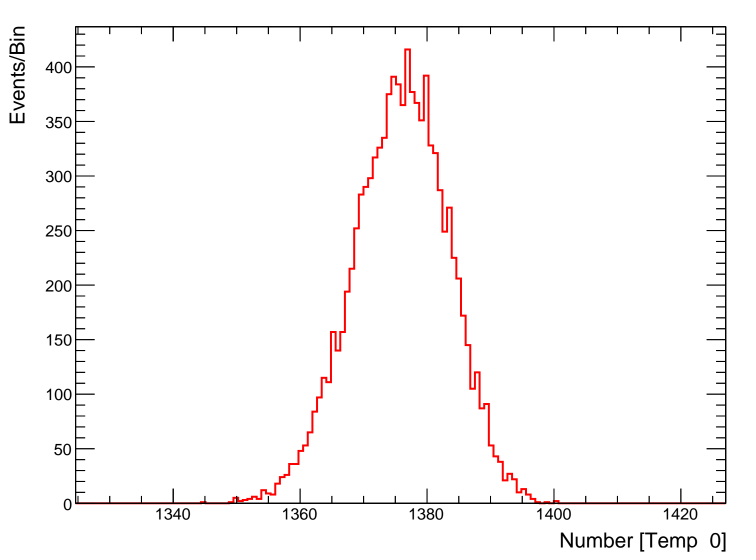


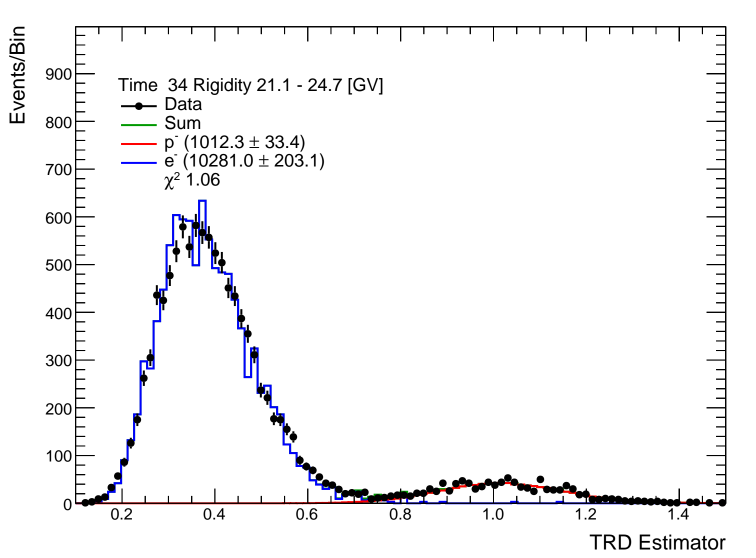


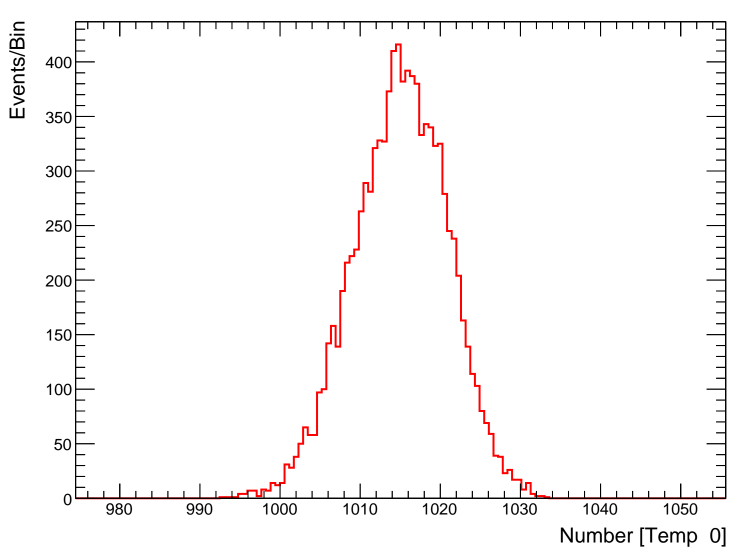


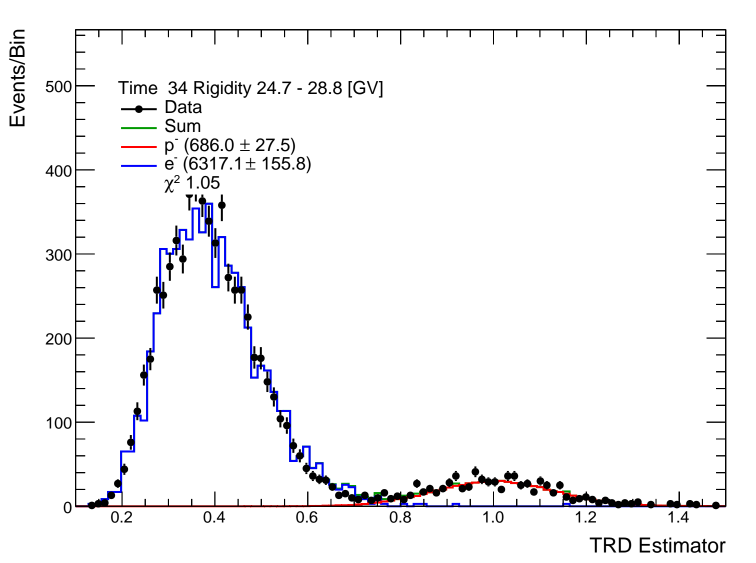


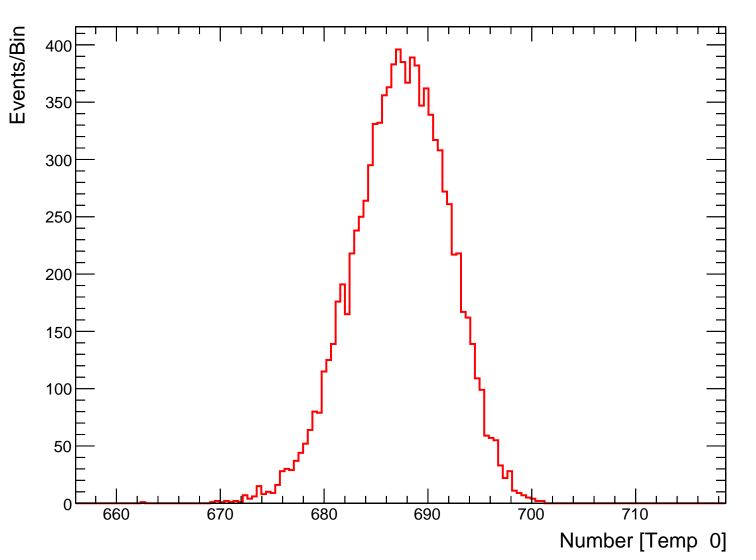


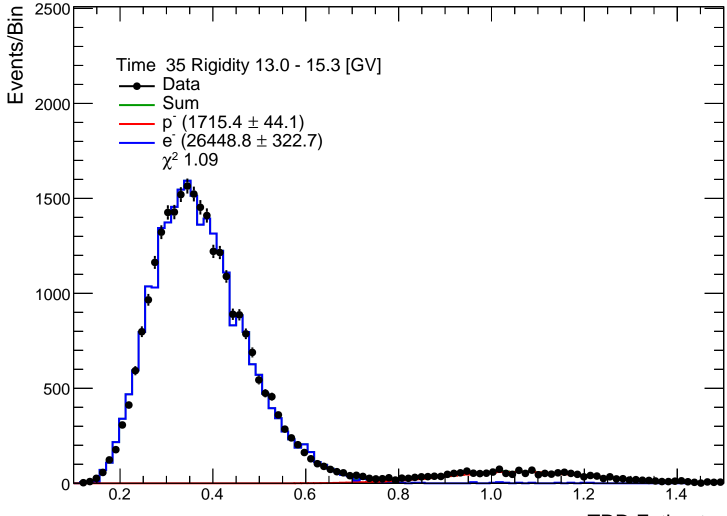




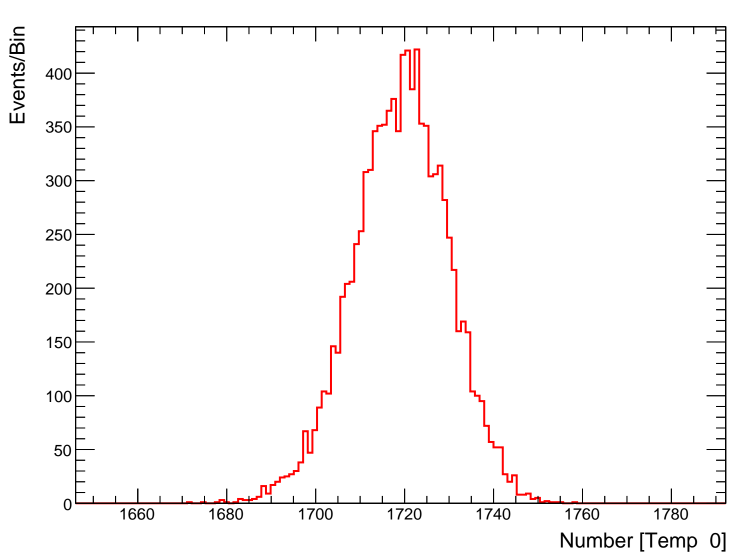


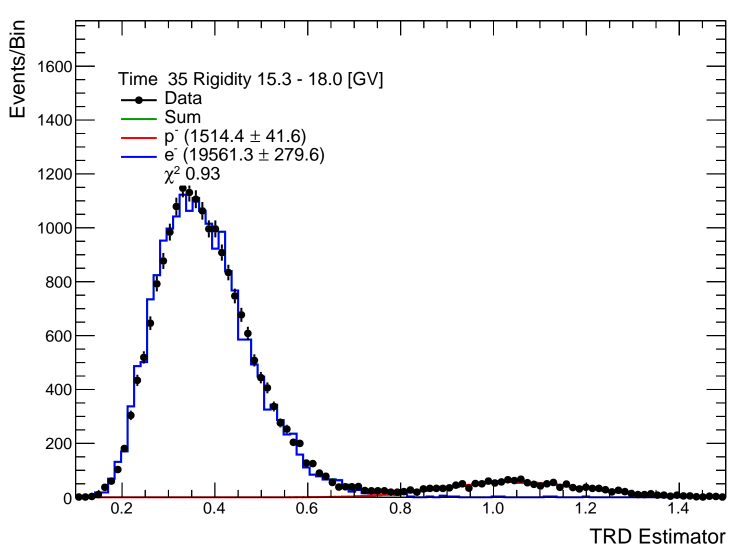


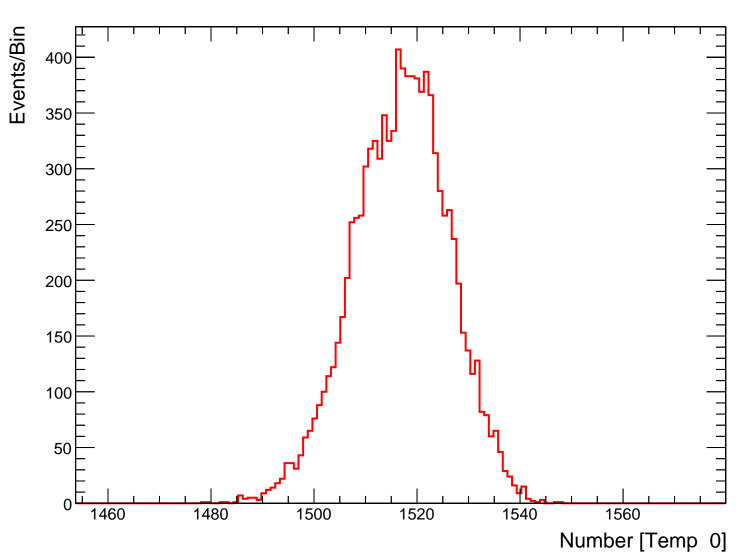


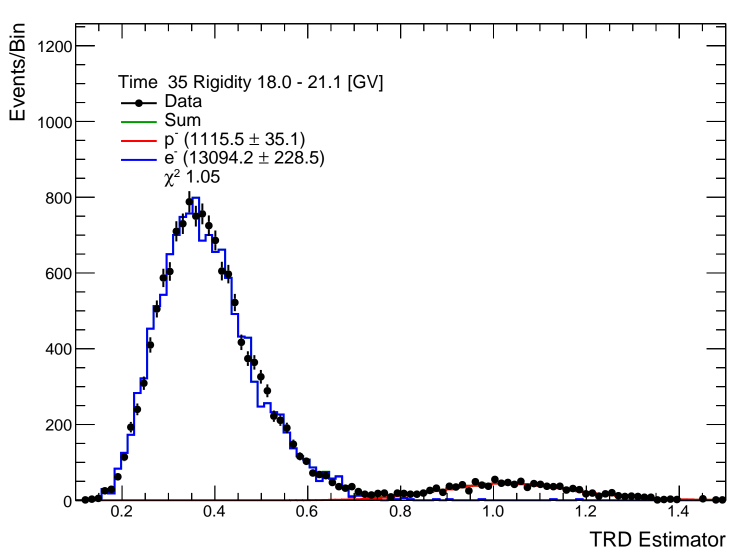


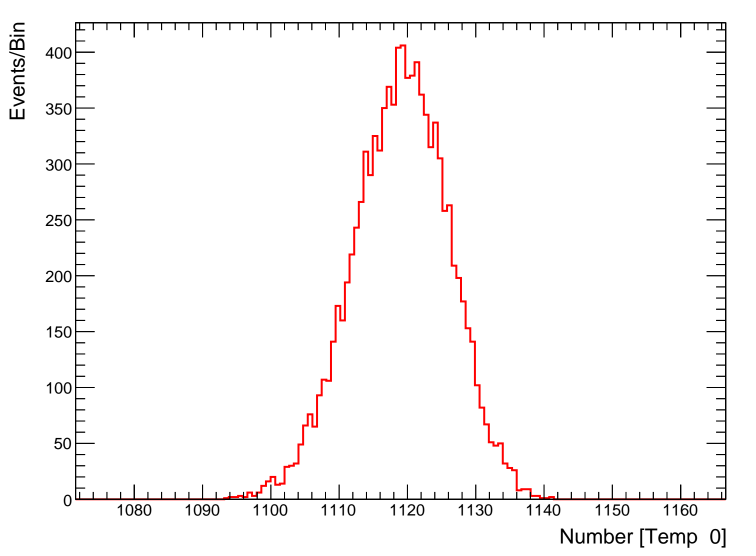
TRD Estimator

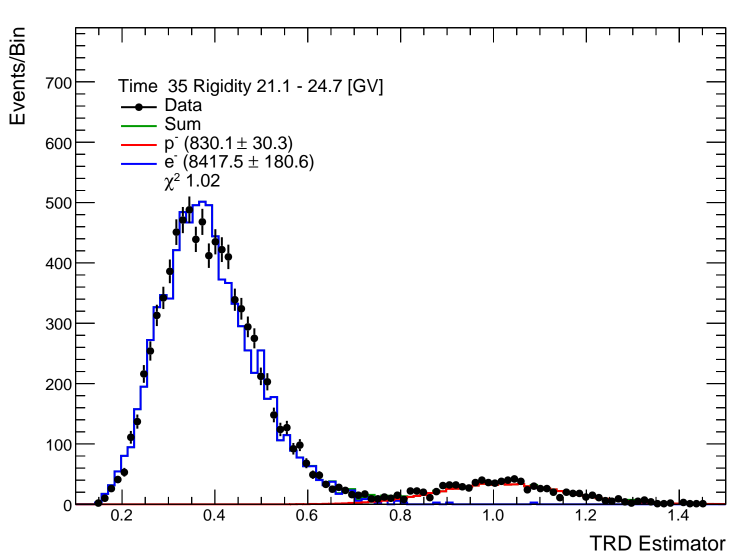


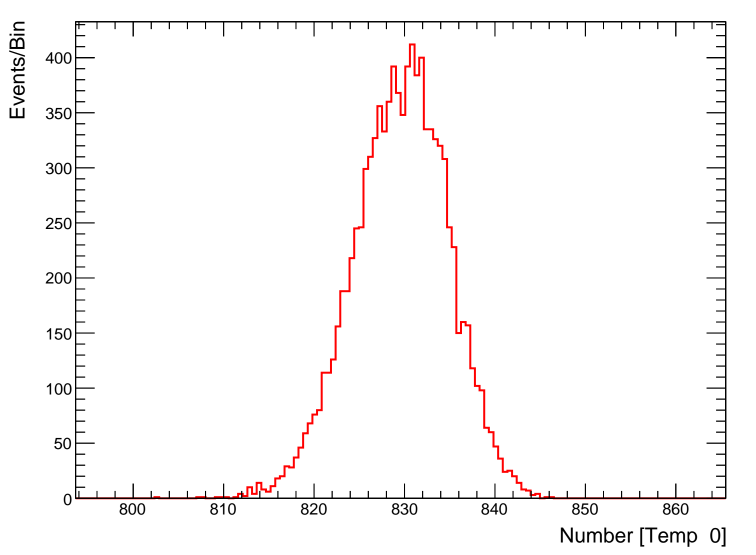


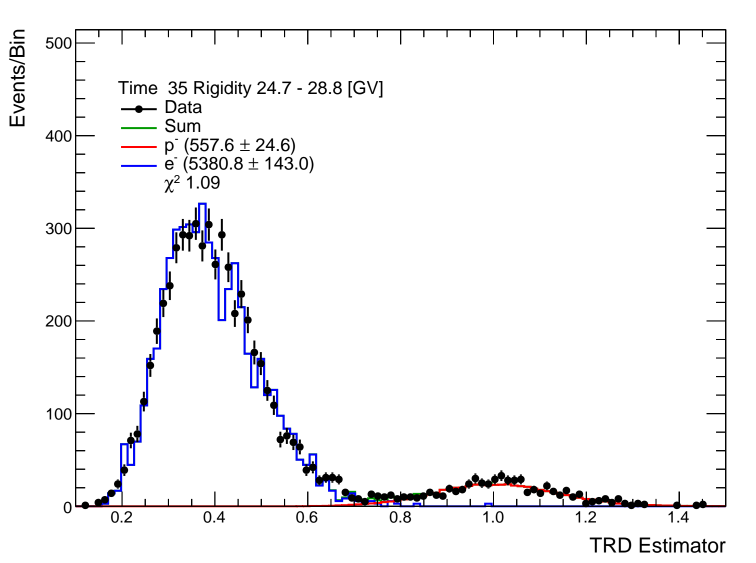


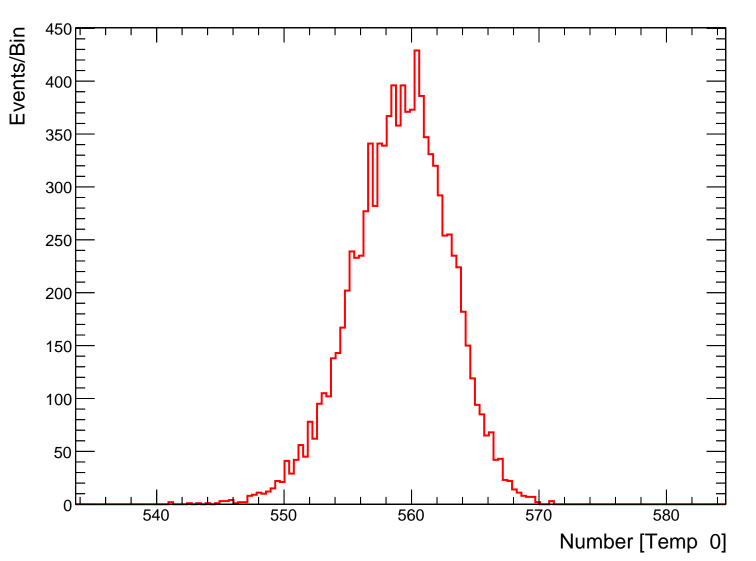


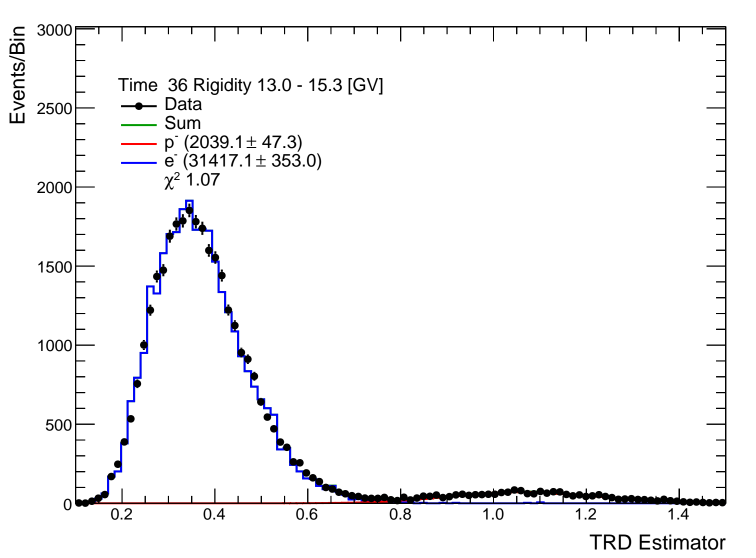


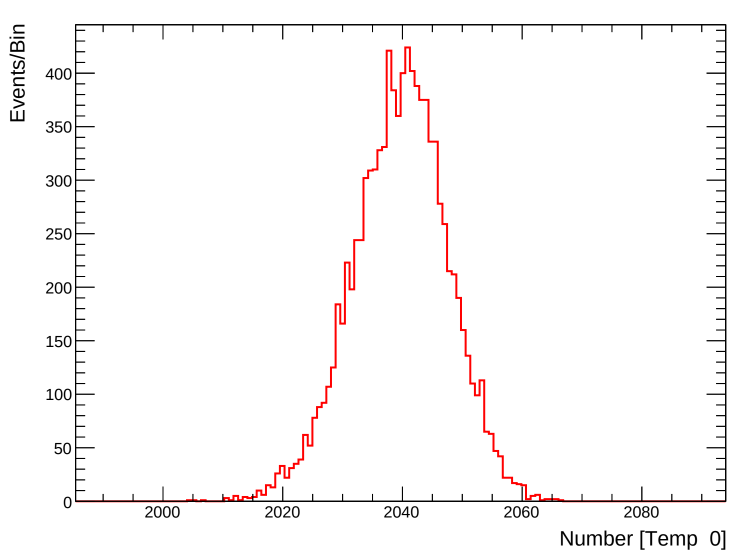


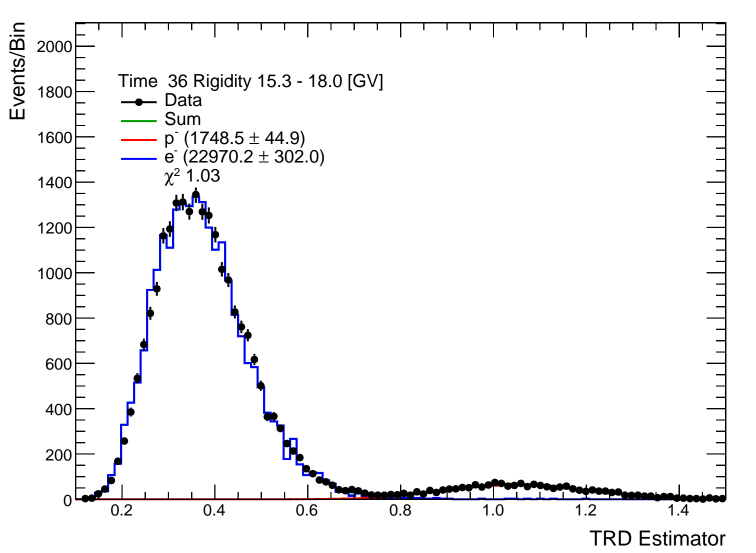


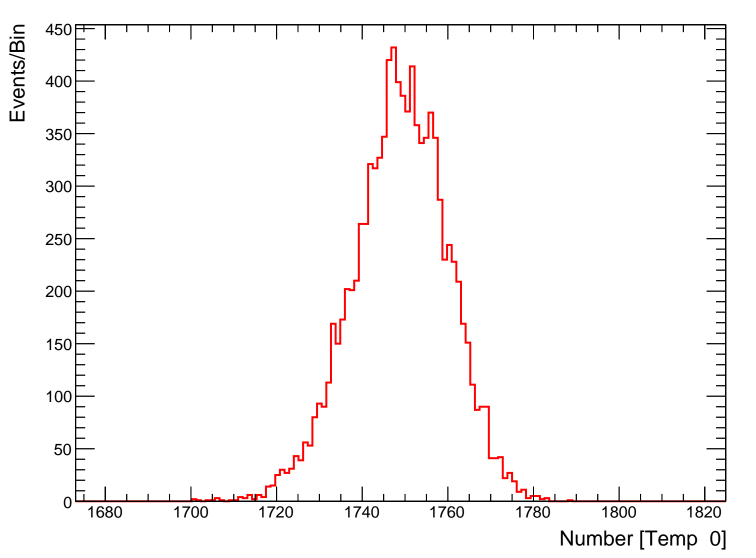


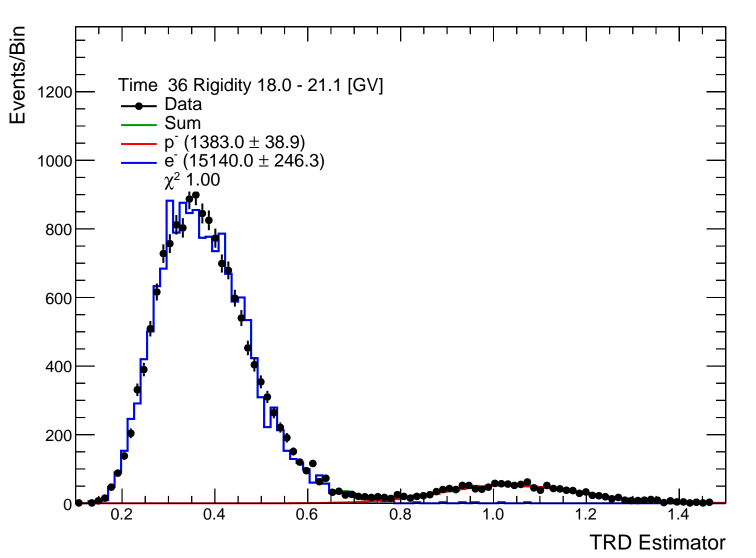


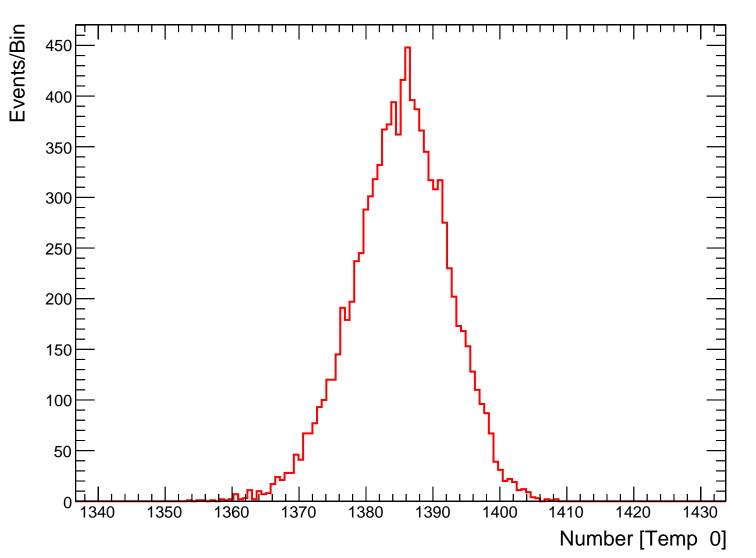


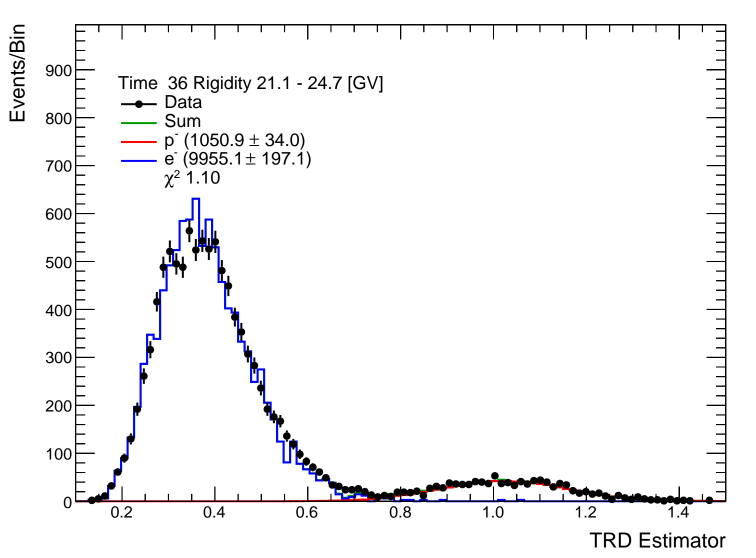


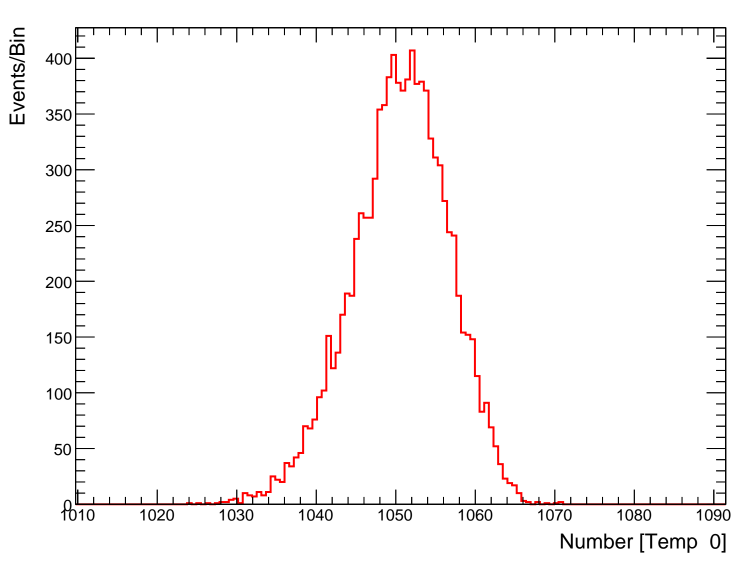


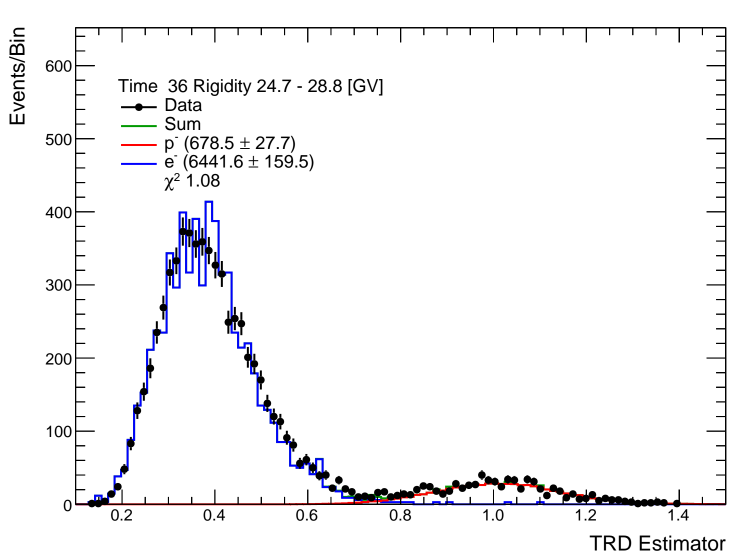


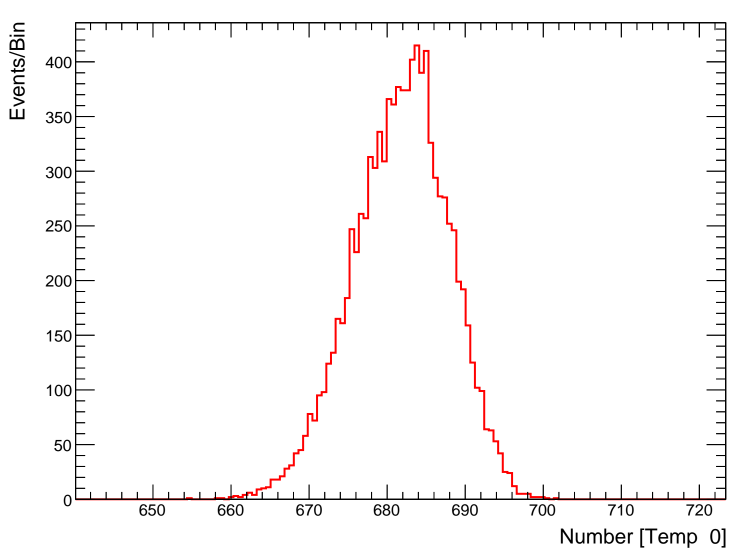


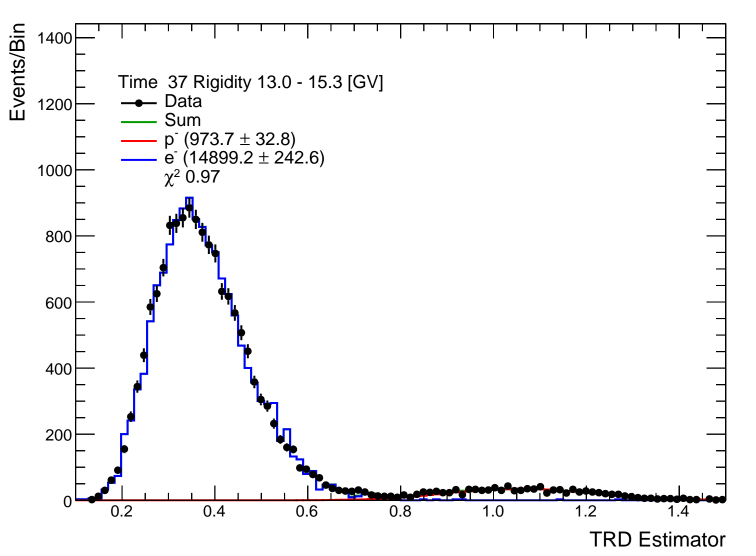


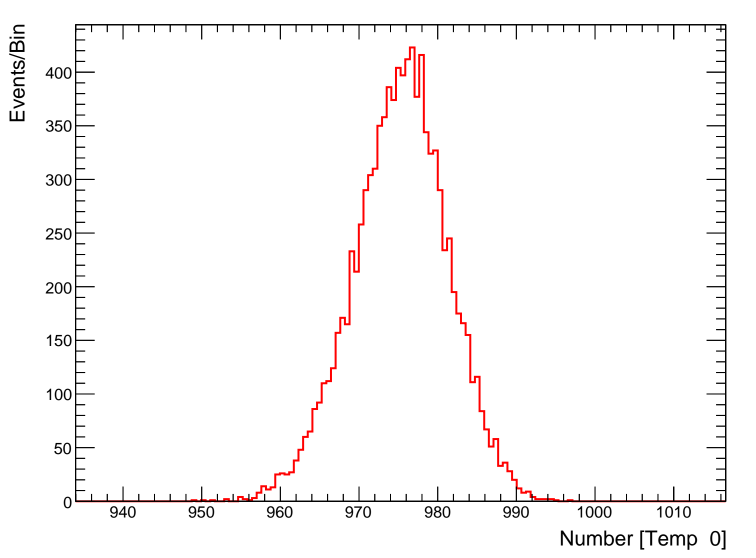


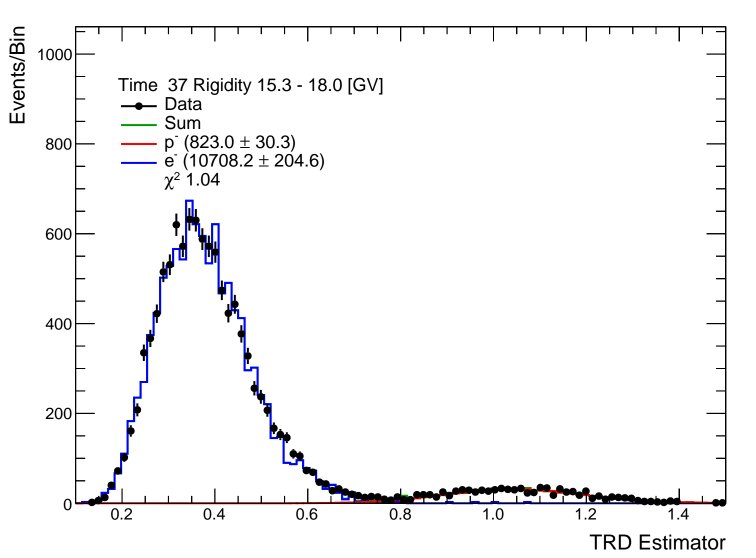


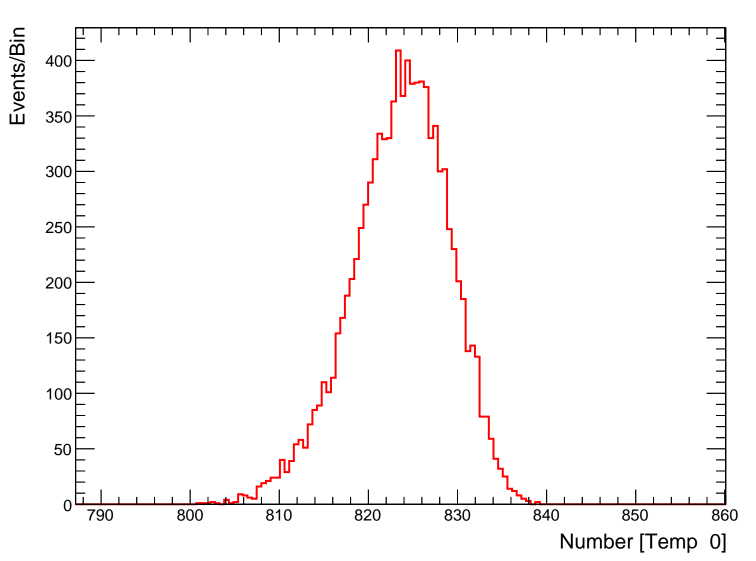


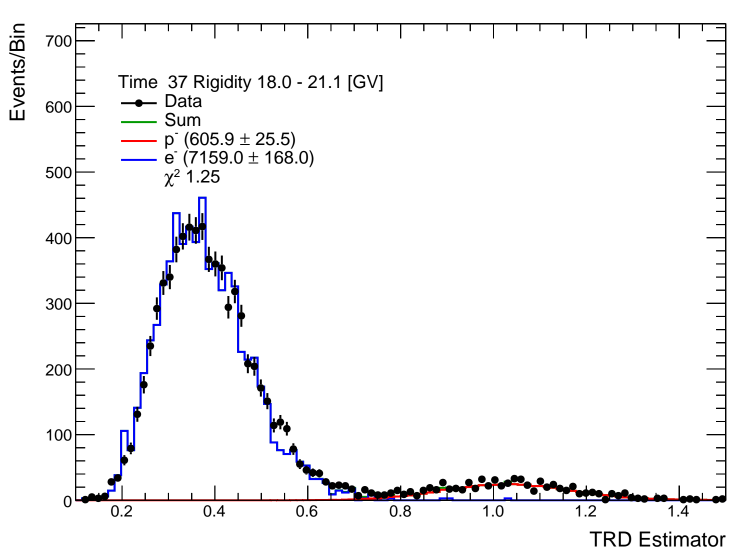


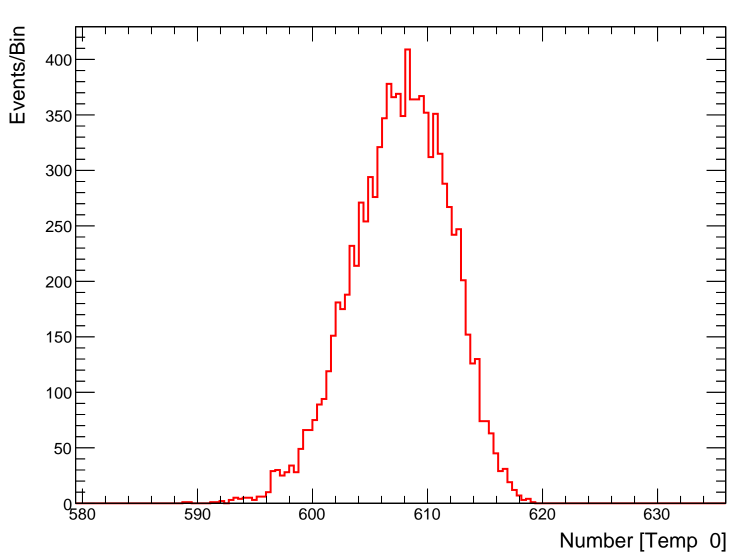


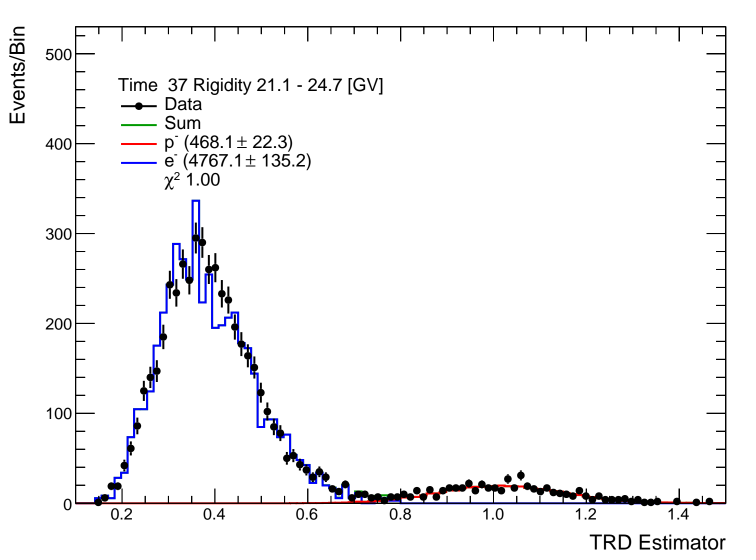


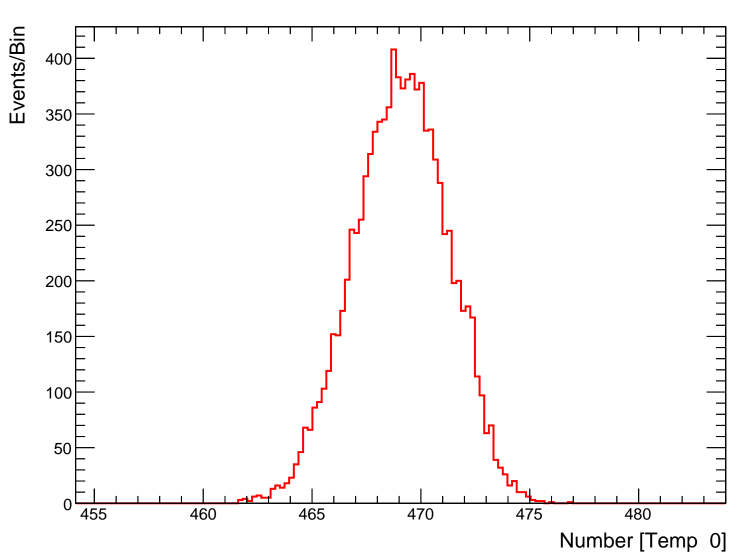


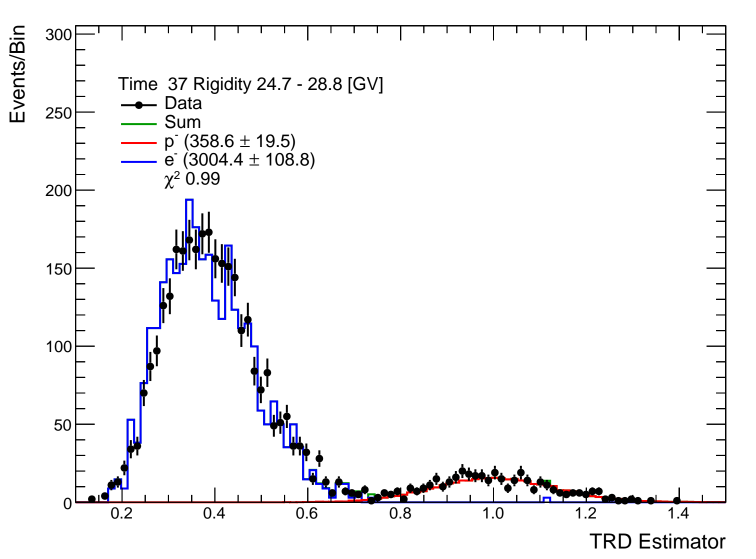


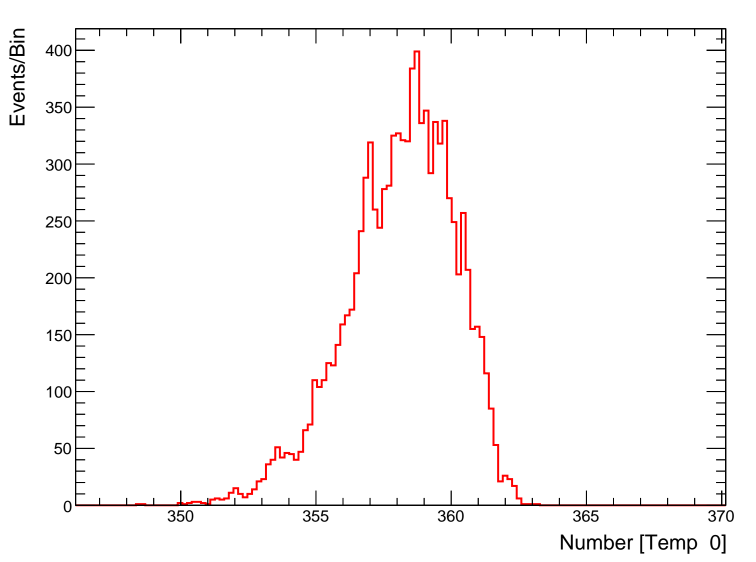












<< END >> apflux_tme3M_iin