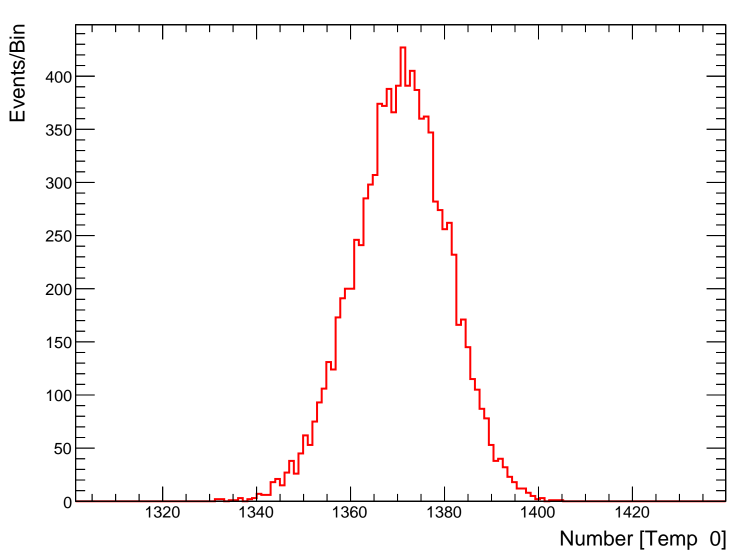
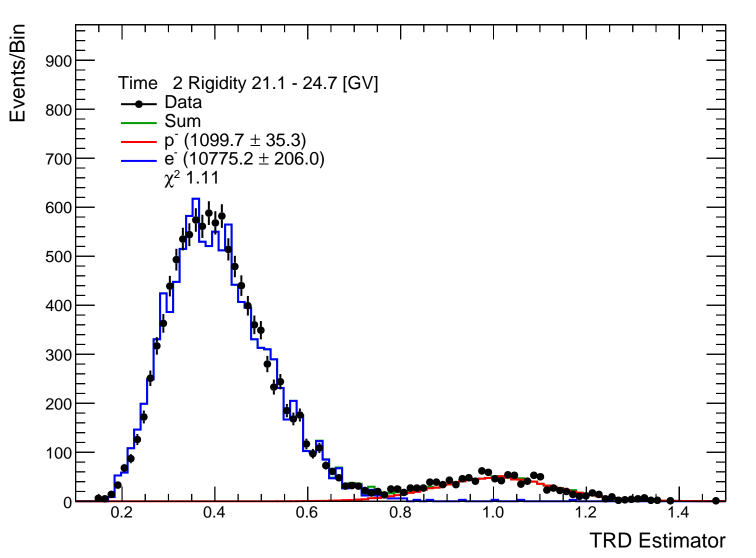
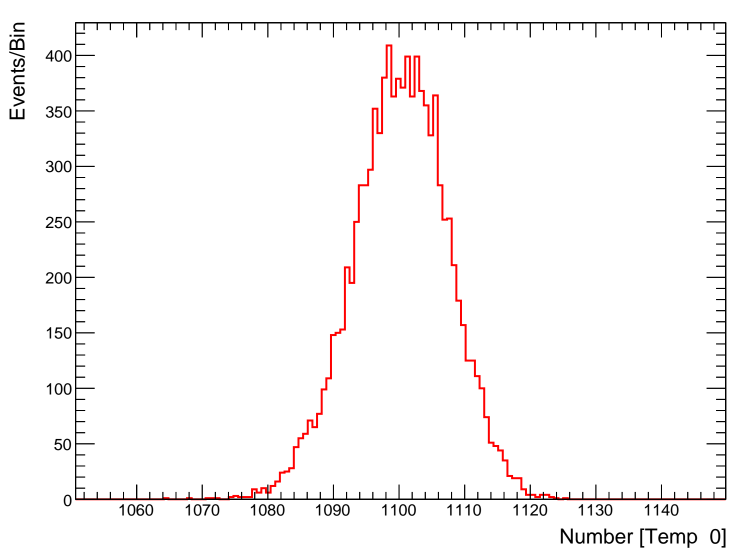
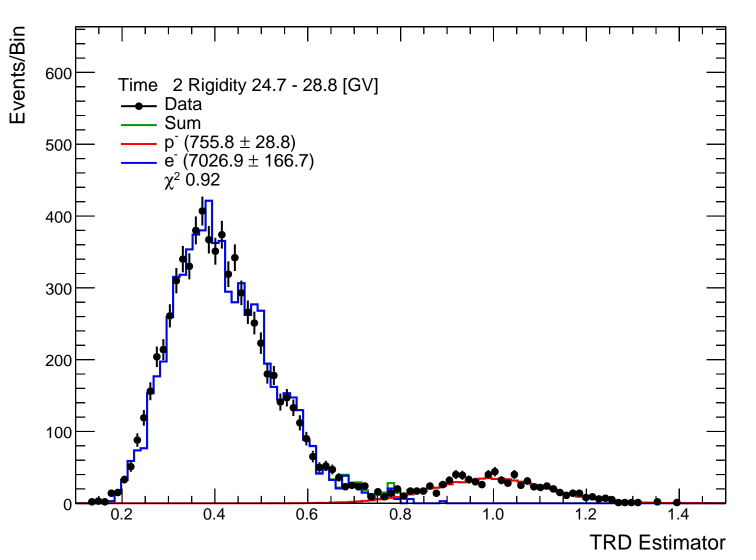


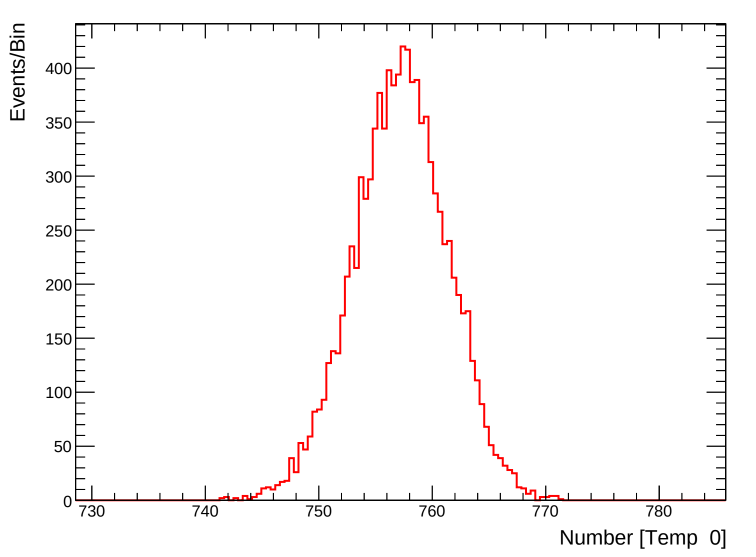
TRD Estimator

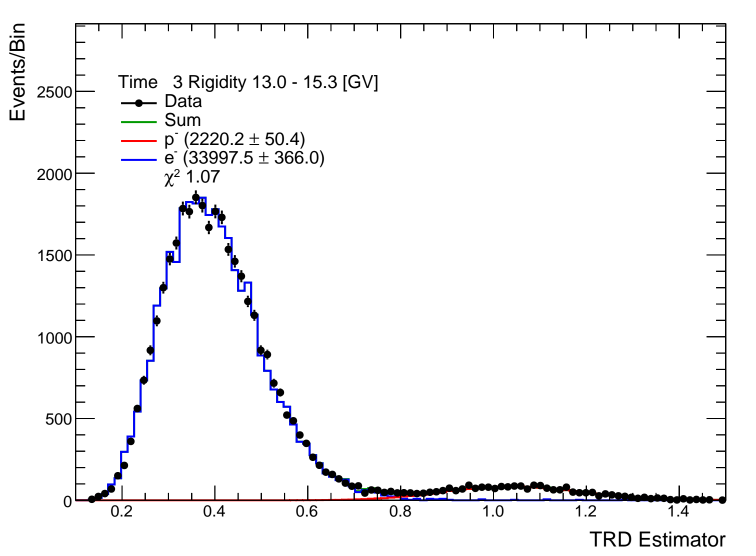


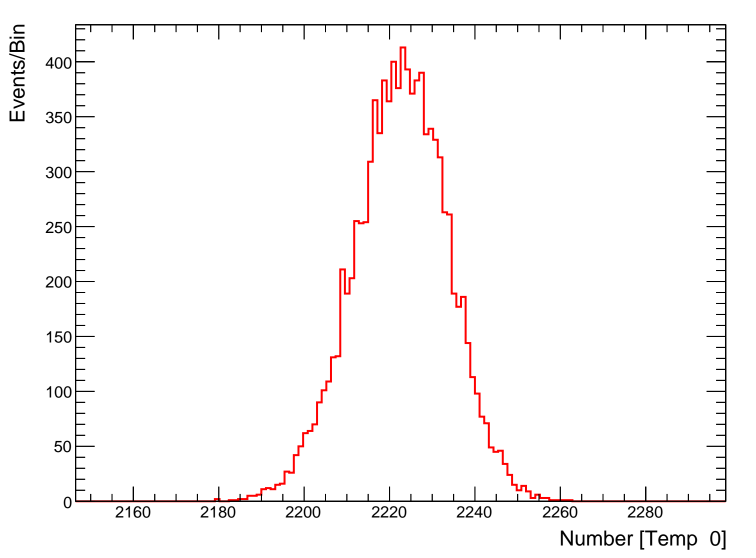


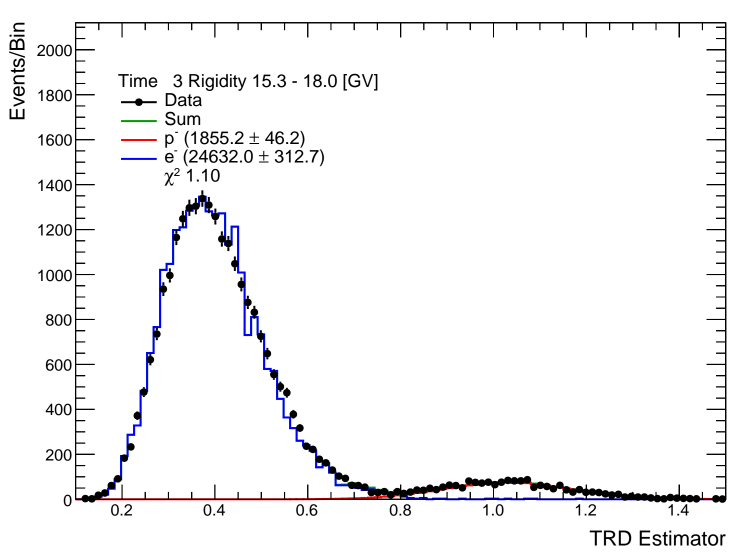


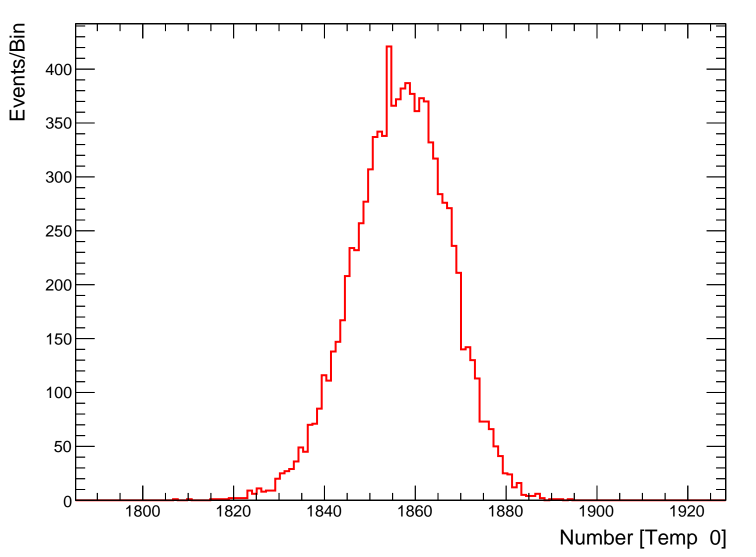


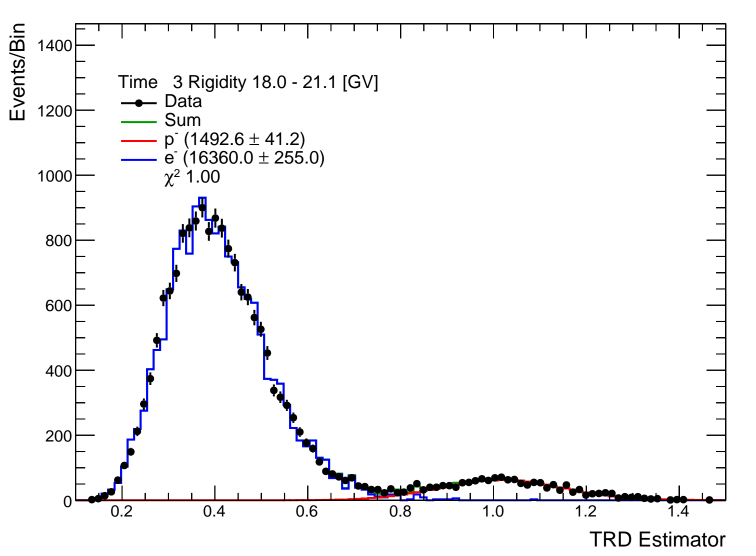


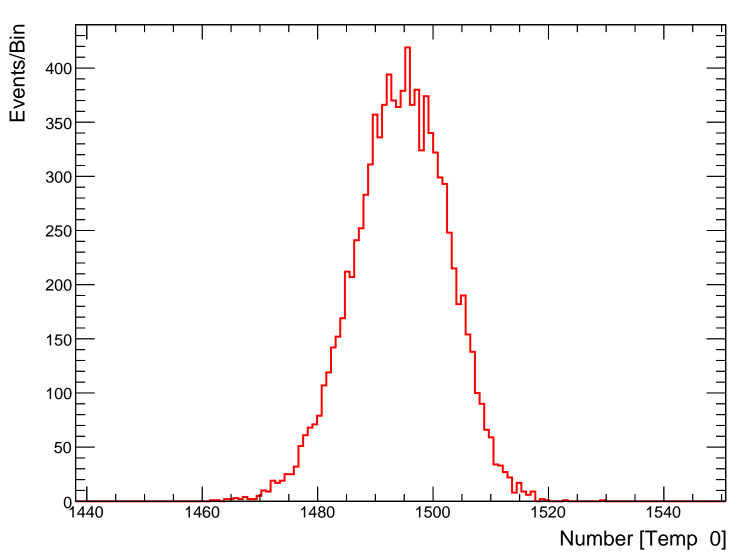


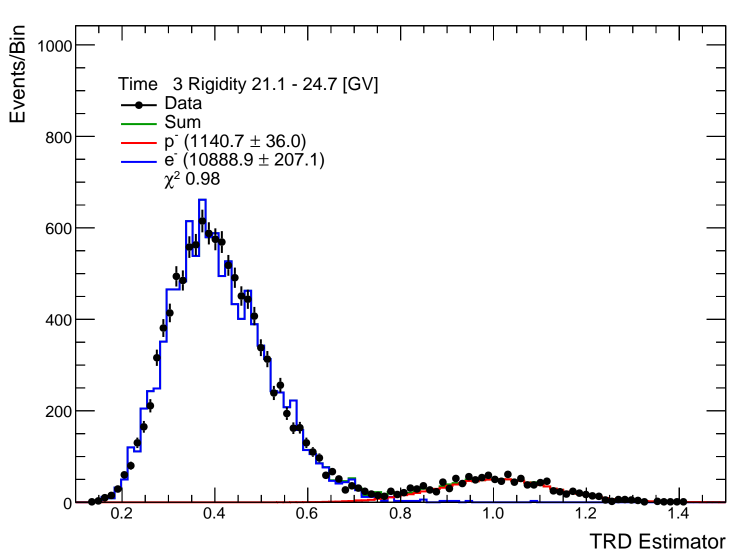


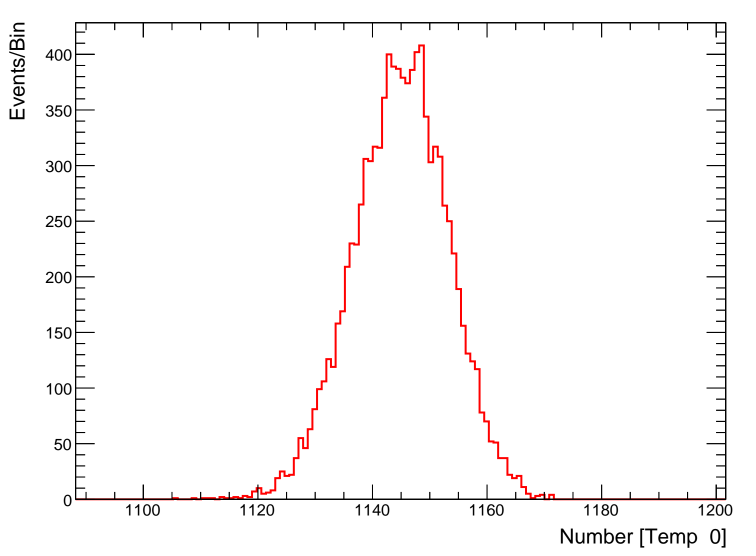


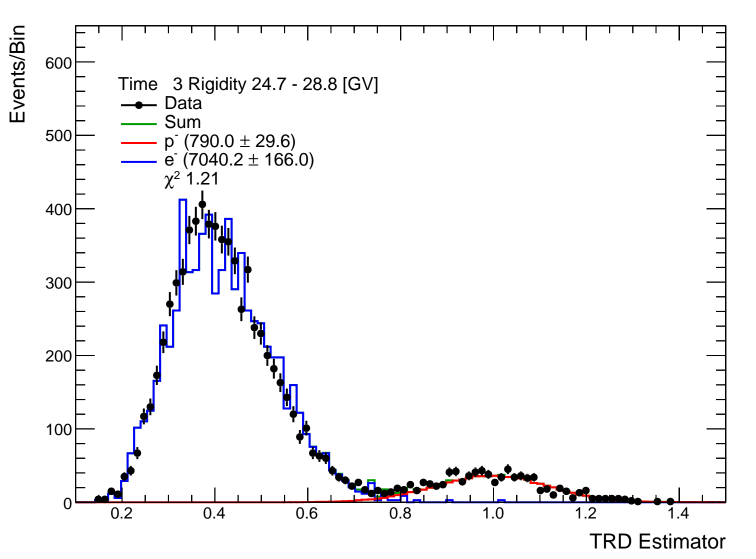


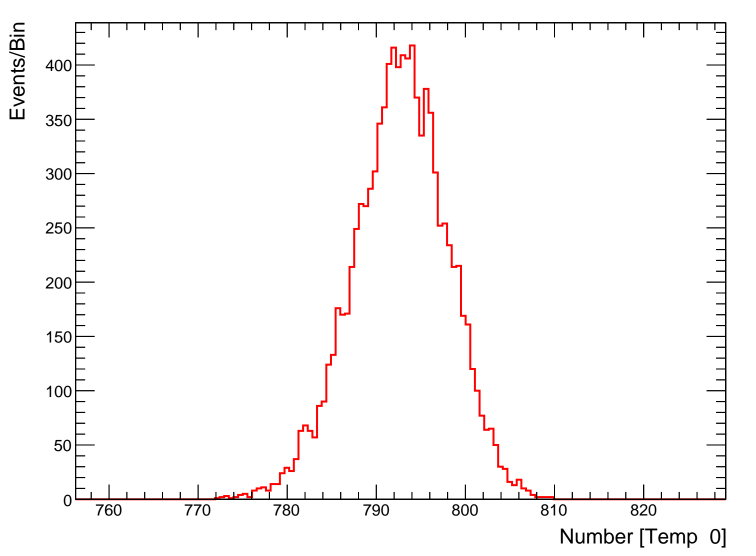


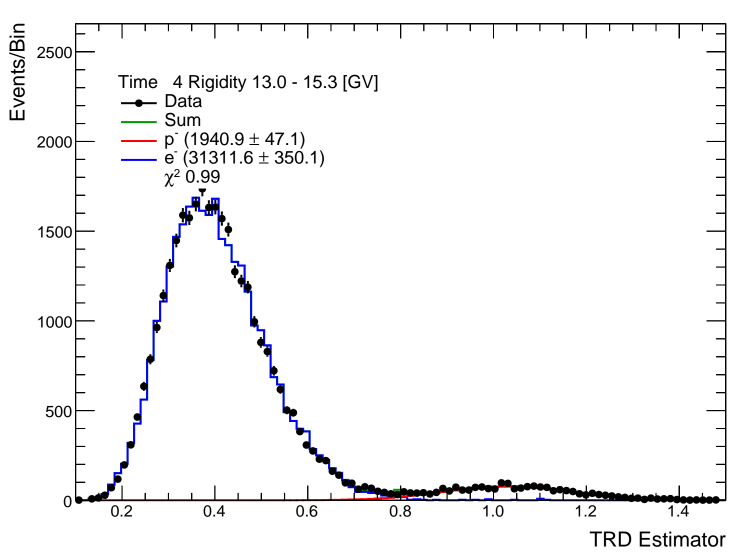


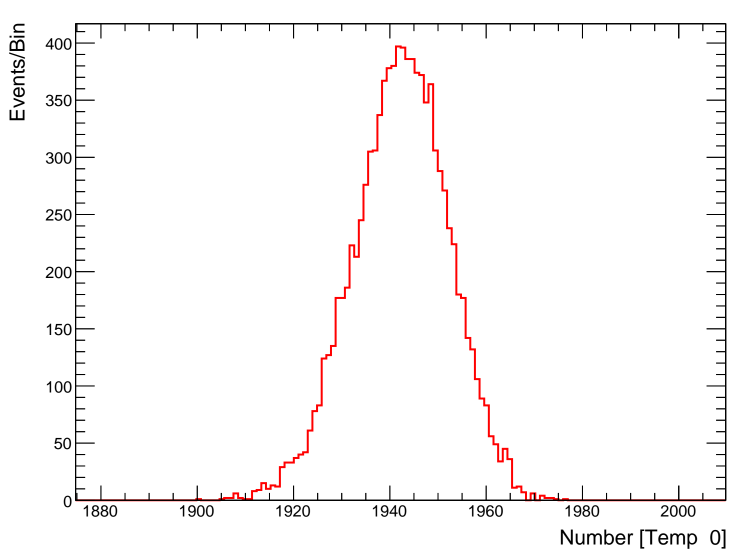


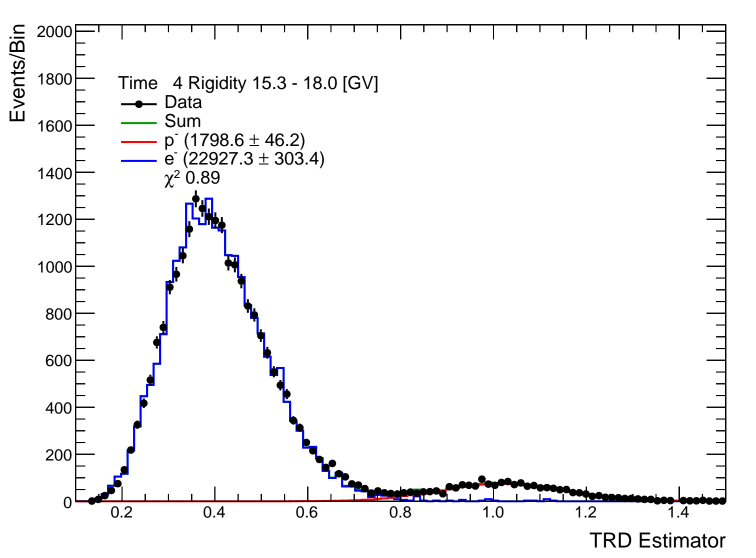


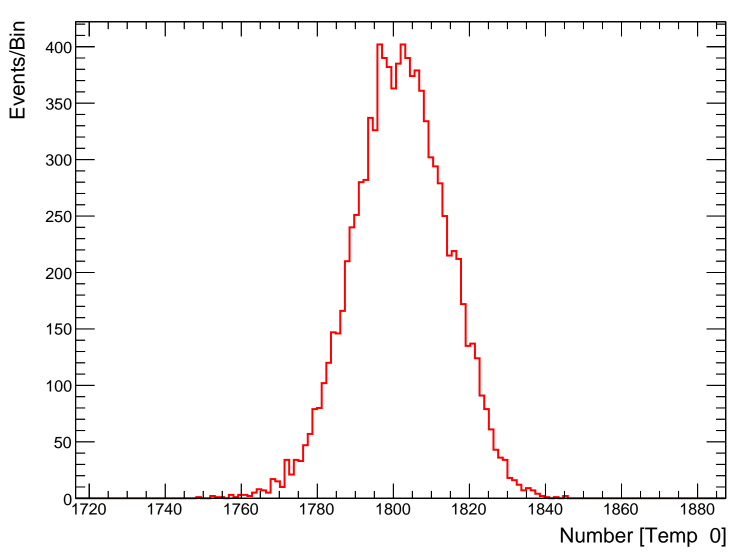


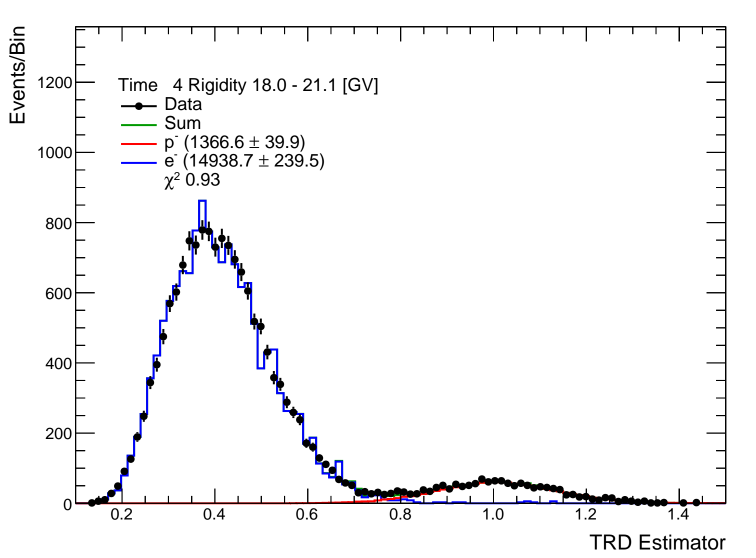


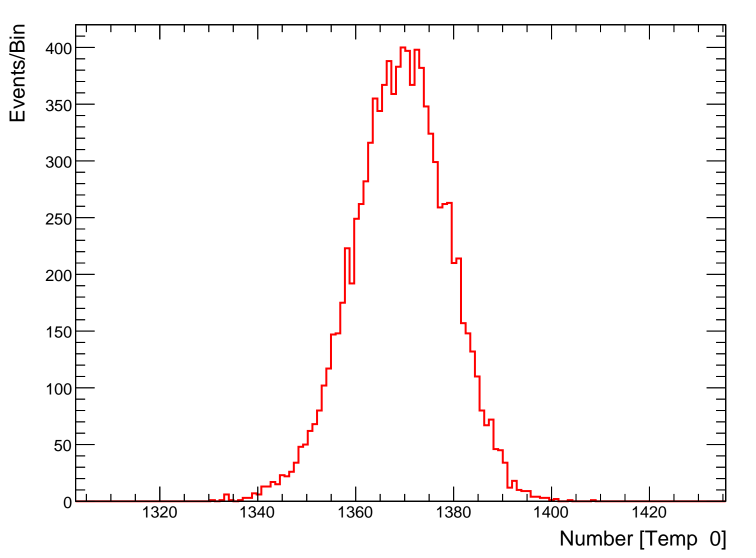


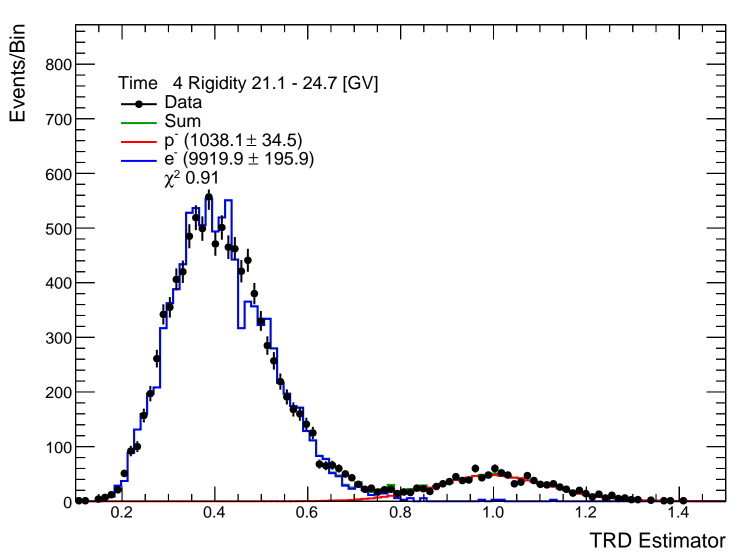


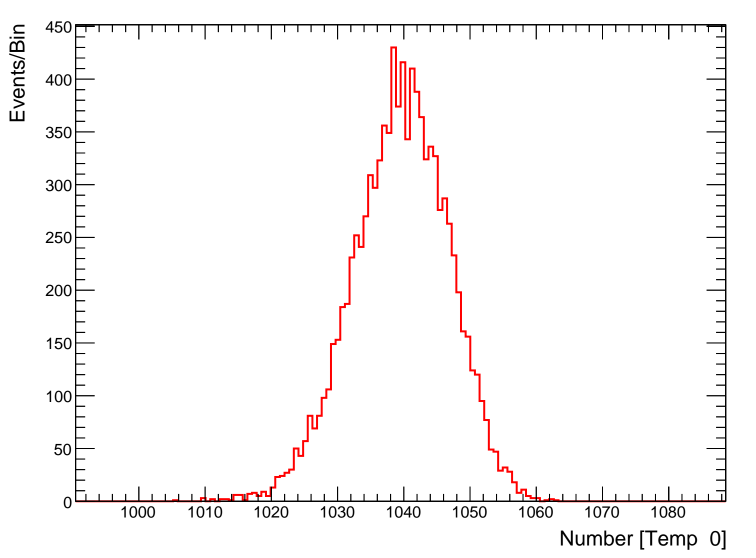


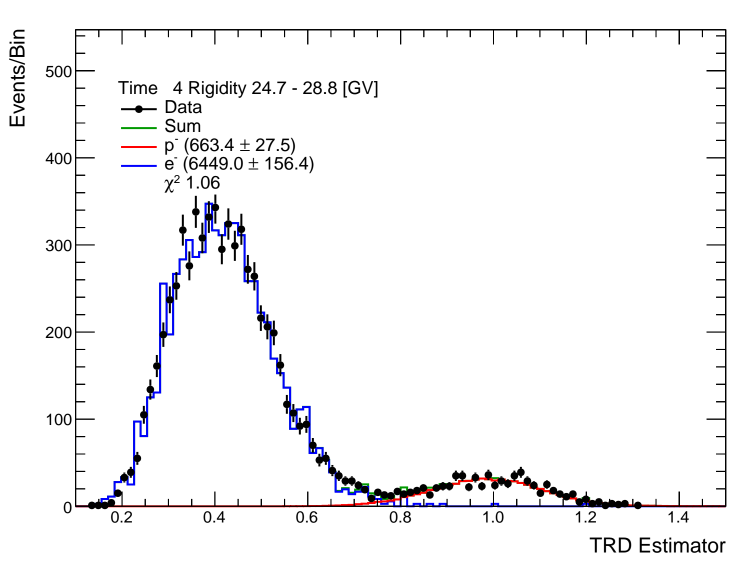


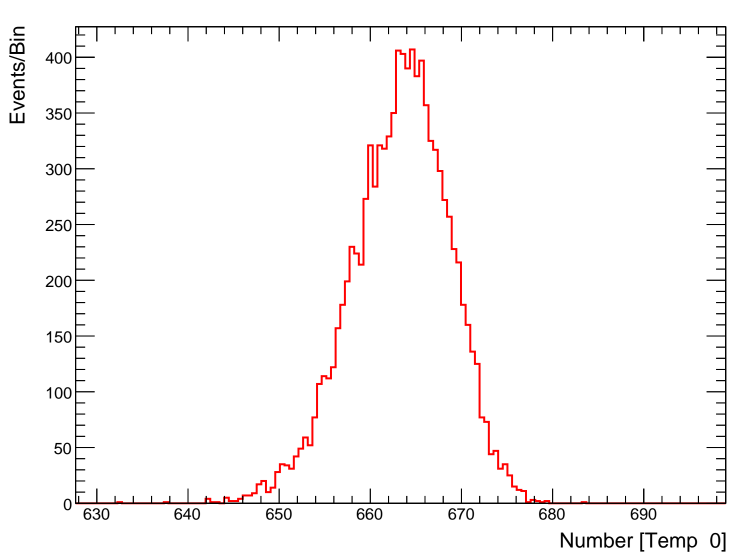


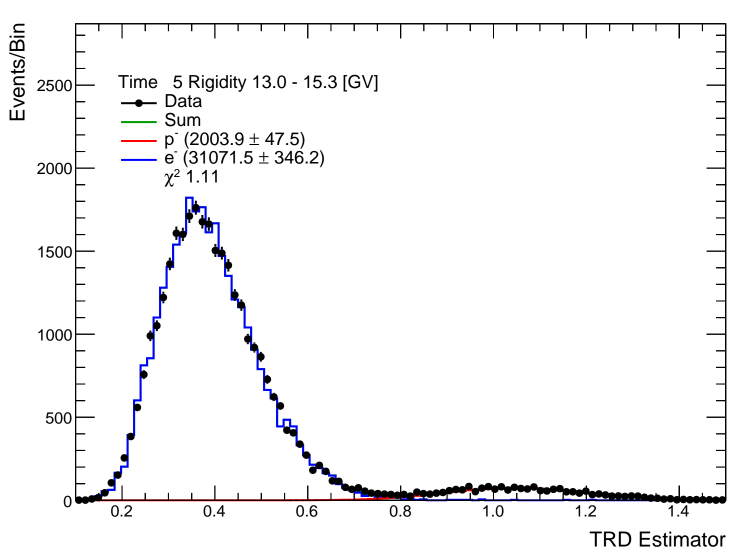


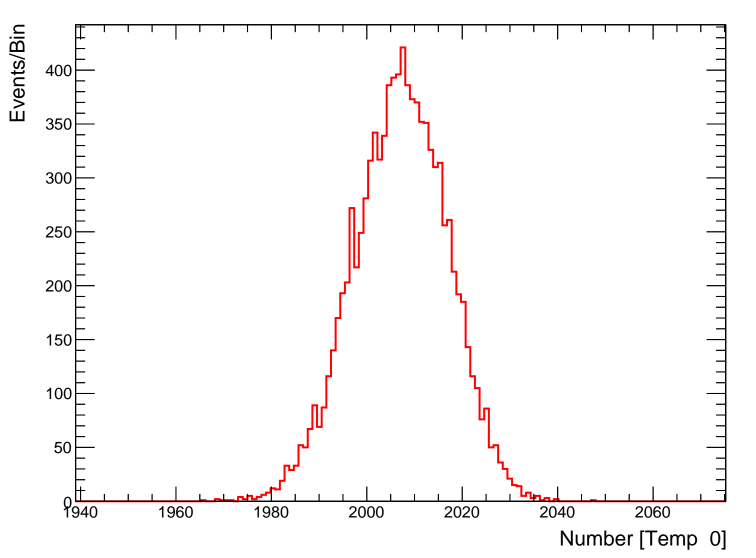


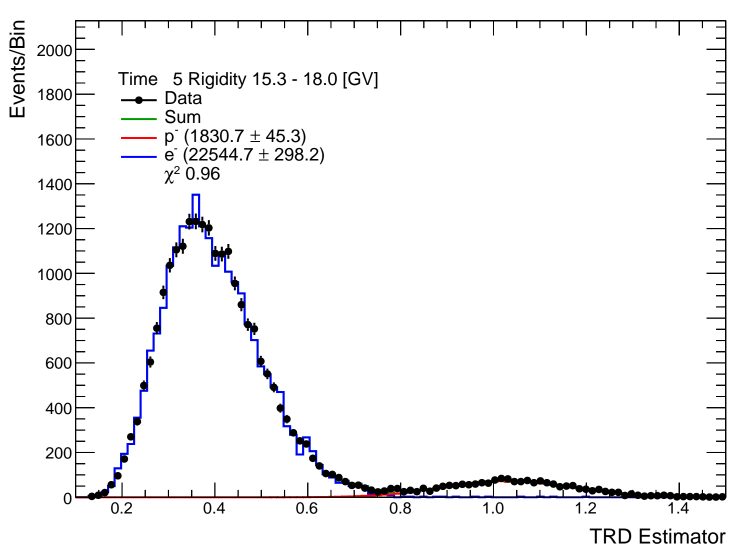


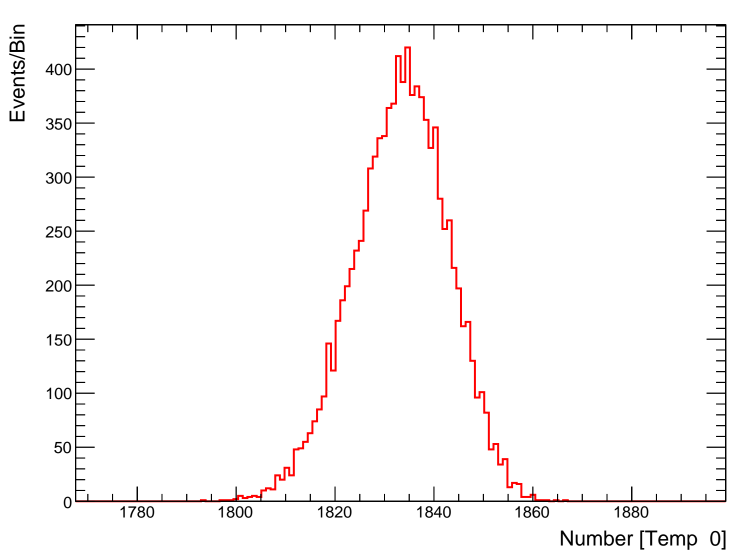


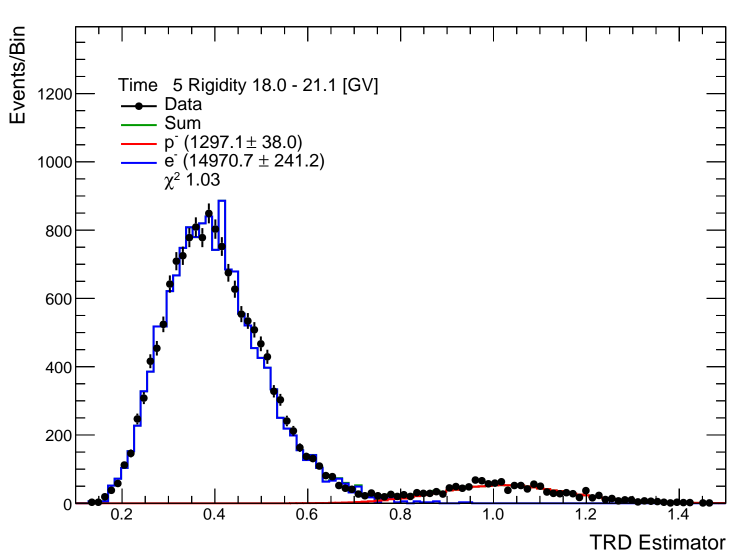


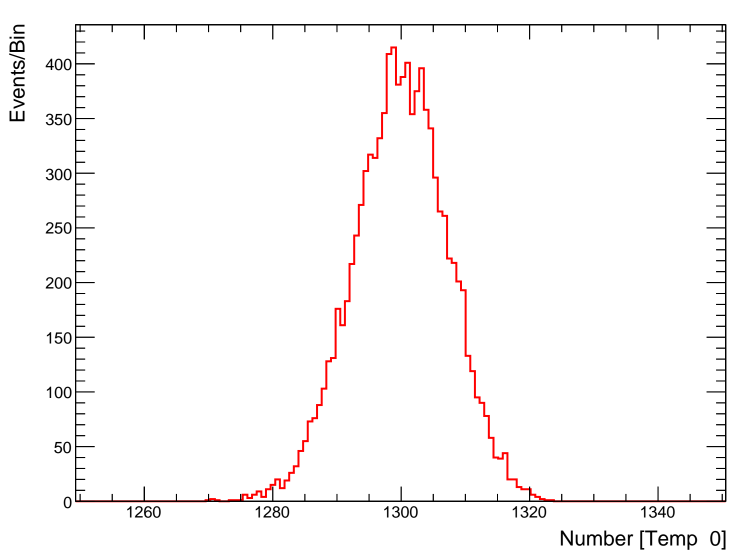


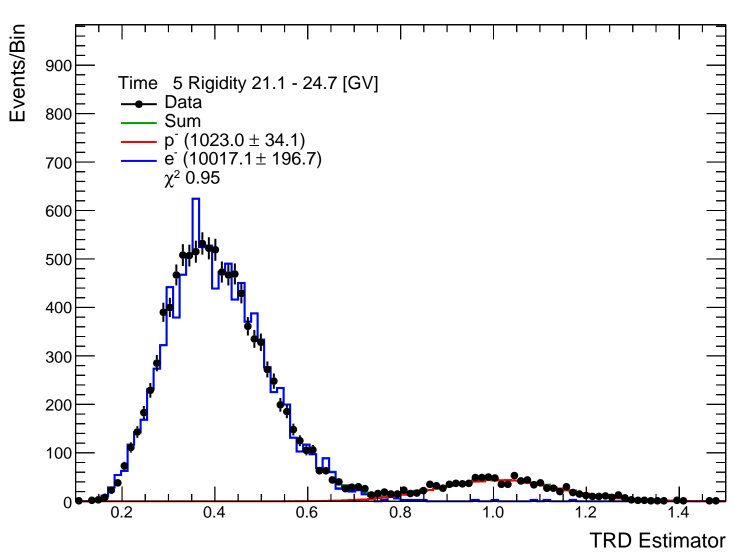


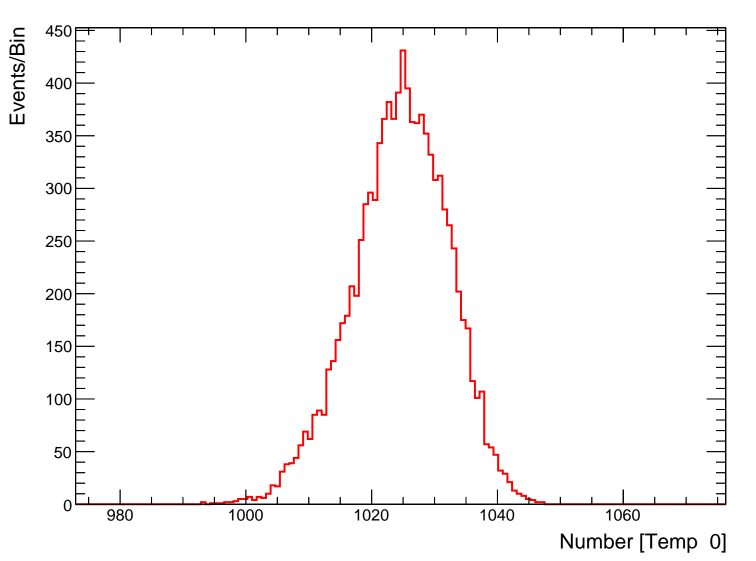


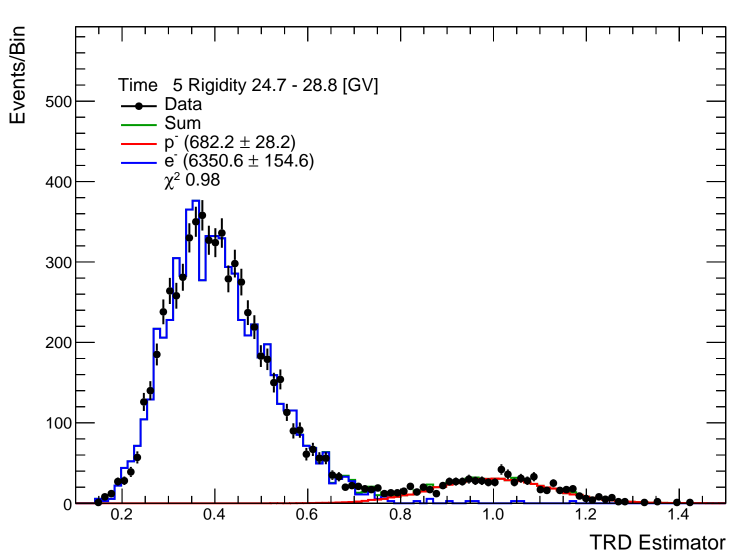


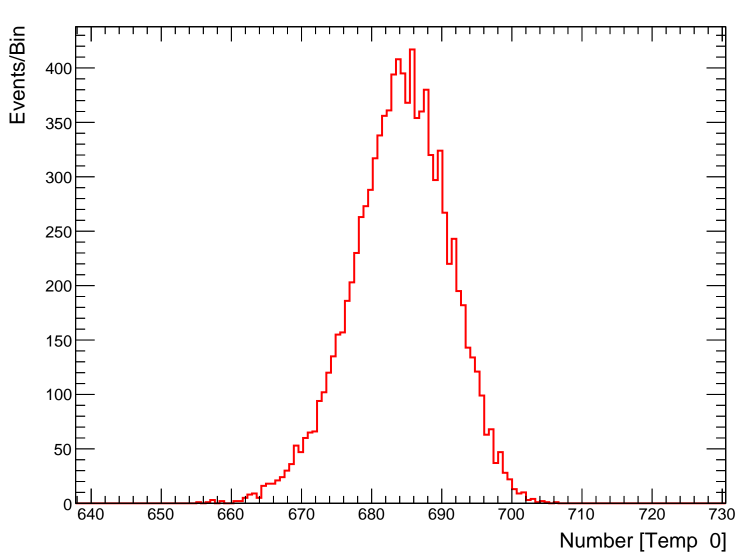


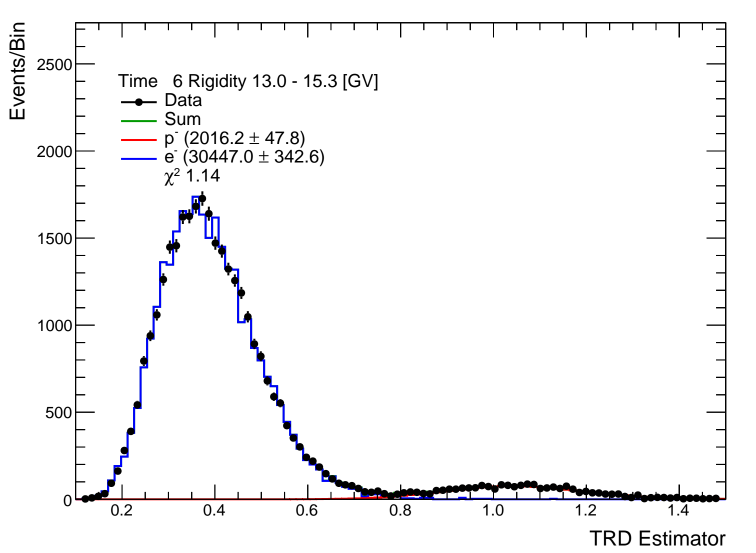


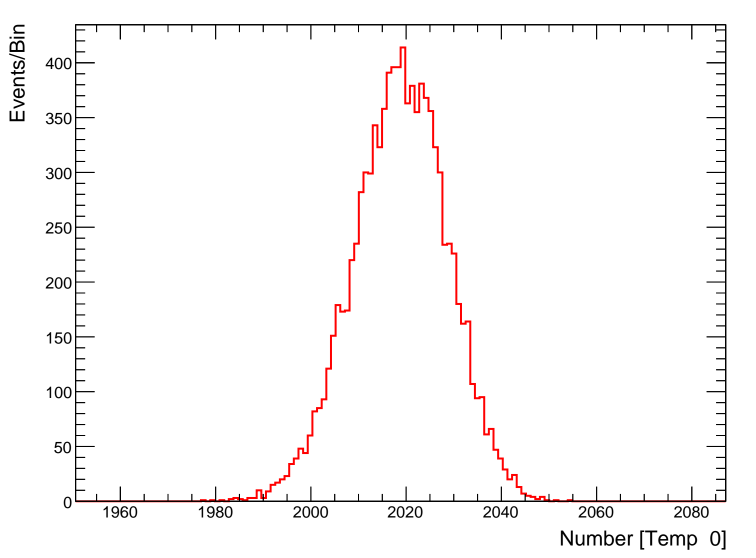


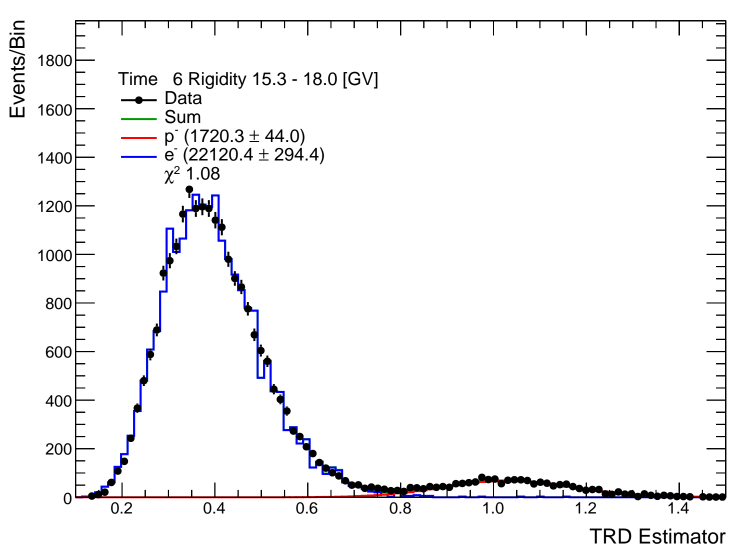


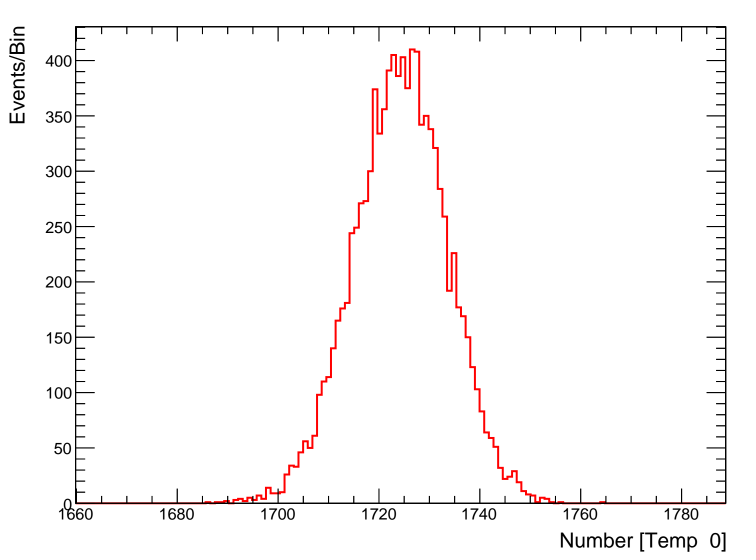


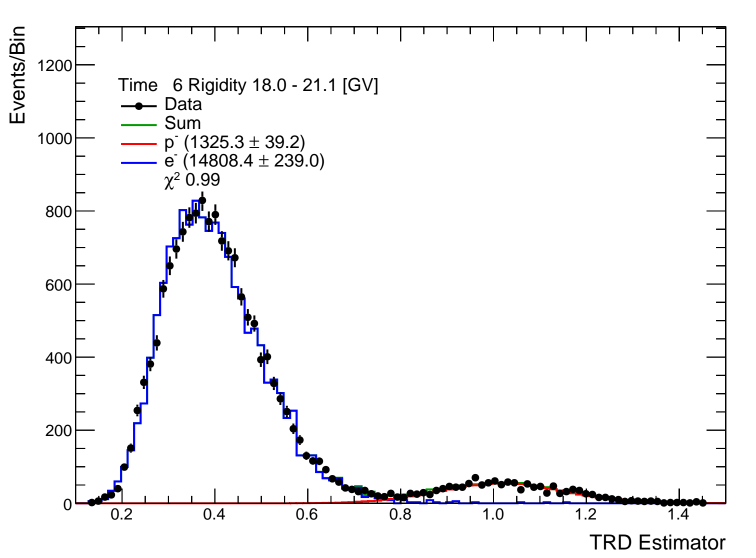


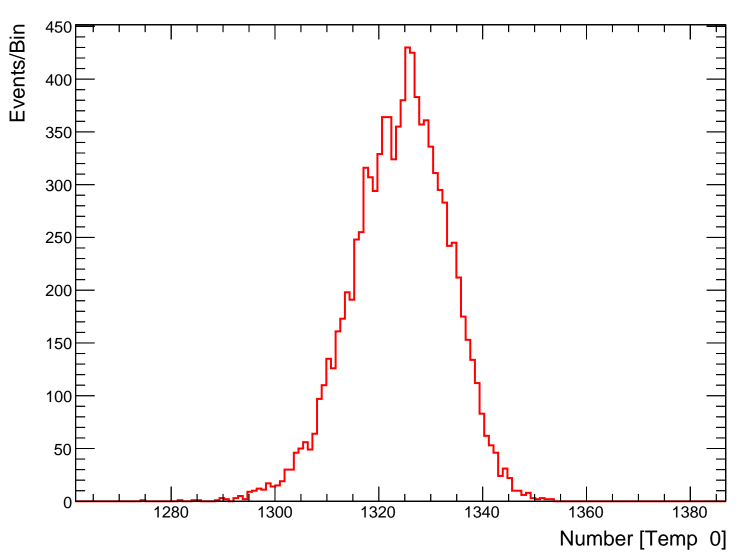


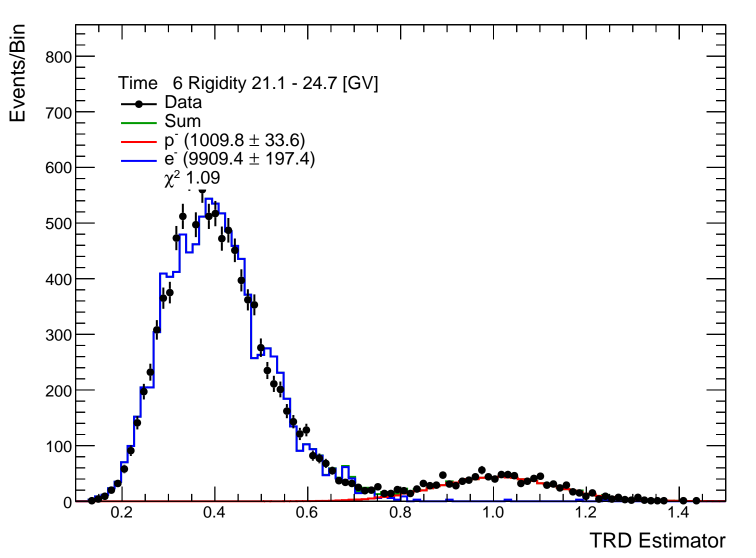


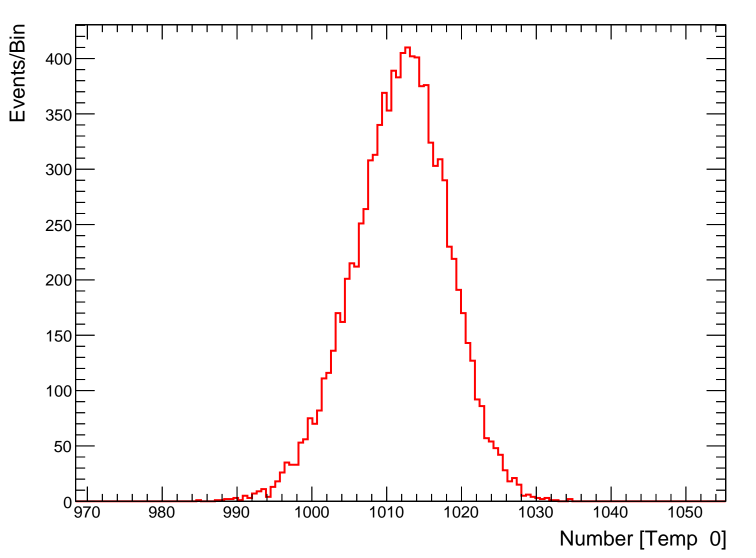


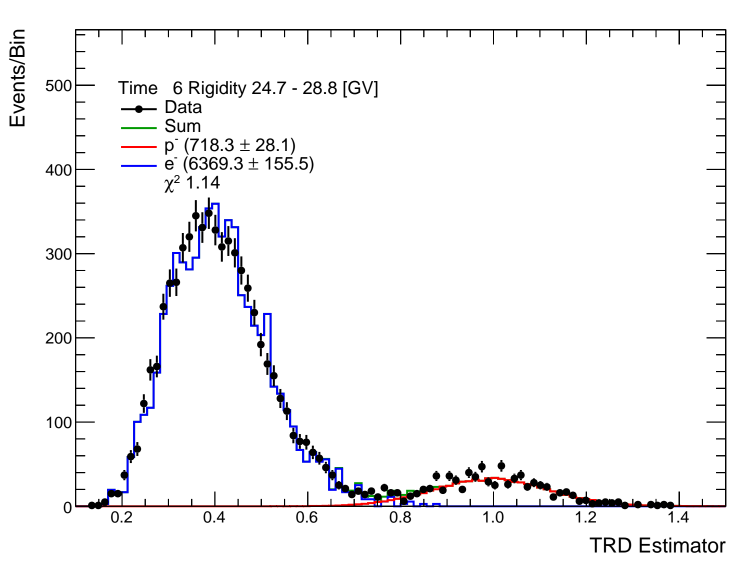


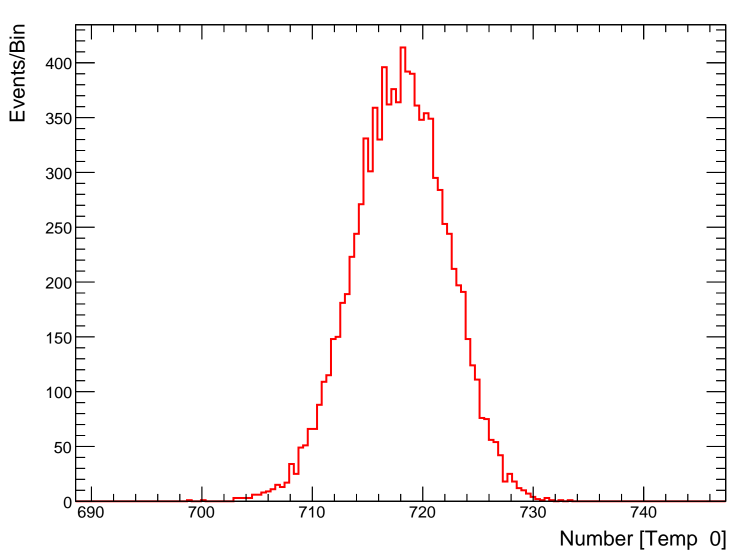


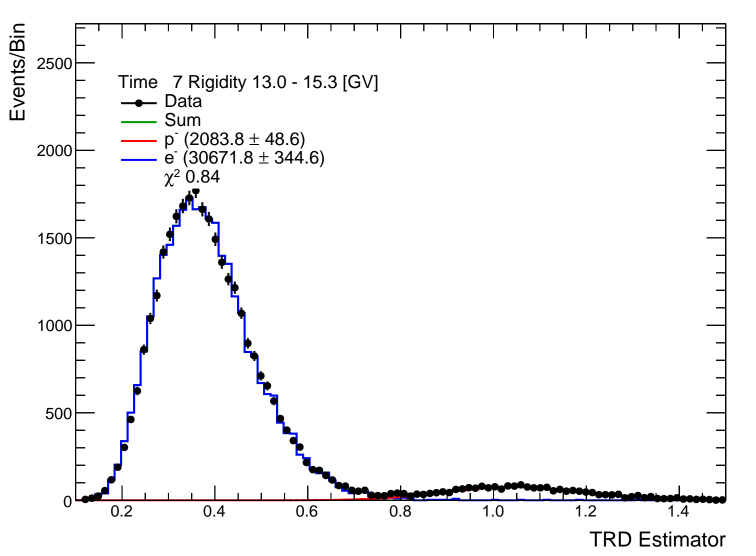


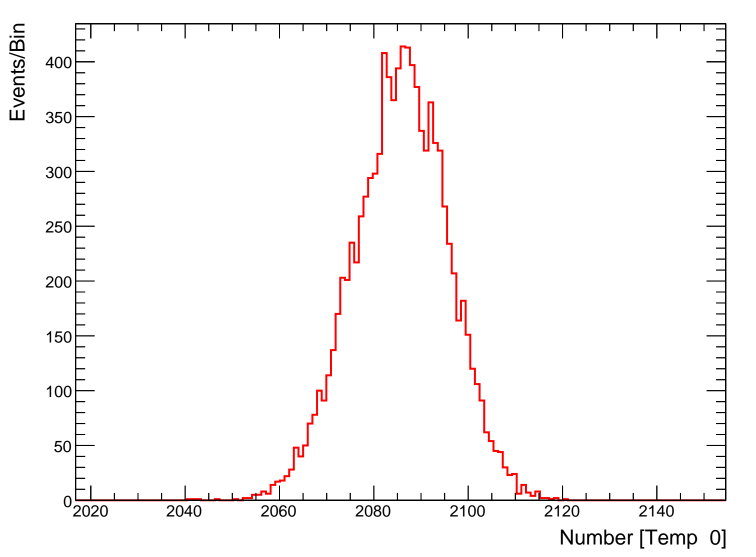


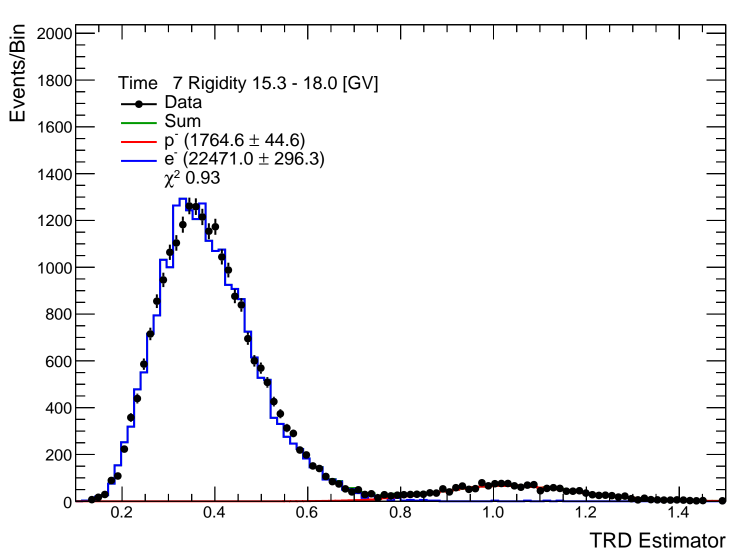


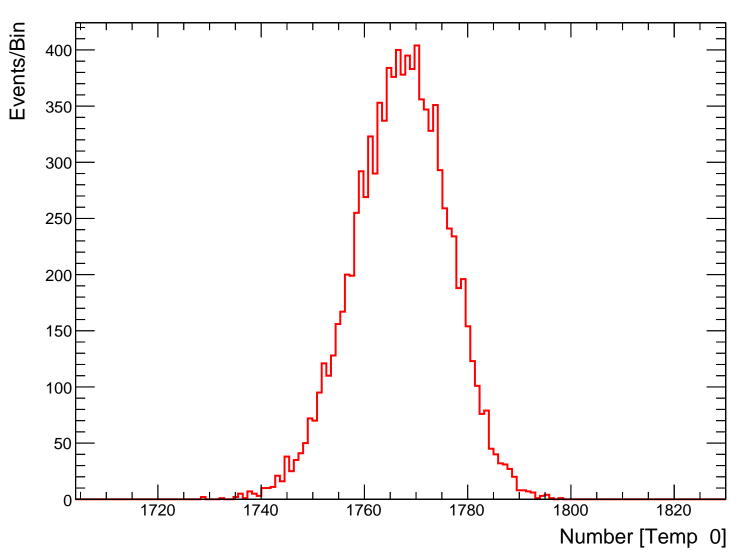


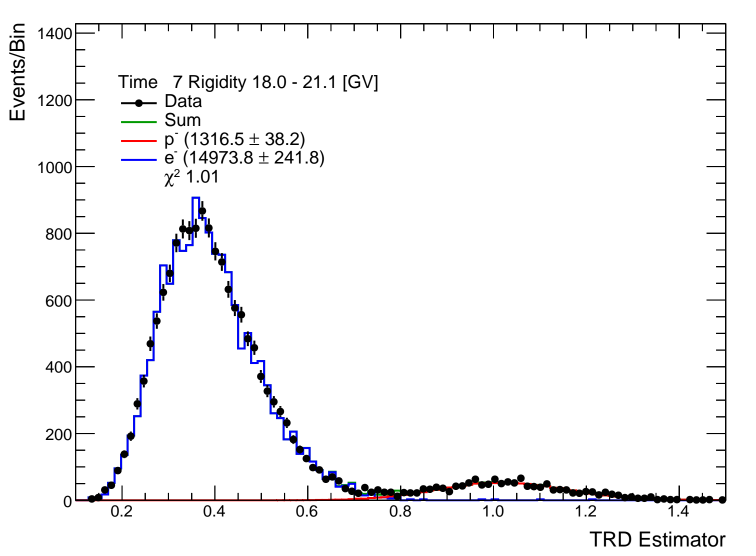


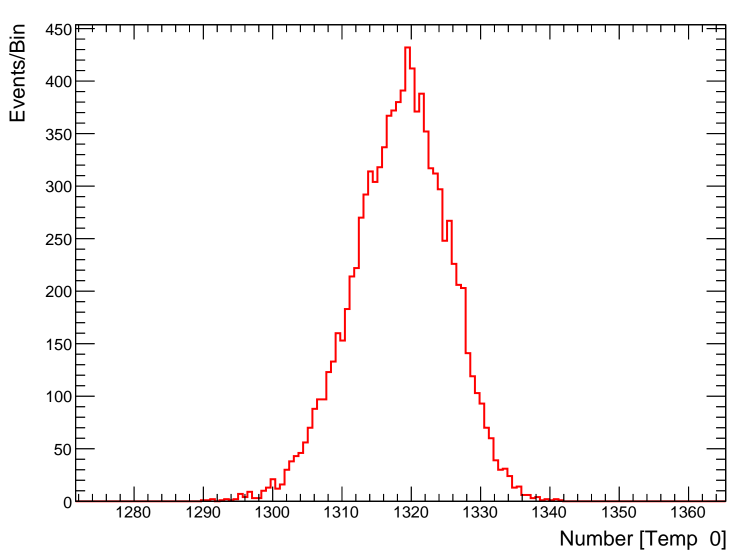


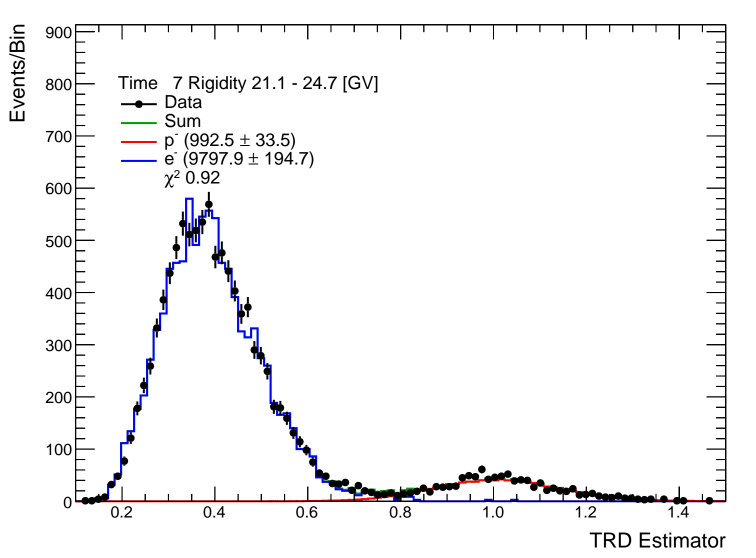


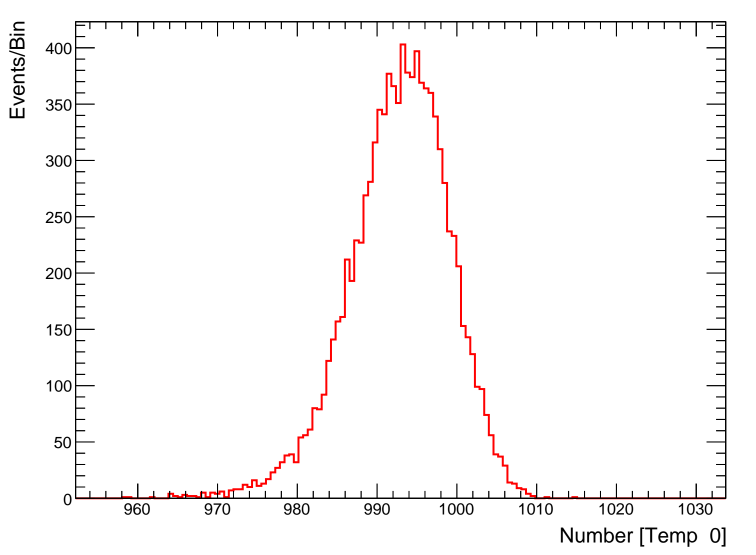


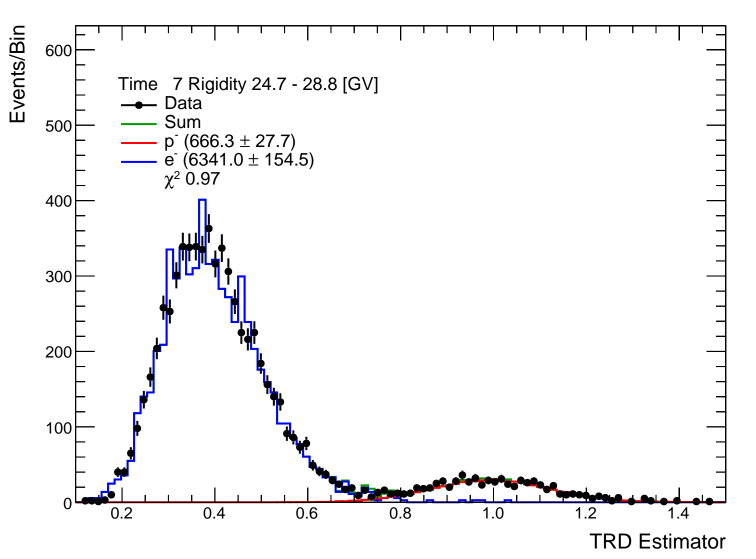


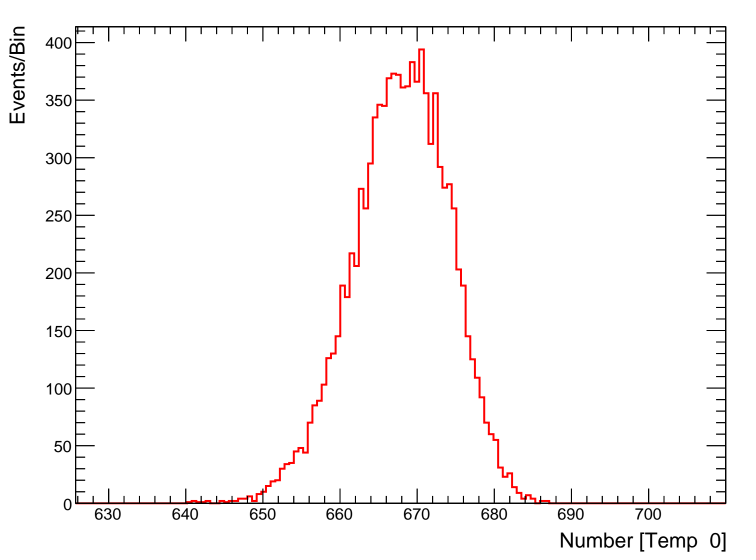


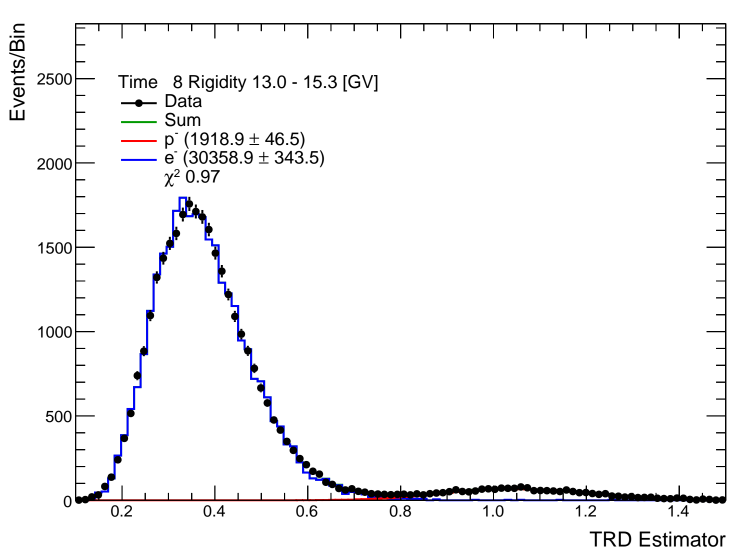


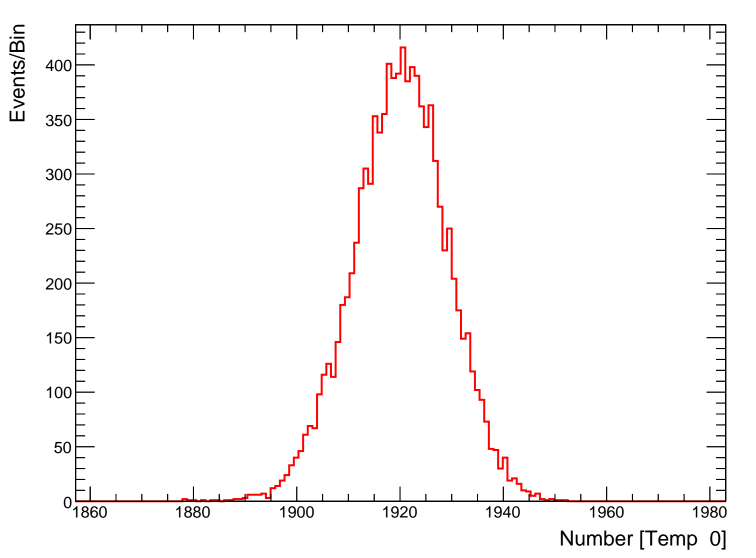


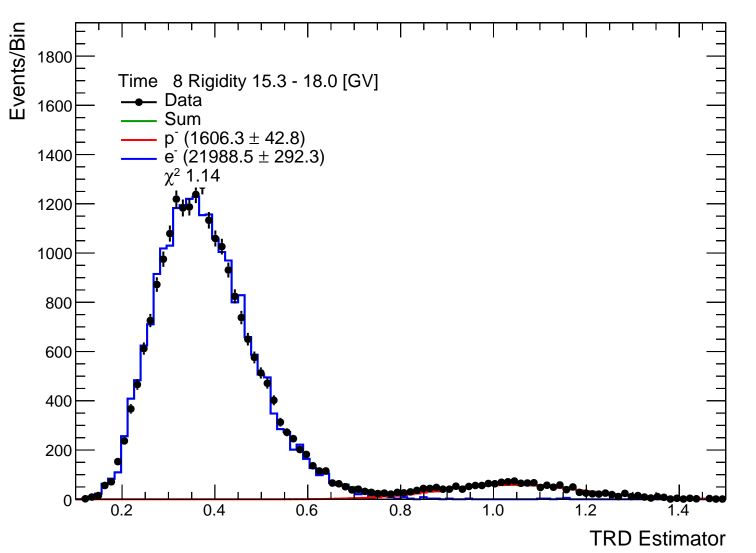


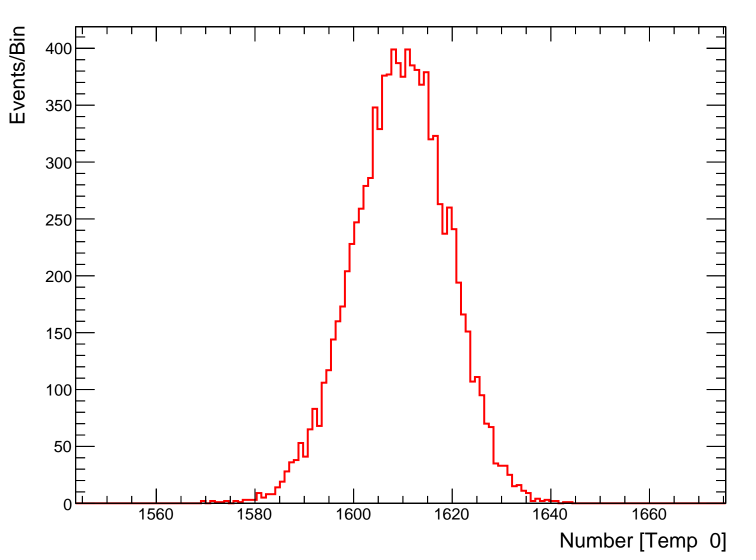


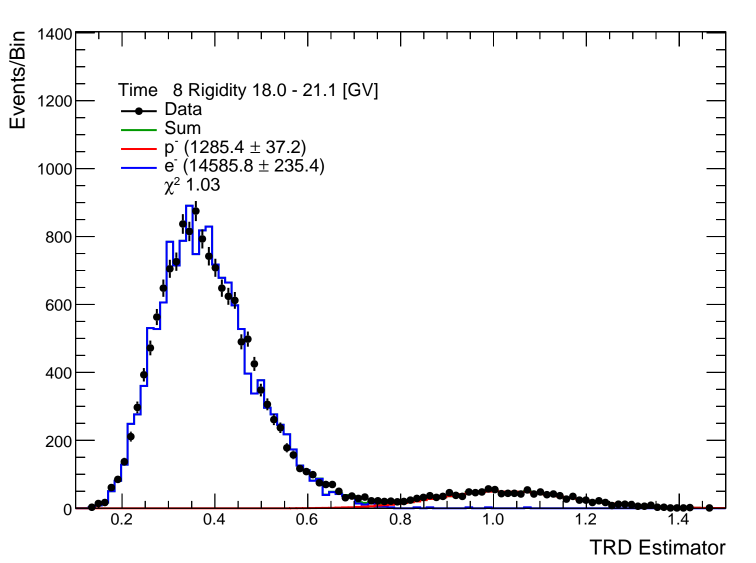


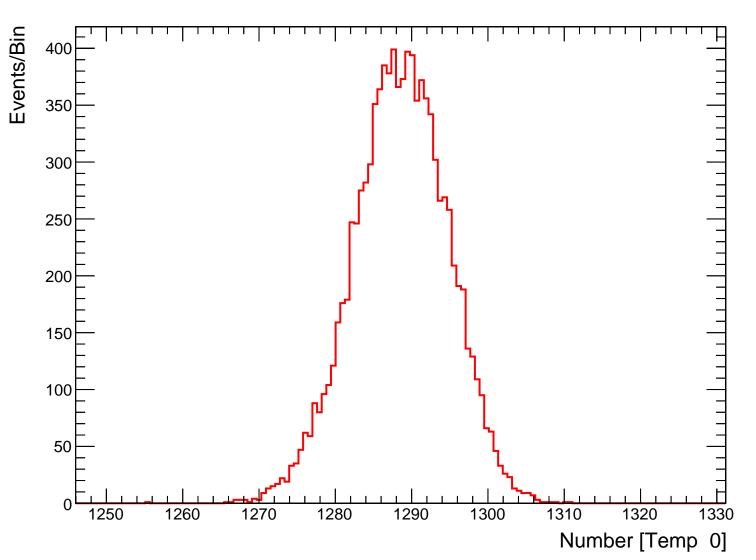


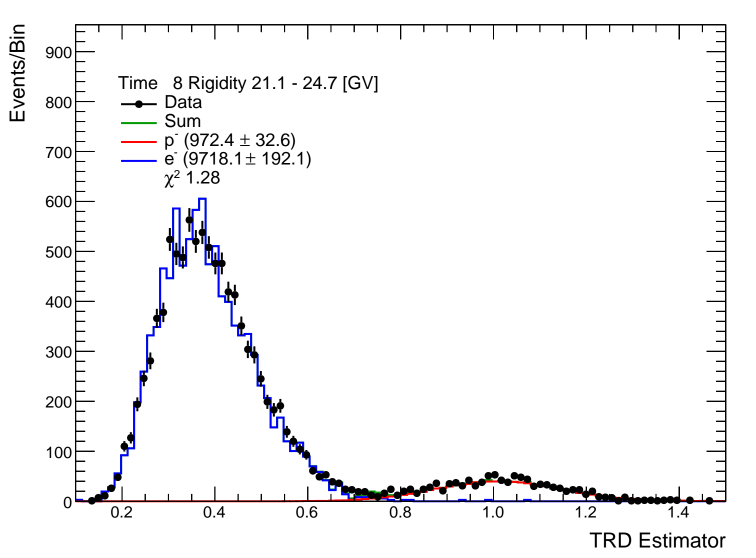


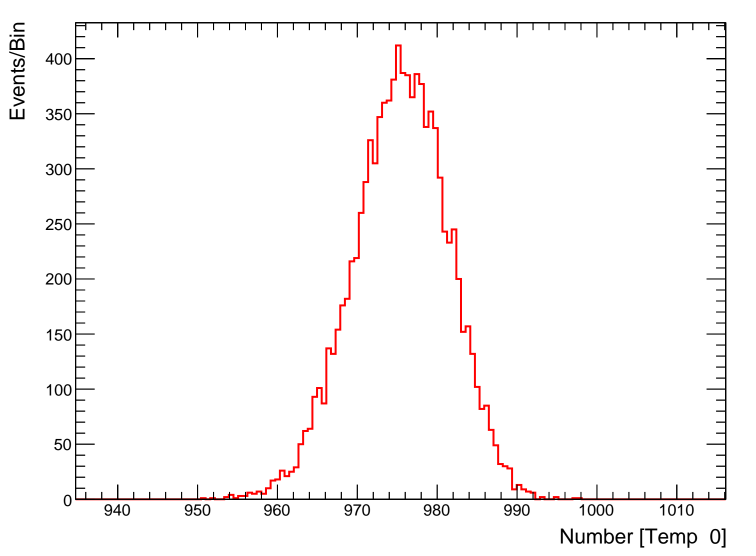


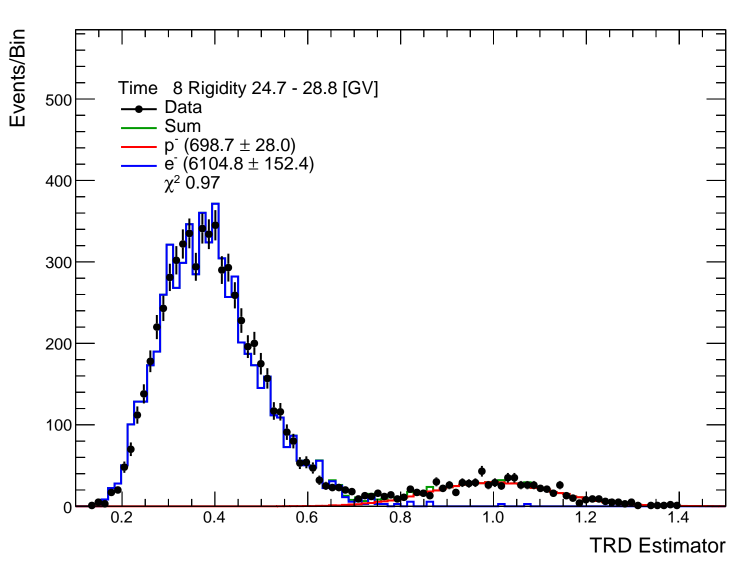


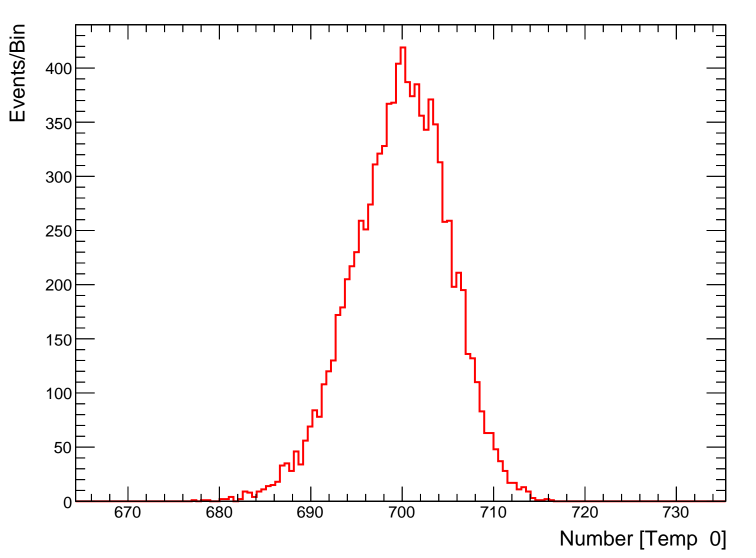


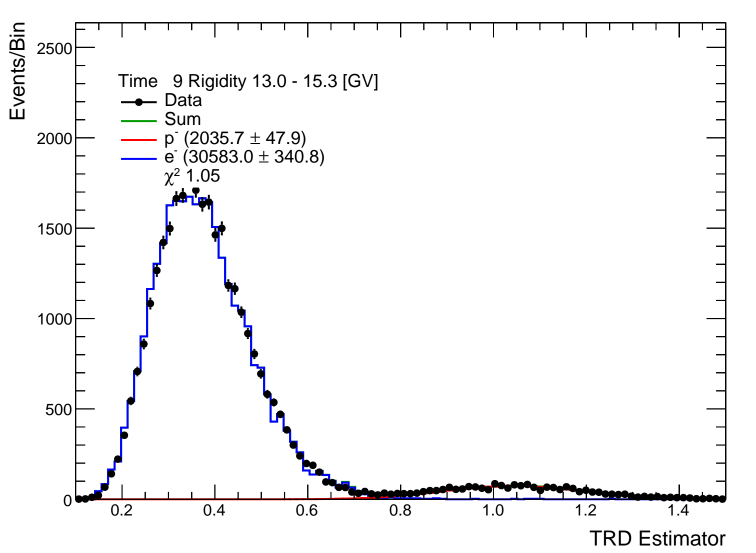


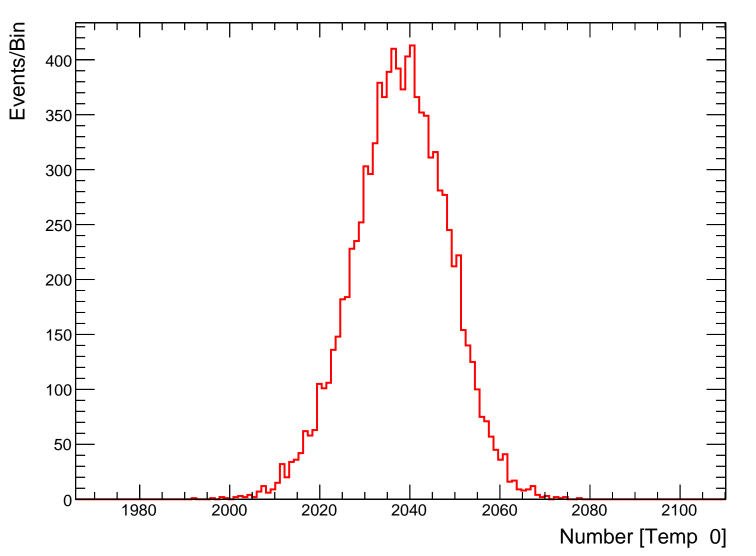


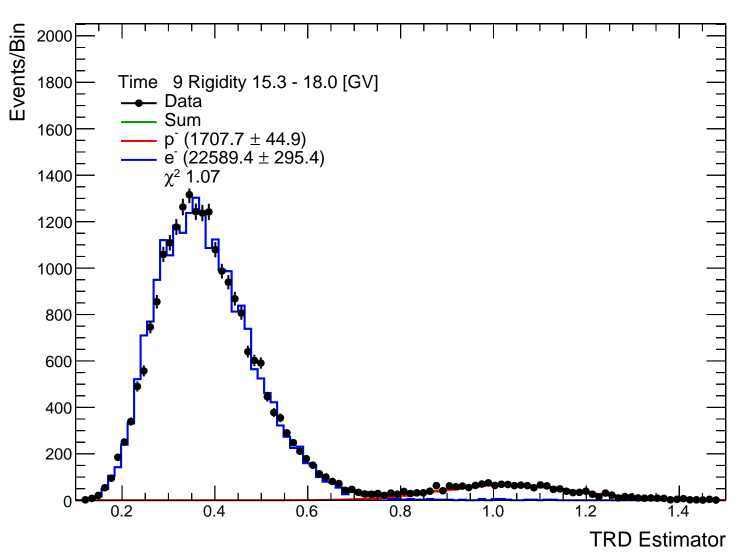


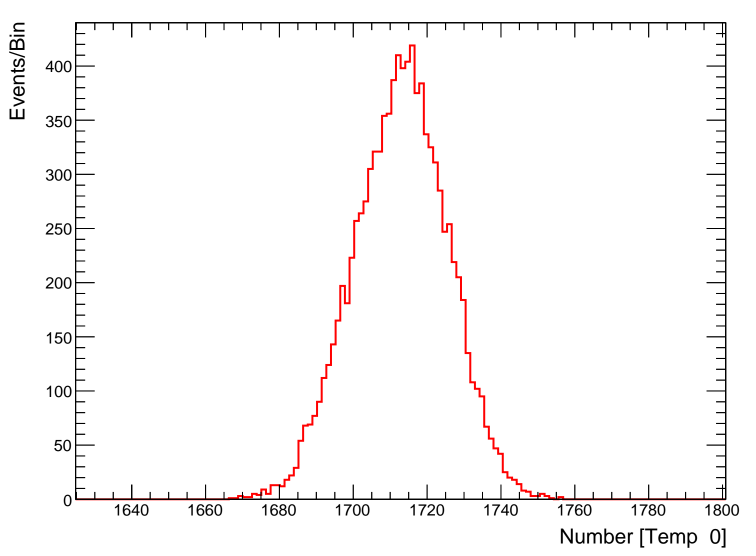


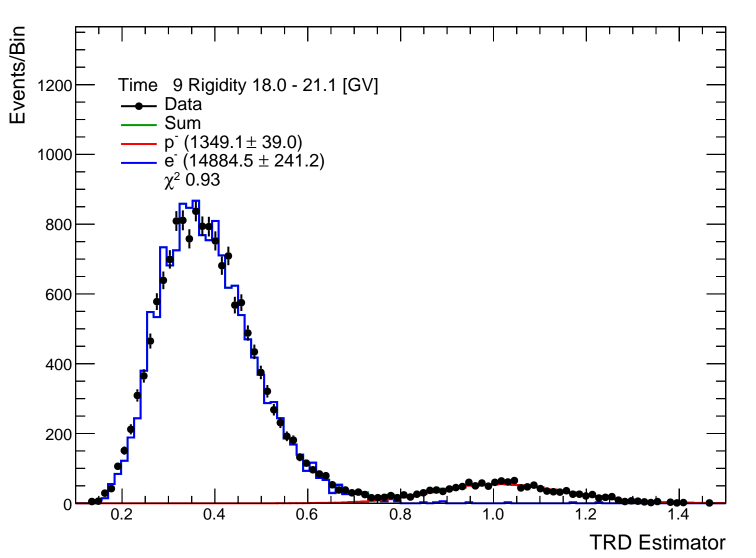


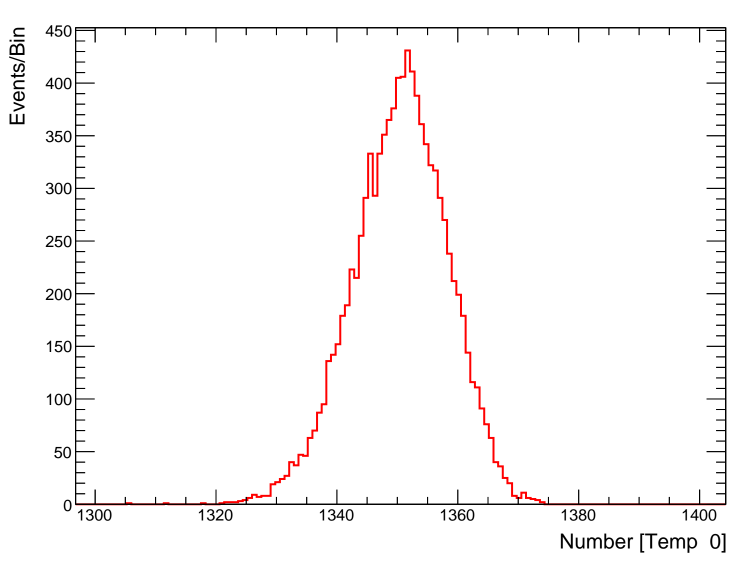


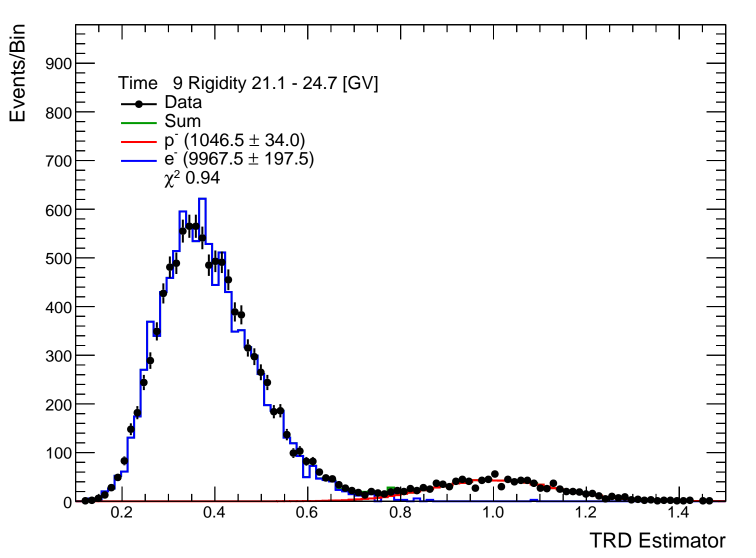


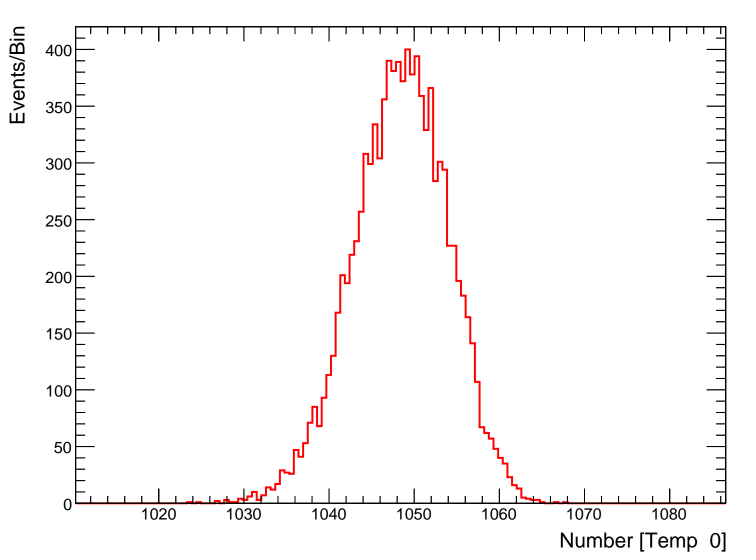


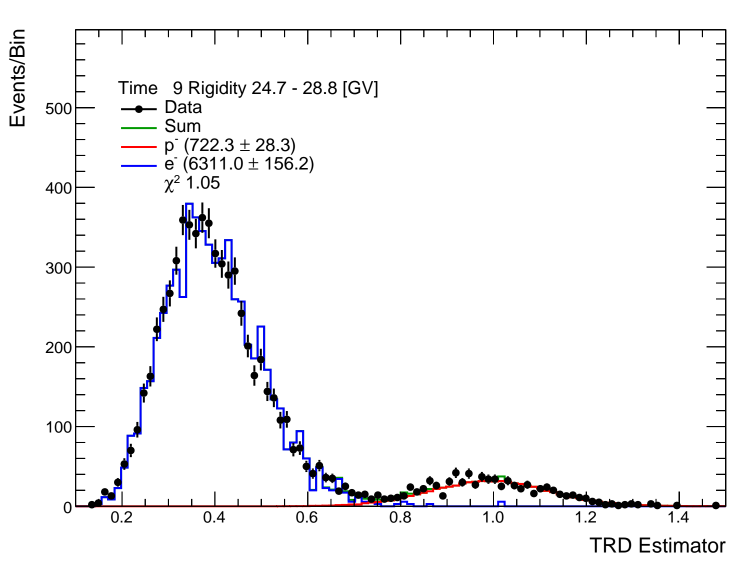


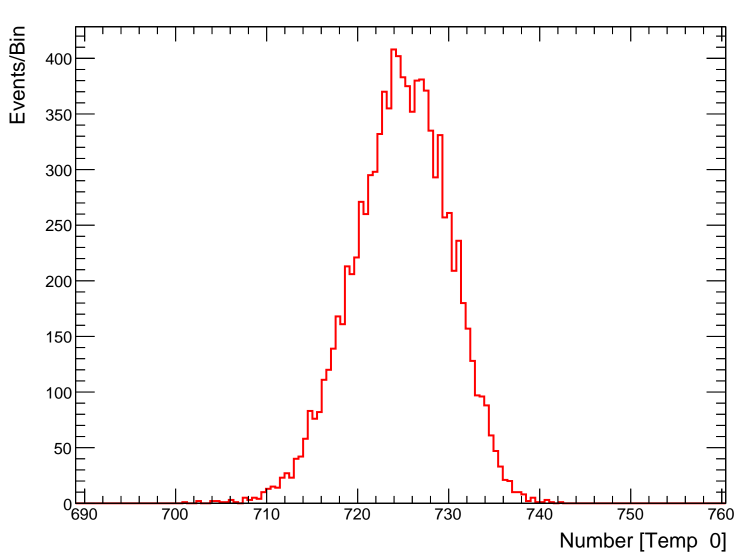


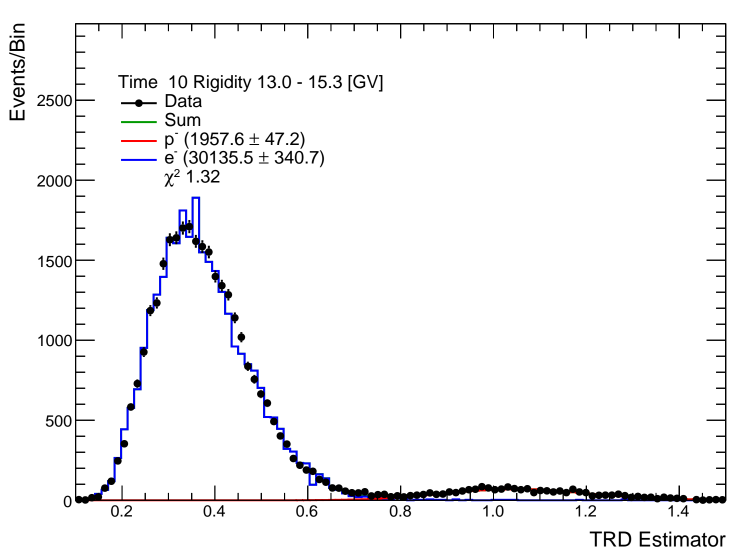


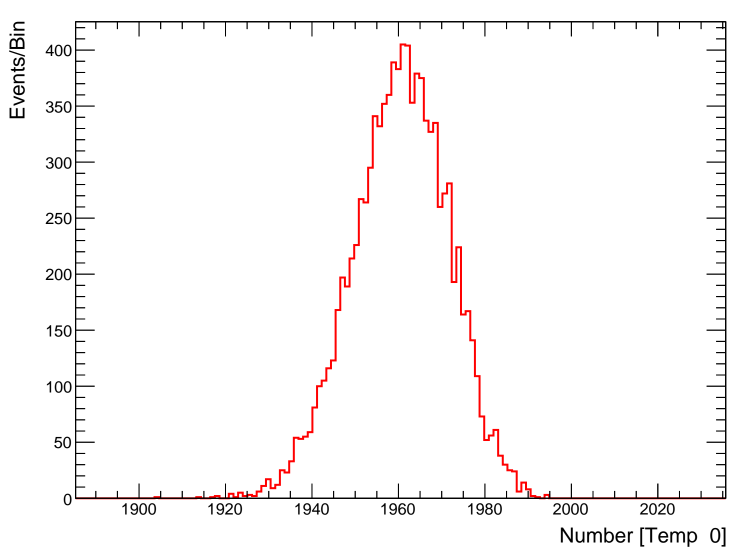


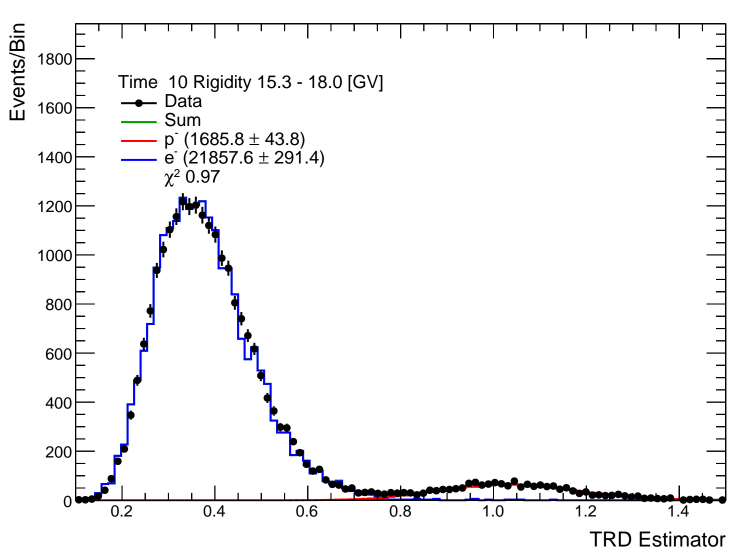


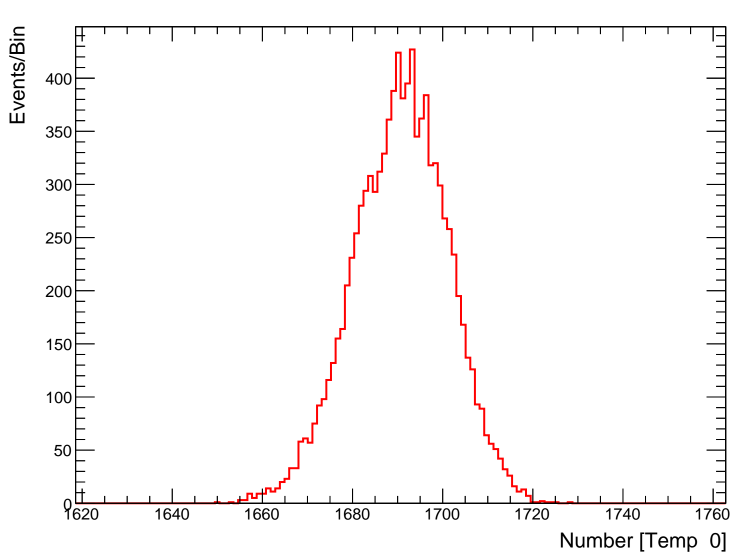


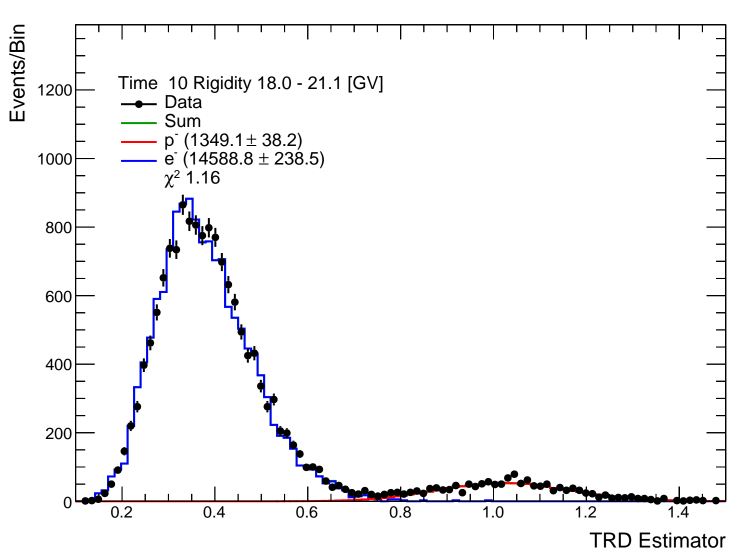


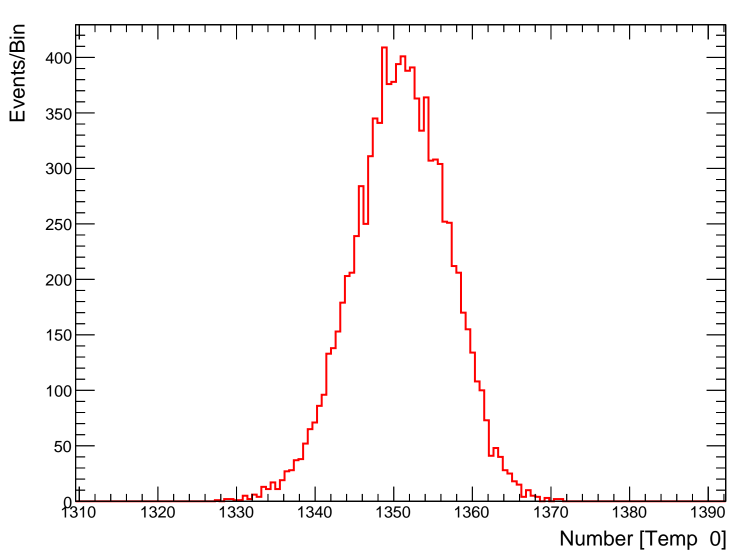


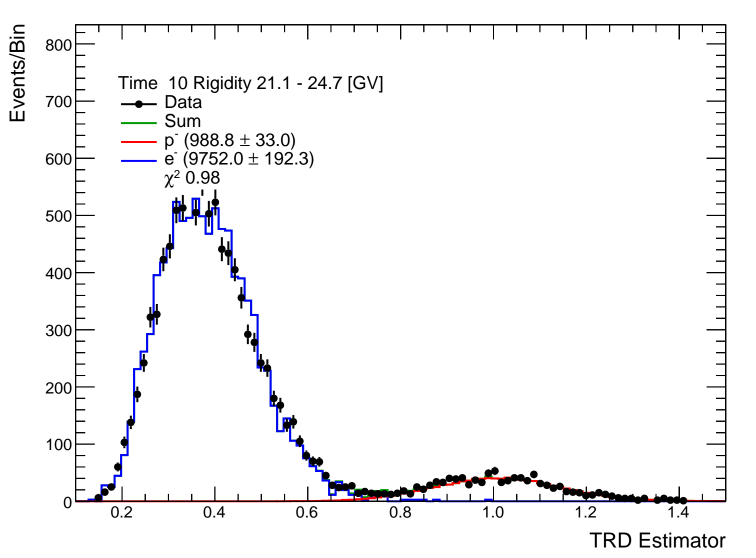


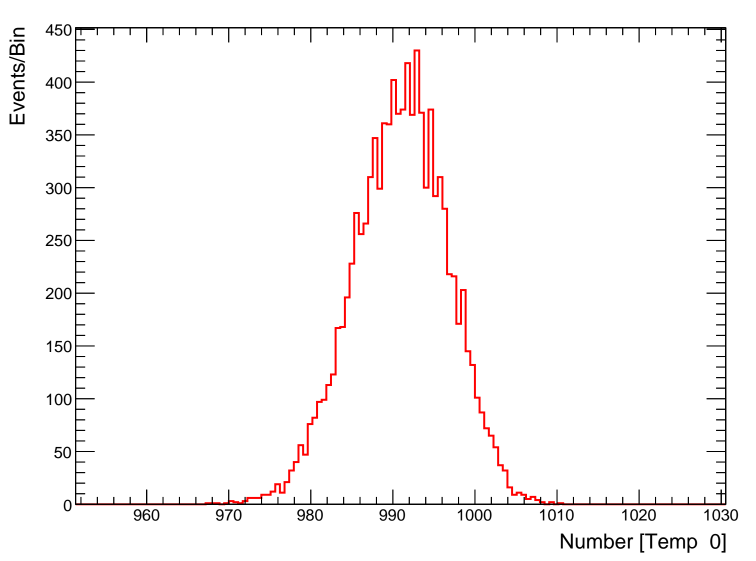


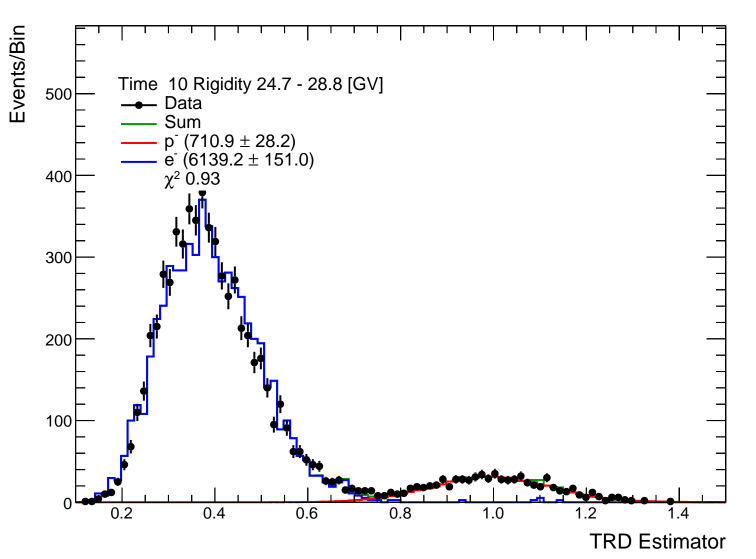


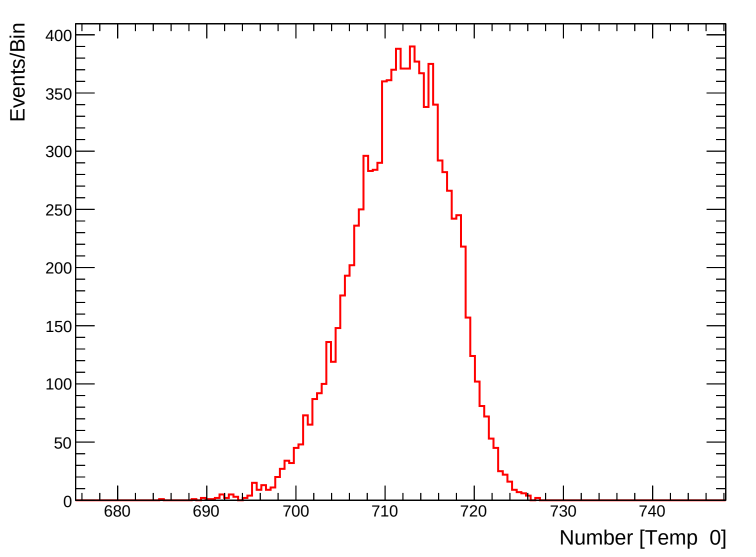


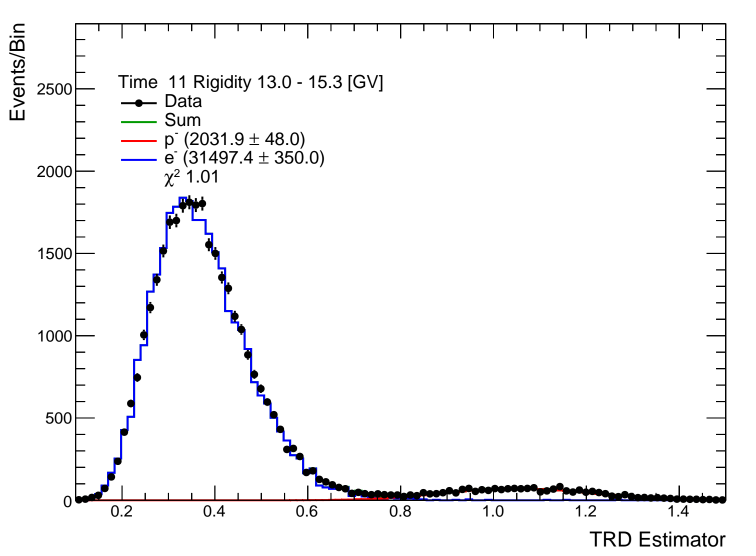


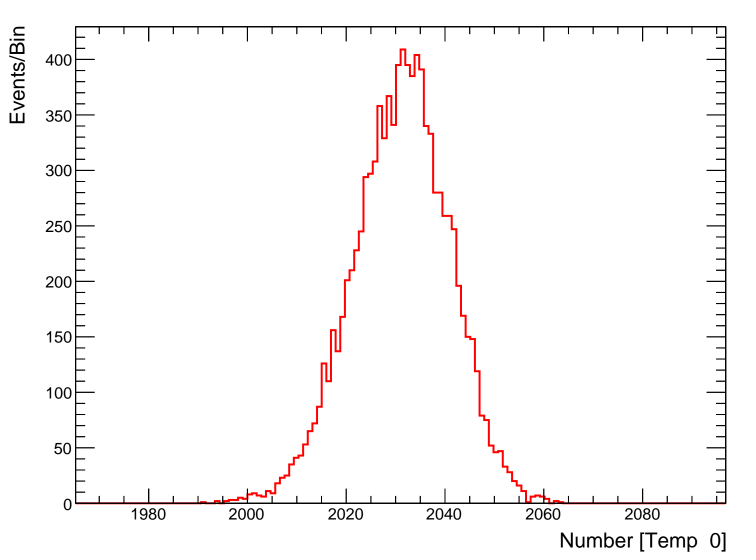


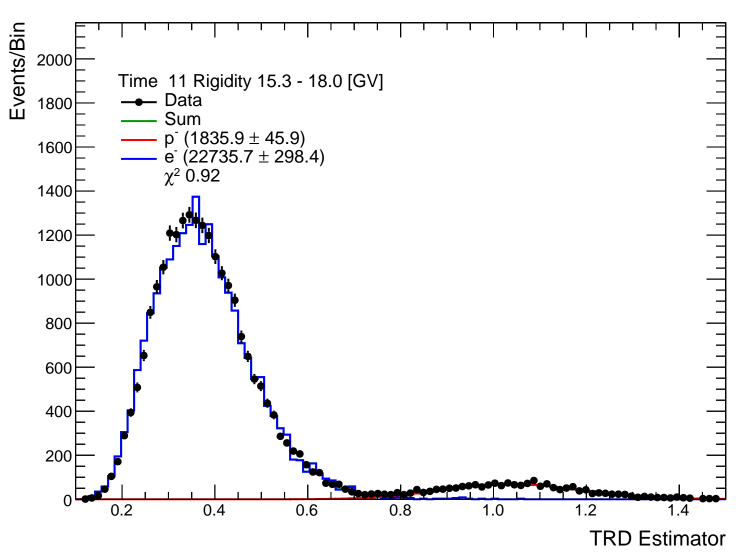


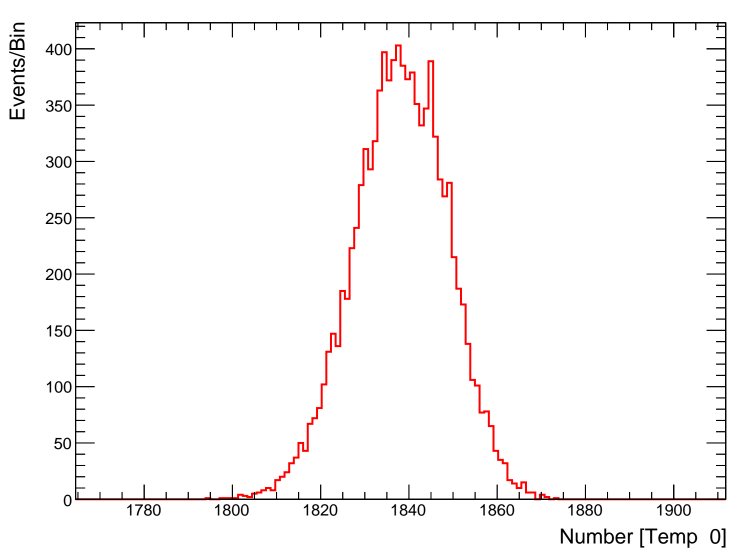


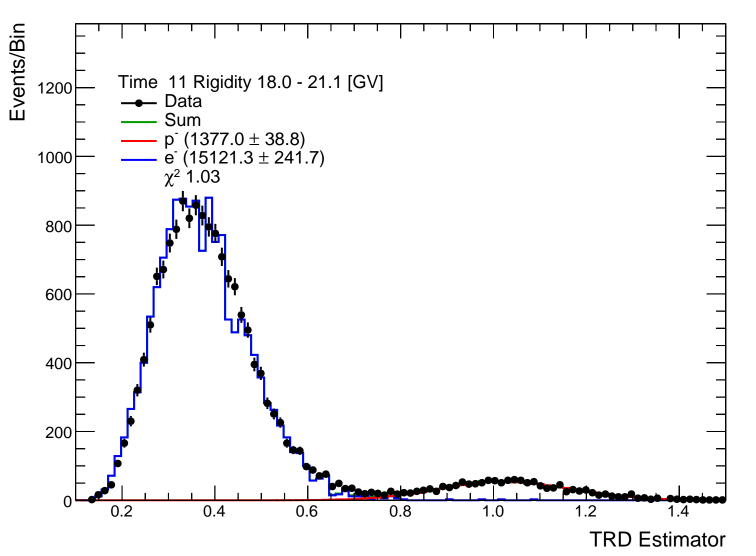


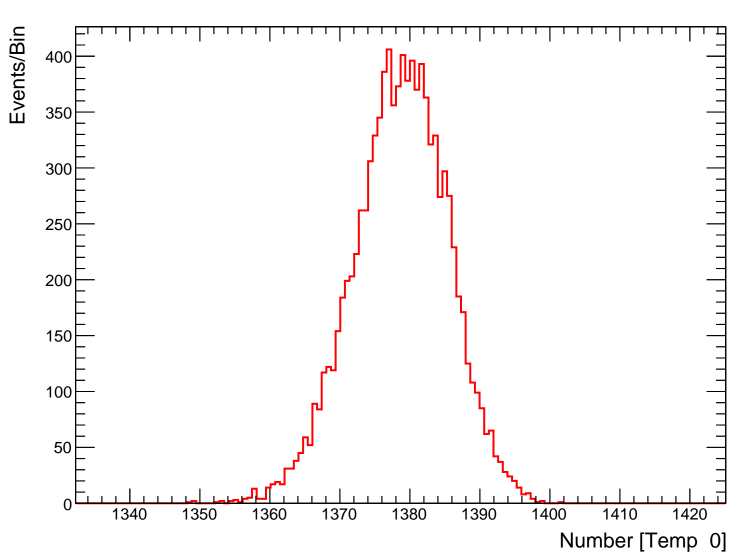


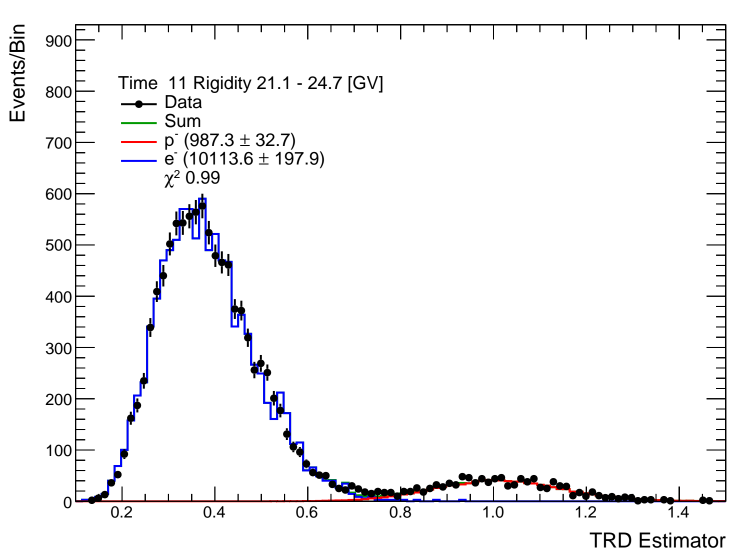


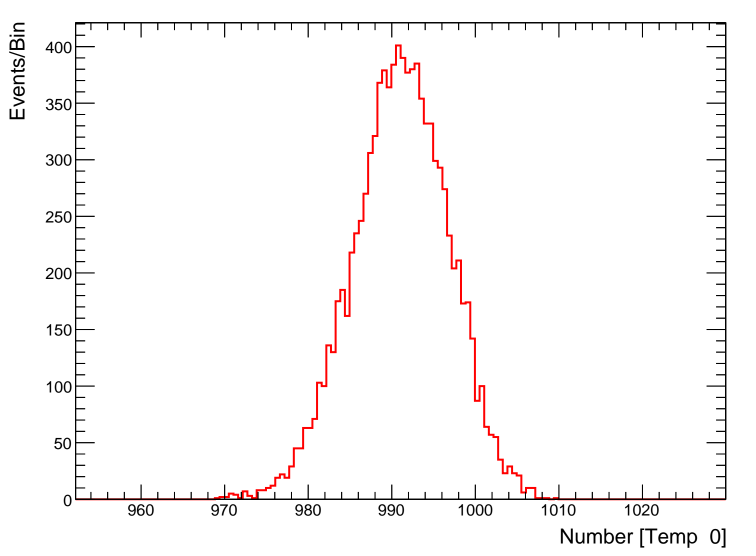


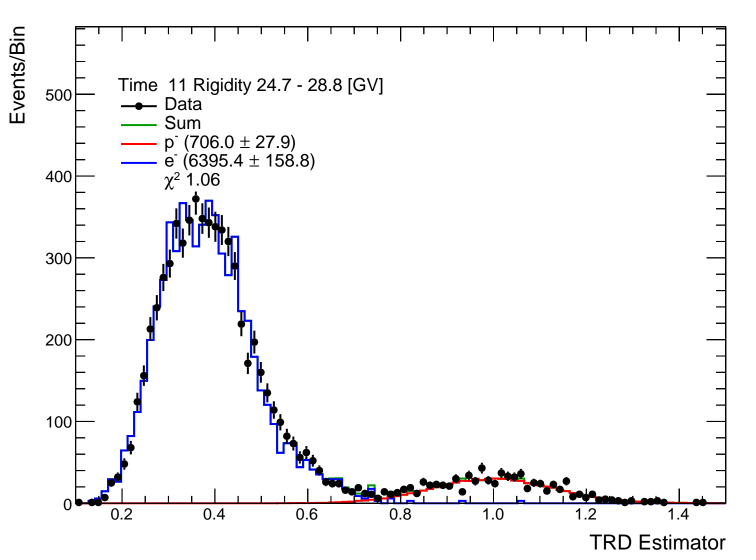


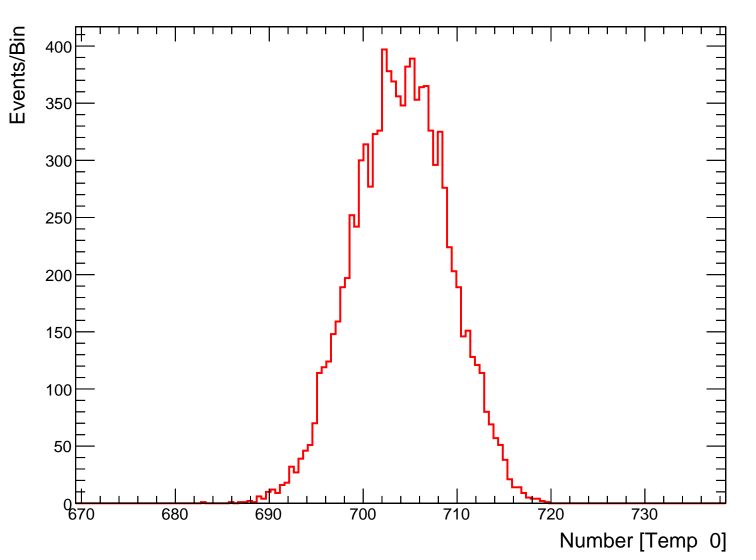


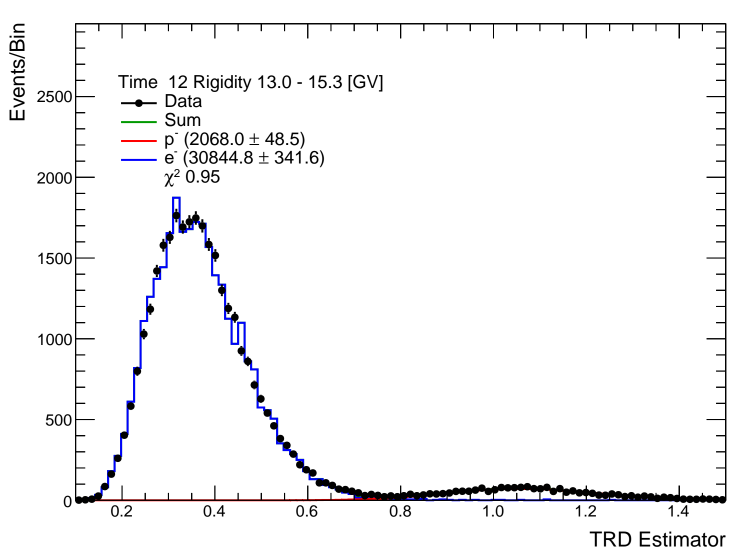


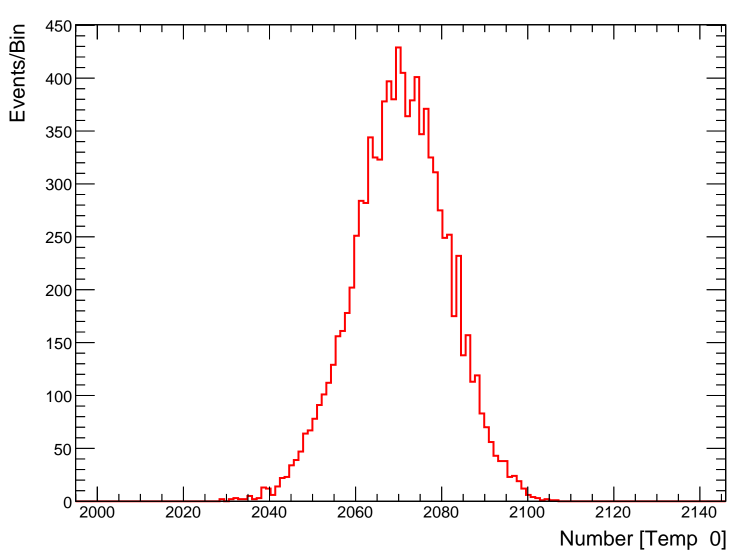


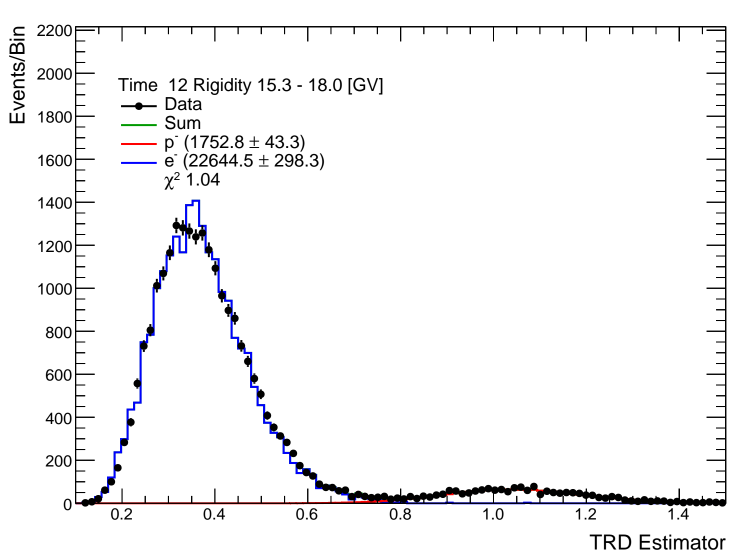


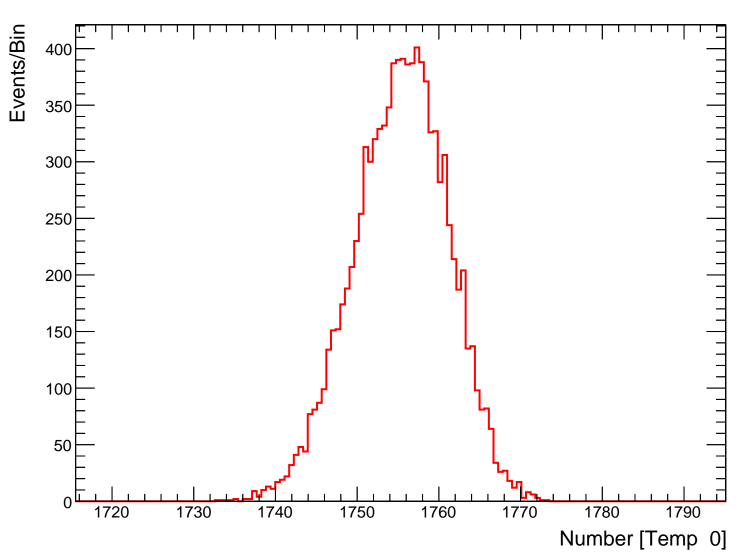


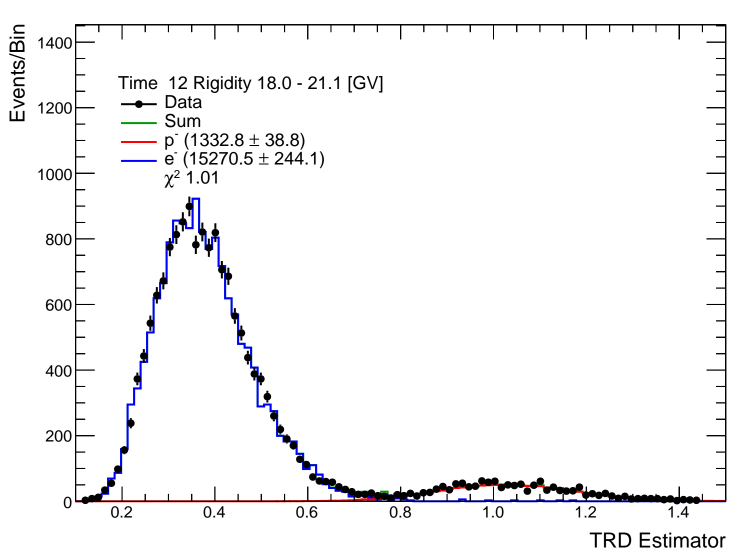


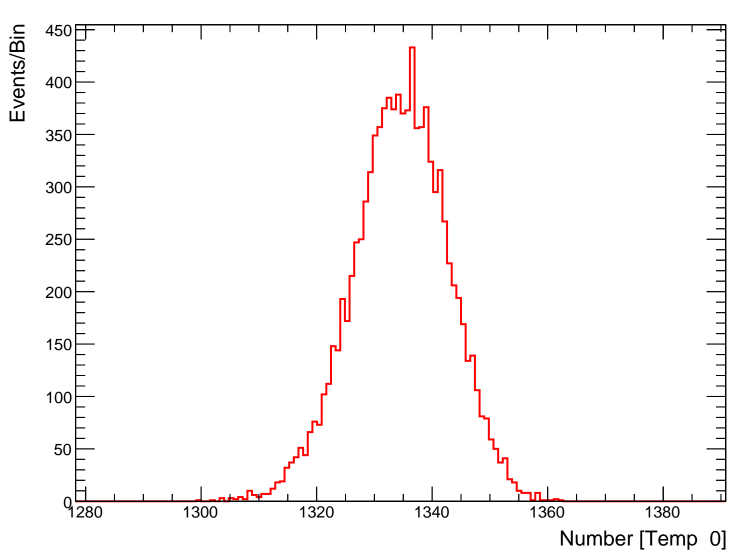


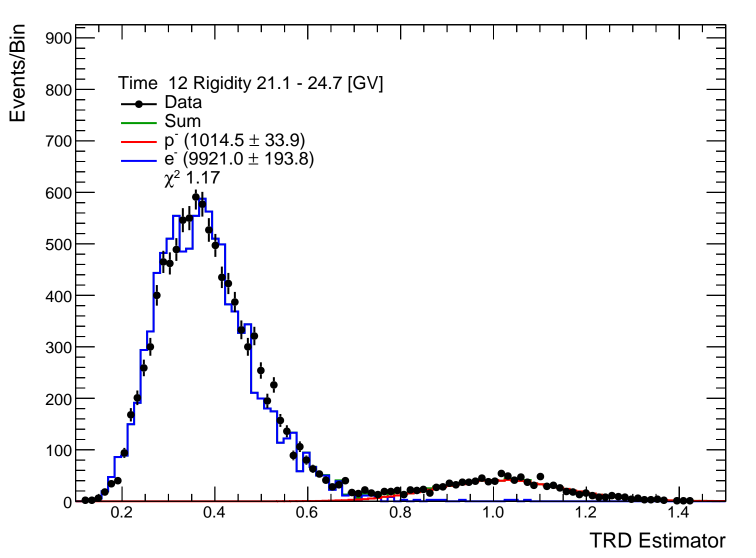


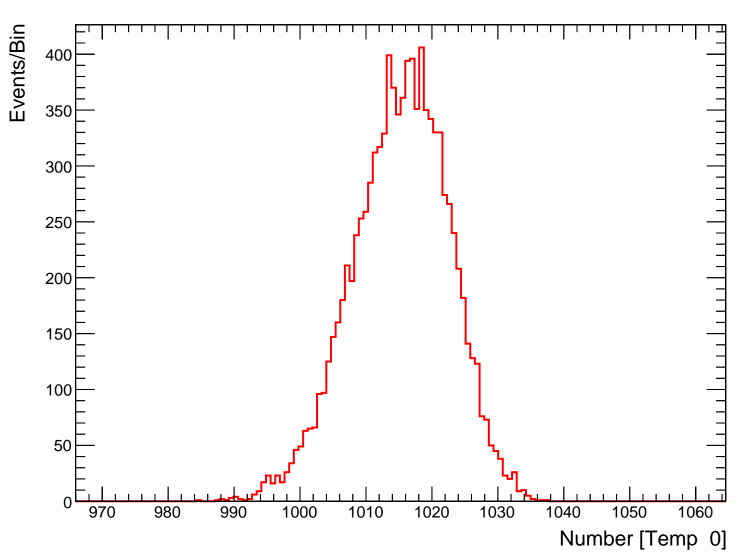


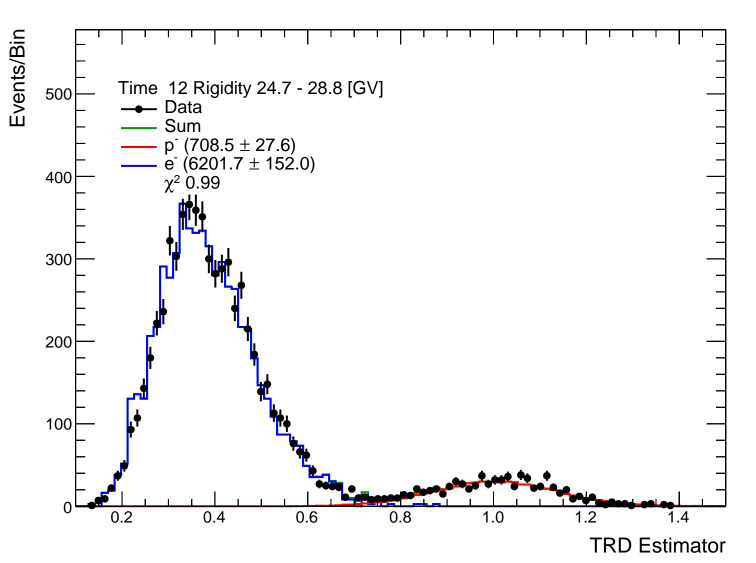


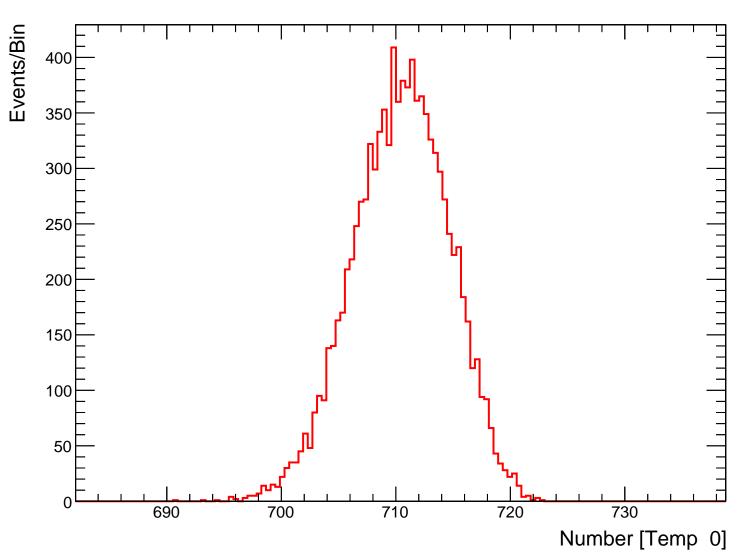


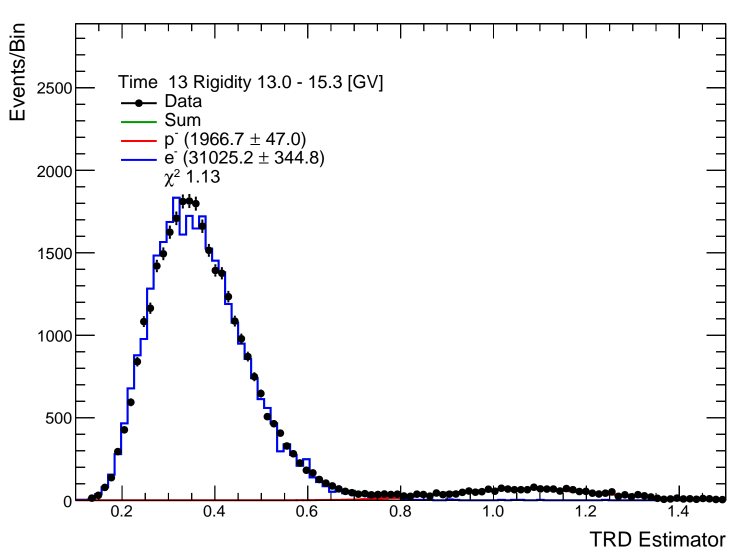


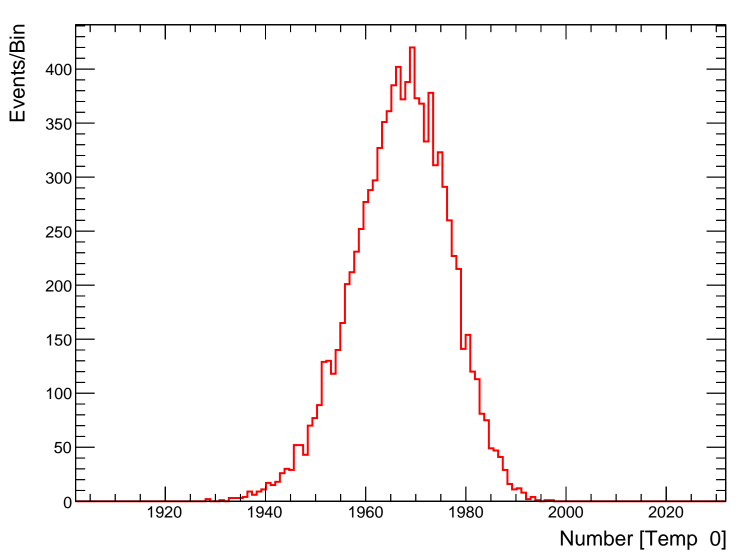


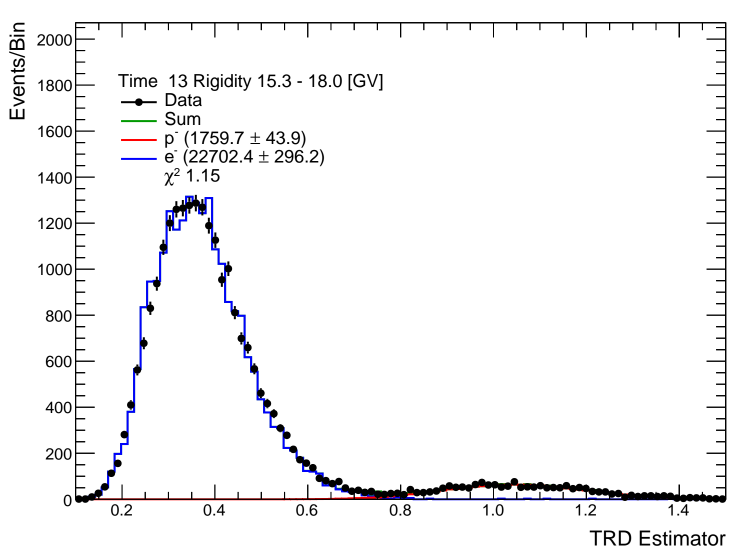


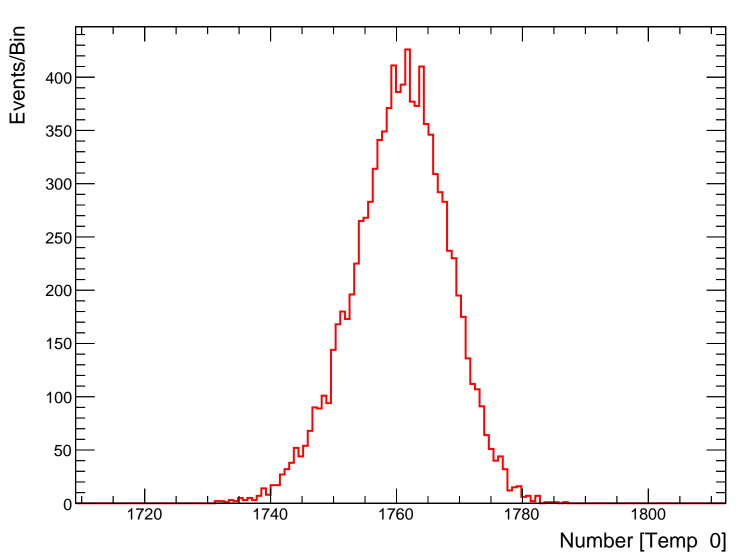


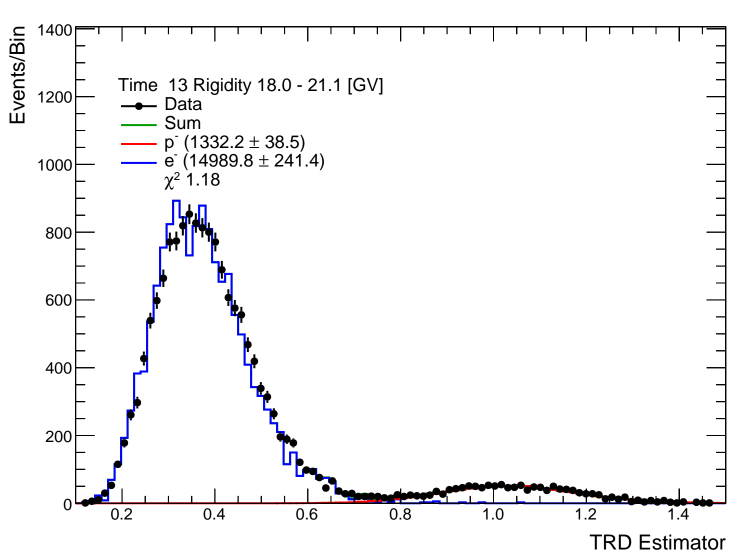


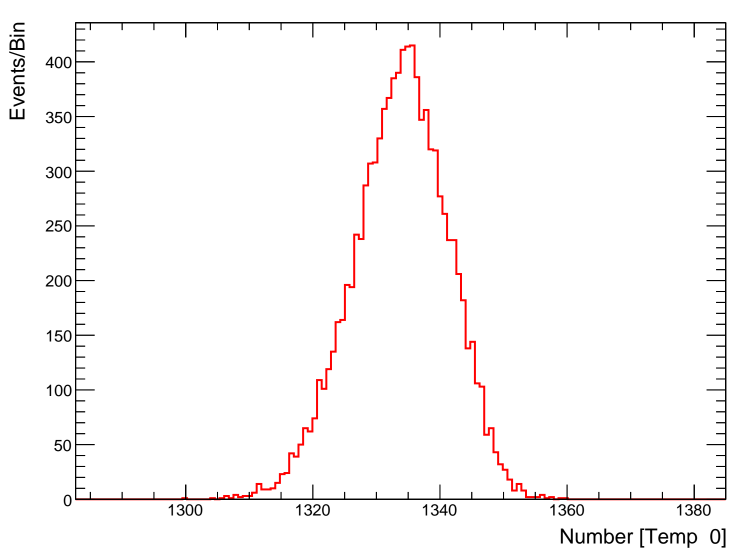


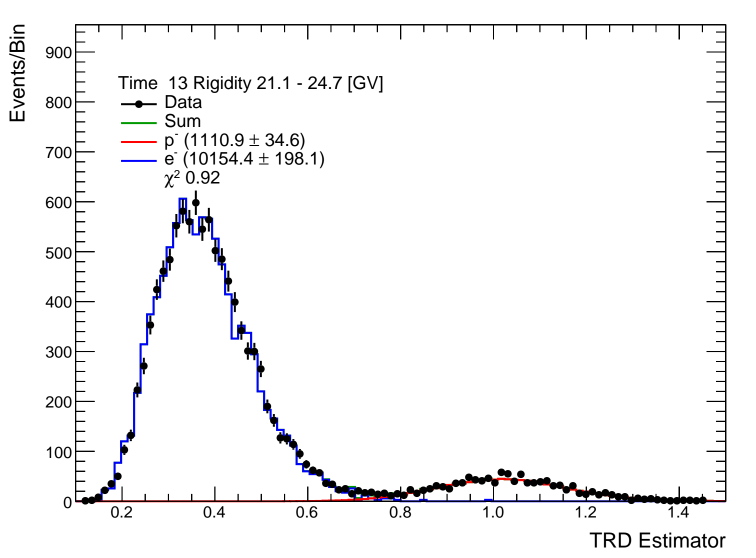


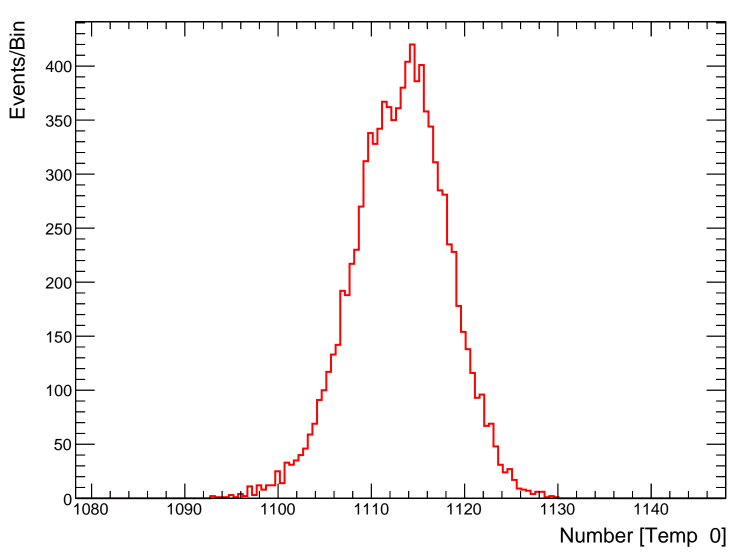


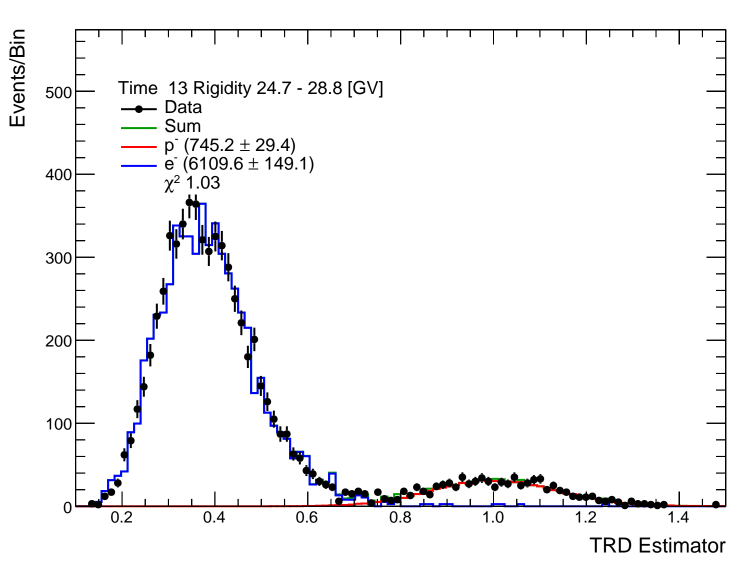


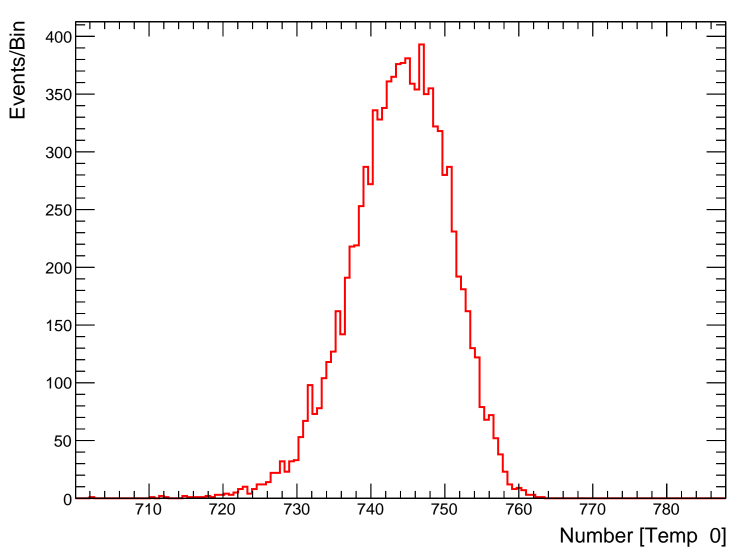


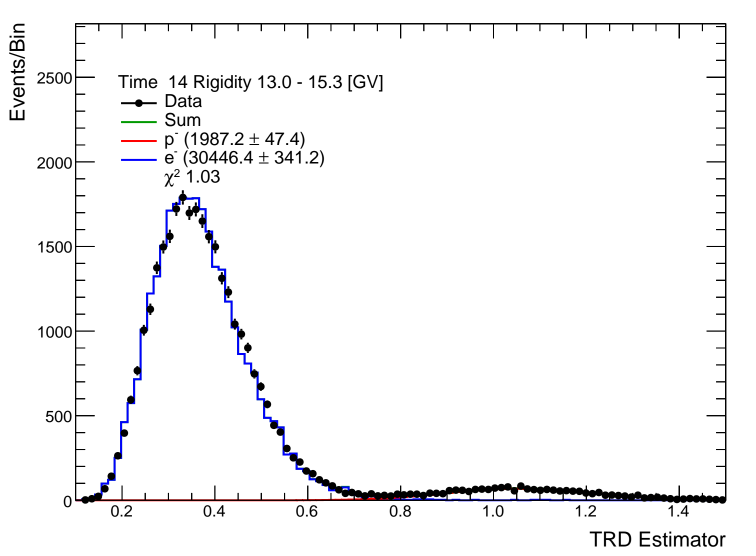


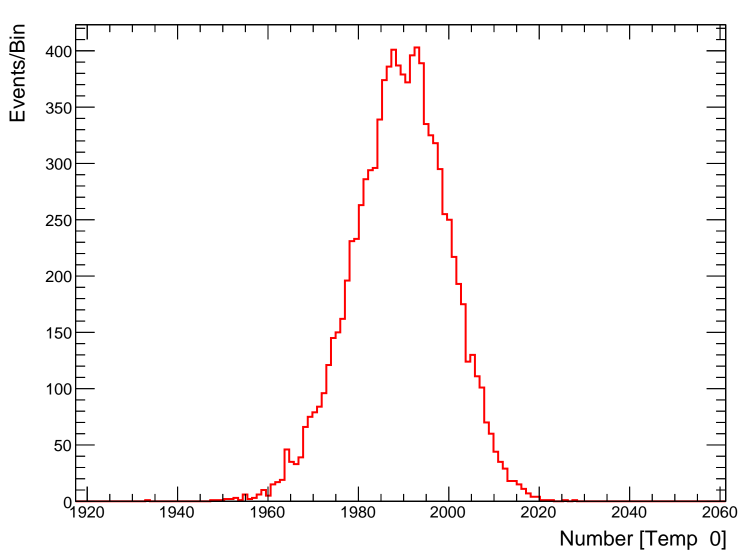


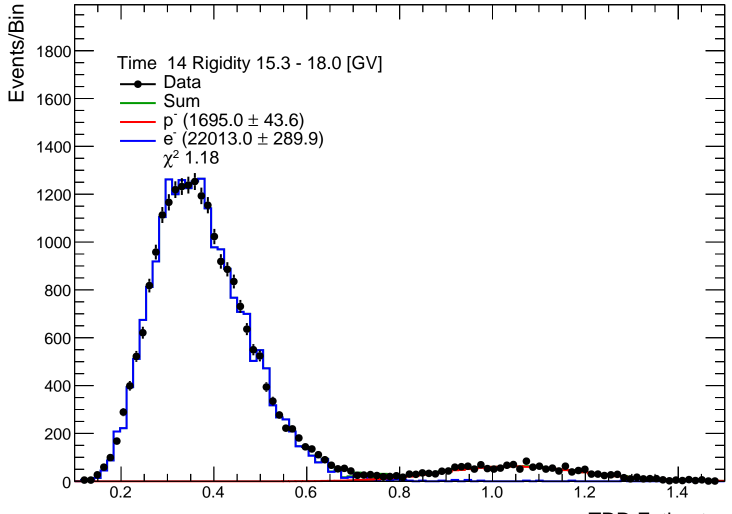




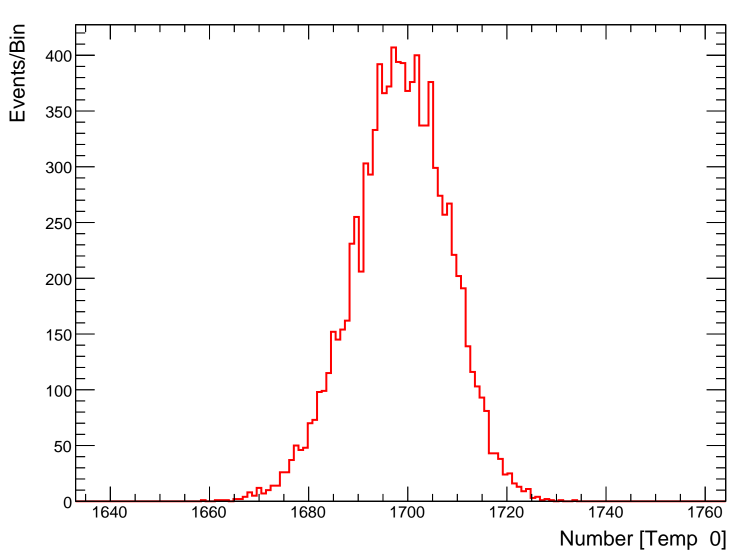


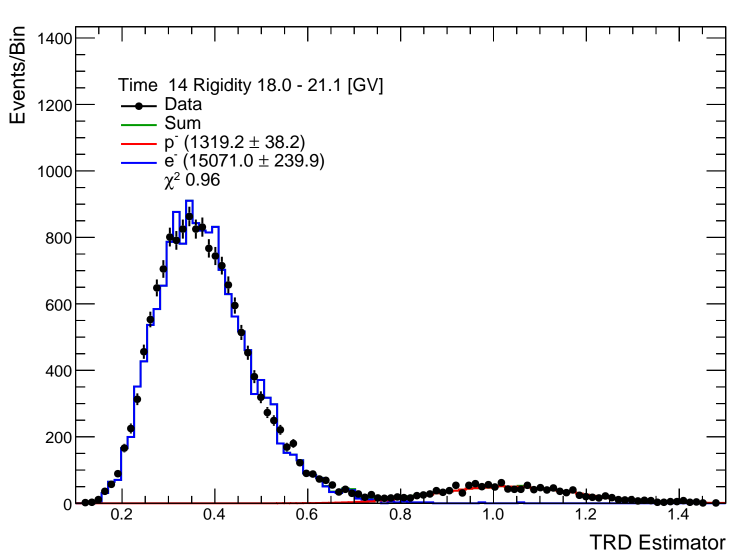


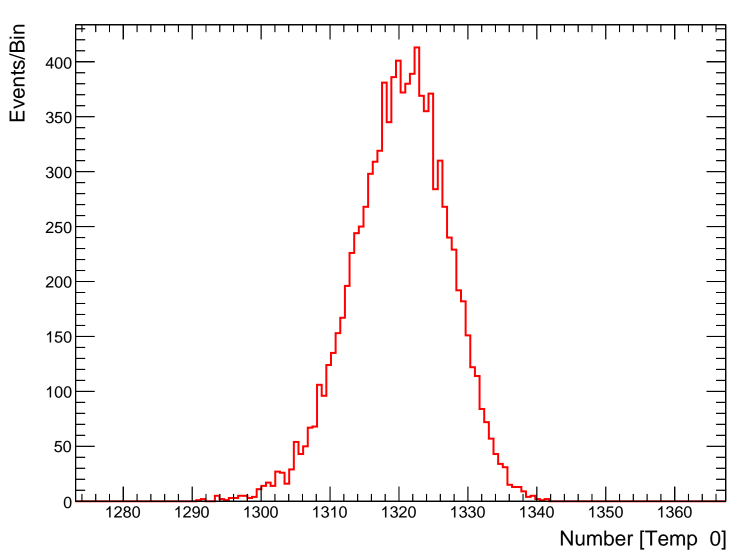


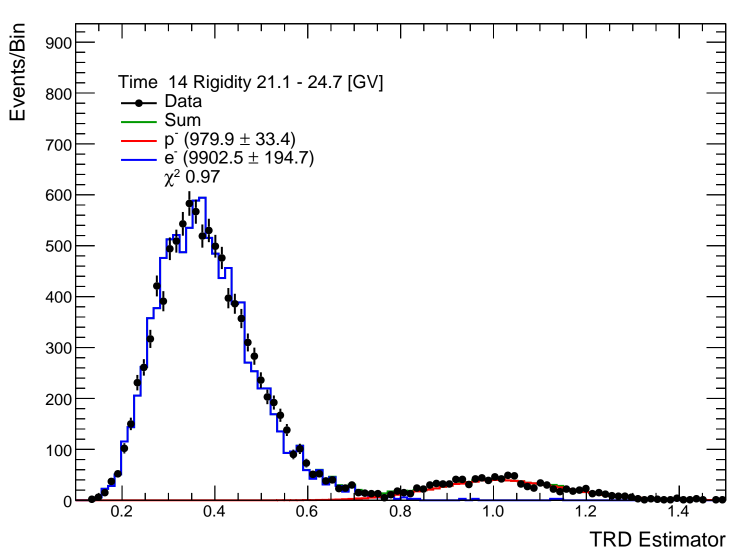


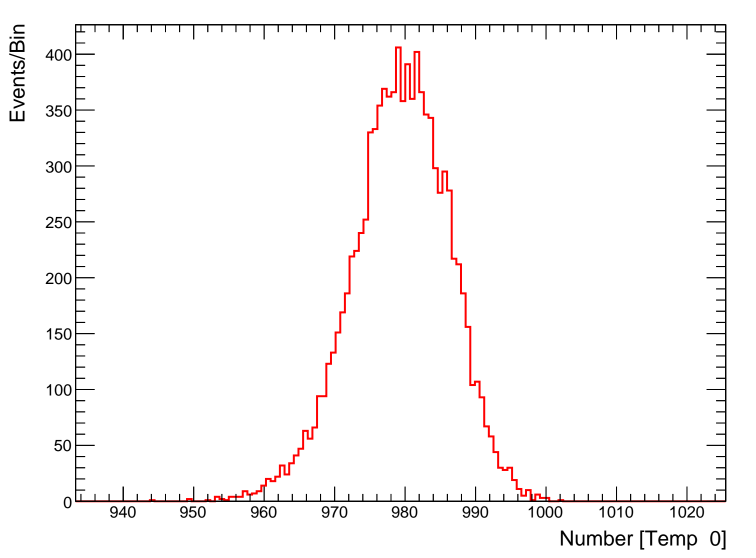
TRD Estimator

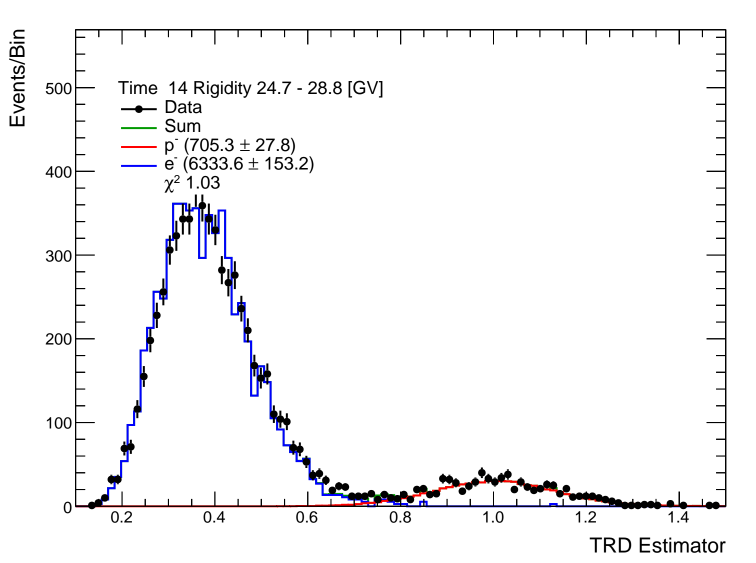


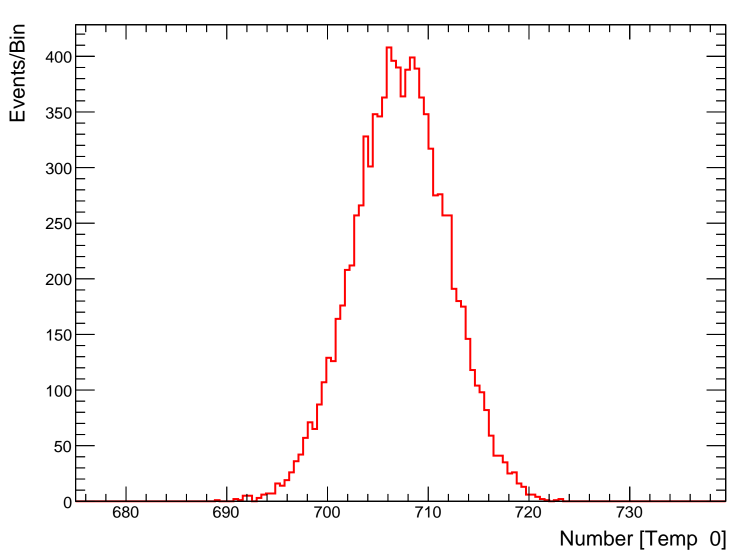


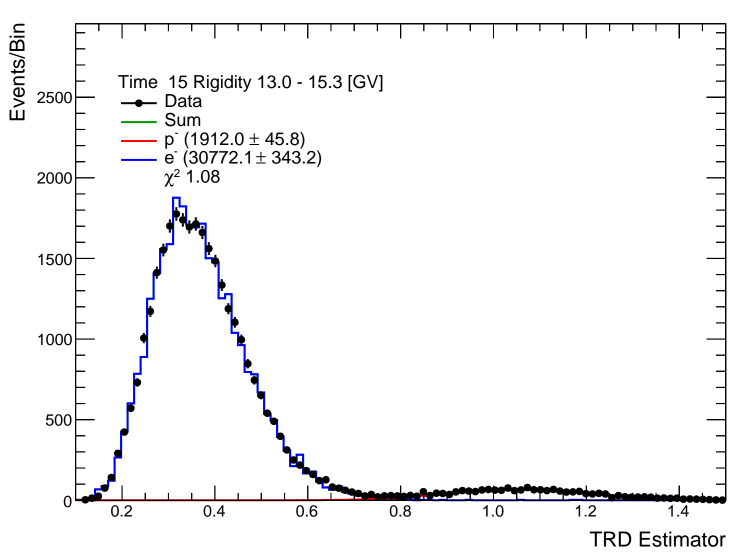


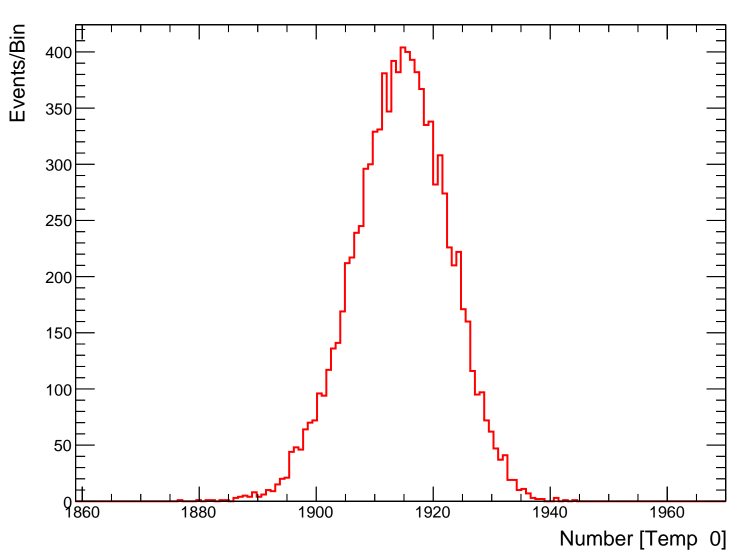


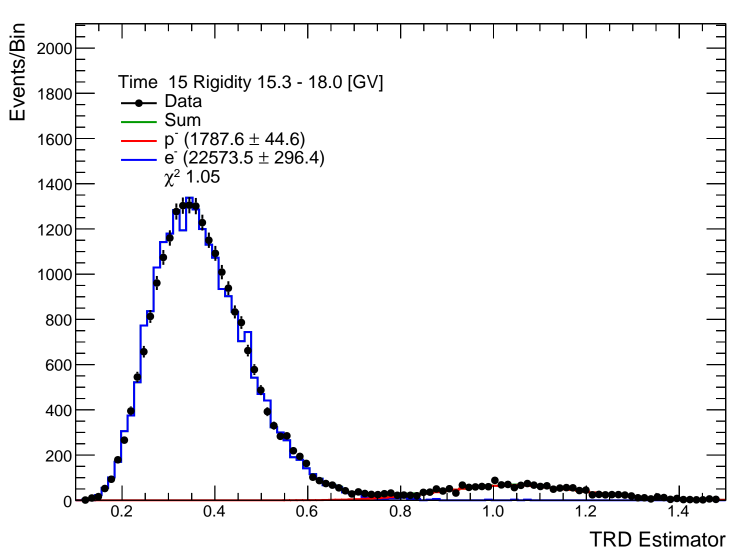


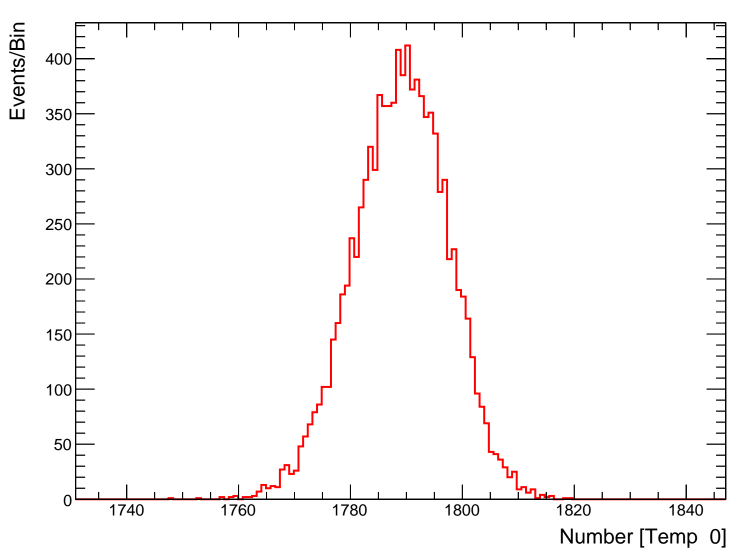


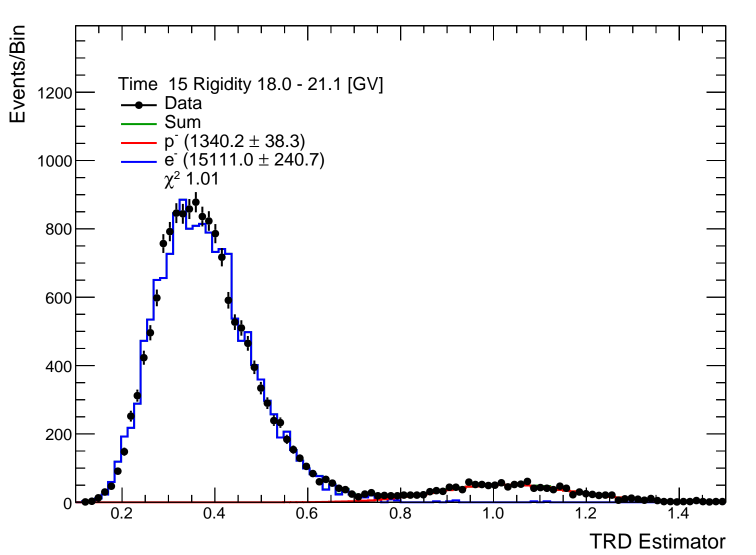


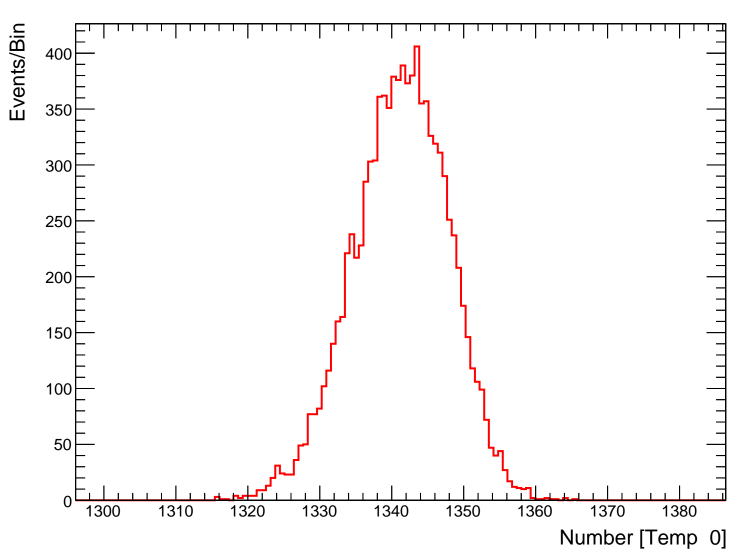


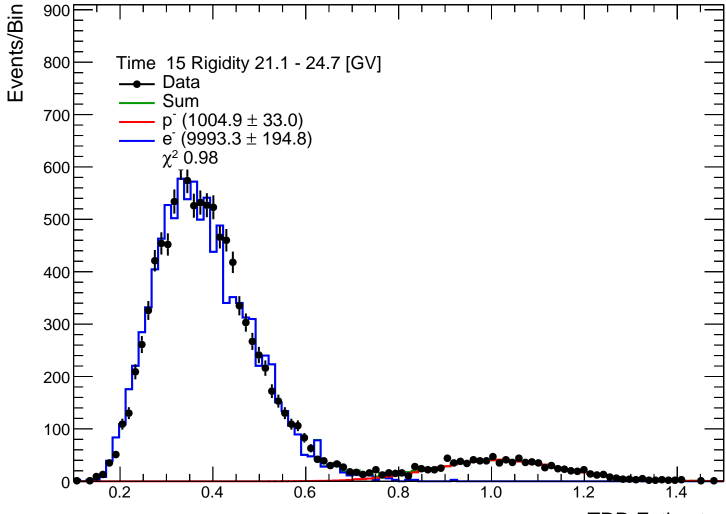




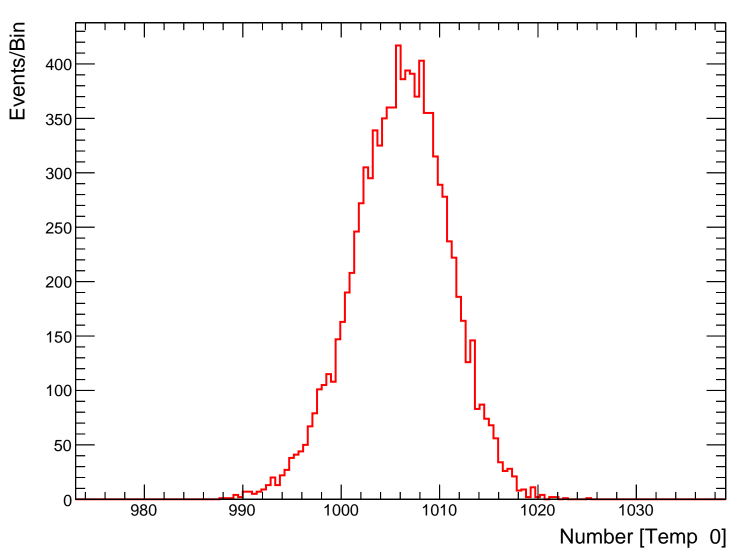


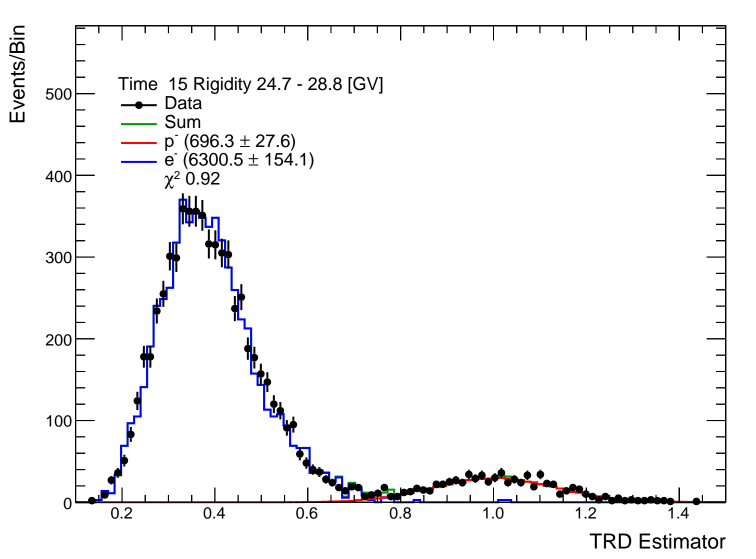


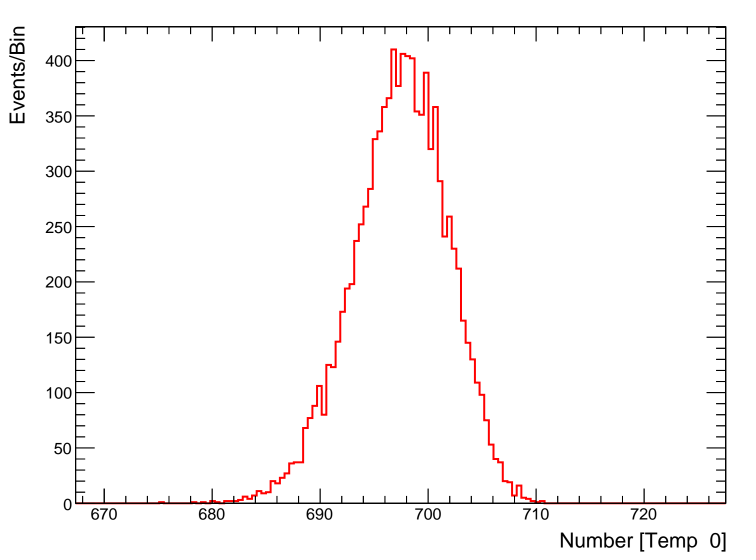


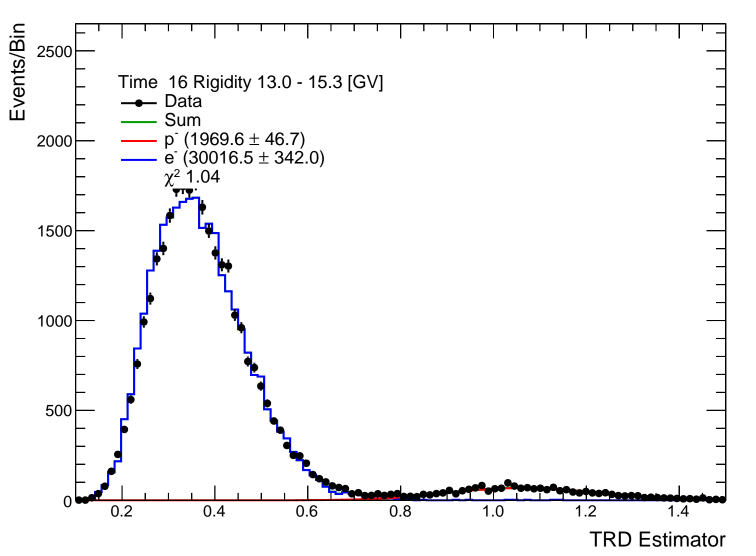


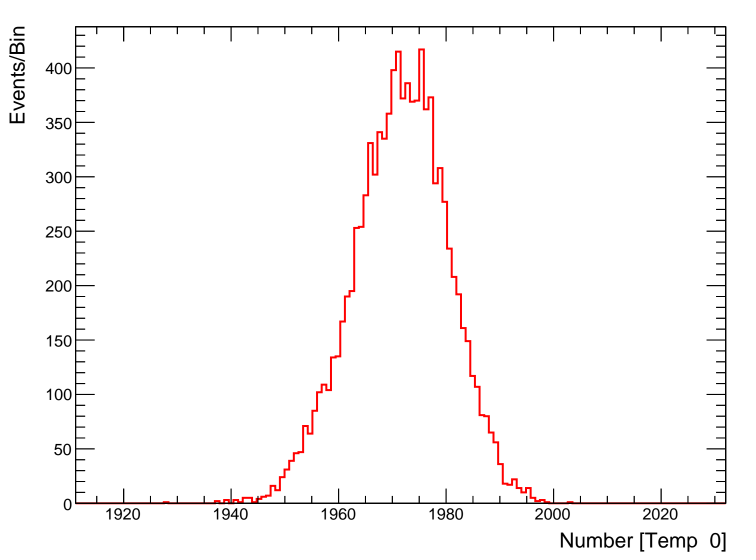
TRD Estimator

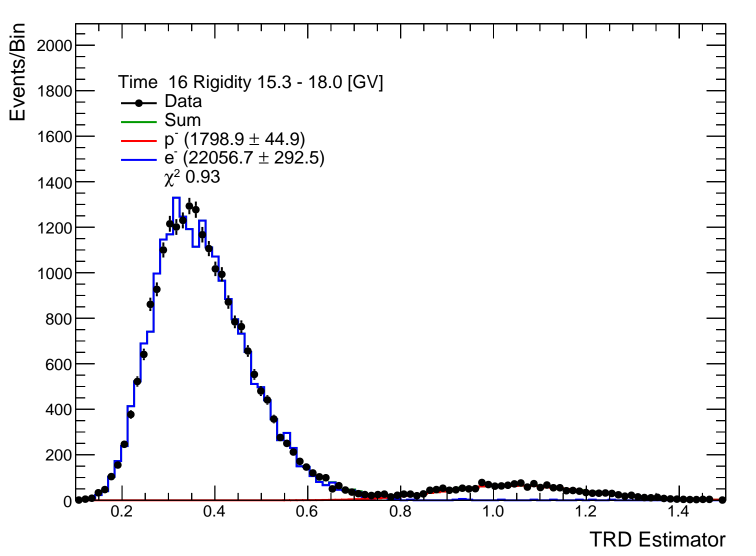


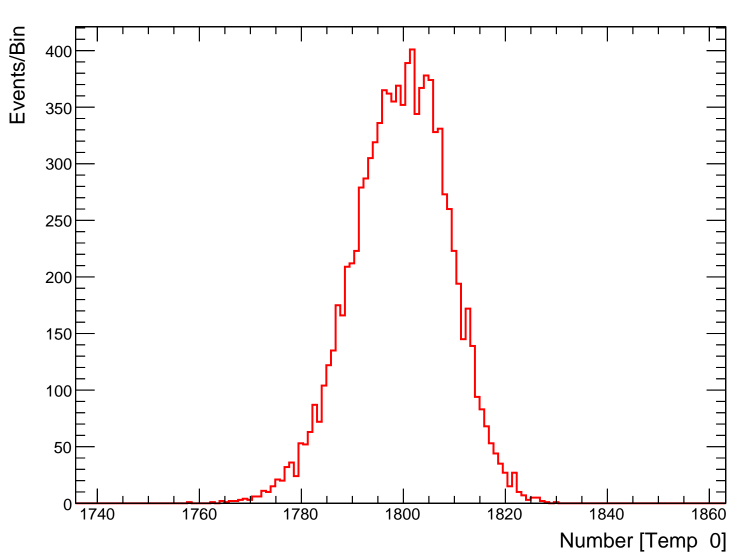


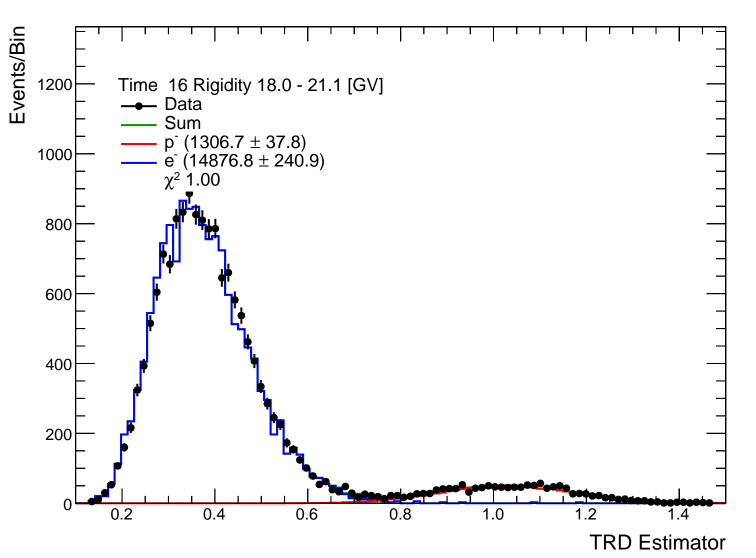


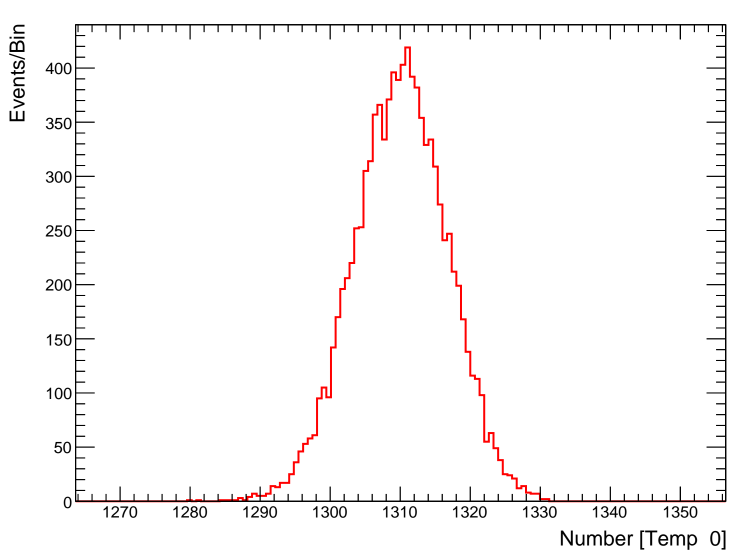


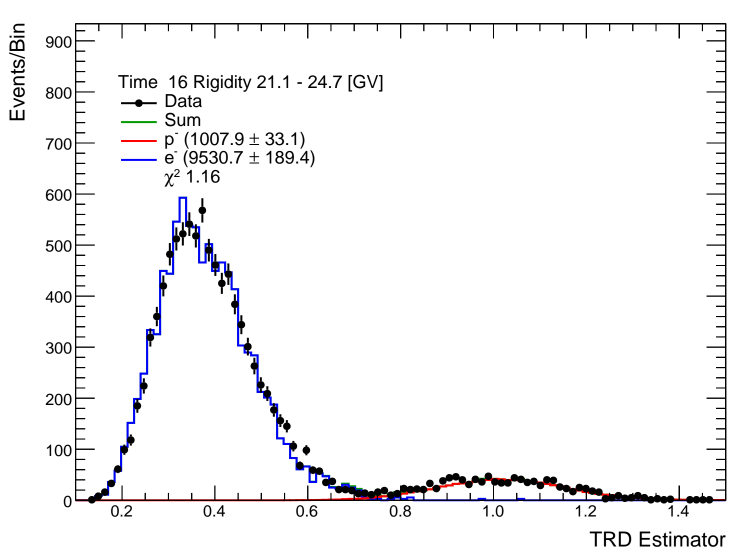


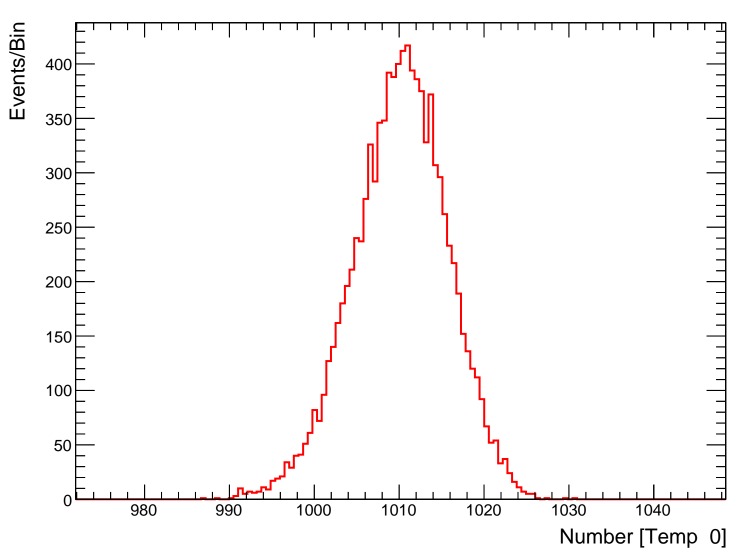


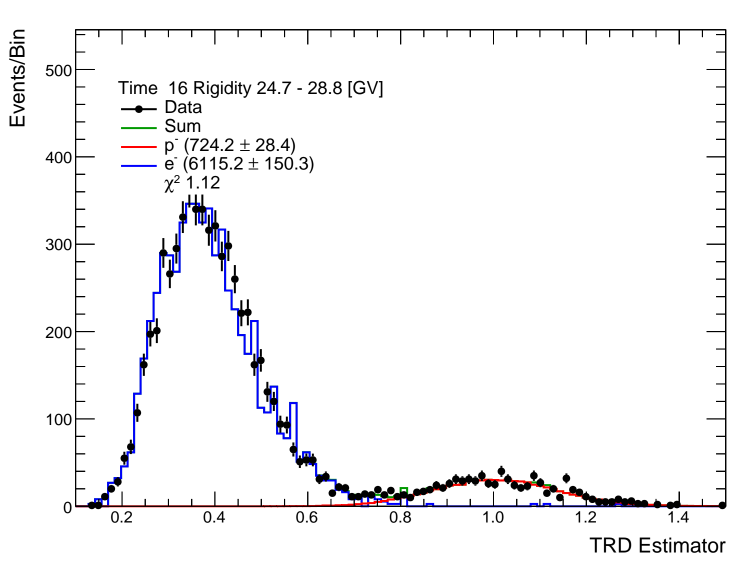


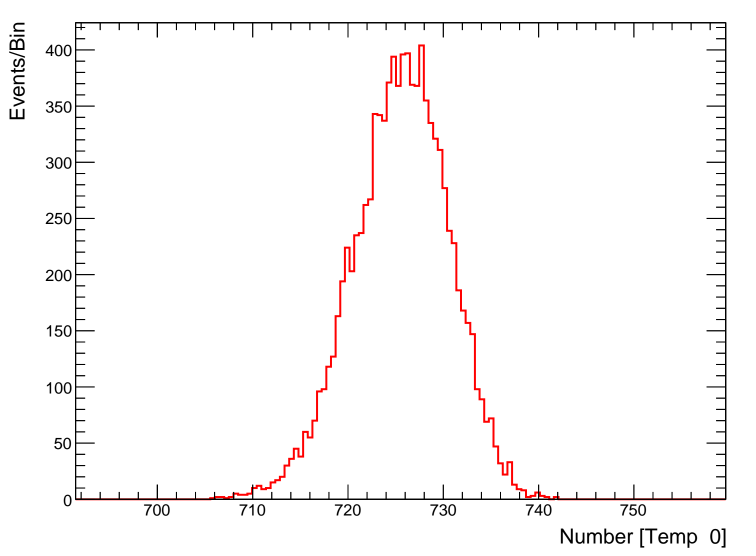


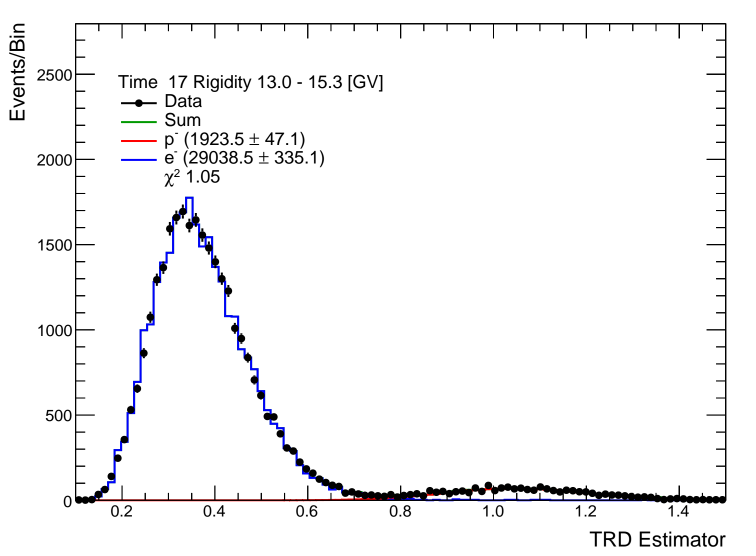


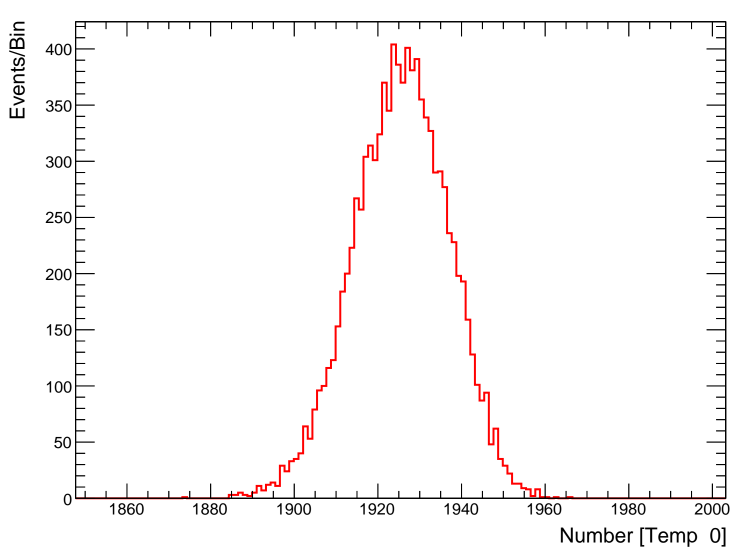


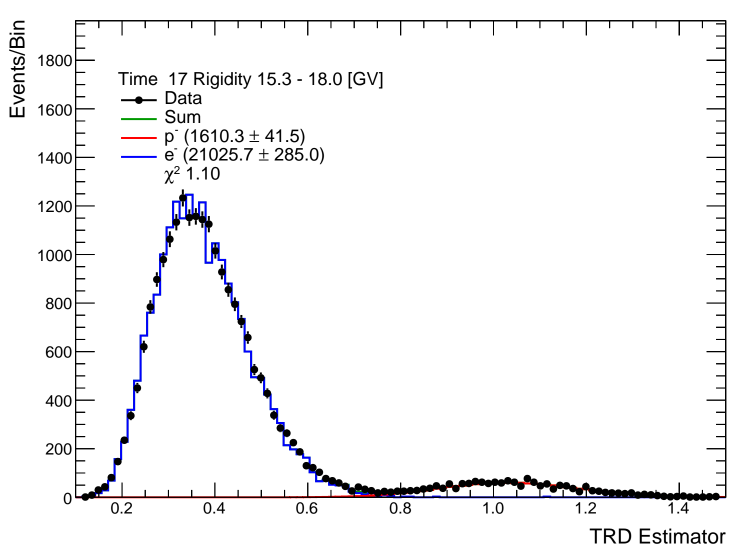


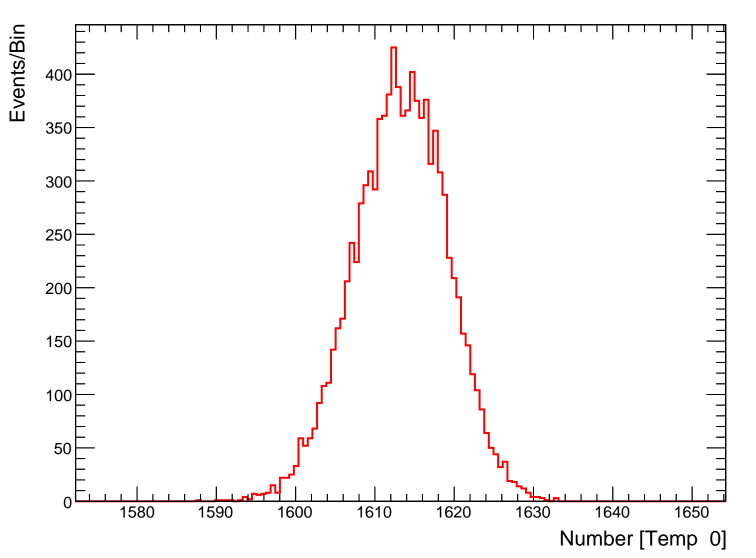


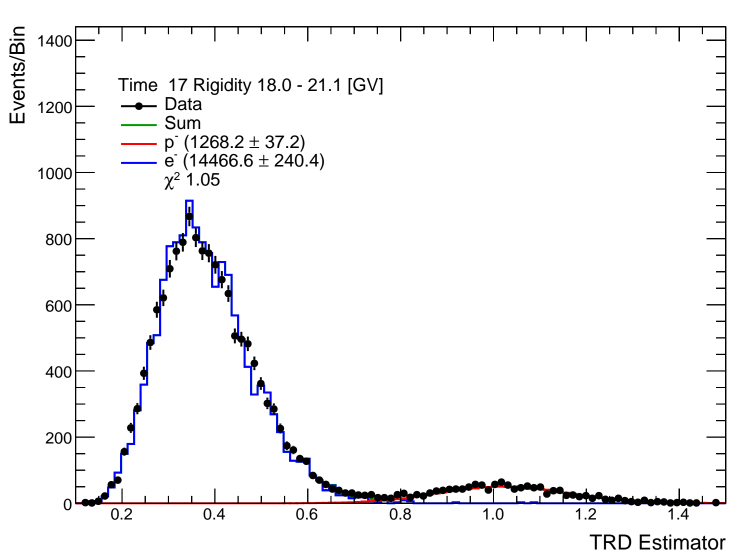


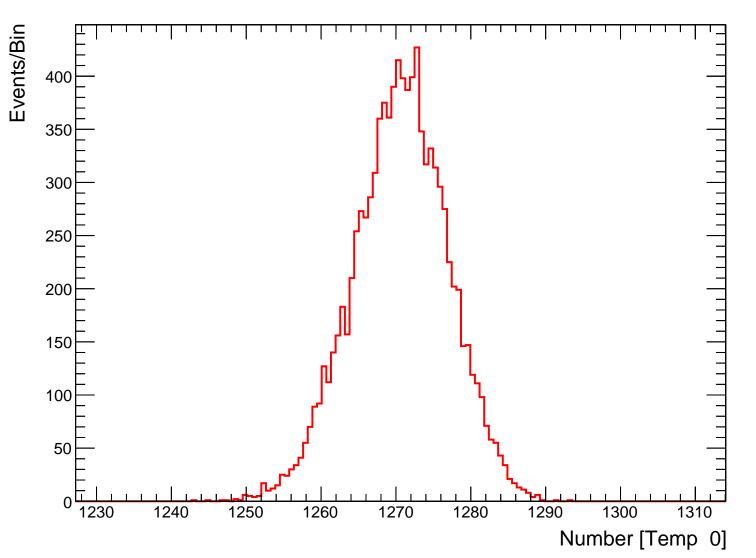


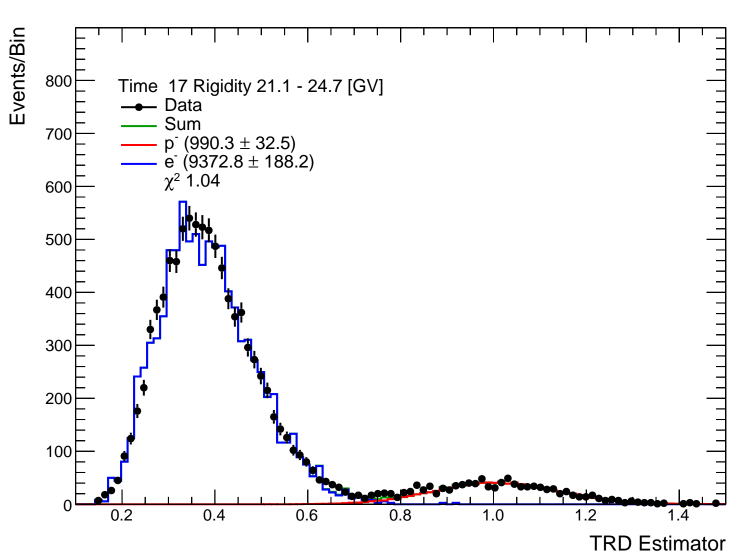


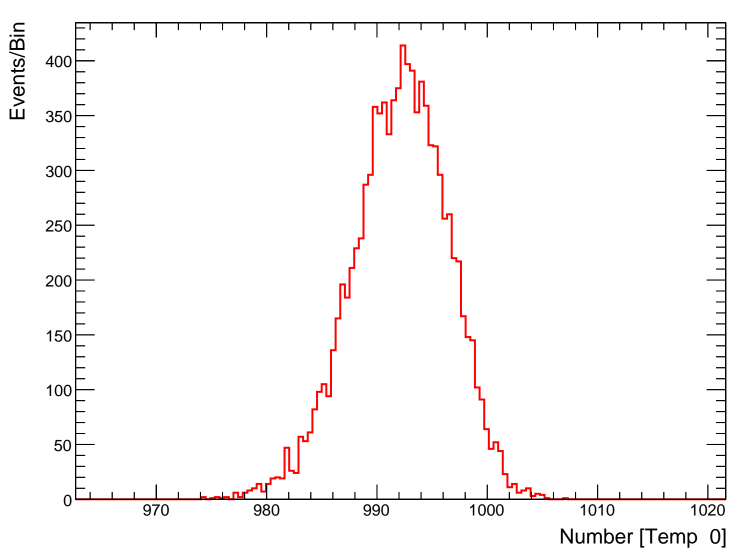


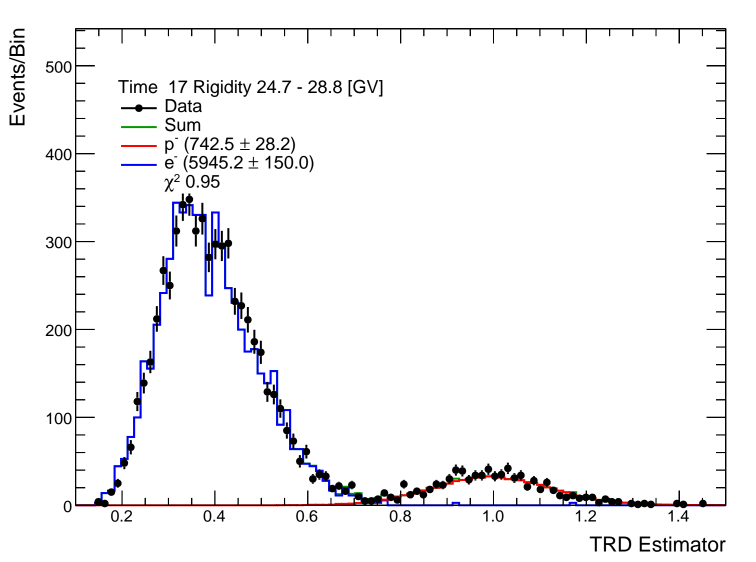


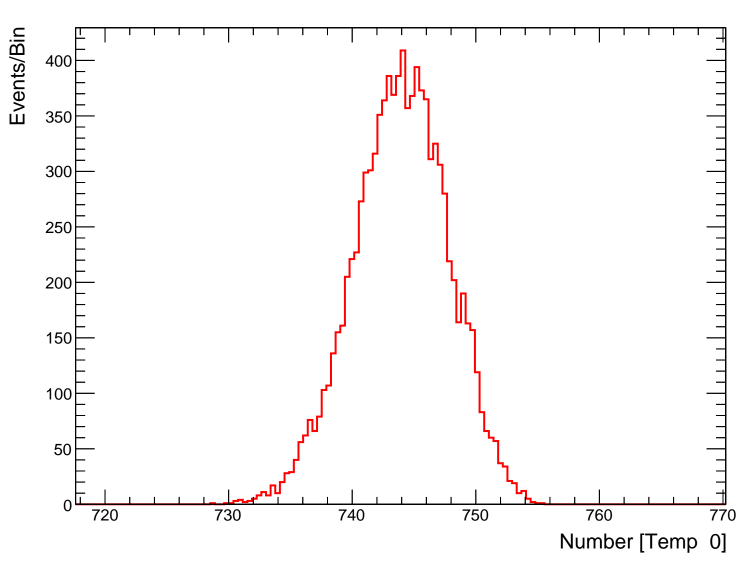


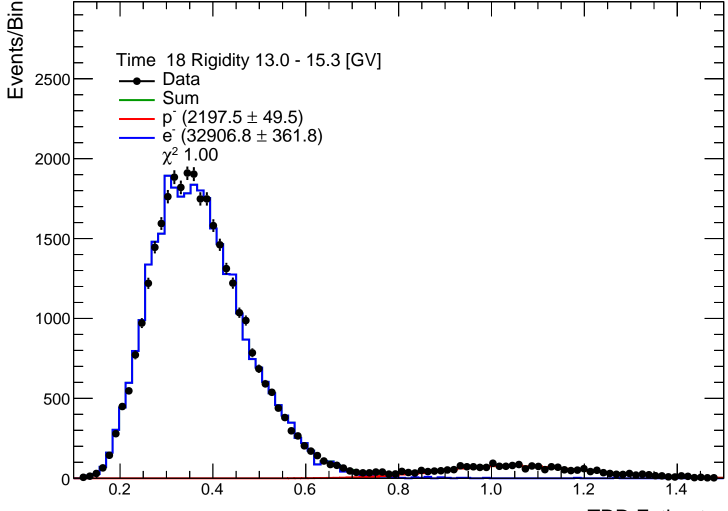




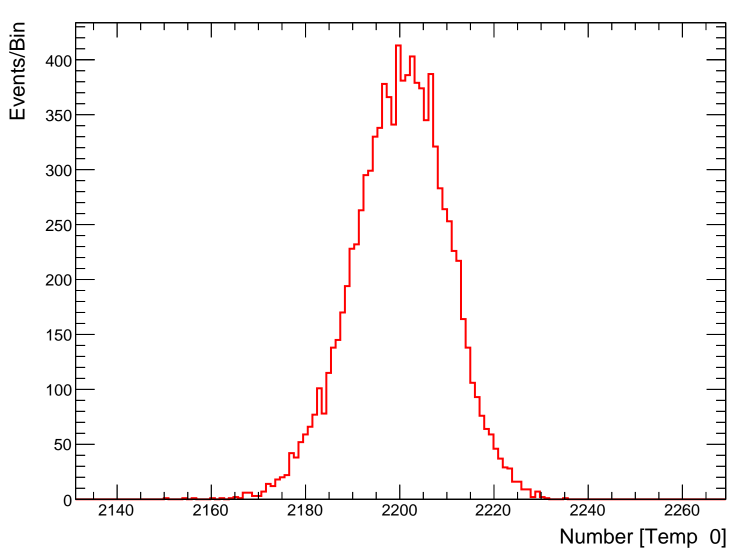


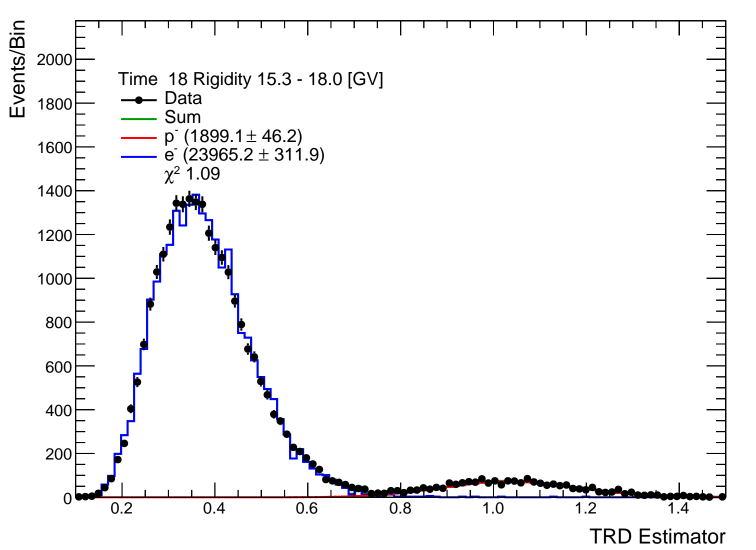


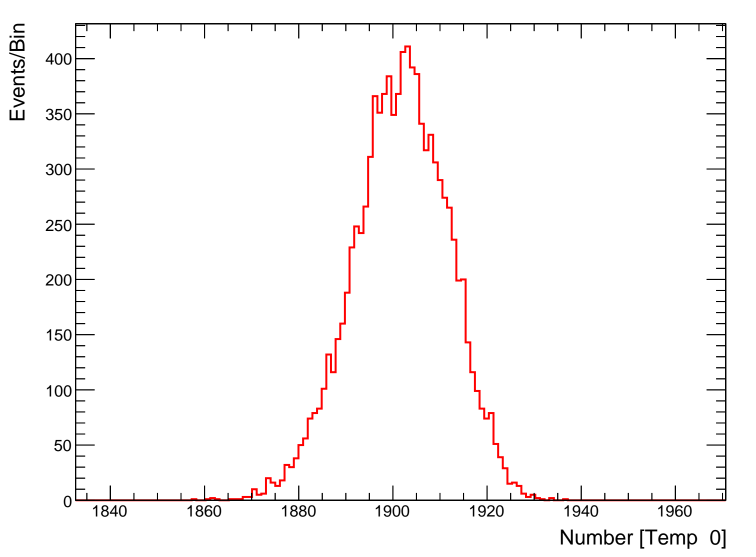


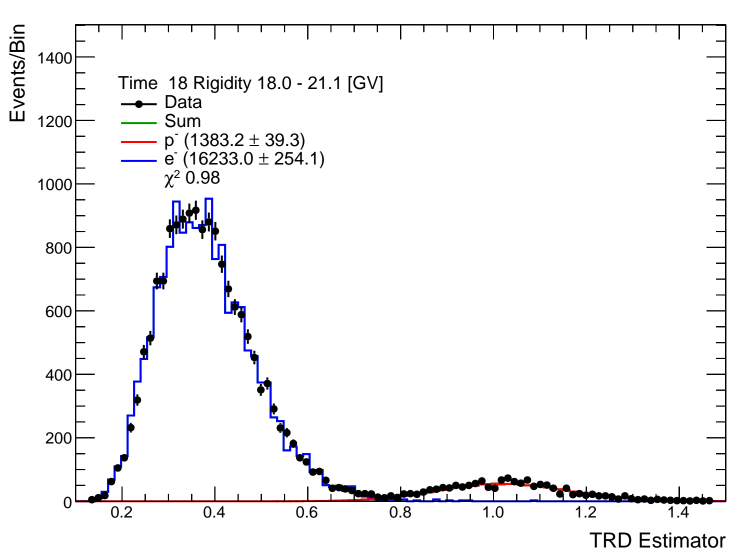


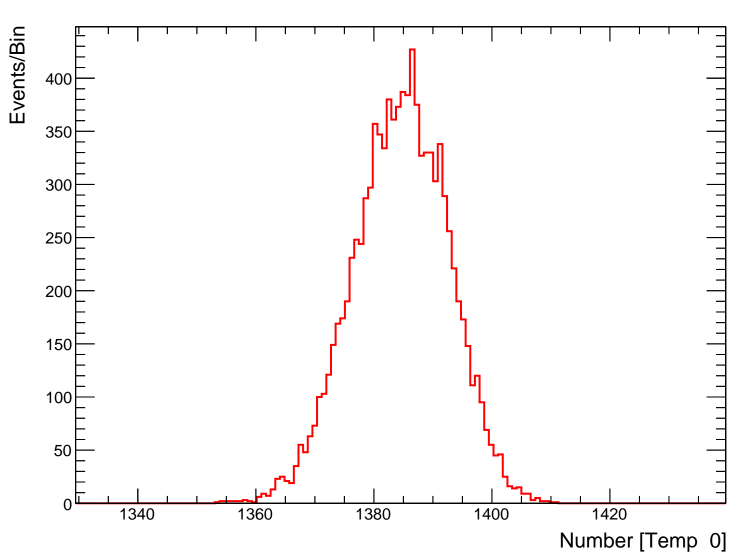
TRD Estimator

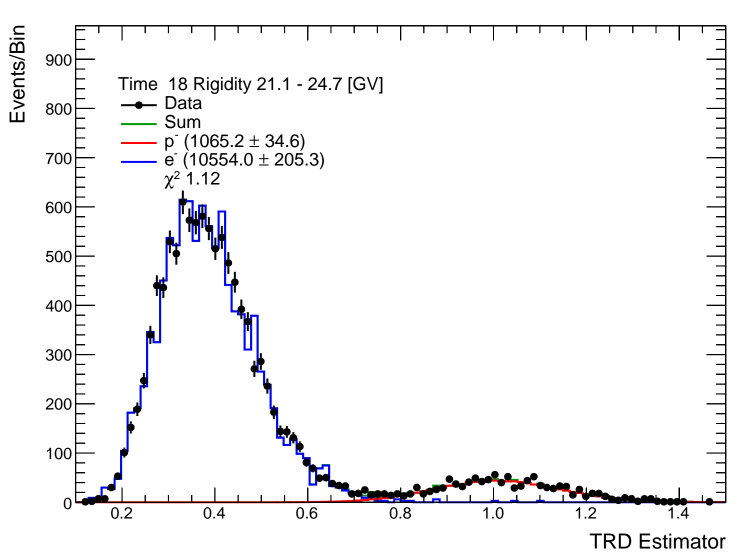


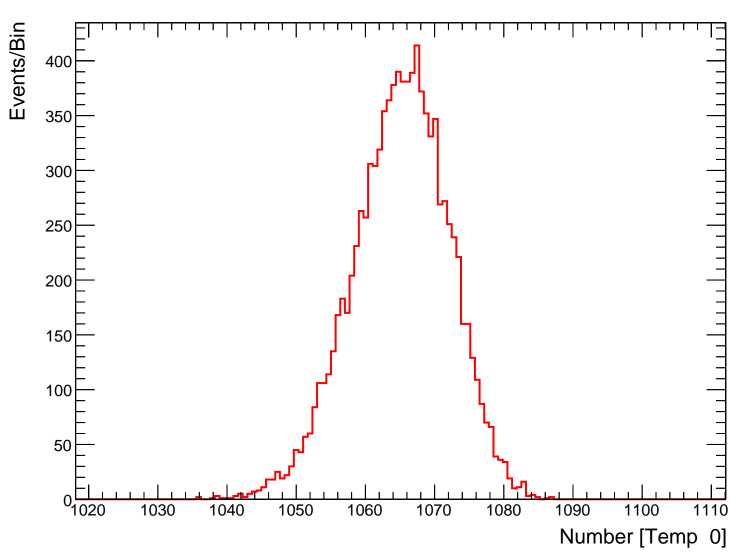


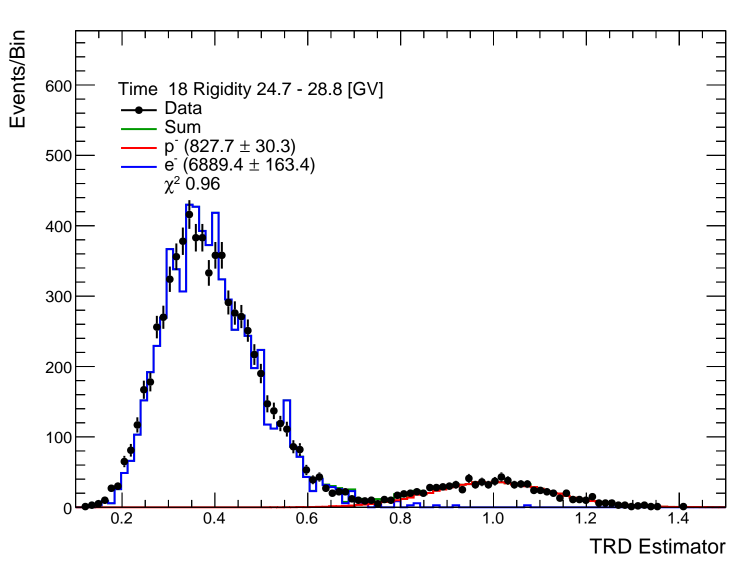


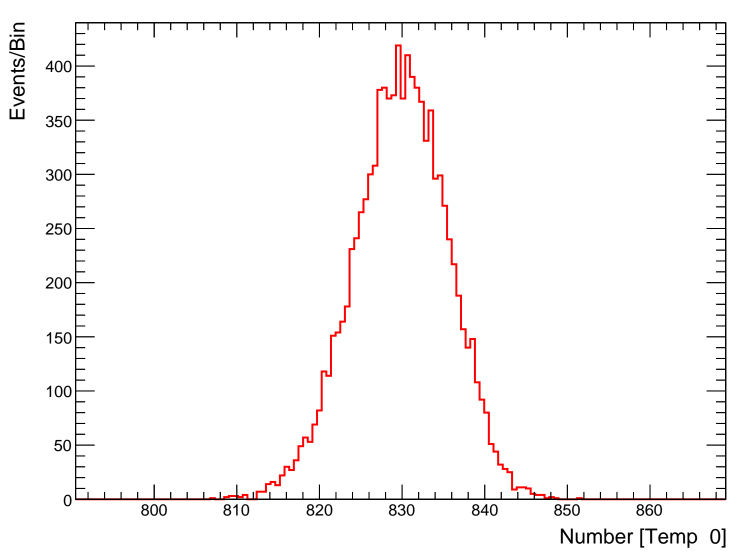


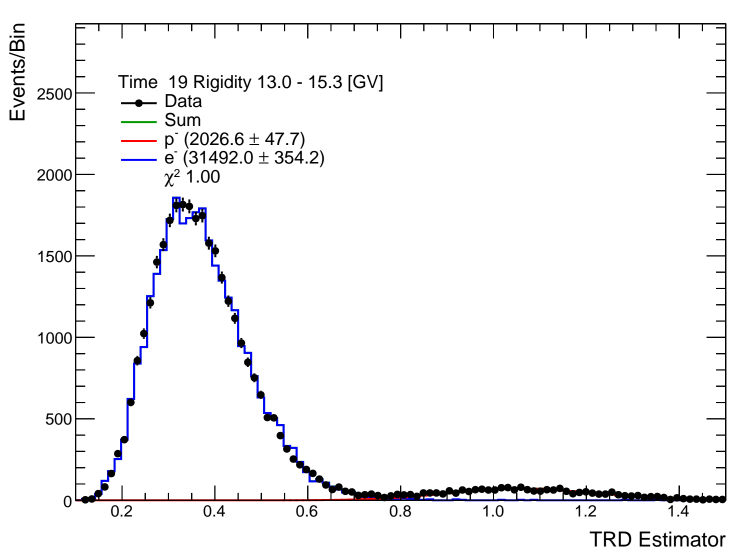


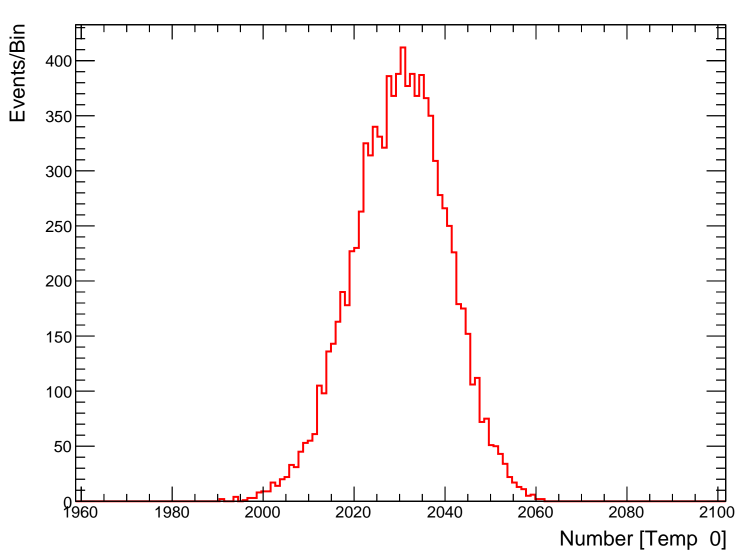


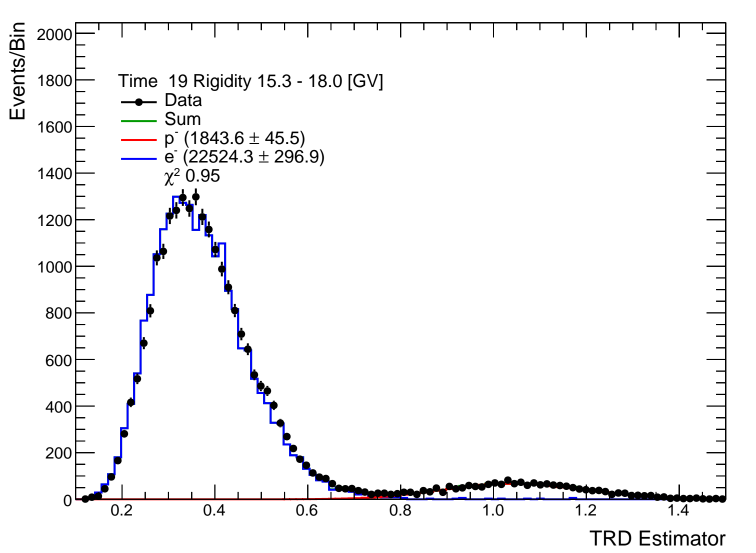


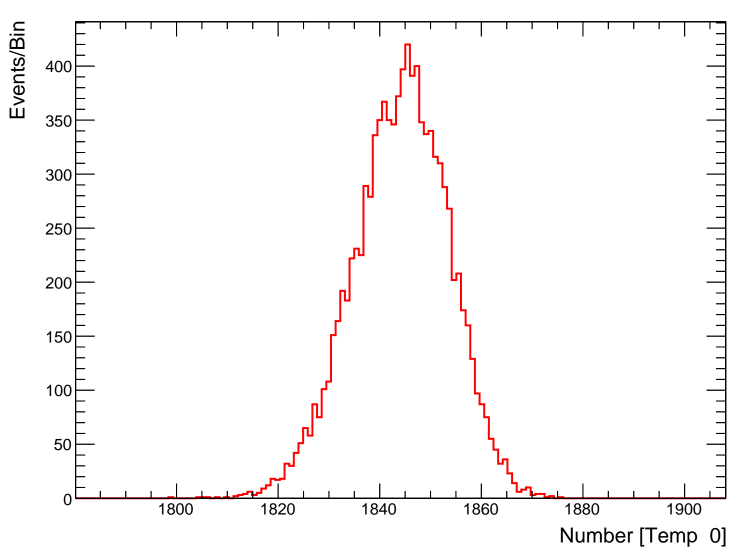


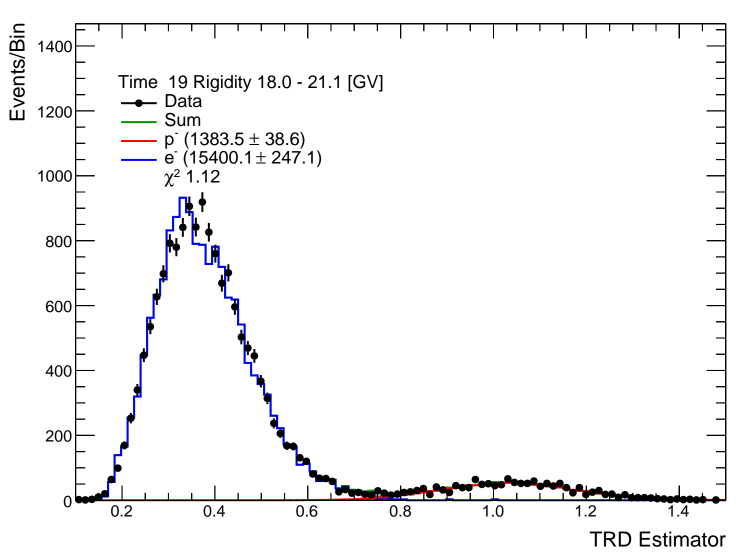


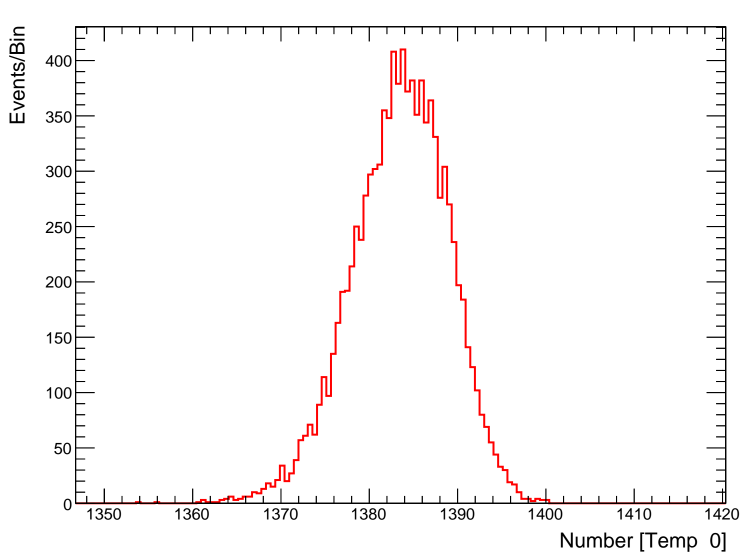


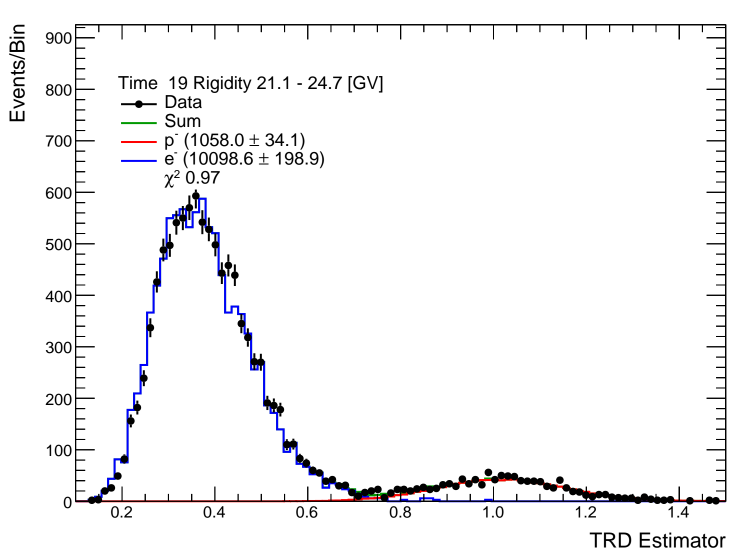


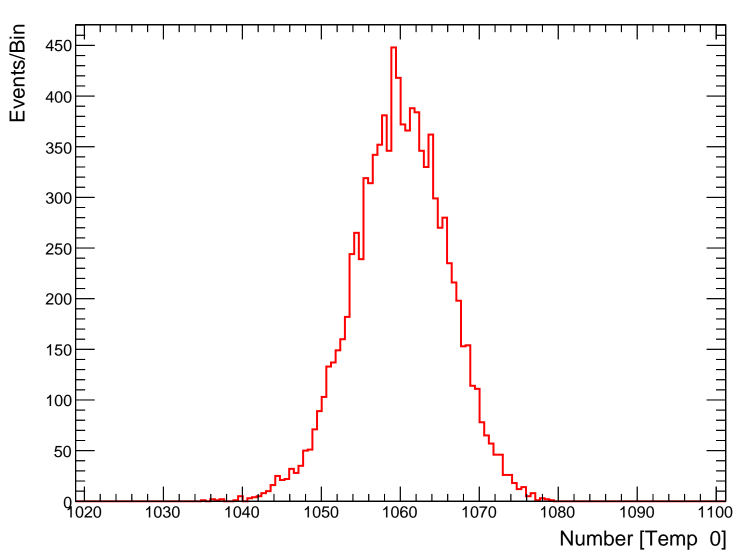


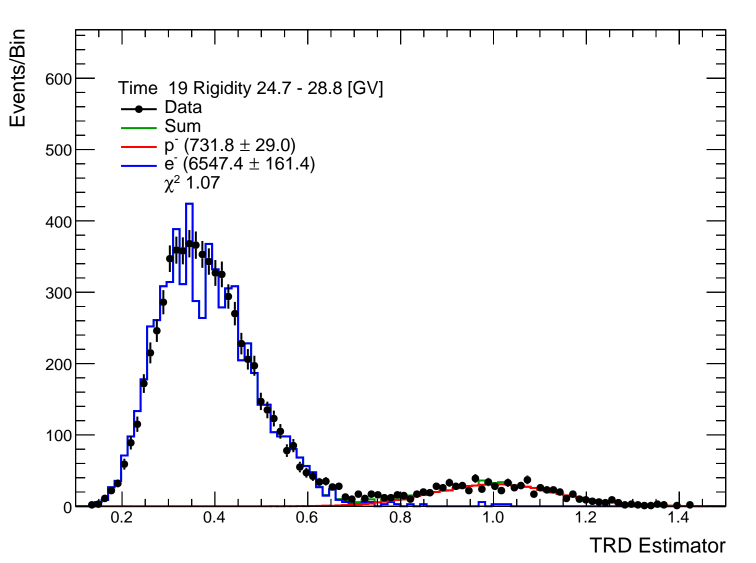


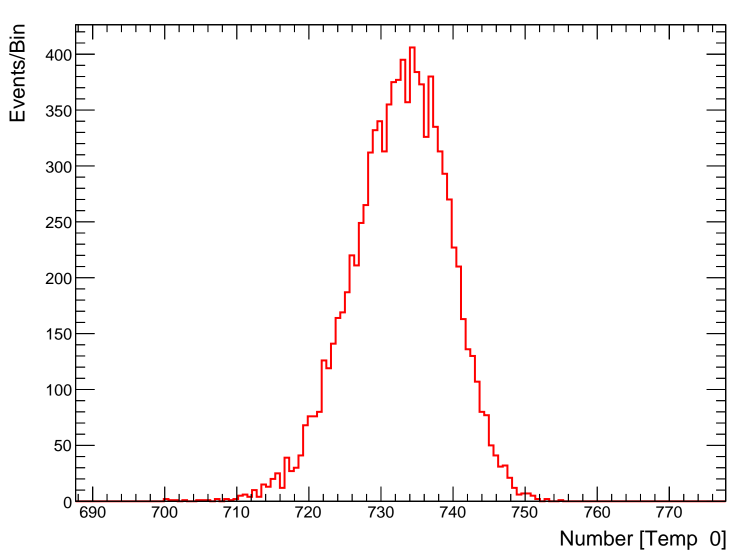


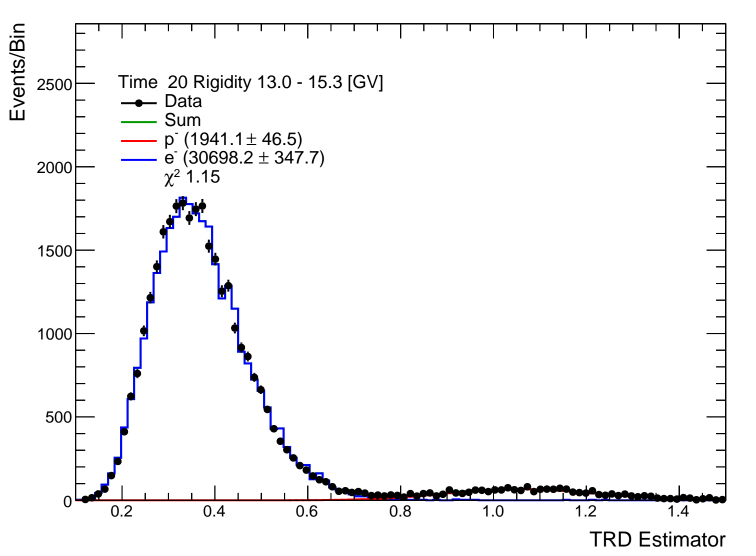


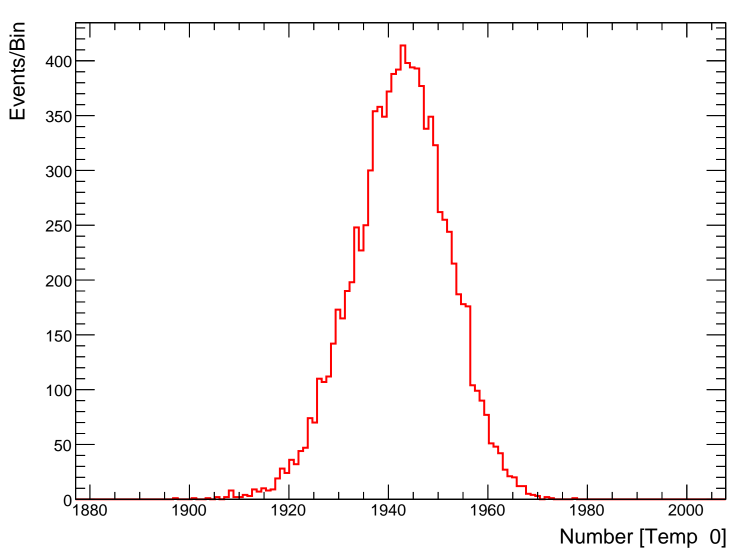


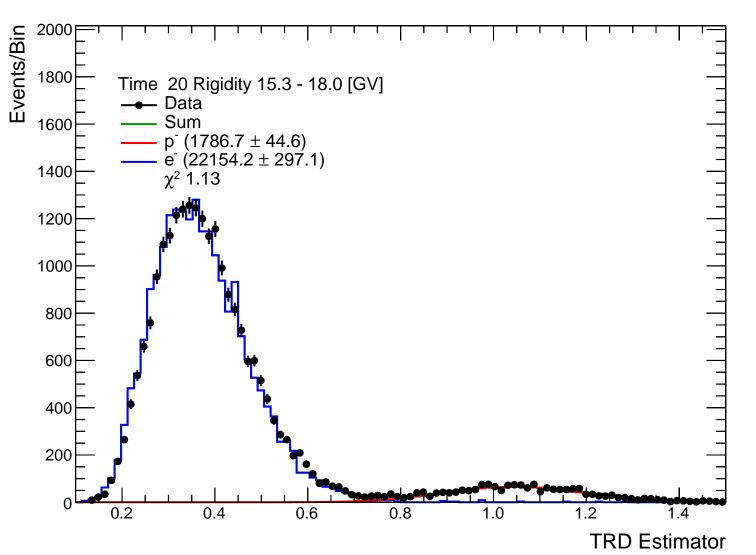


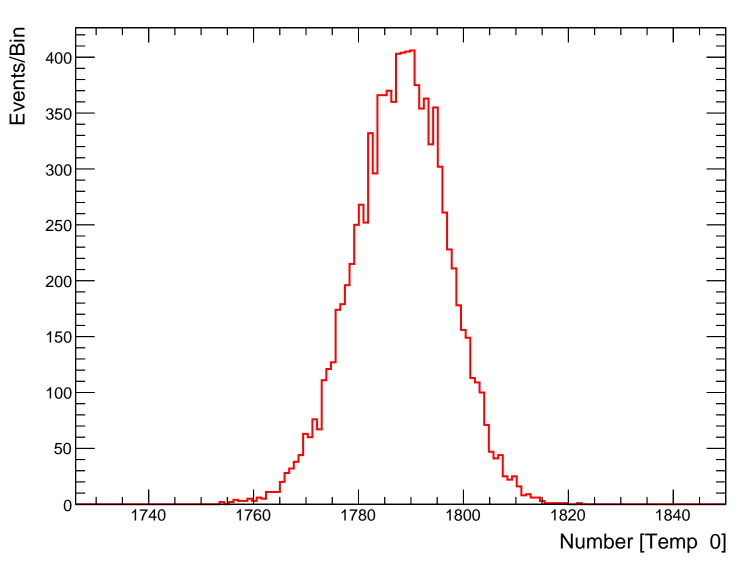


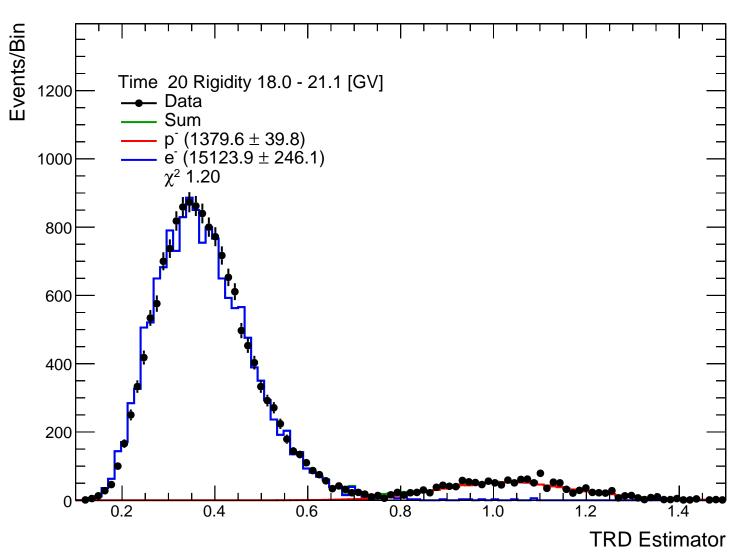


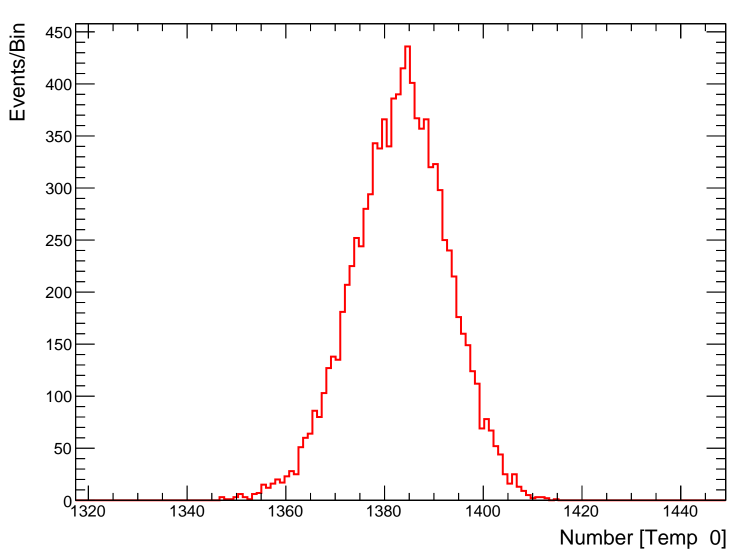


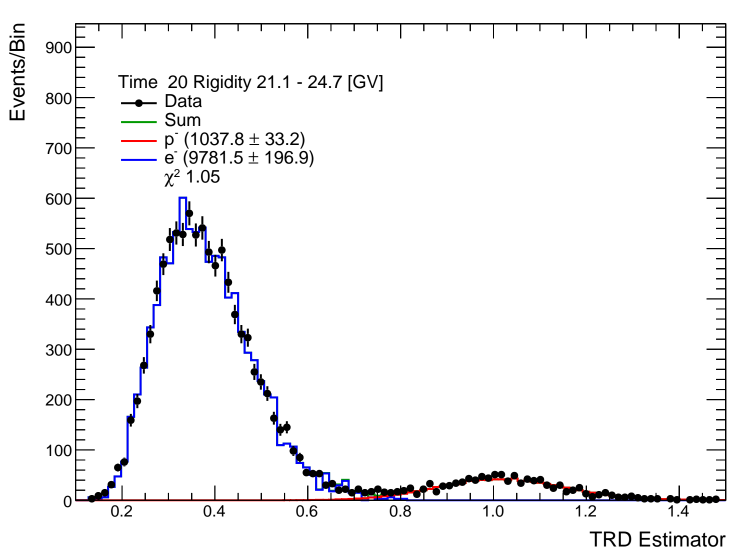


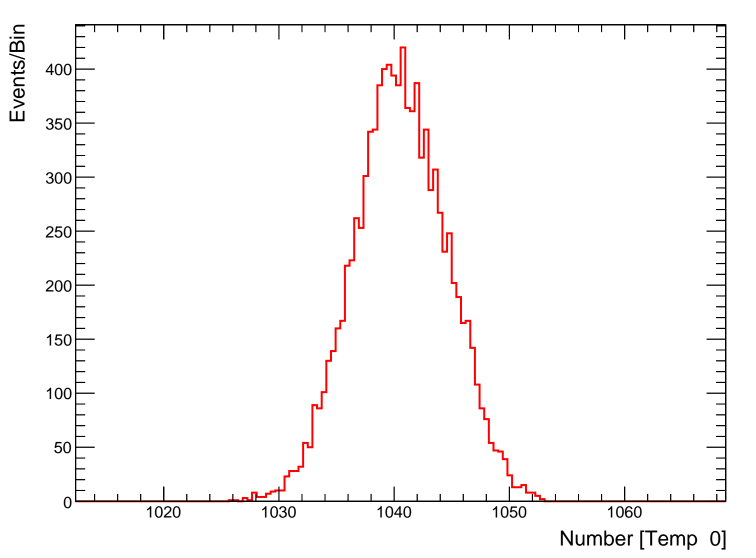


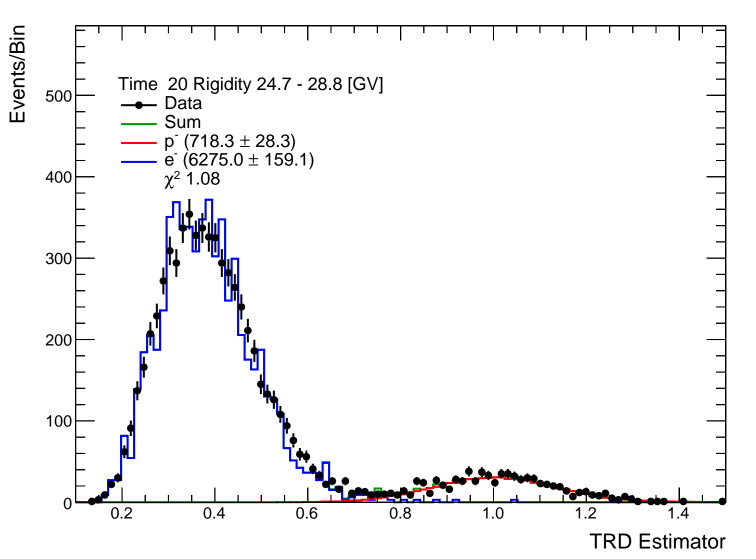


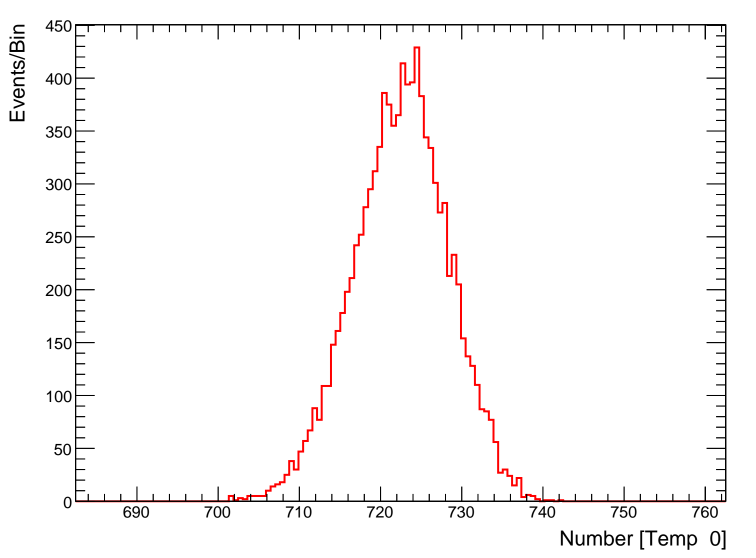


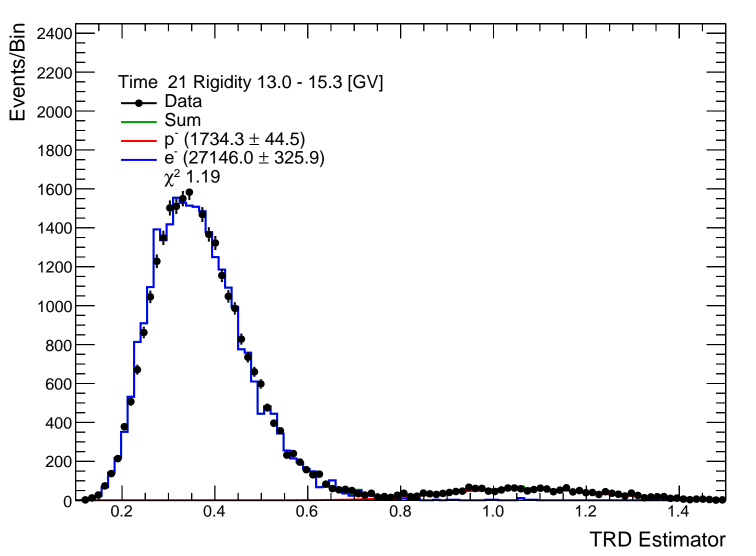


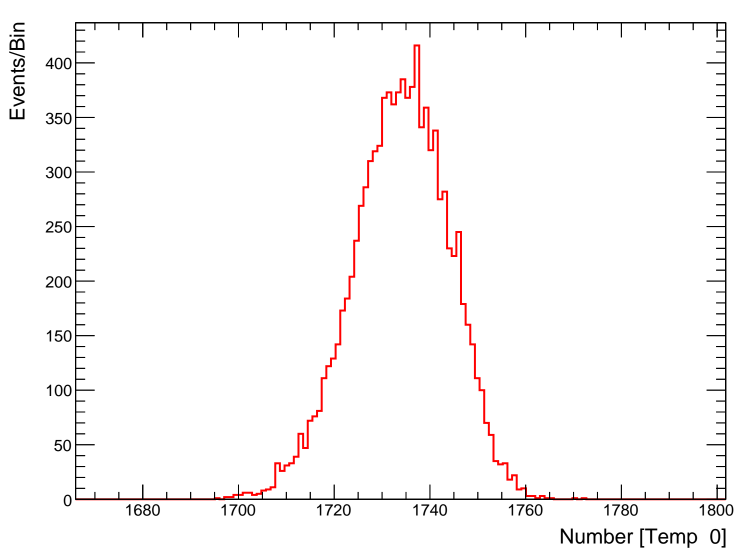


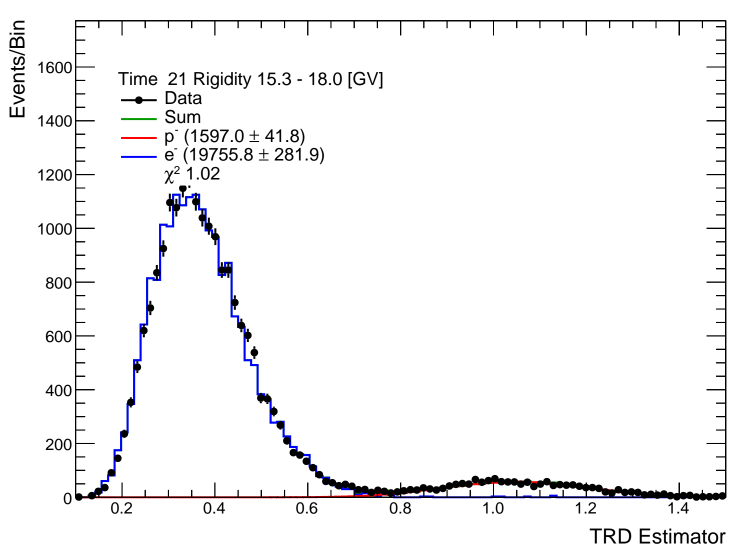


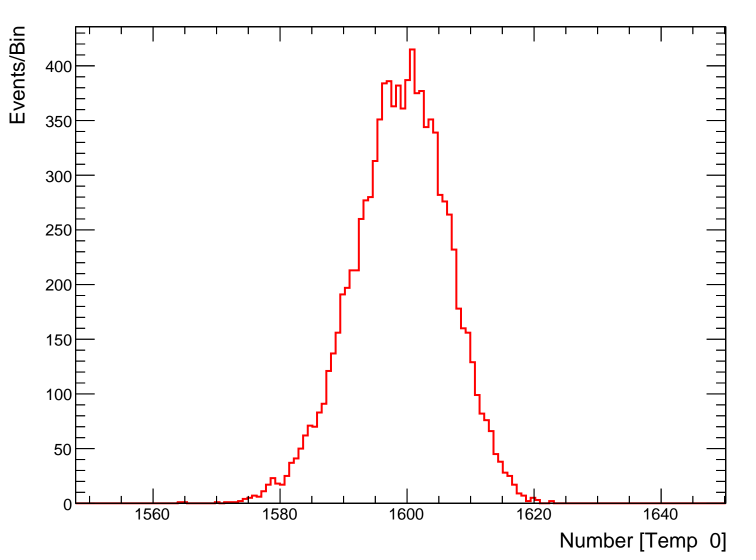


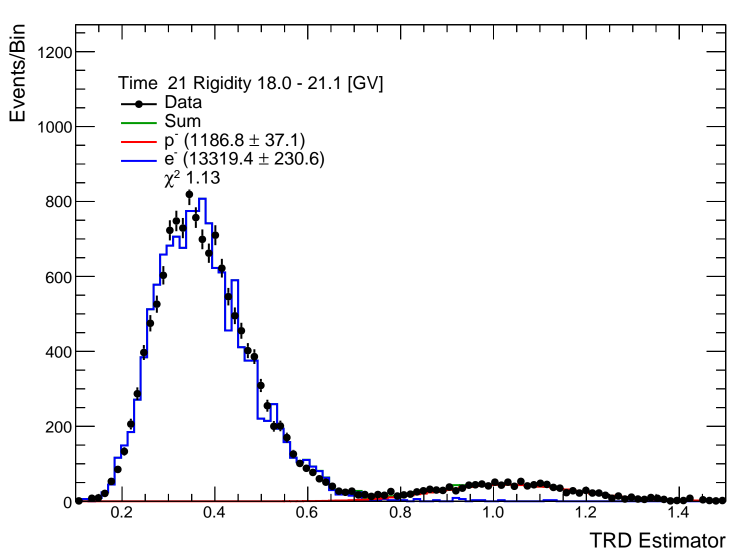


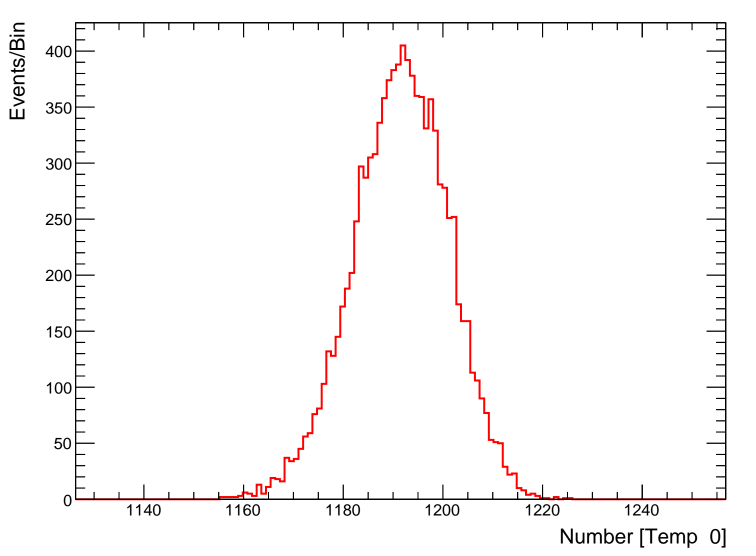


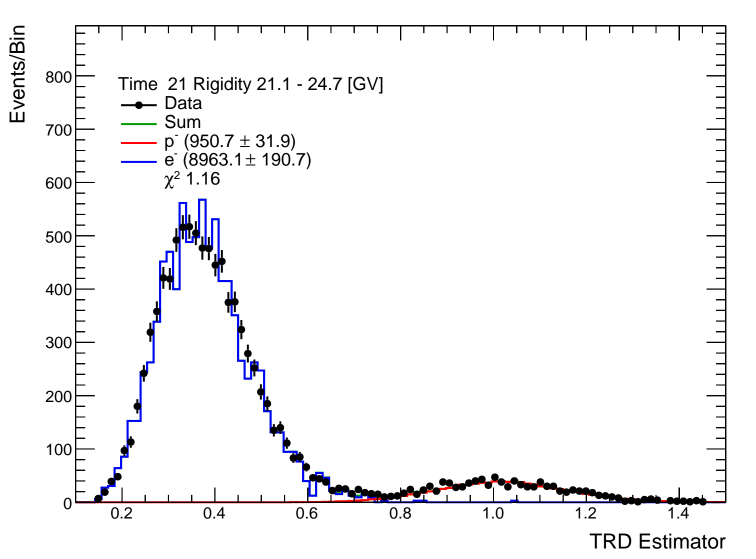


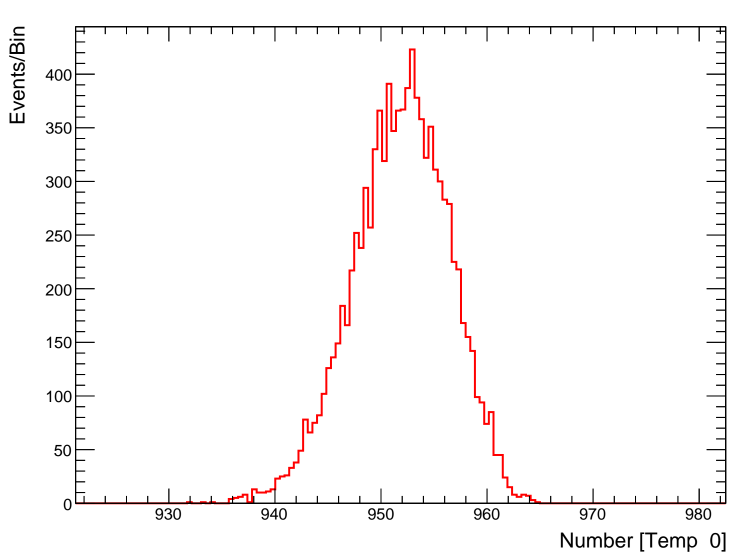


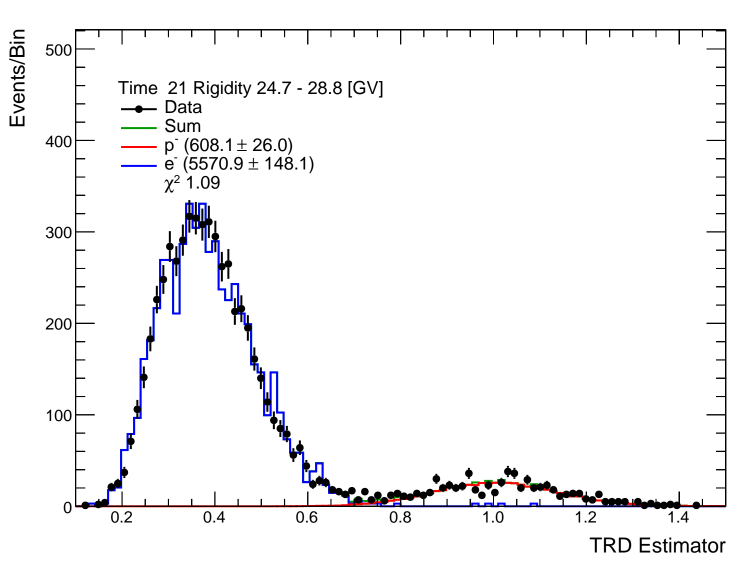


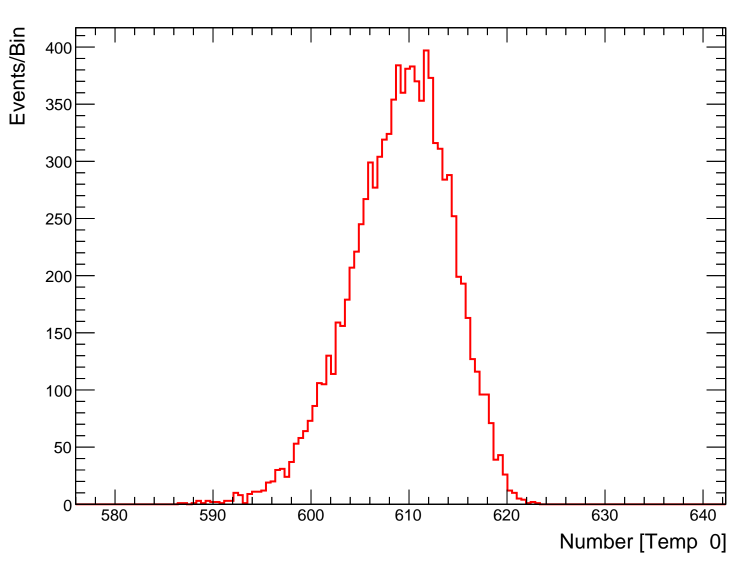


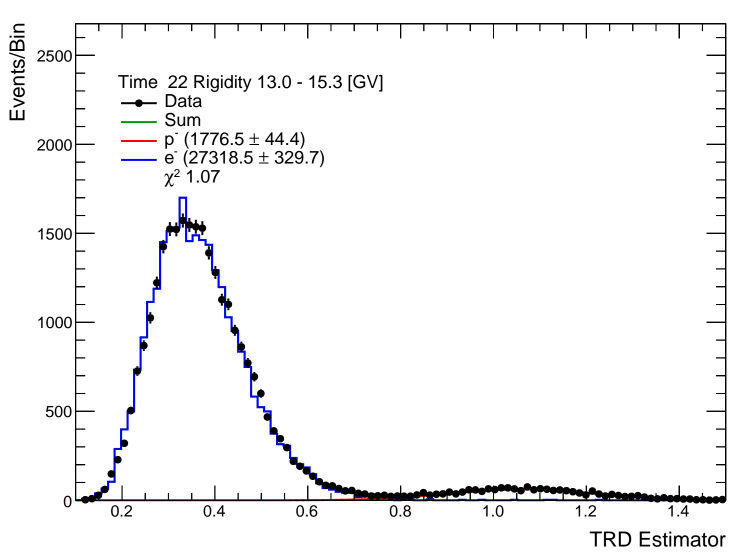


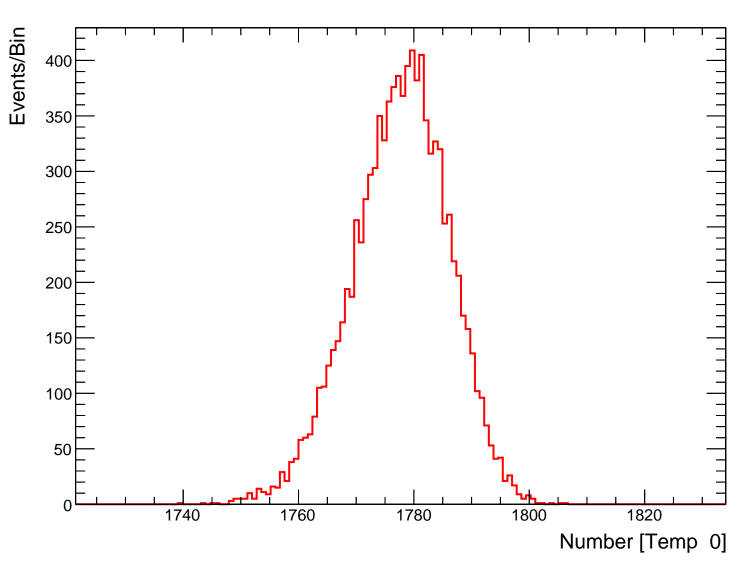


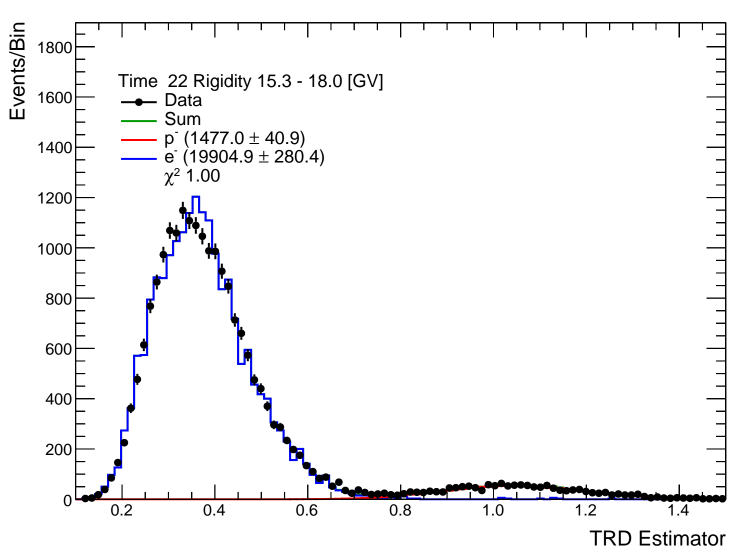


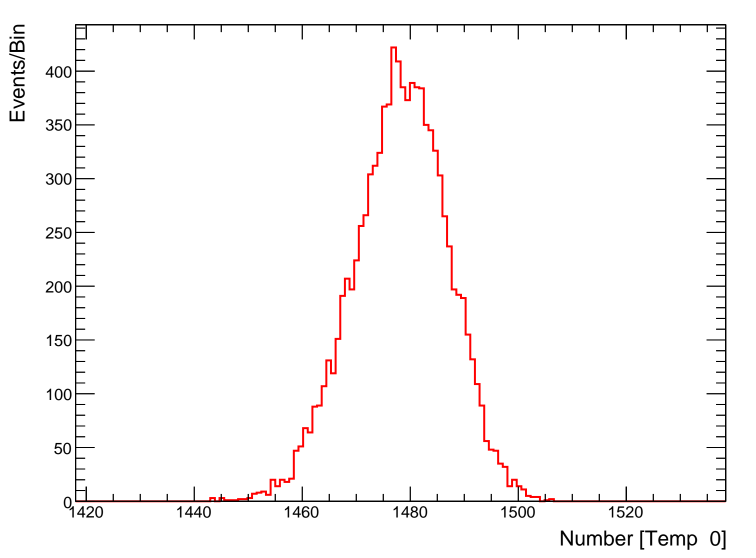


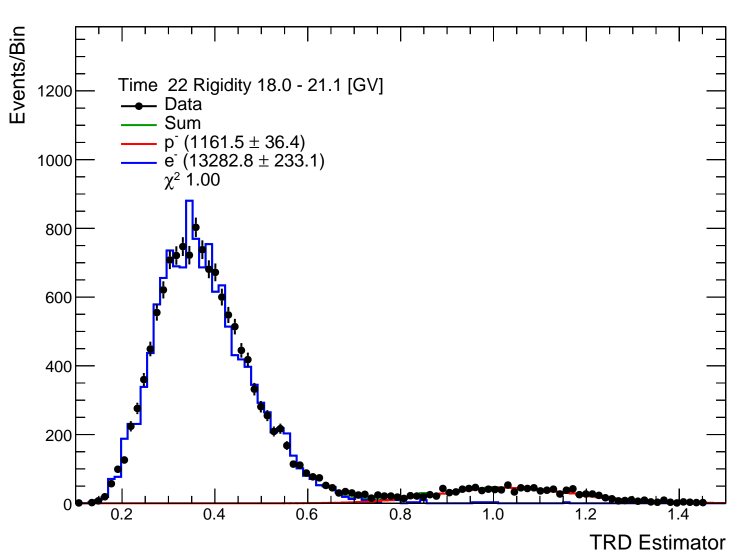


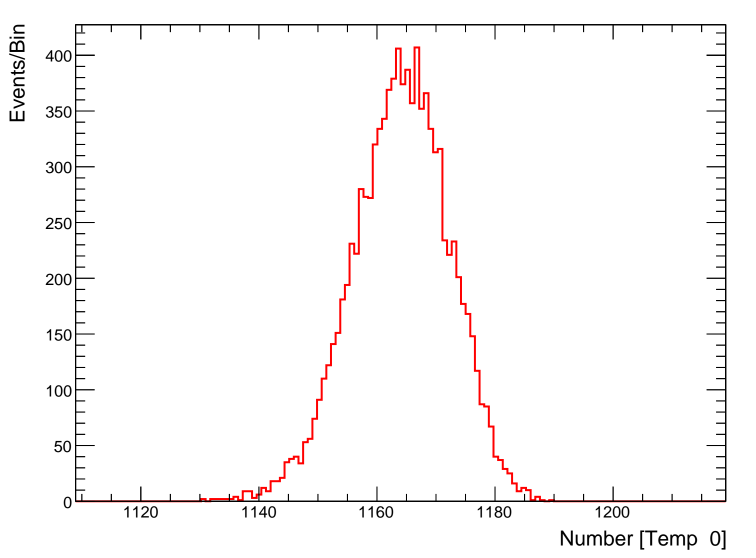


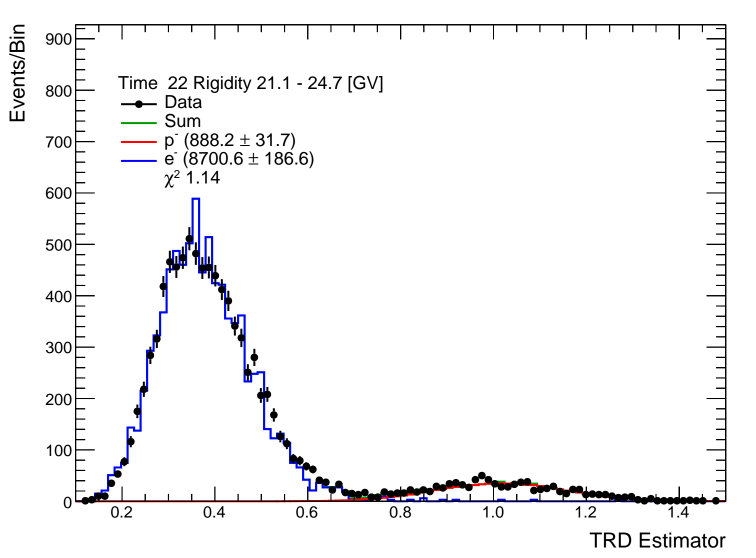


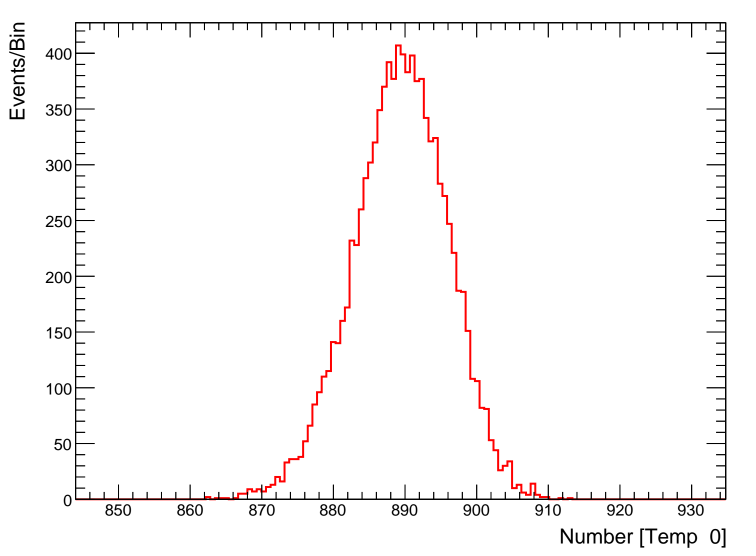


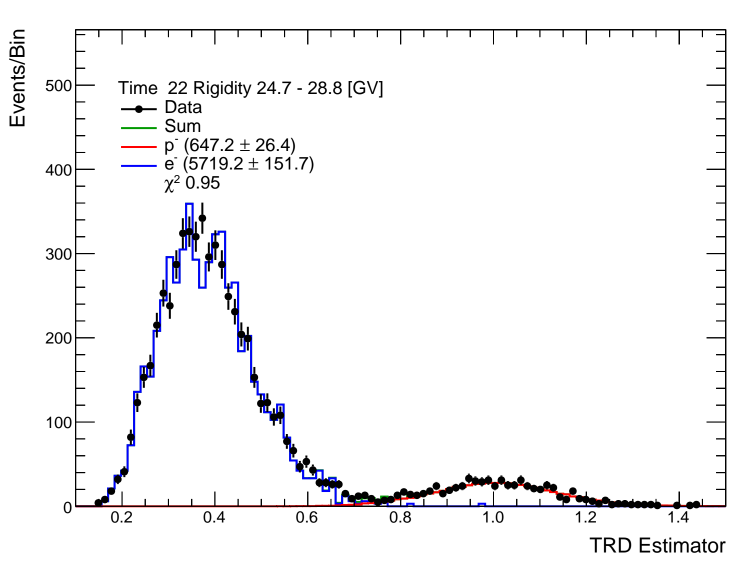


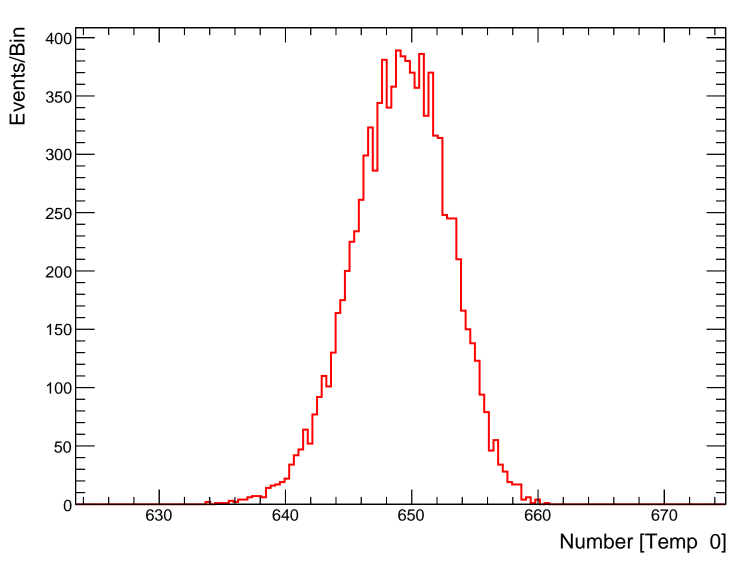


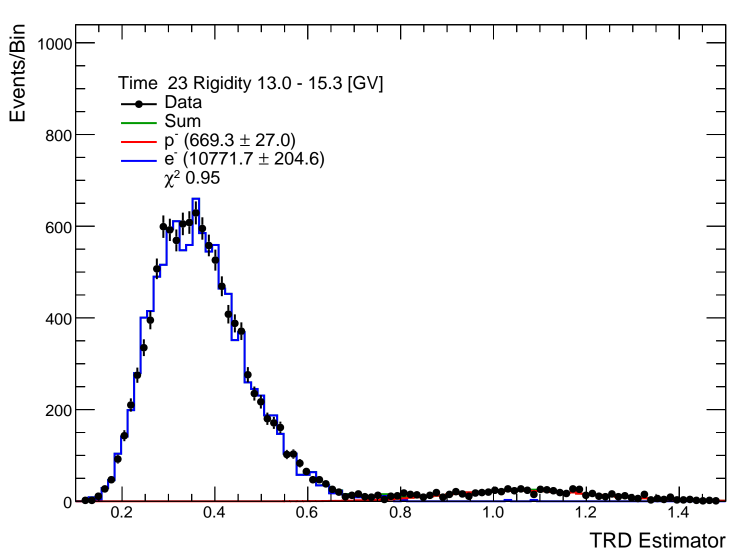


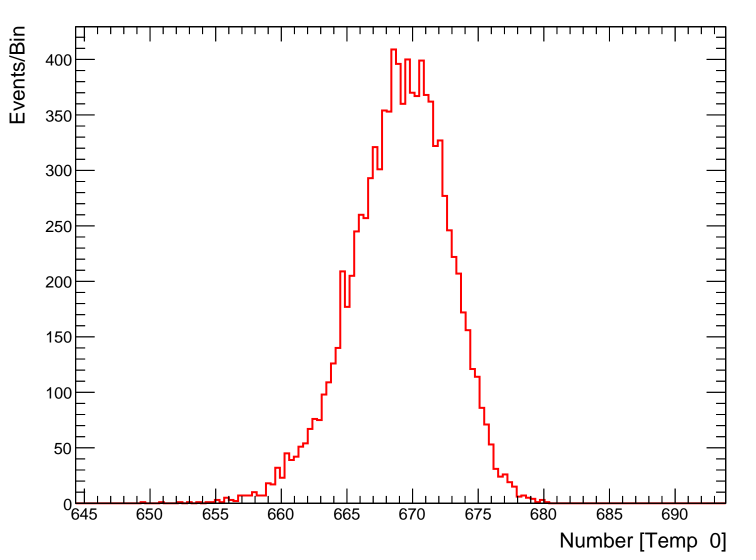


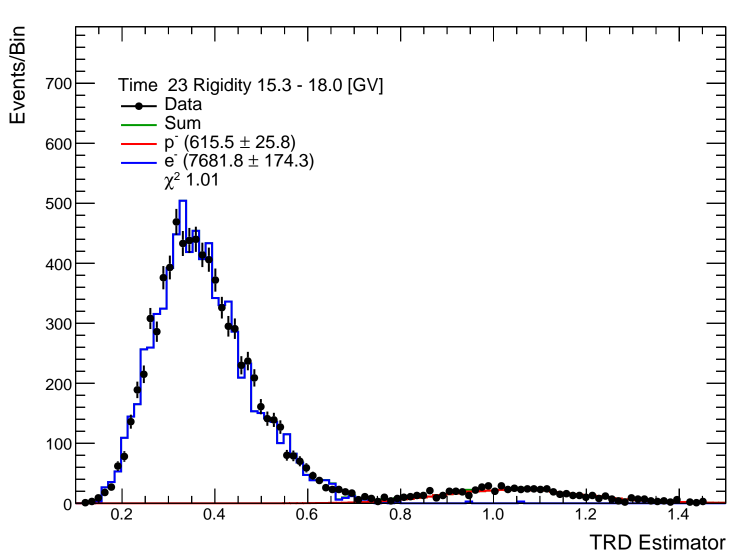


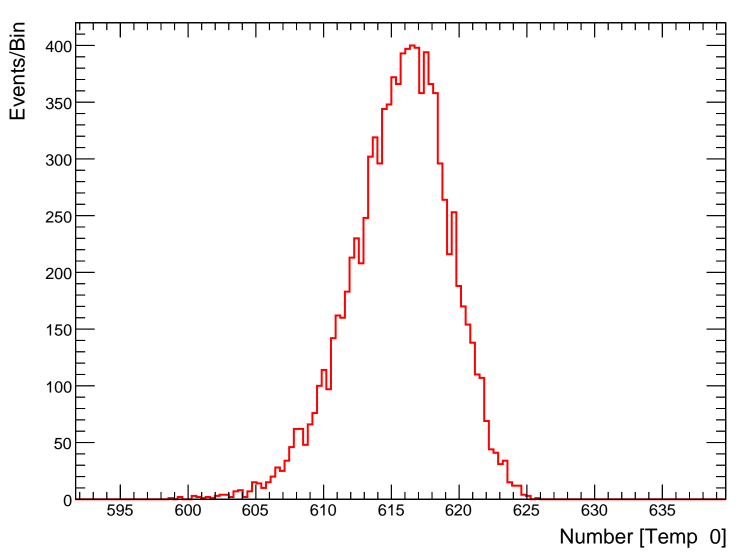


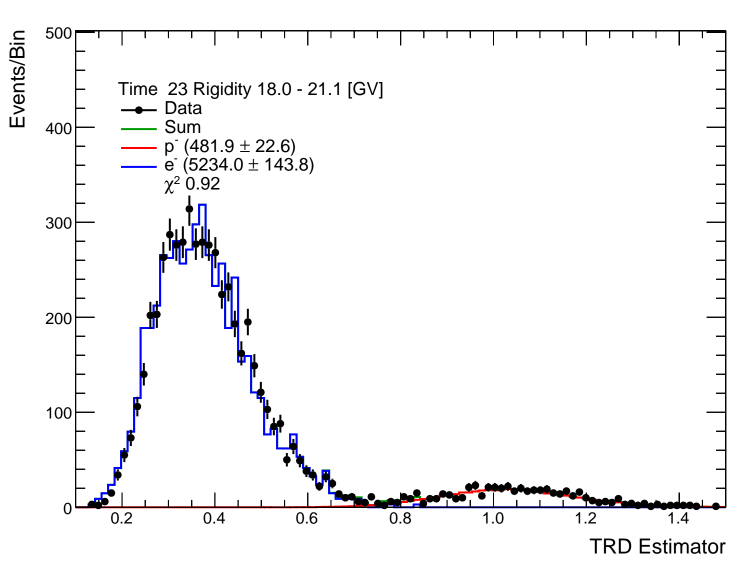


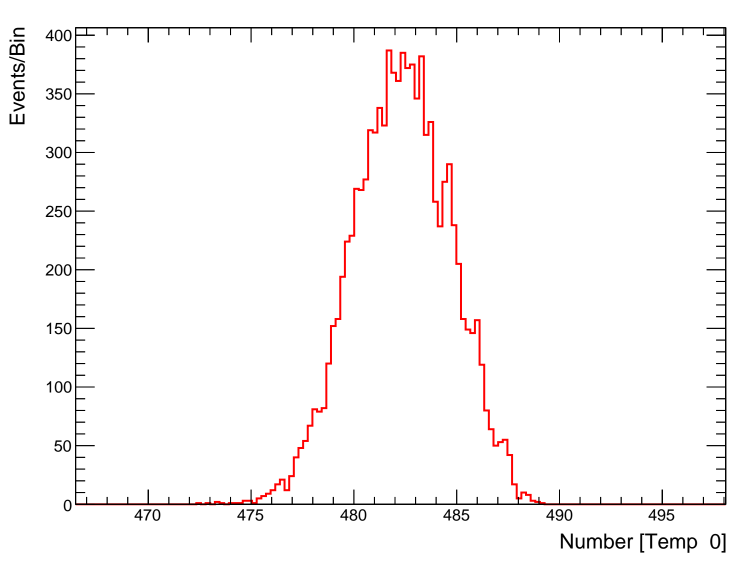


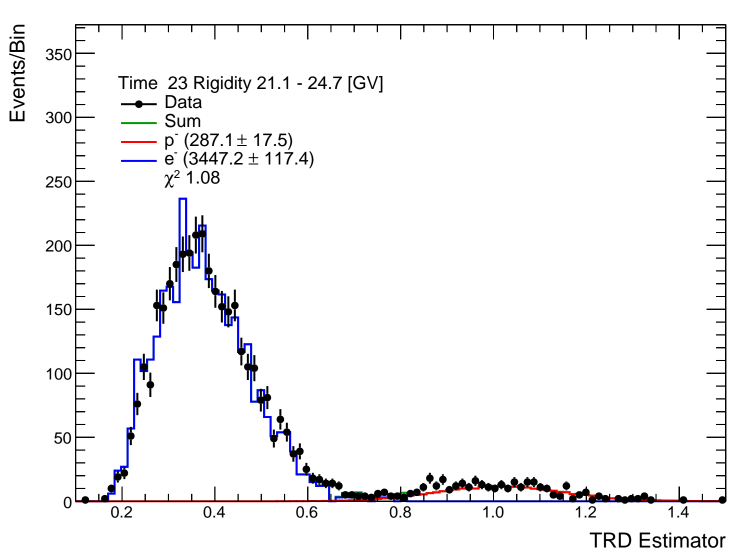


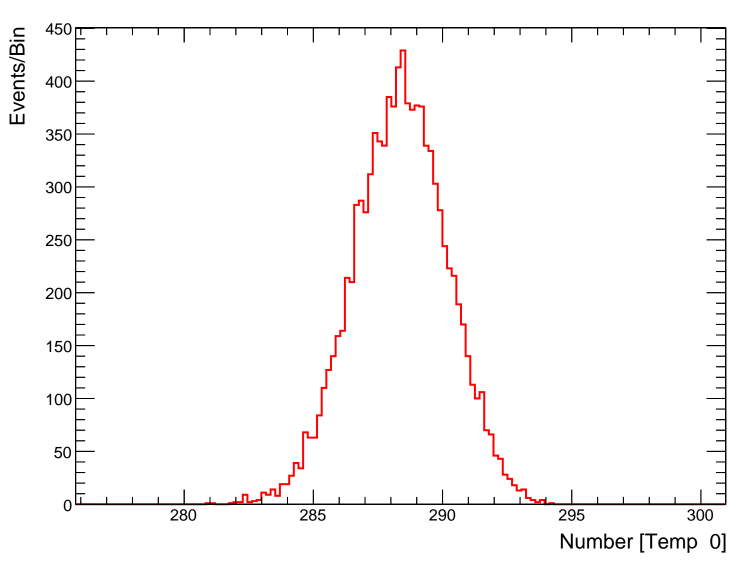


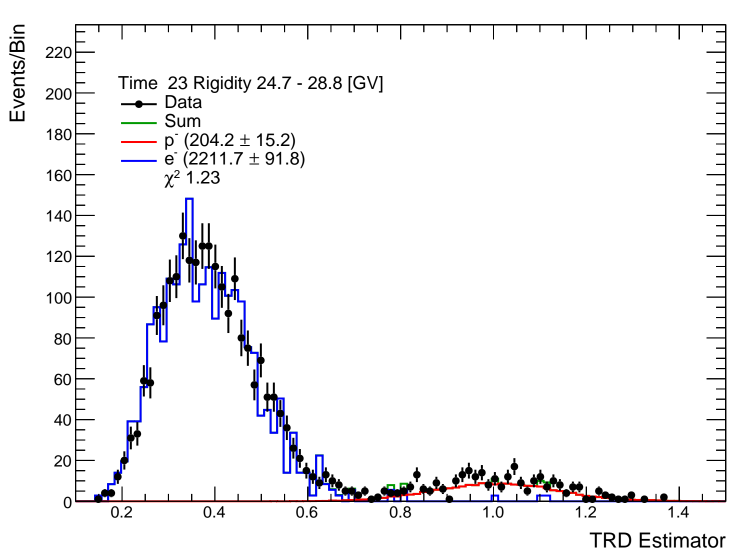


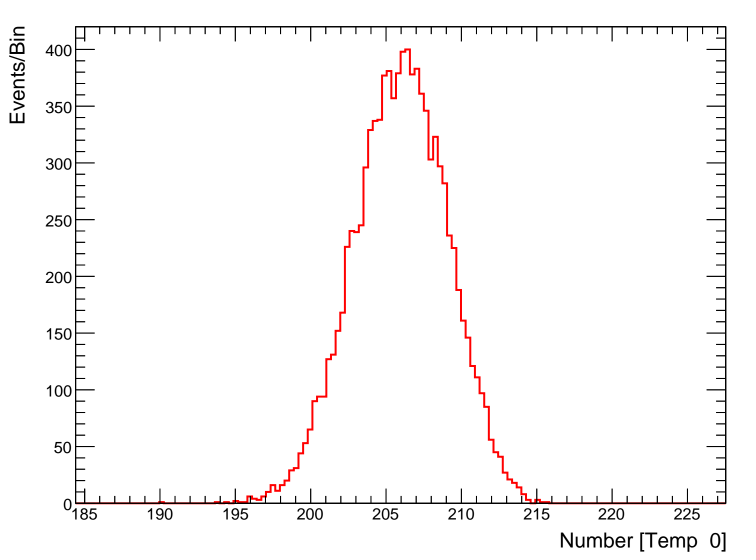


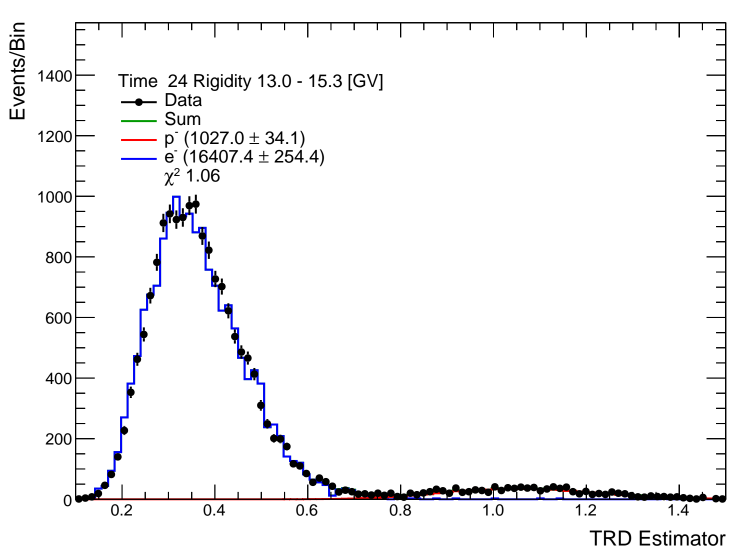


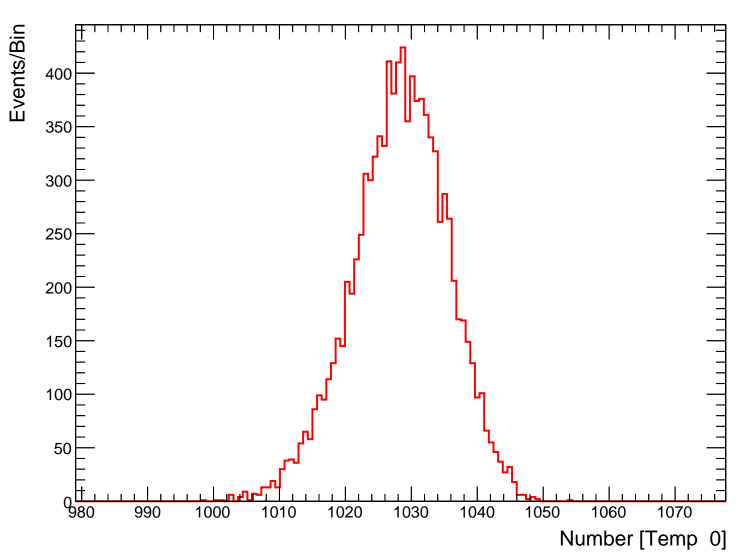


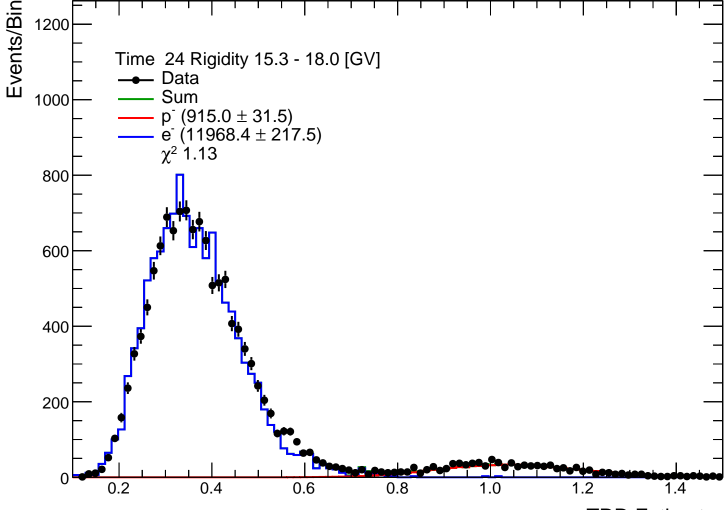




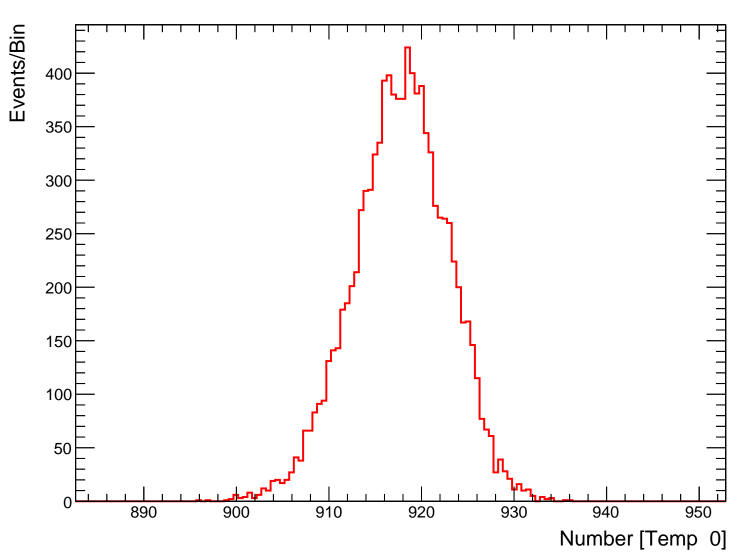


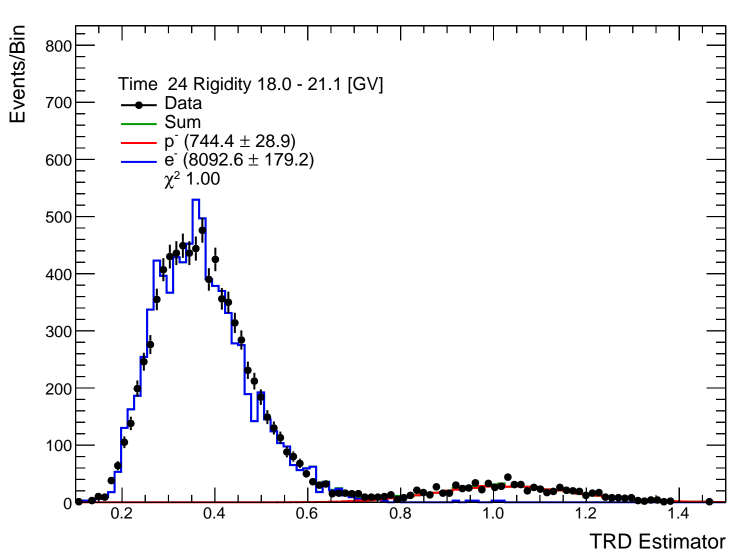


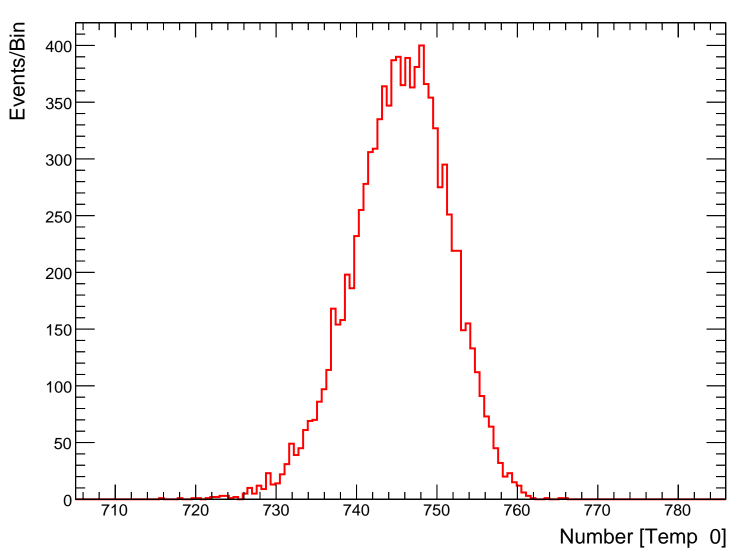


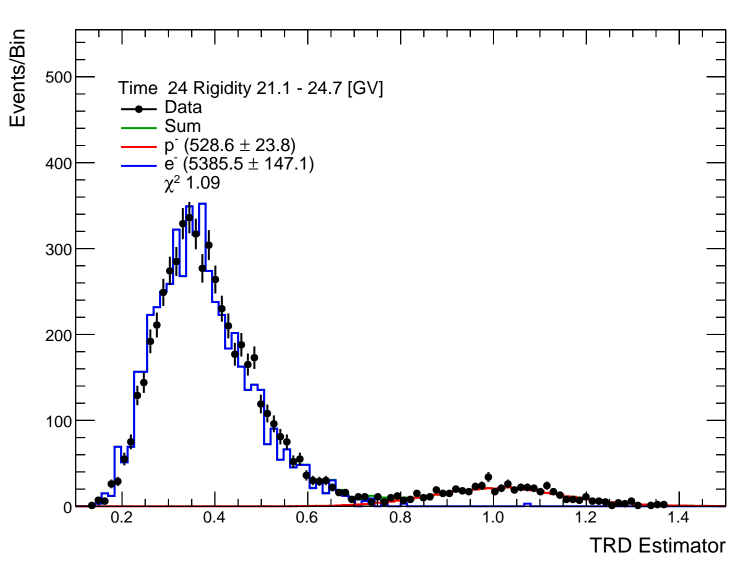


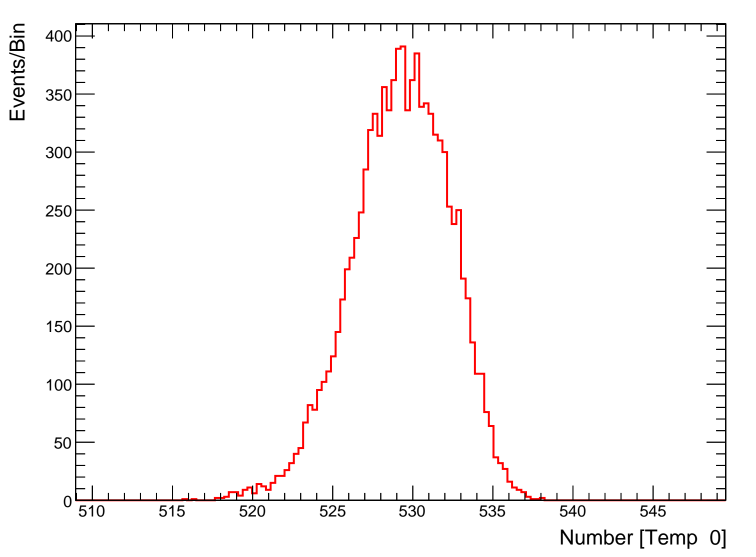
TRD Estimator

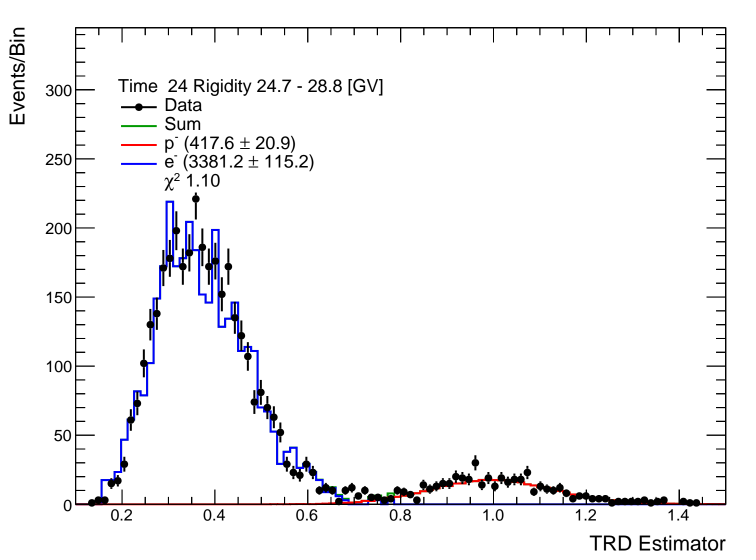


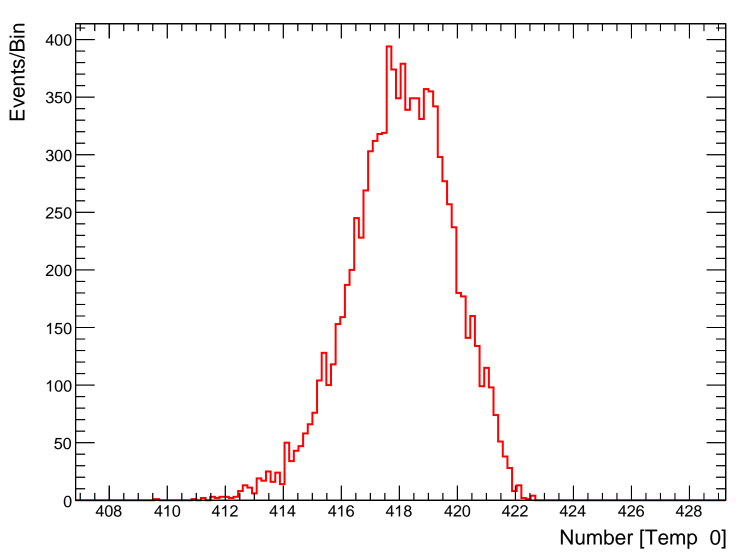


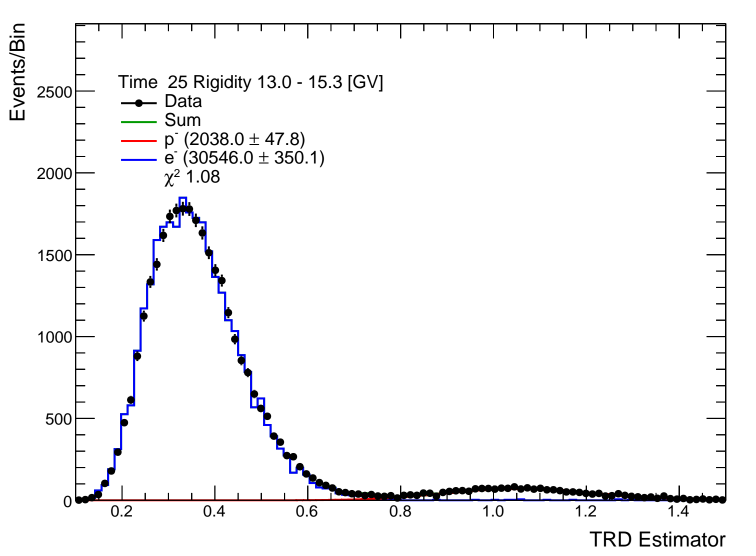


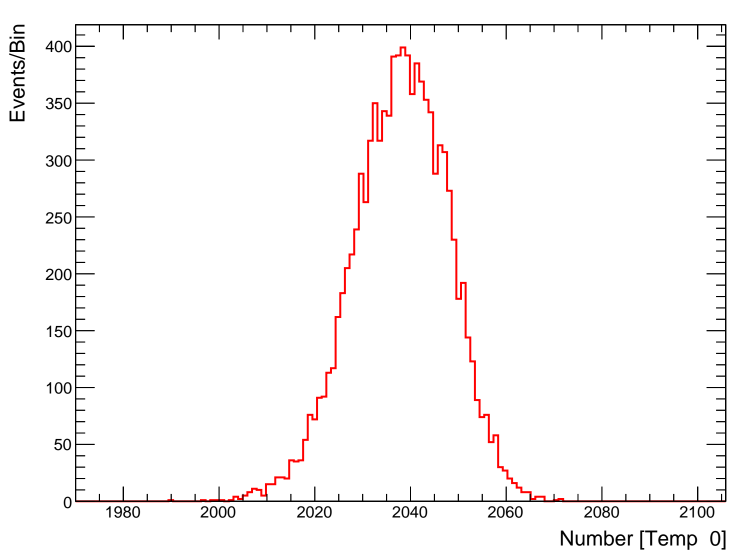


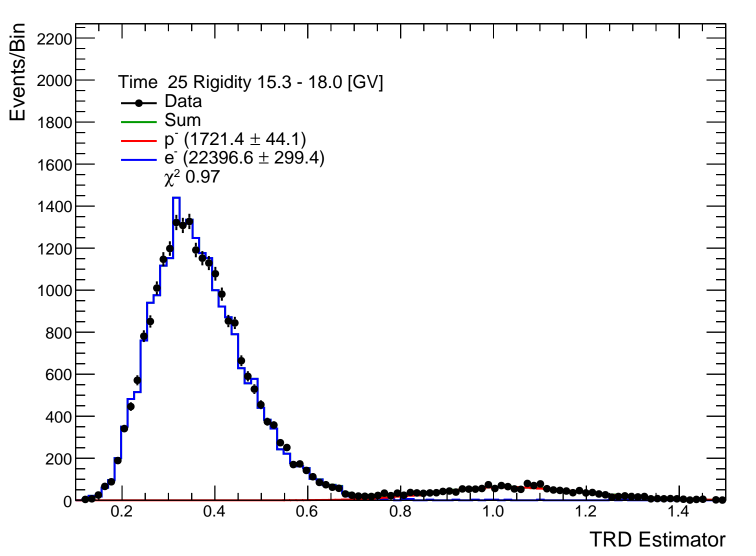


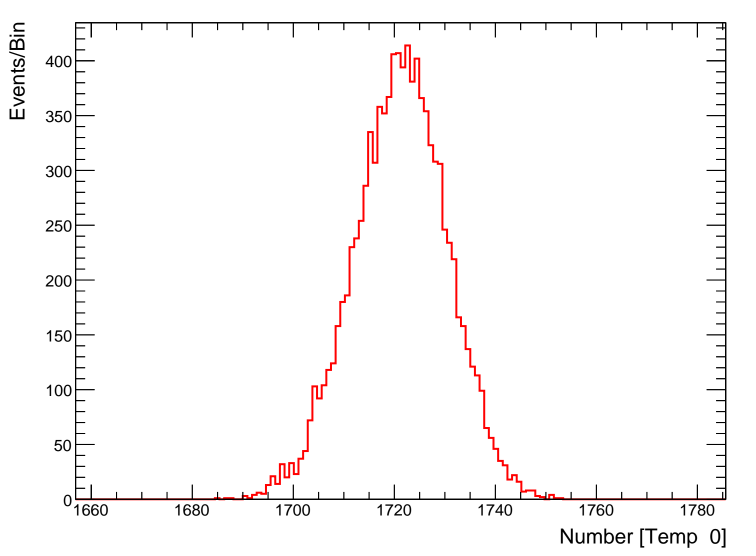


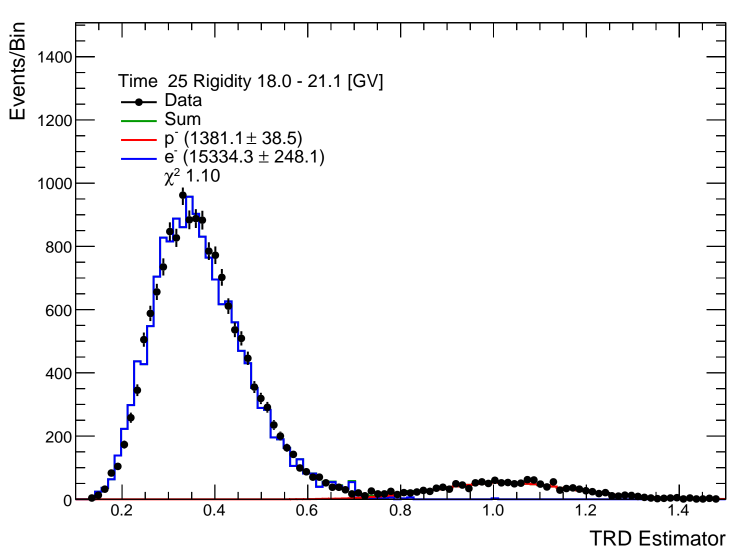


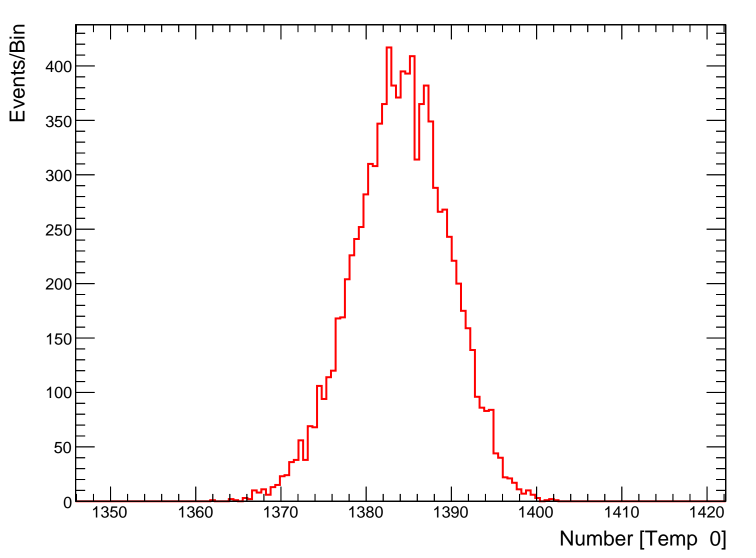


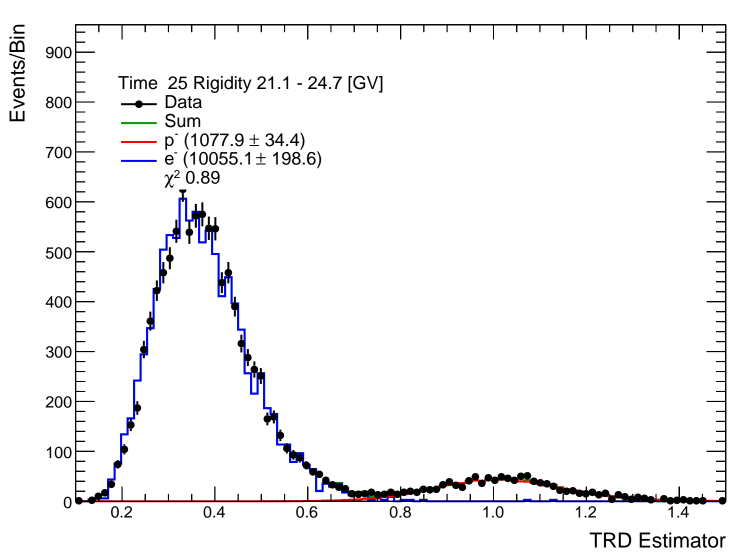


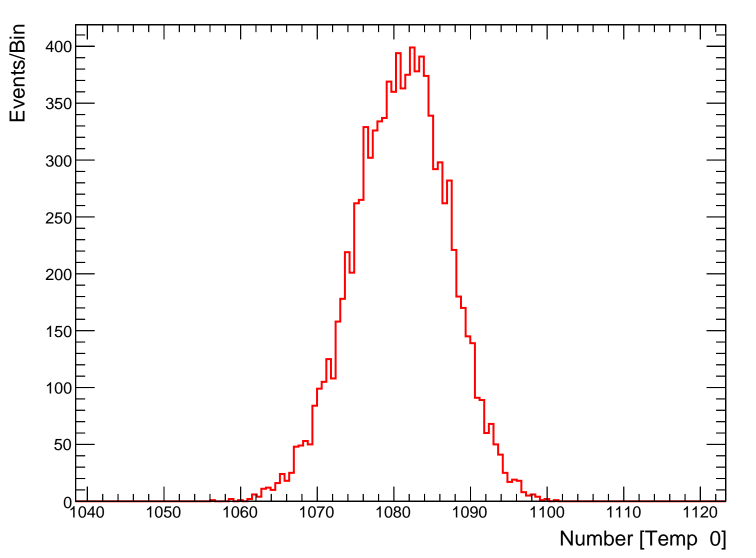


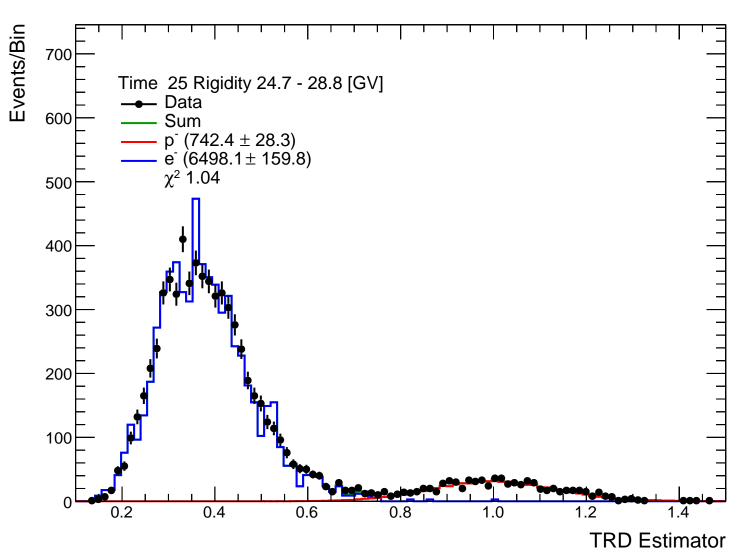


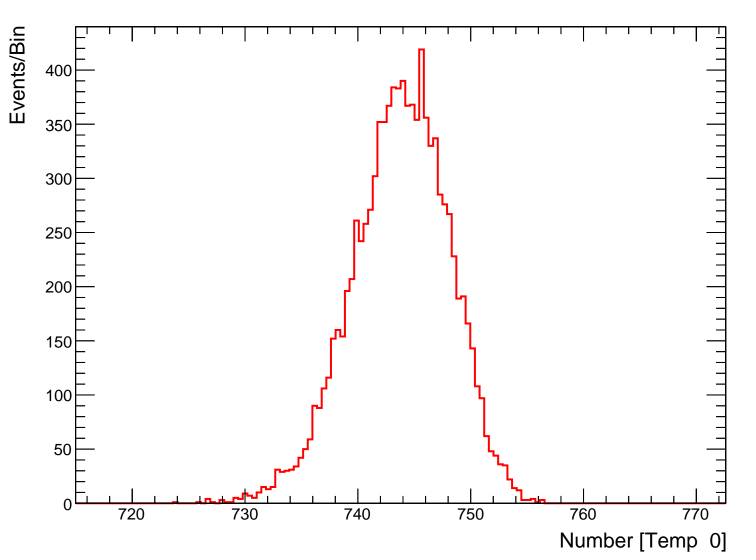


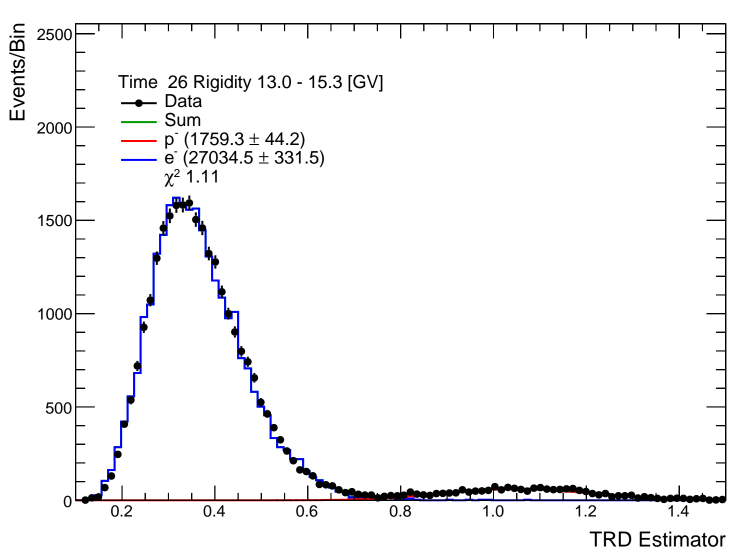


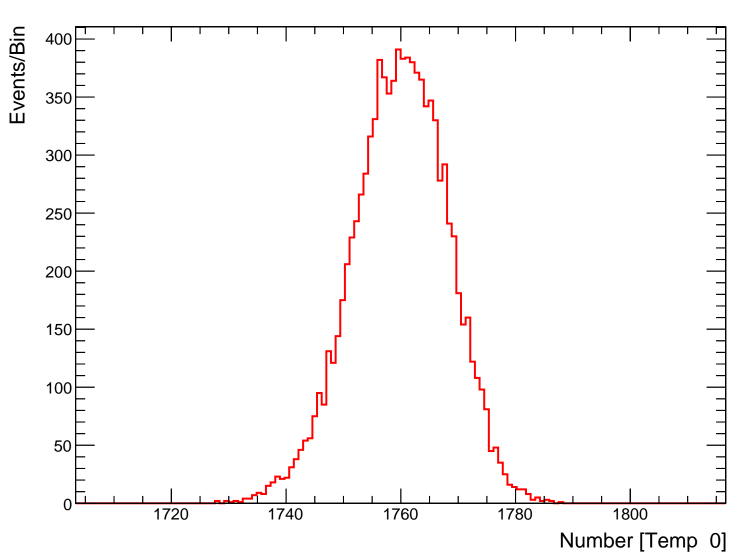


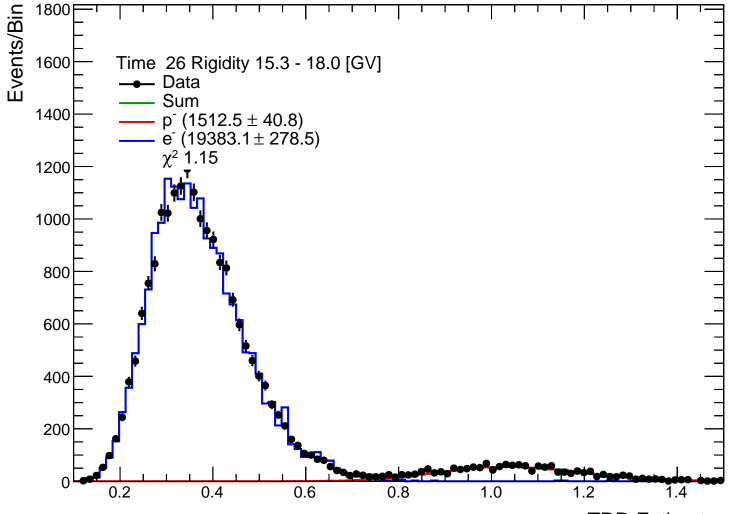




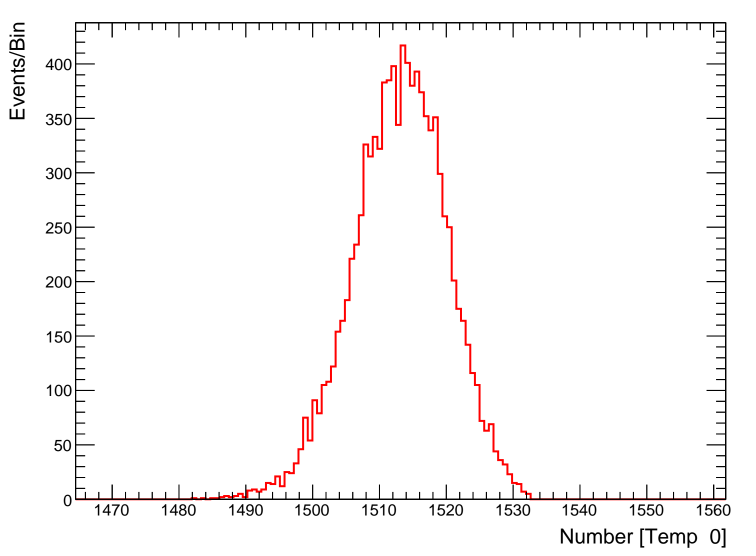


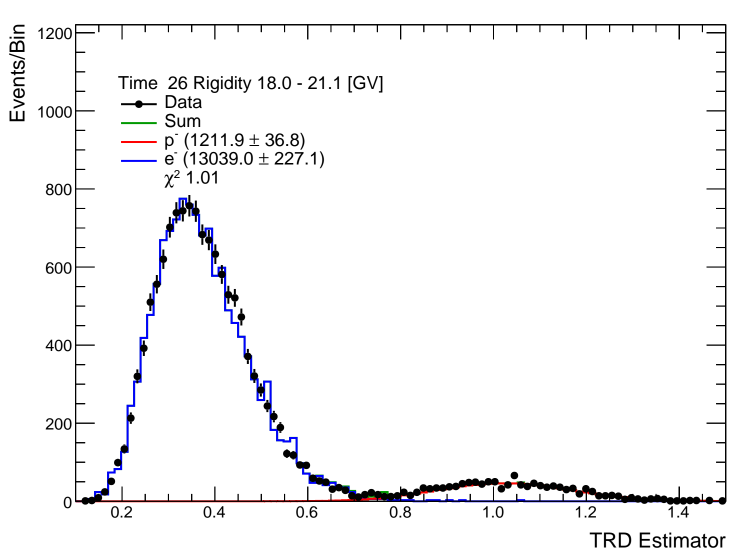


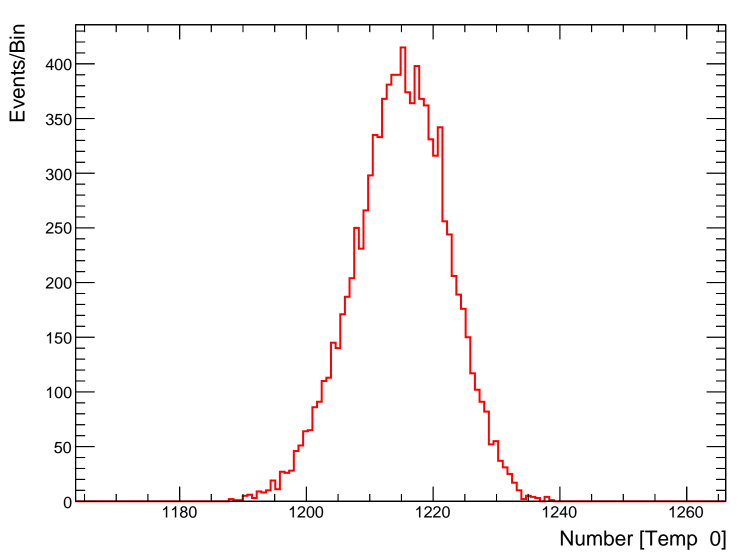


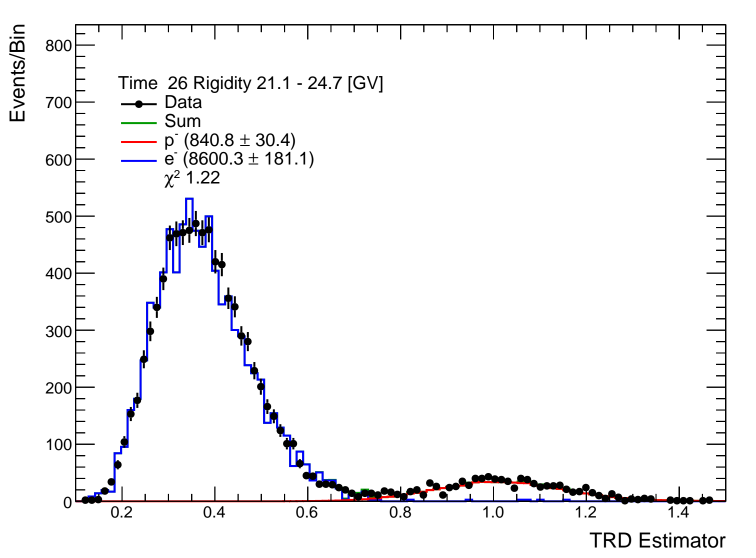


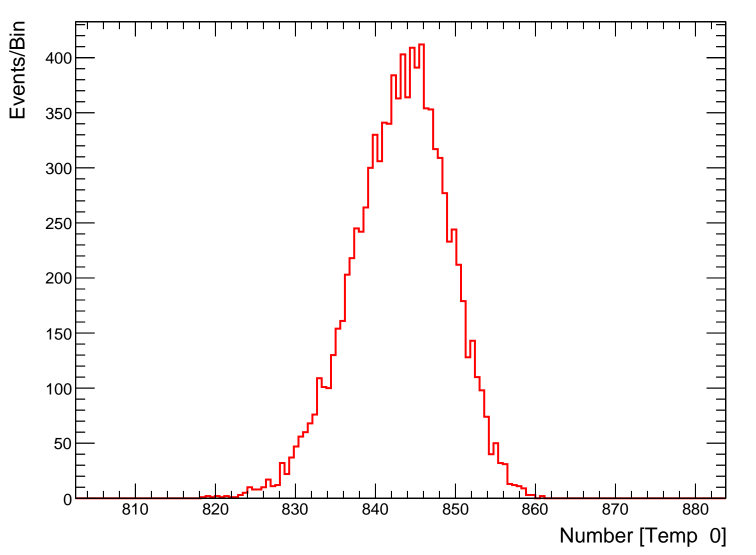
TRD Estimator

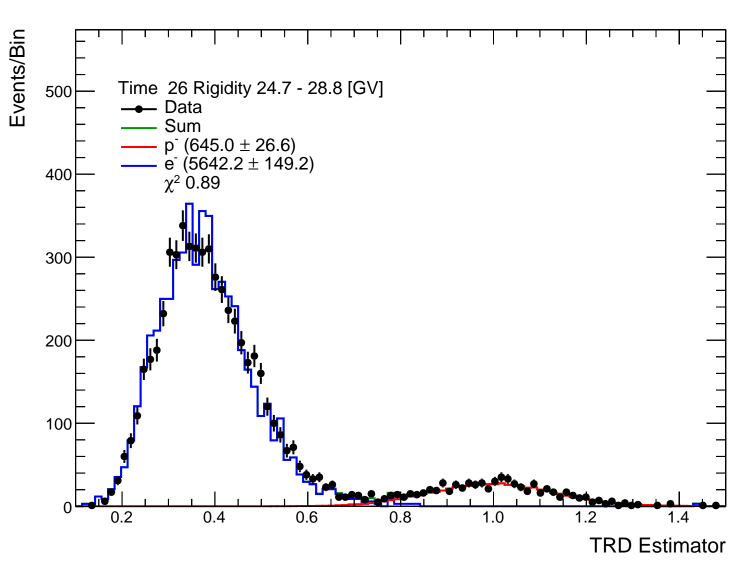


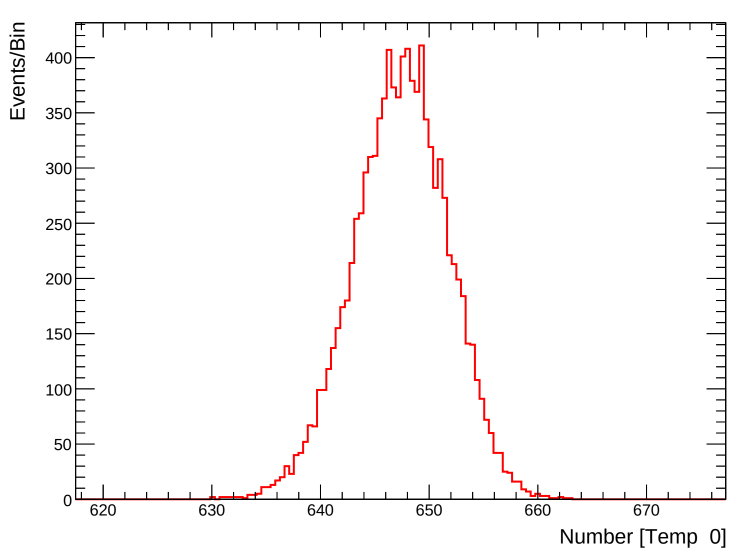


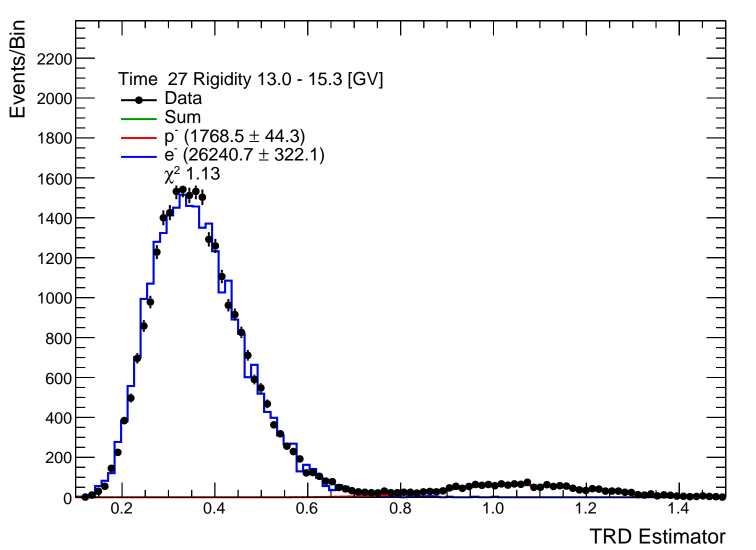


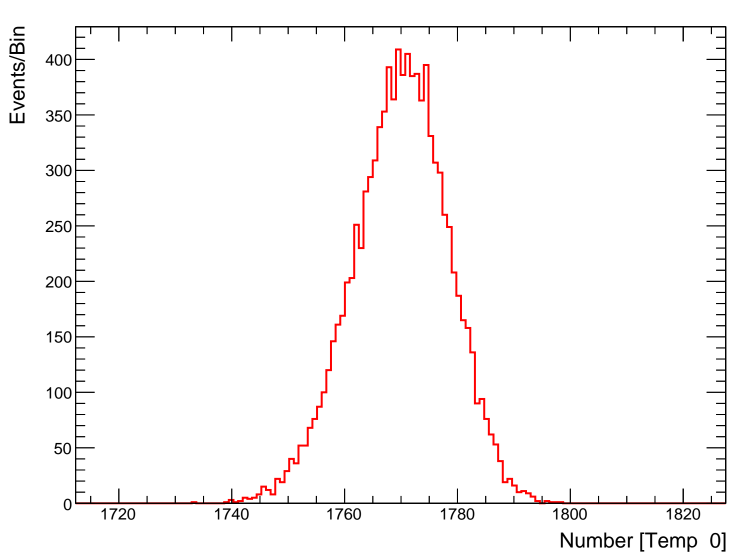


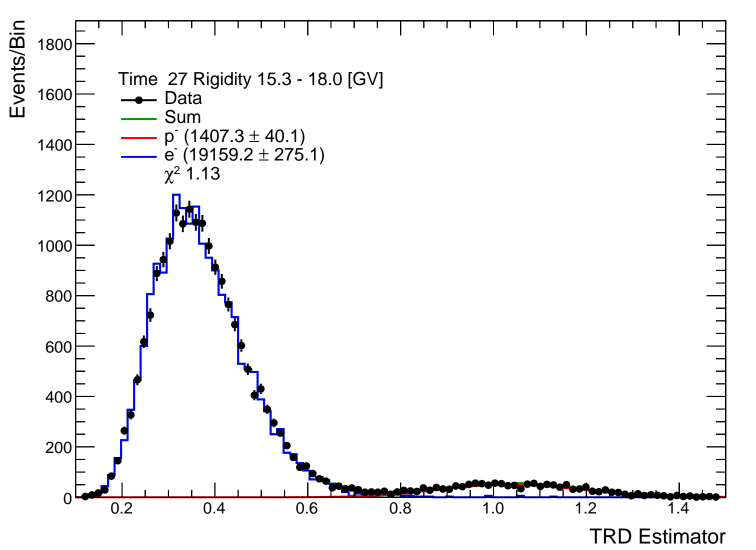


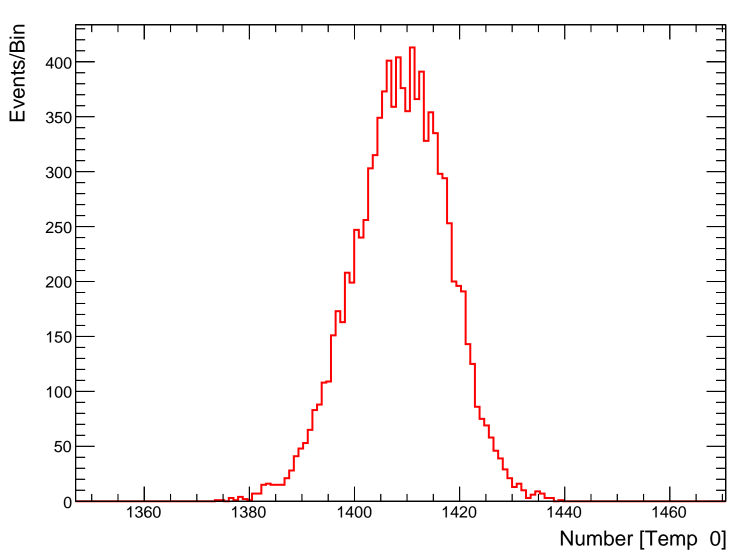


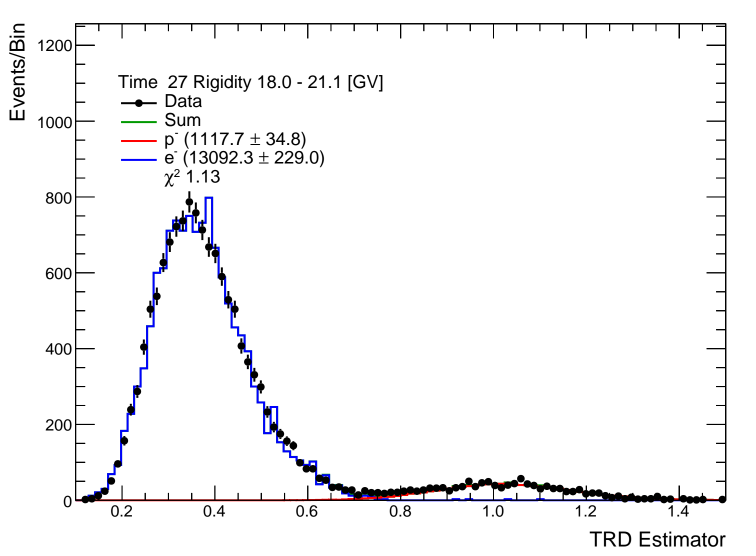


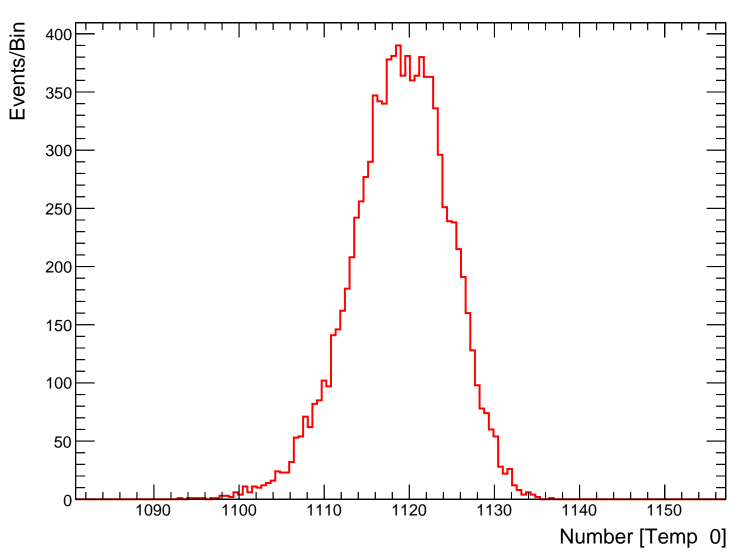


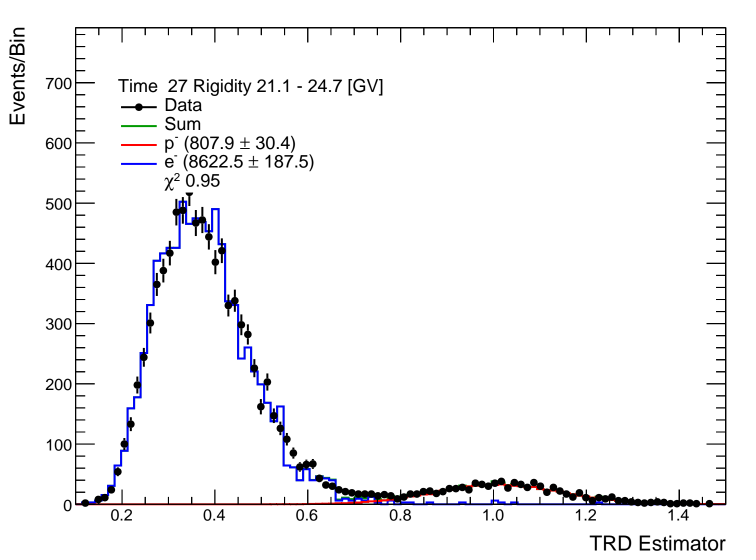


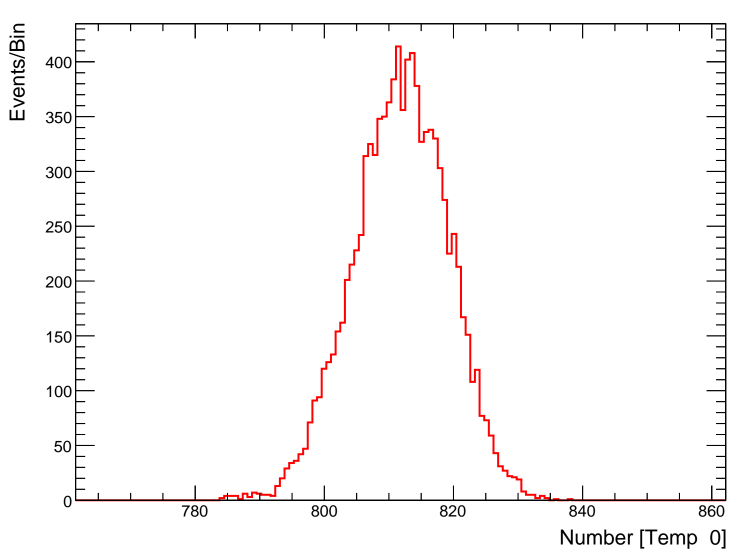


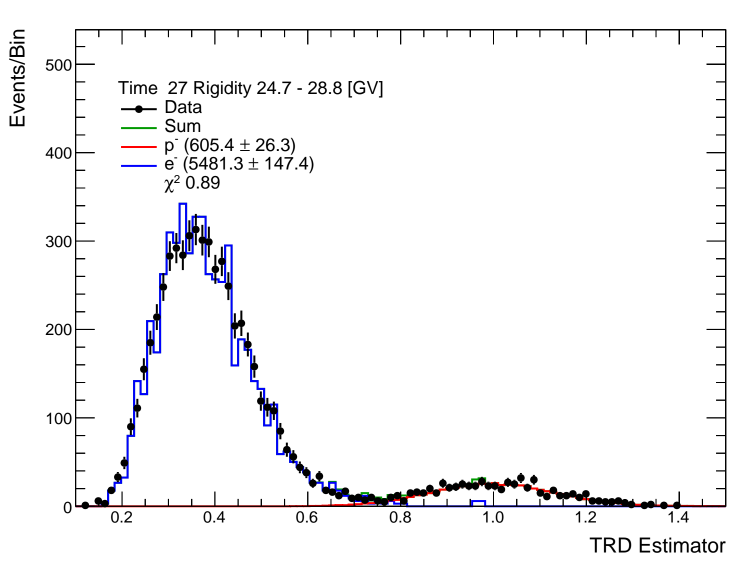


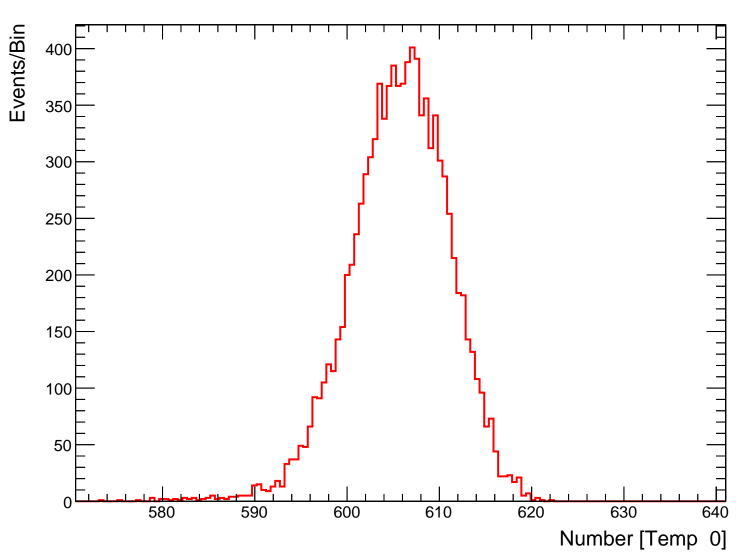


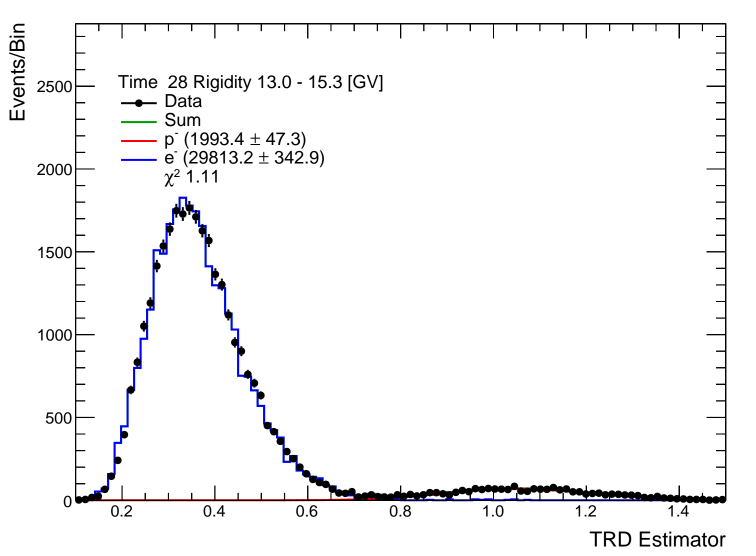


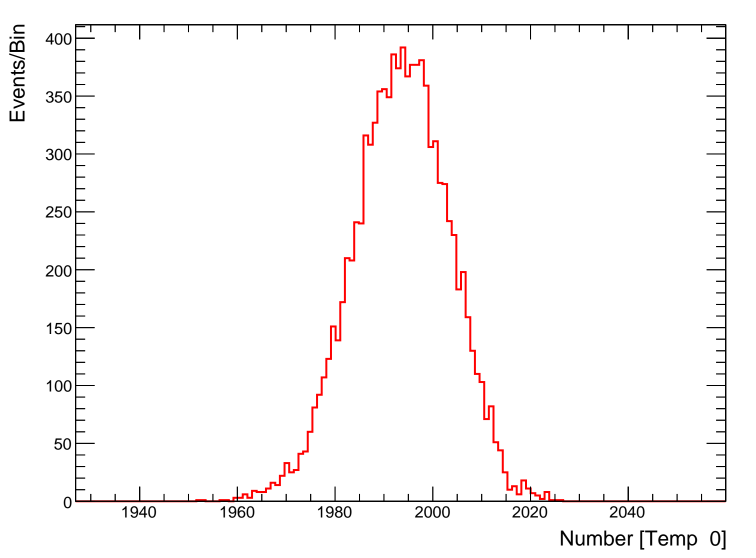


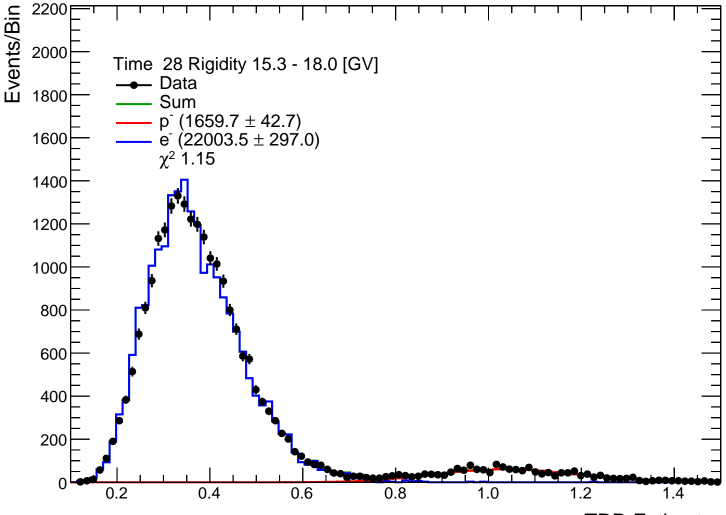




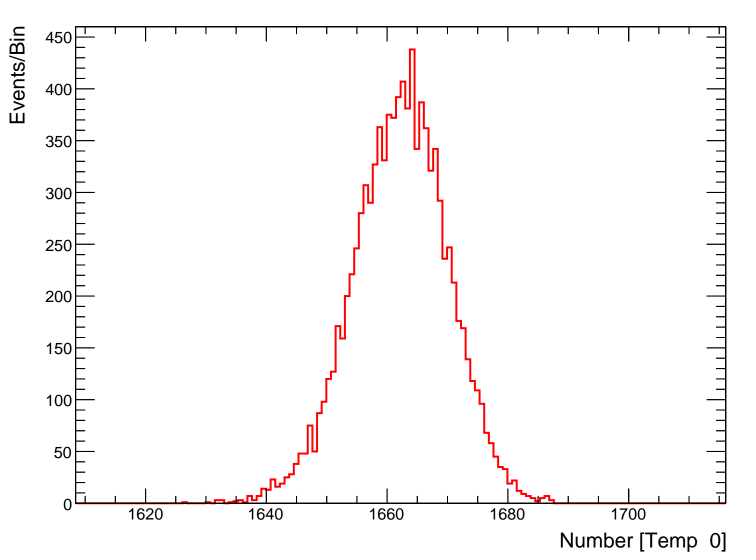


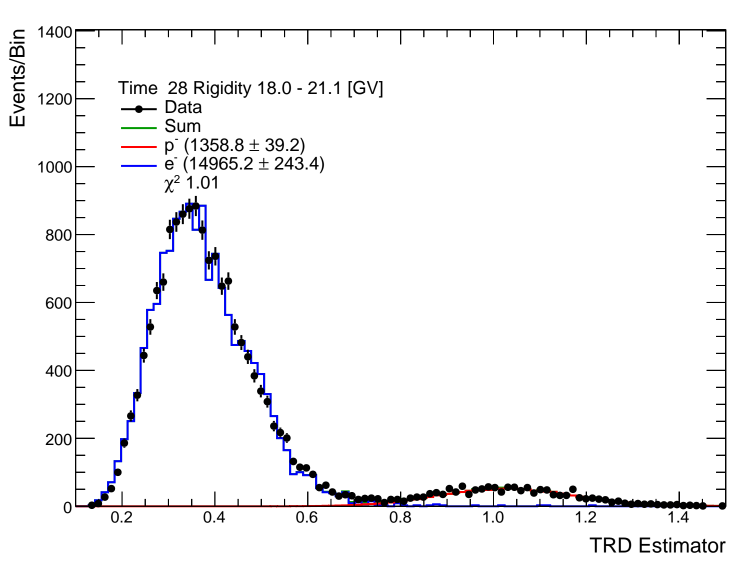


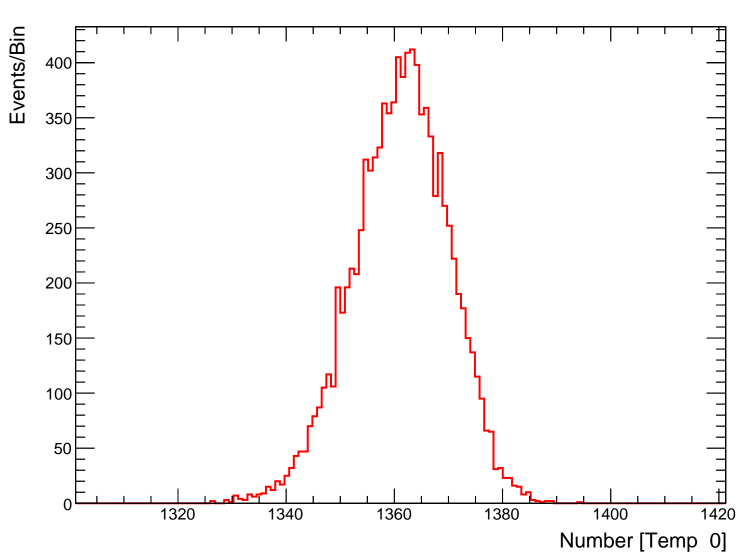


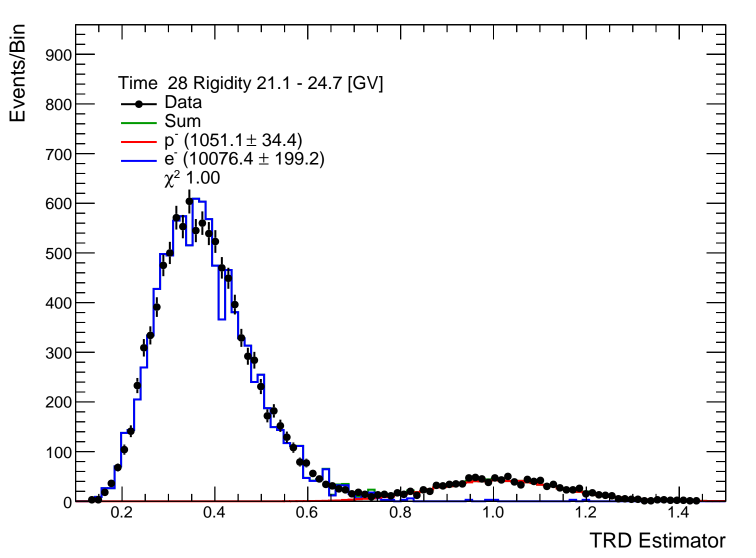


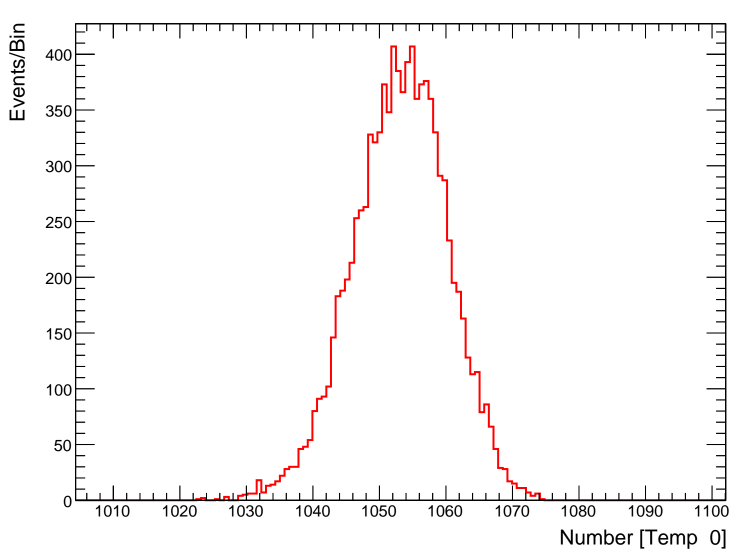
TRD Estimator

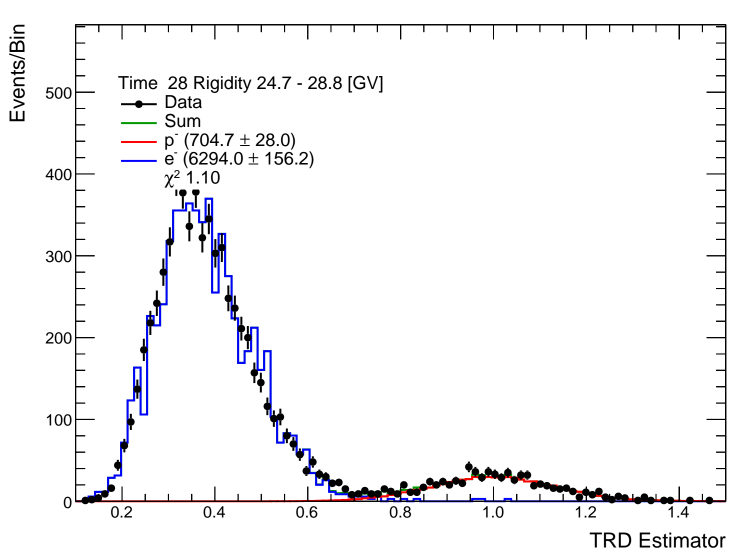


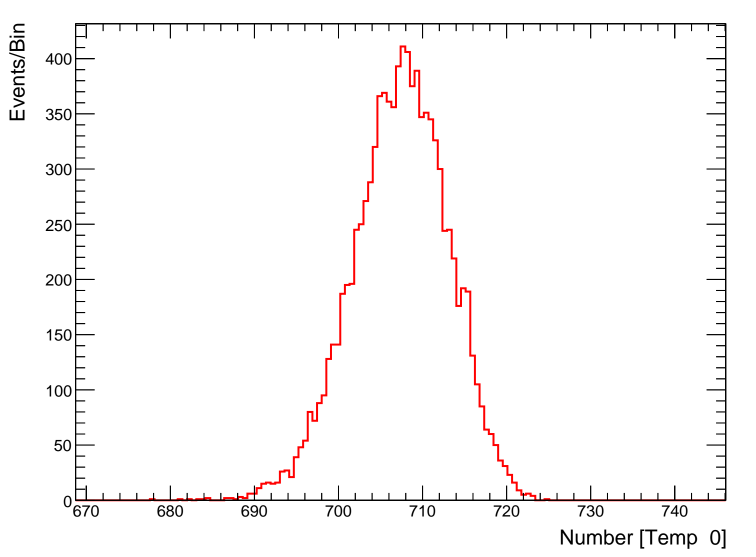


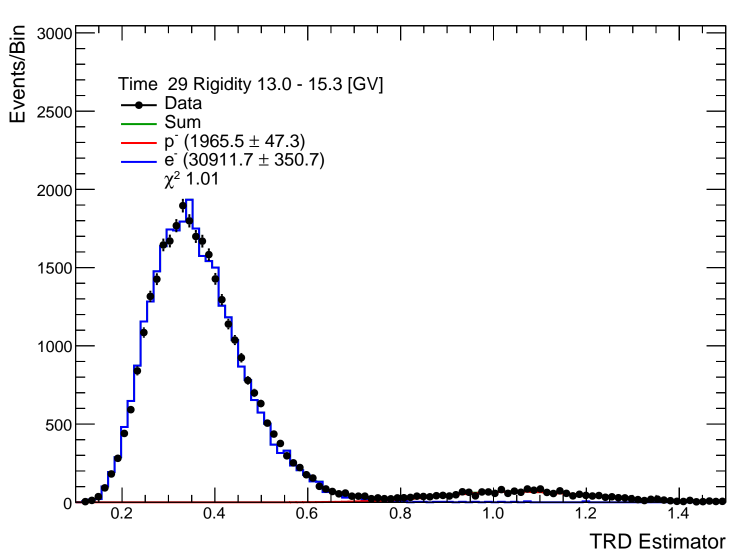


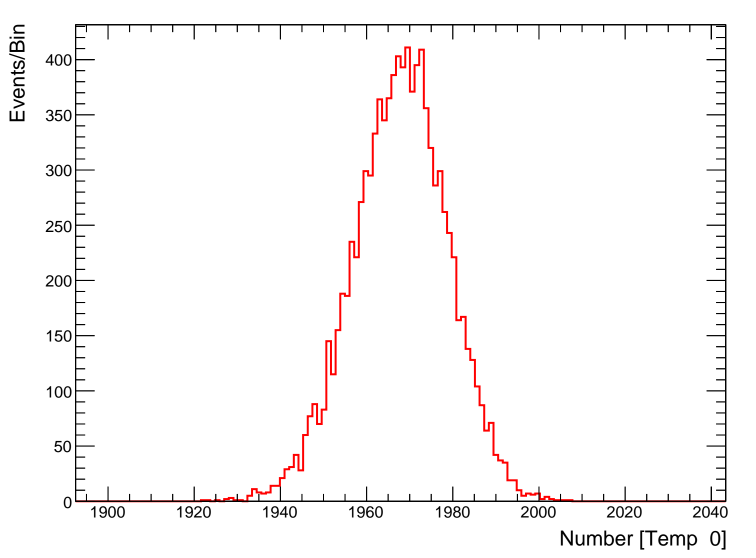


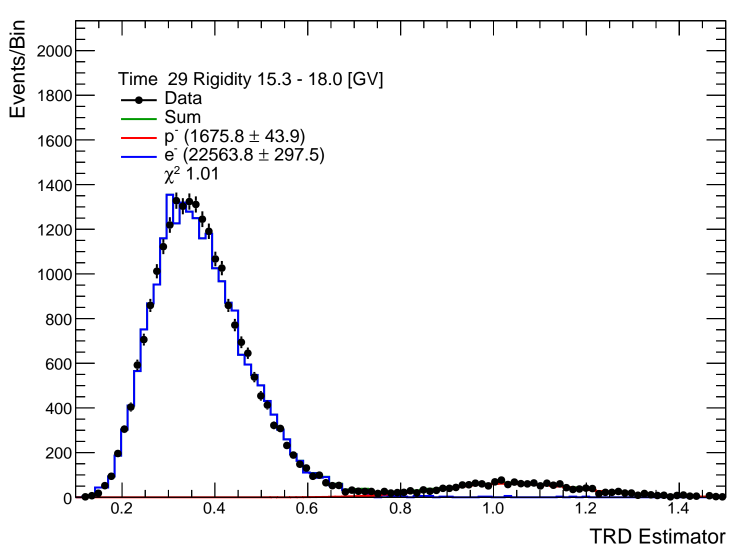


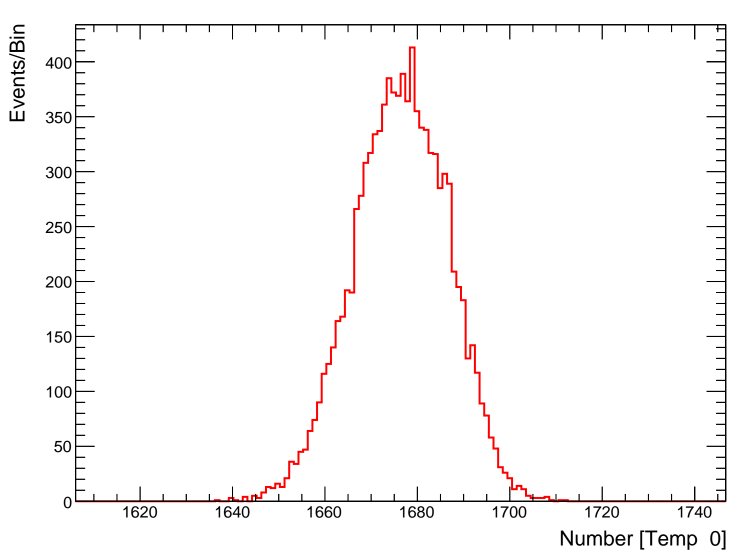


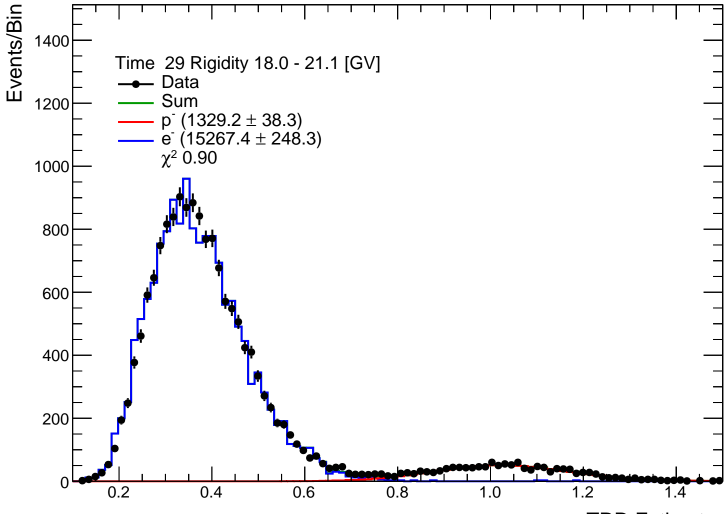




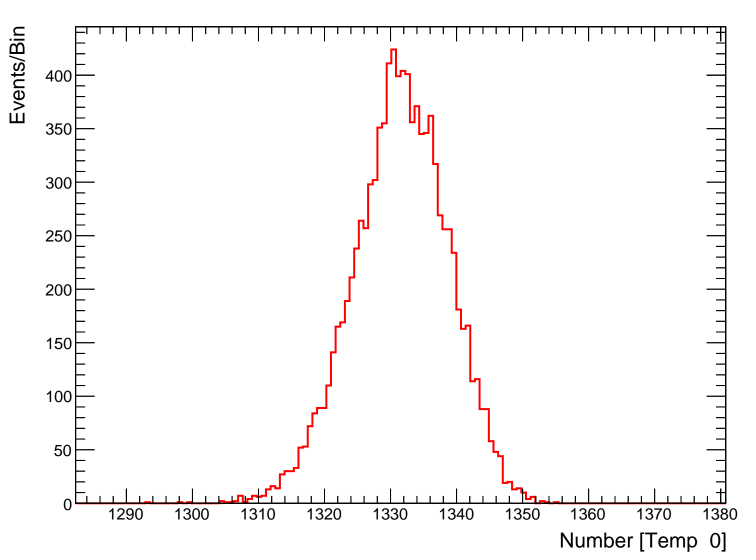


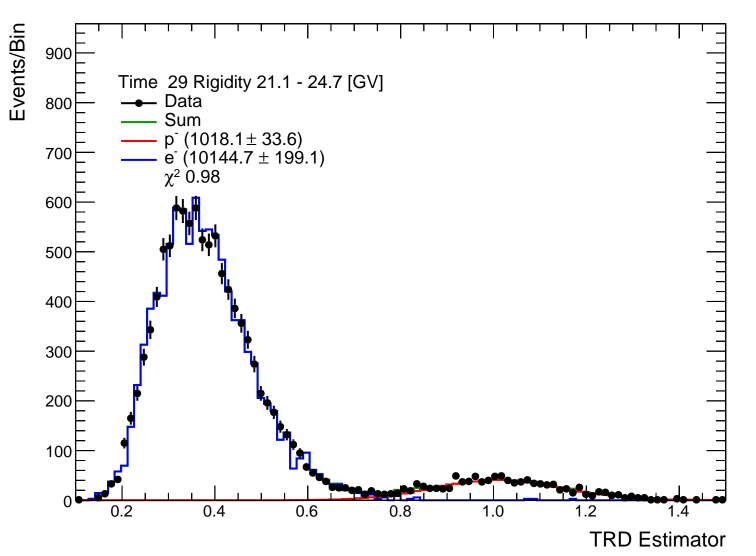


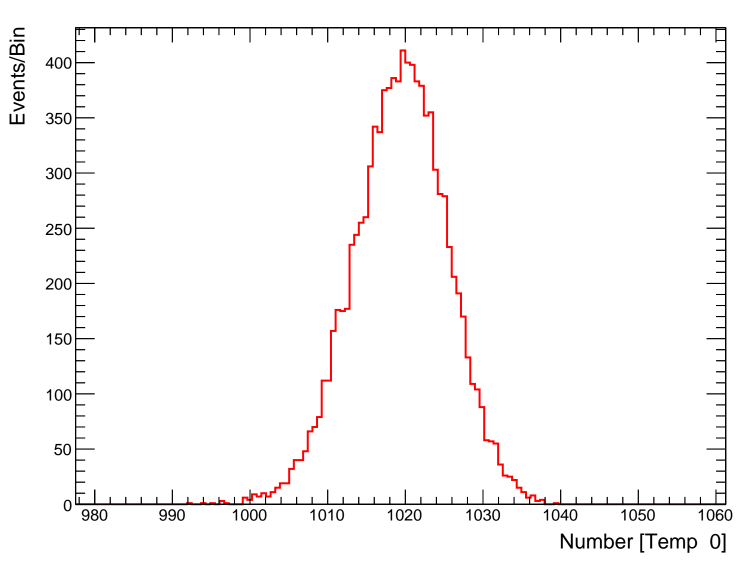


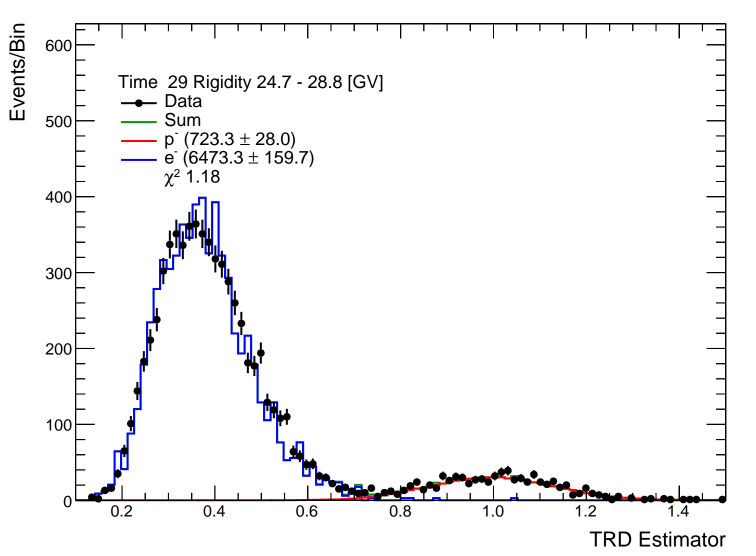


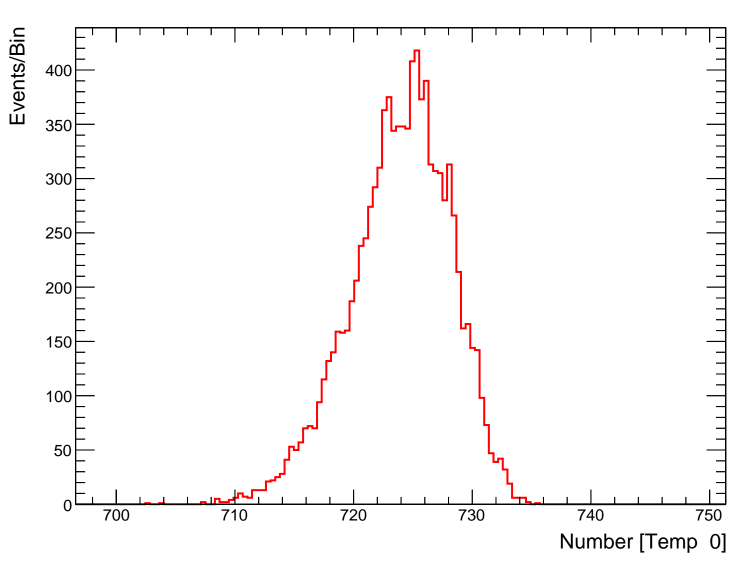
TRD Estimator

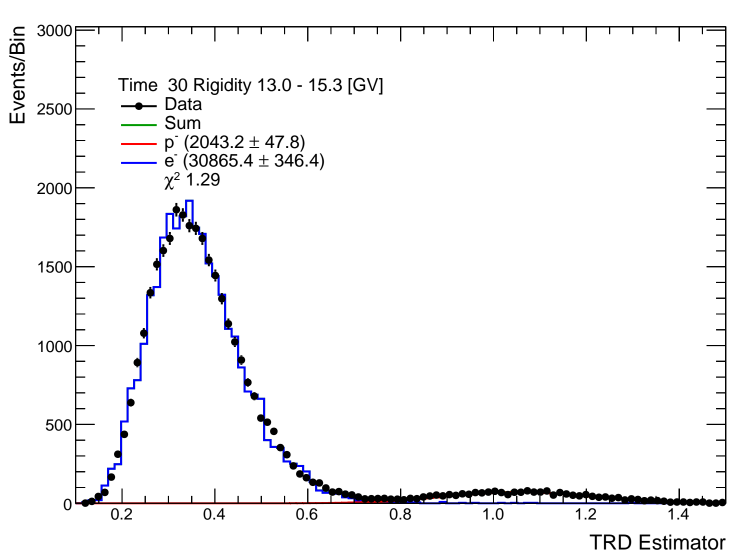


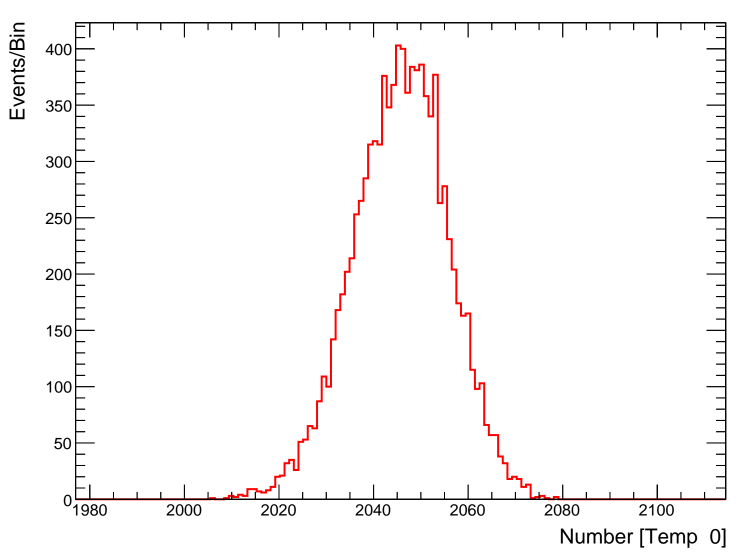


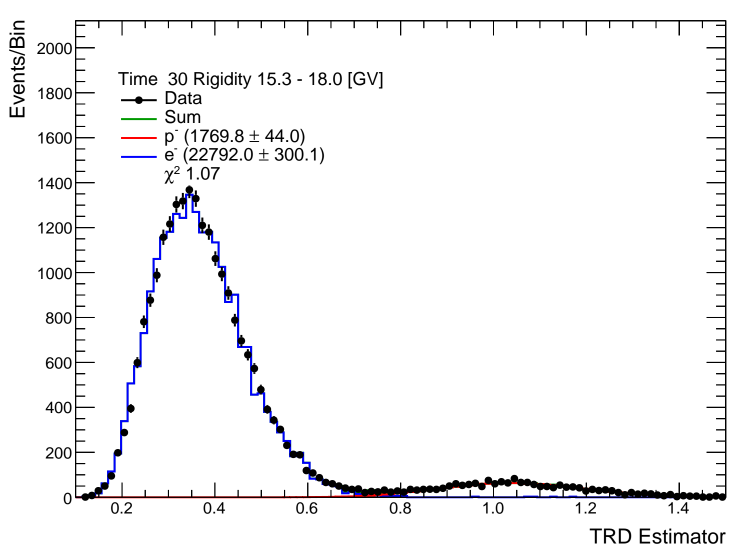


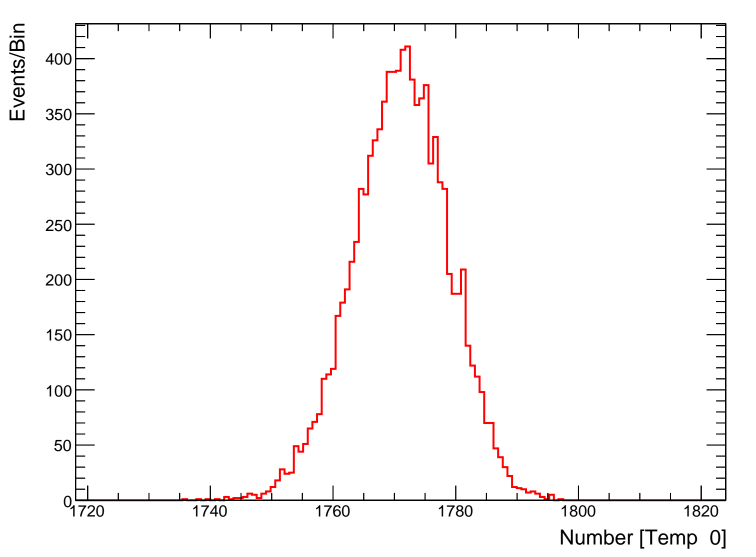


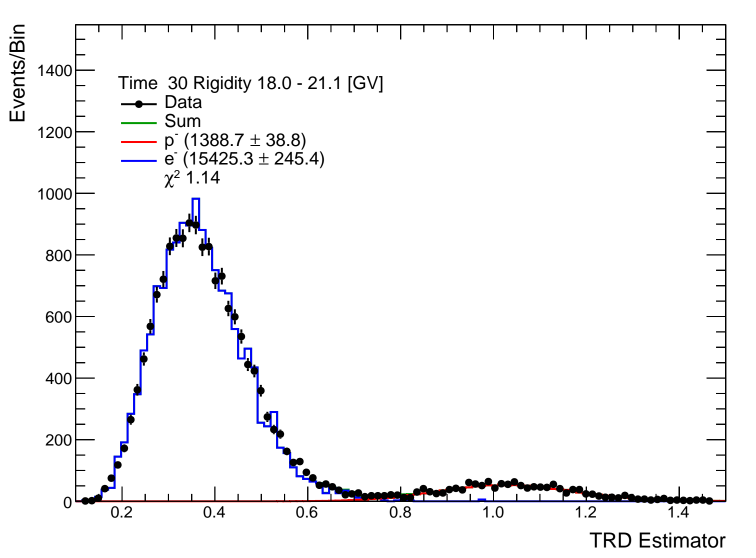


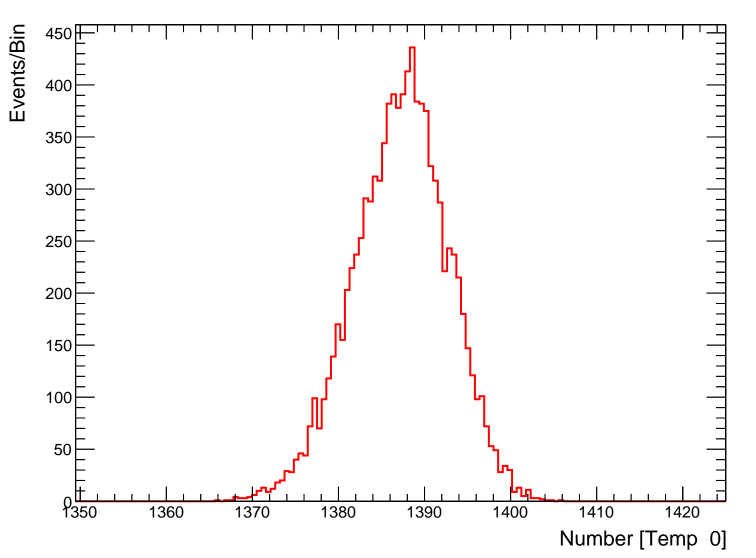


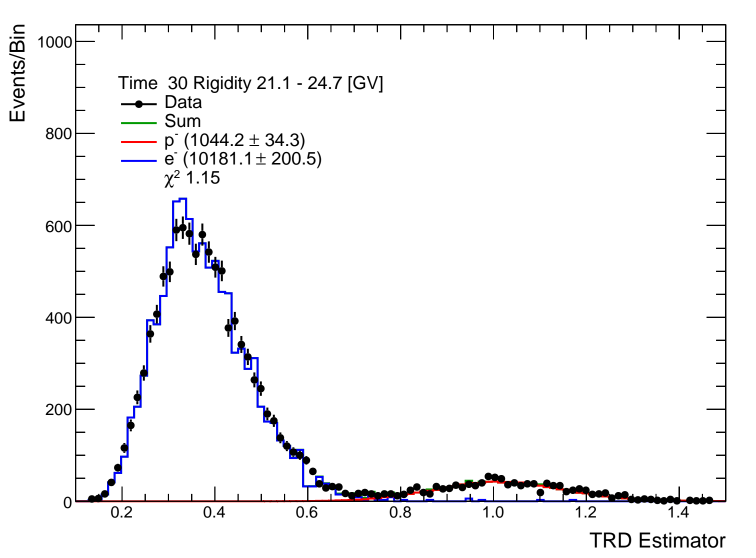


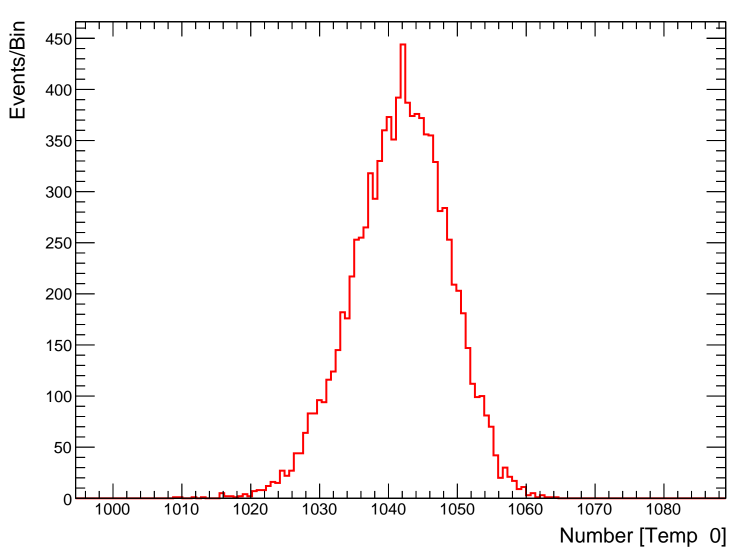


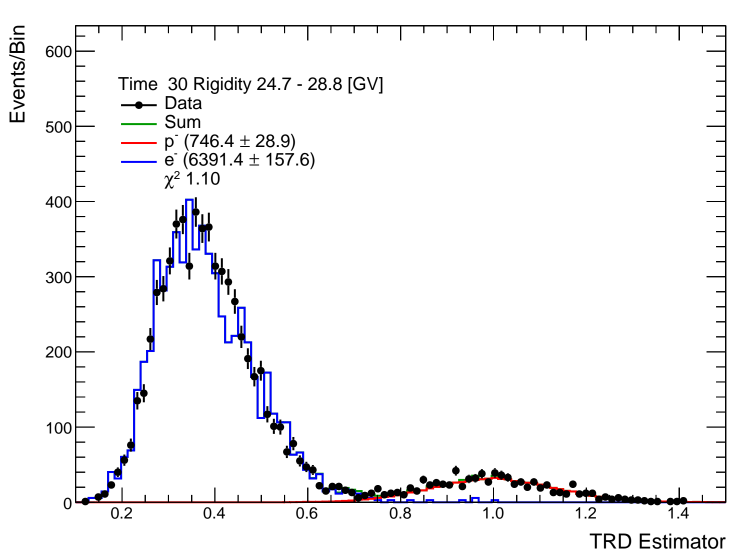


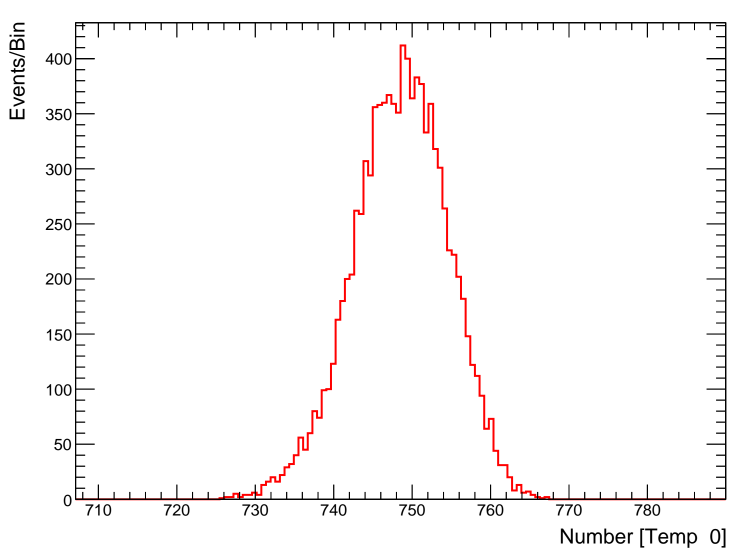


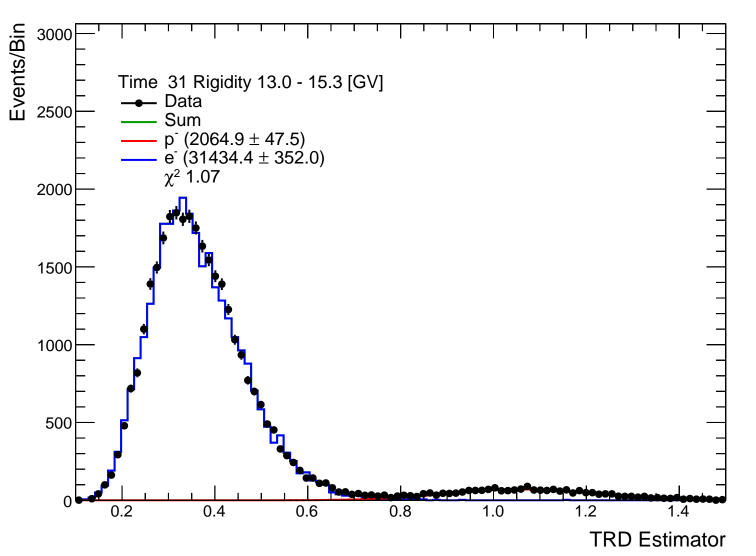


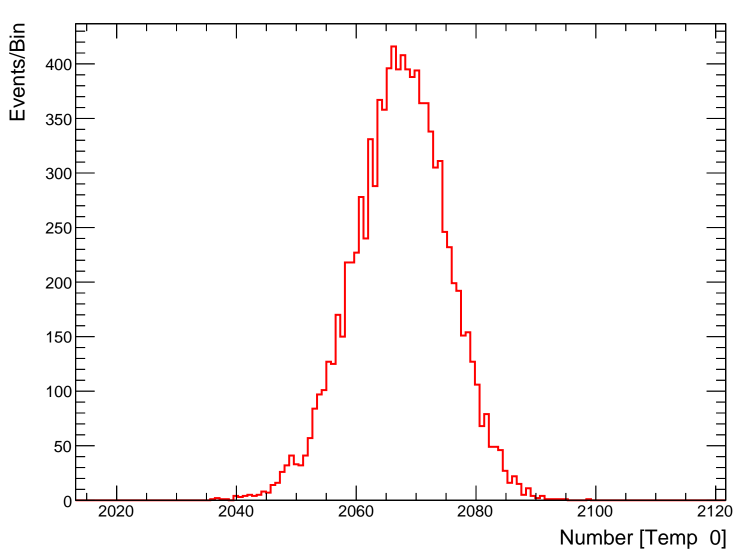


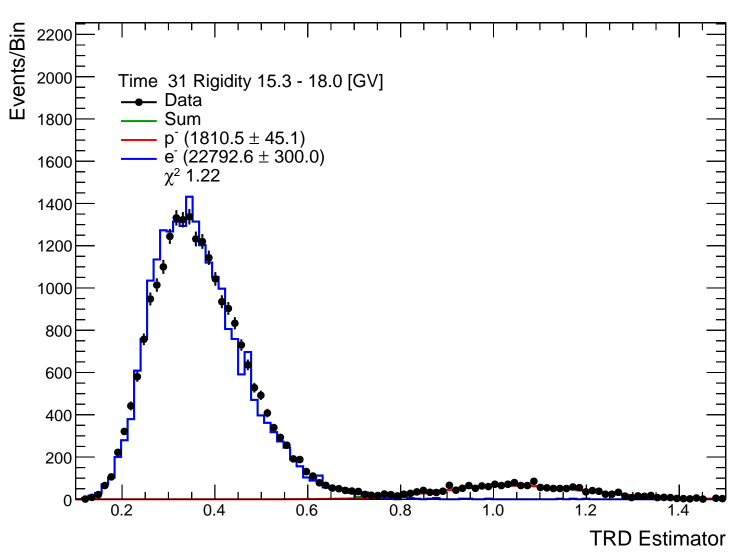


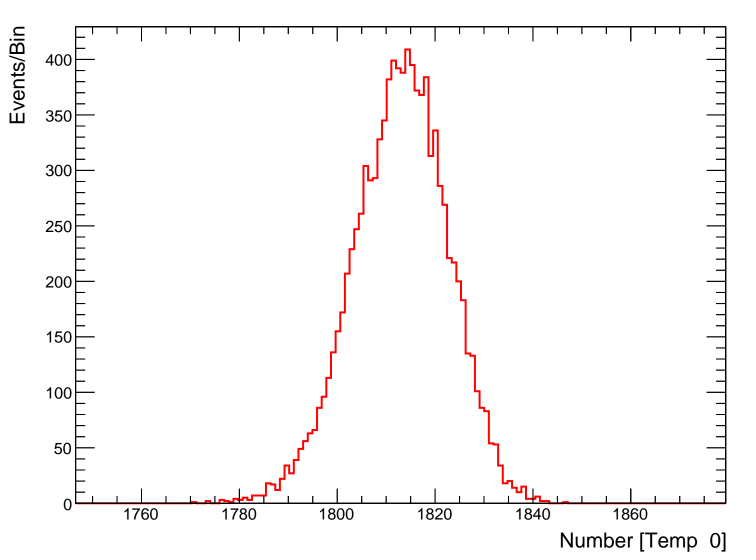


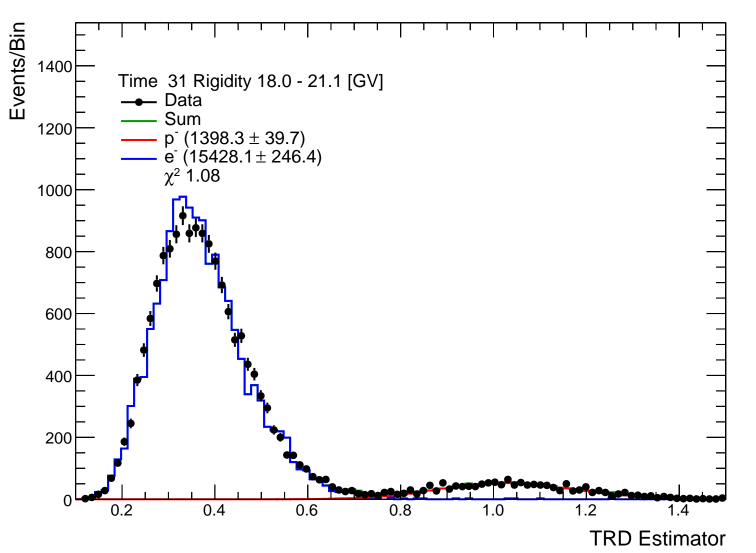


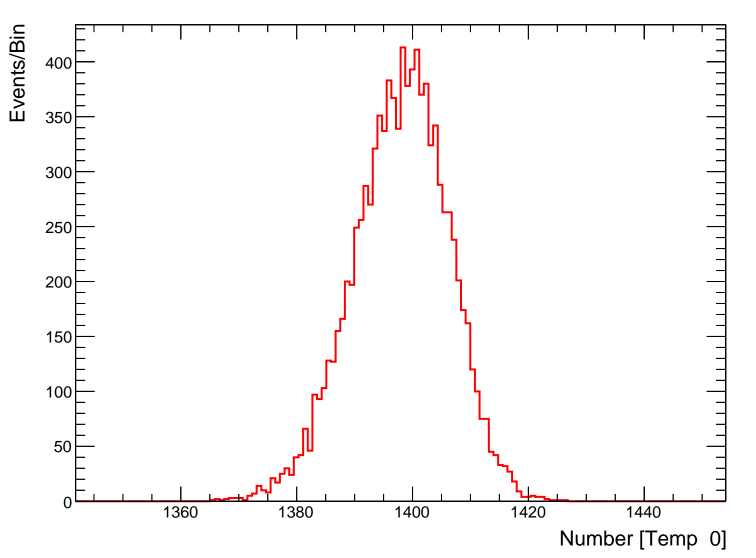


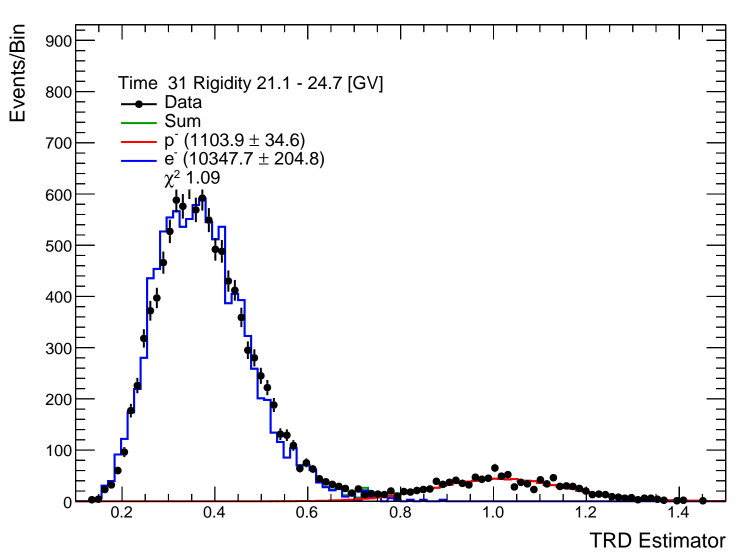


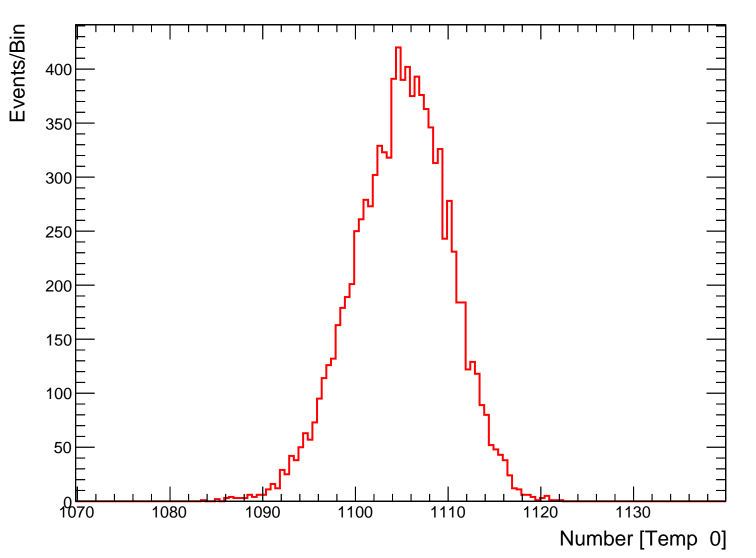


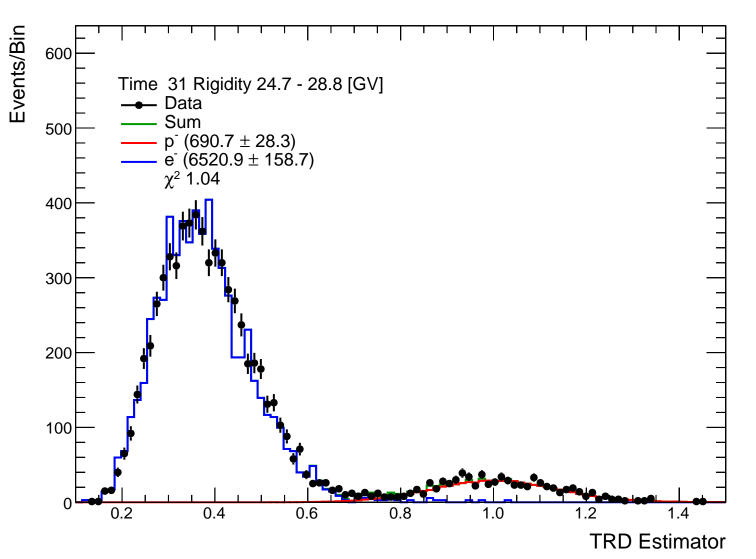


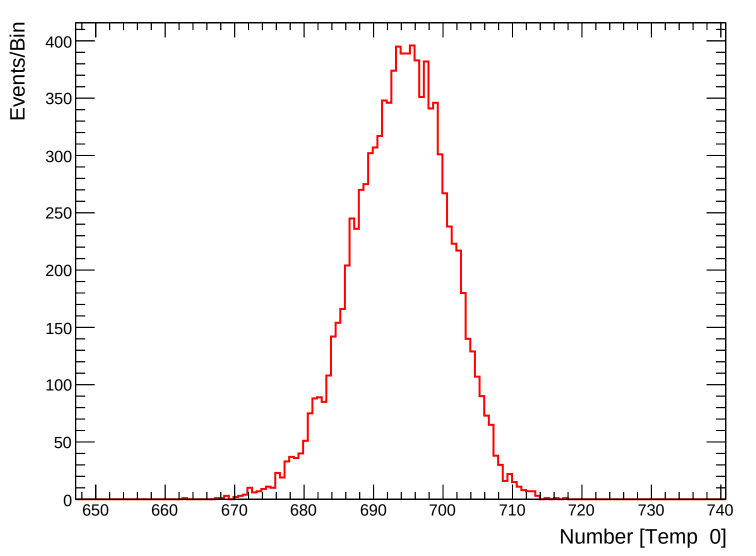


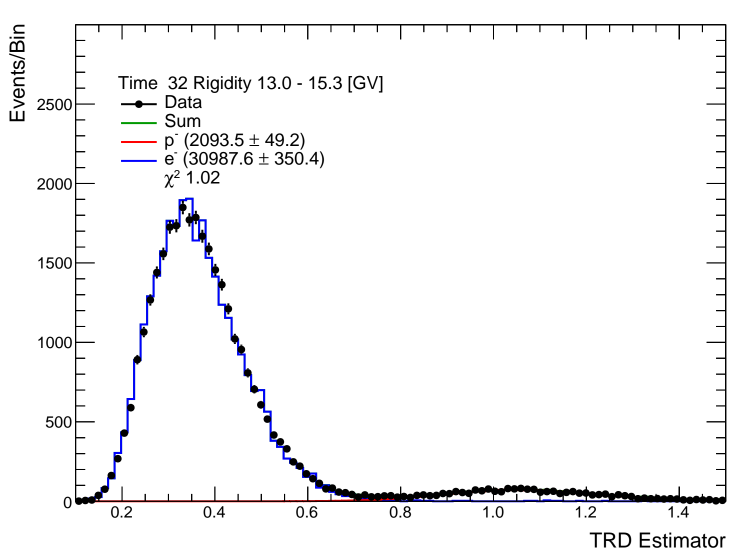


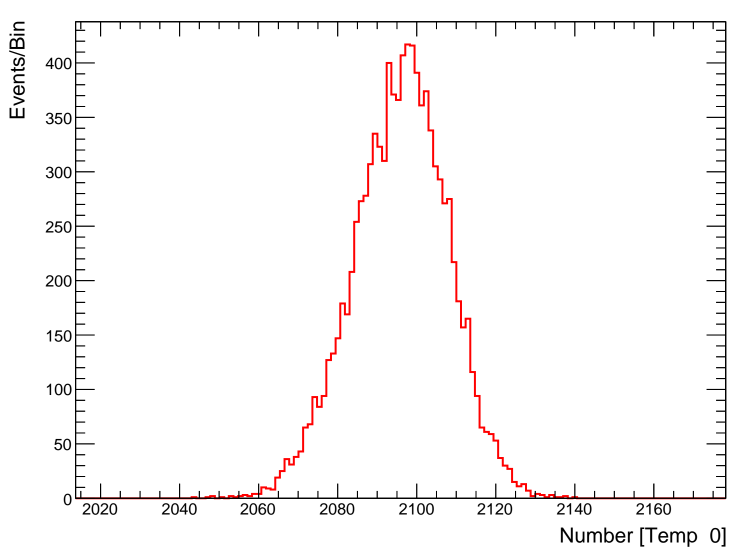


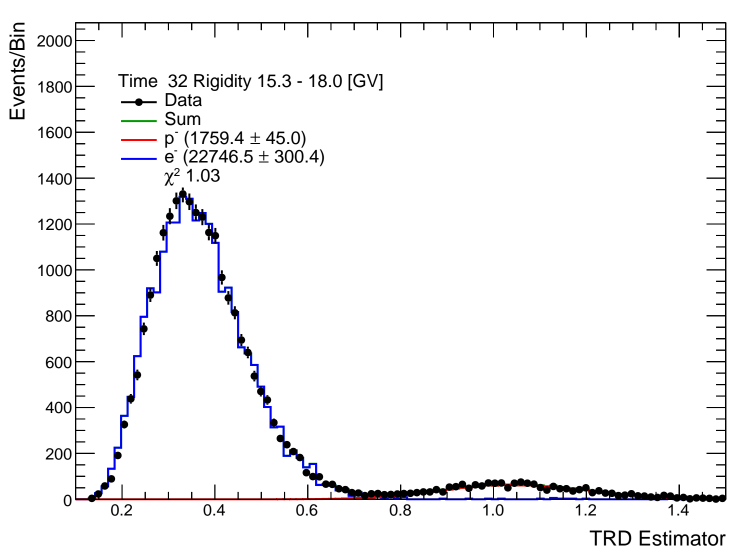


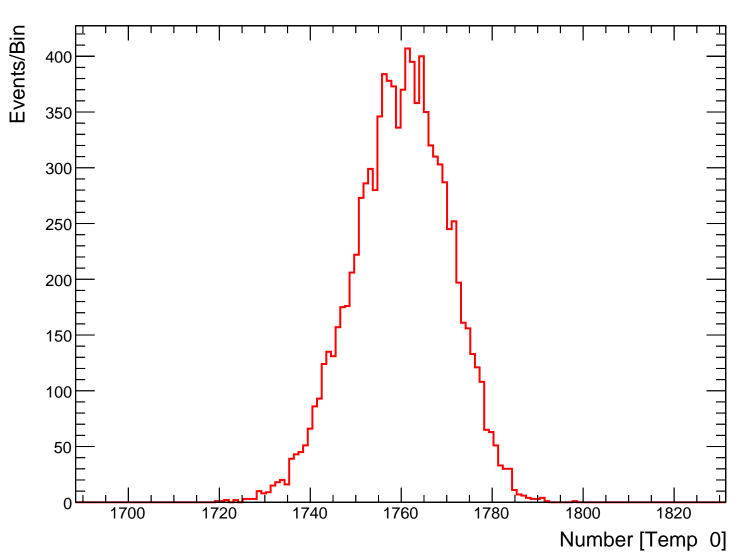


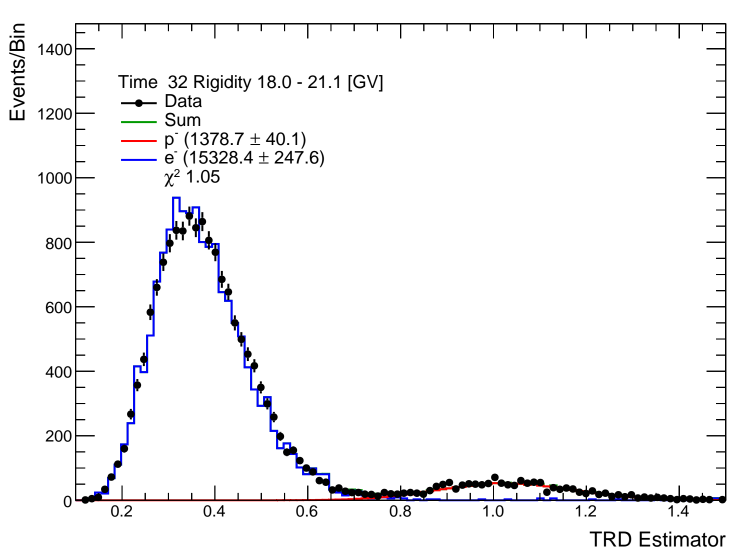


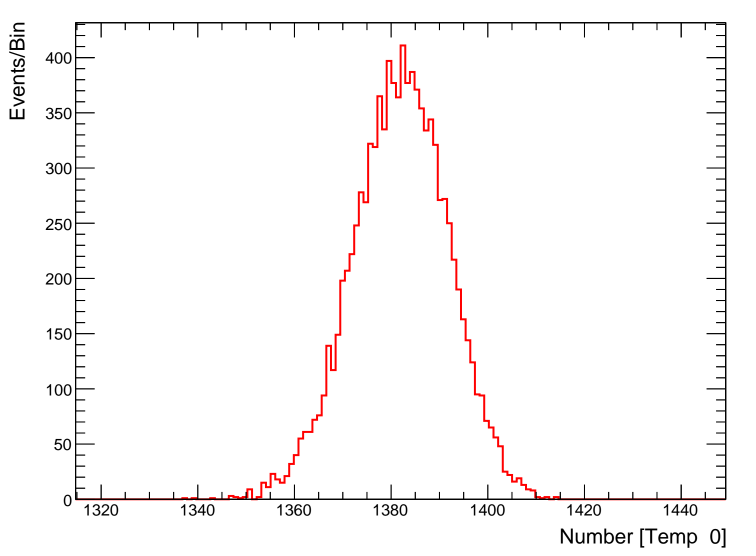


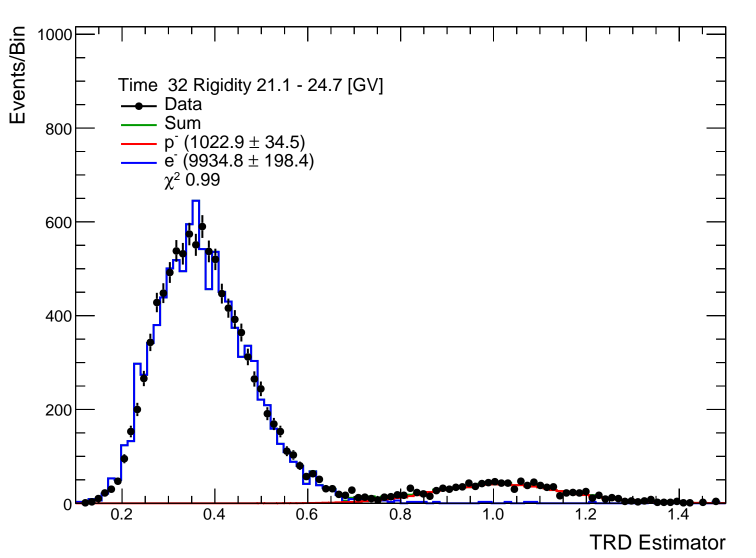


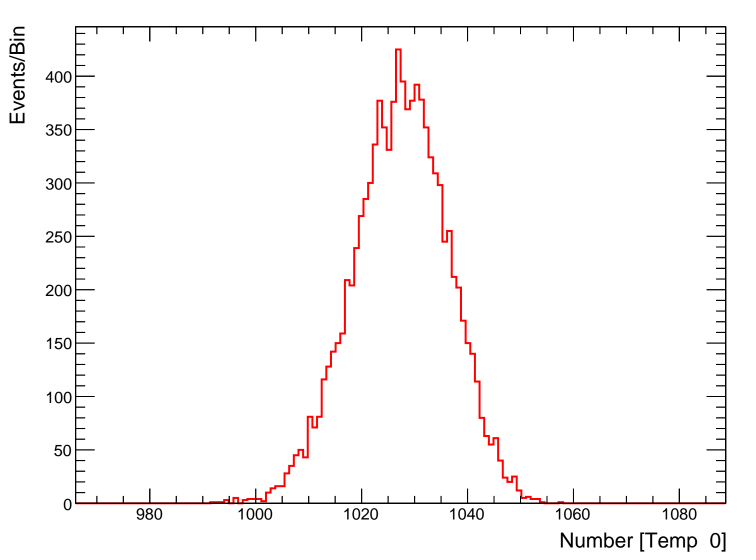


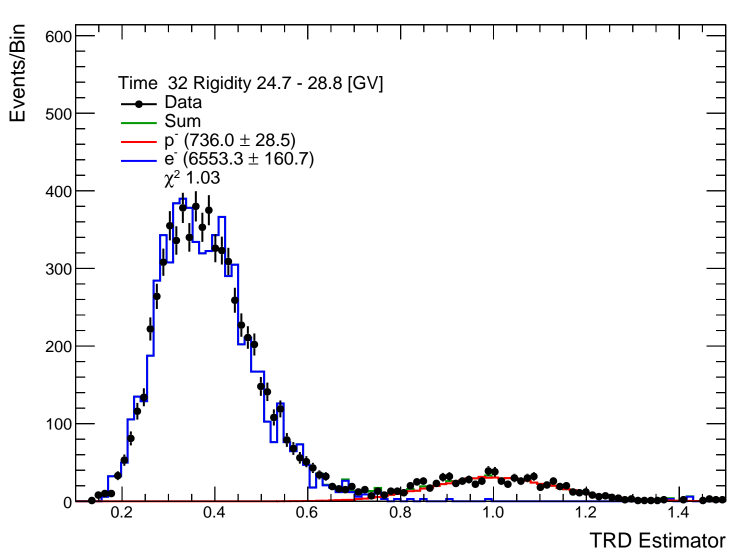


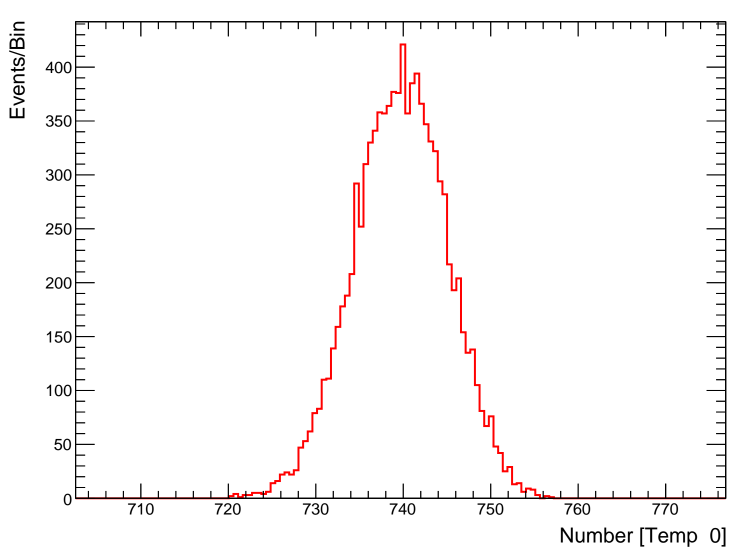


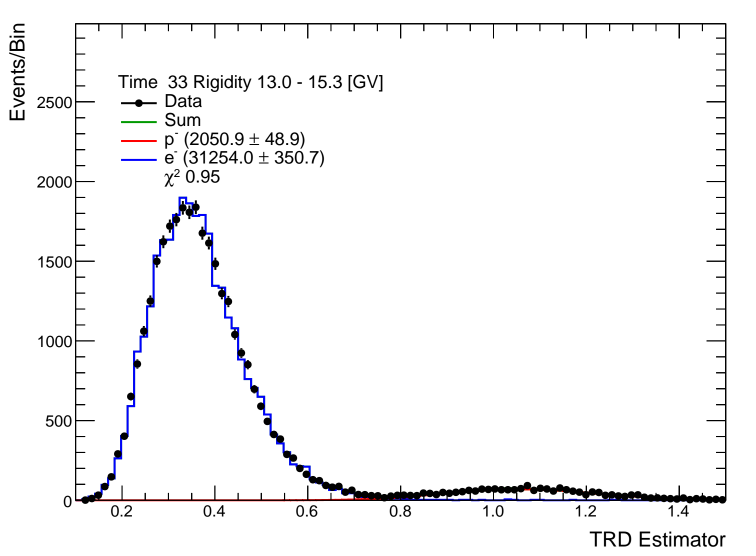


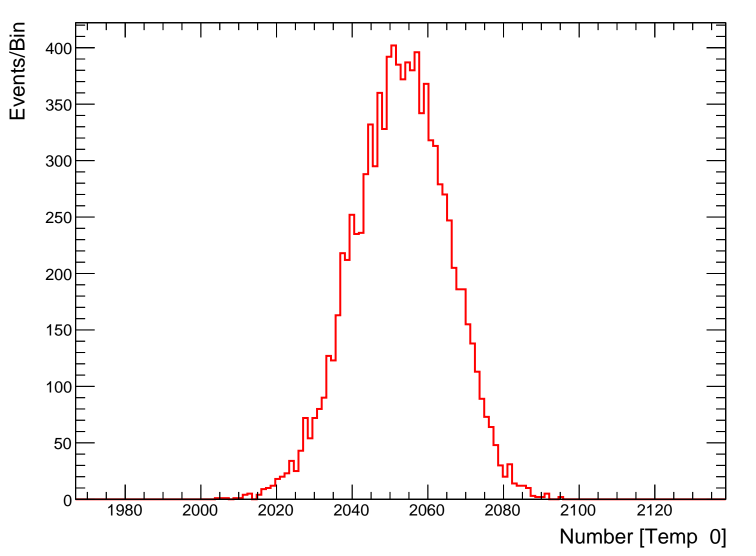


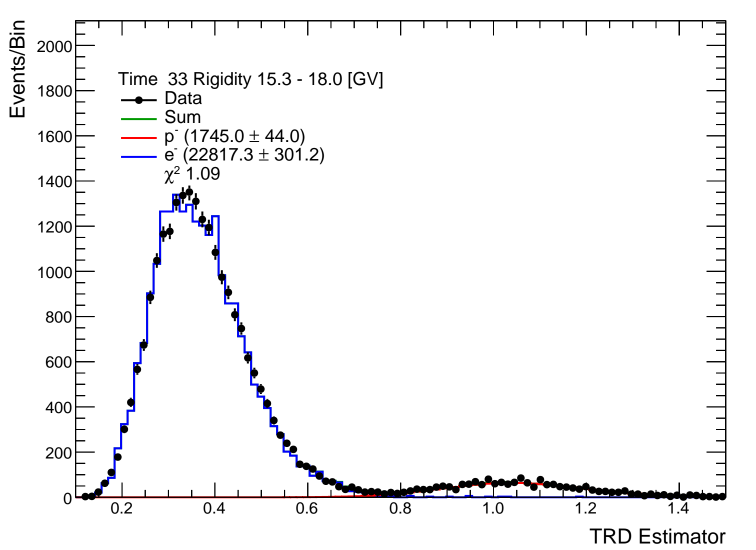


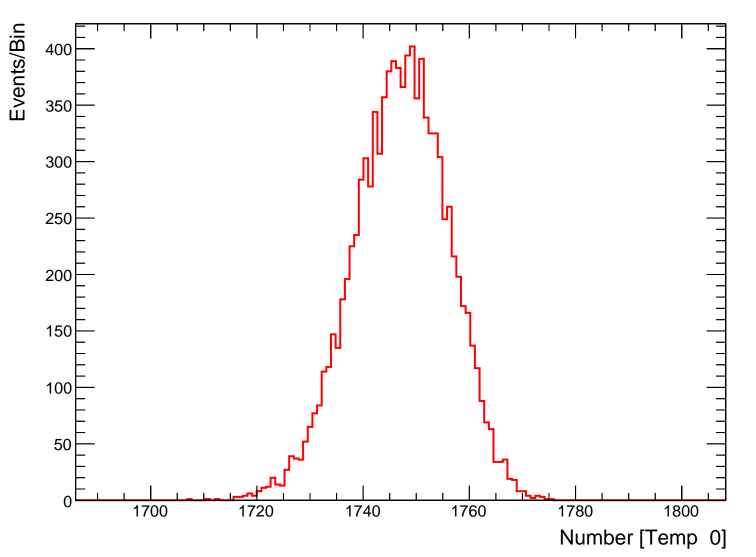


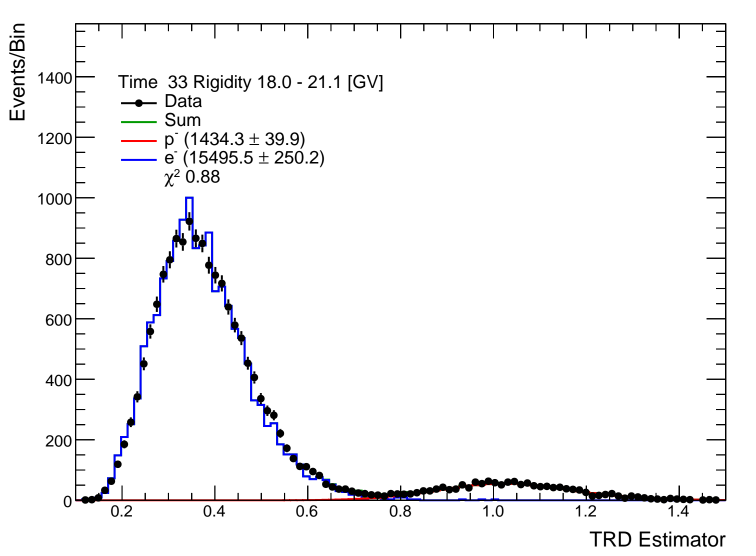


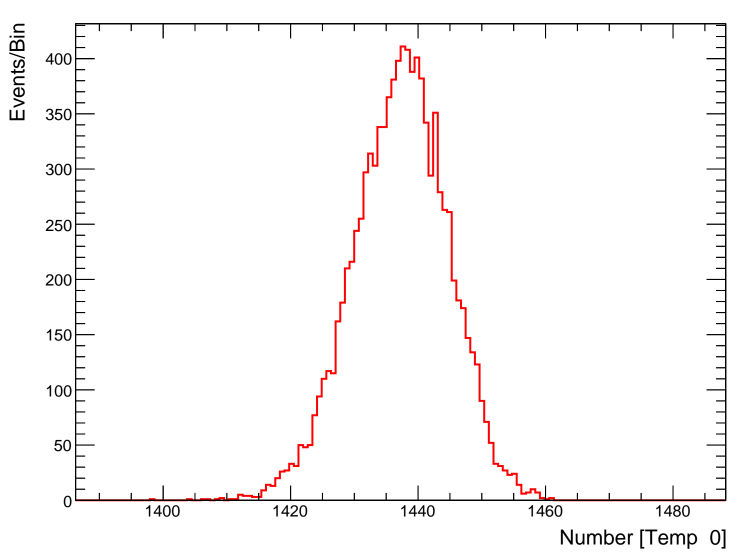


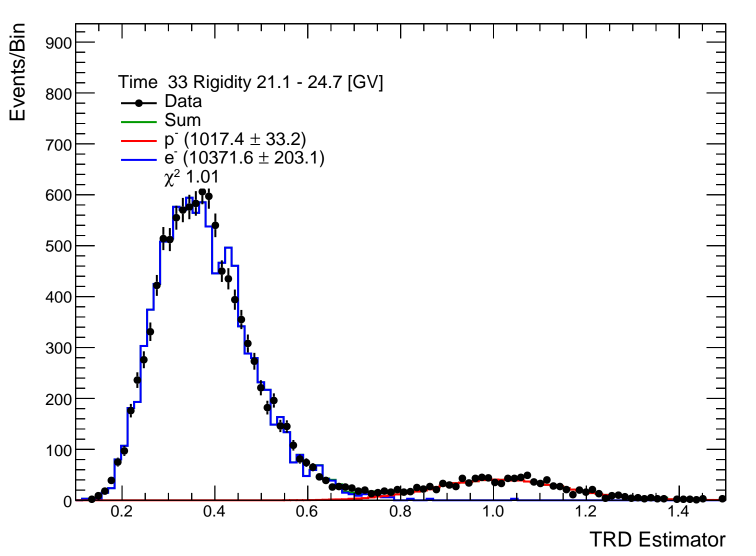


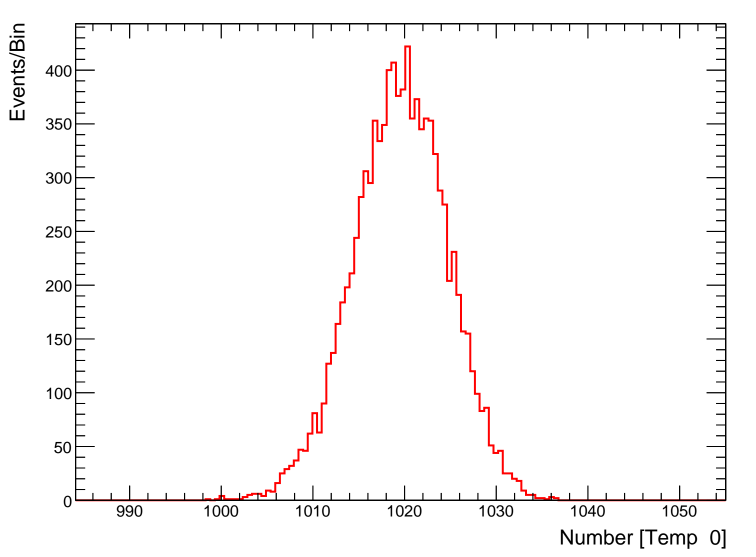


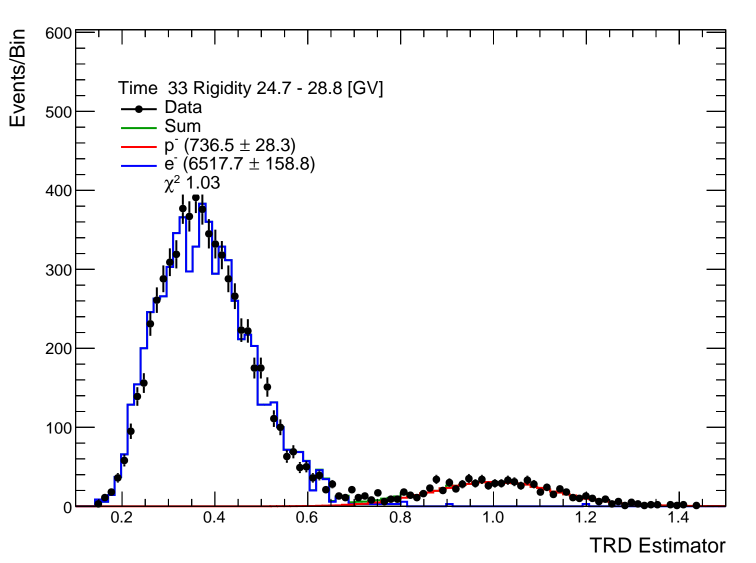


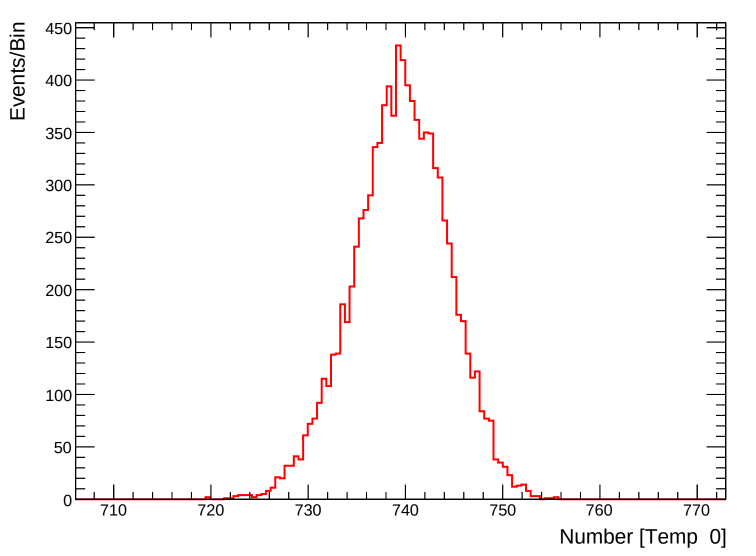


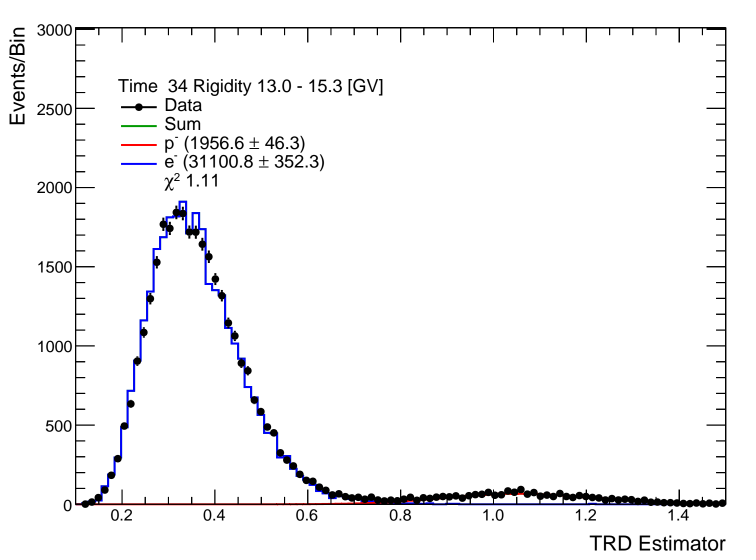


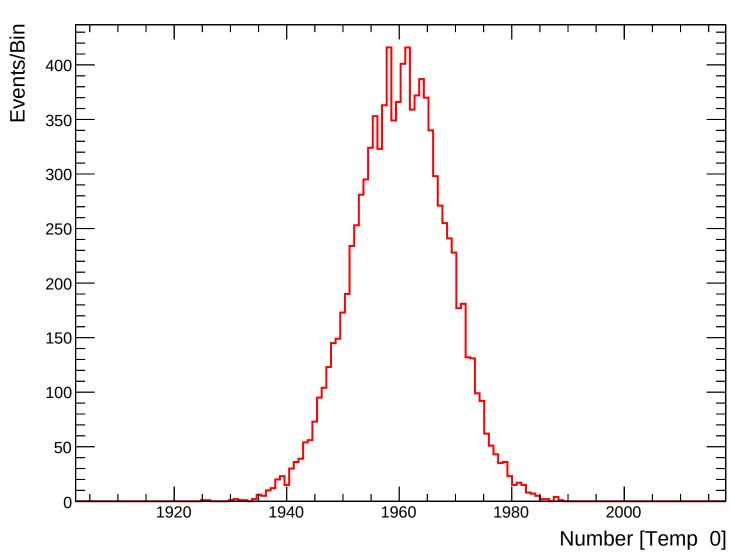


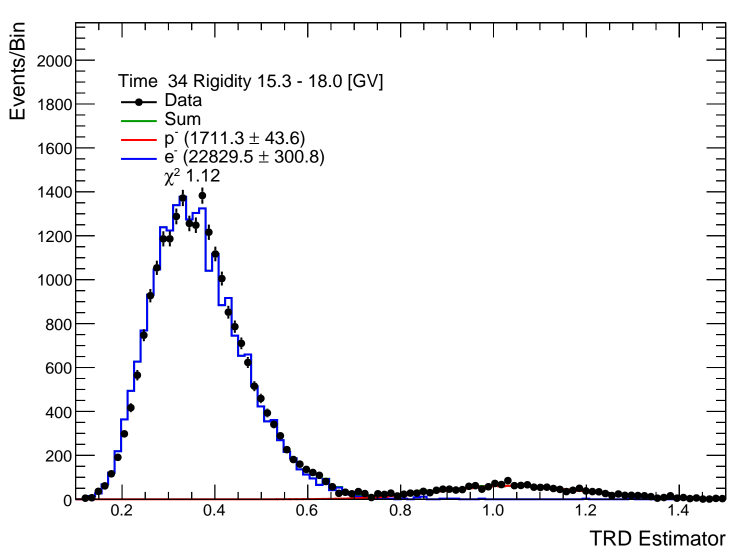


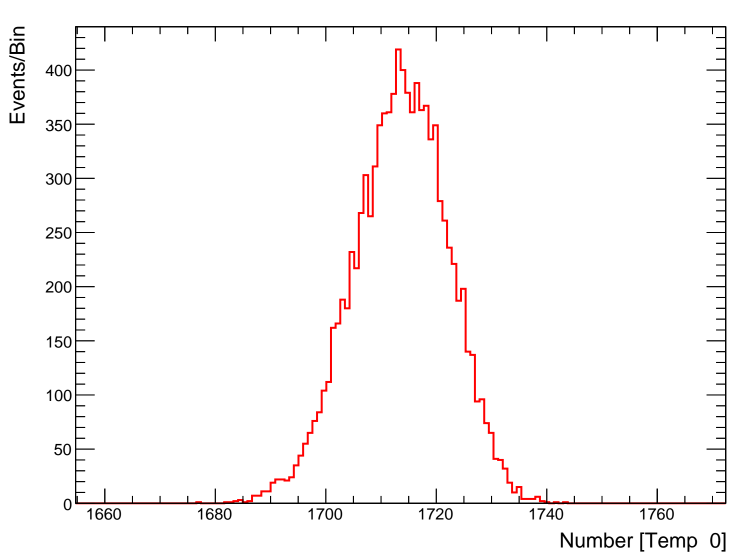


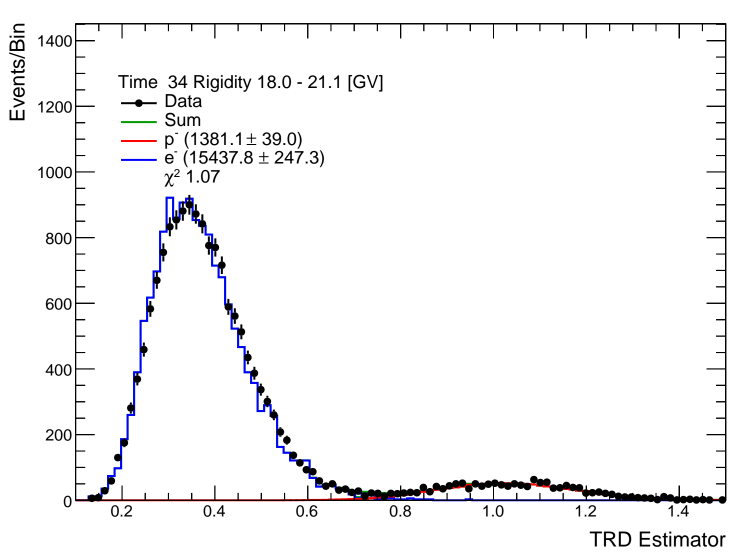


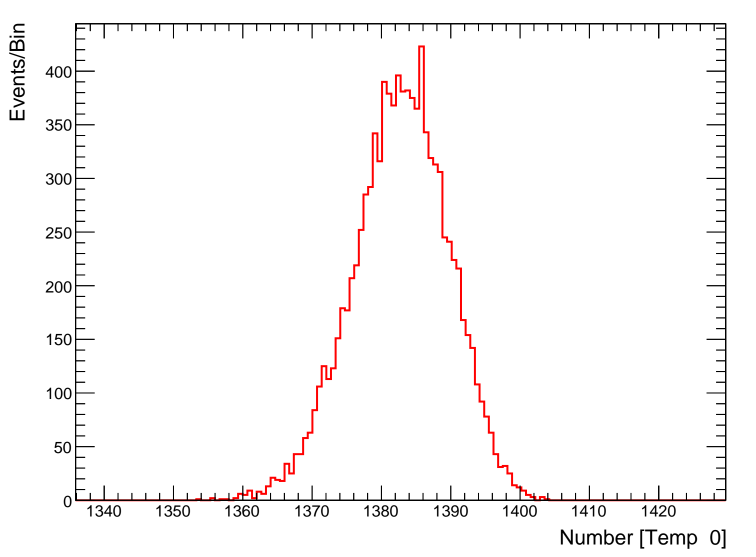


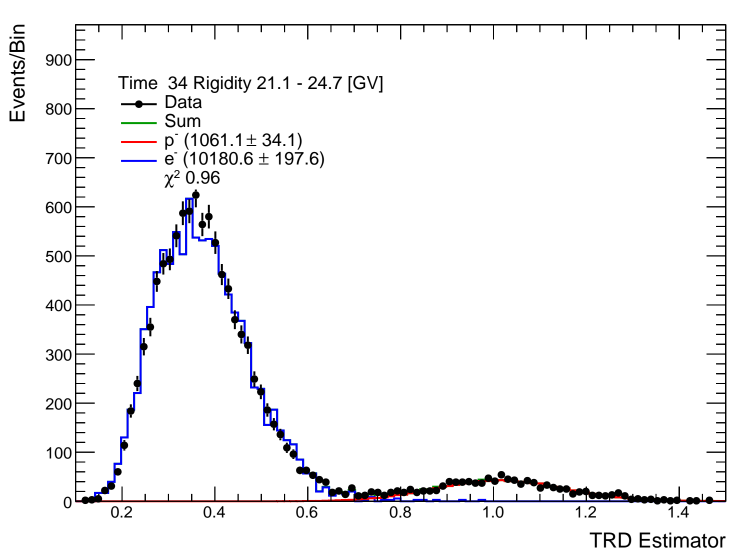


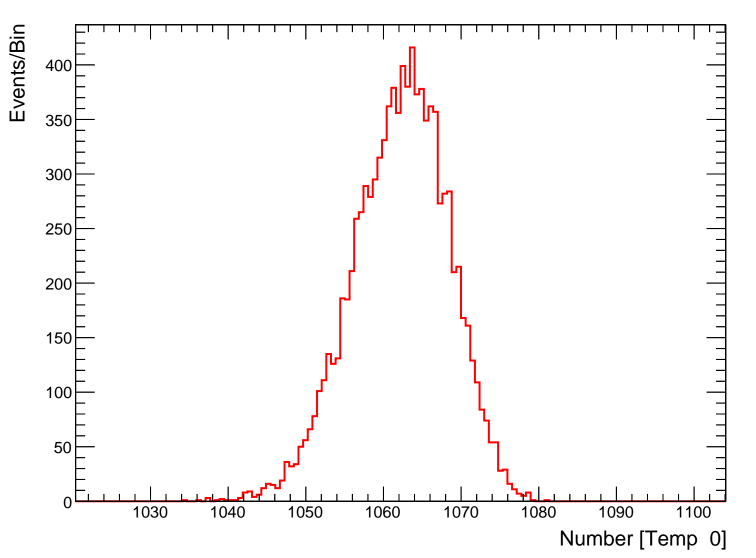


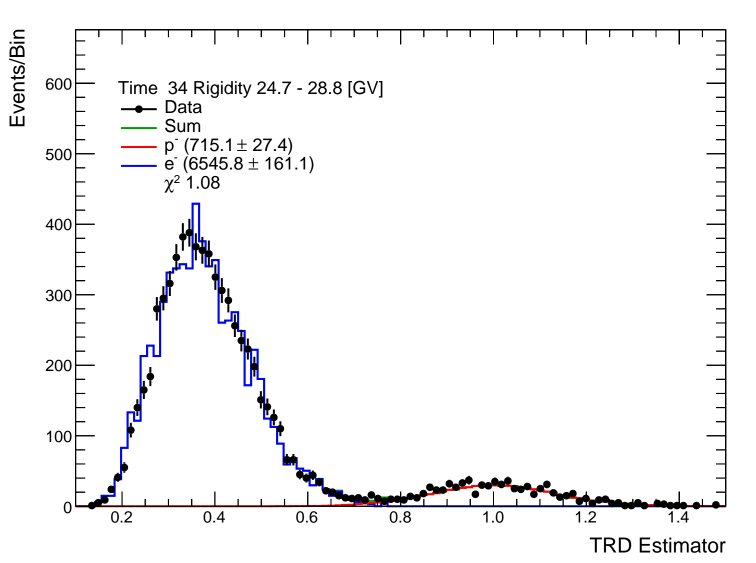


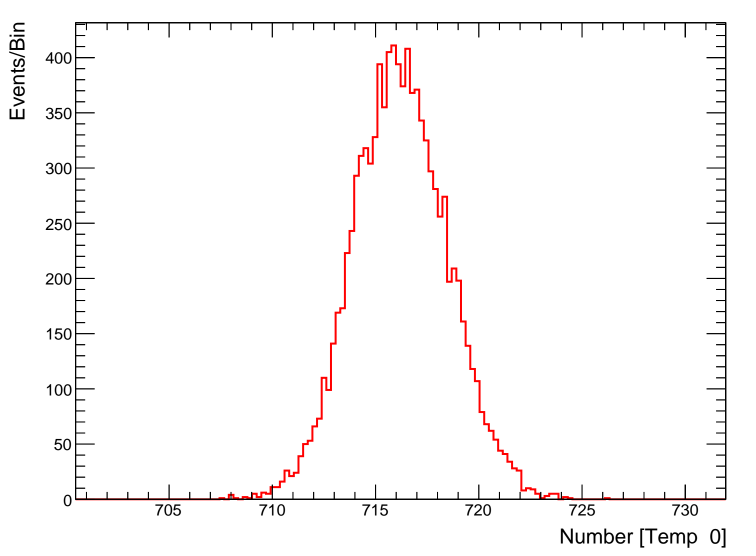


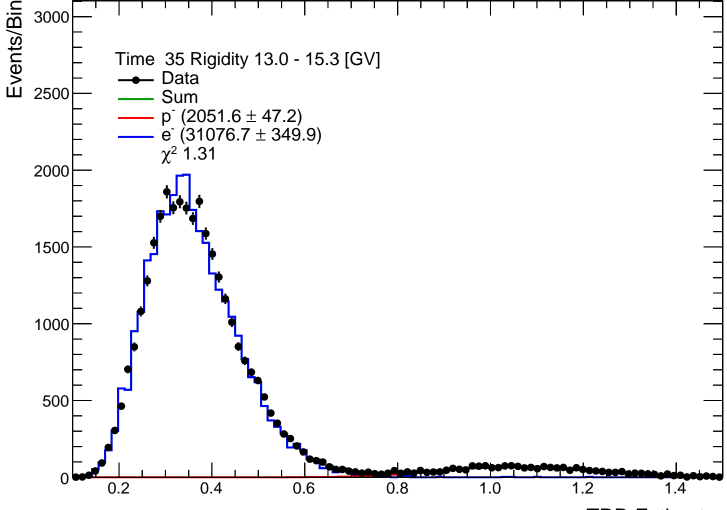




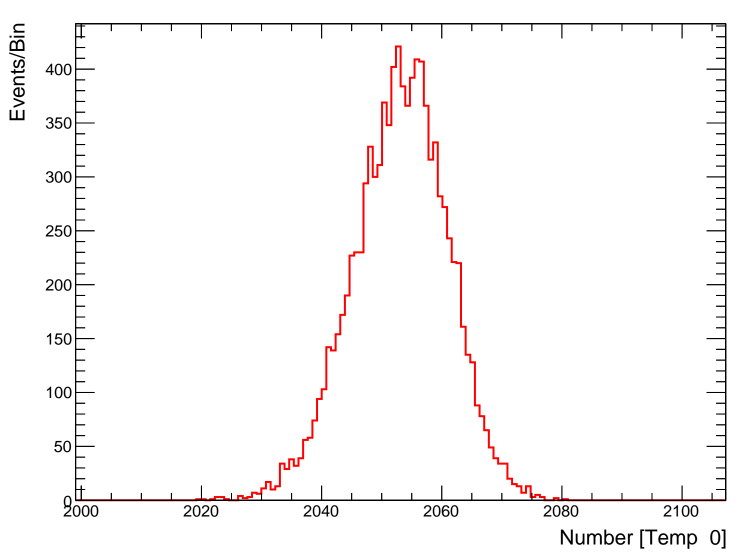


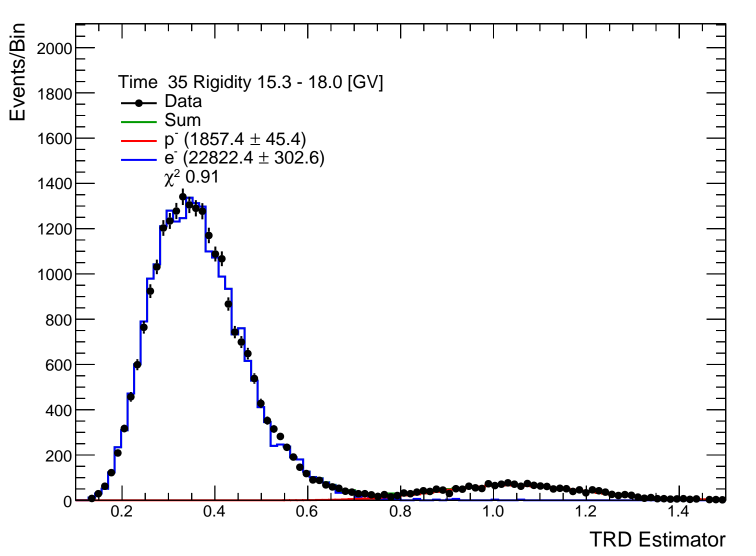


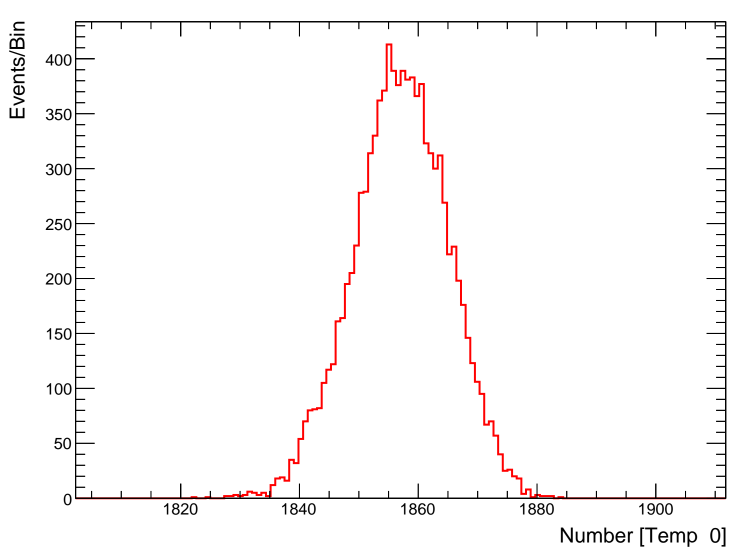


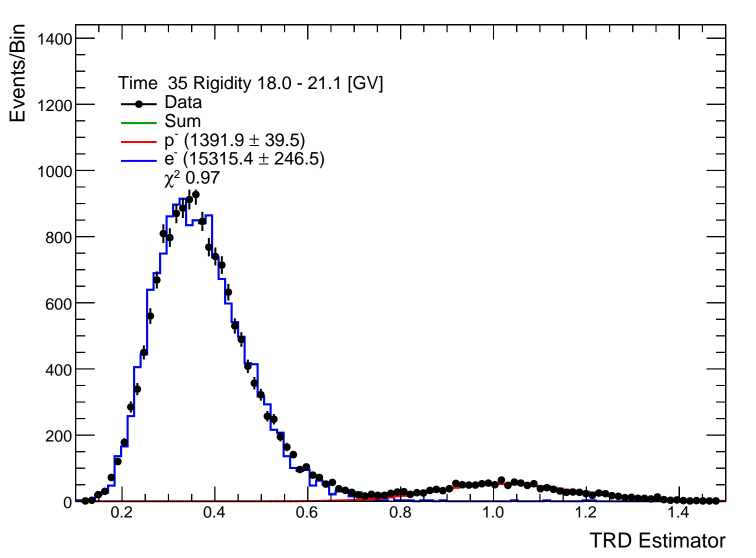


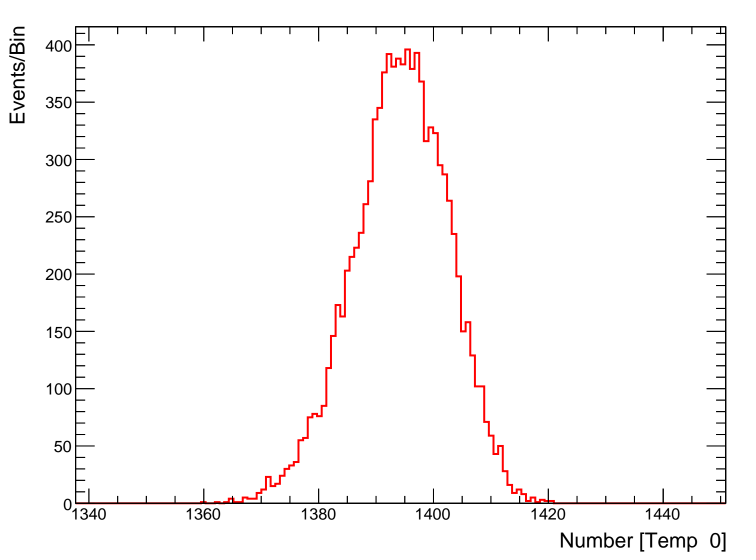
TRD Estimator

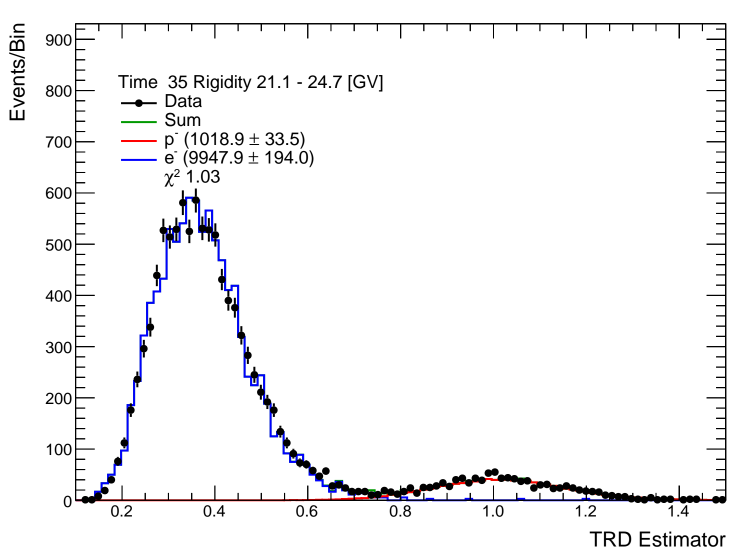


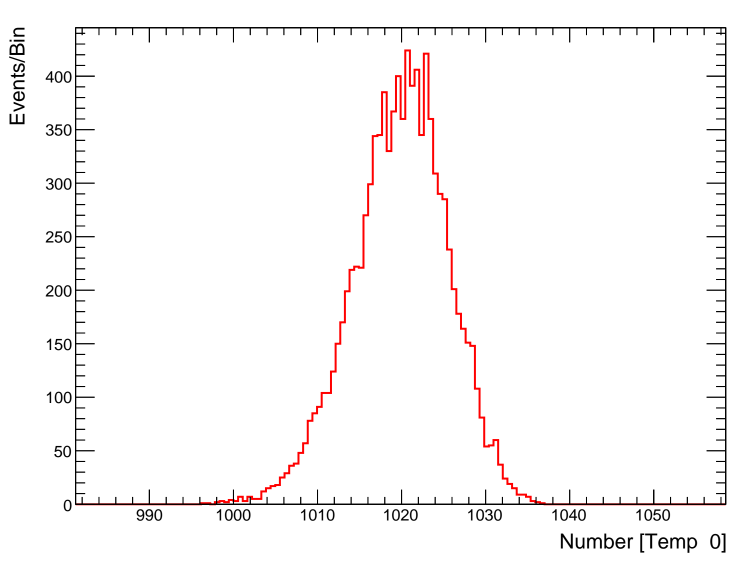


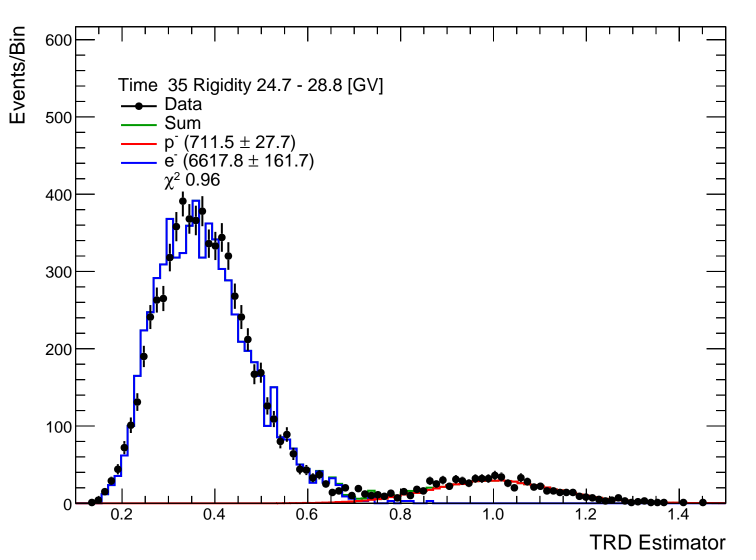


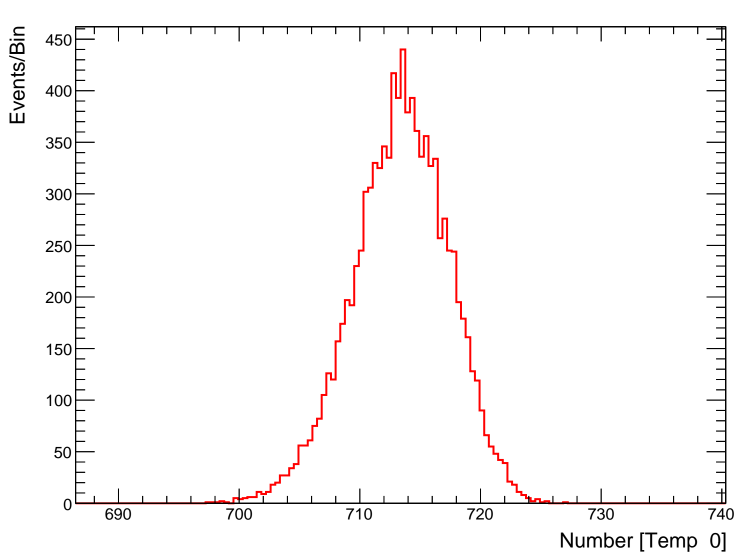


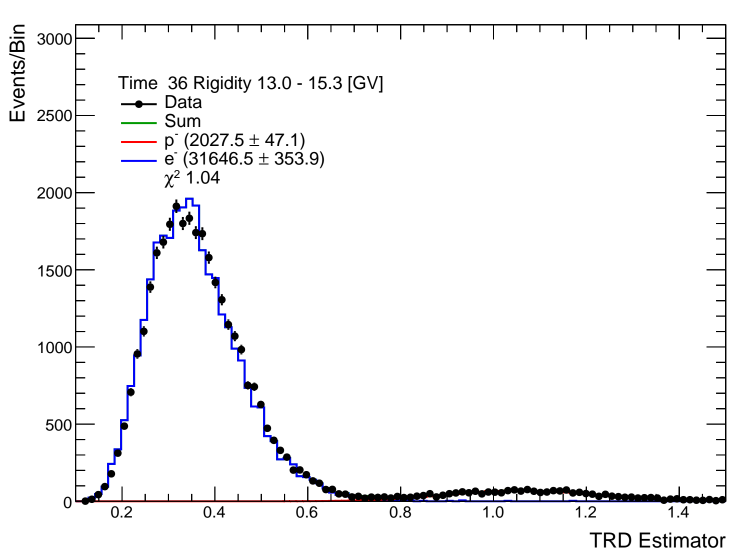


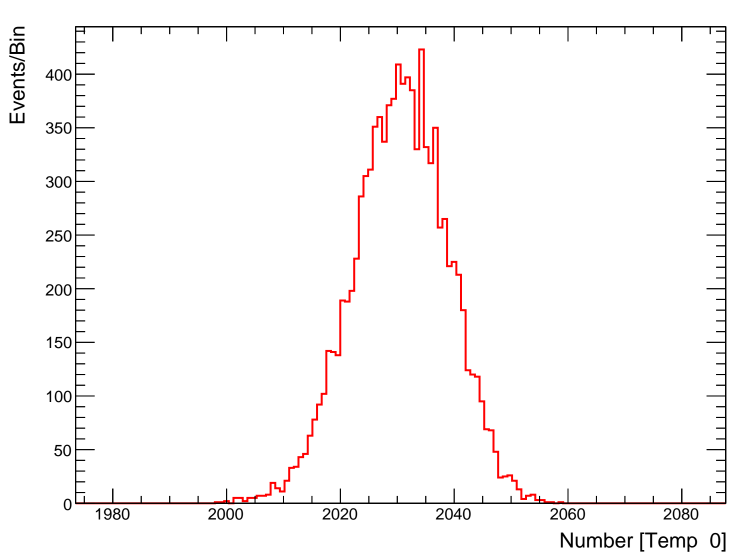


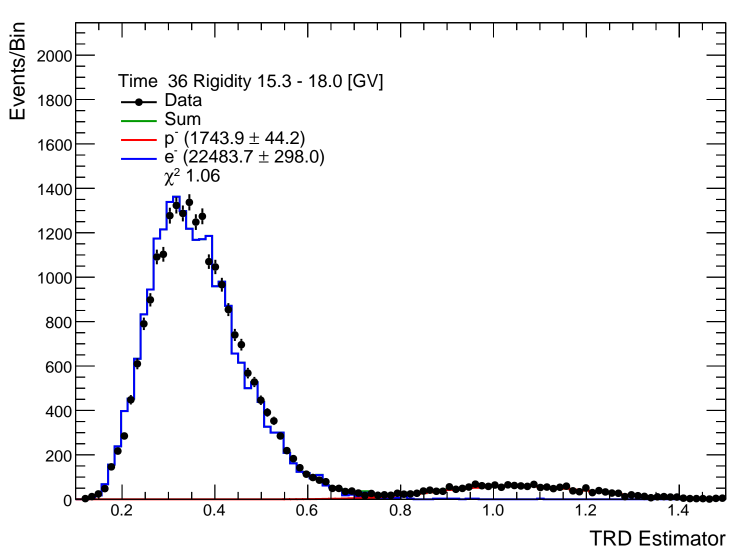


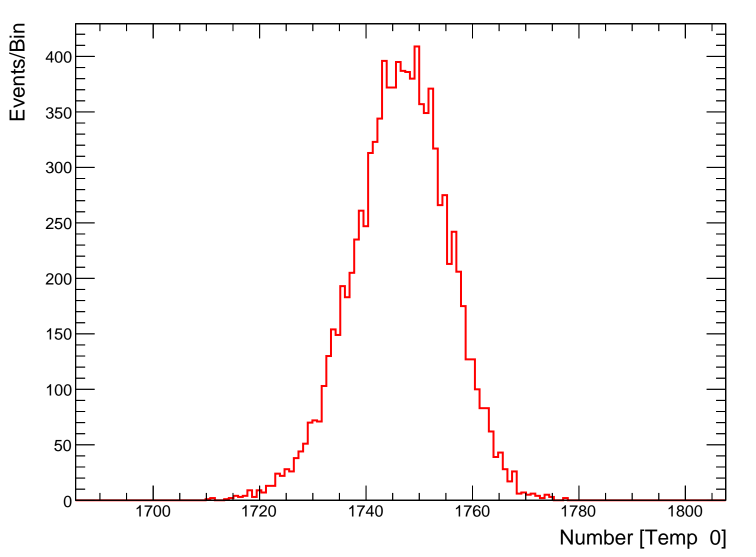


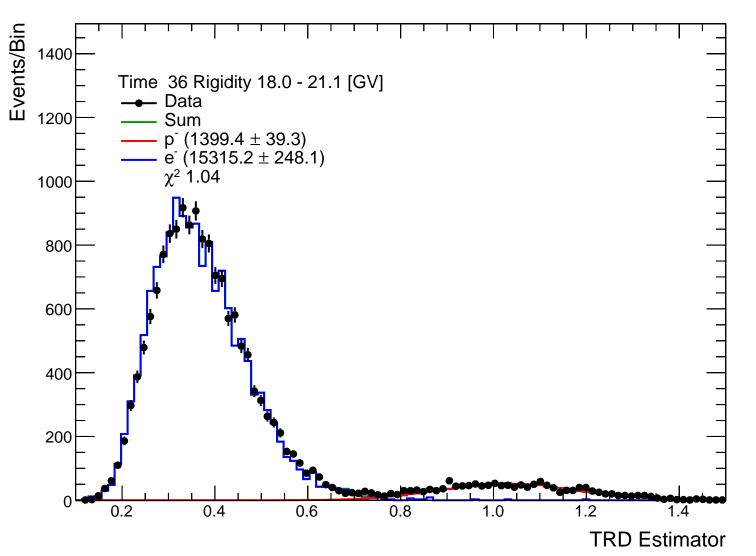


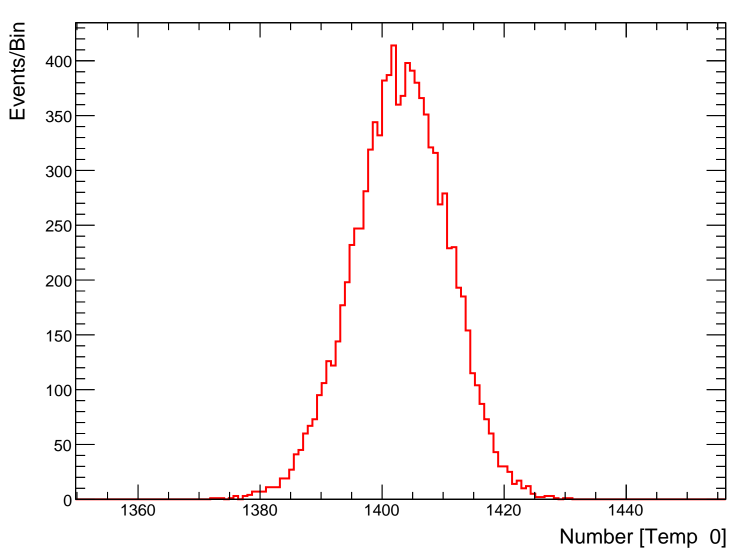


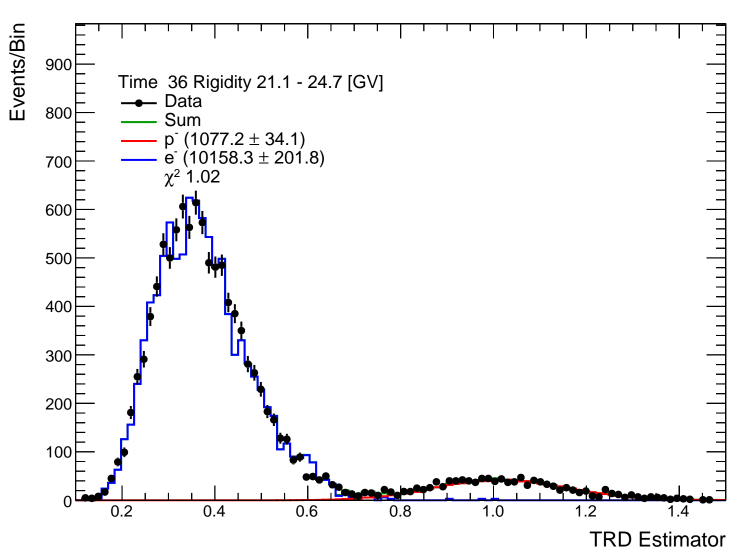


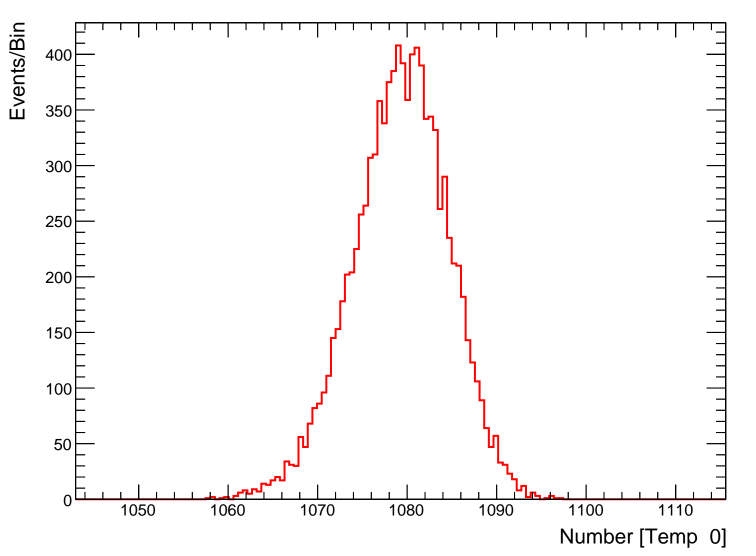


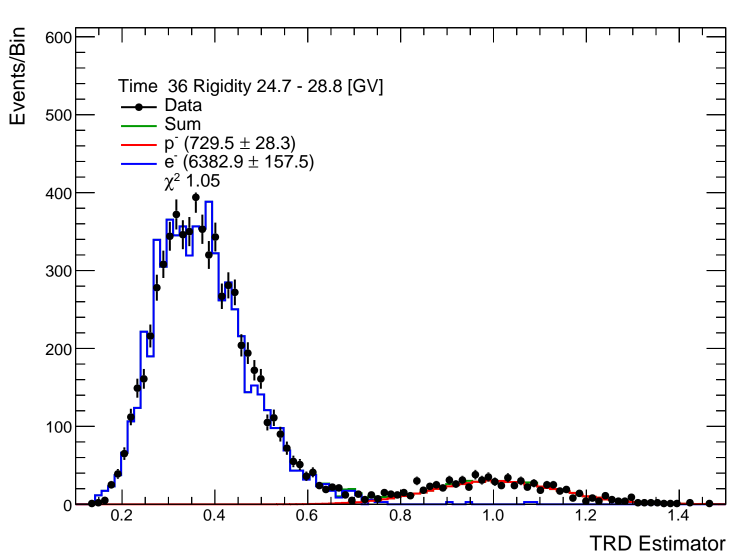


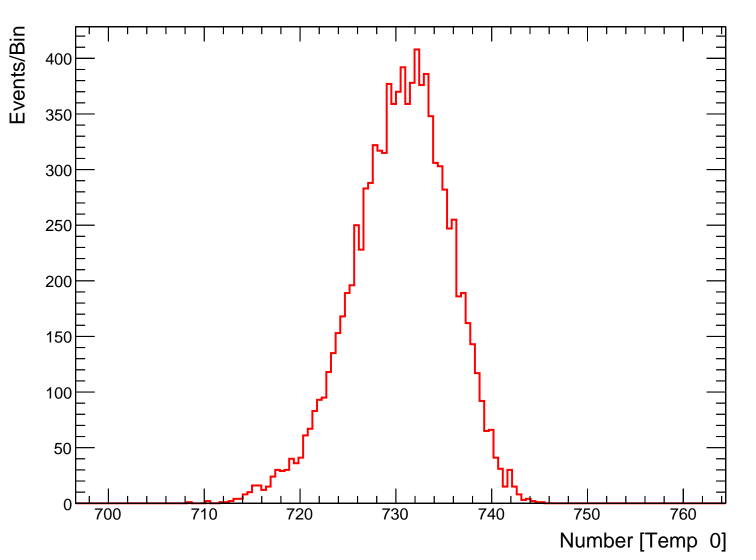


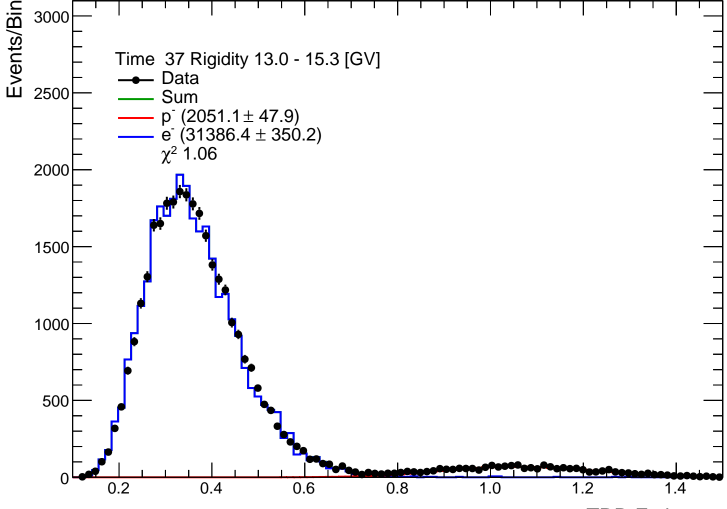




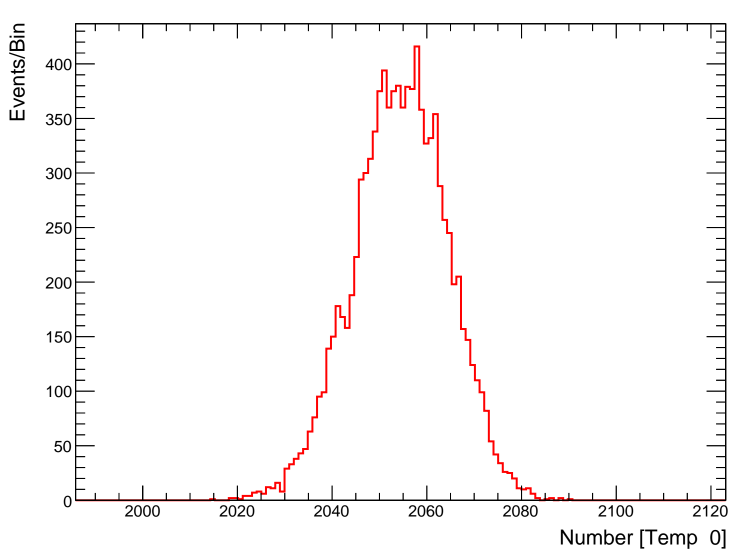


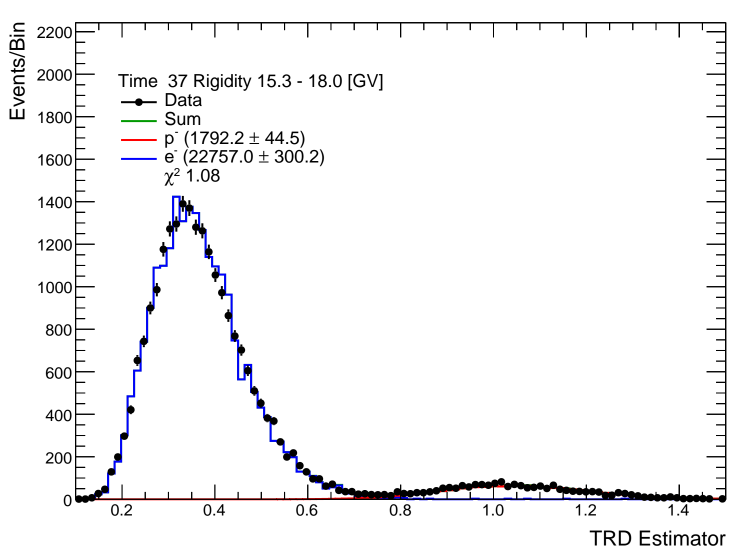


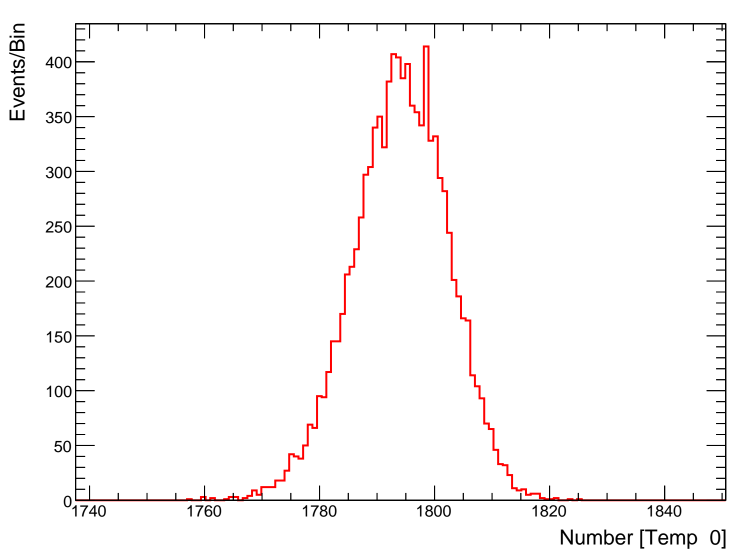


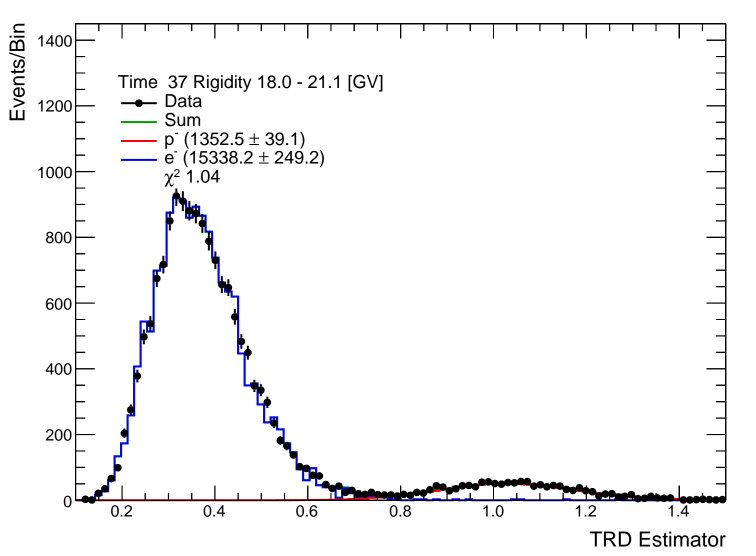


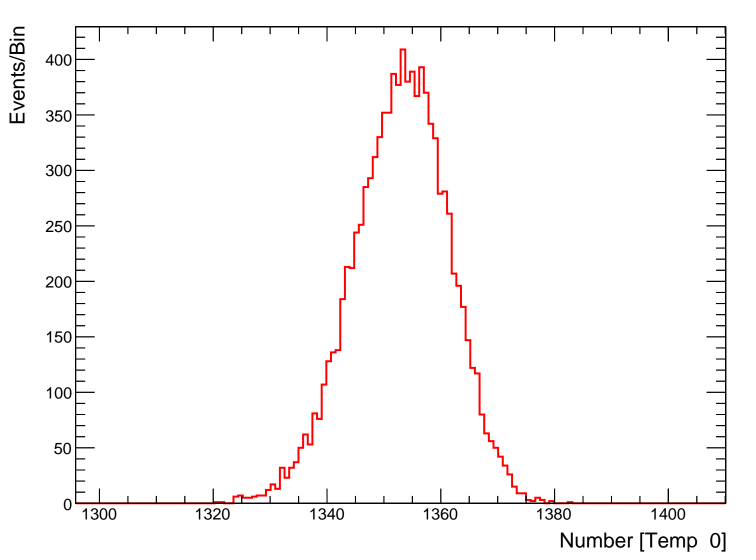
TRD Estimator

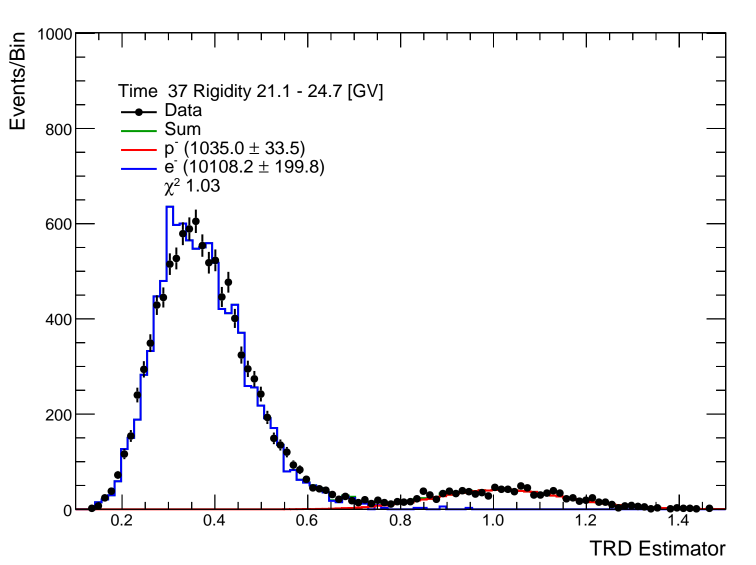


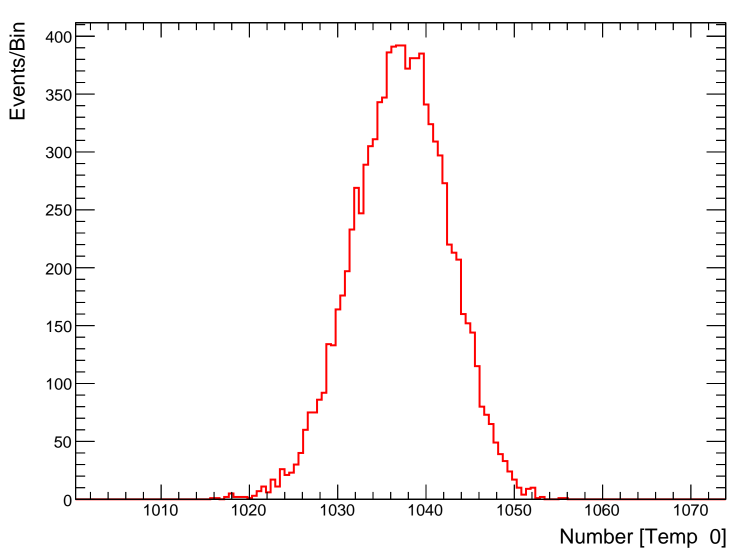


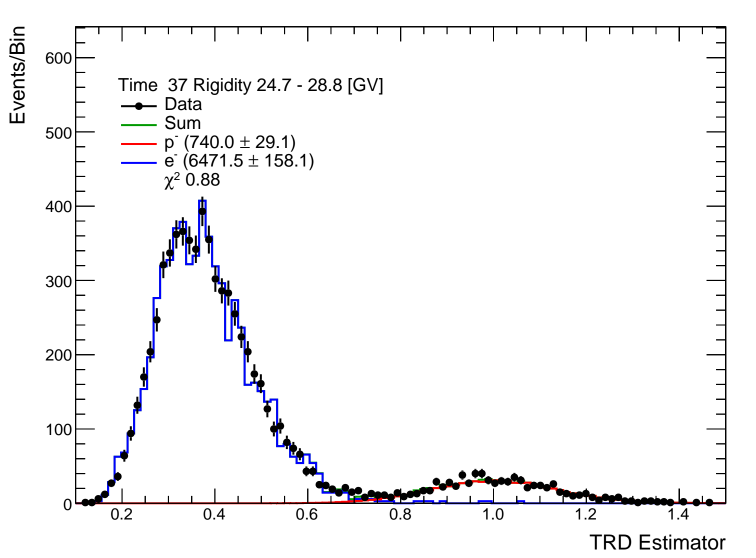


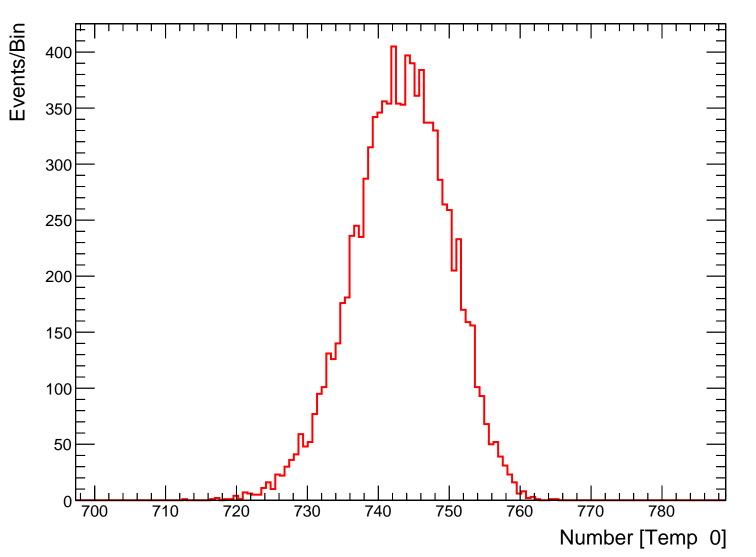


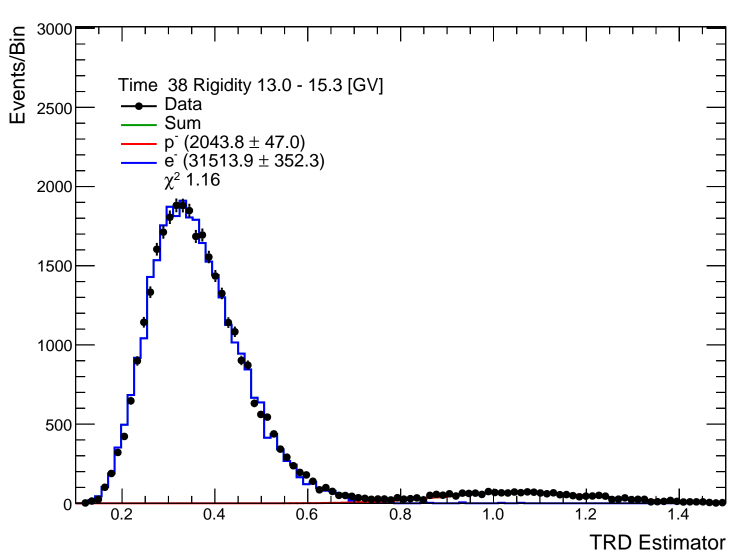


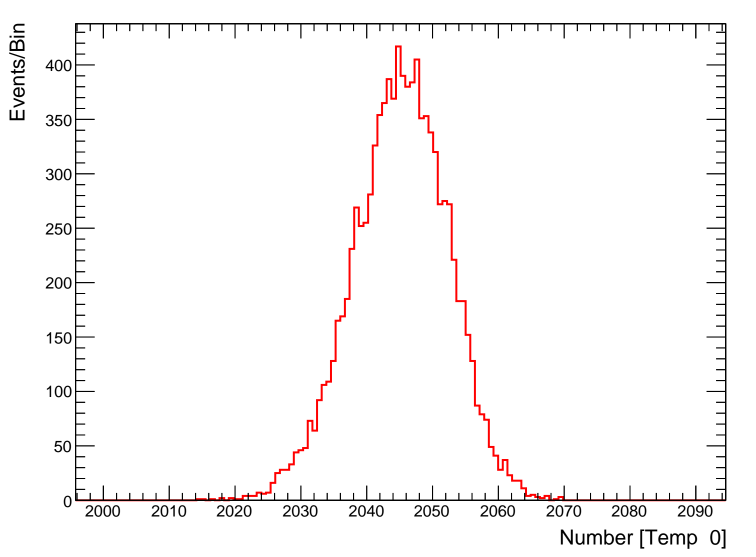


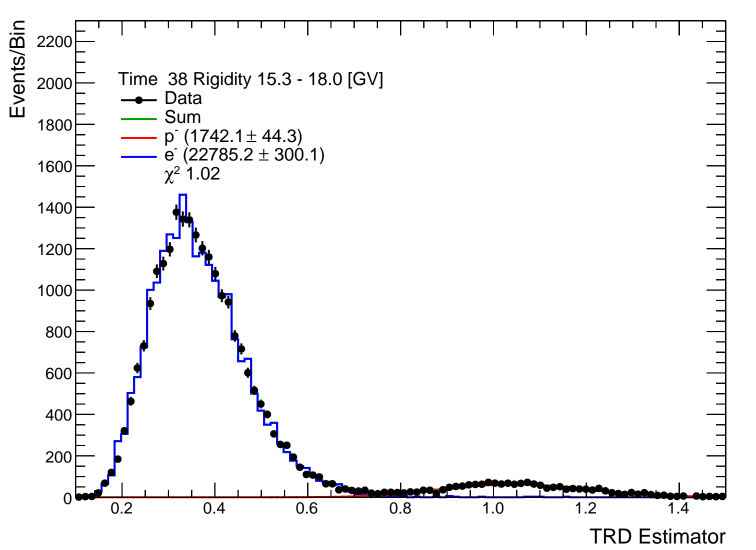


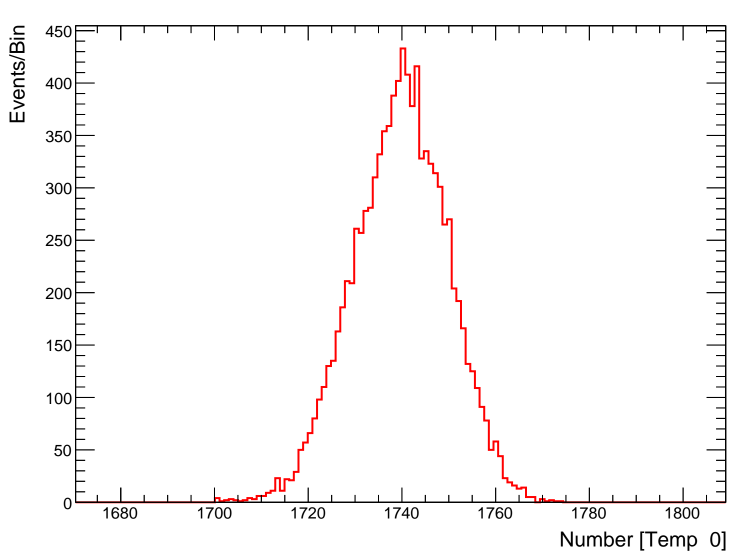


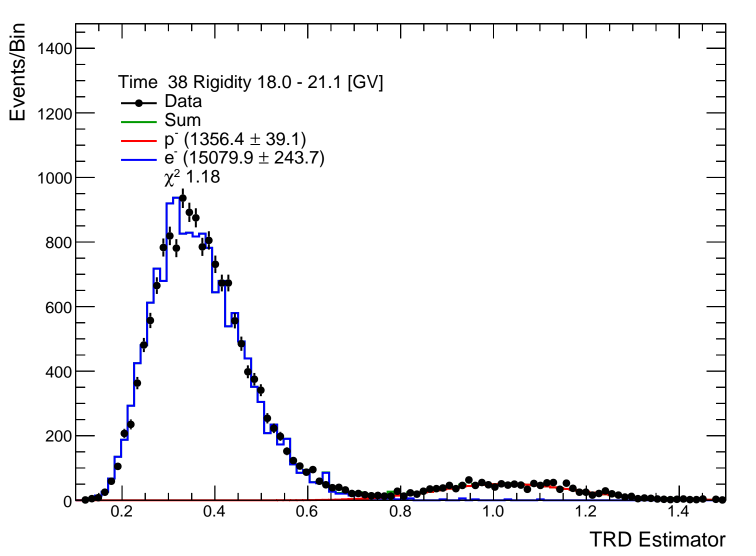


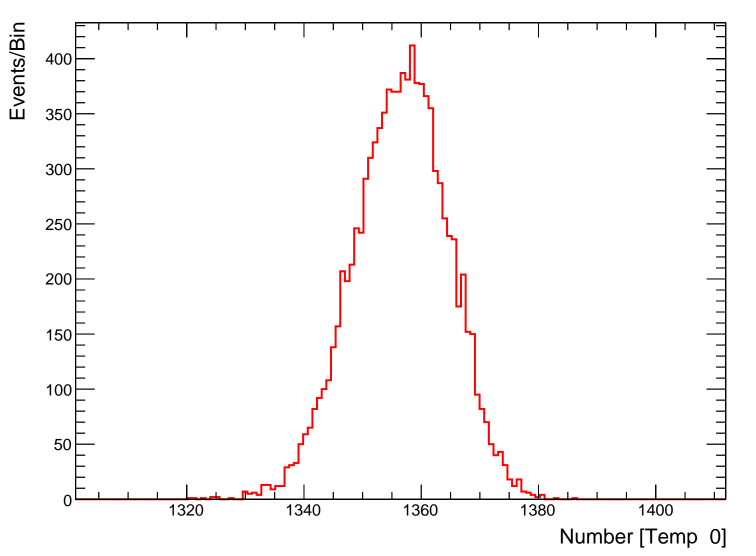


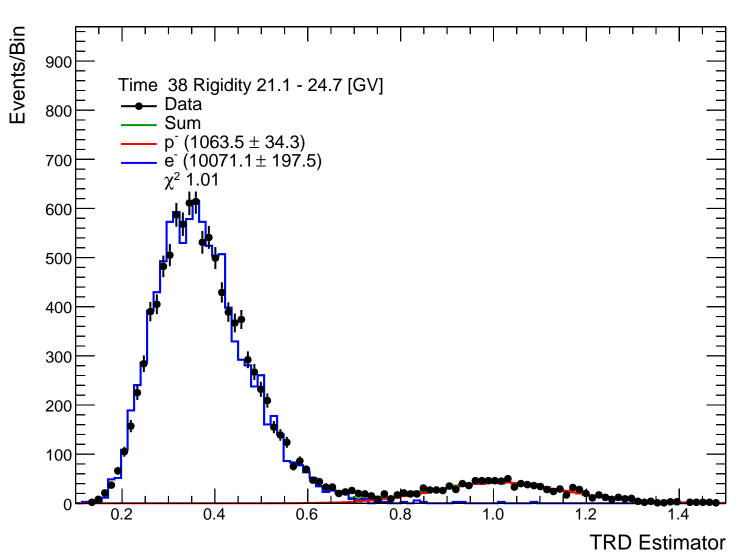


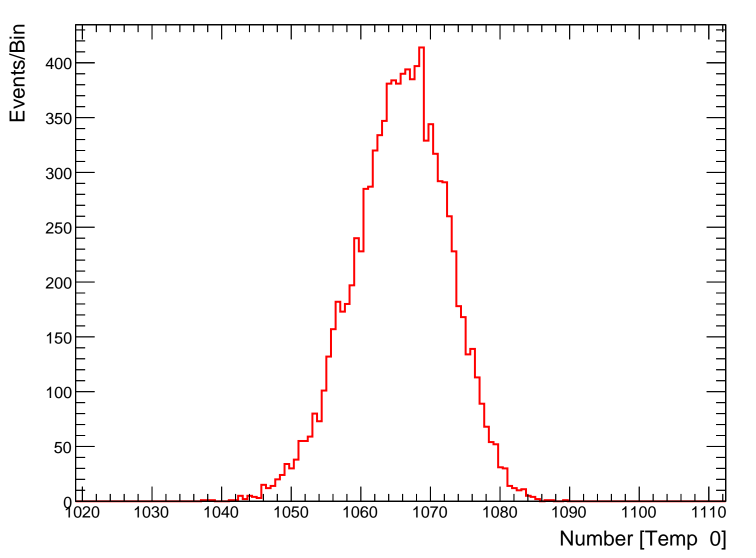


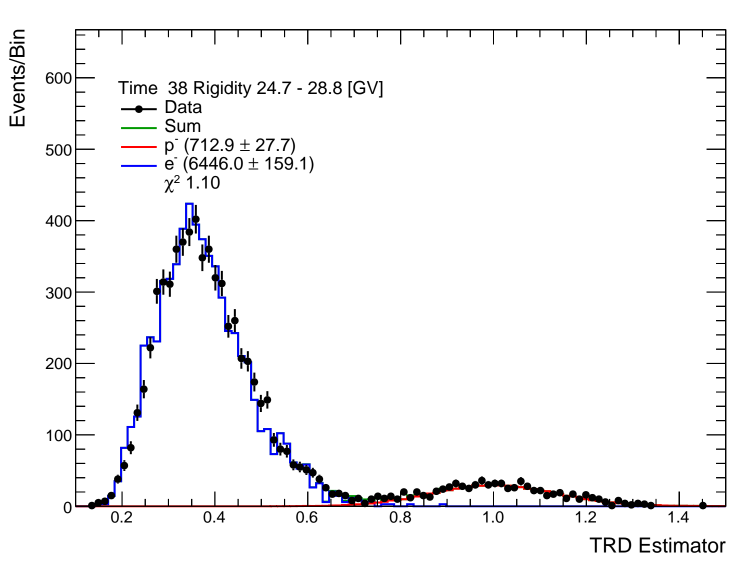


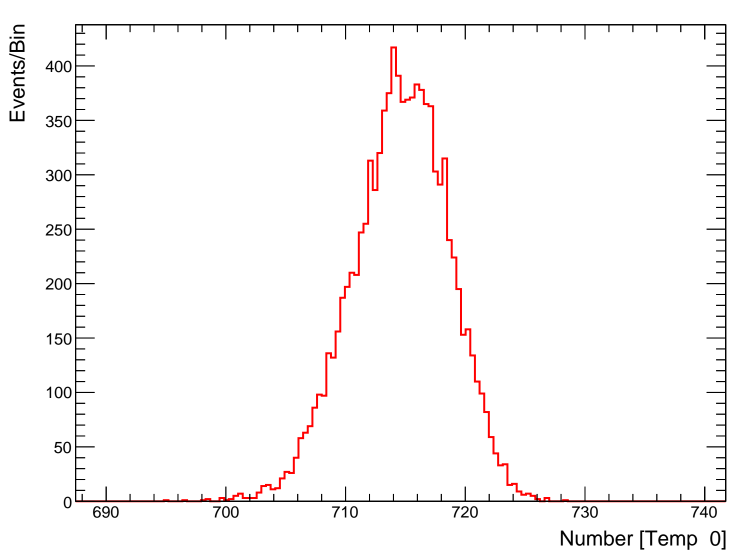


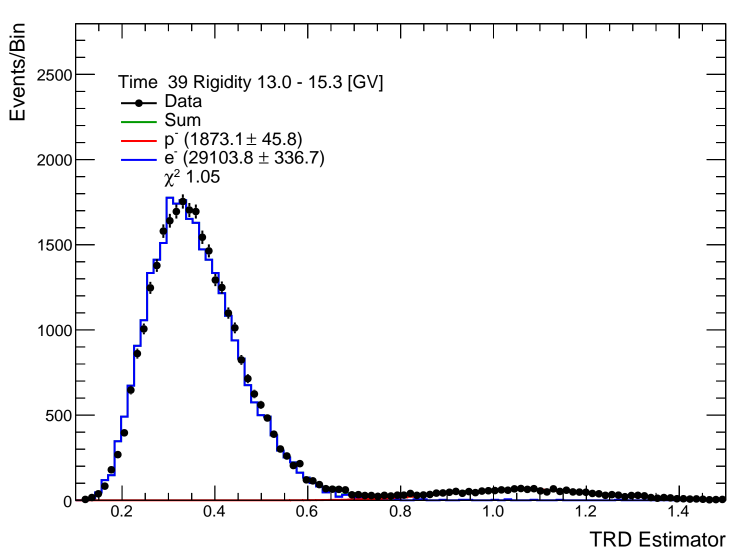


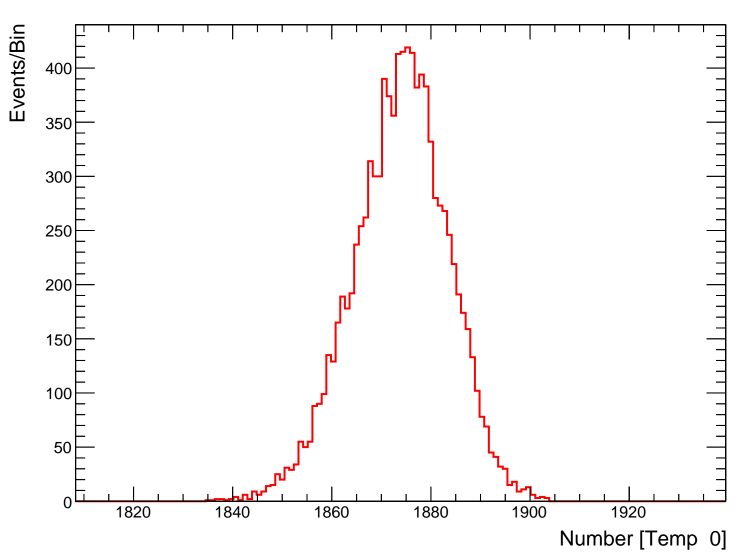


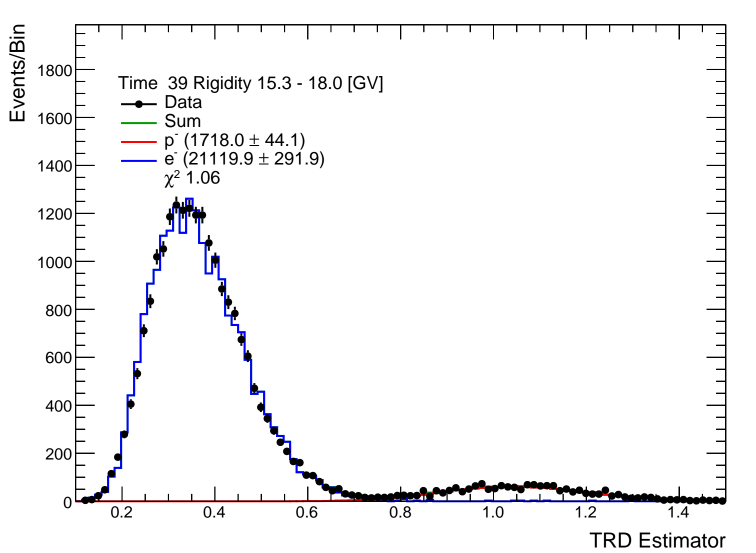


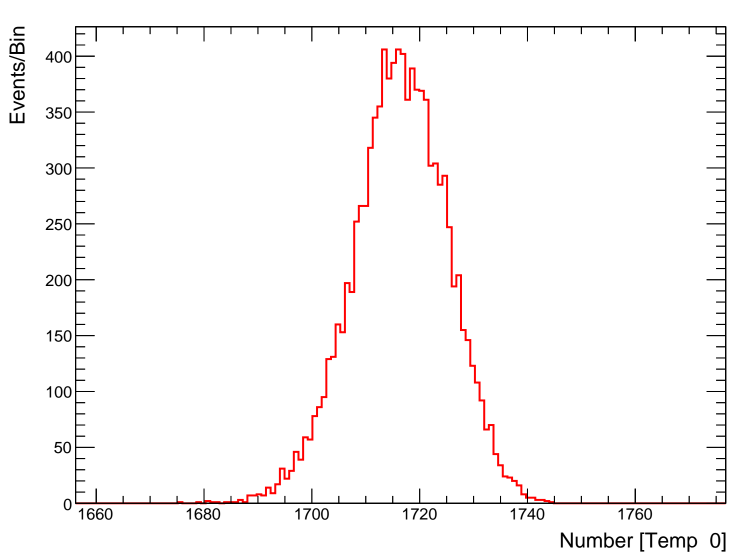


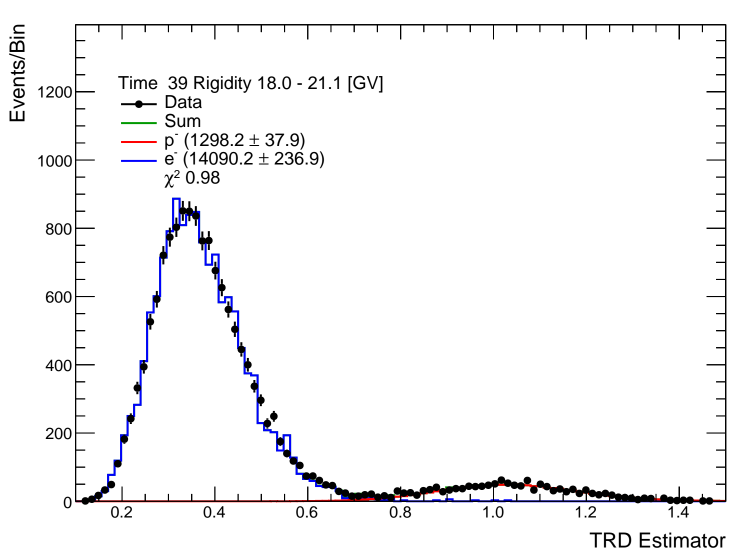


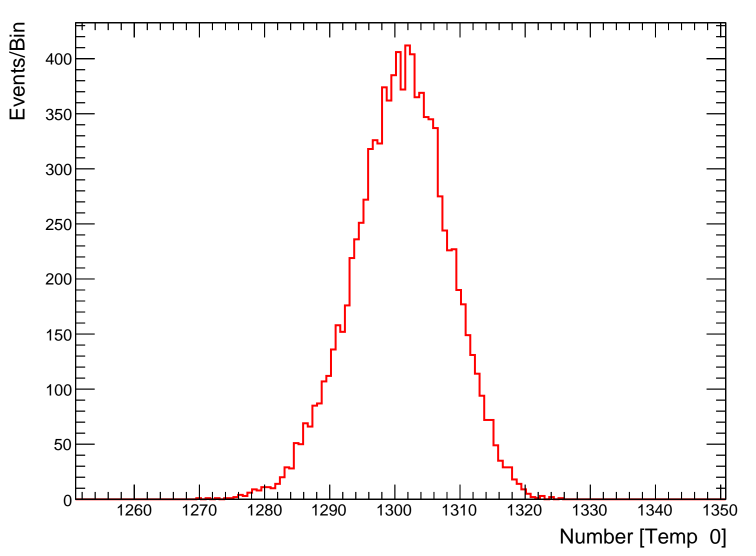


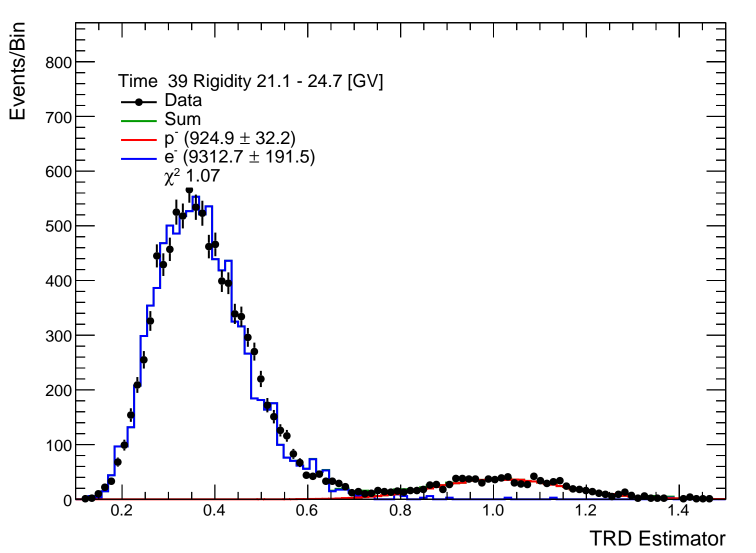


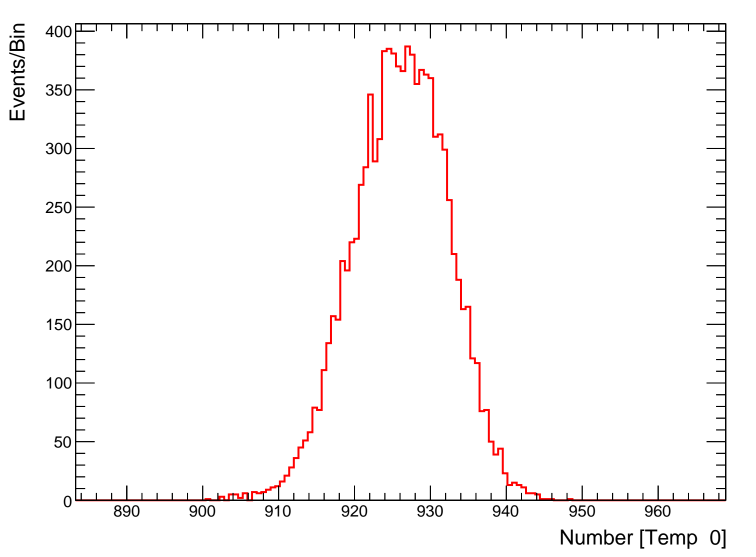


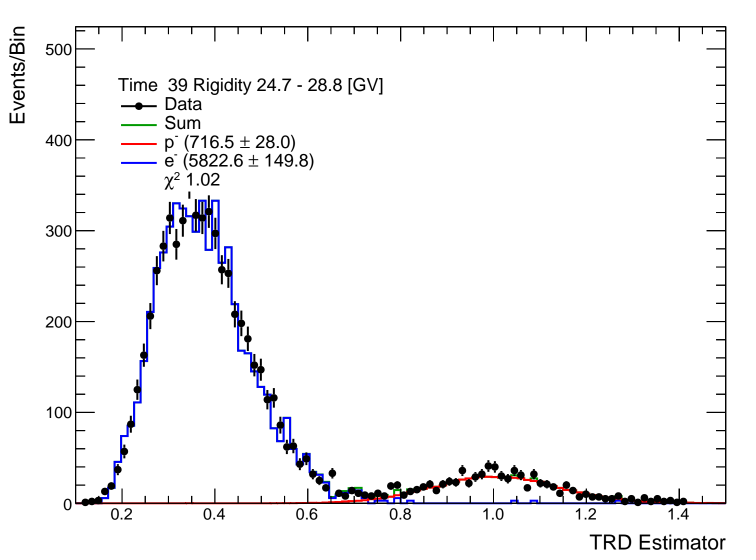


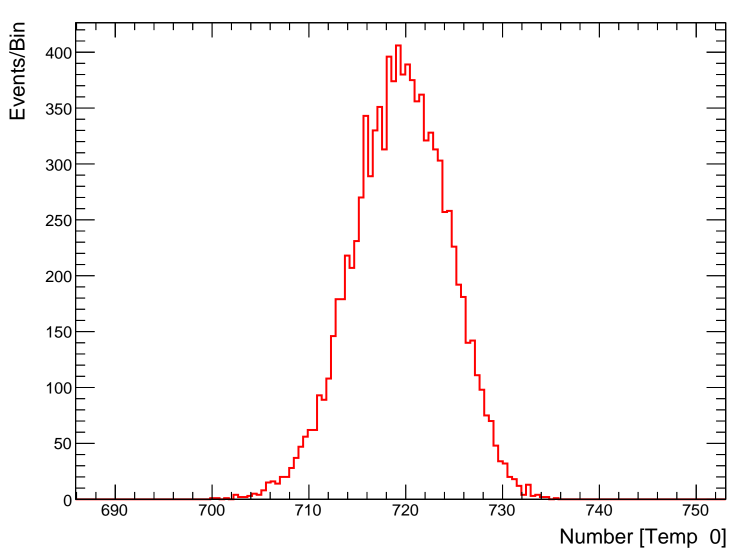


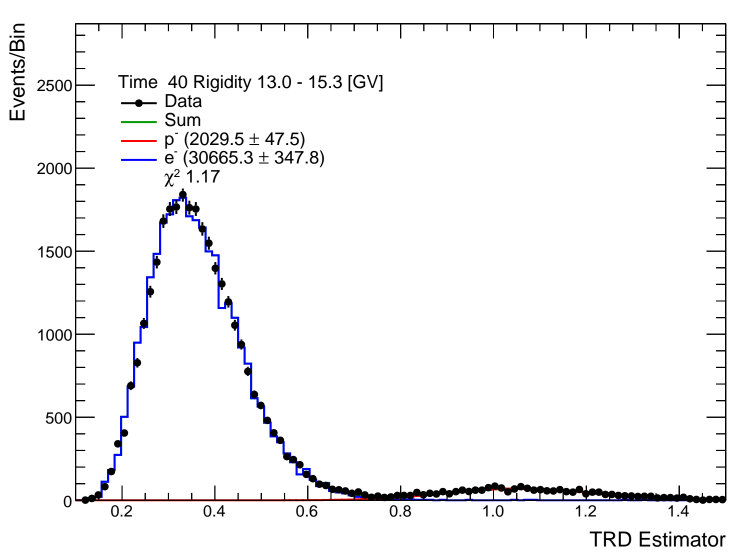


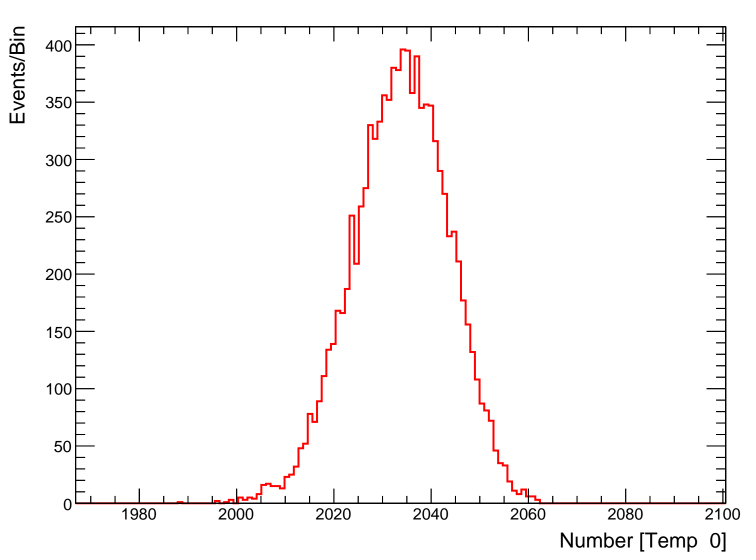


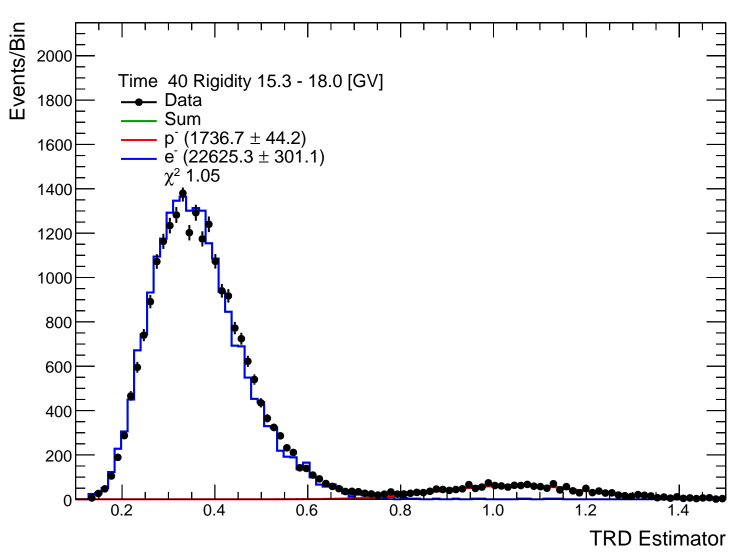


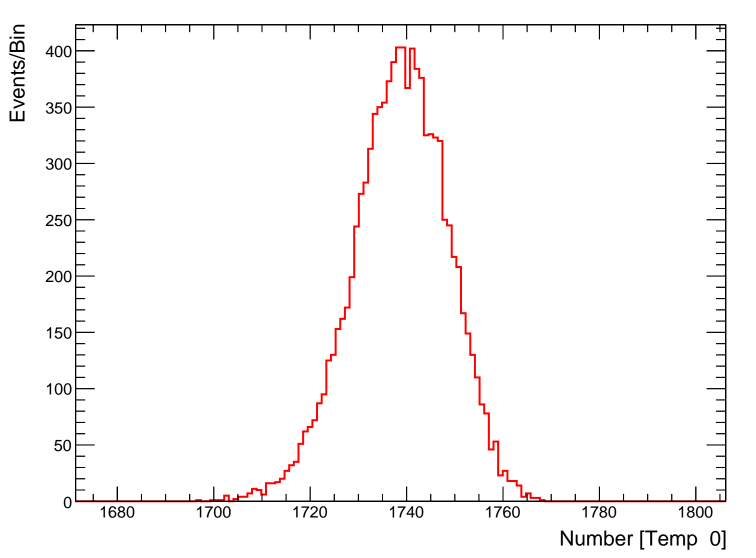


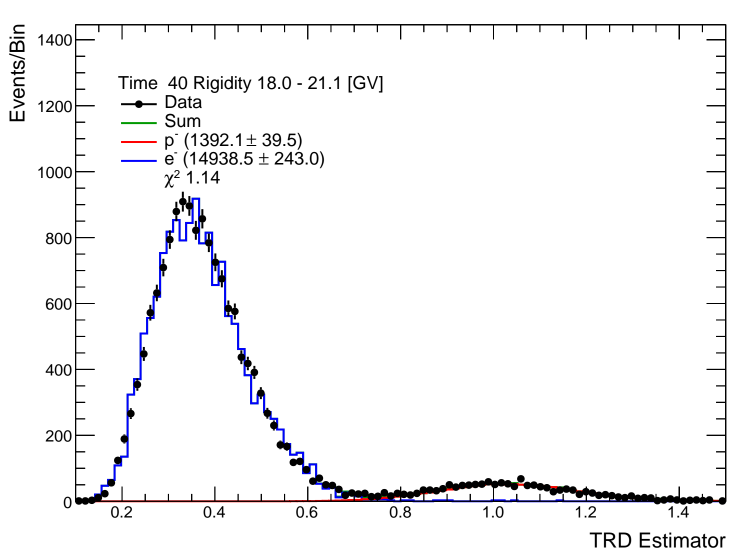


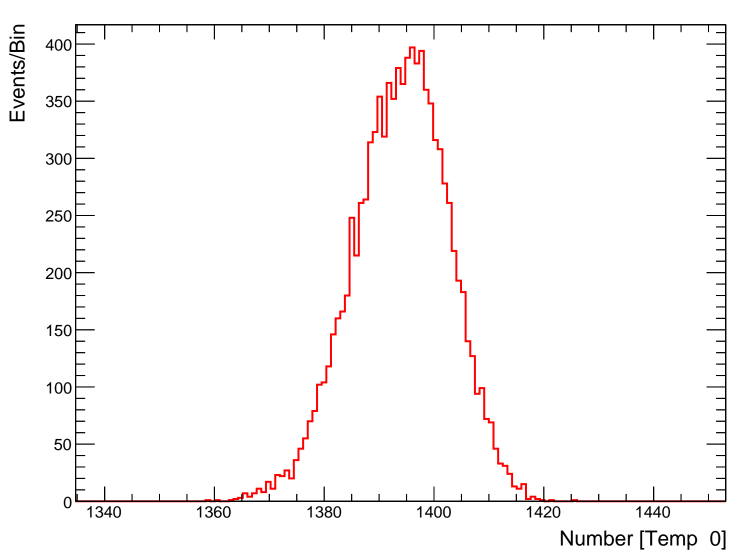


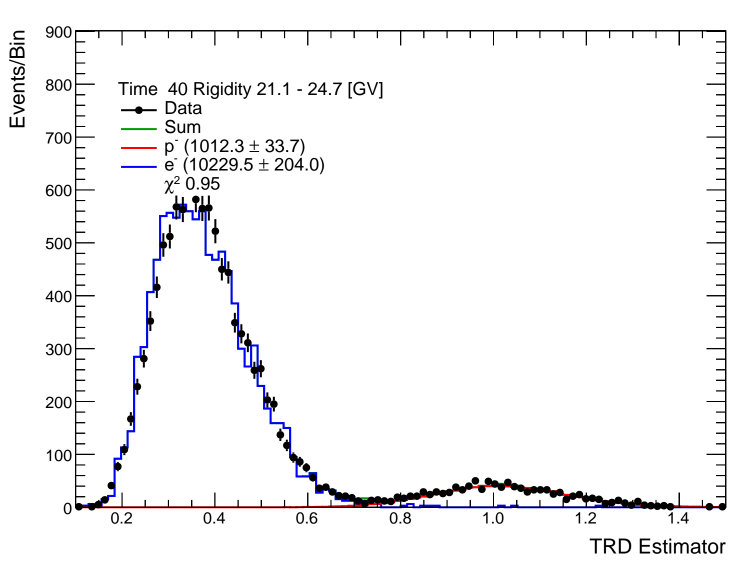


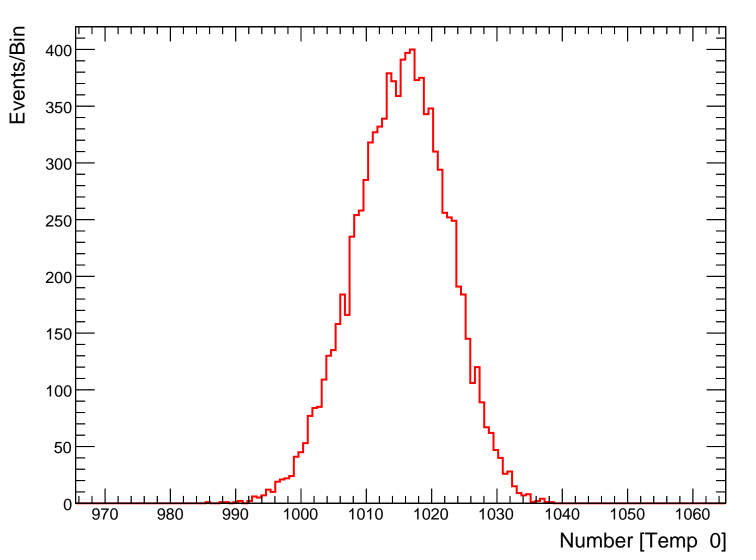


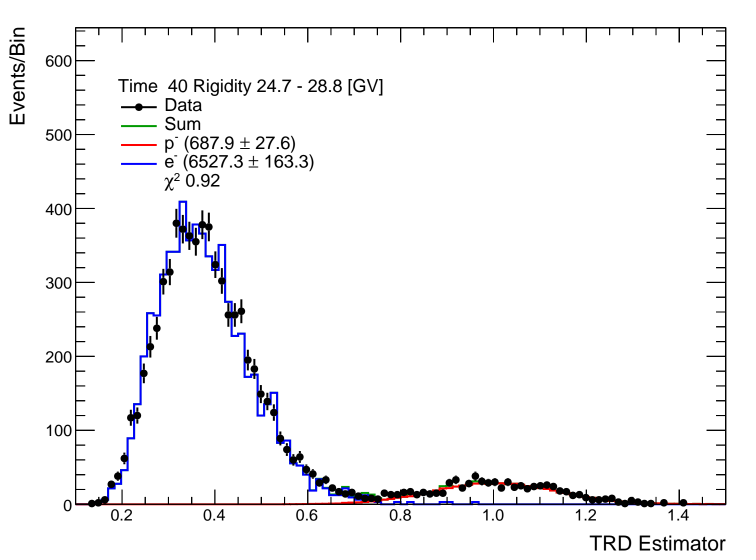


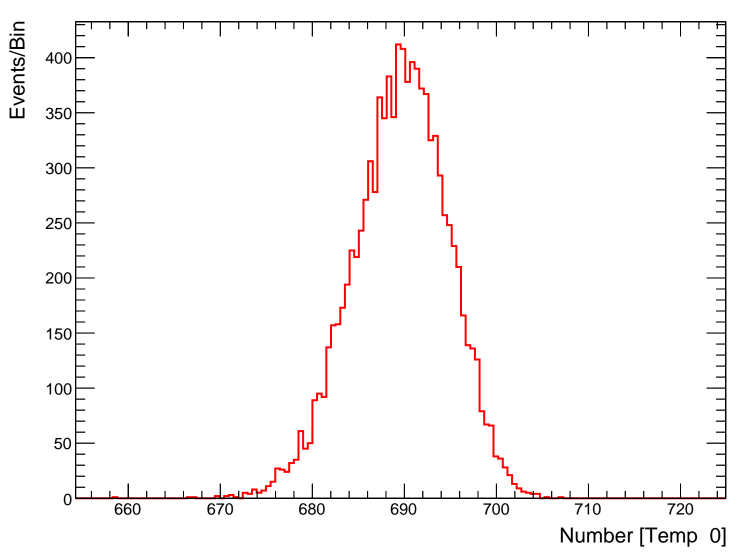


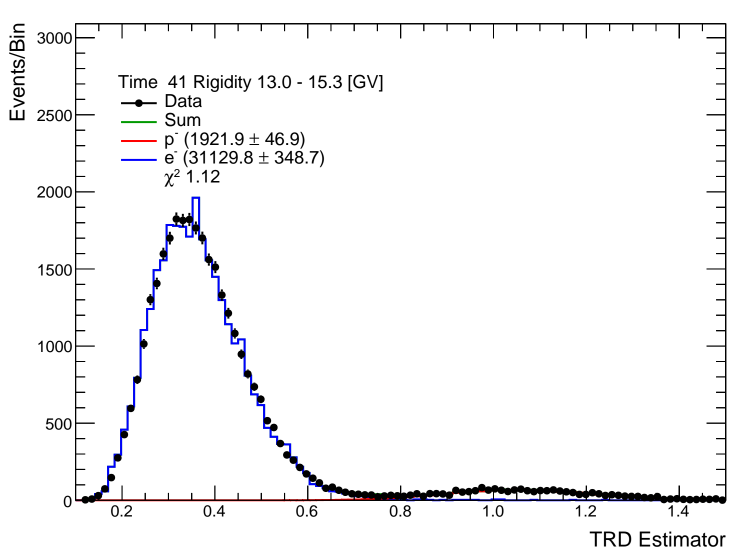


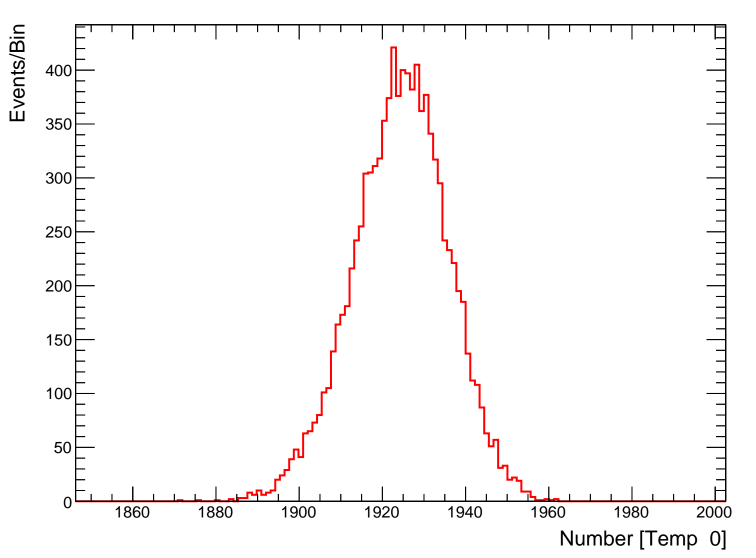


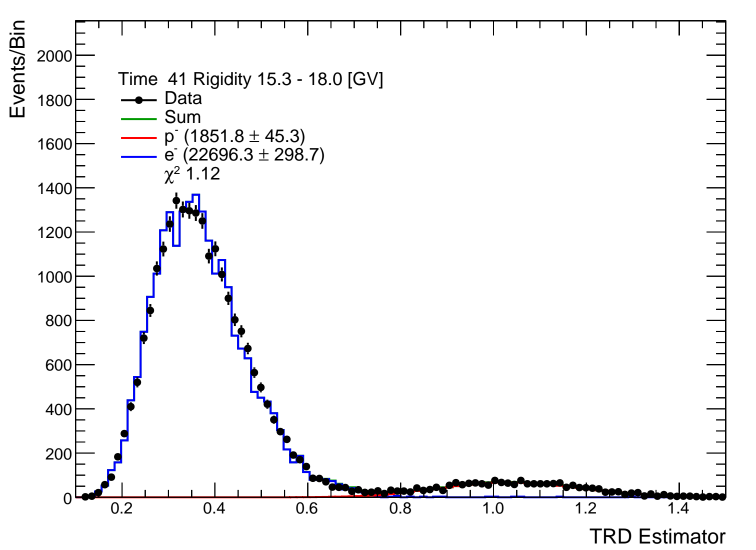


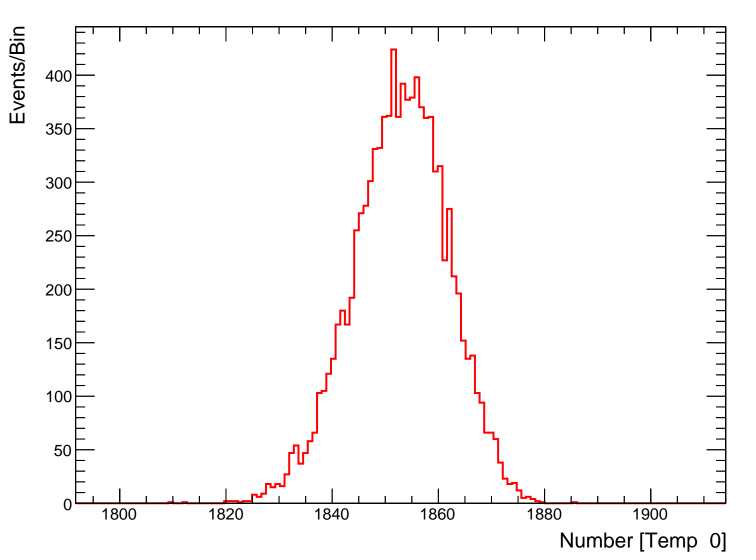


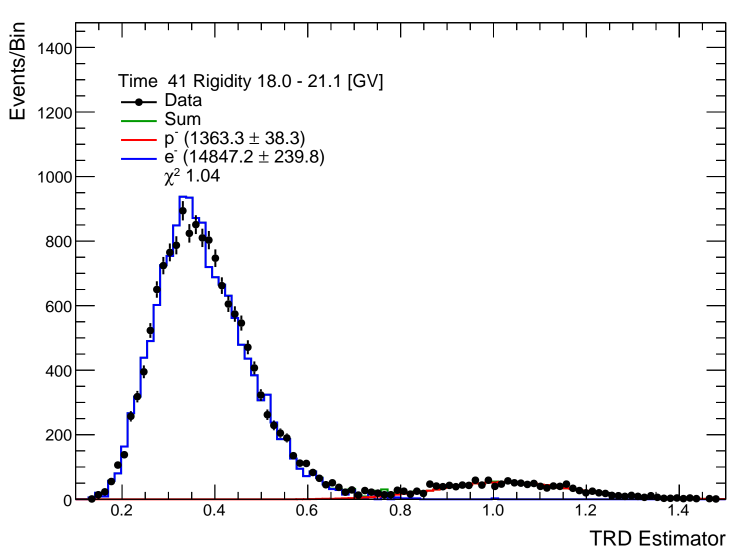


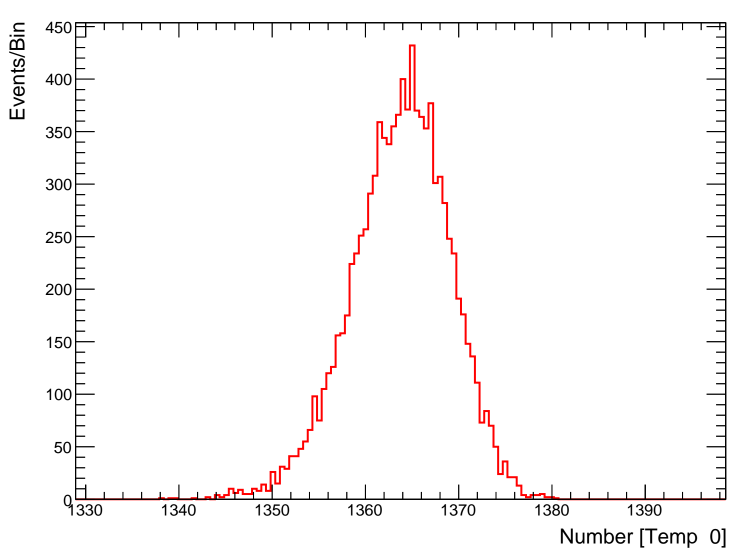


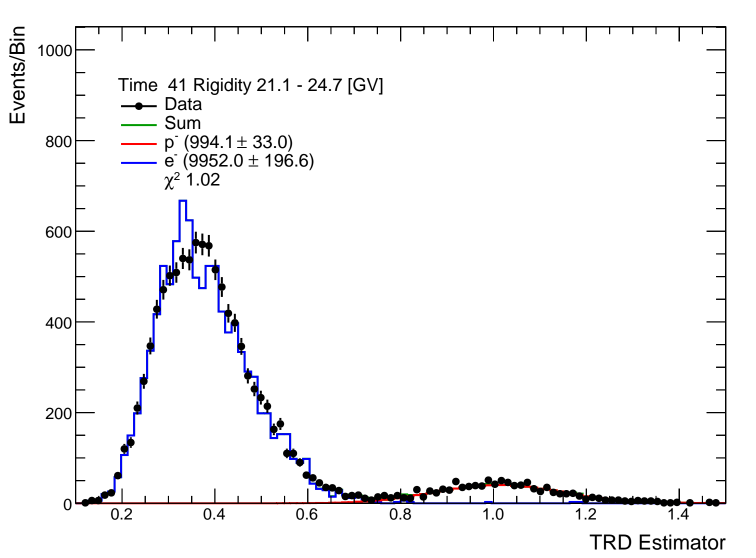


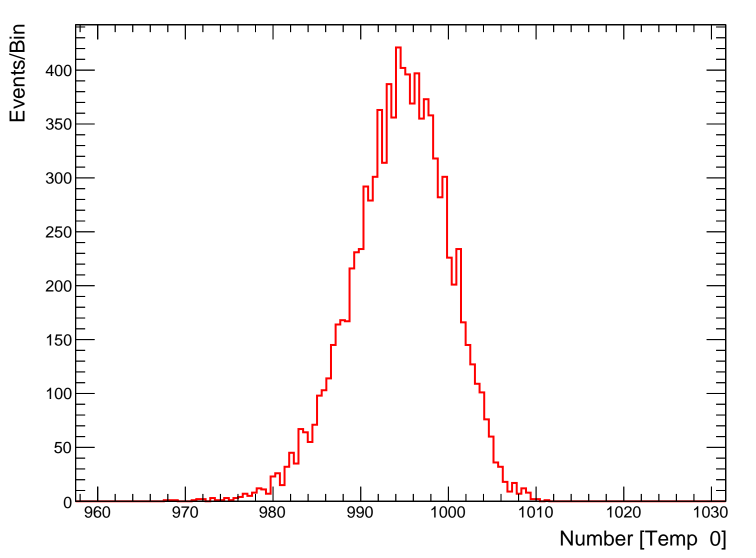


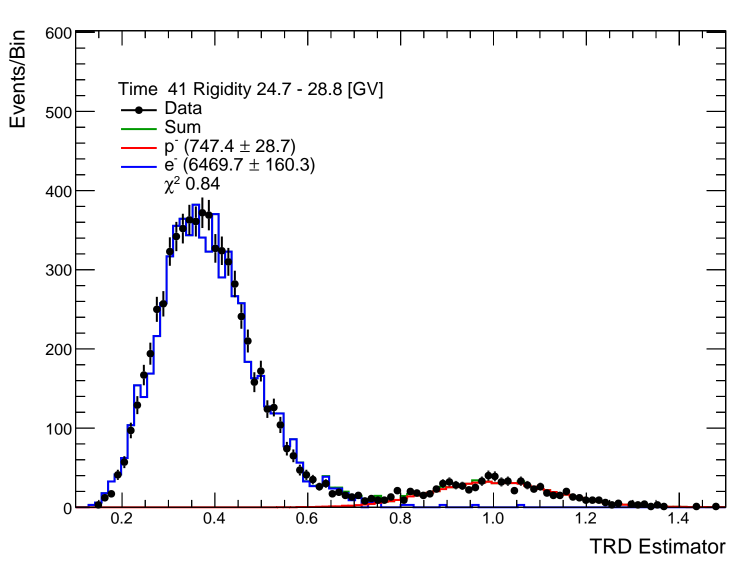


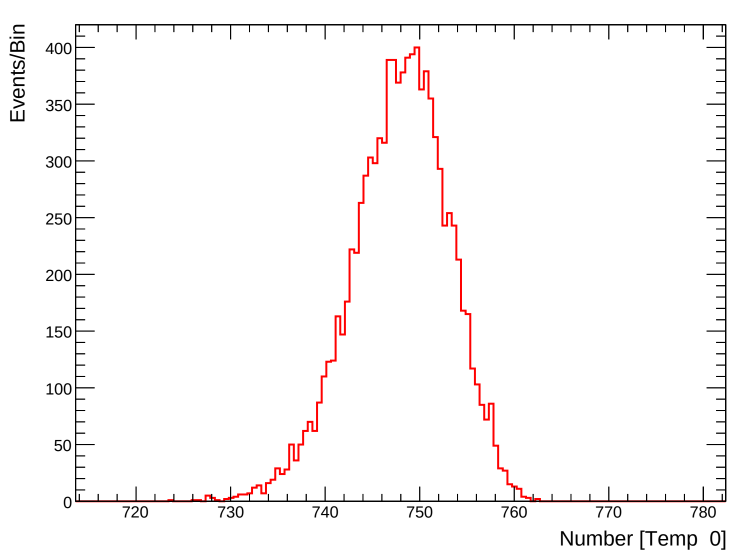


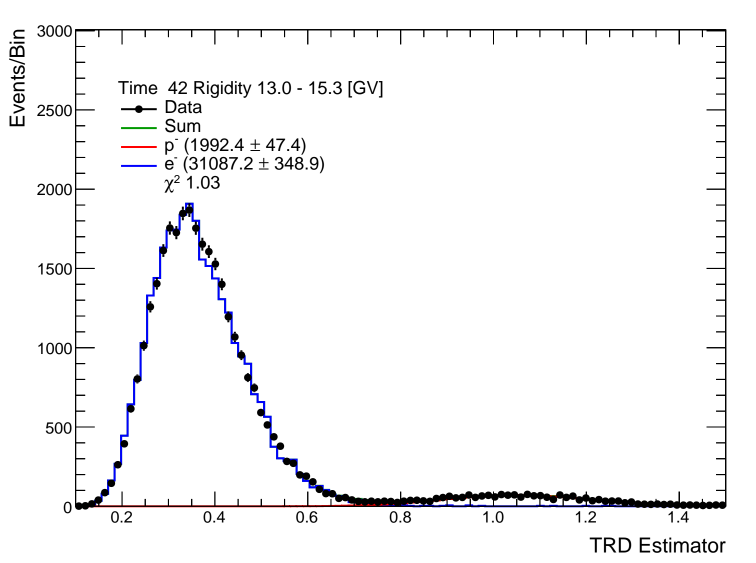


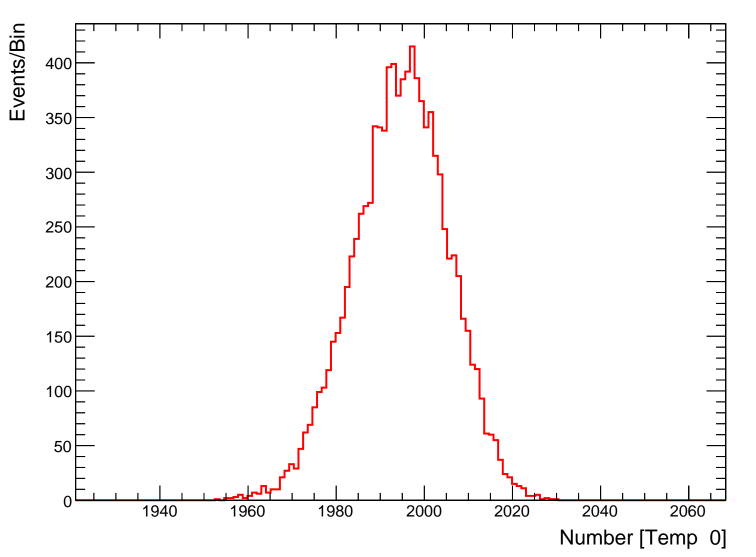


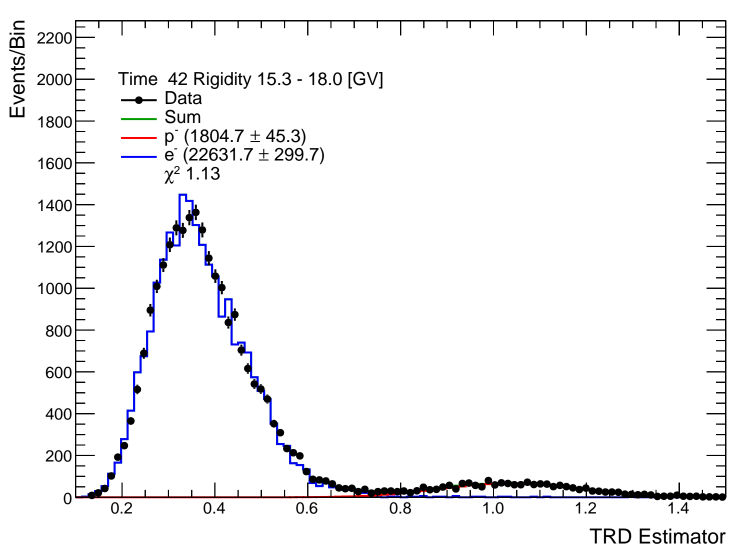


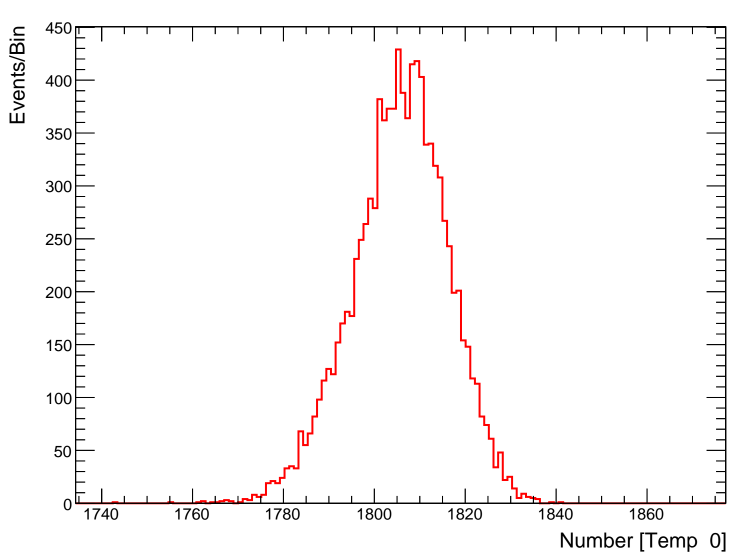


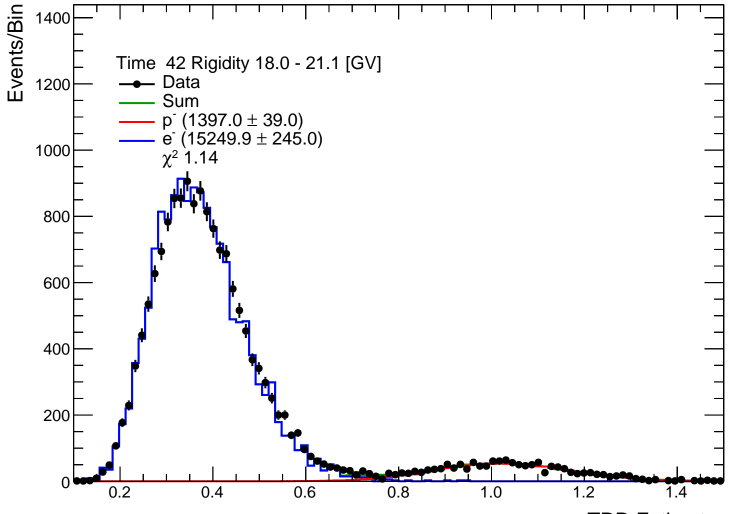




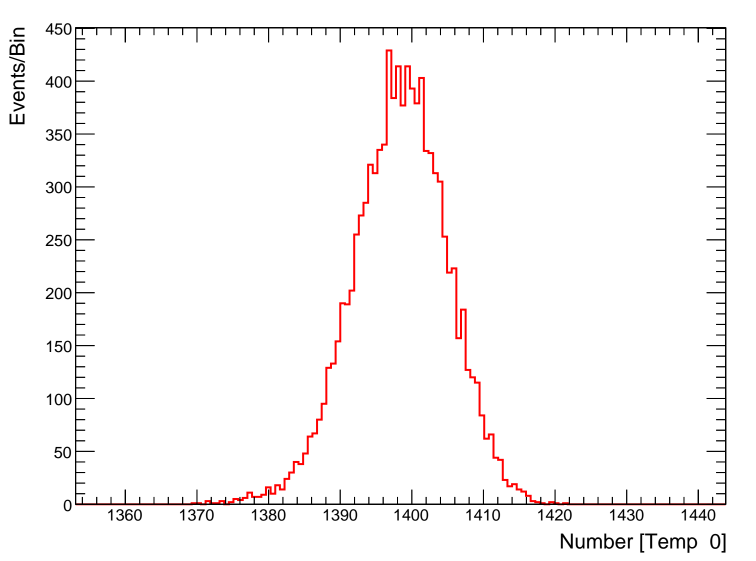


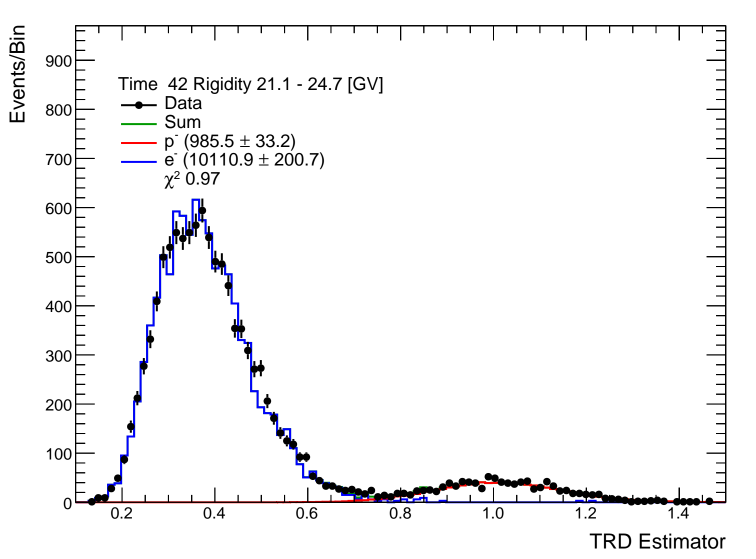


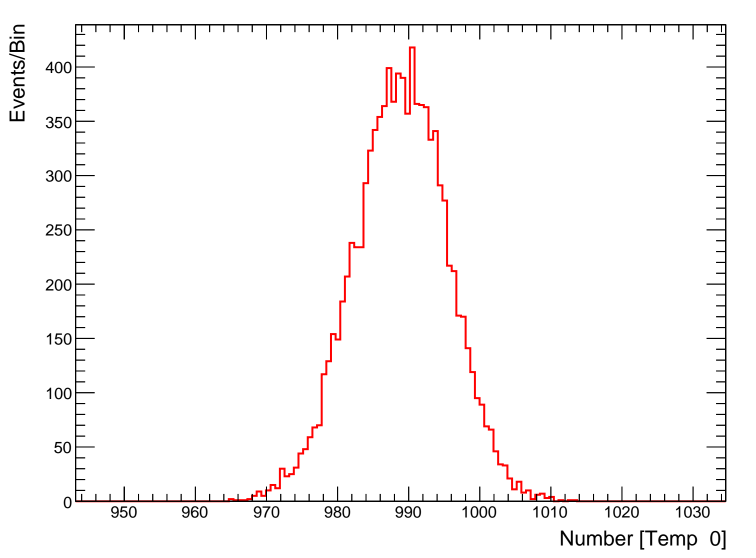


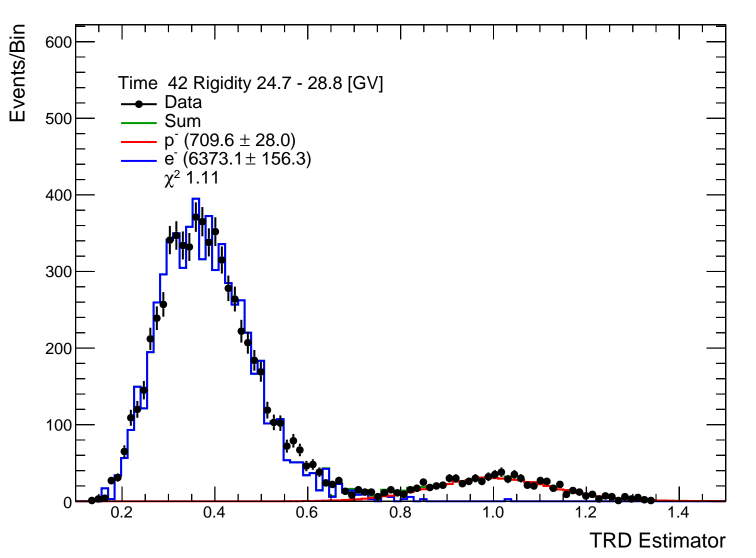


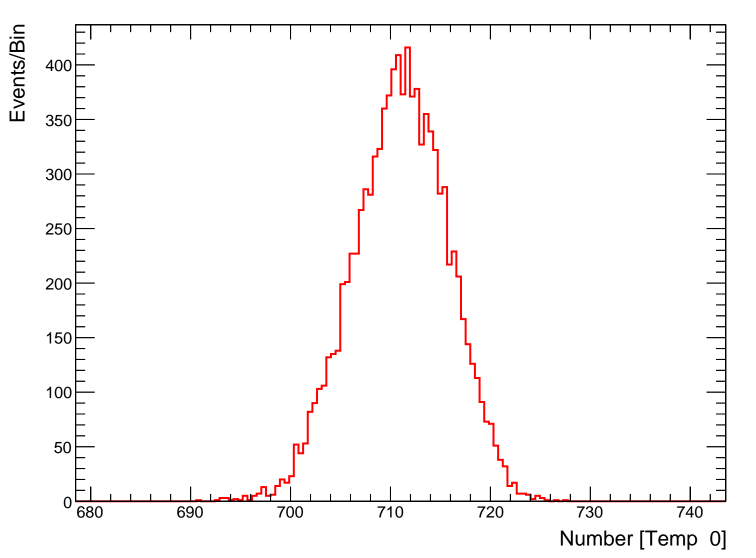
TRD Estimator

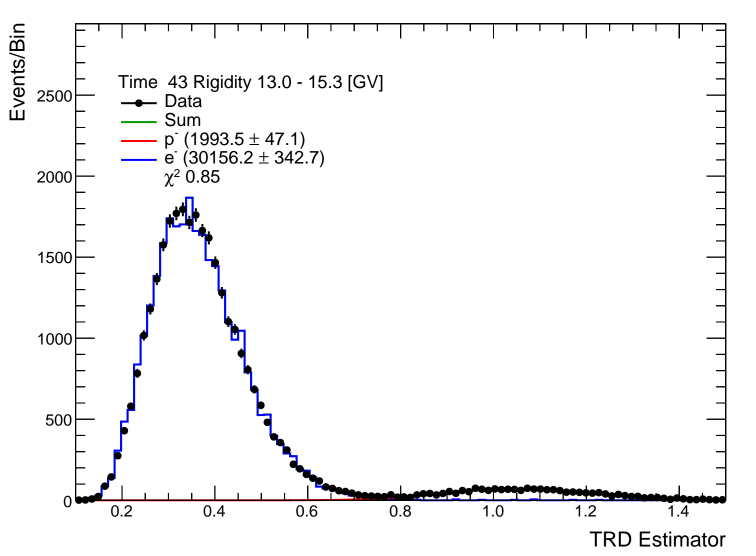


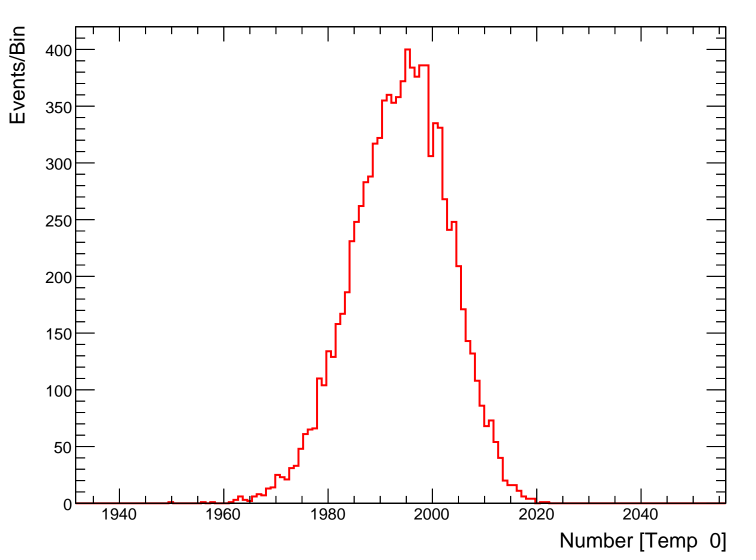


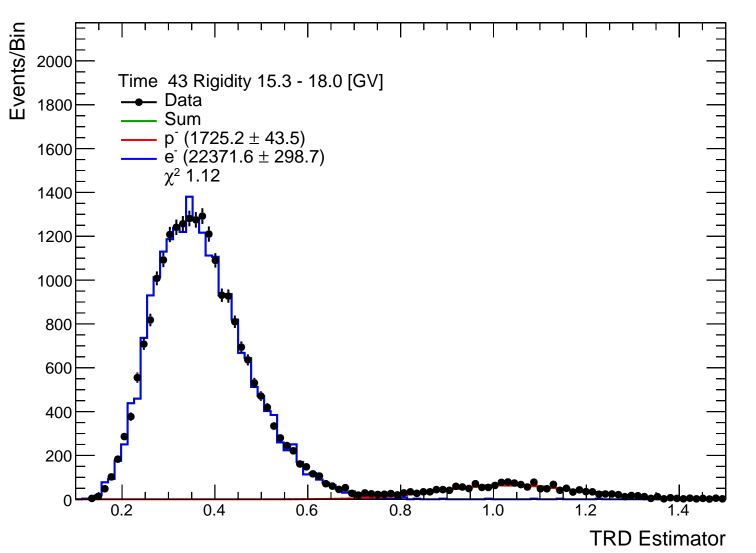


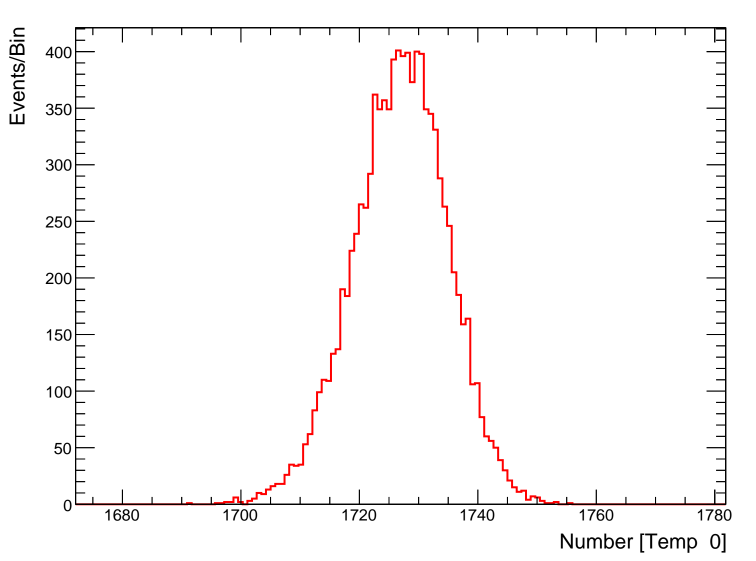


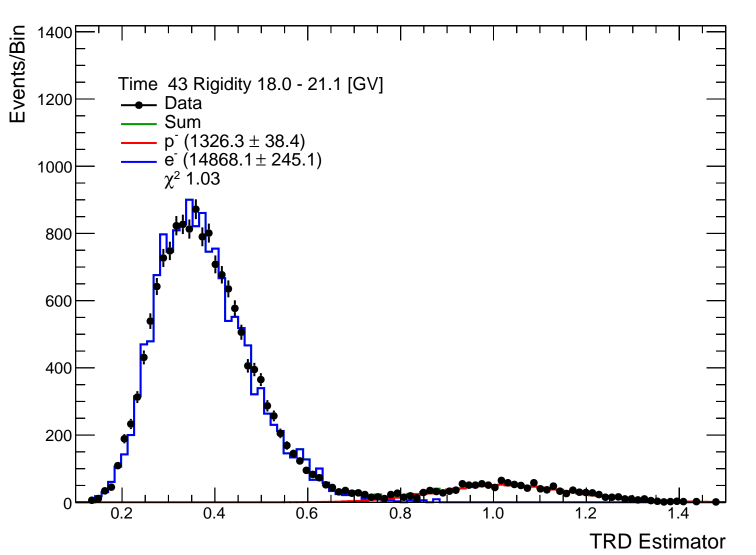


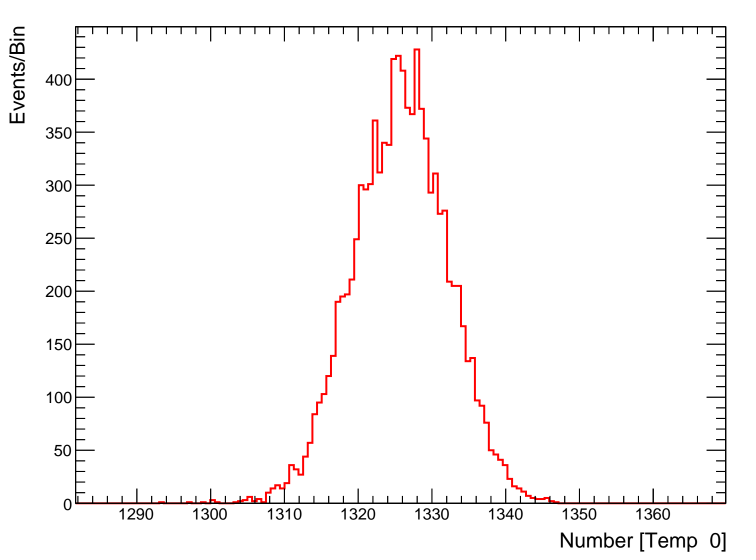


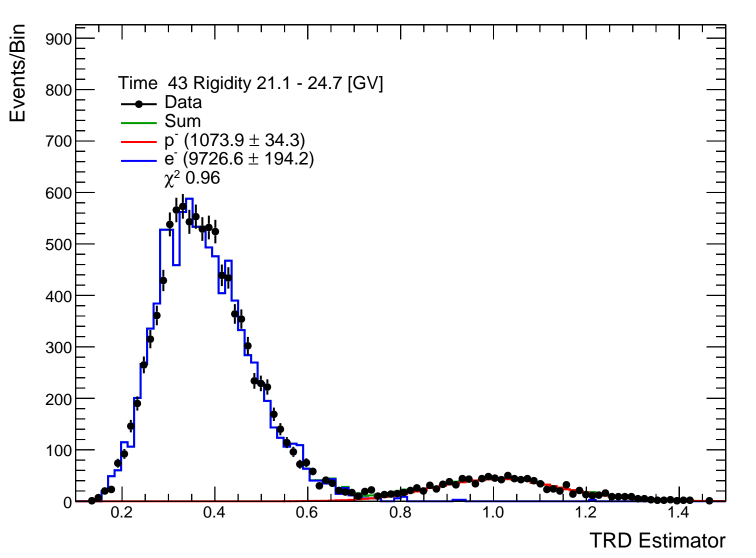


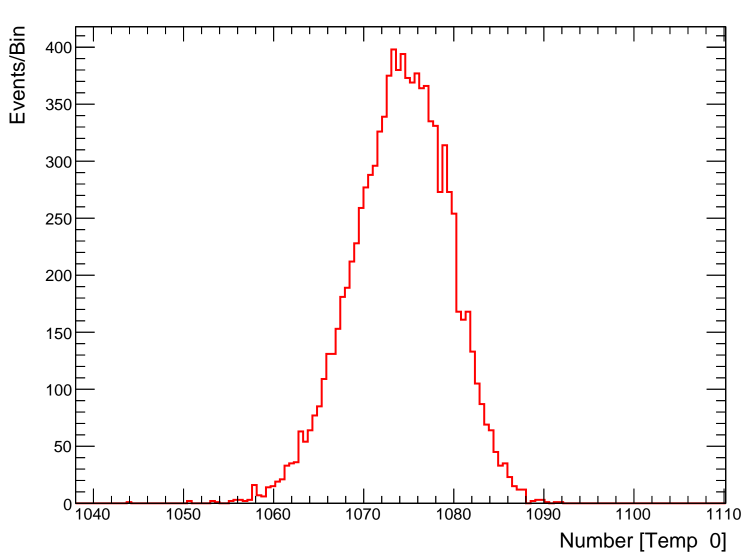


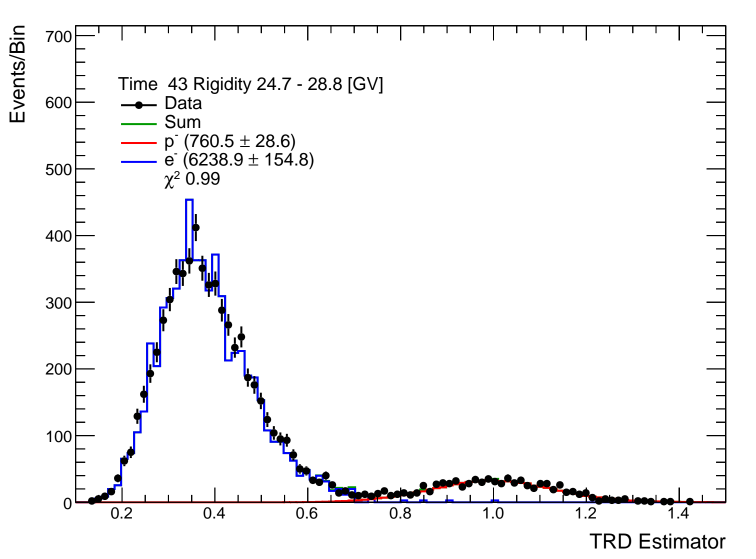


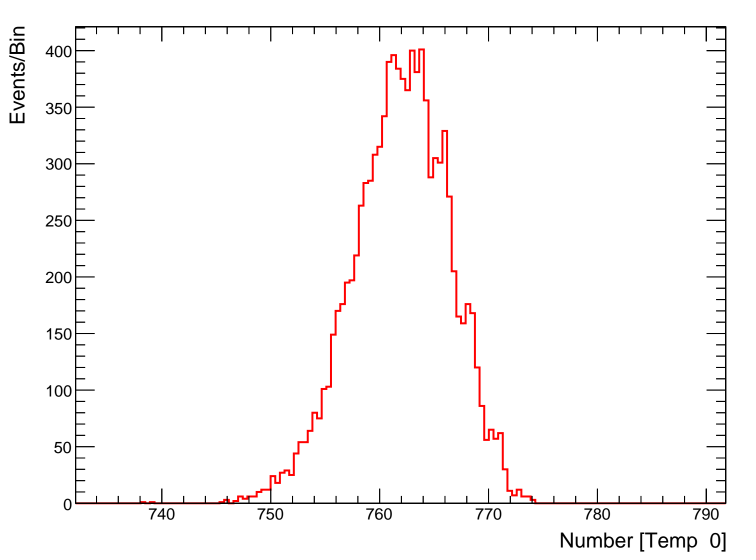


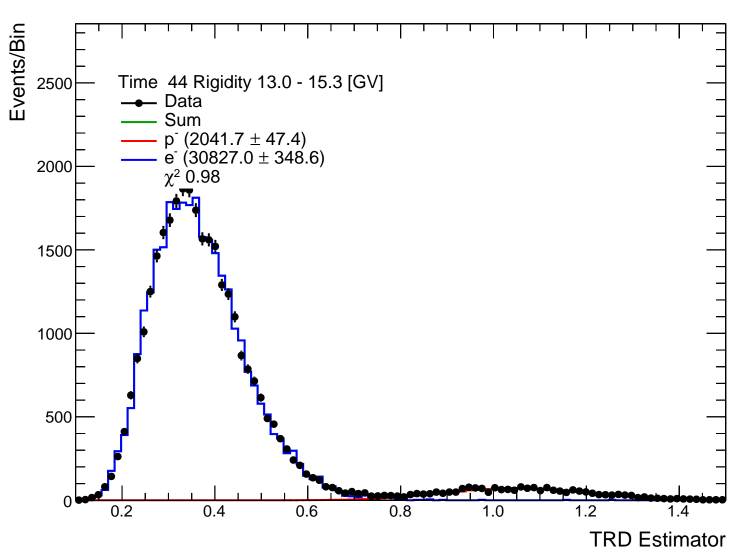


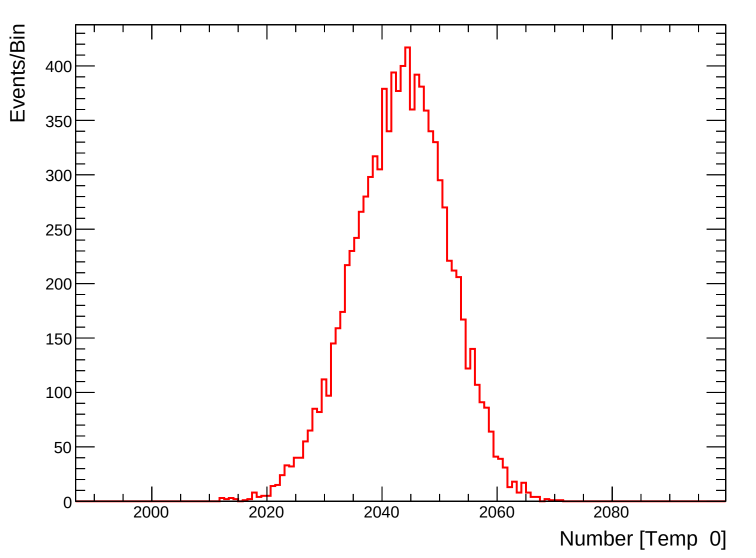


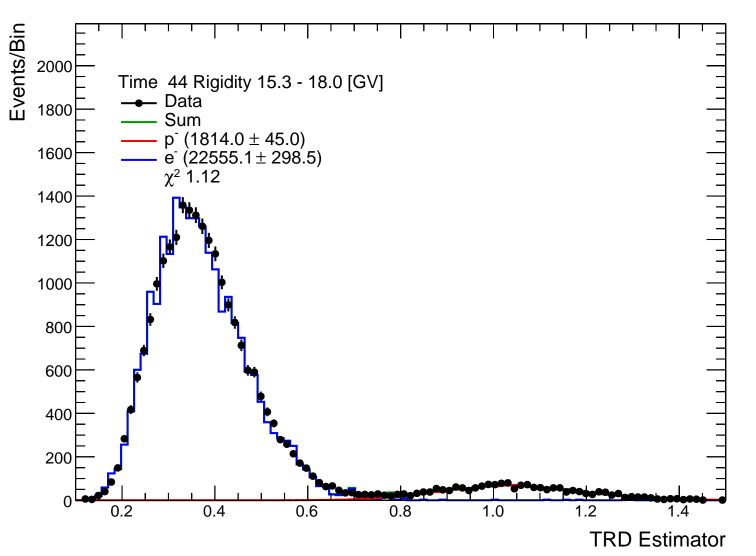


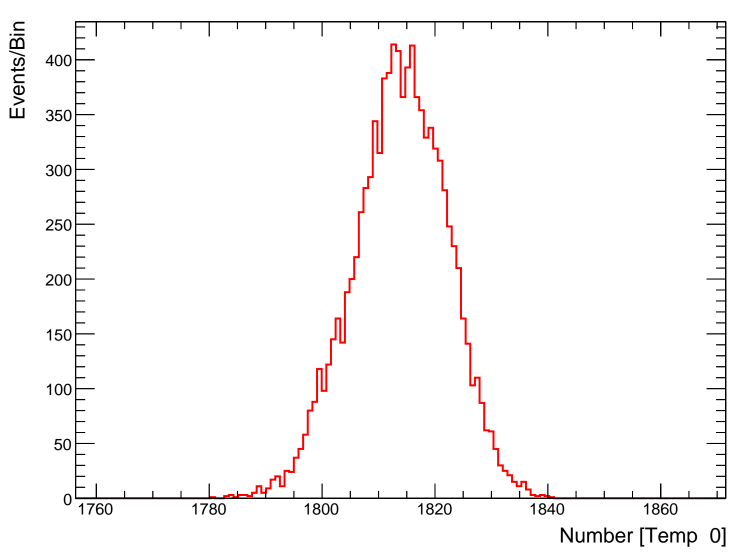


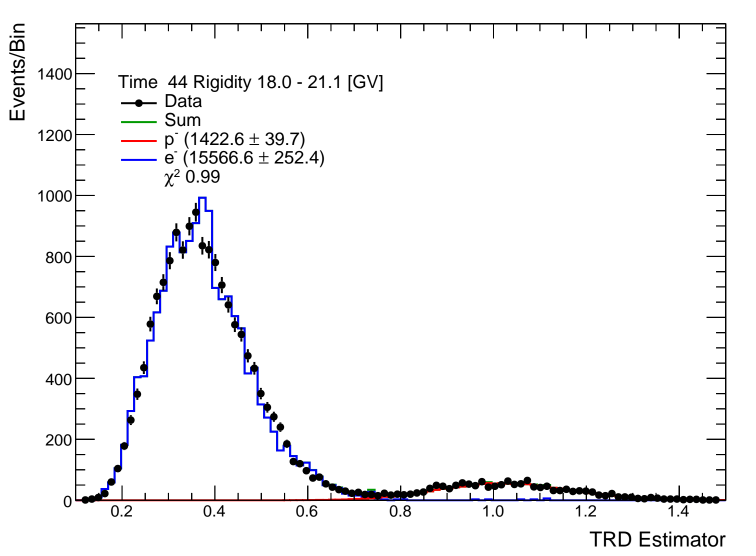


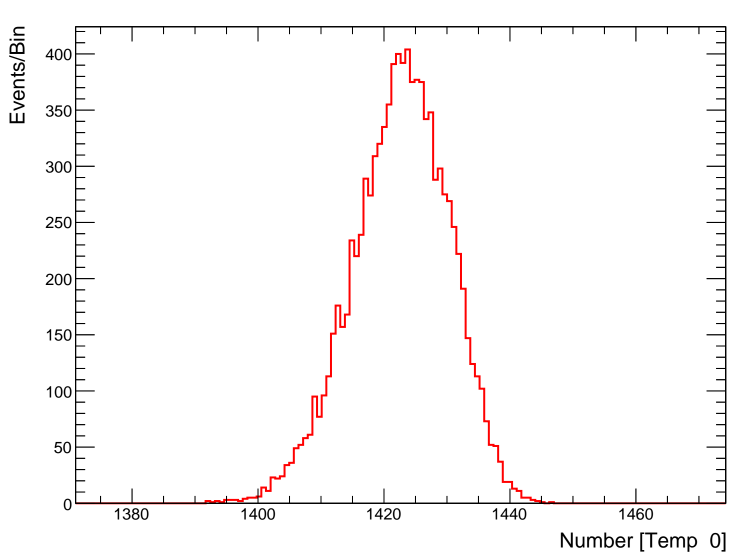


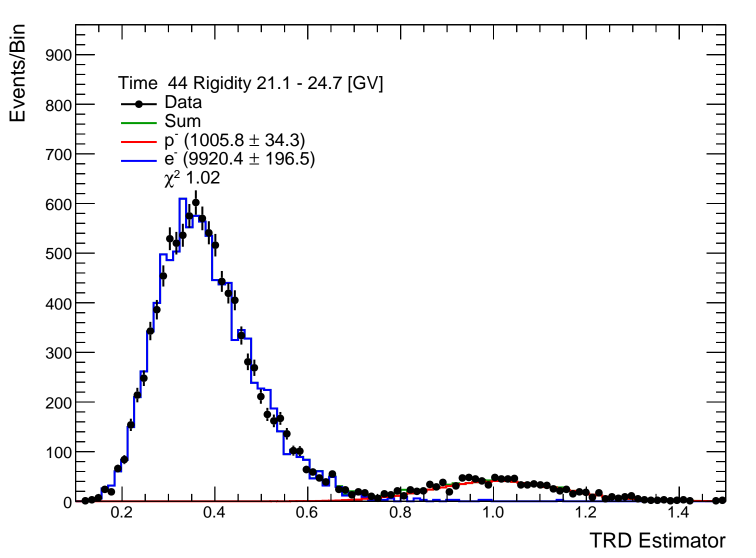


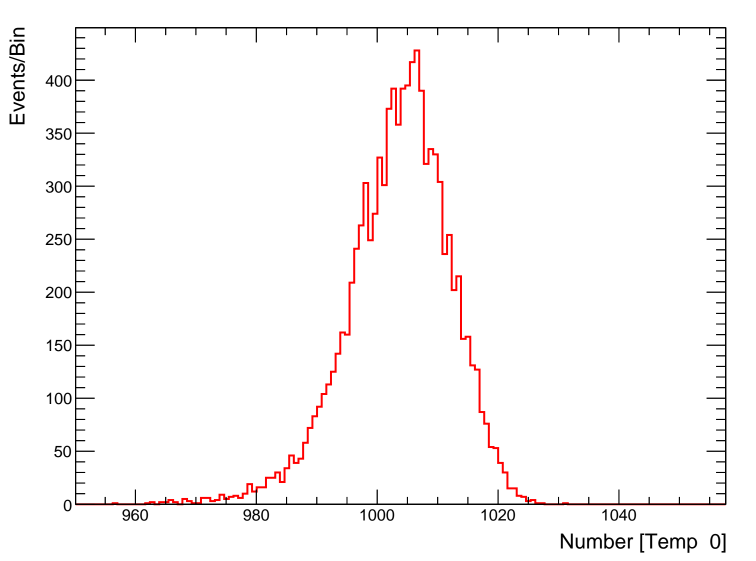


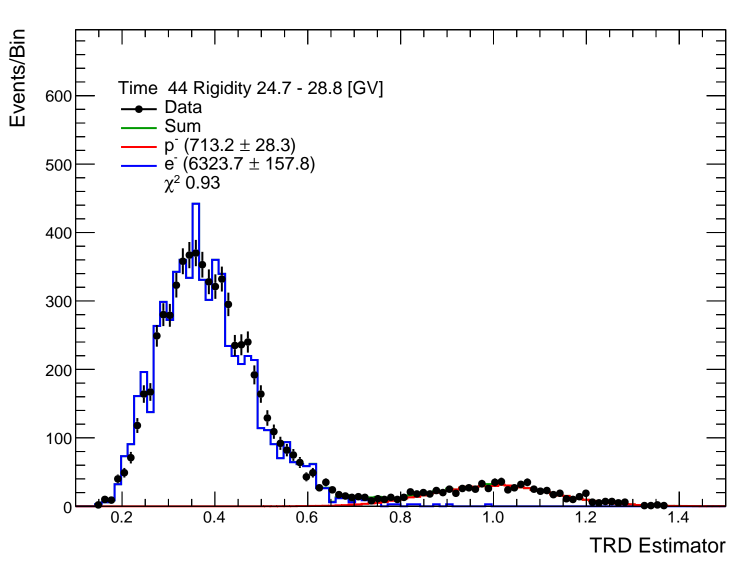


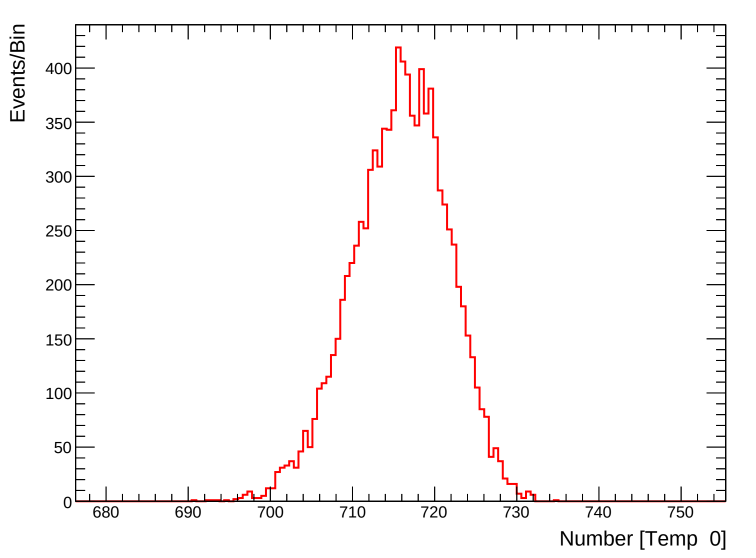


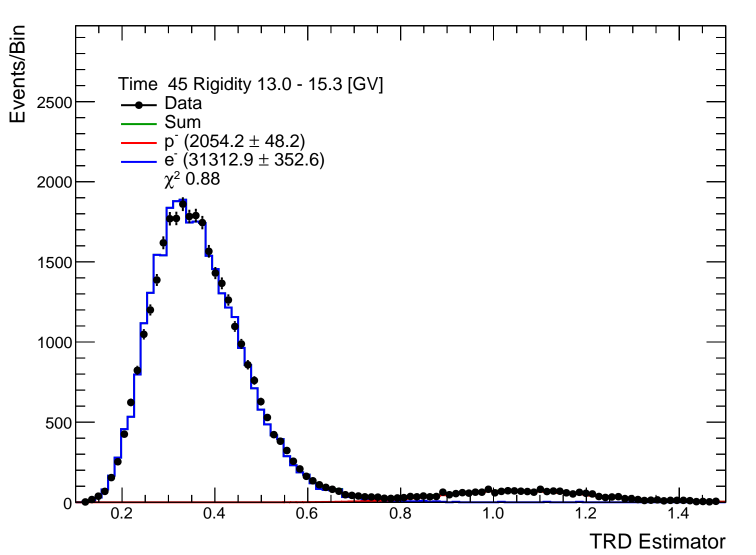


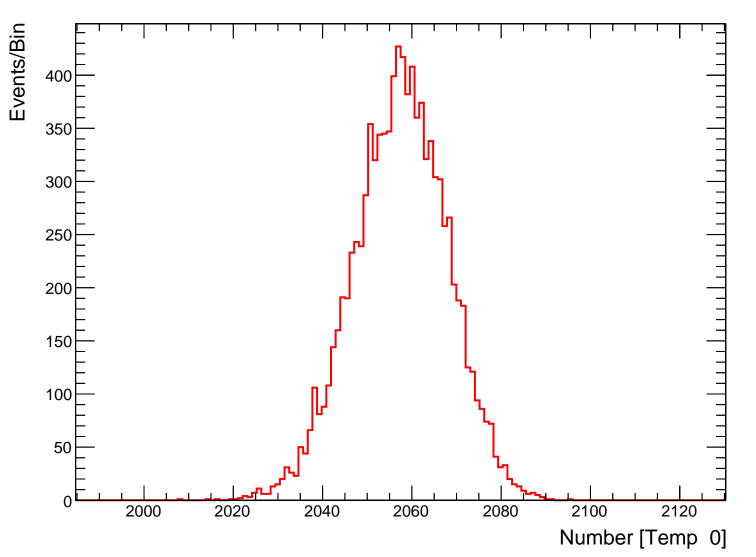


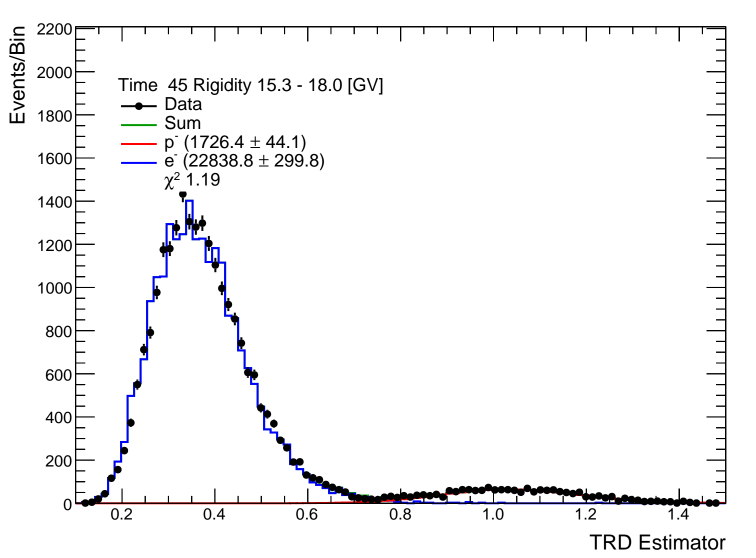


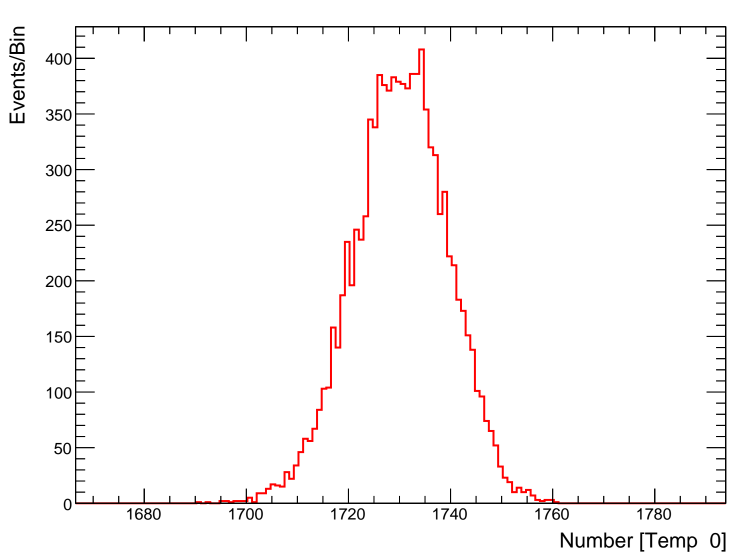


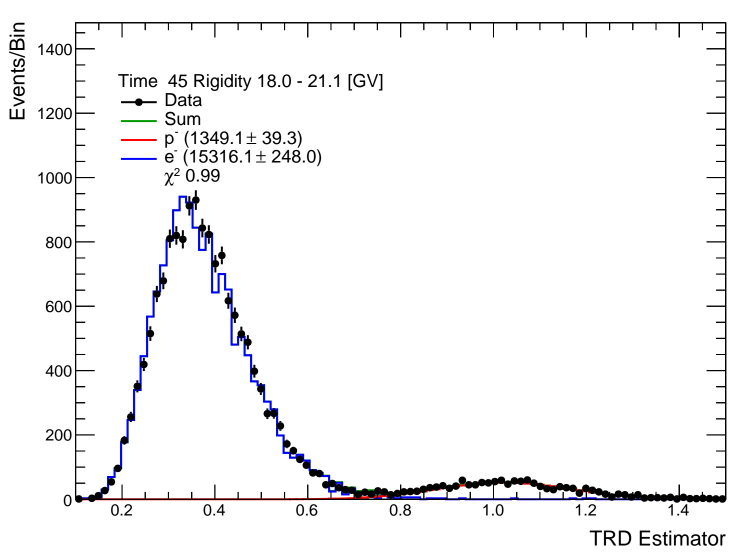


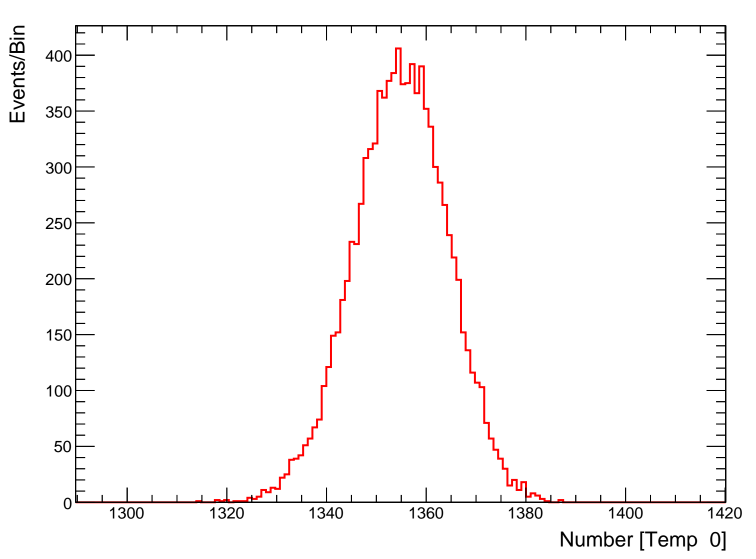


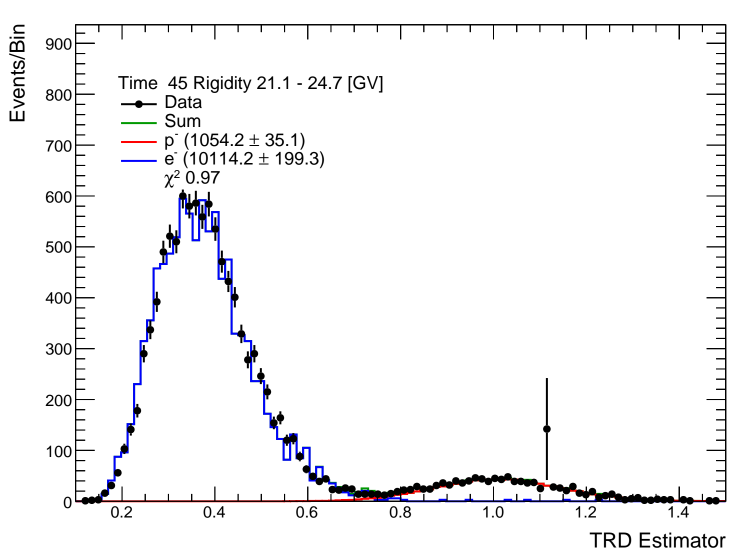


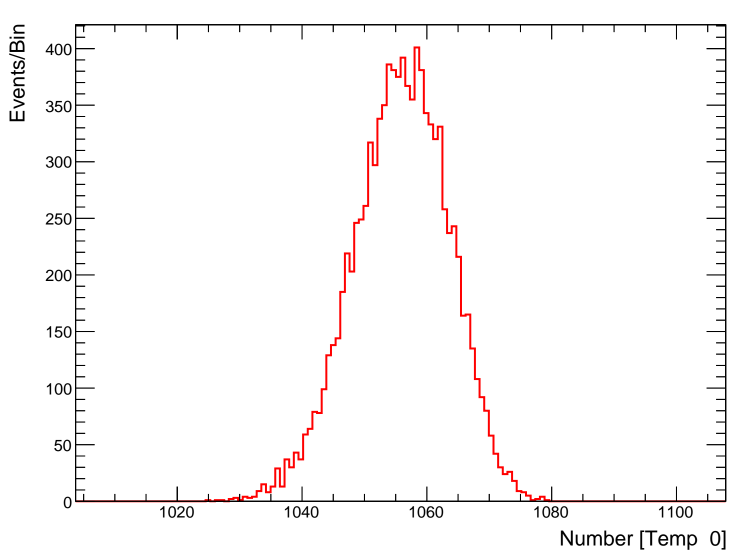


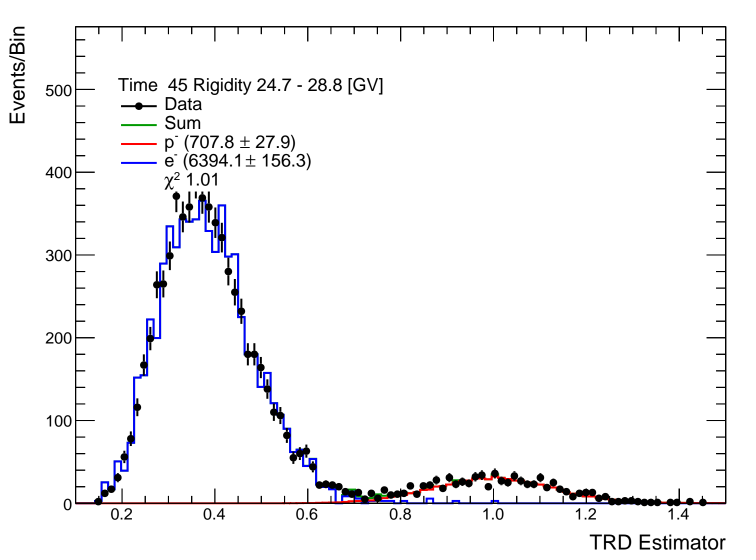


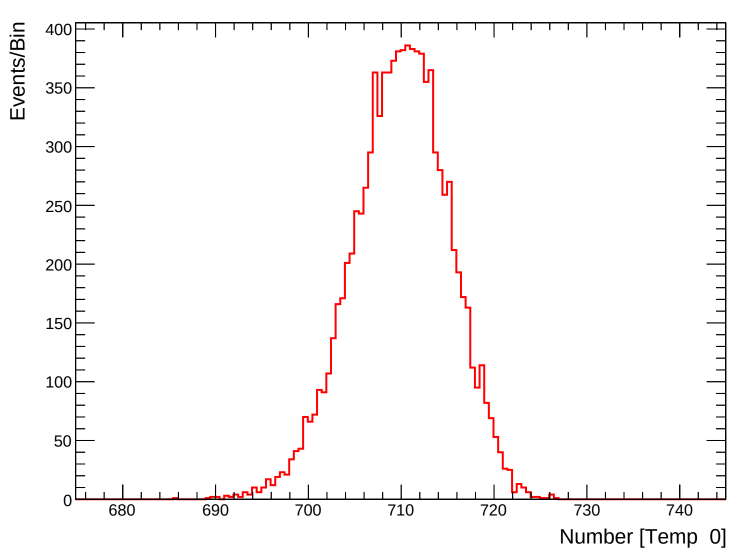


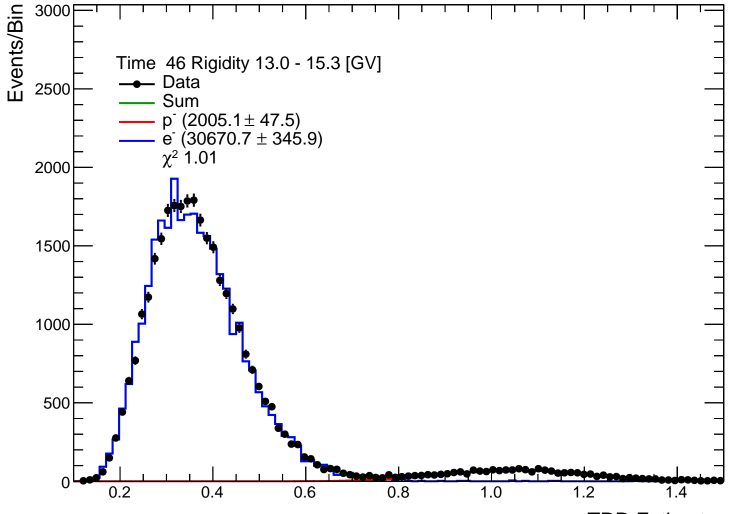




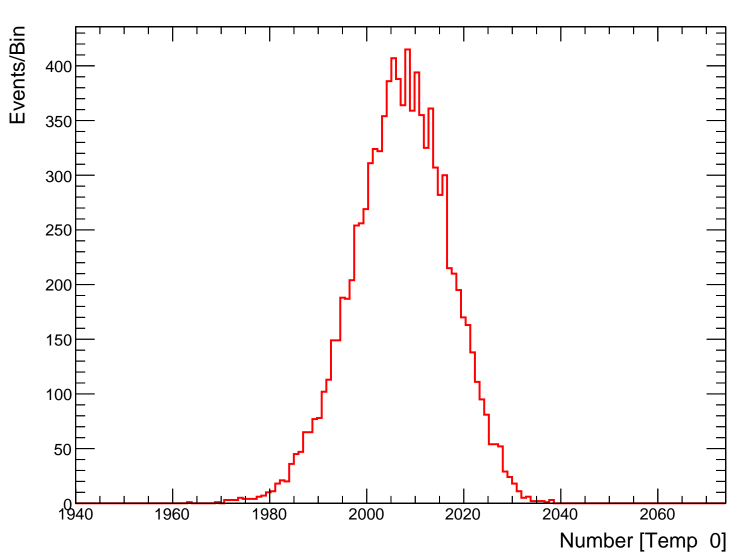


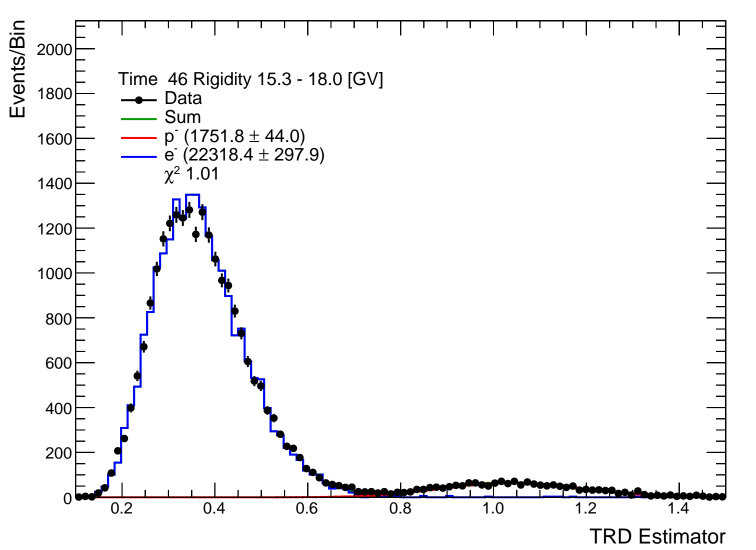


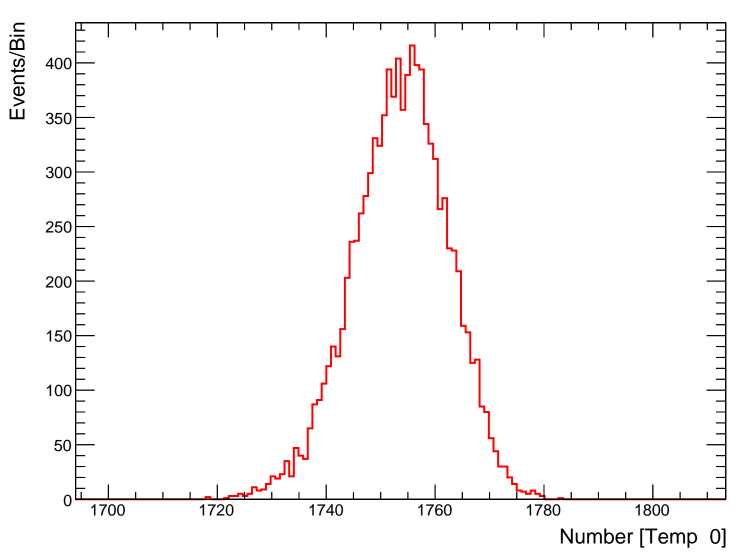


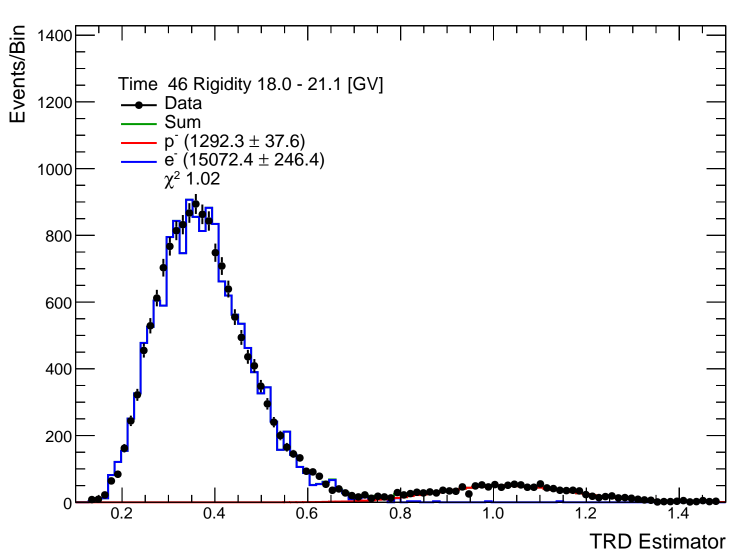


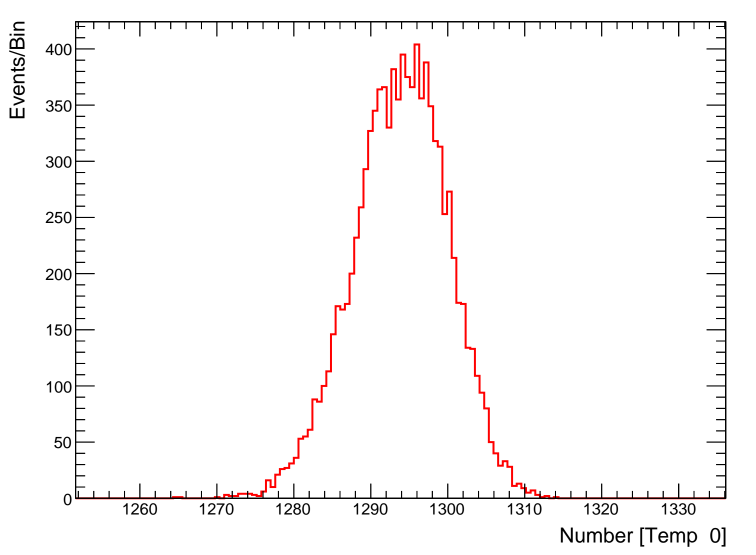
TRD Estimator

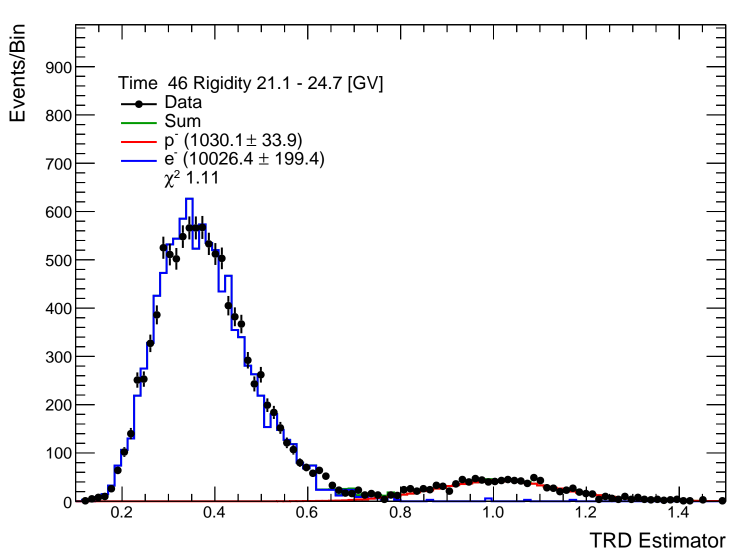


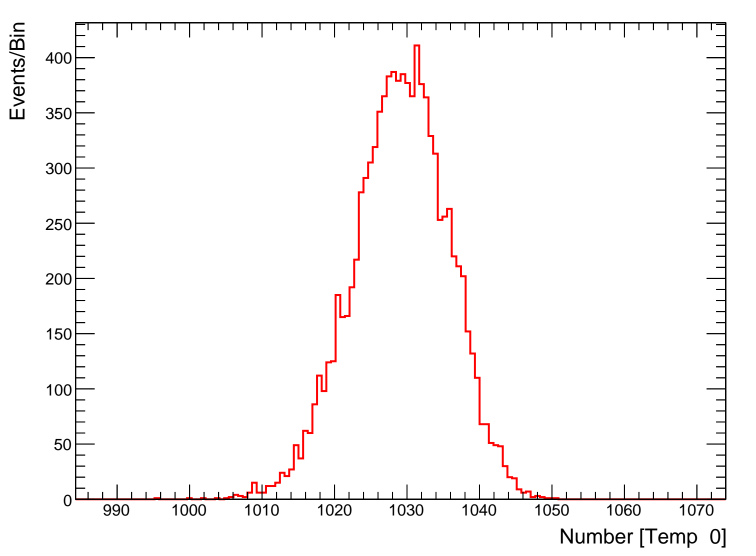


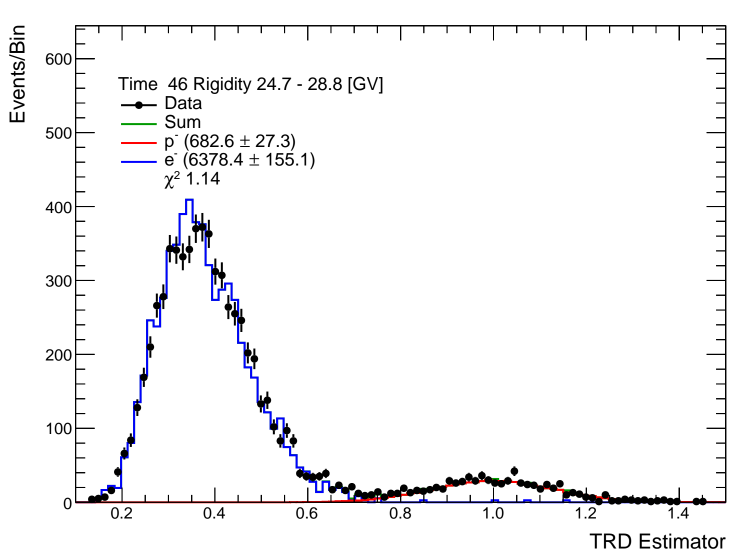


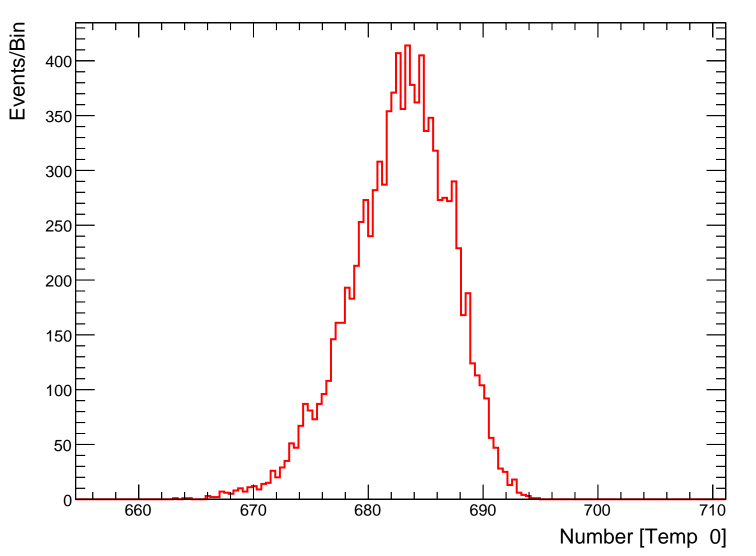


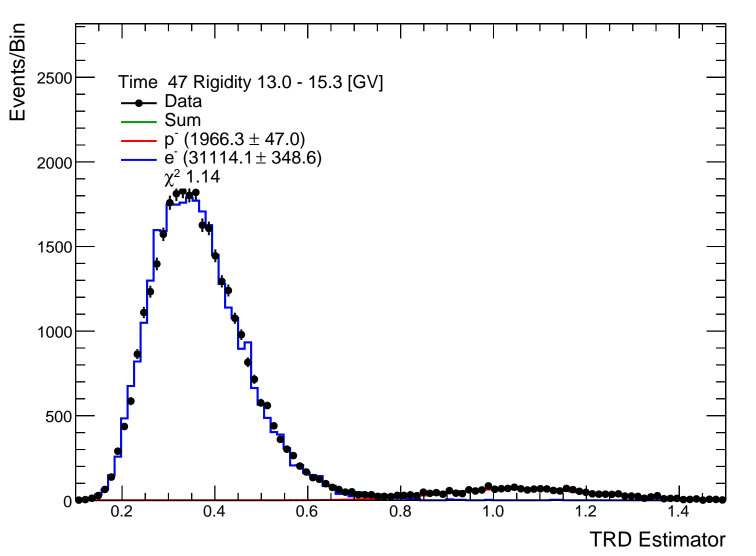


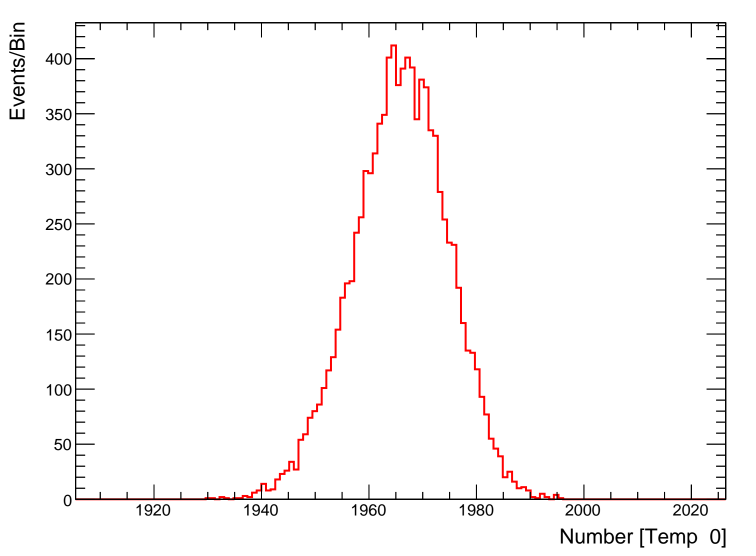


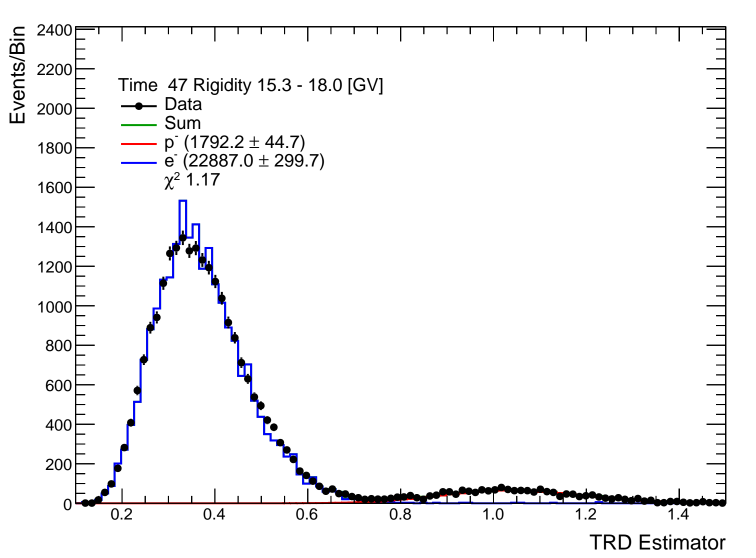


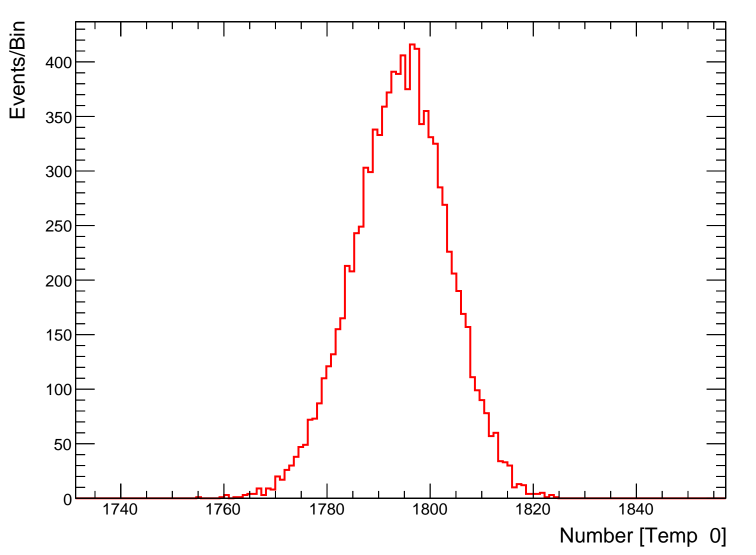


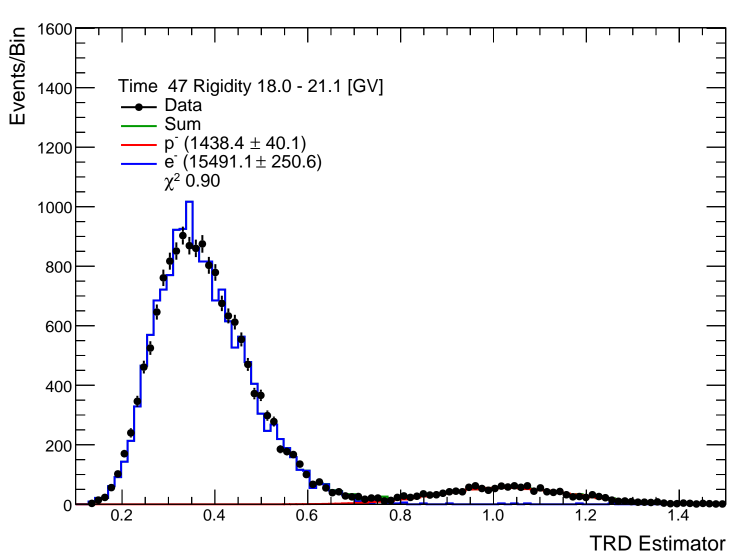


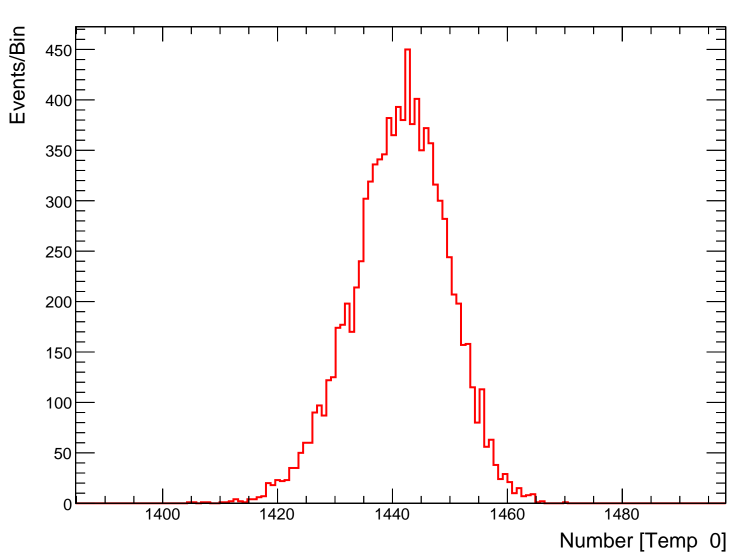


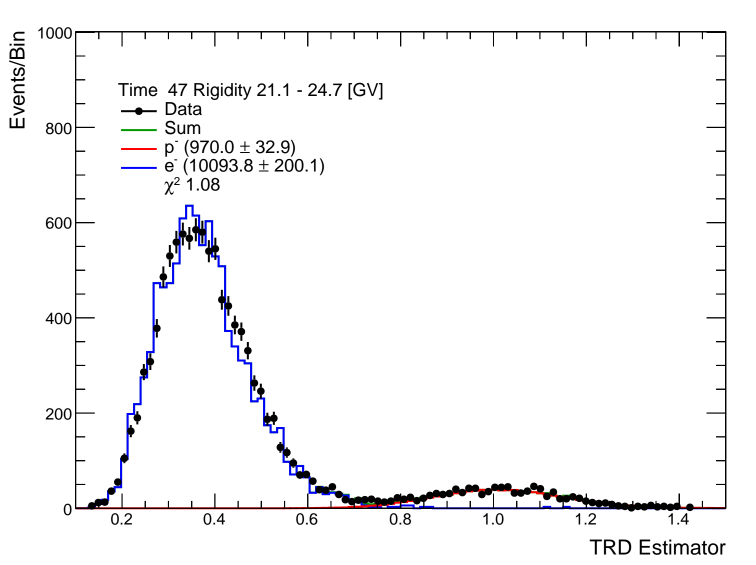


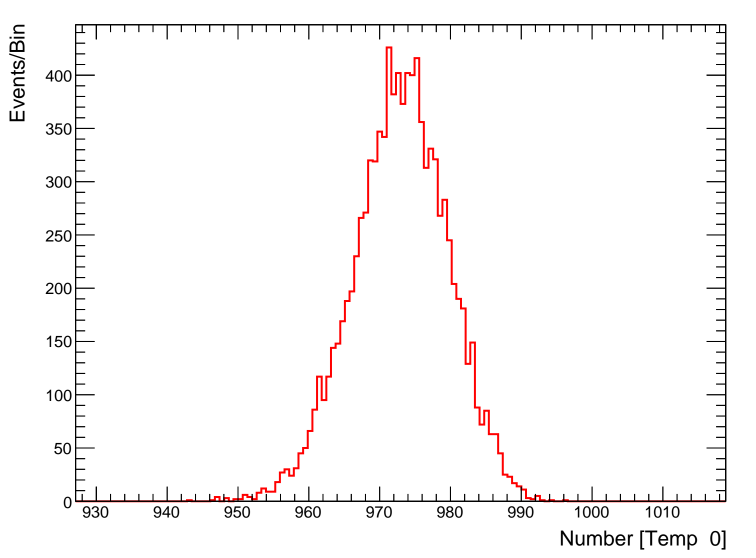


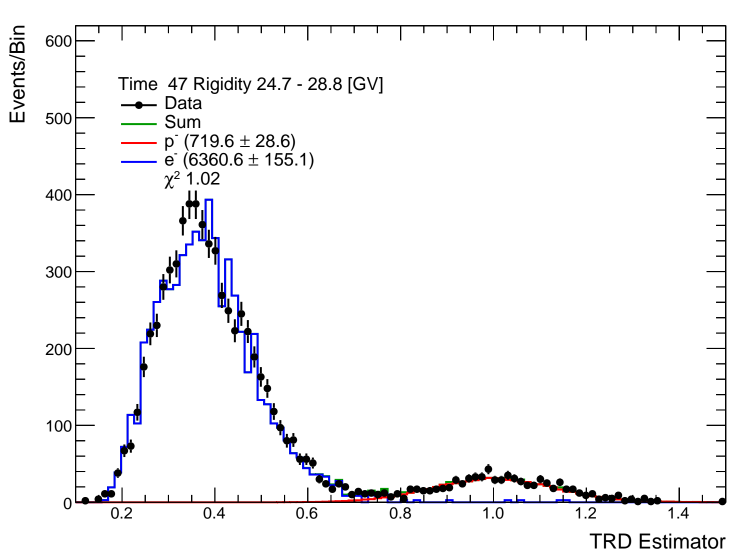


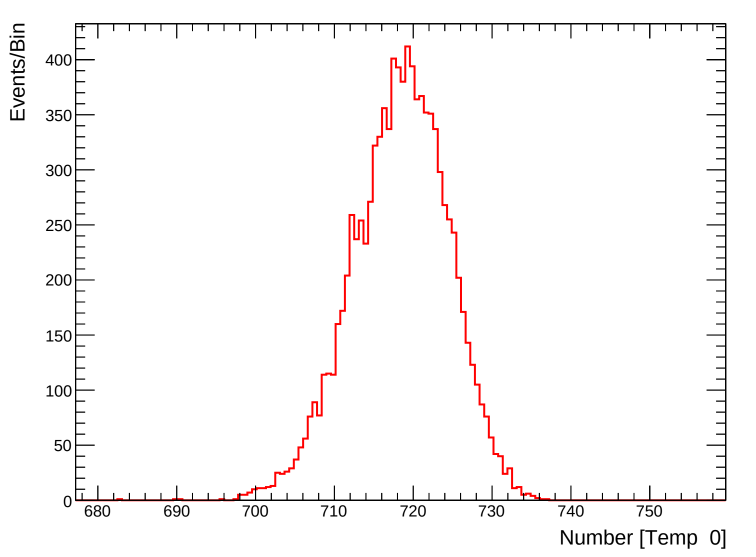


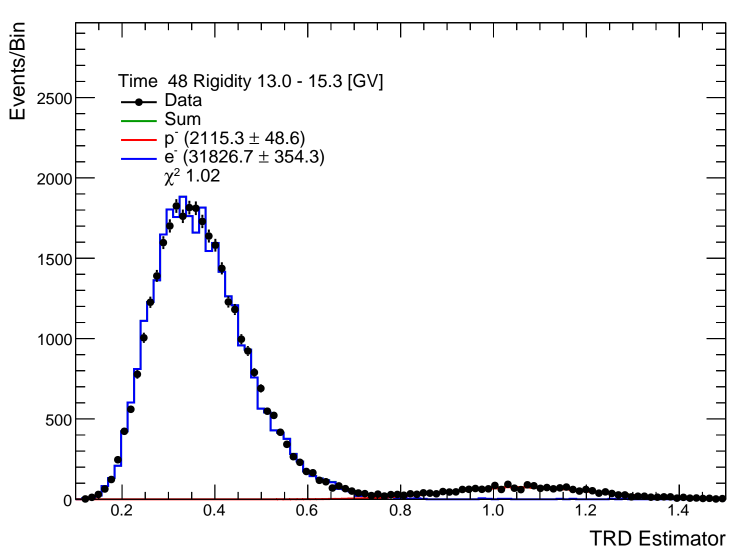


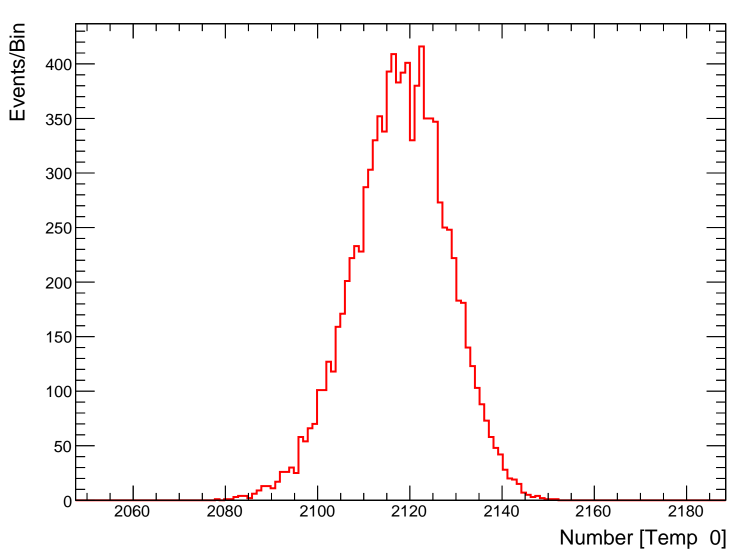


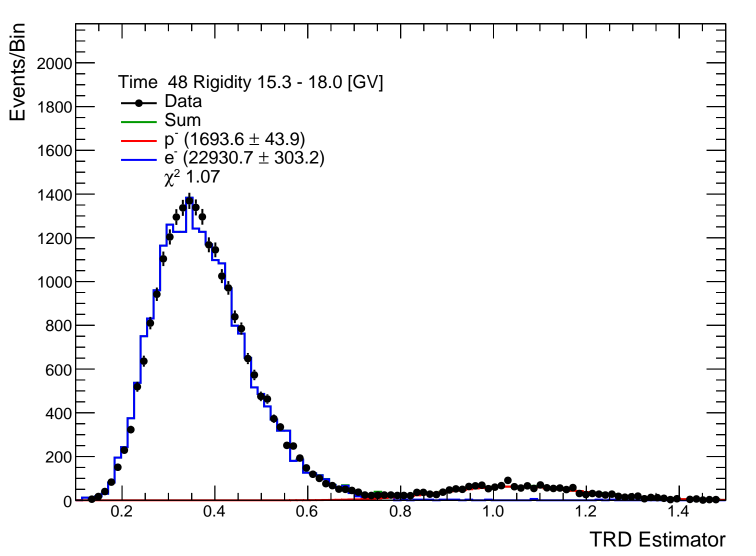


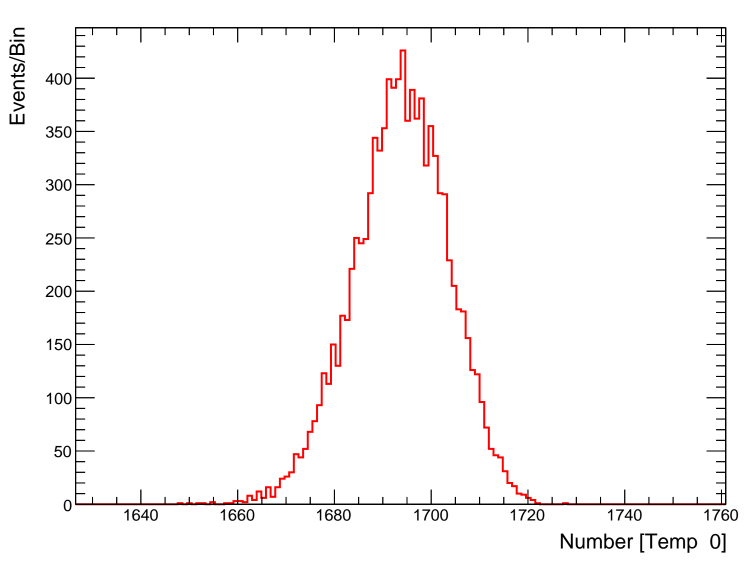


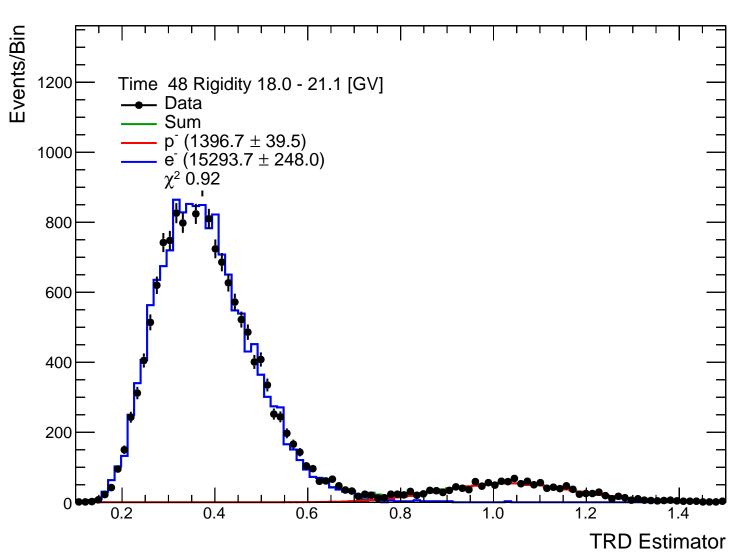


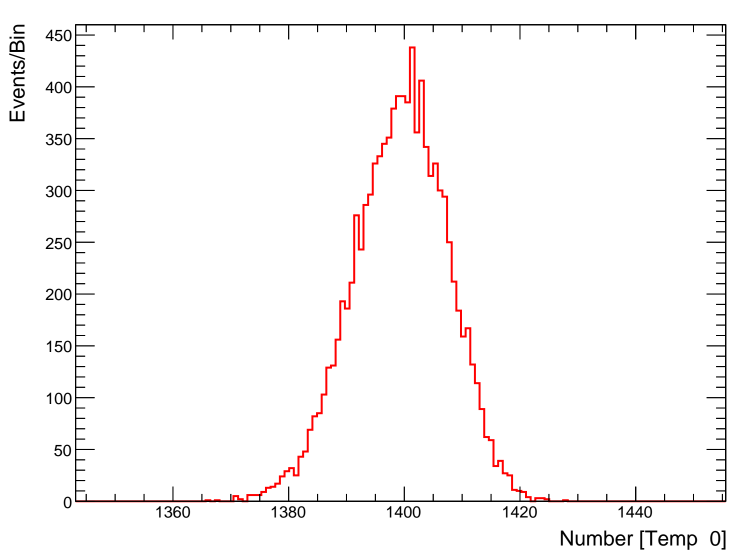


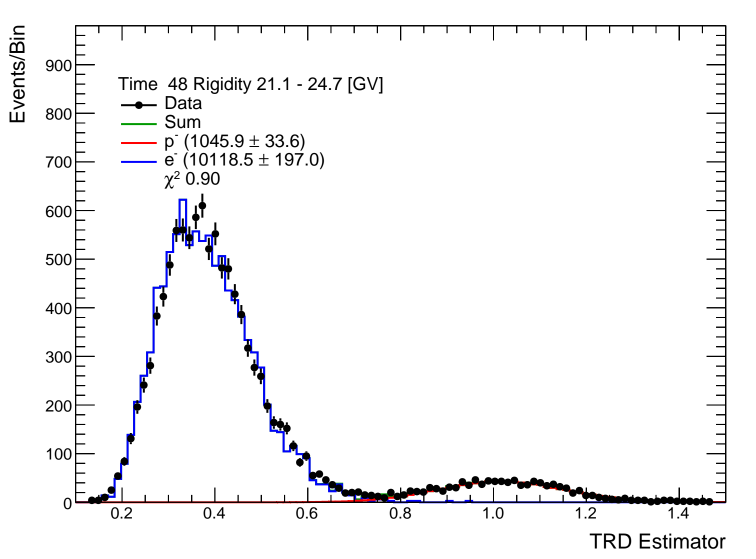


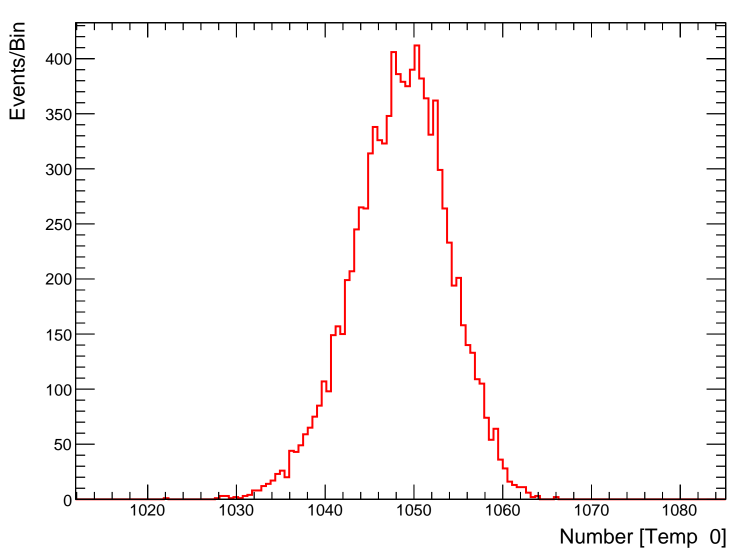


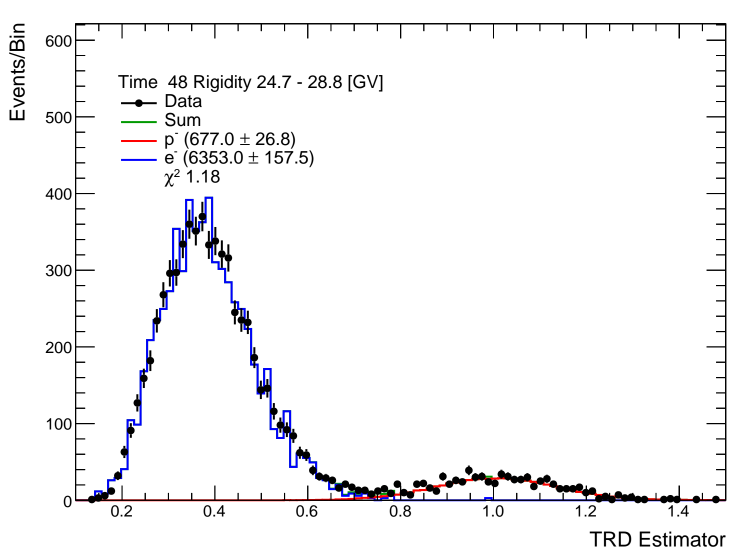


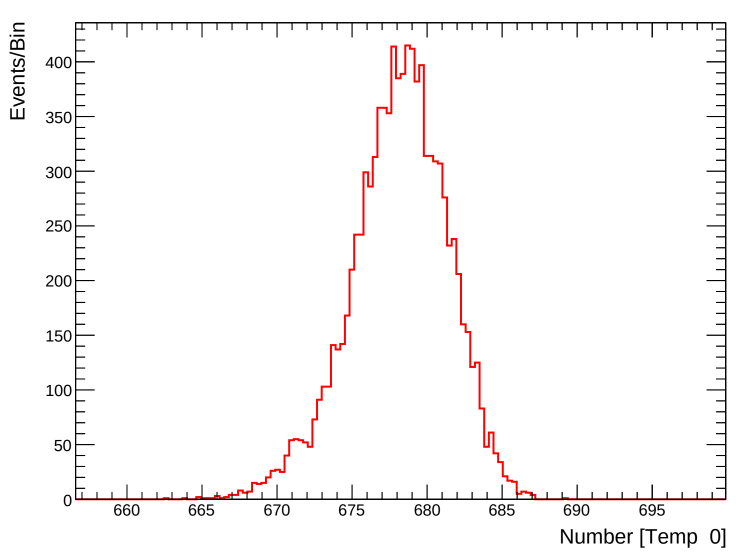


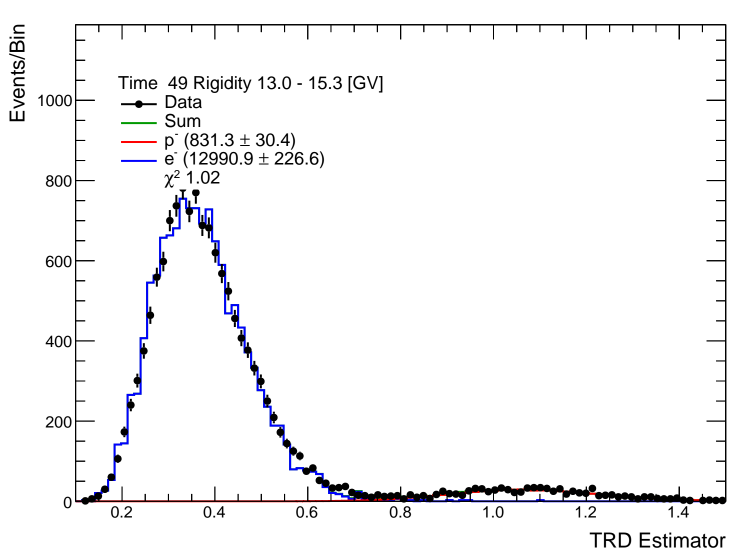


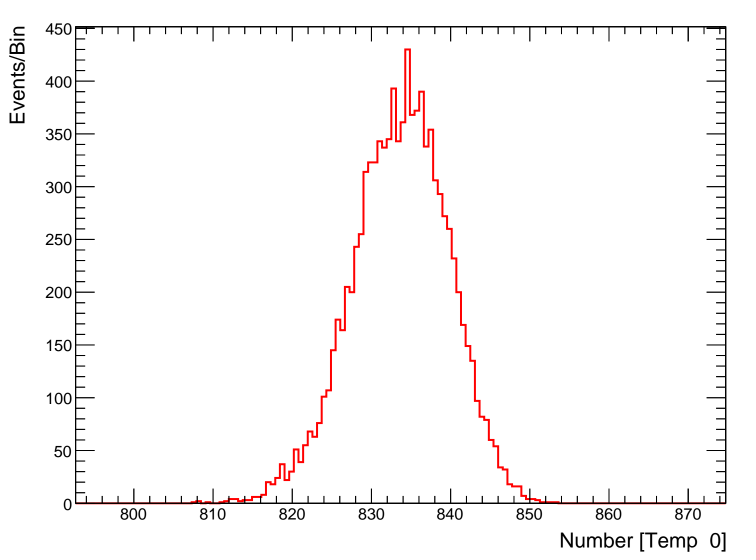


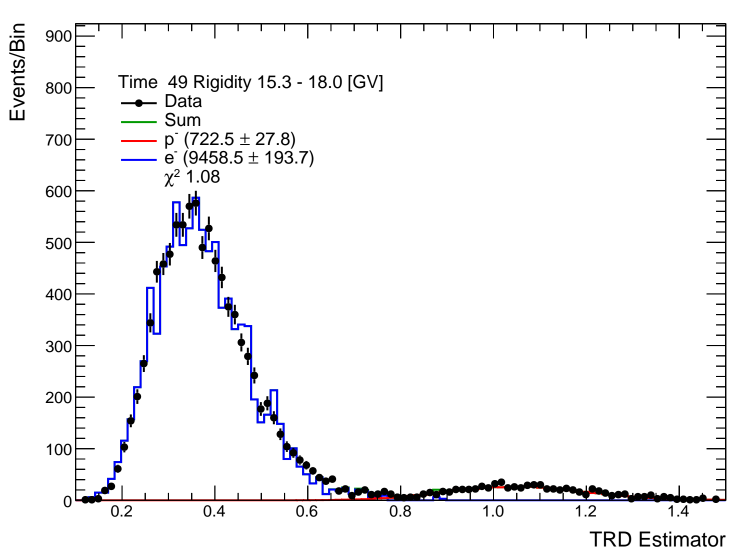


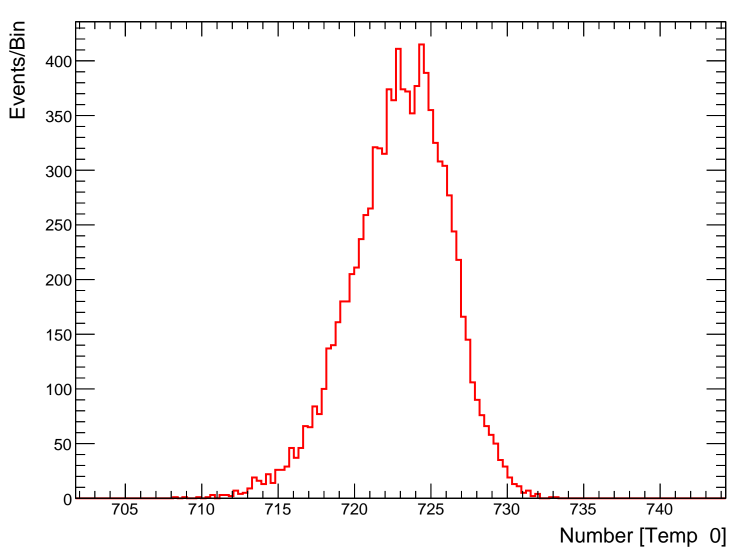


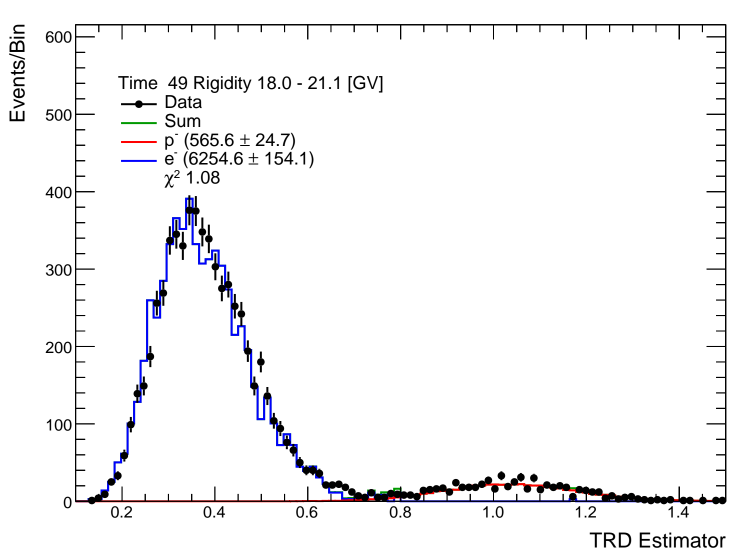


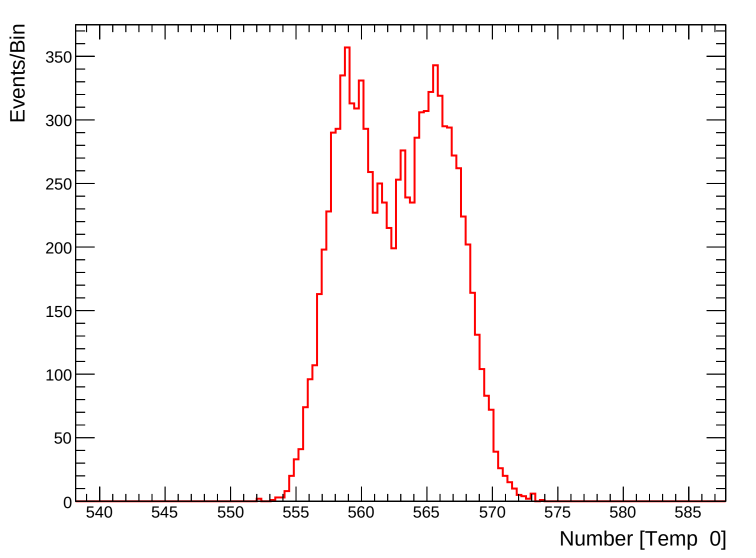


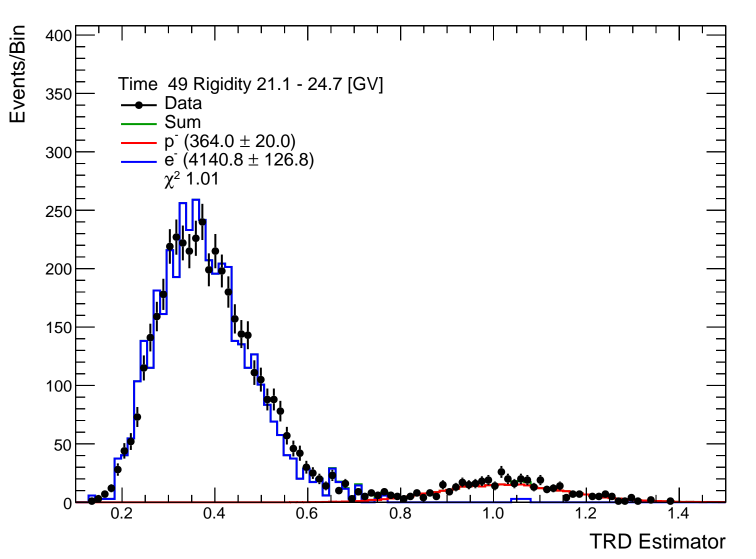


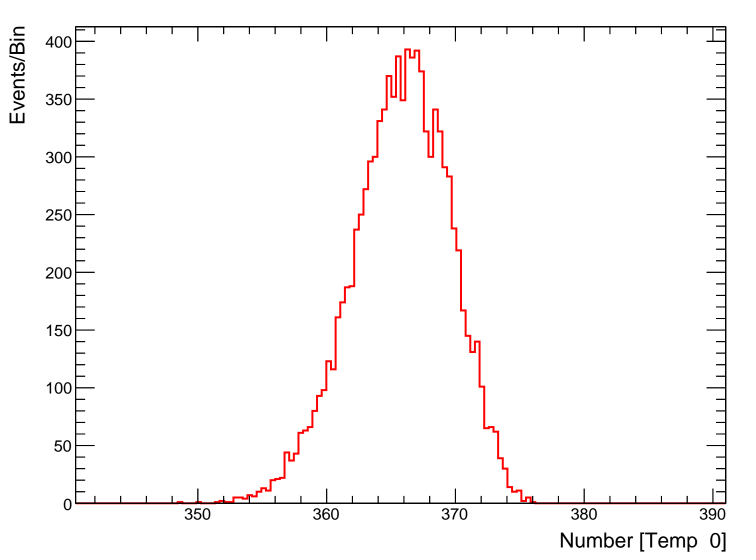


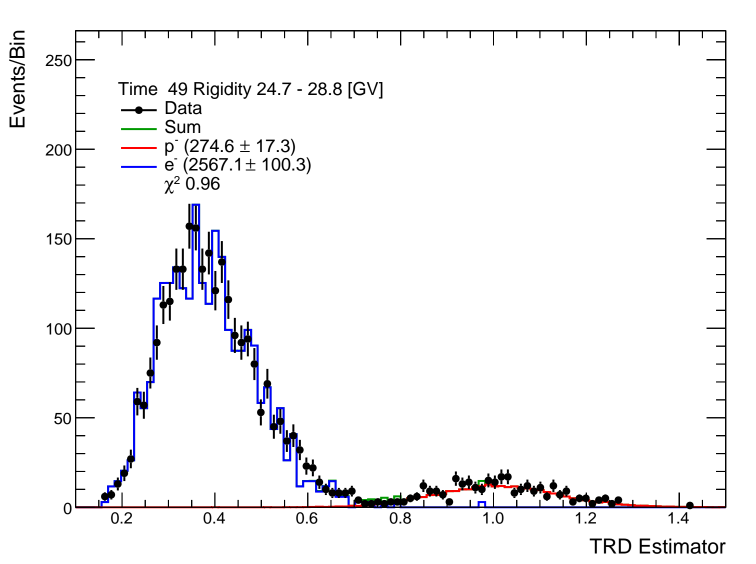


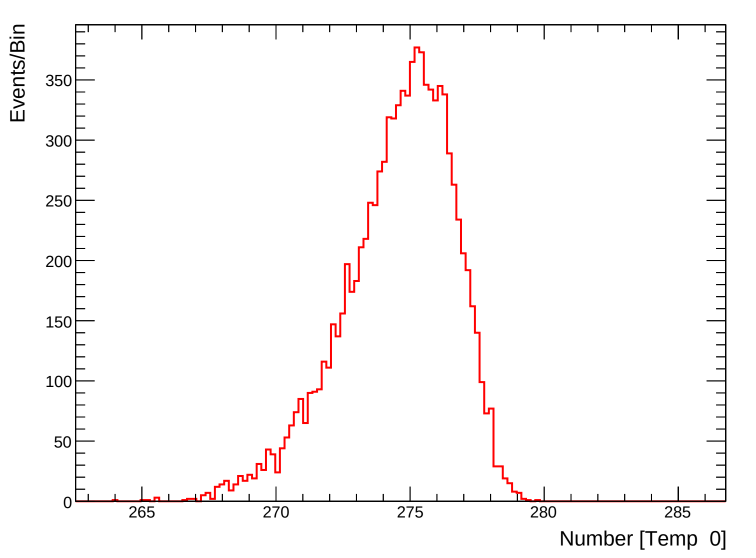


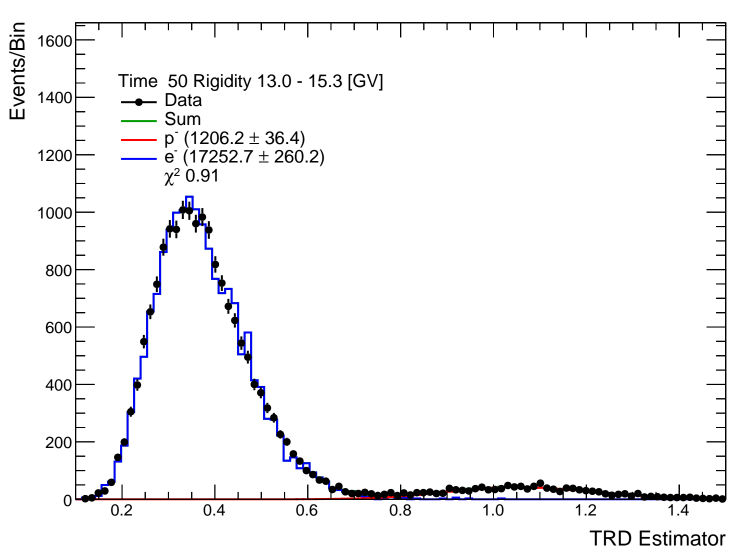


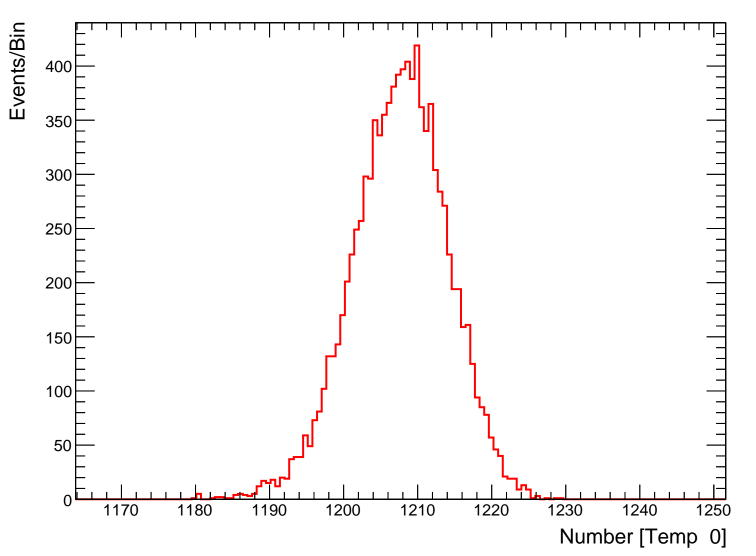


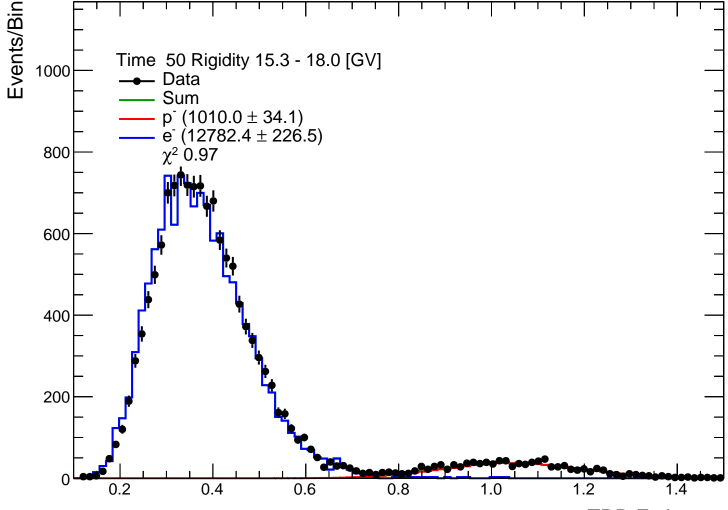




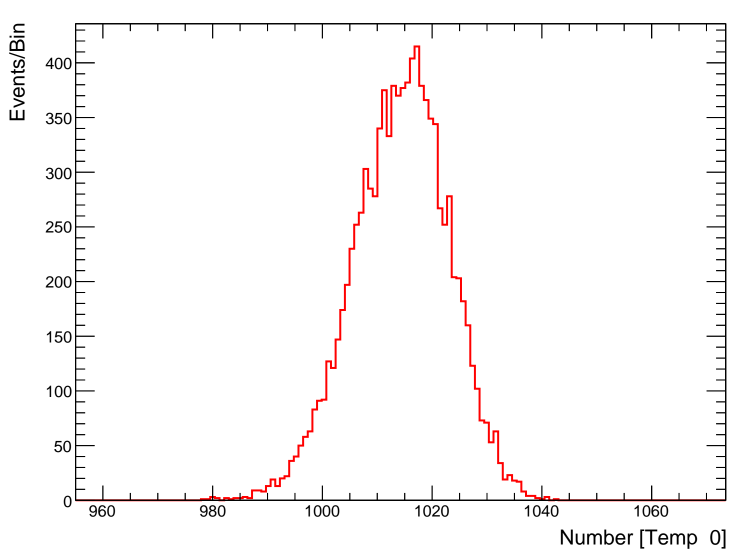


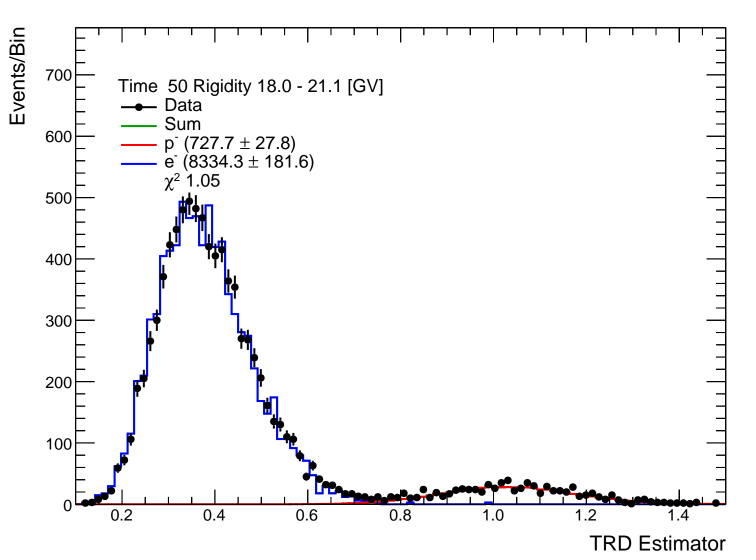


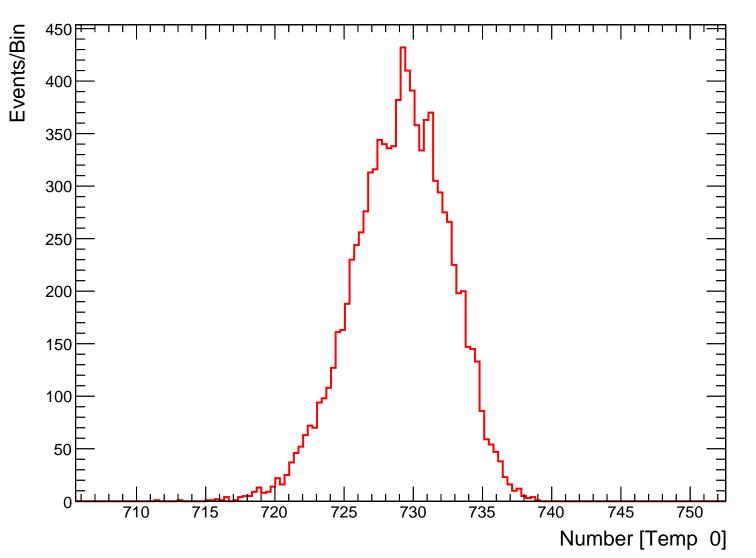


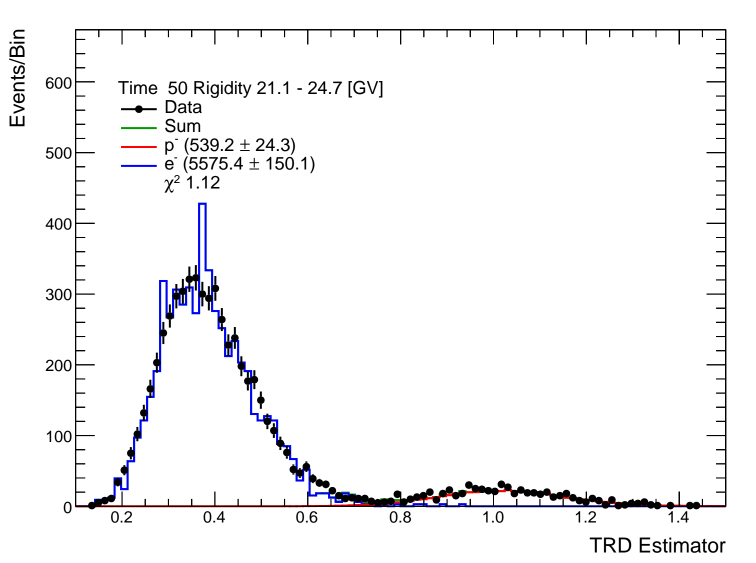


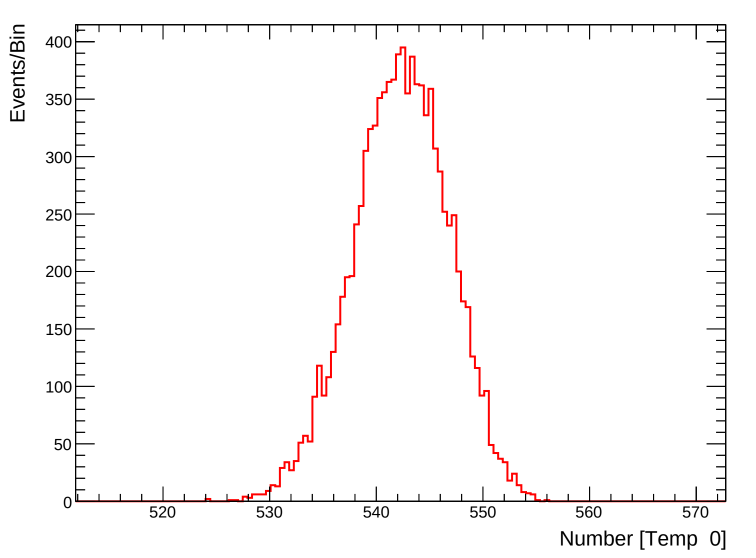
TRD Estimator

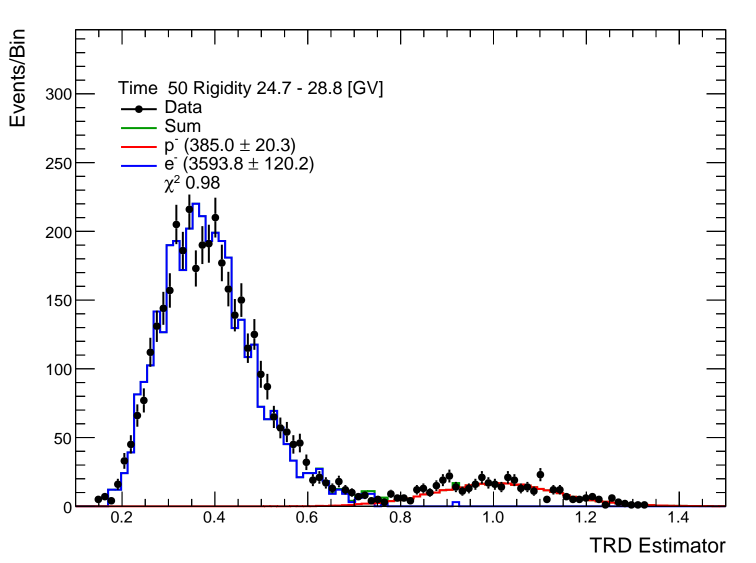


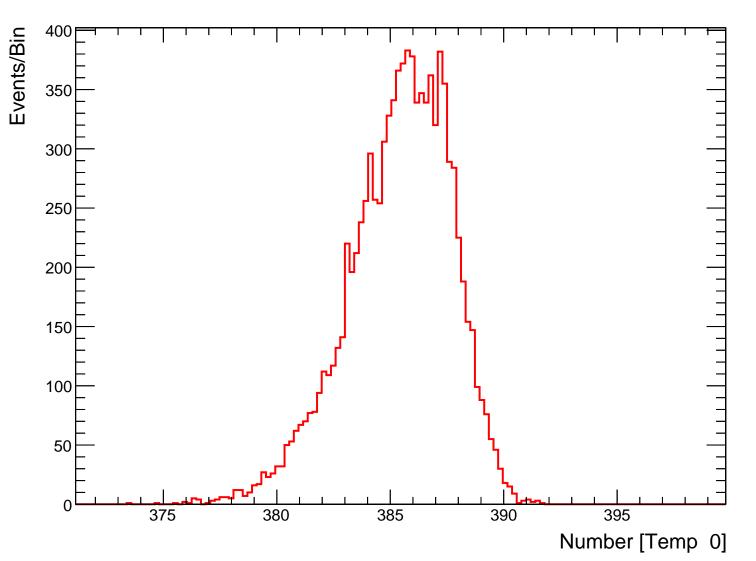


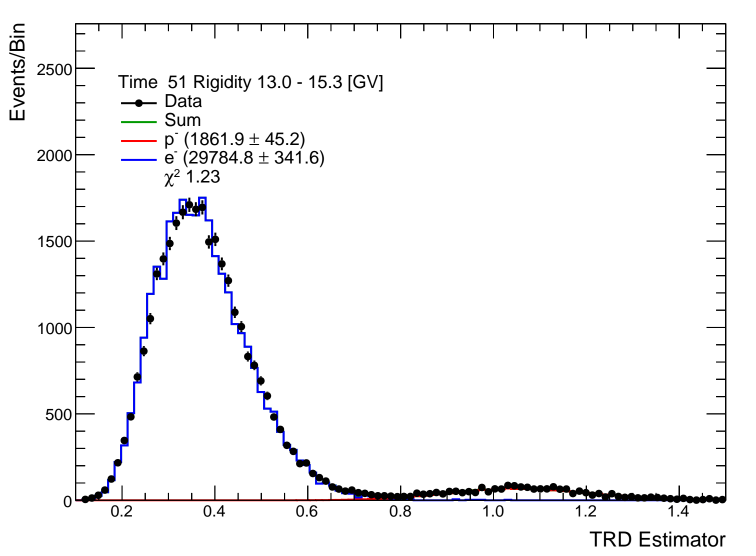


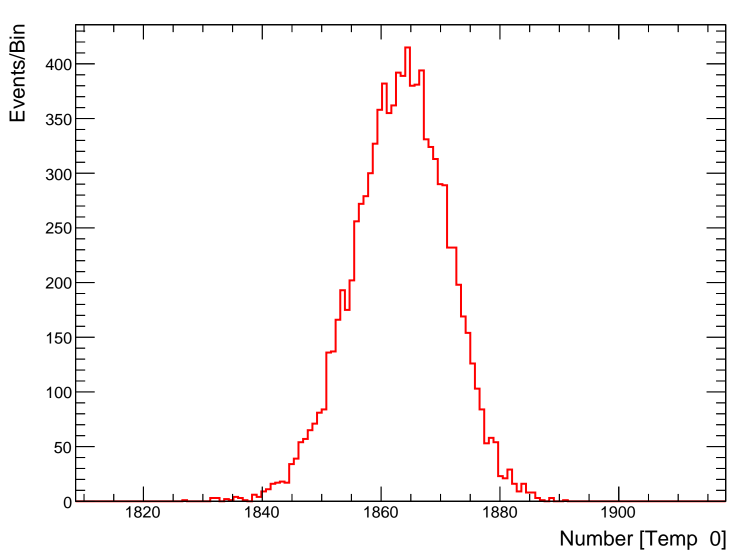


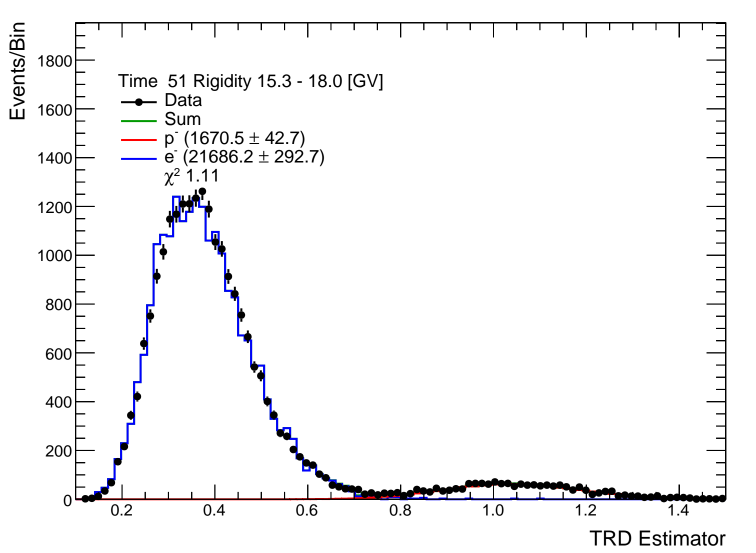


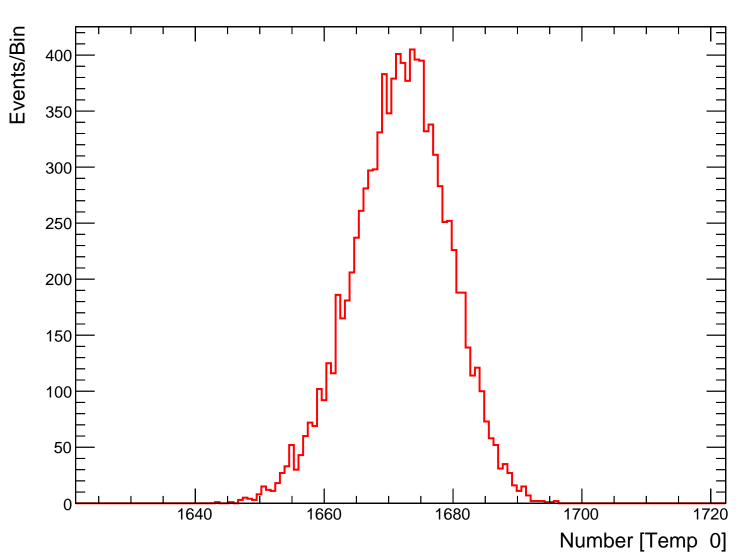


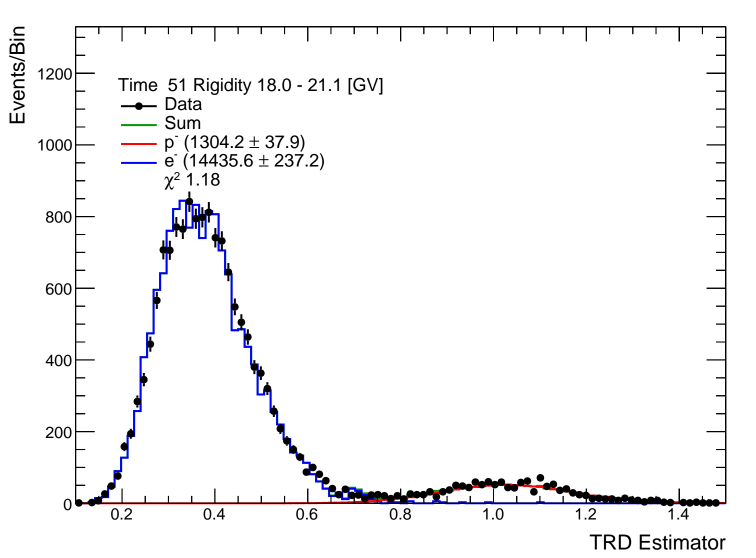


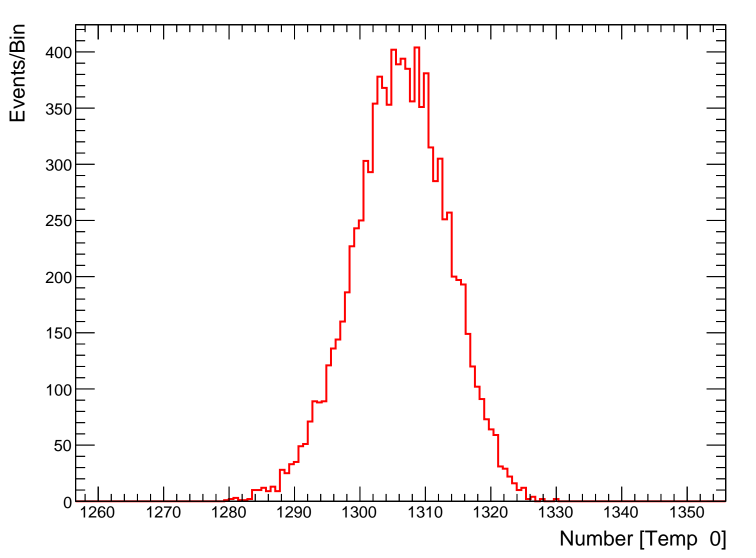


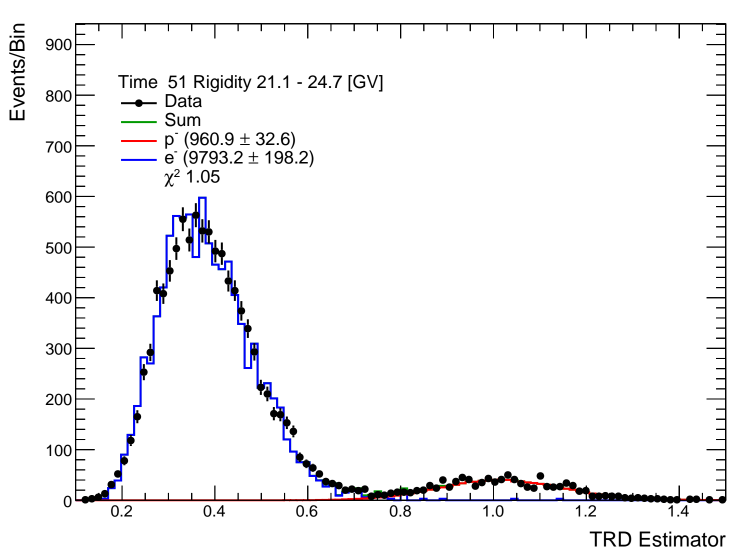


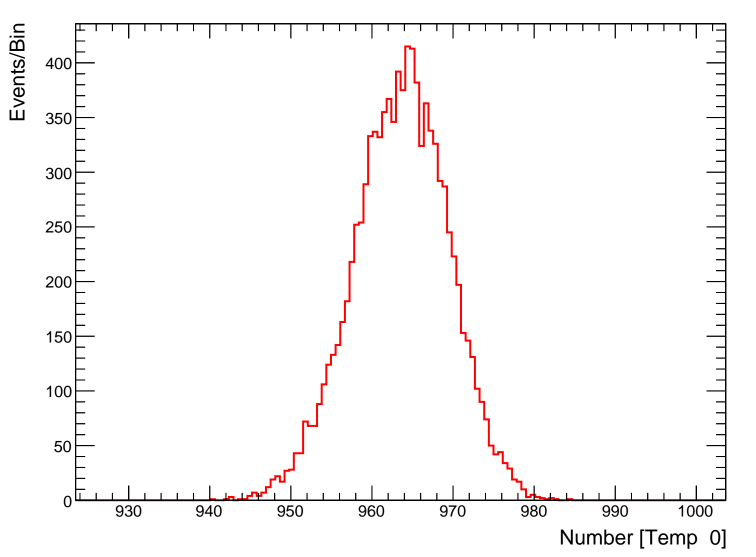


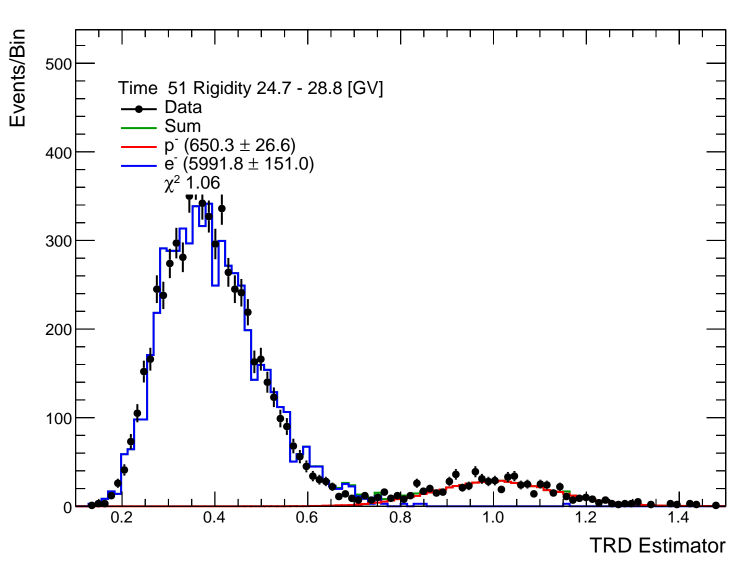


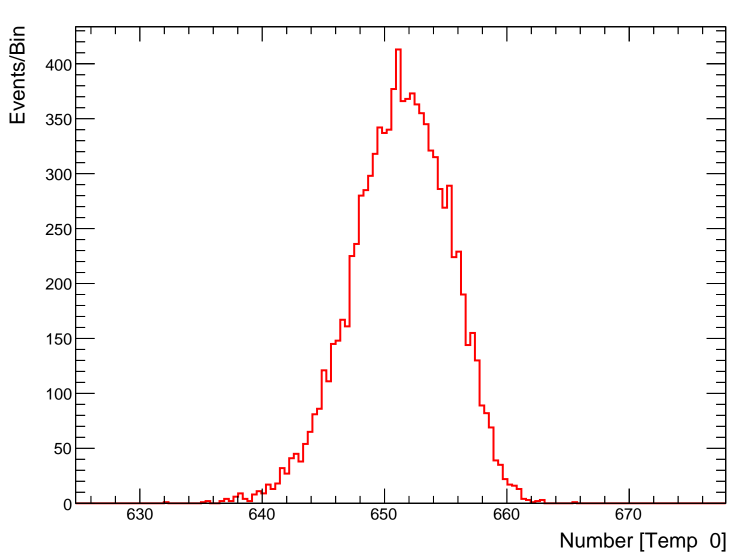


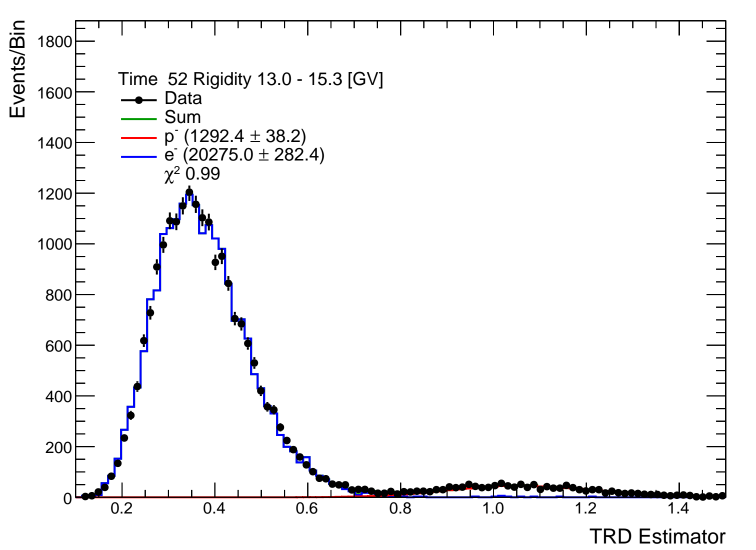


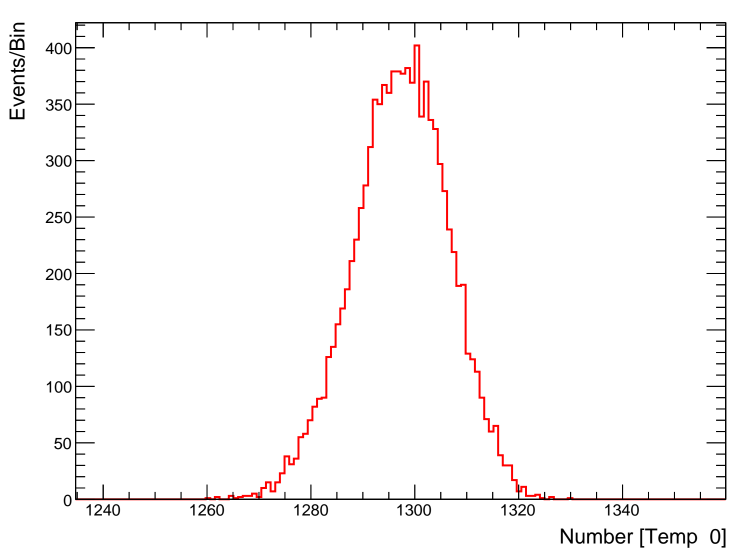


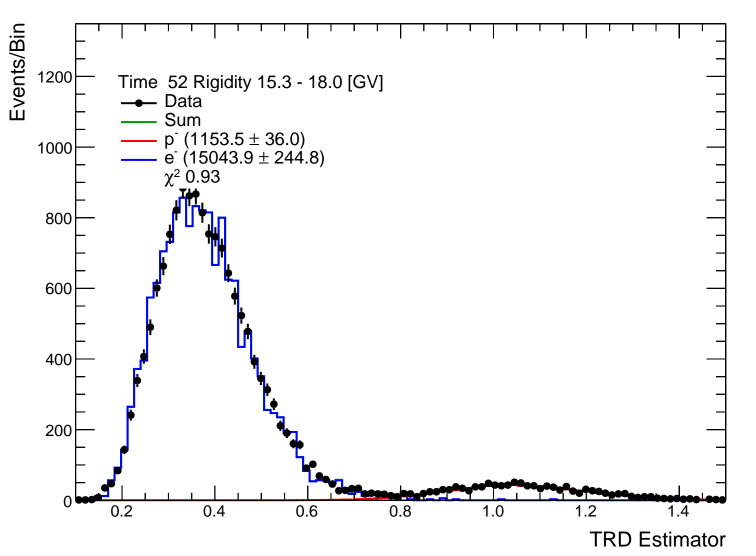


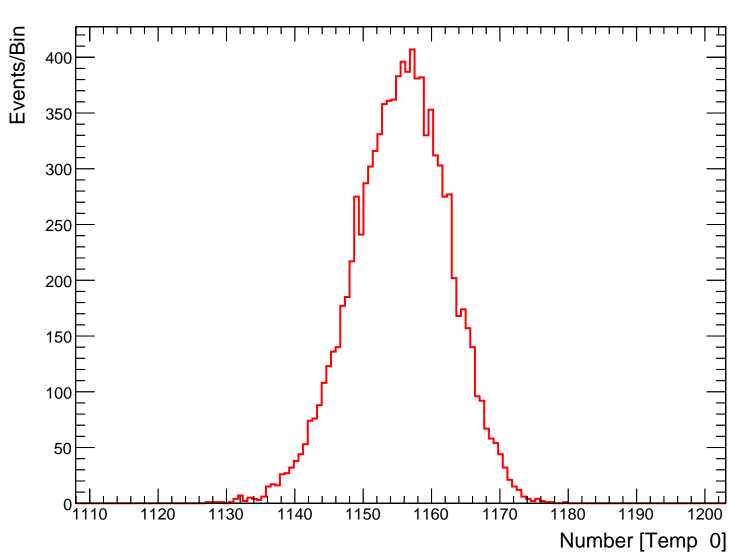


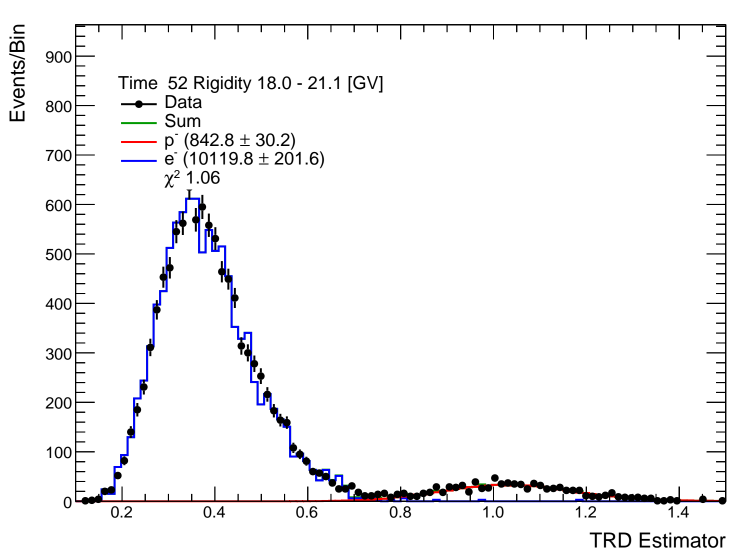


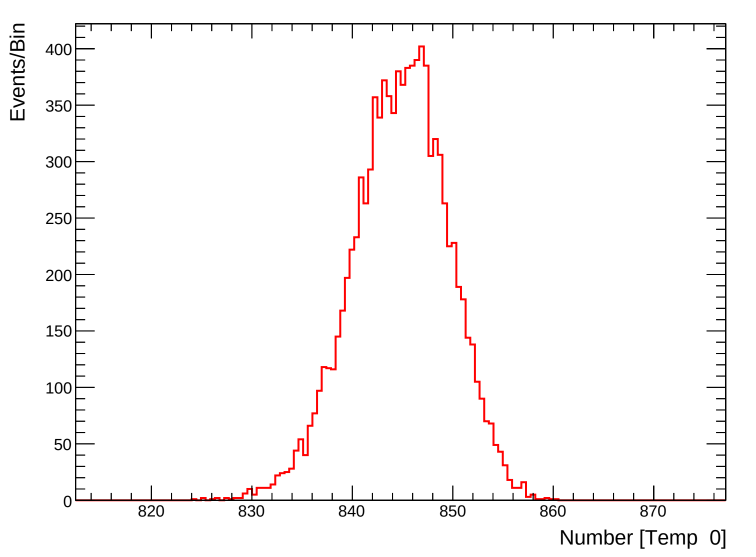


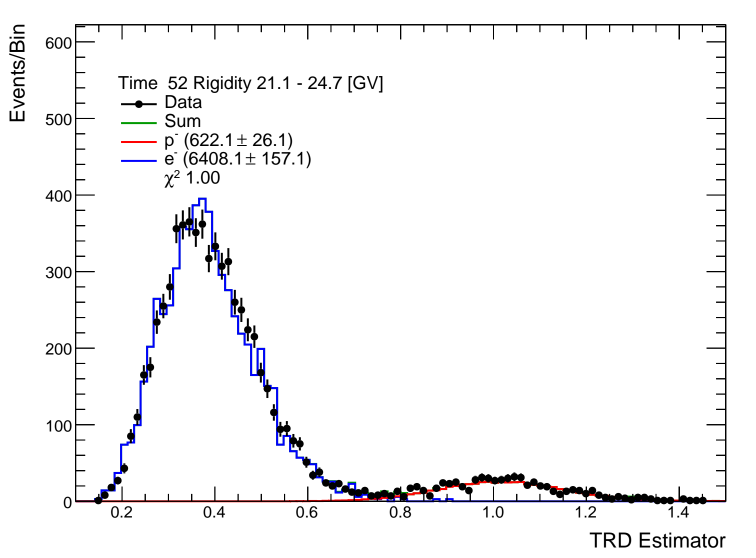


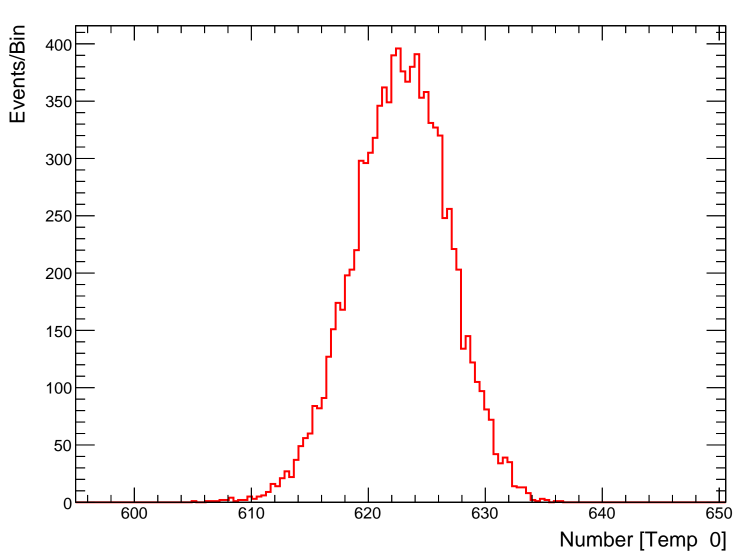


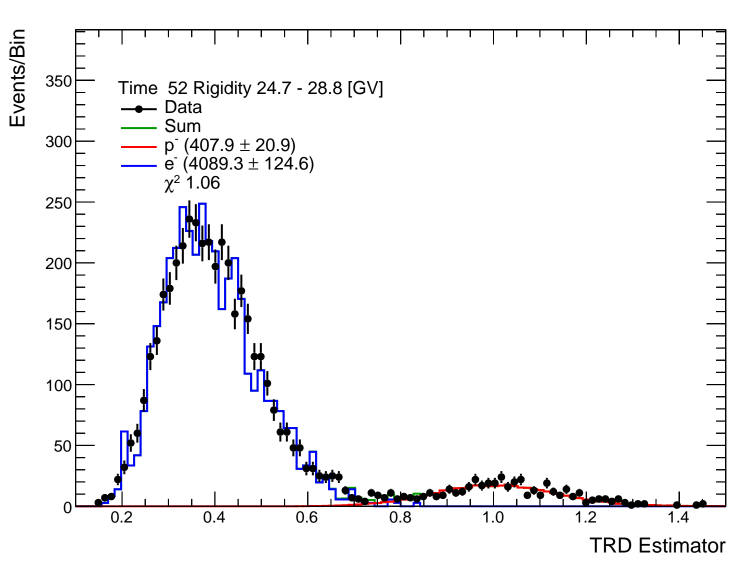


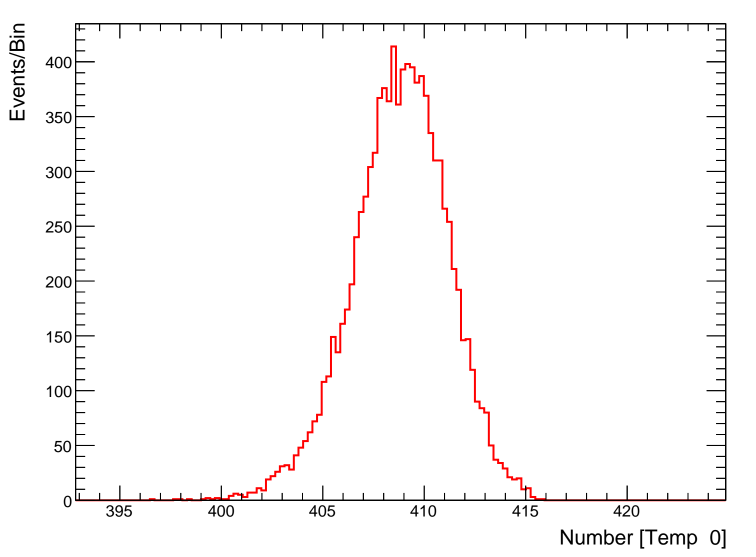


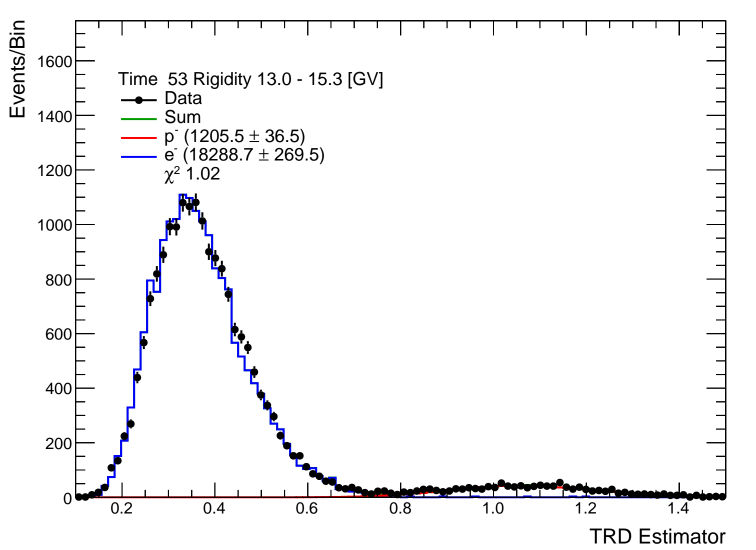


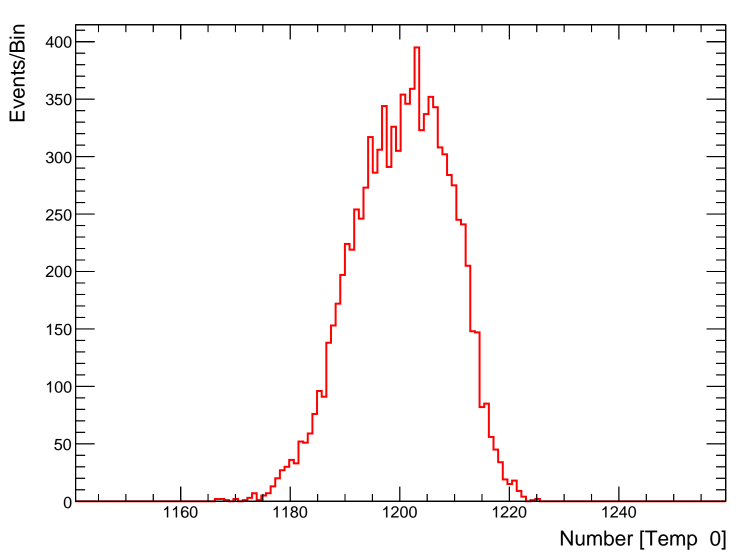


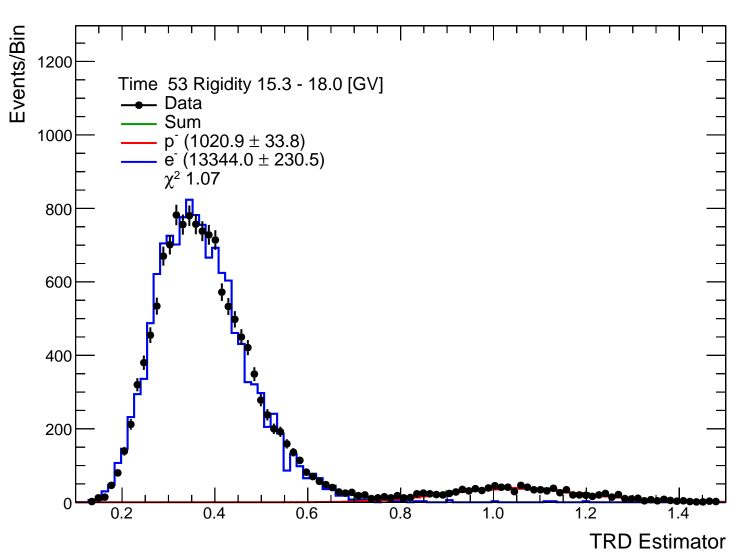


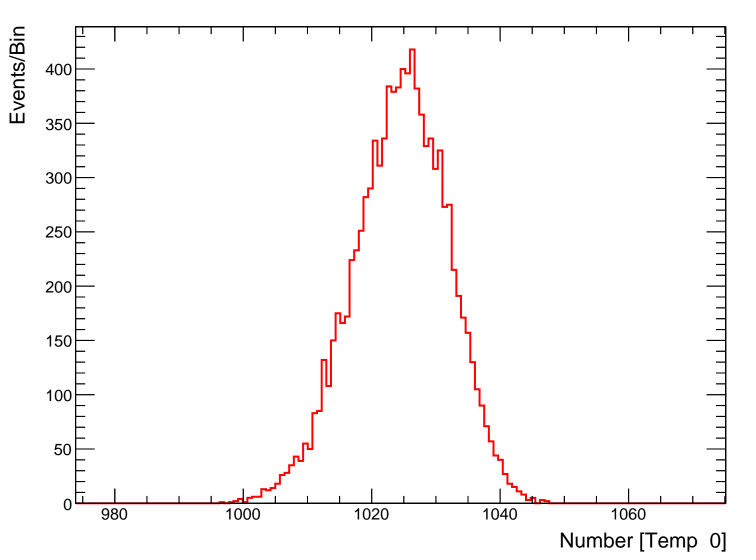


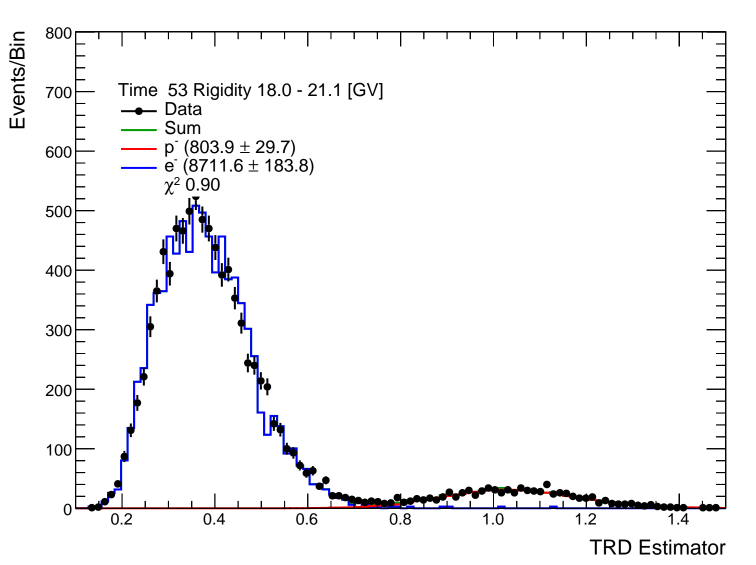


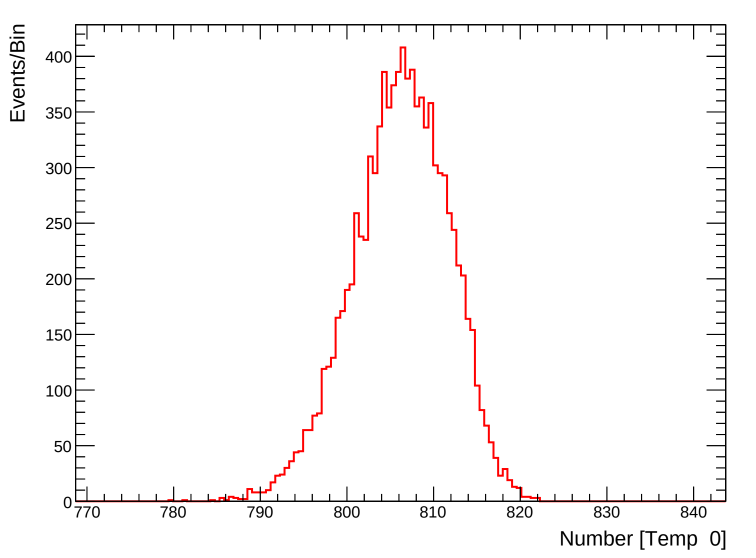


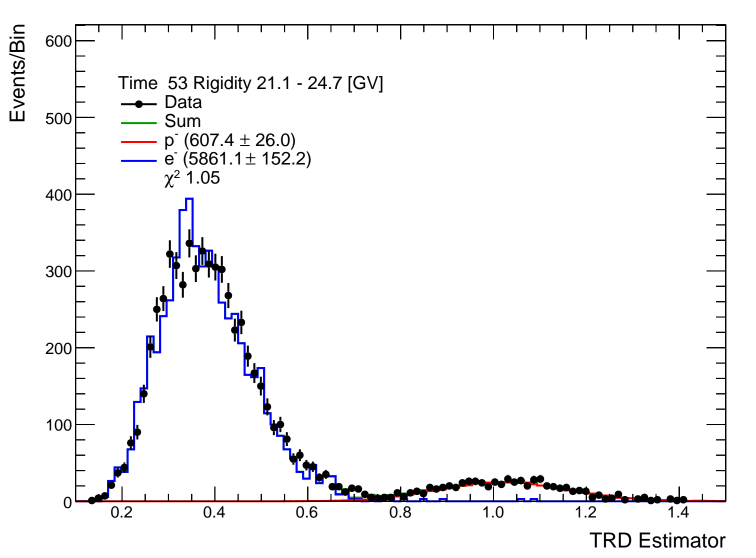


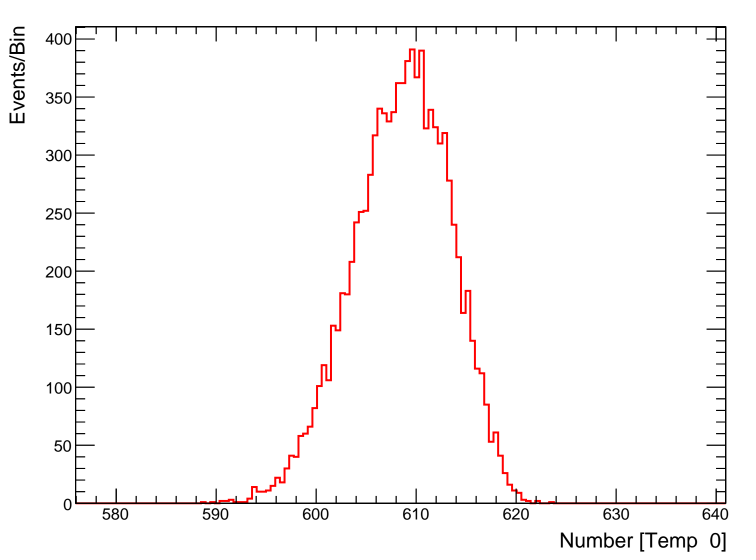


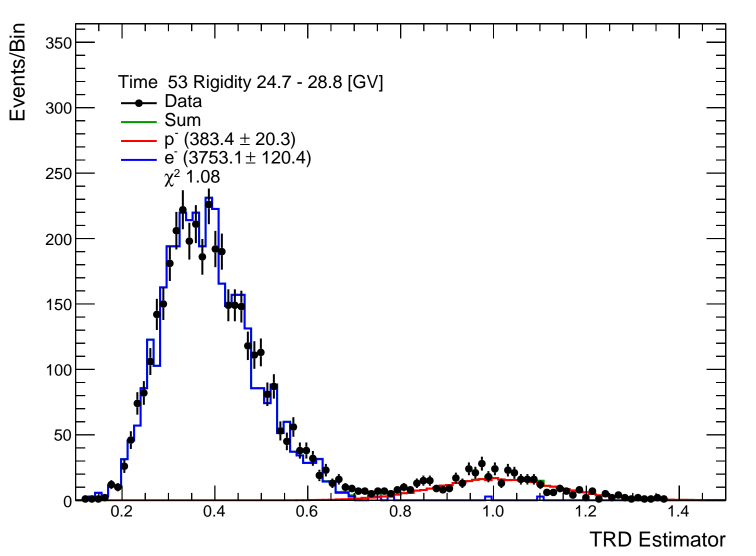


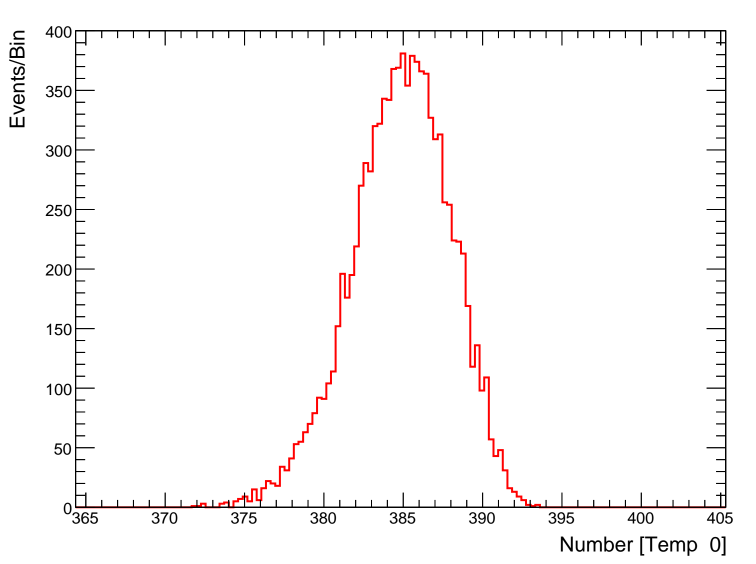


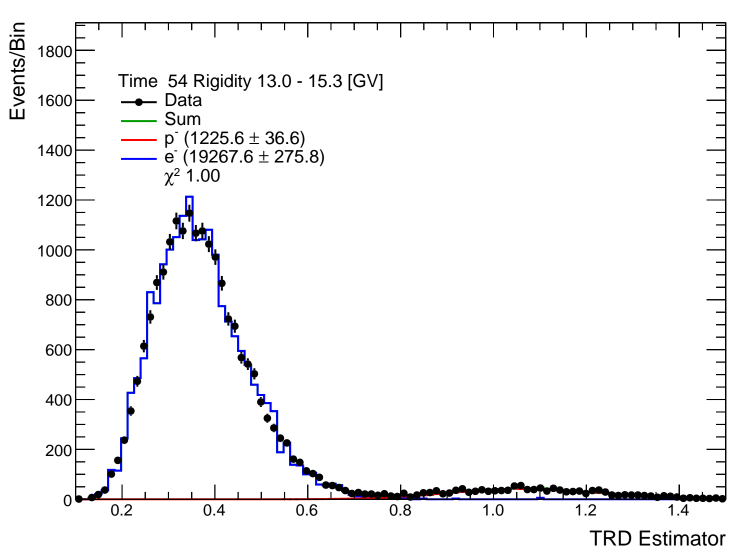


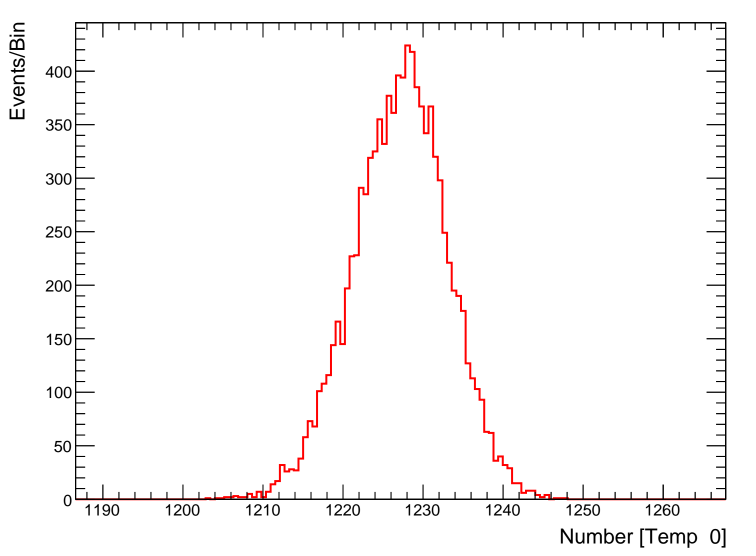


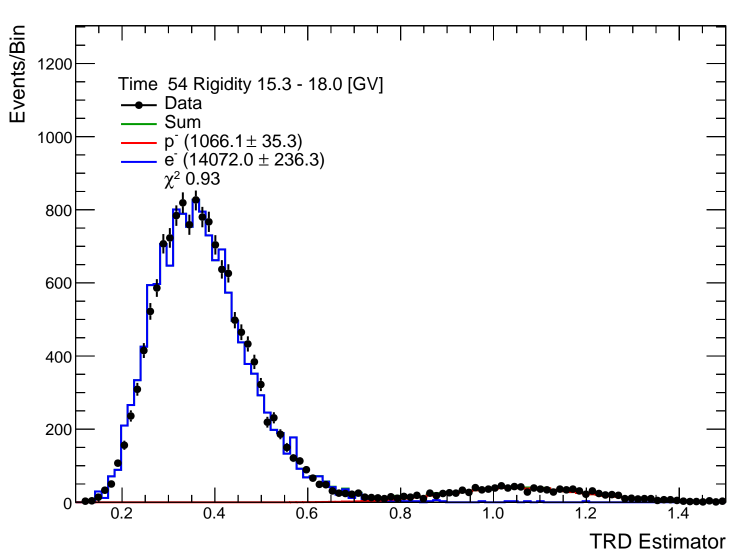


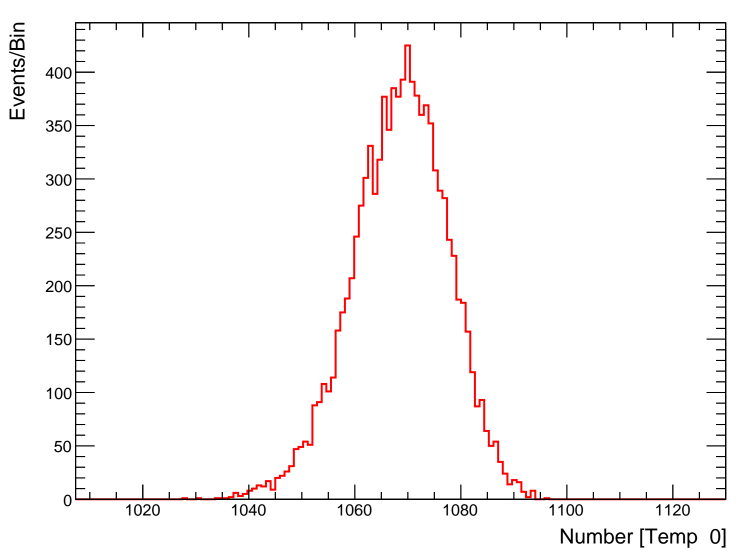


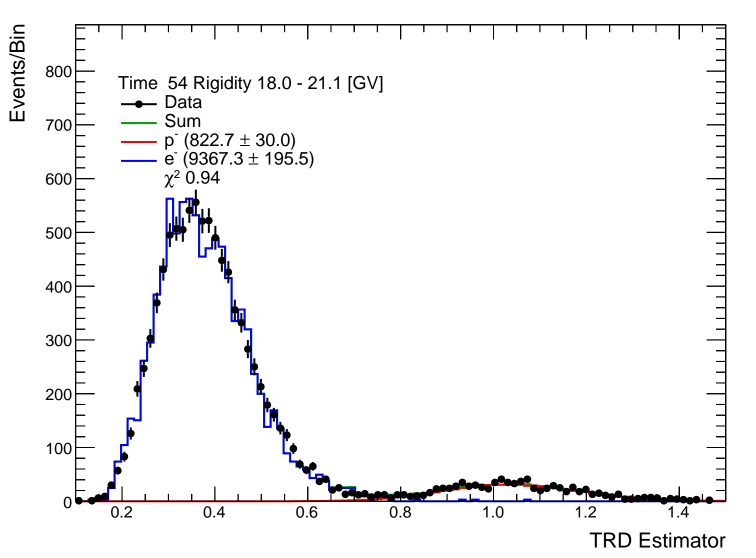


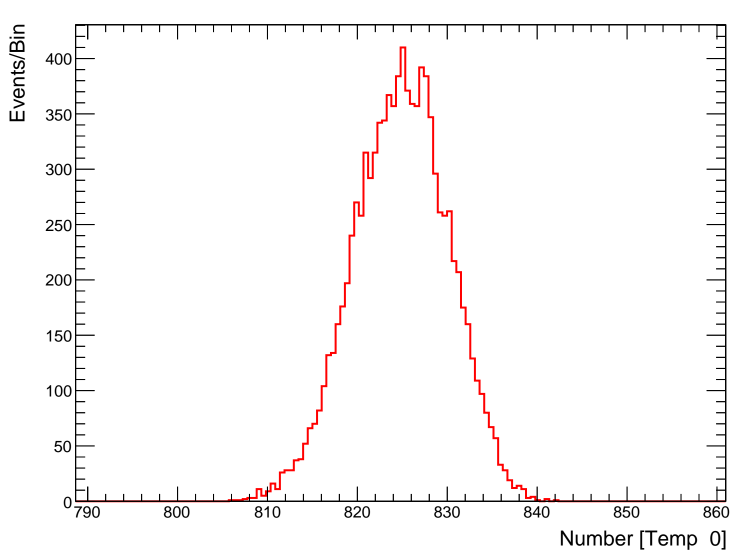


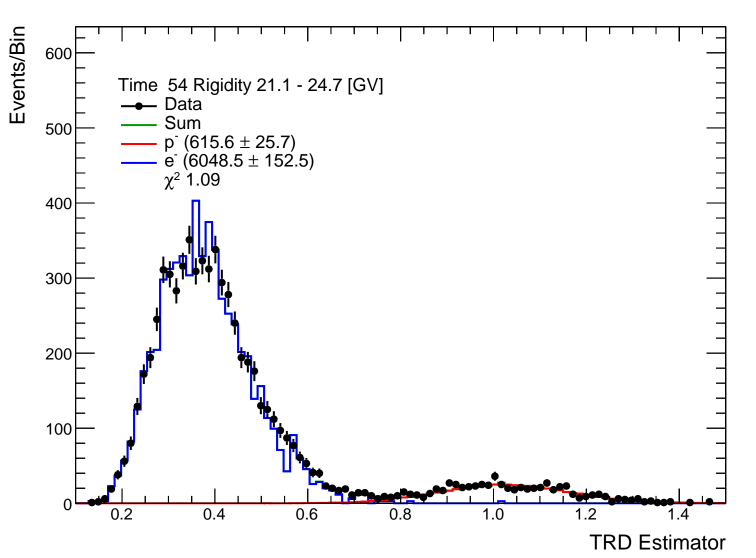


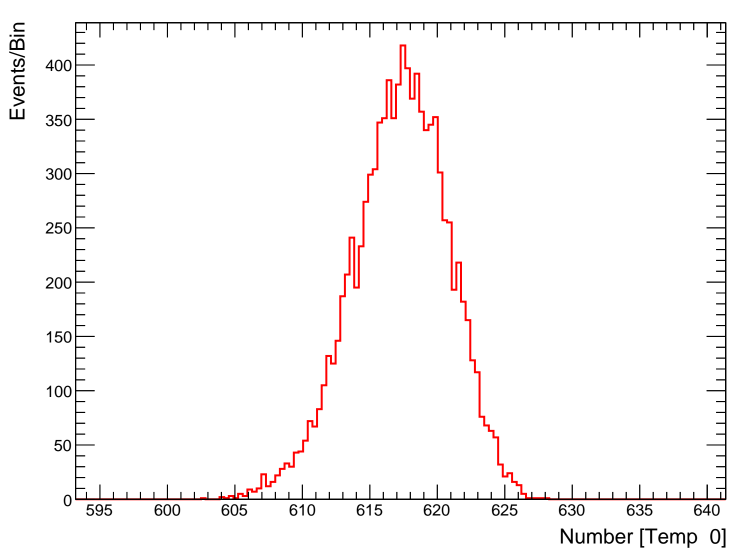


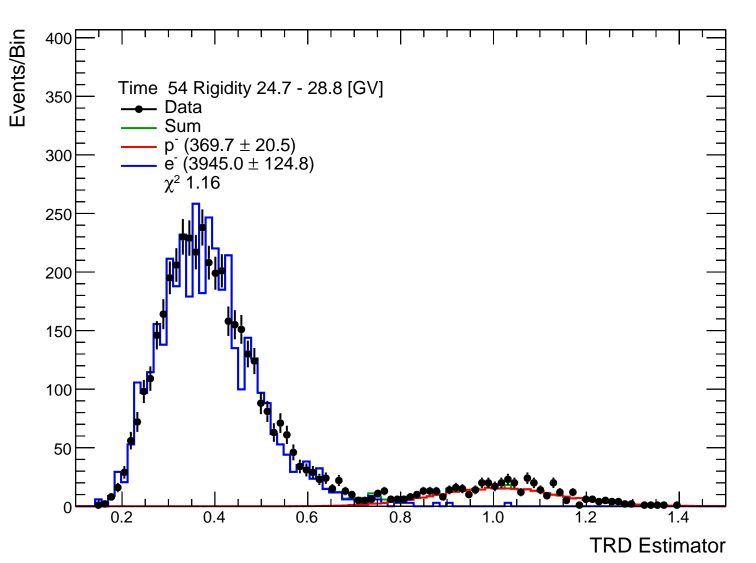


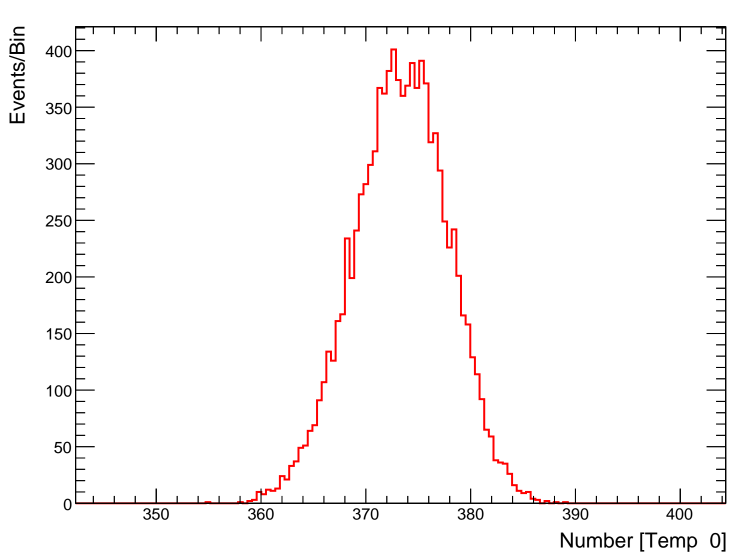


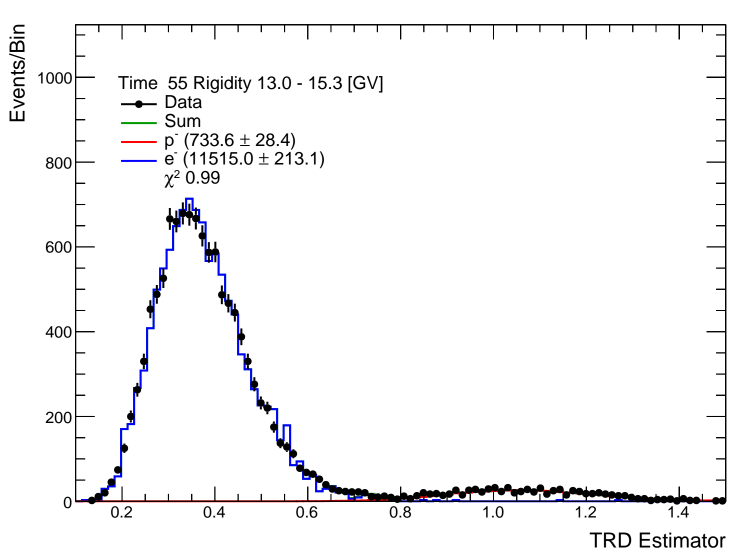


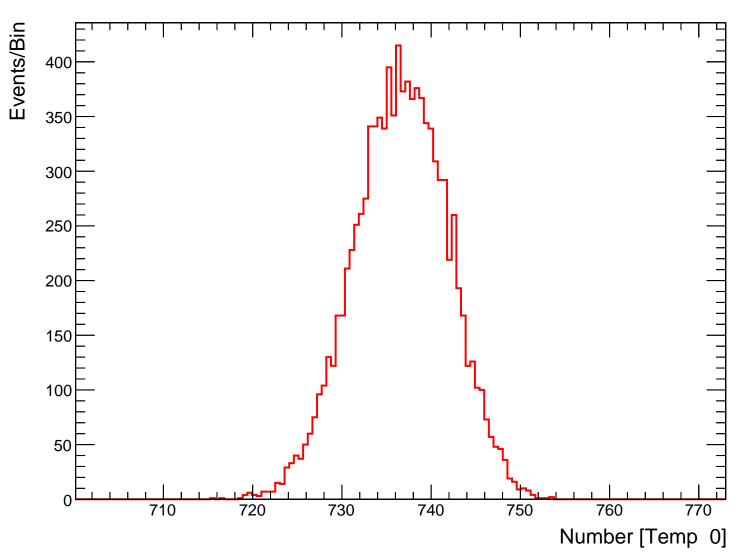


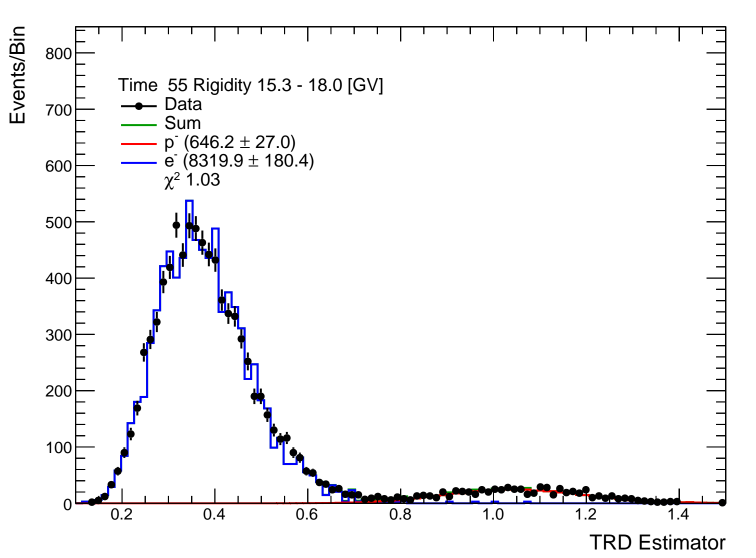


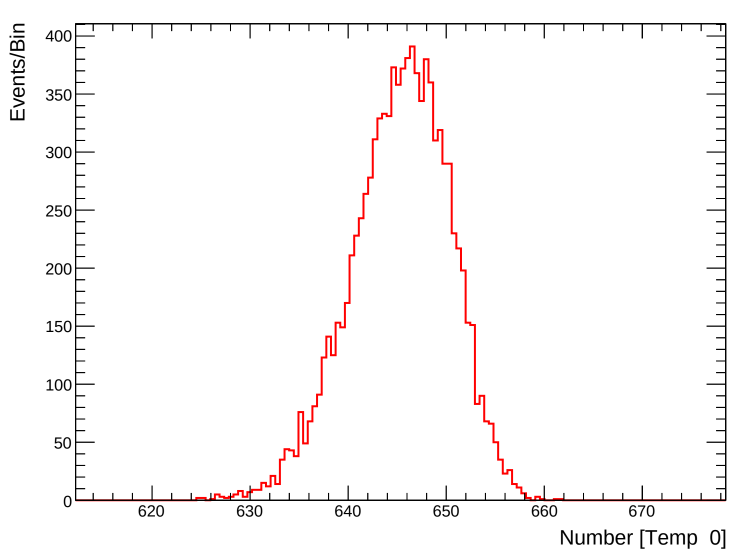


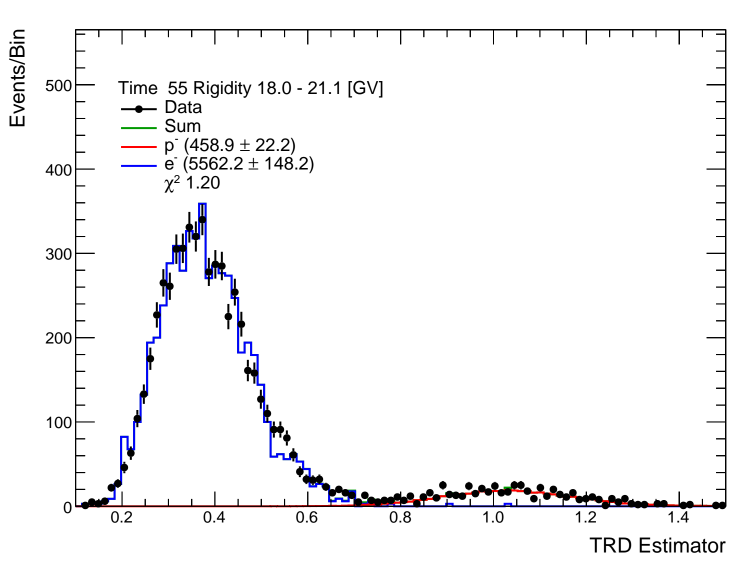


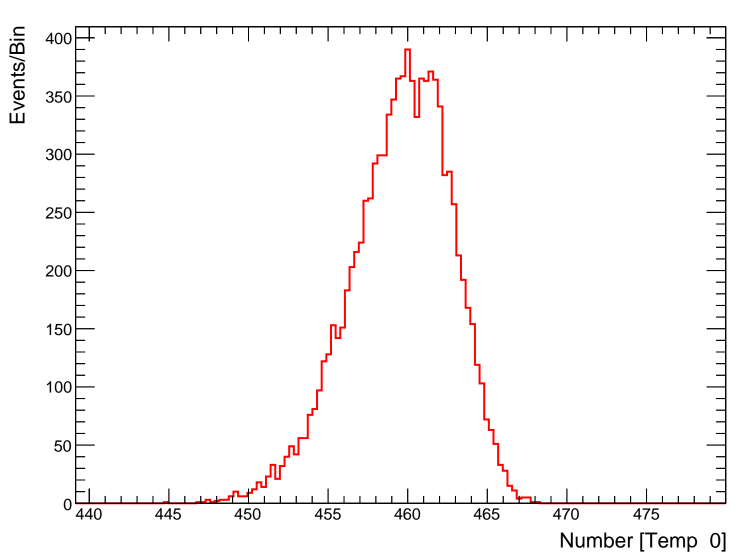


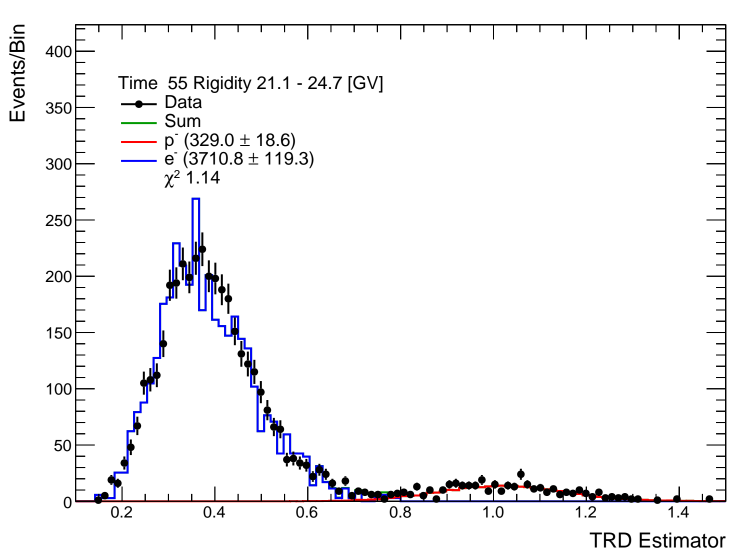


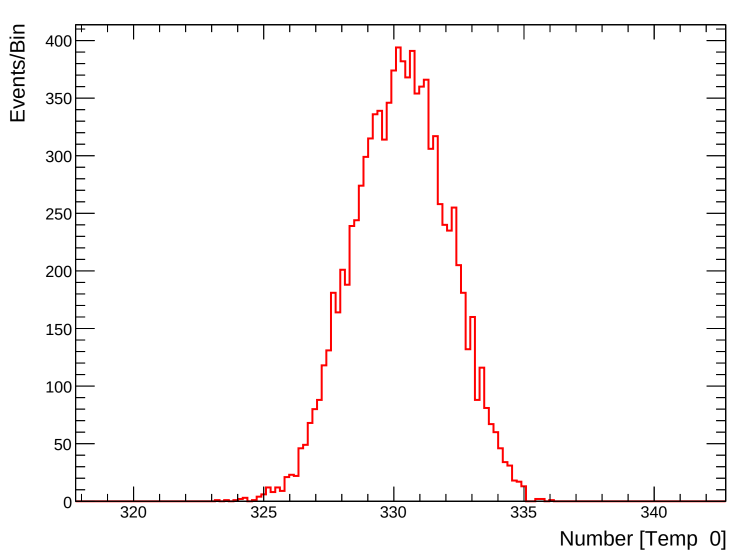


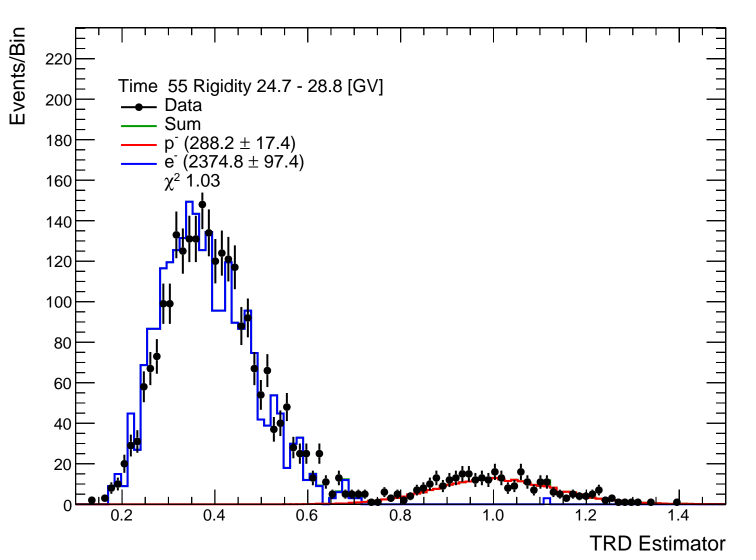


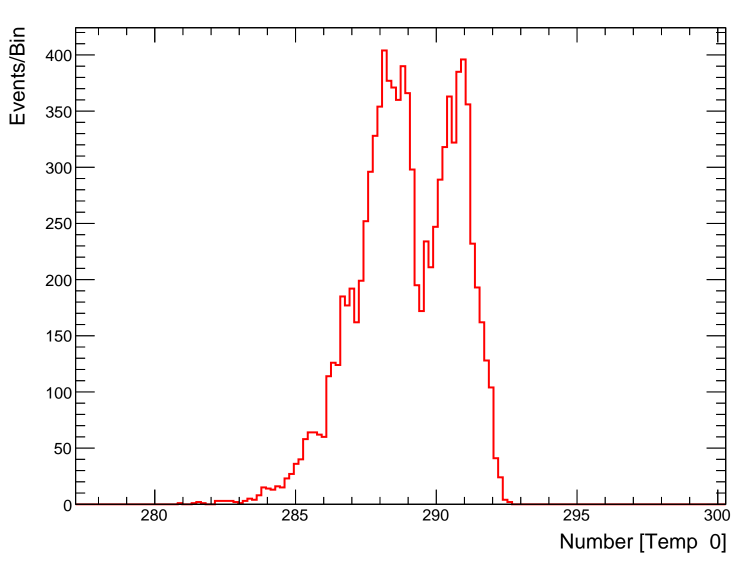


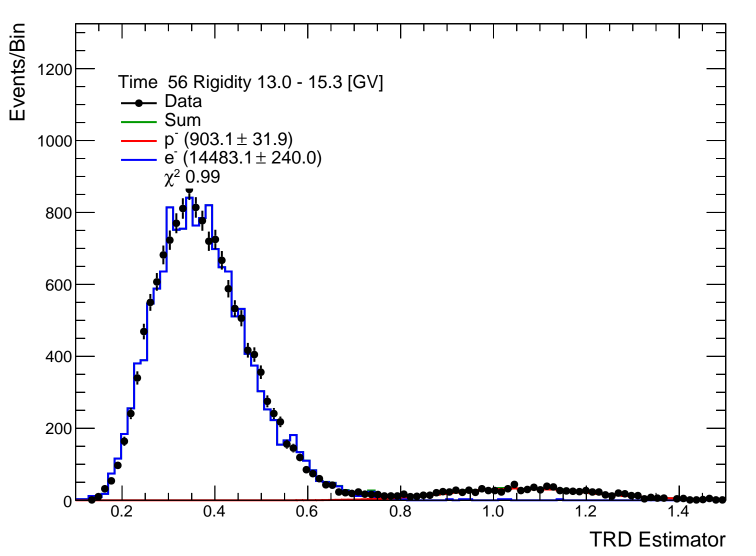


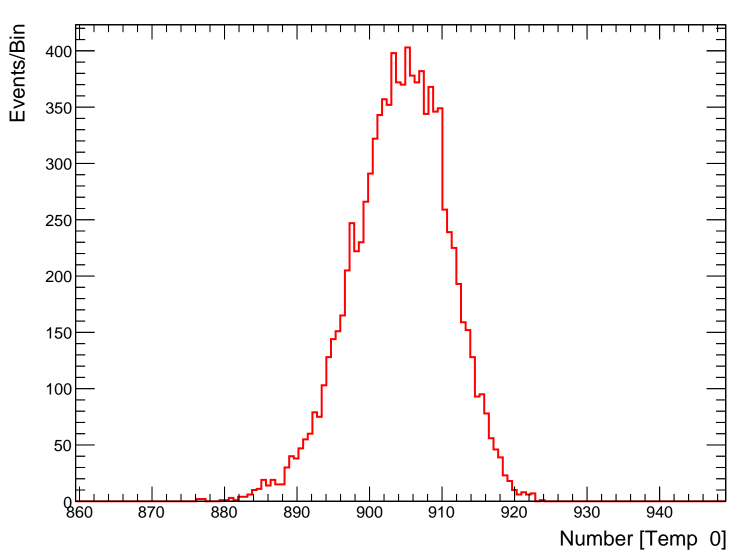


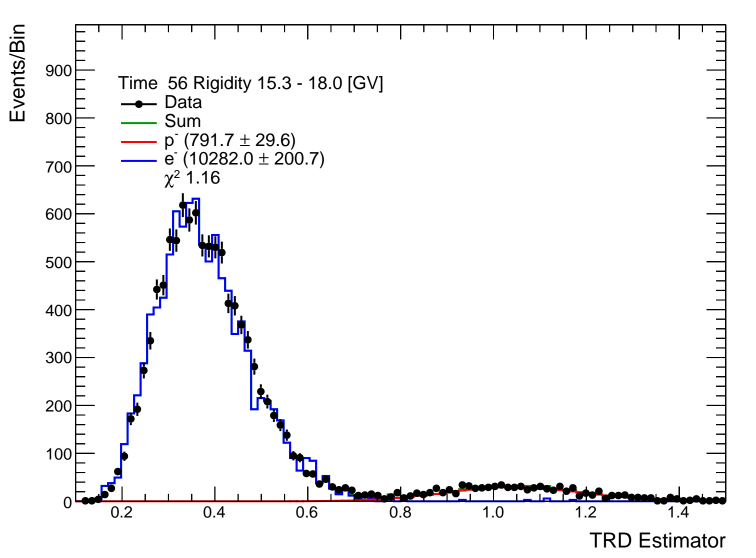


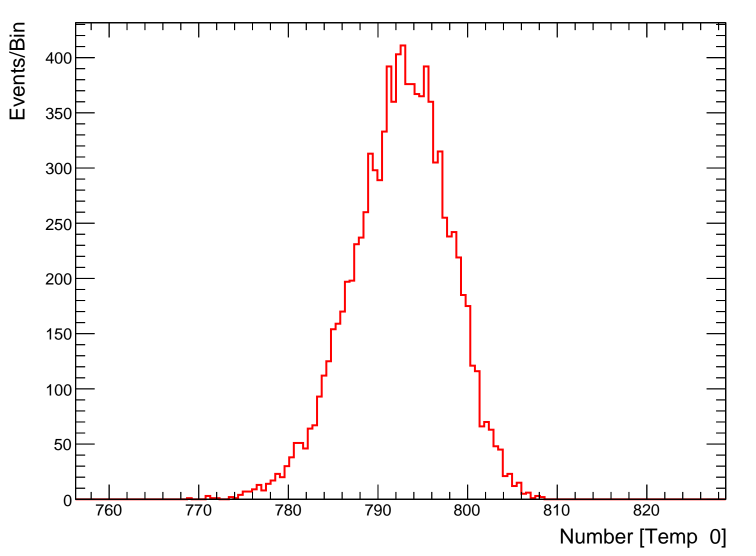


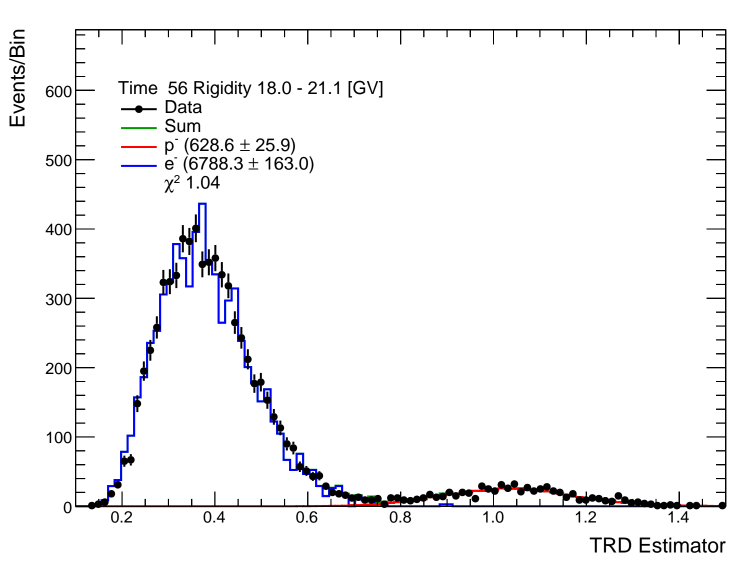


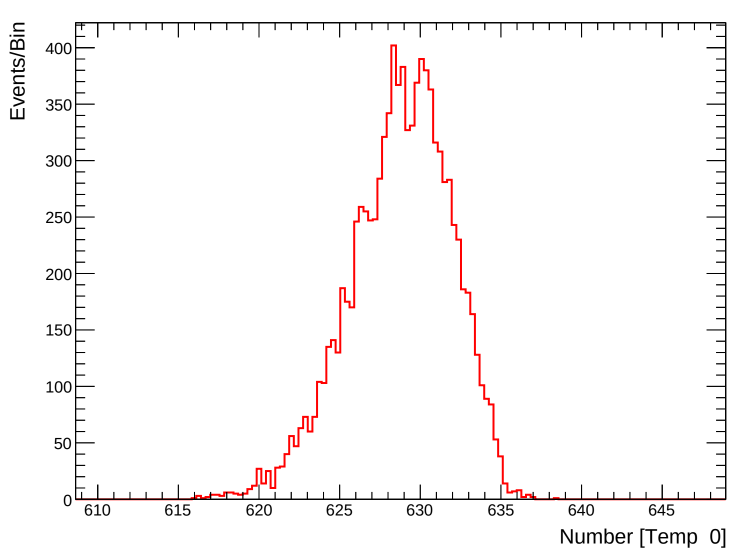


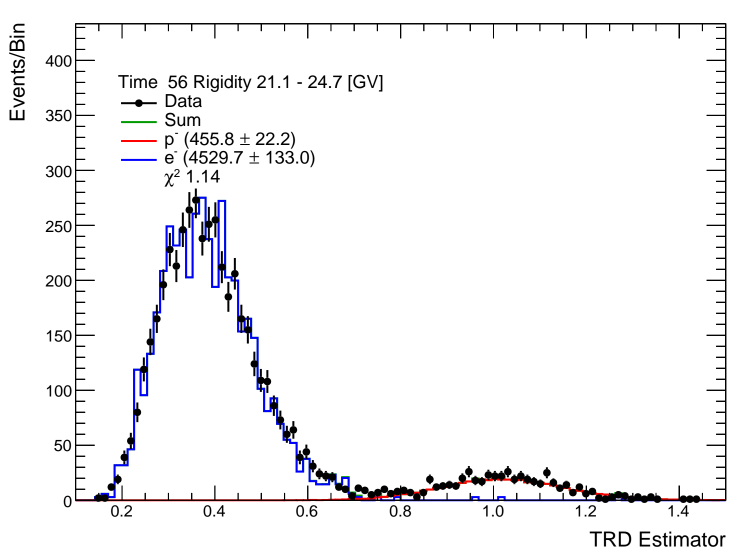


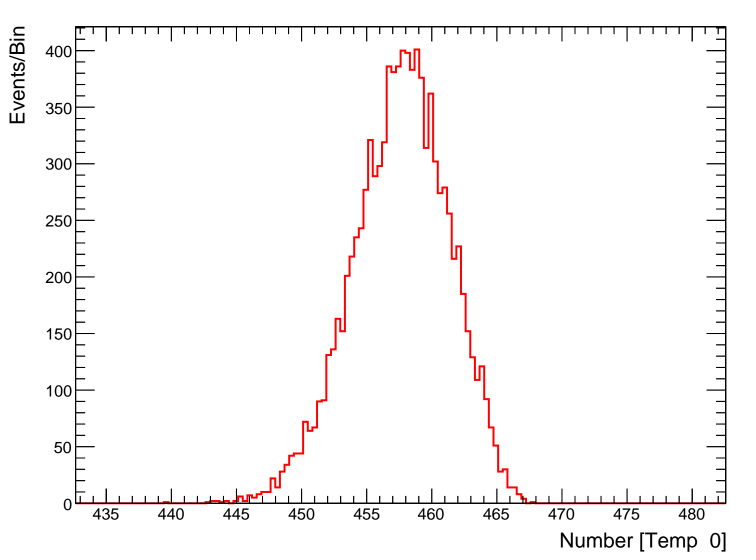


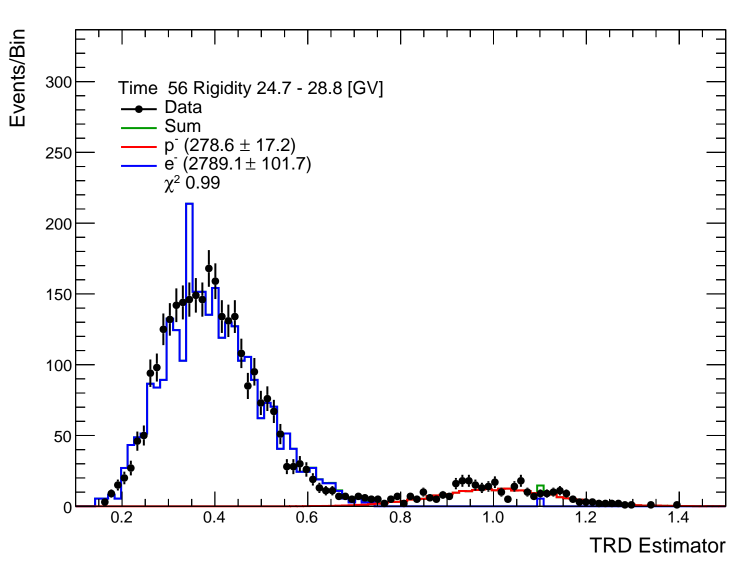


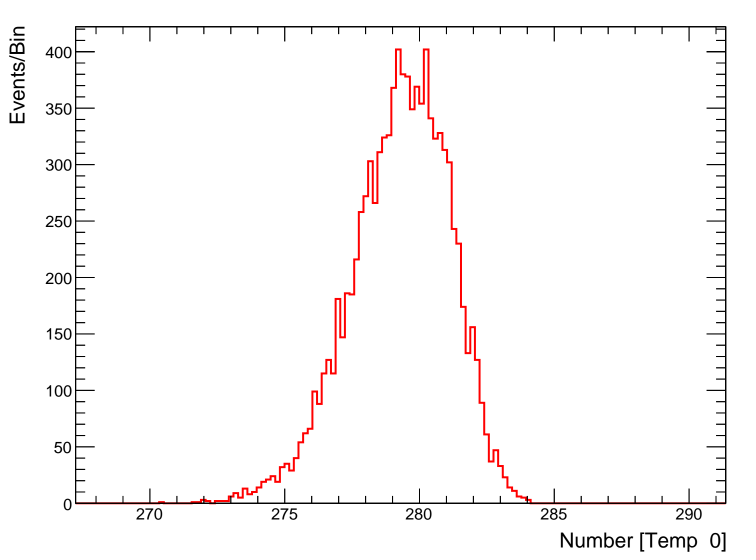












<< END >> apflux_tme2M_iin