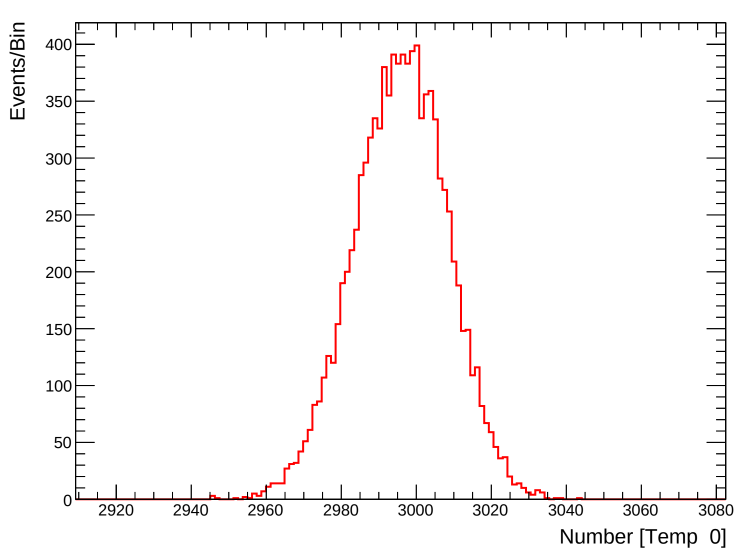
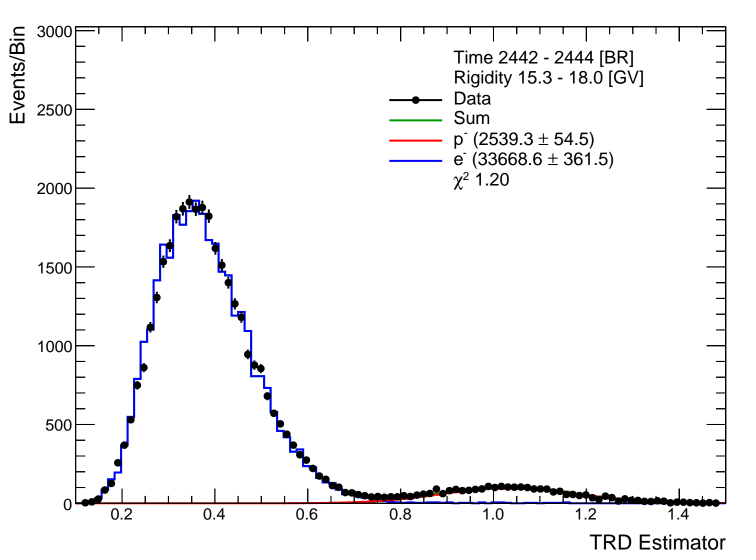
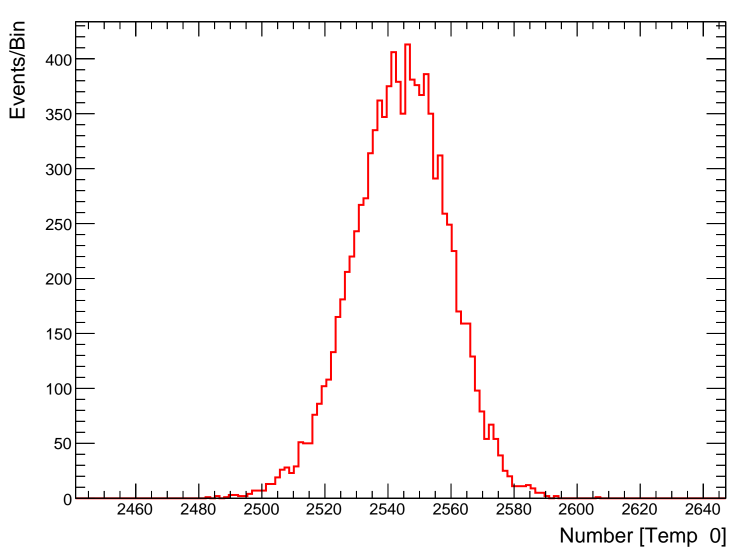
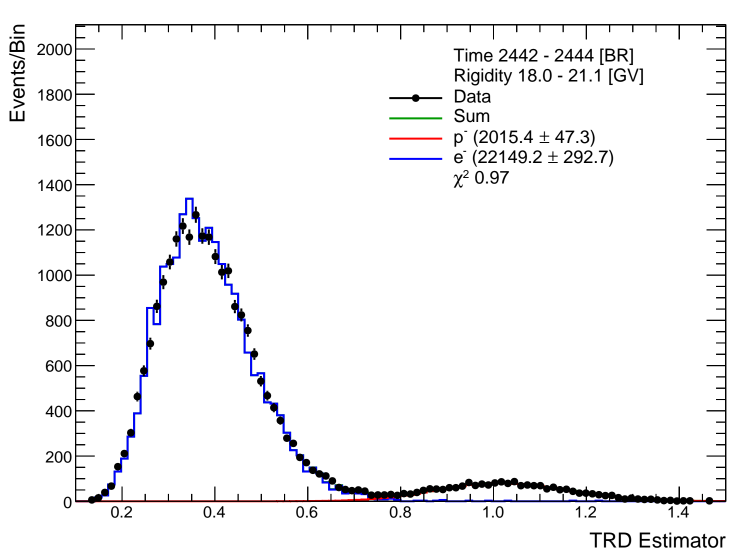


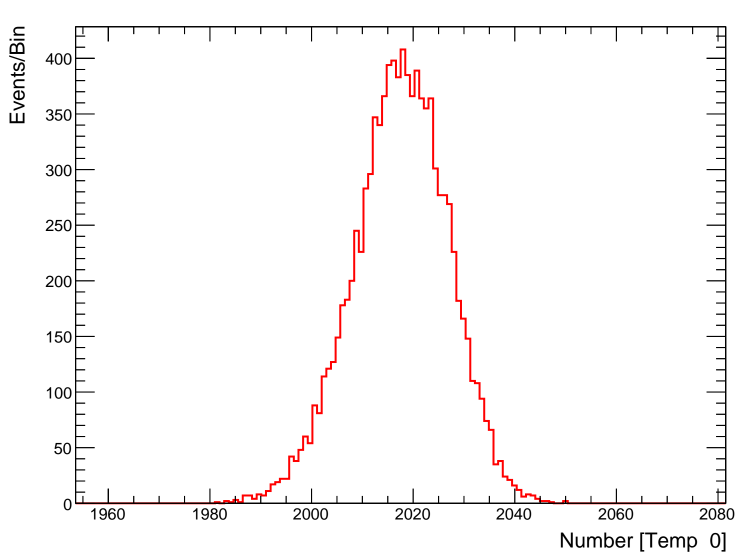
TRD Estimator

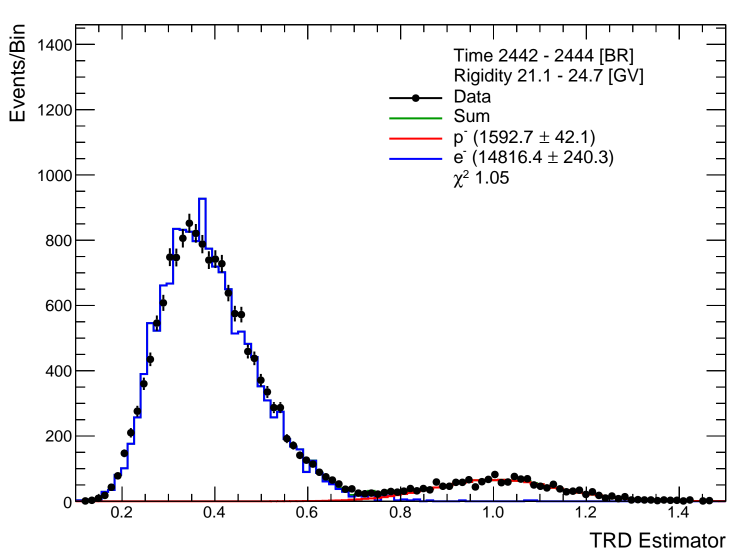


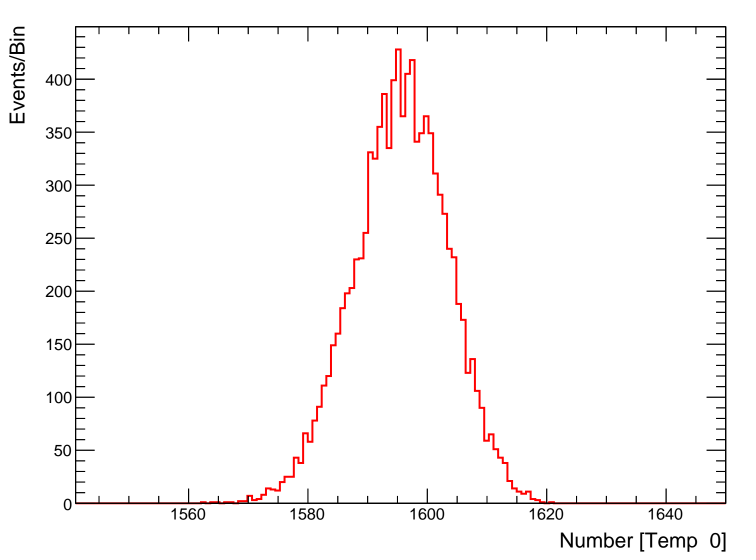


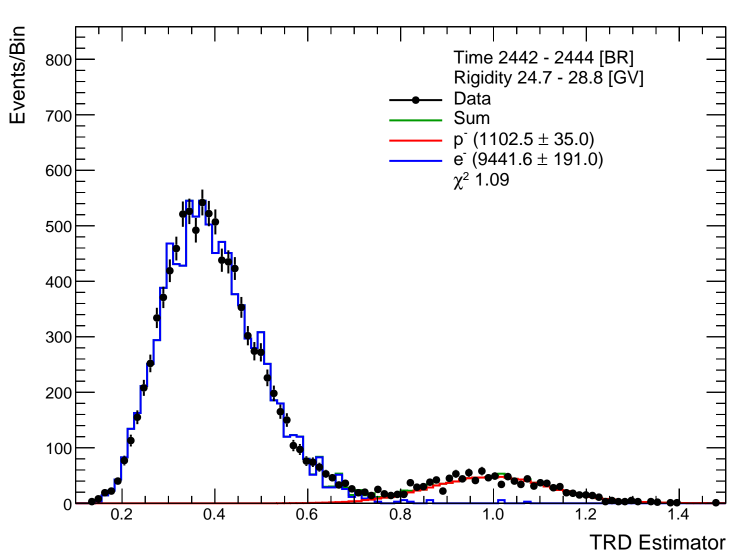


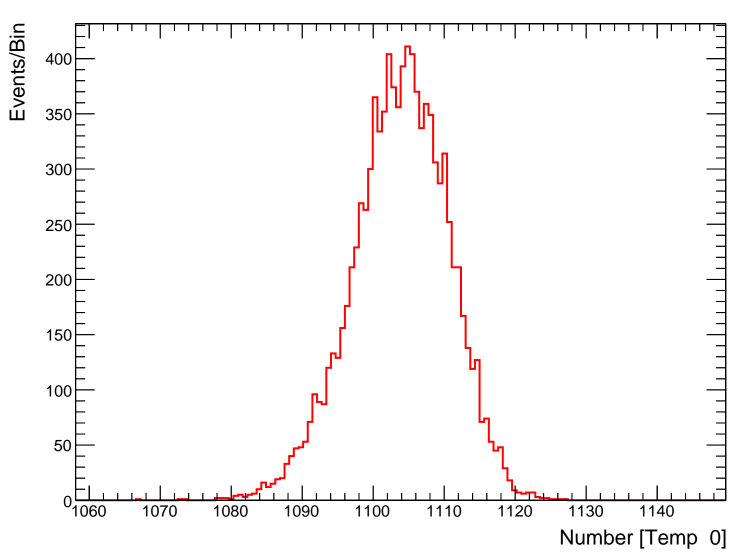


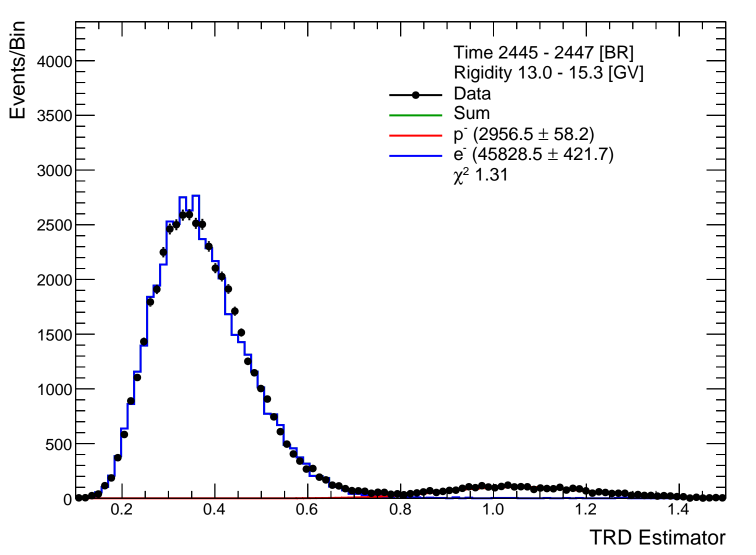


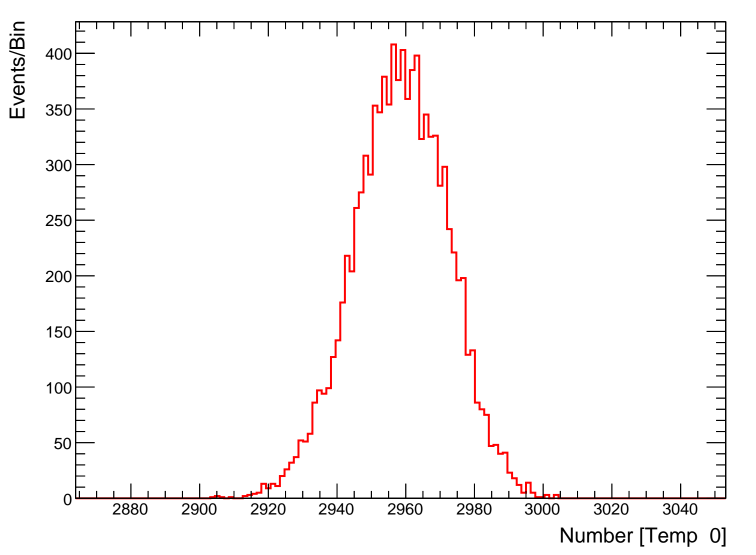


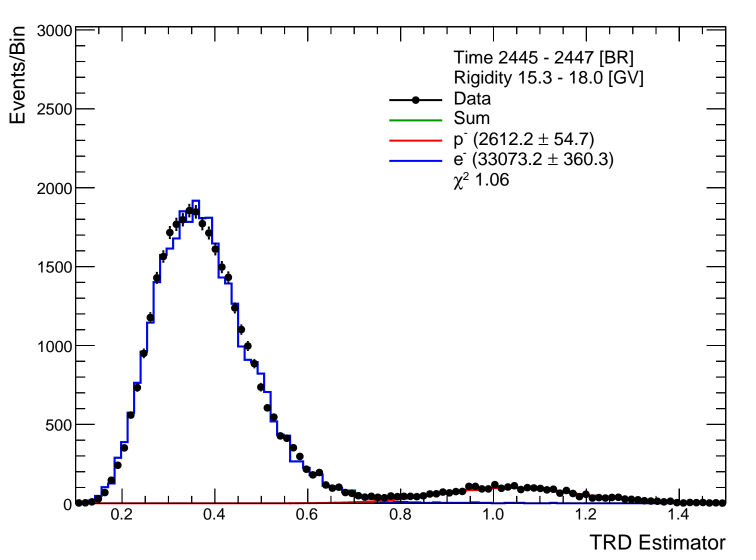


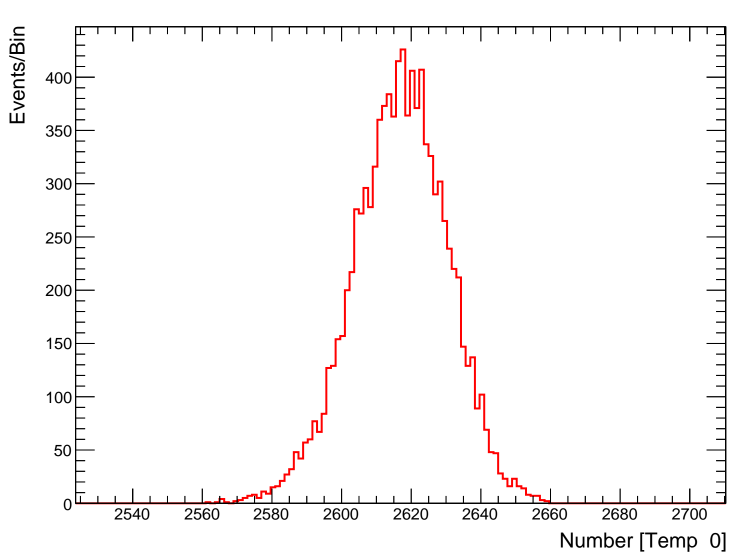


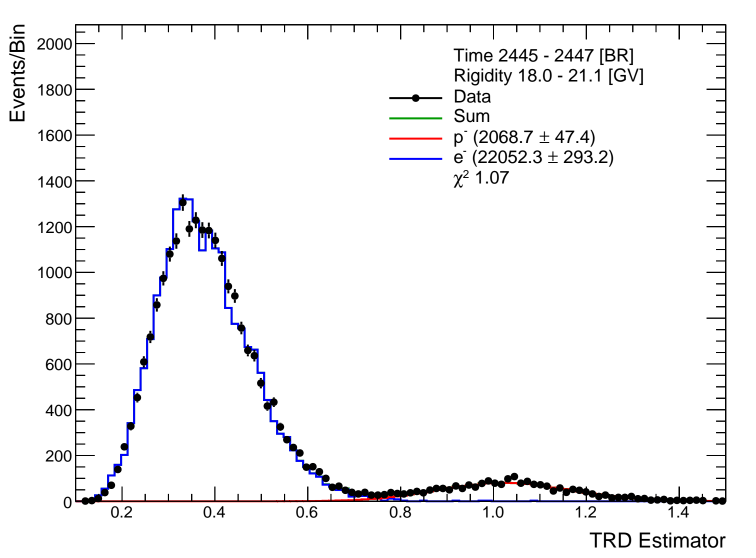


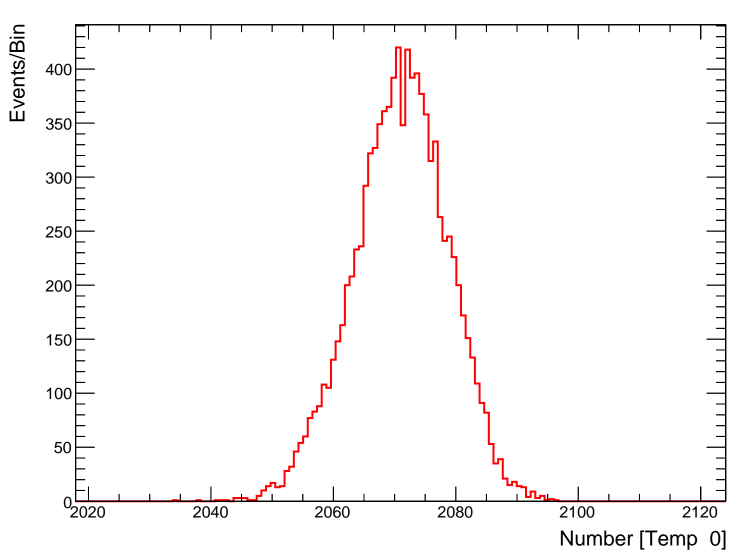


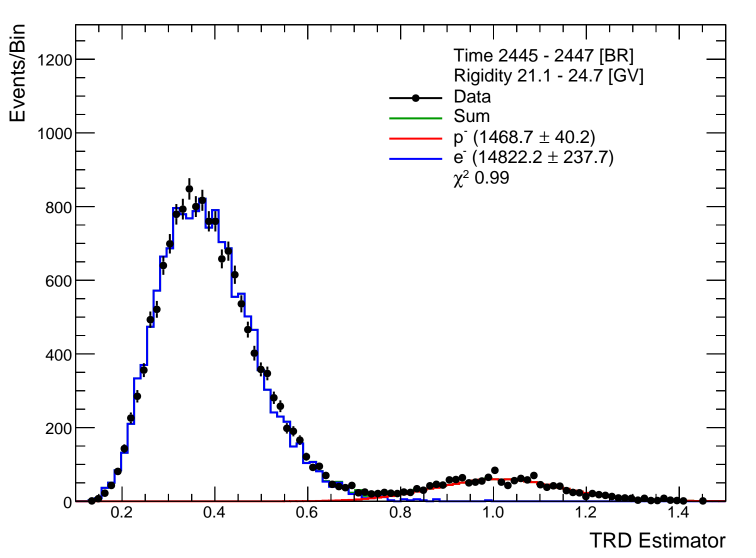


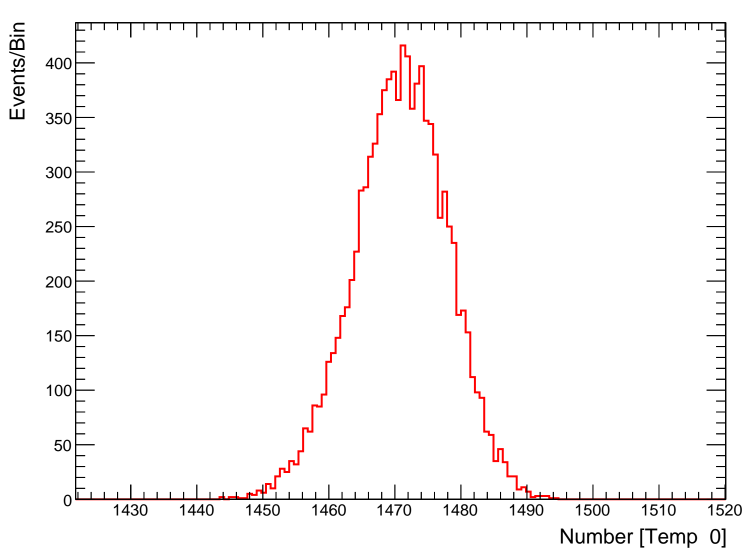


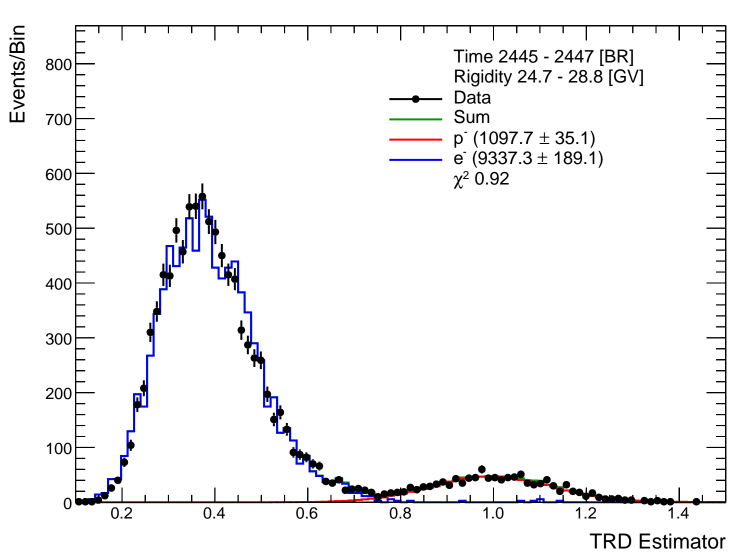


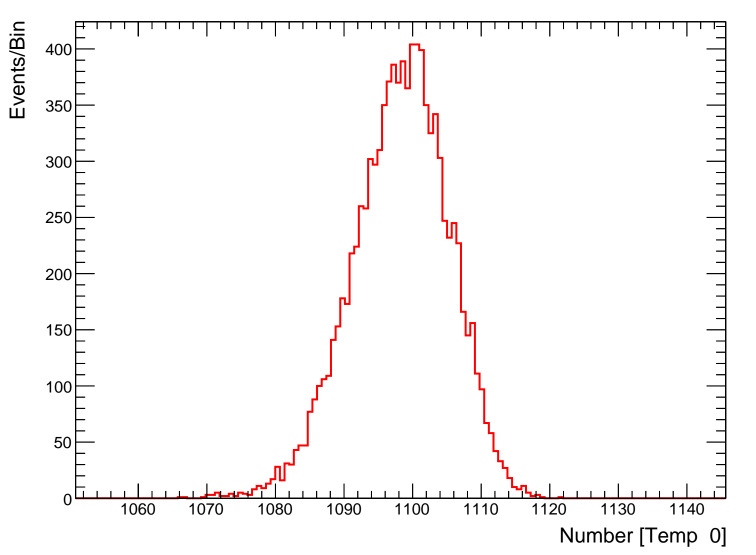


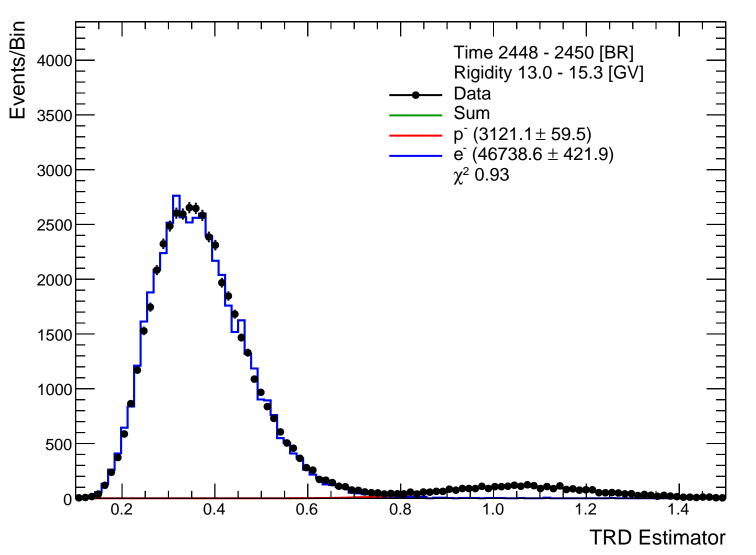


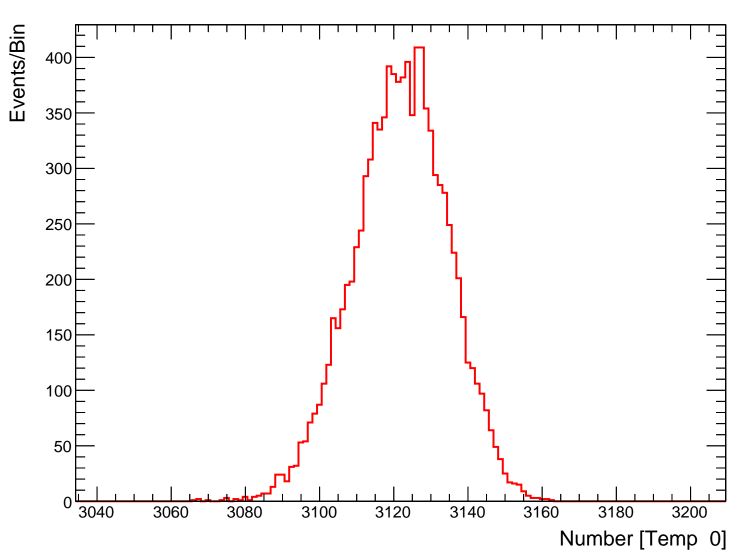


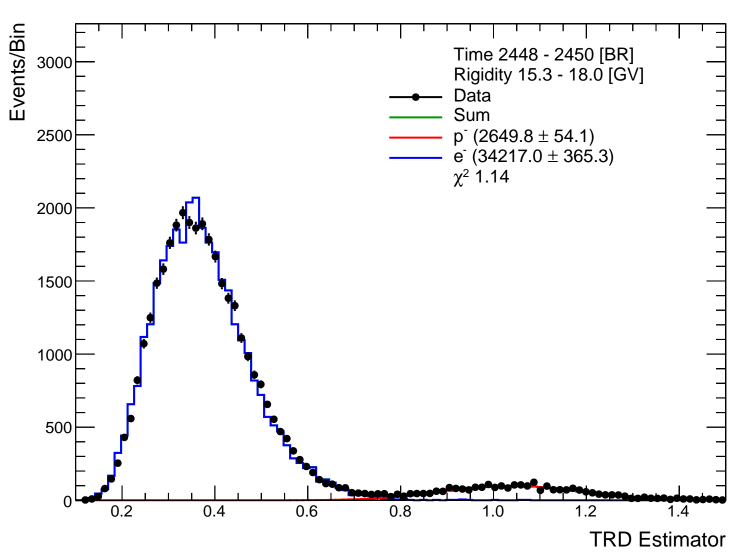


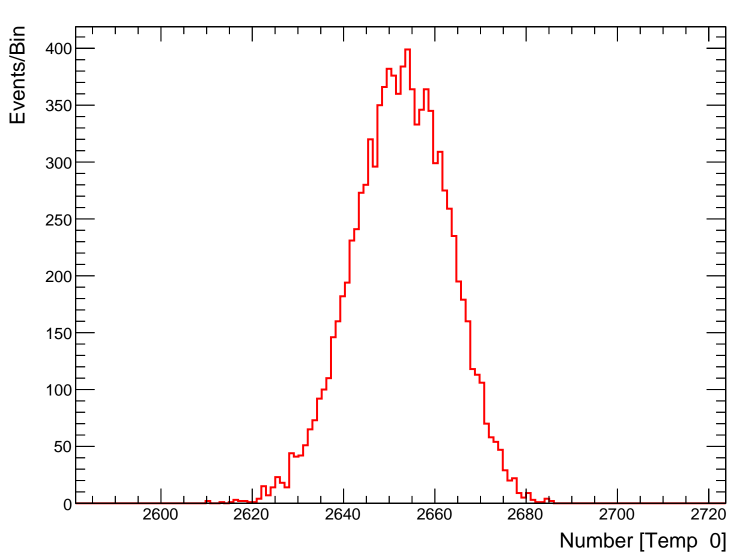


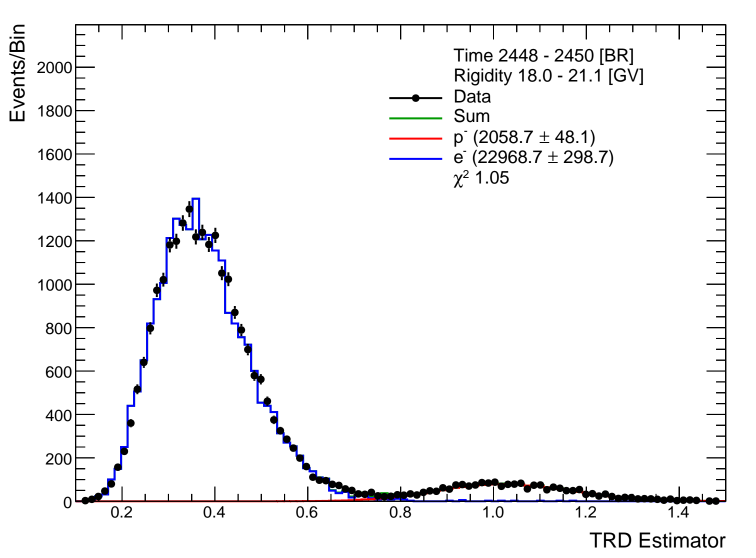


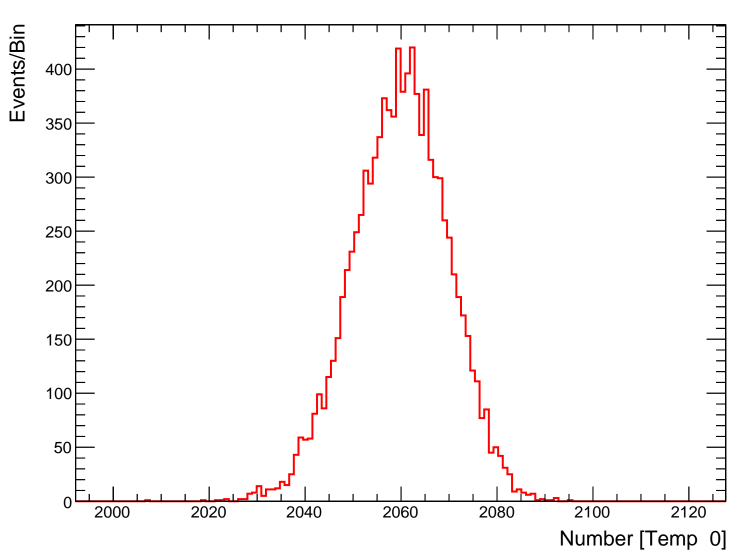


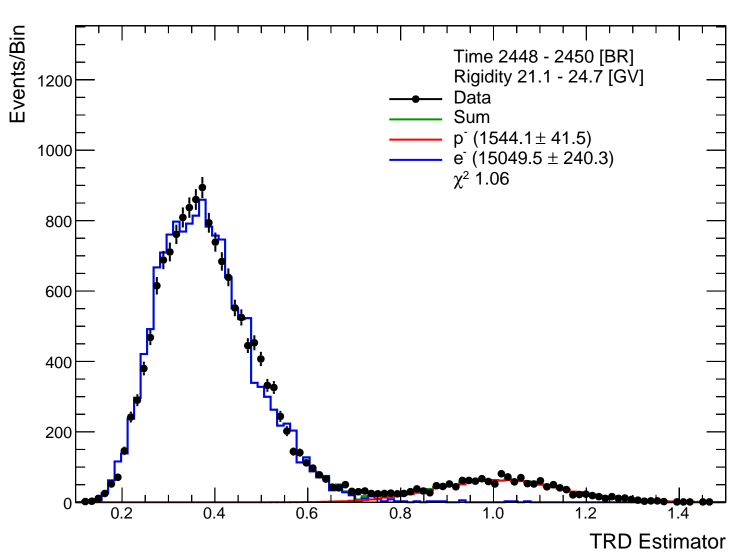


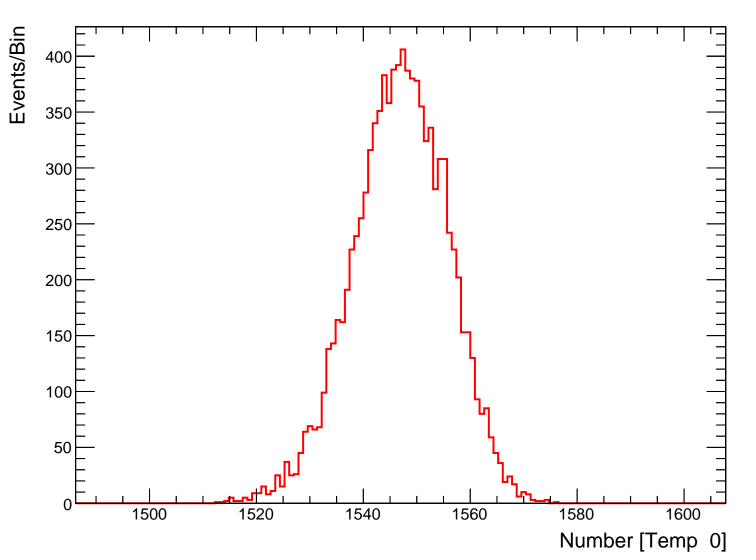


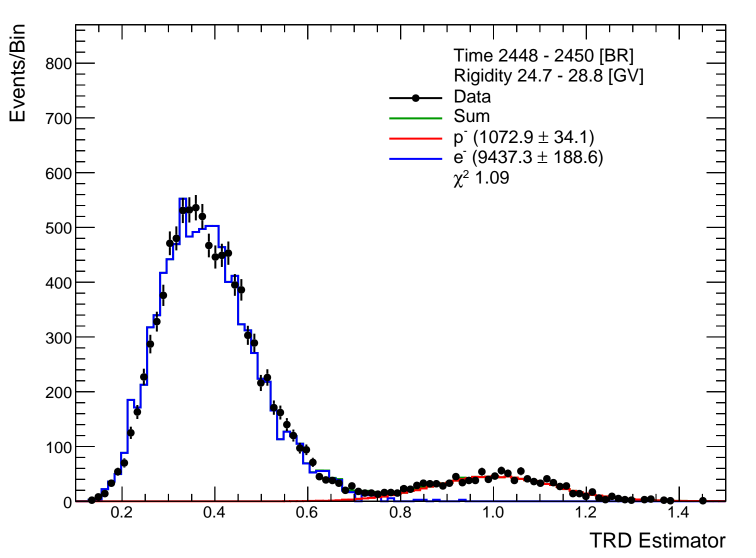


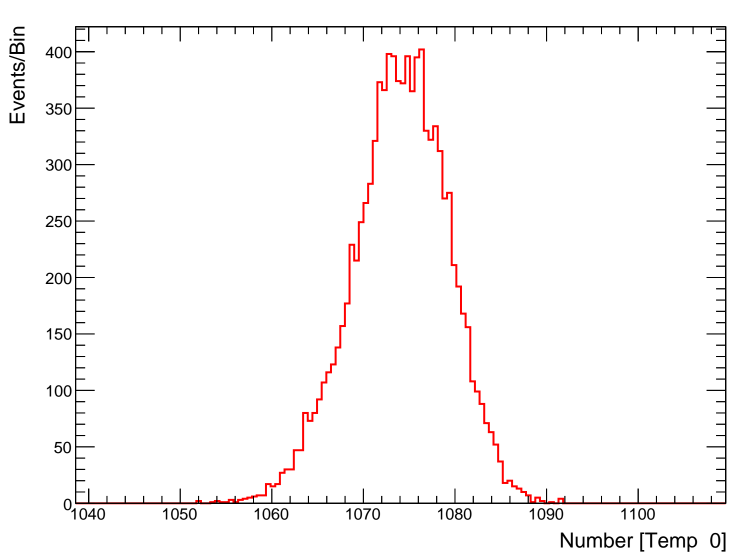


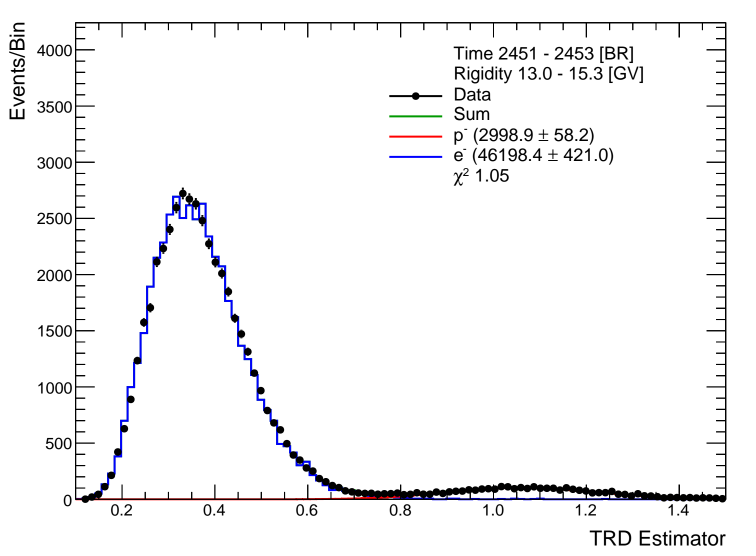


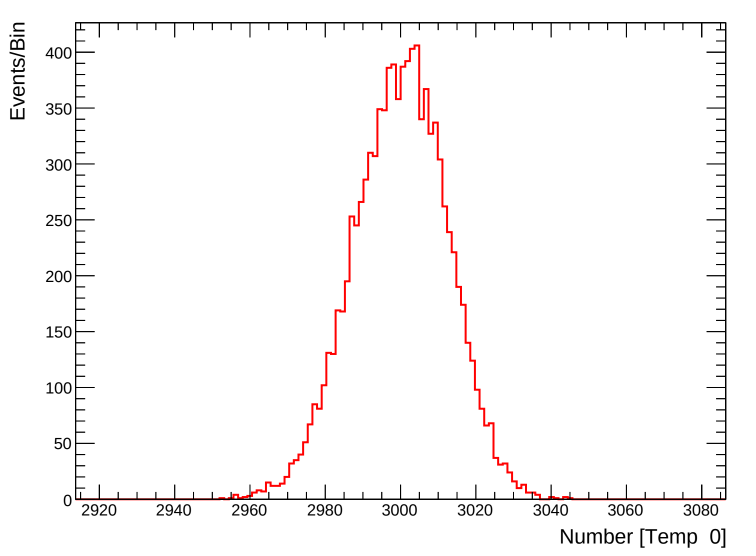


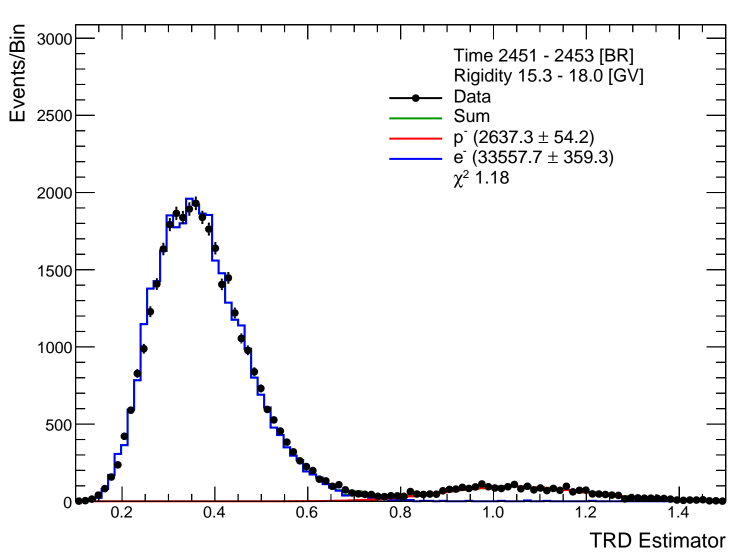


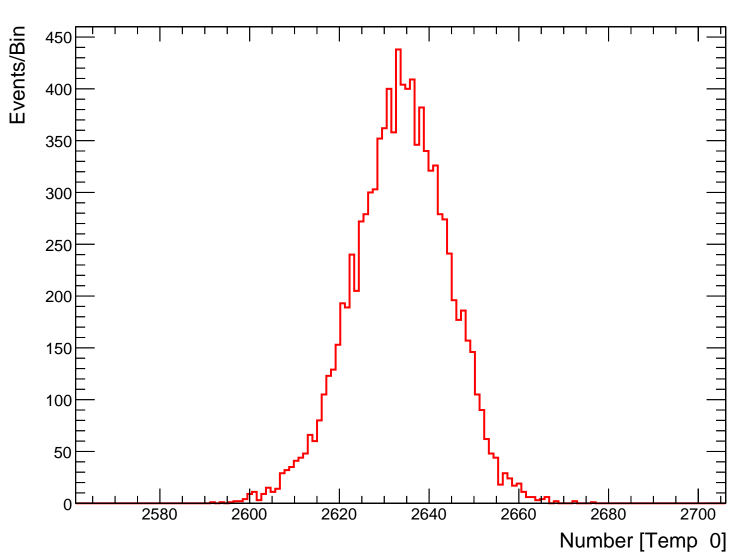


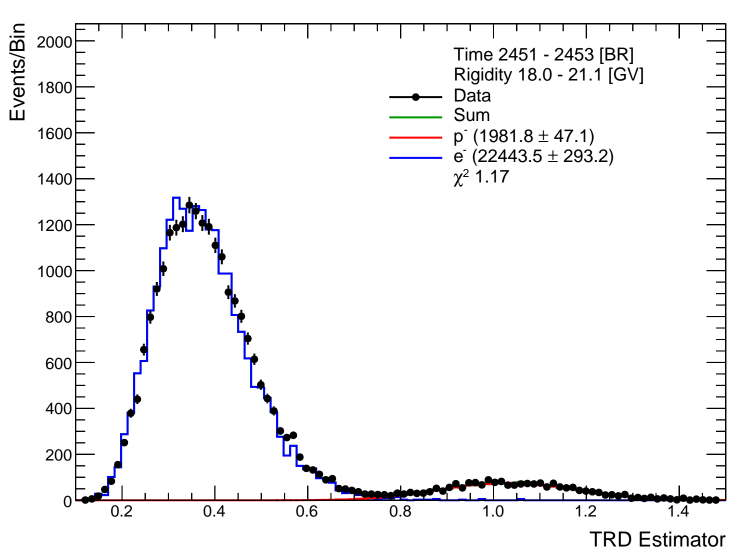


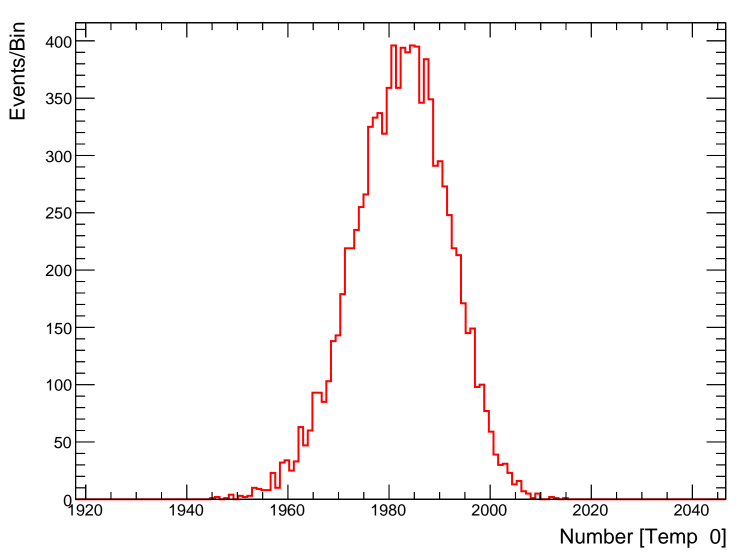


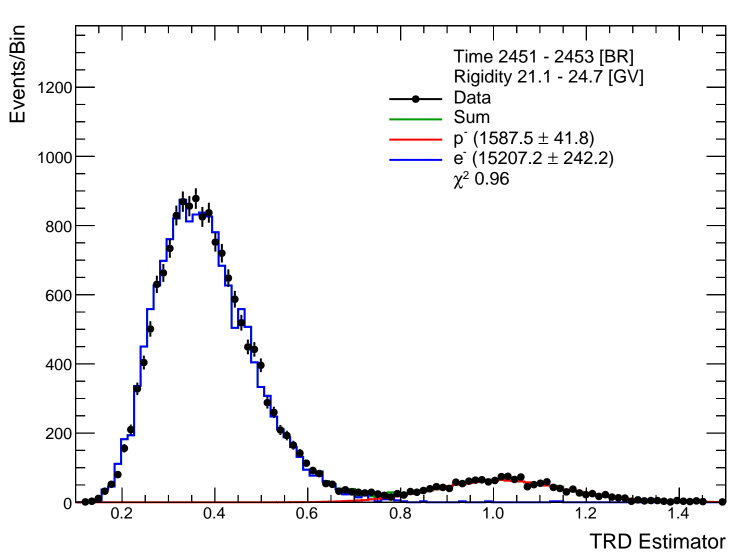


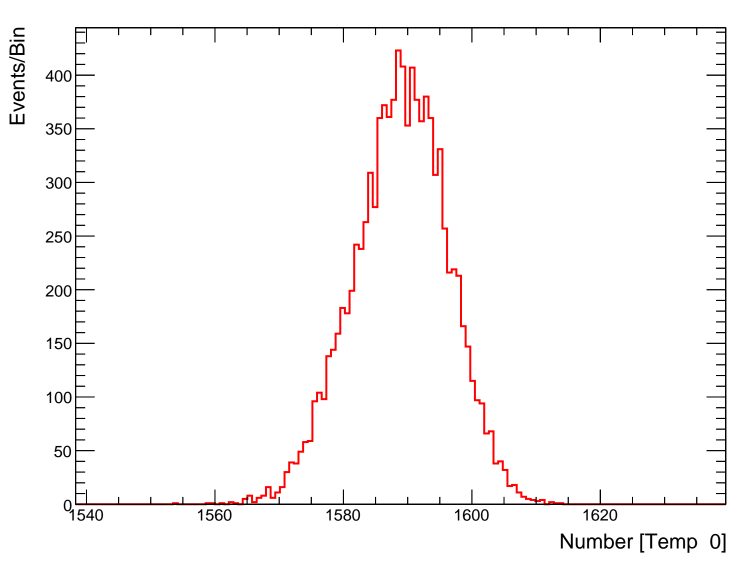


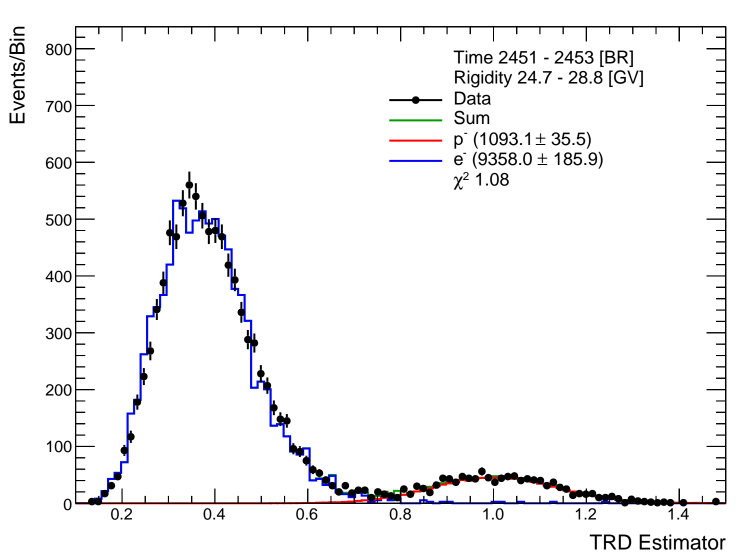


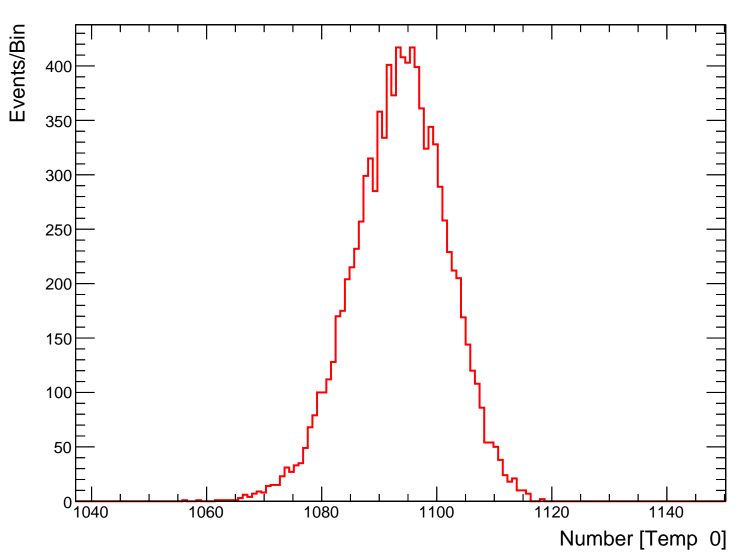


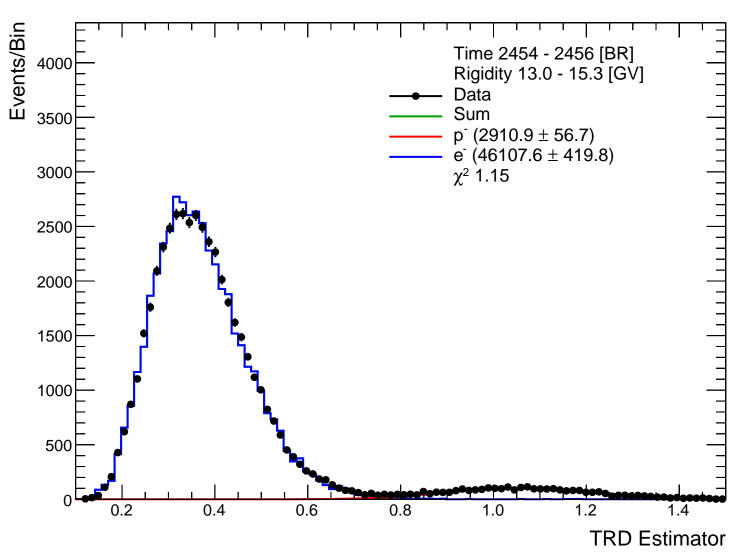


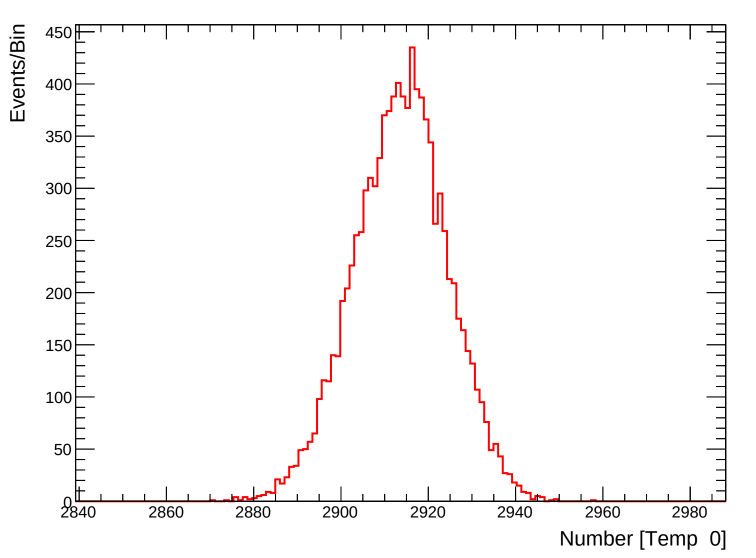


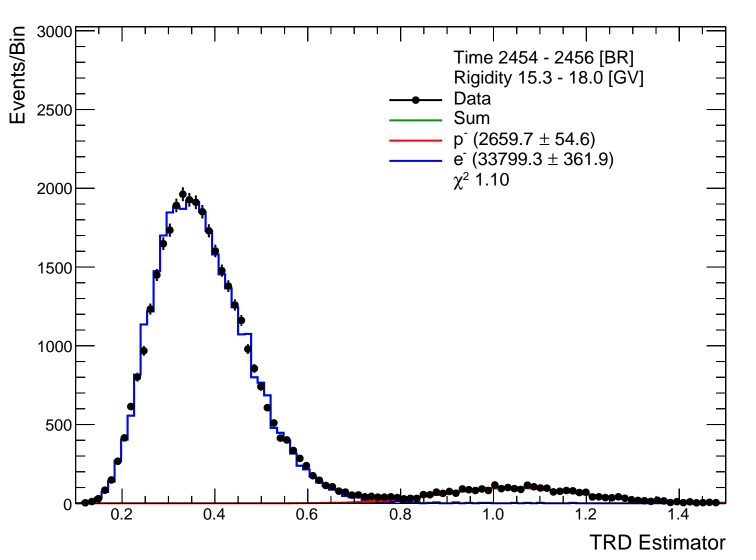


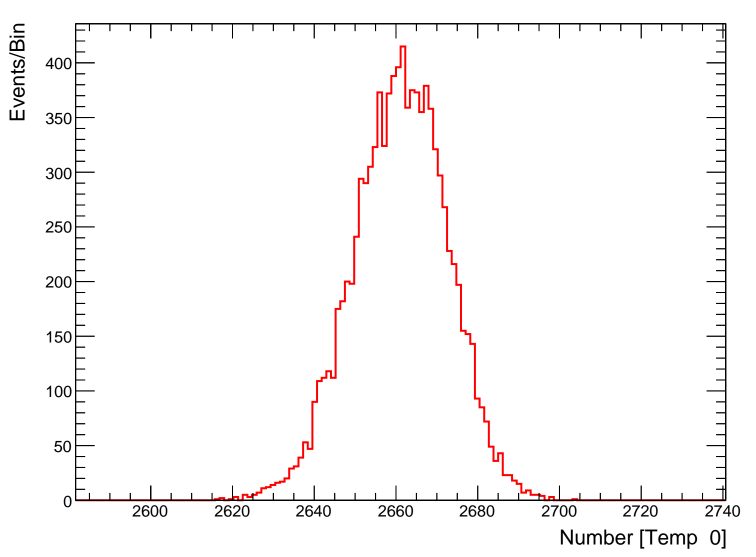


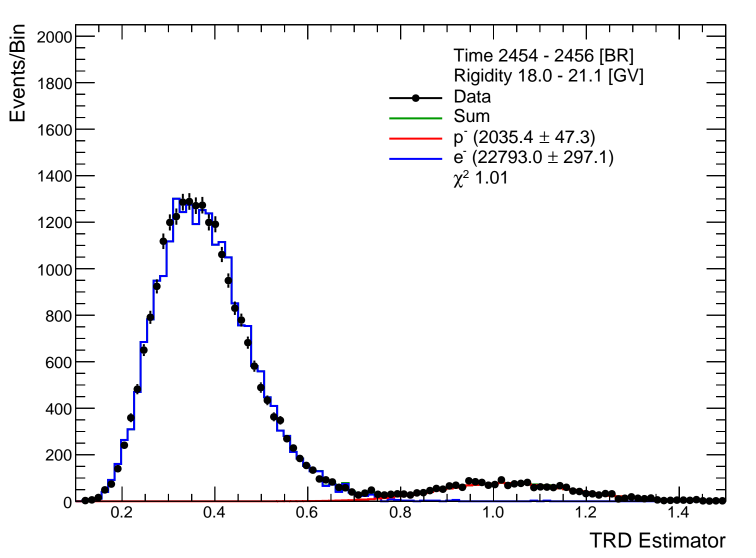


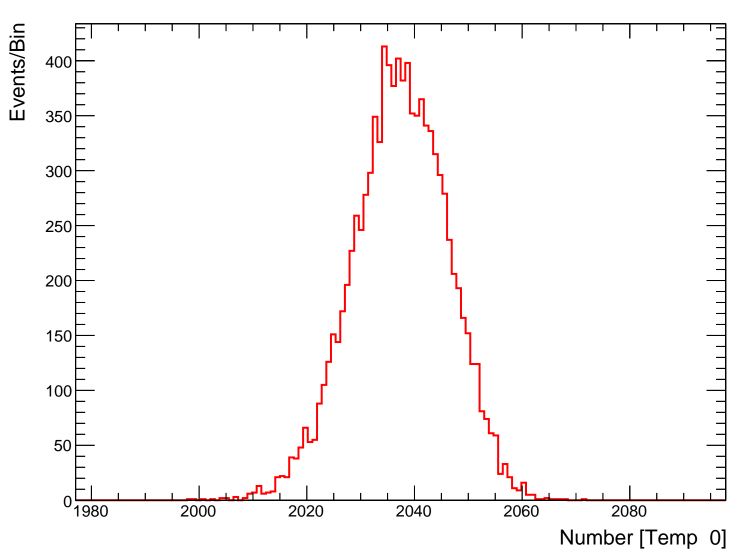


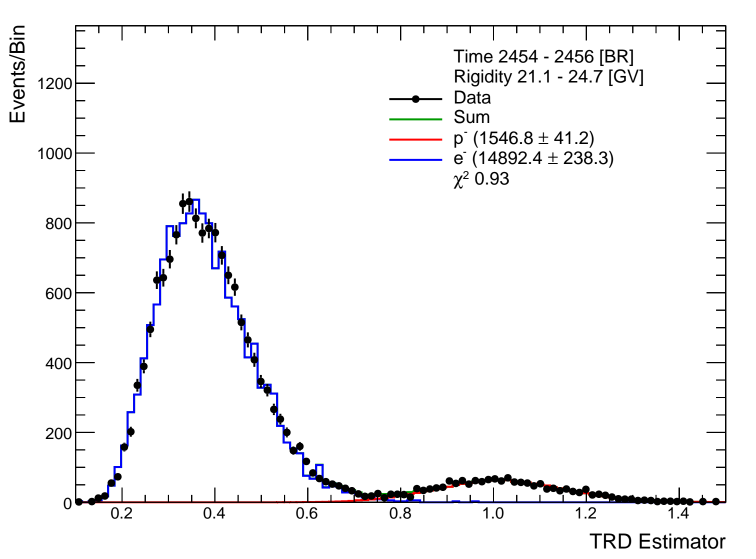


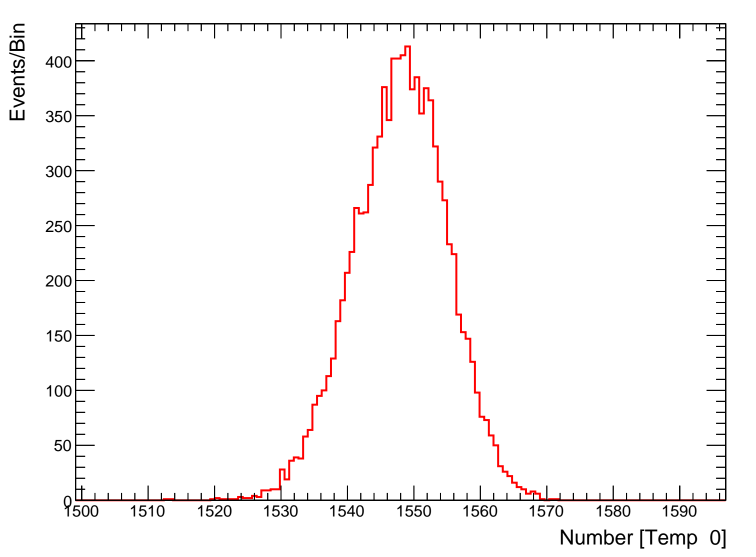


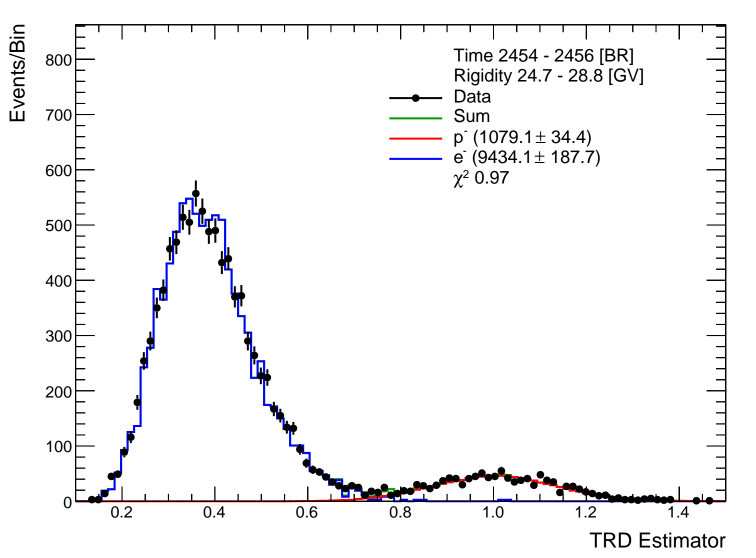


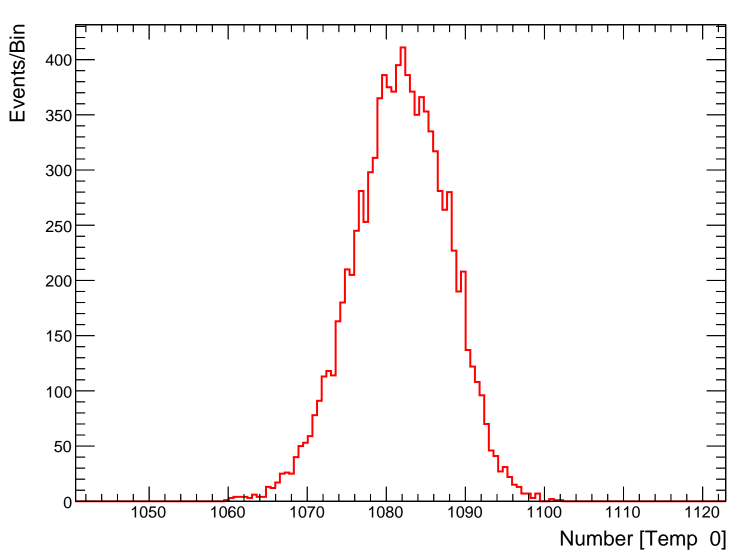


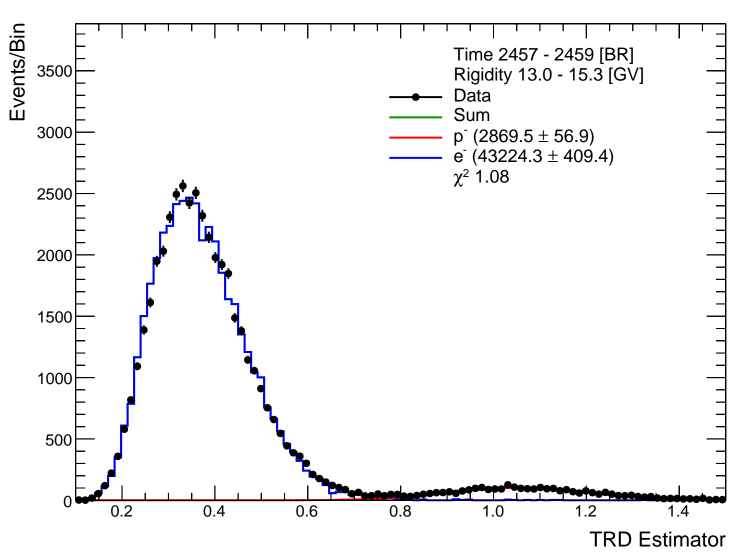


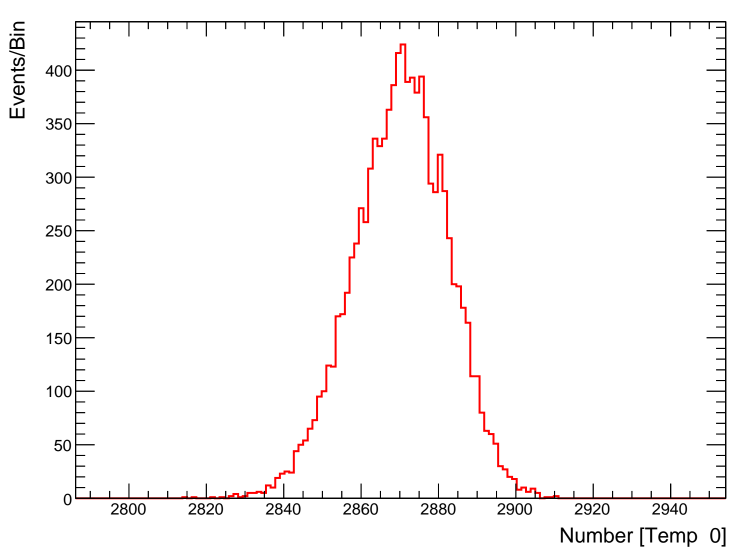


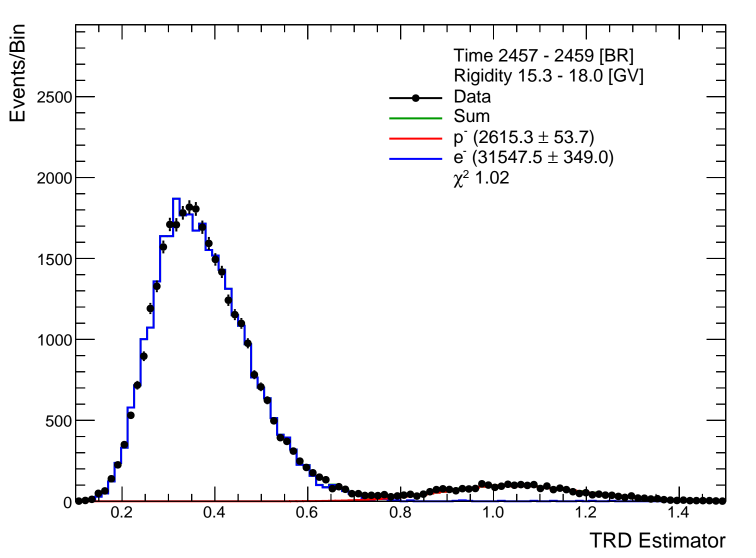


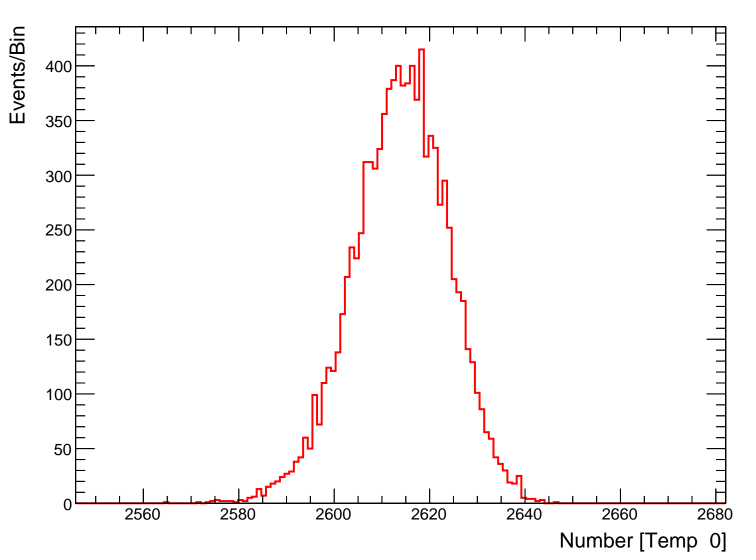


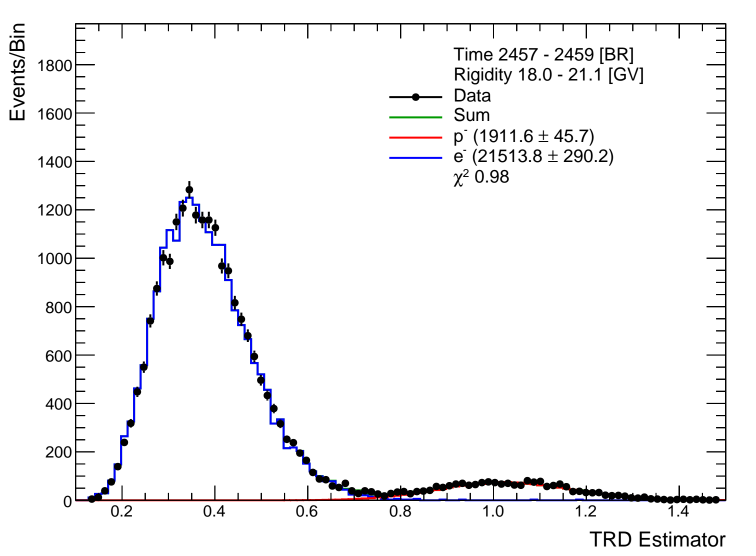


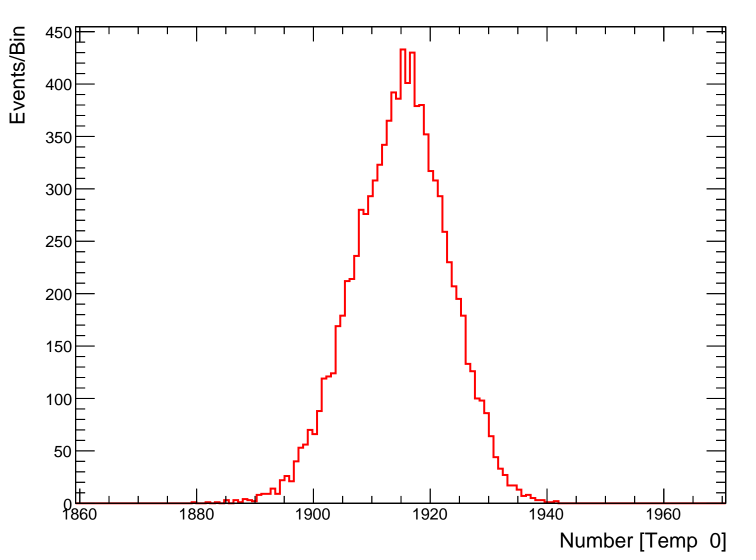


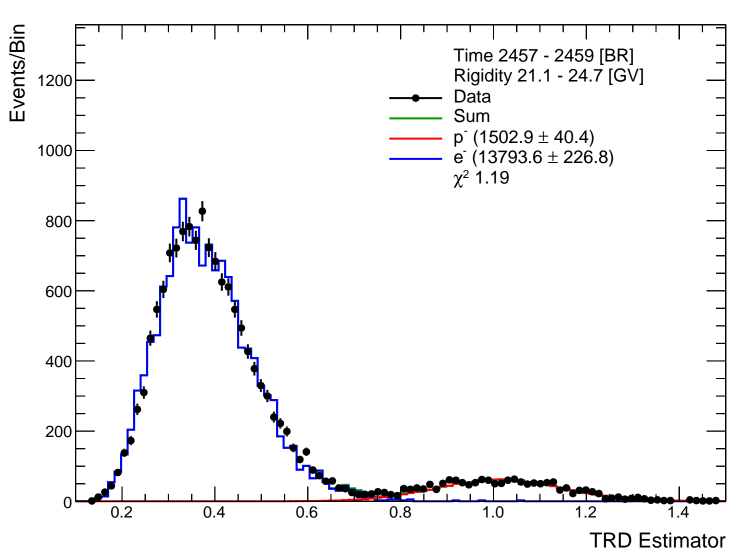


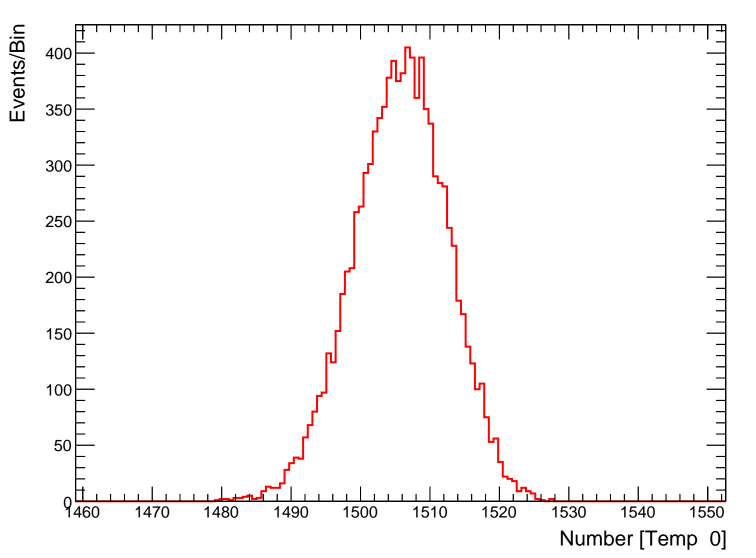


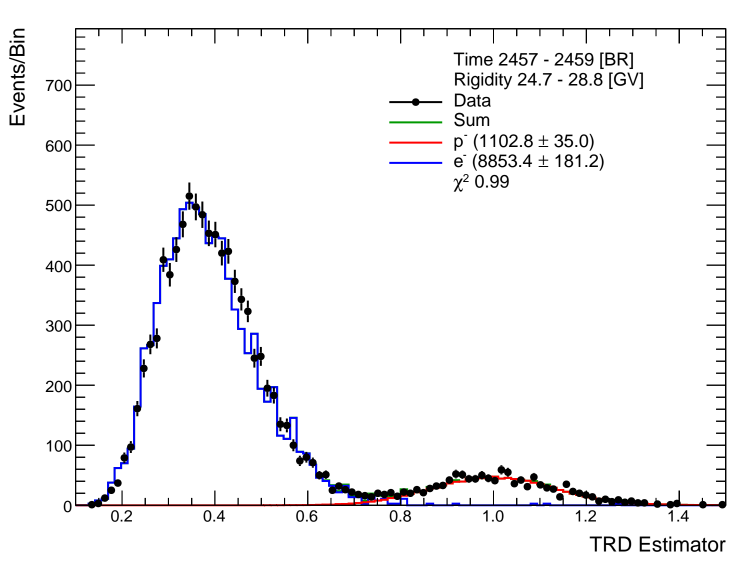


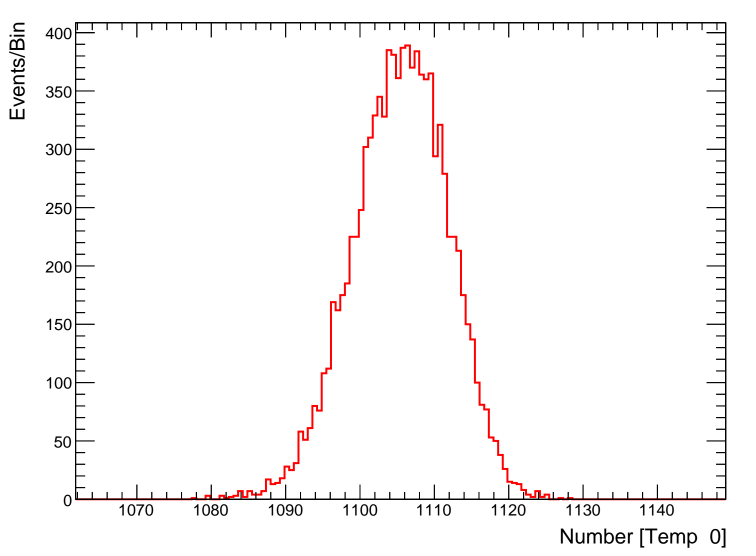


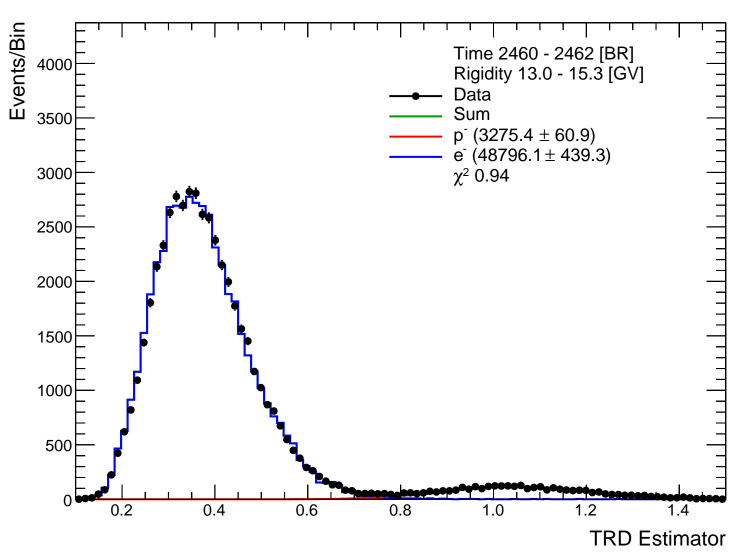


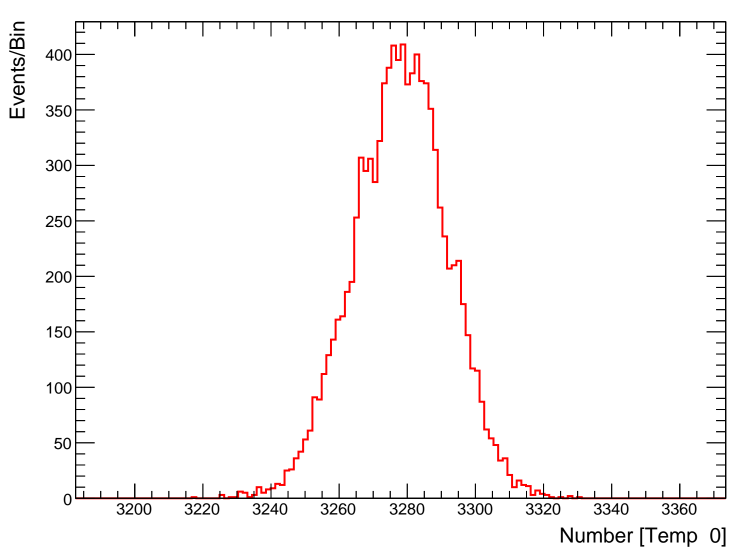


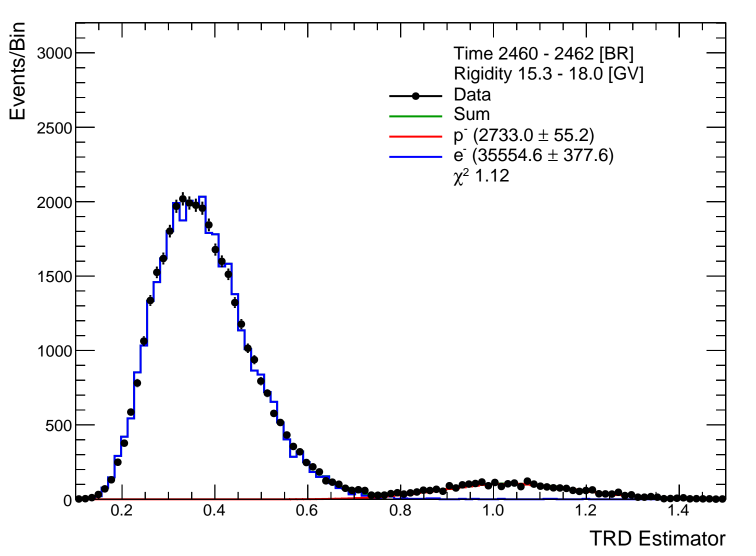


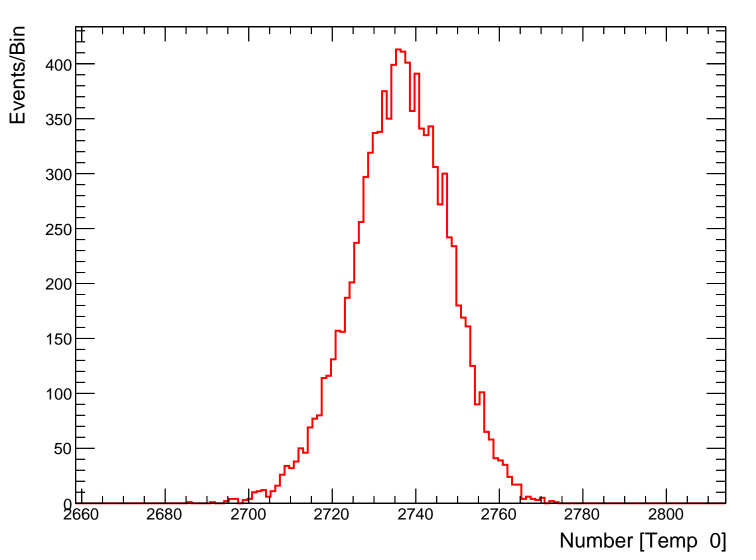


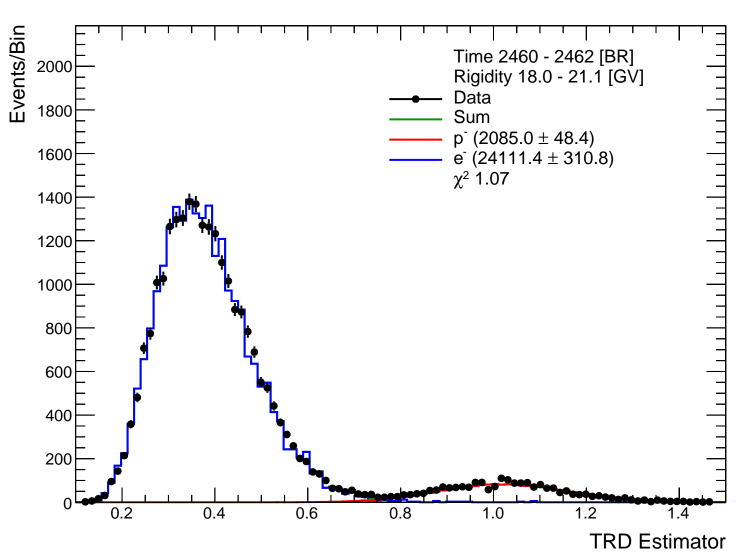


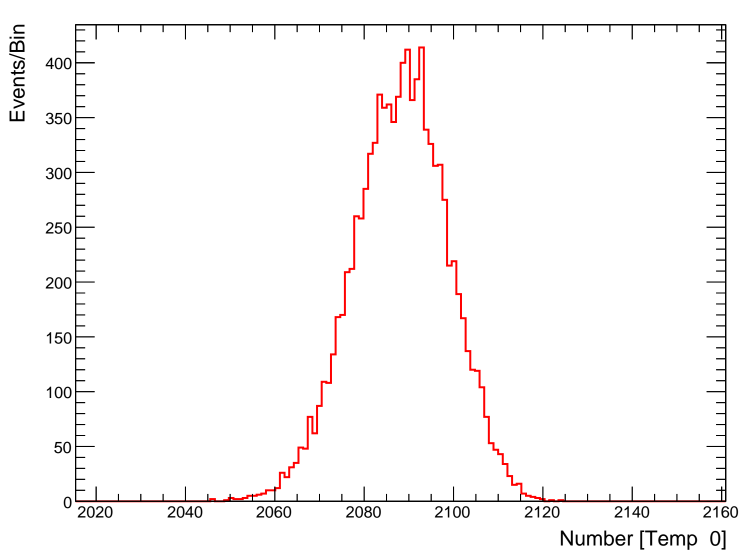


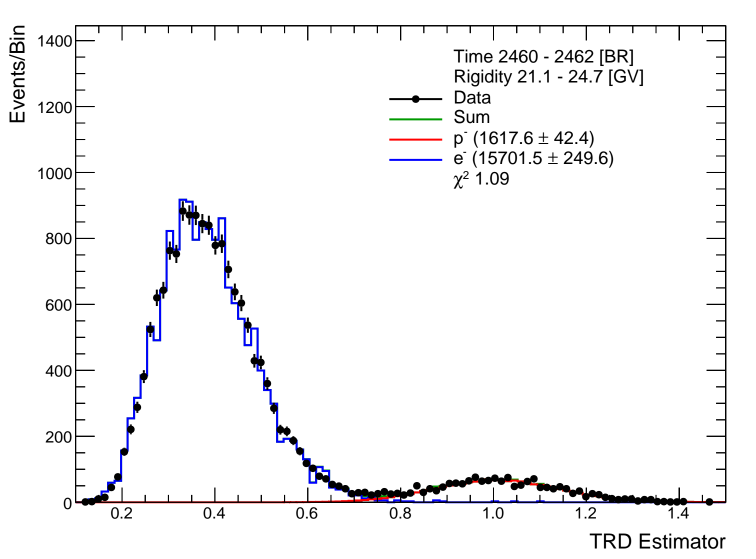


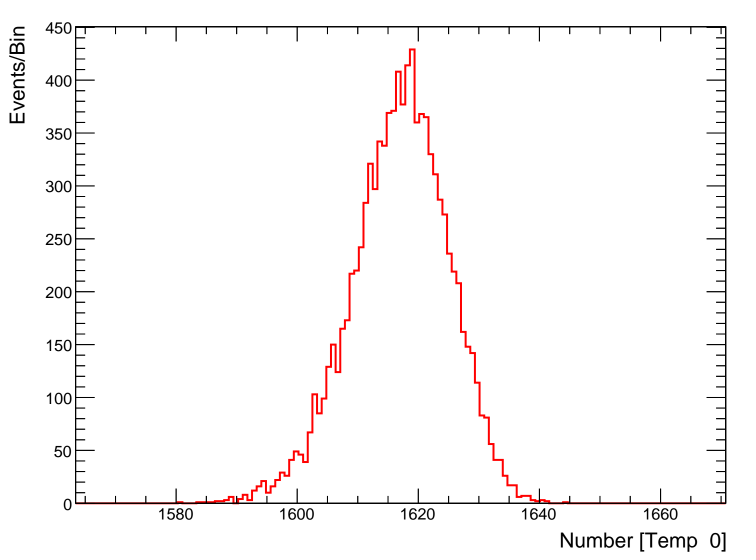


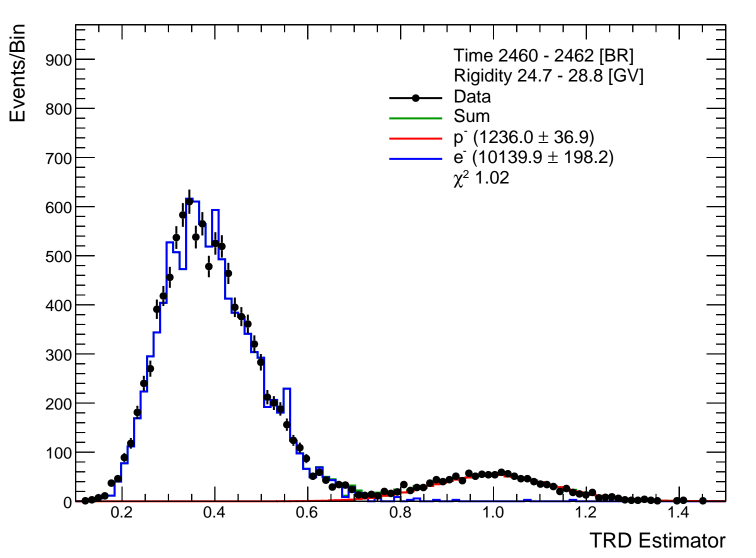


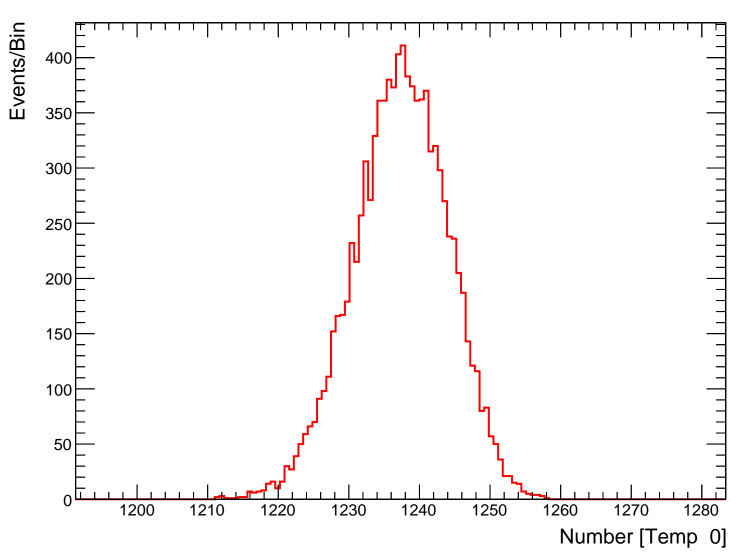


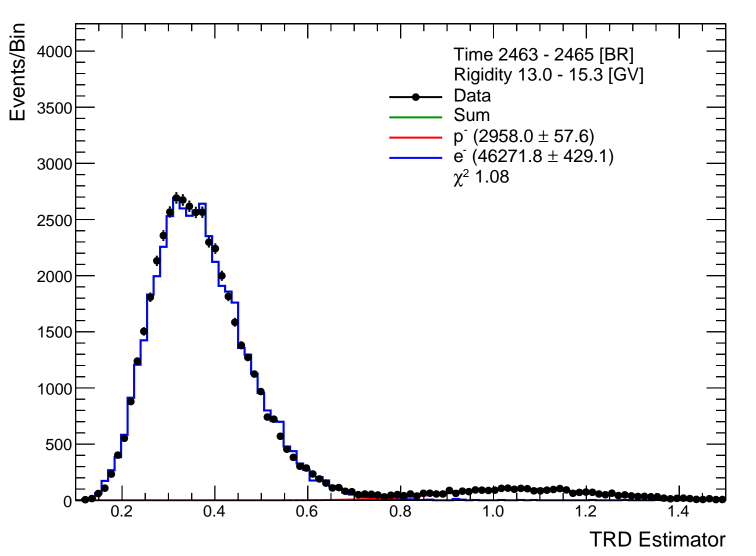


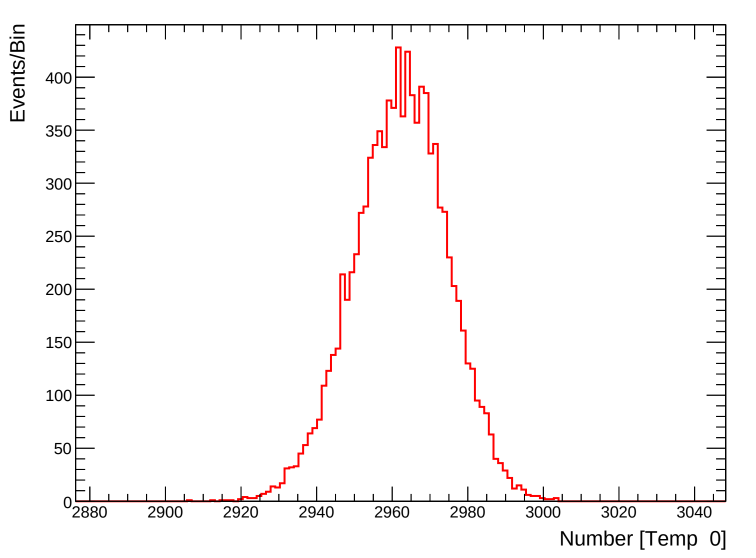


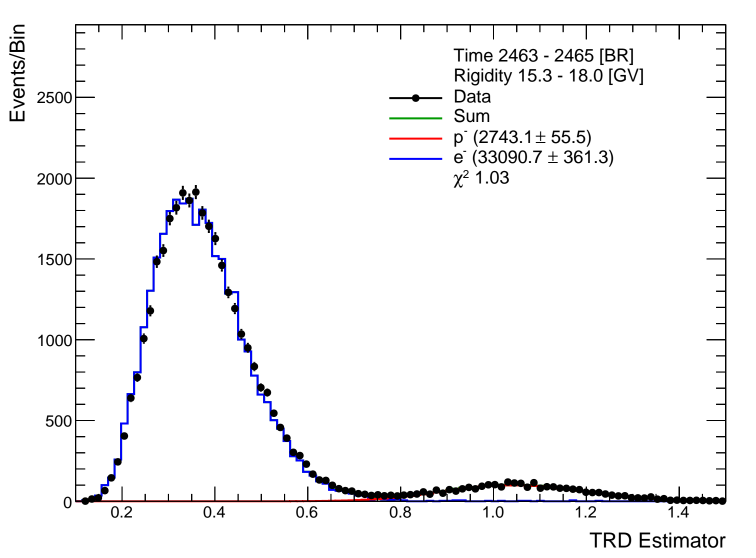


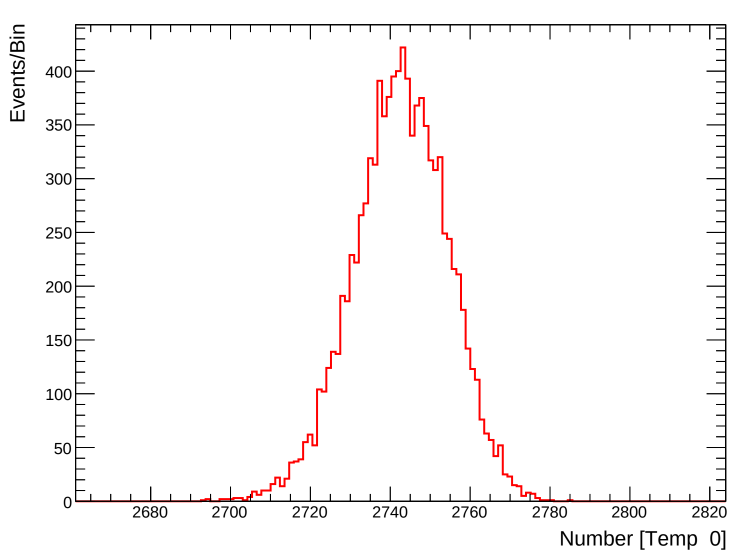


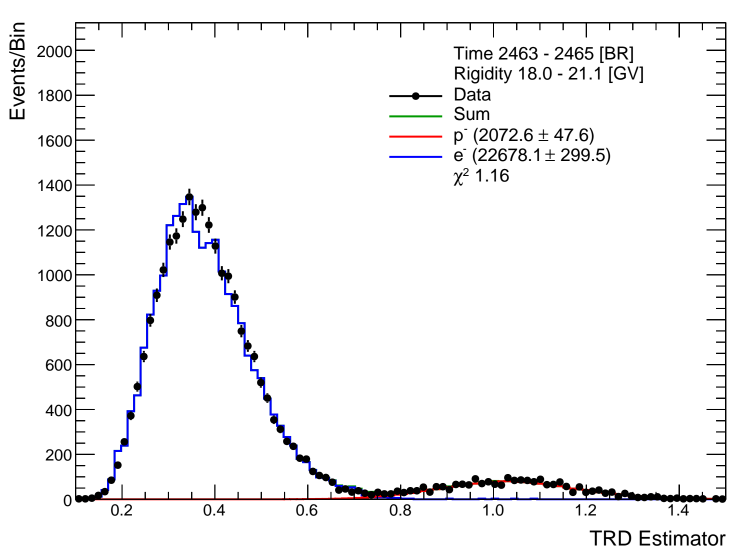


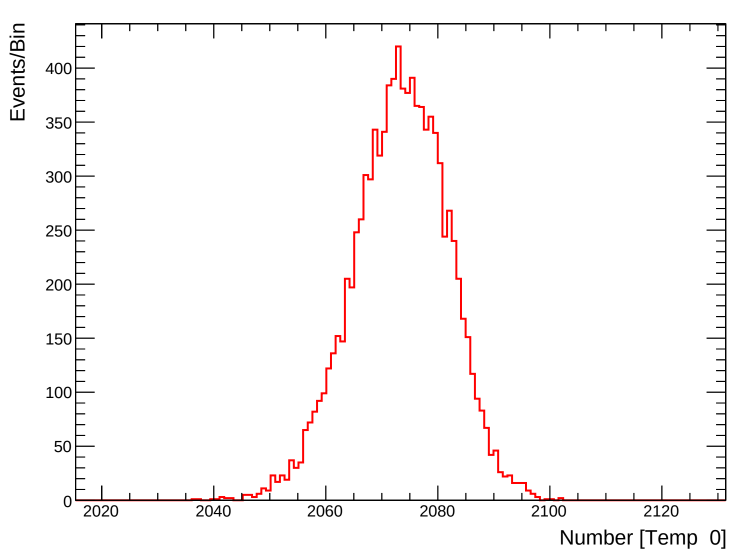


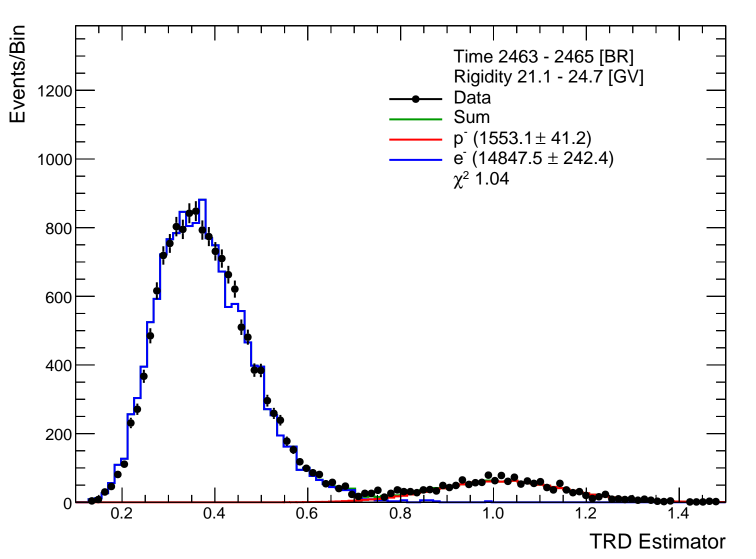


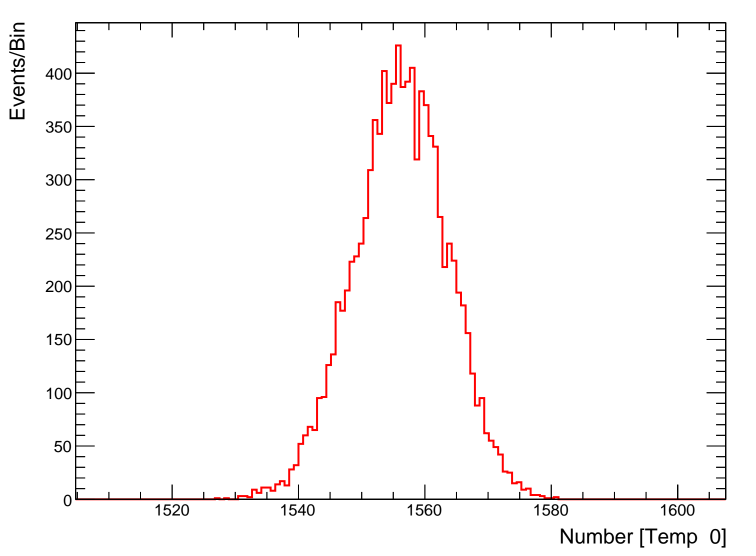


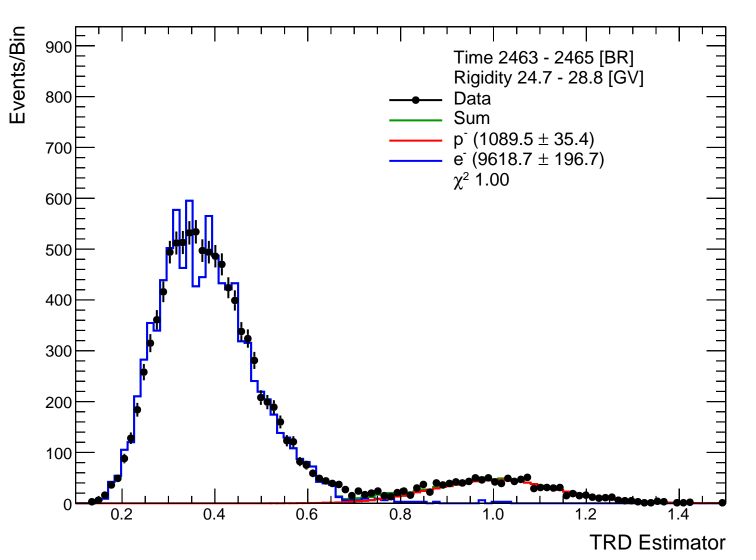


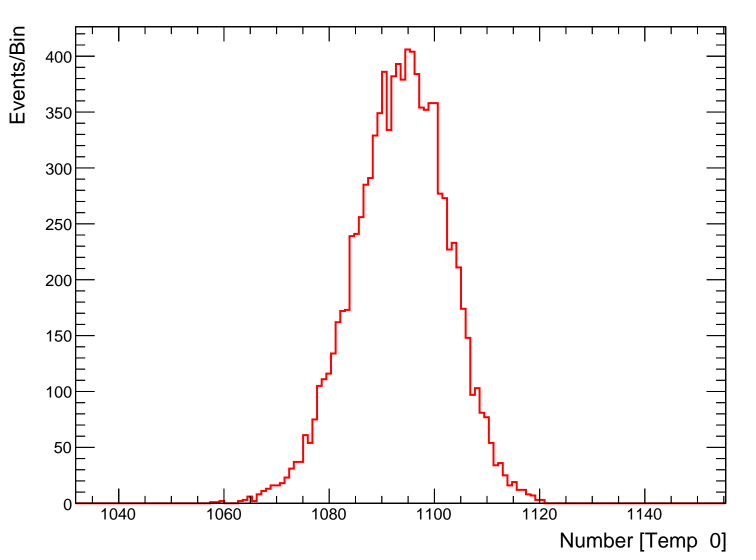


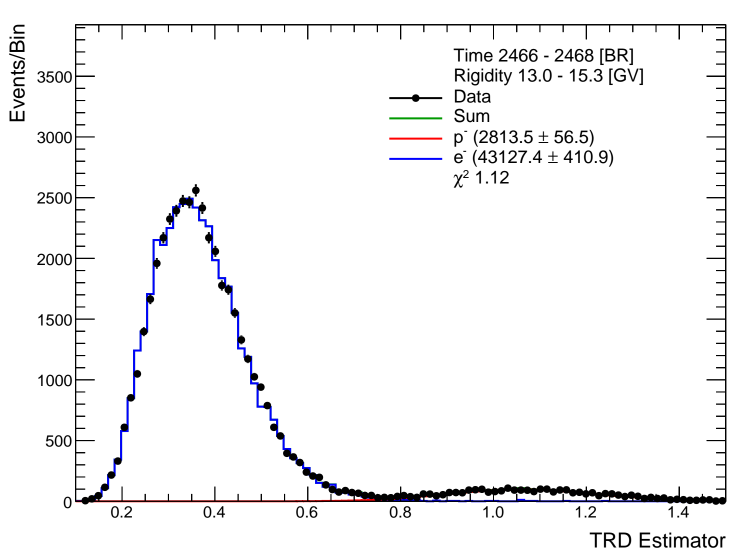


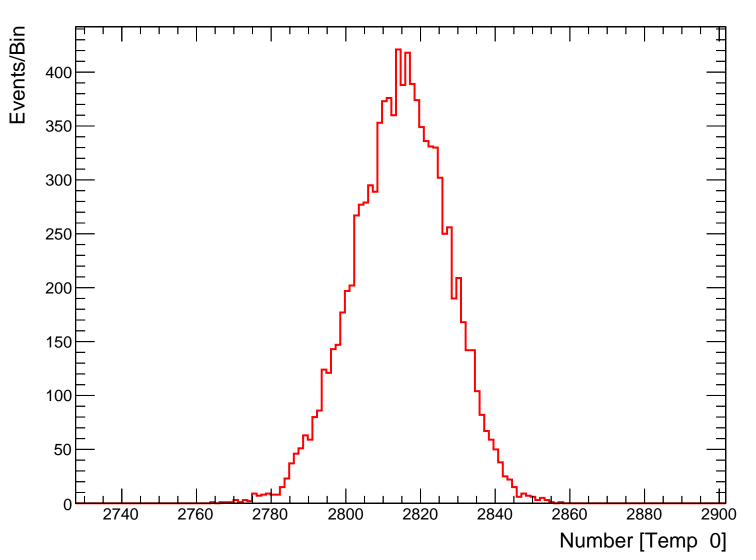


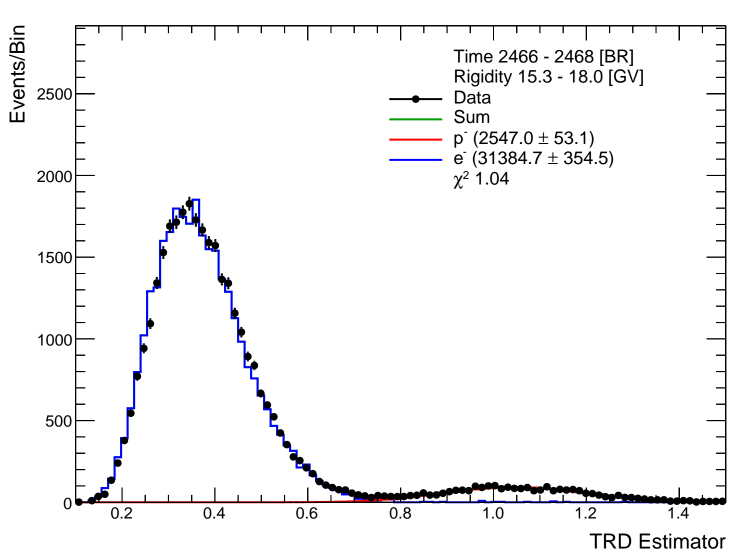


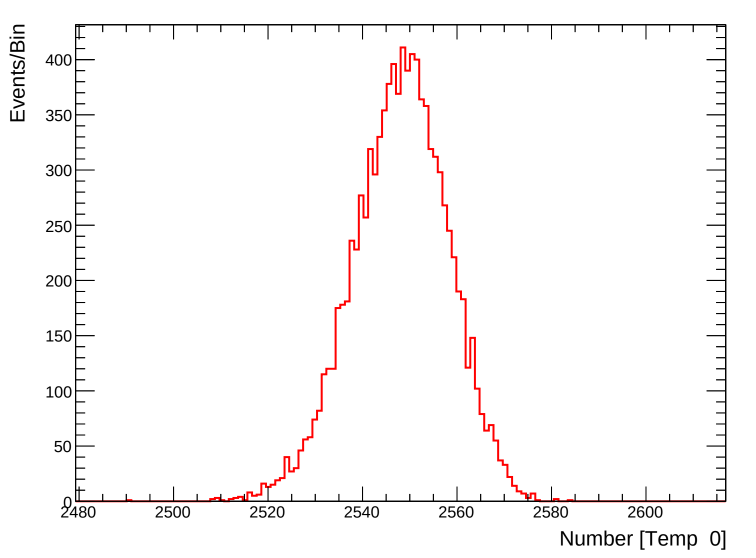


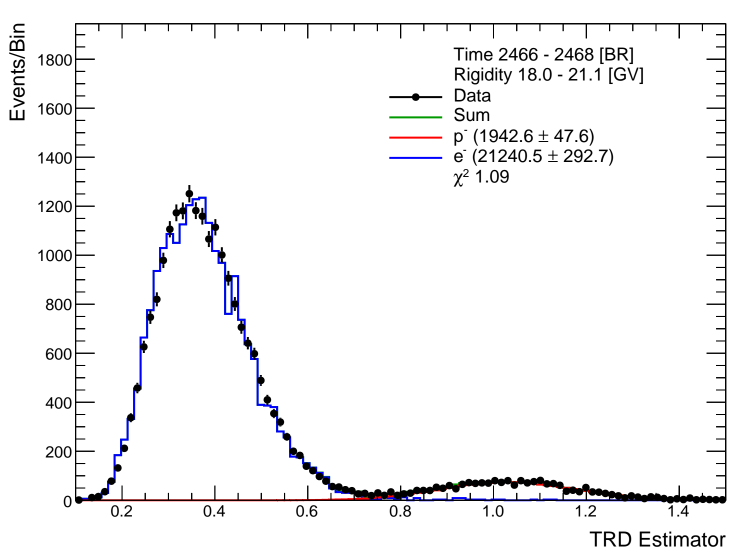


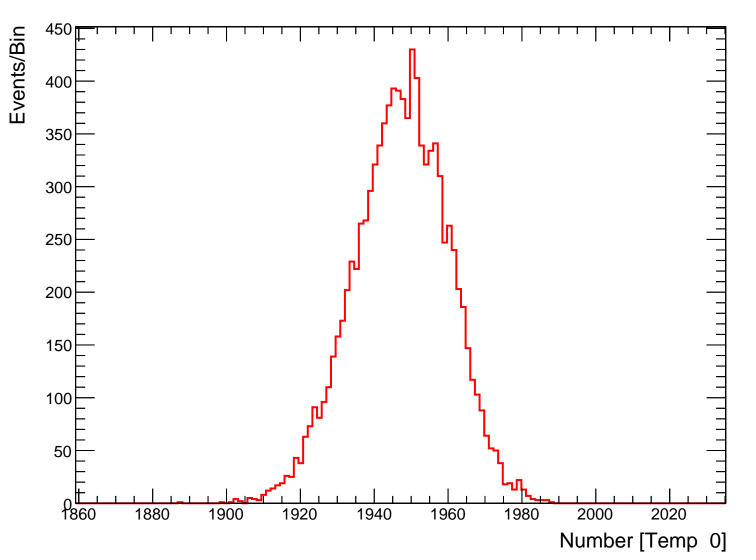


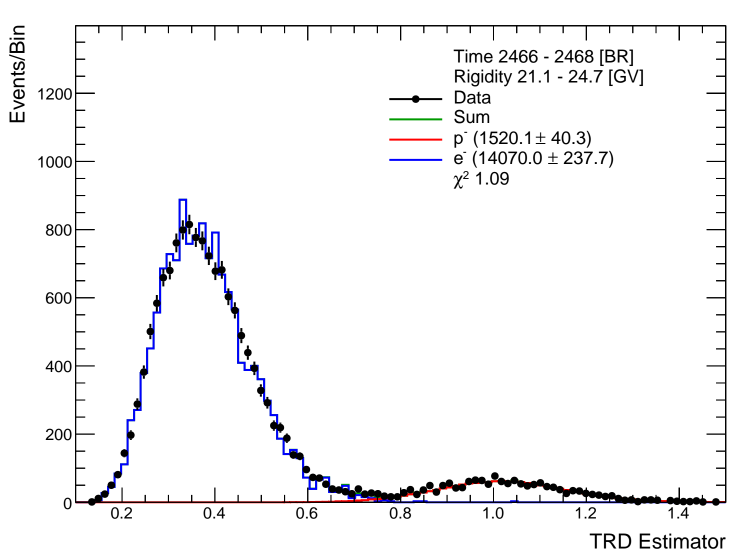


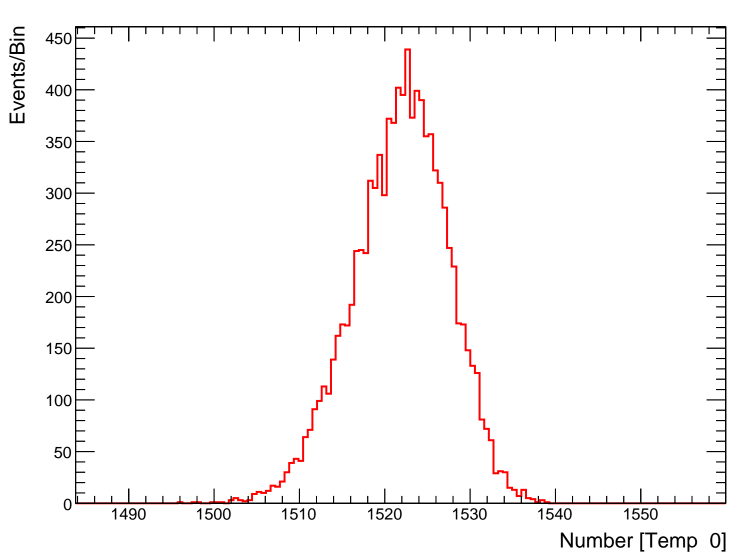


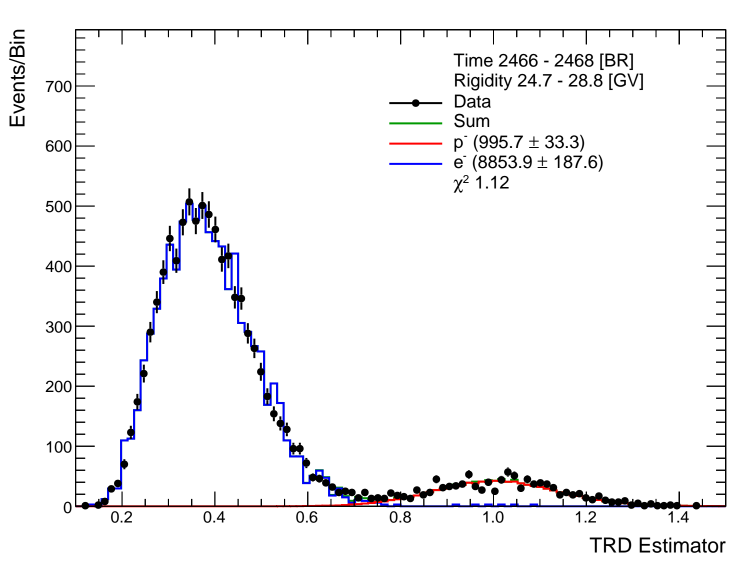


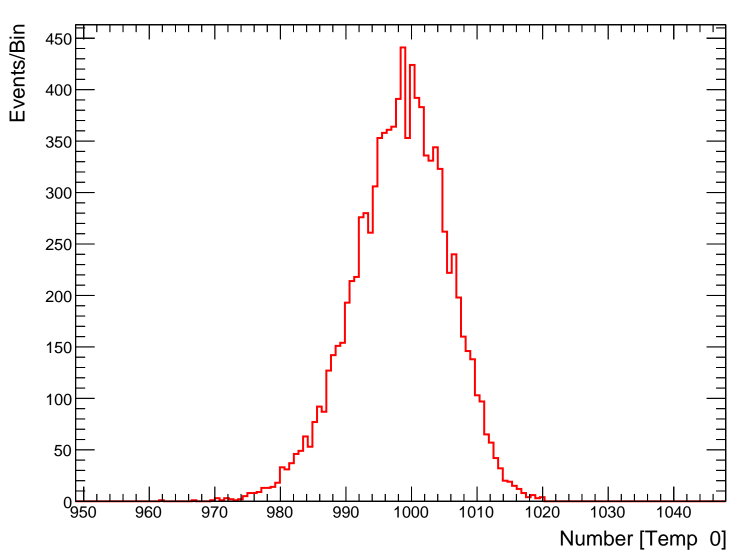


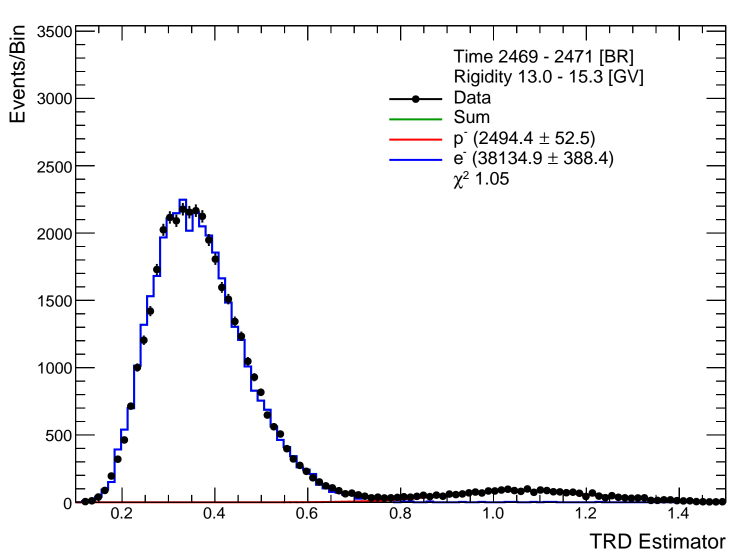


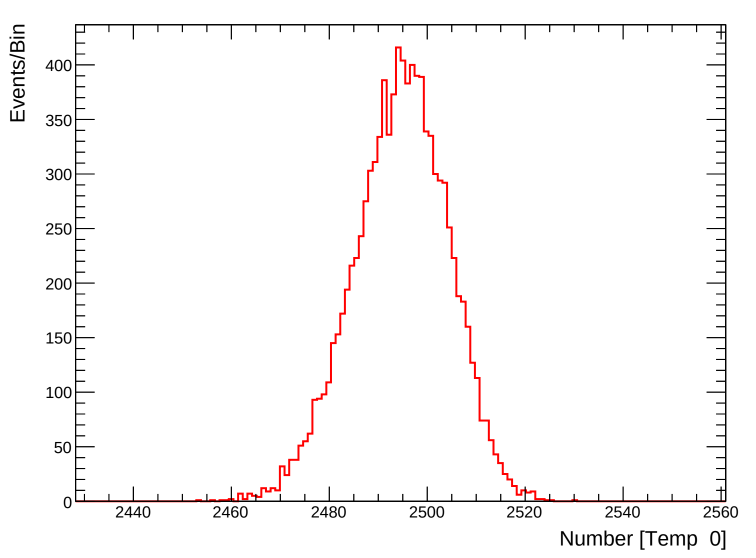


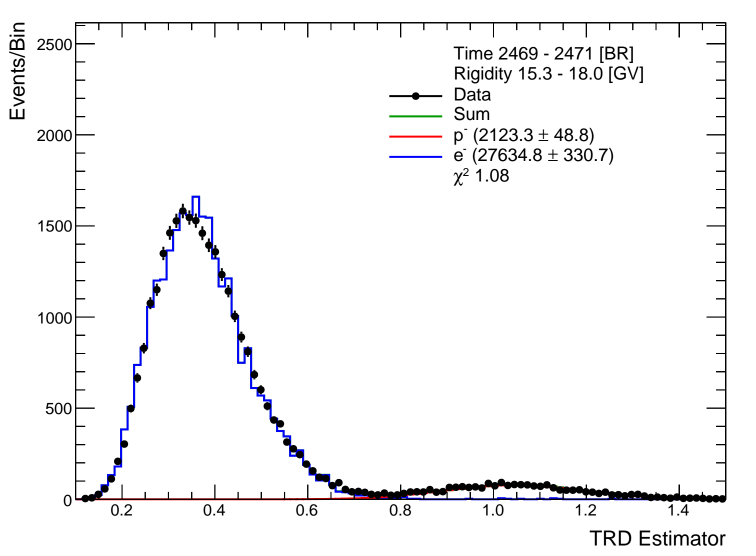


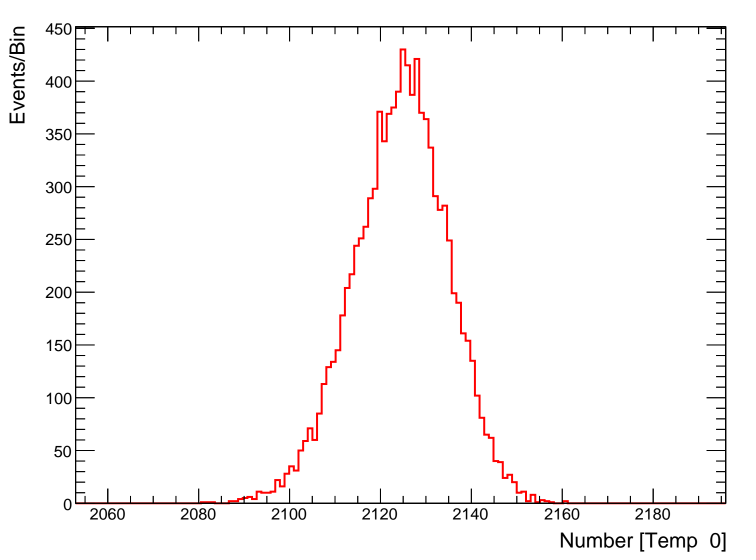


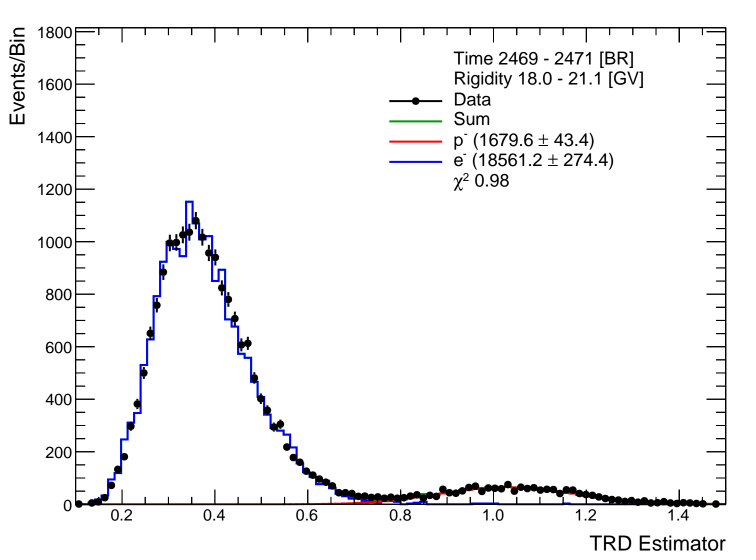


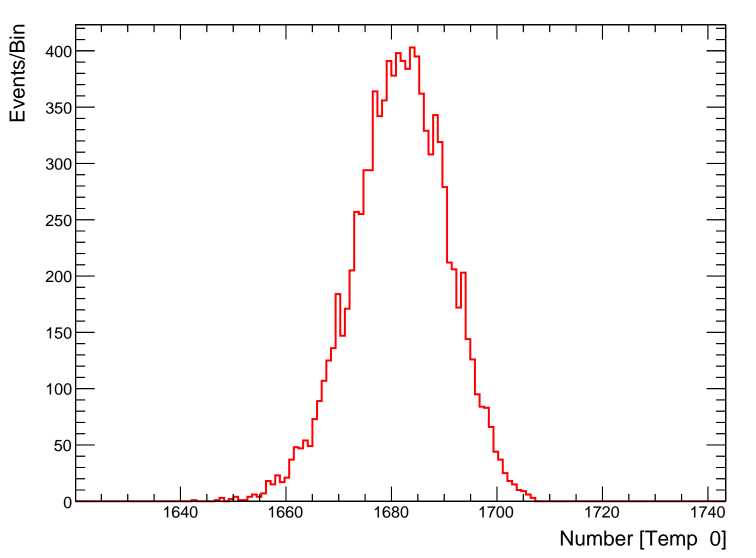


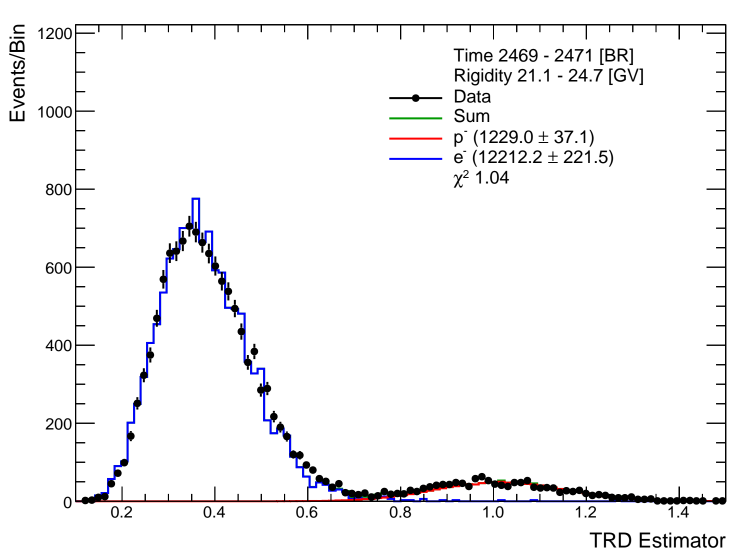


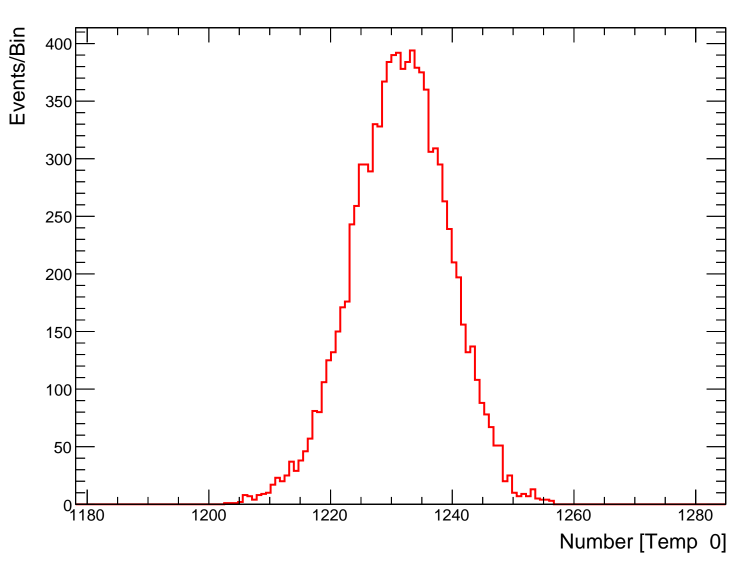


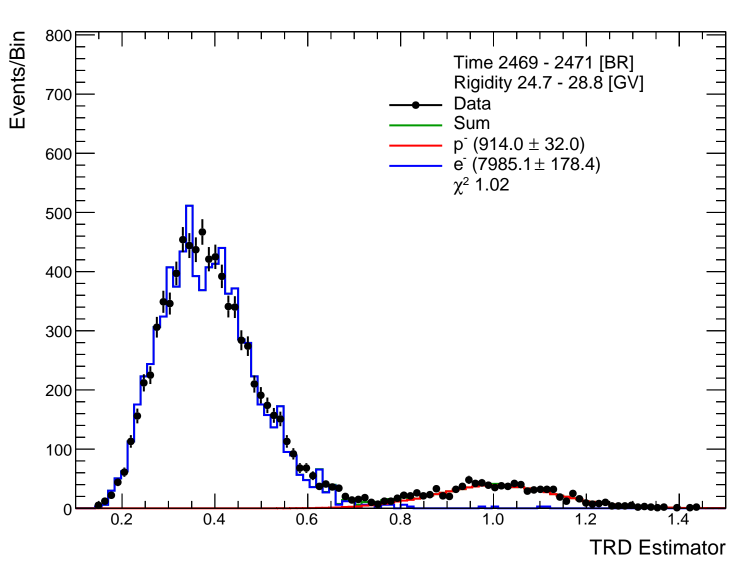


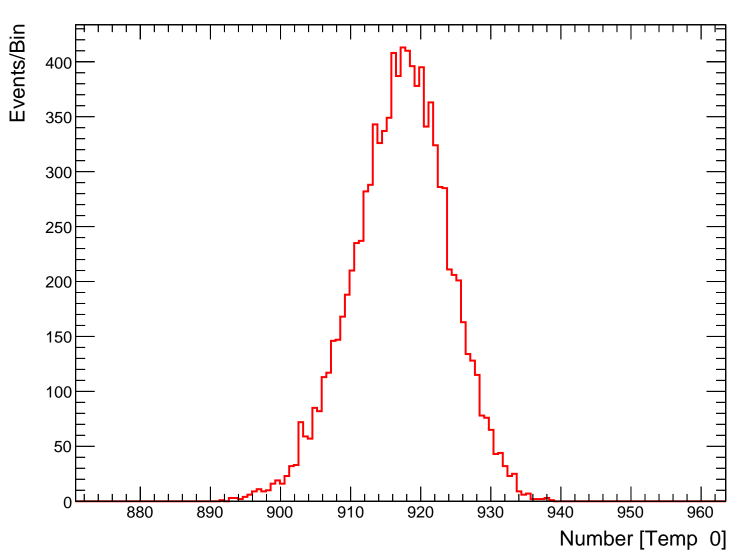


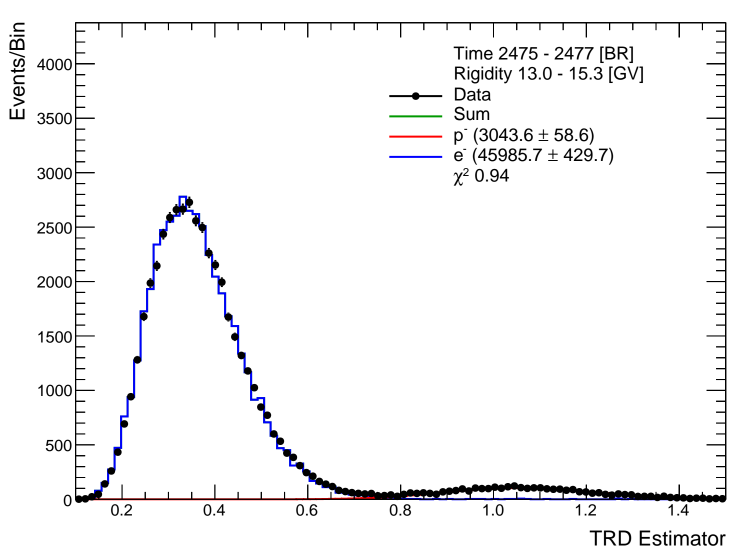


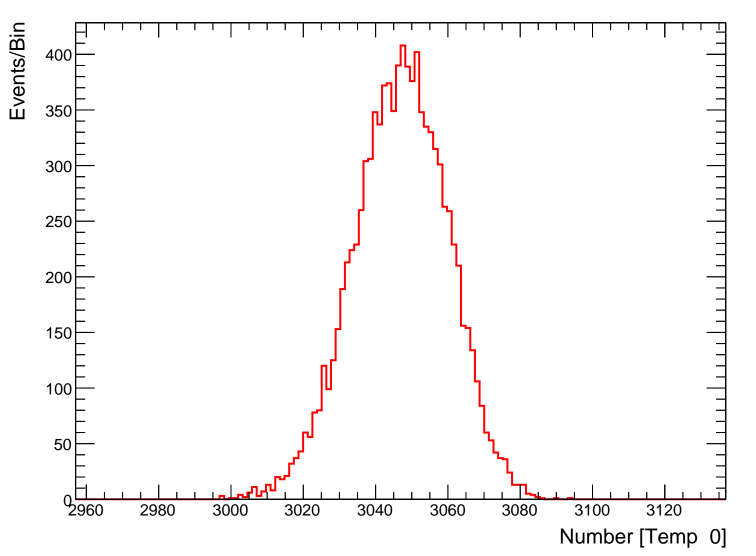


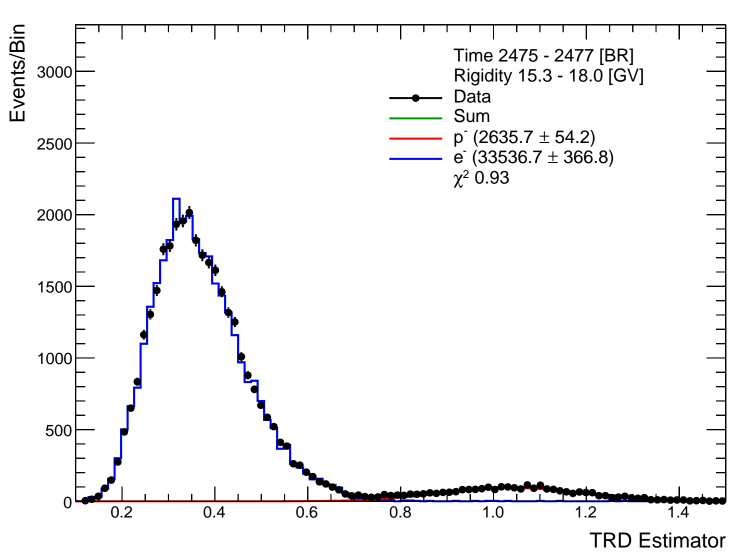


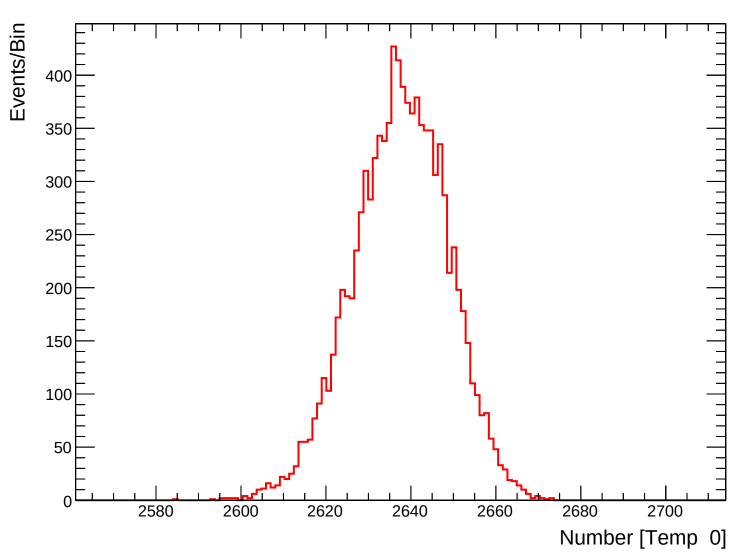


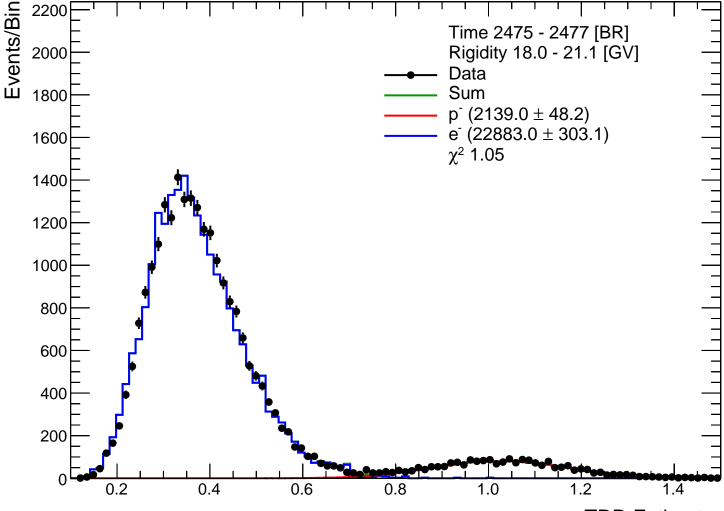




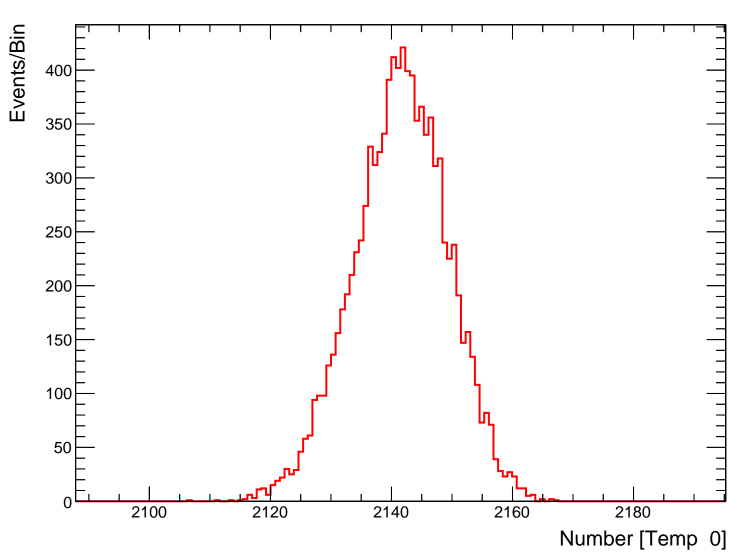


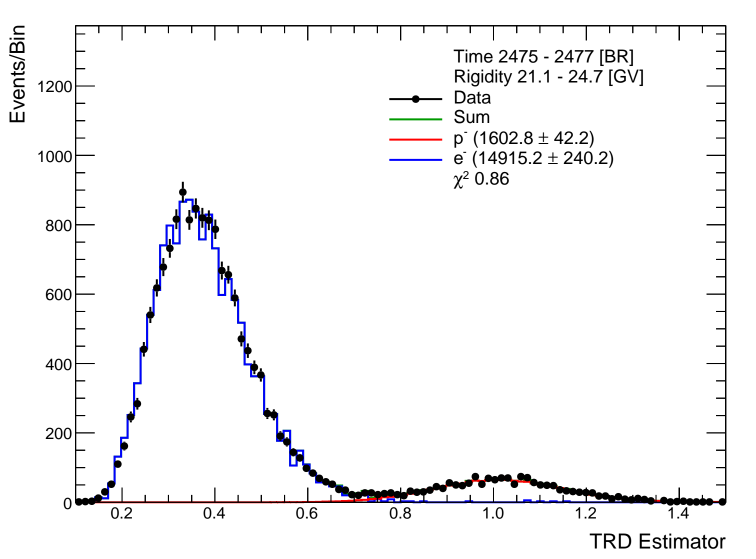


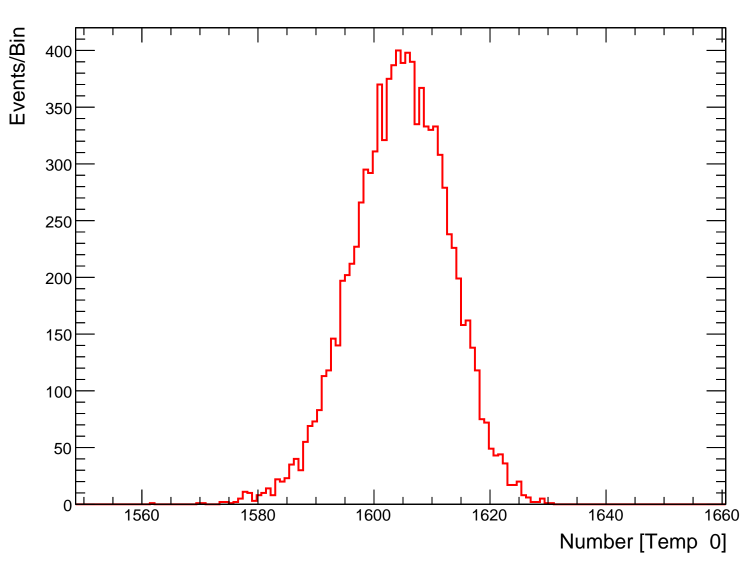


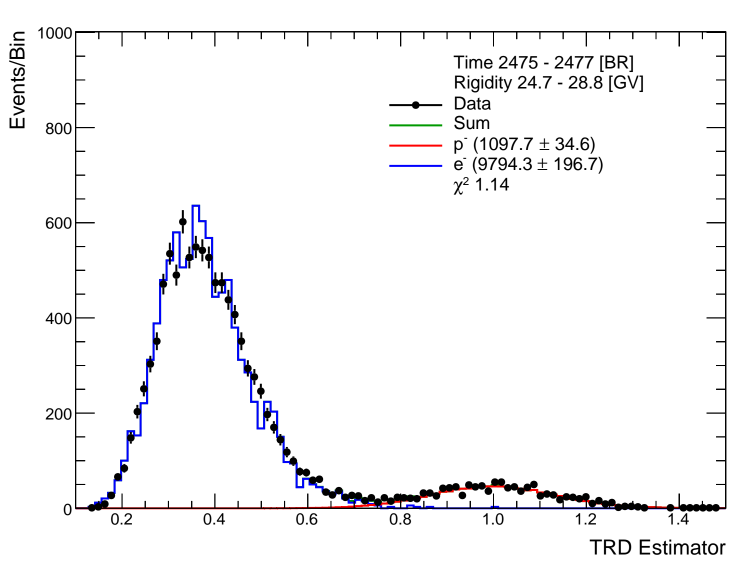


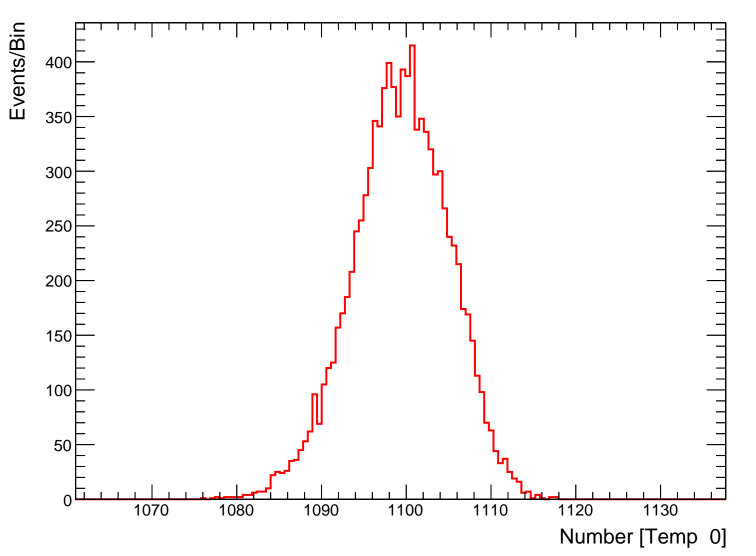
TRD Estimator

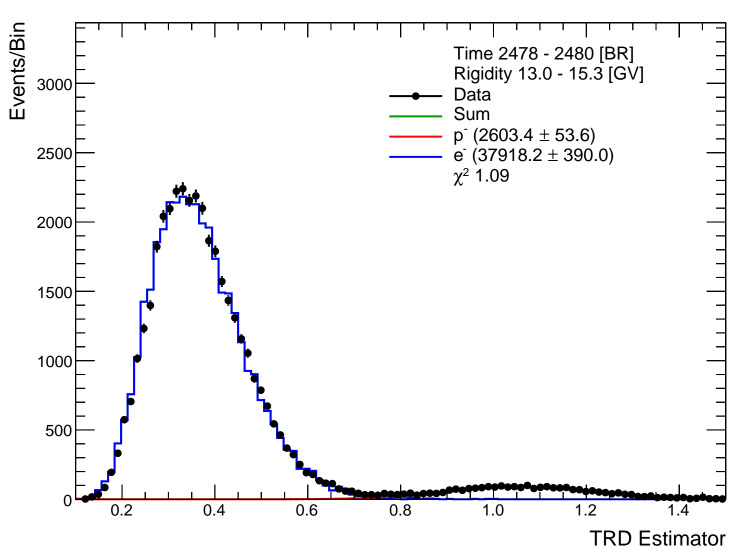


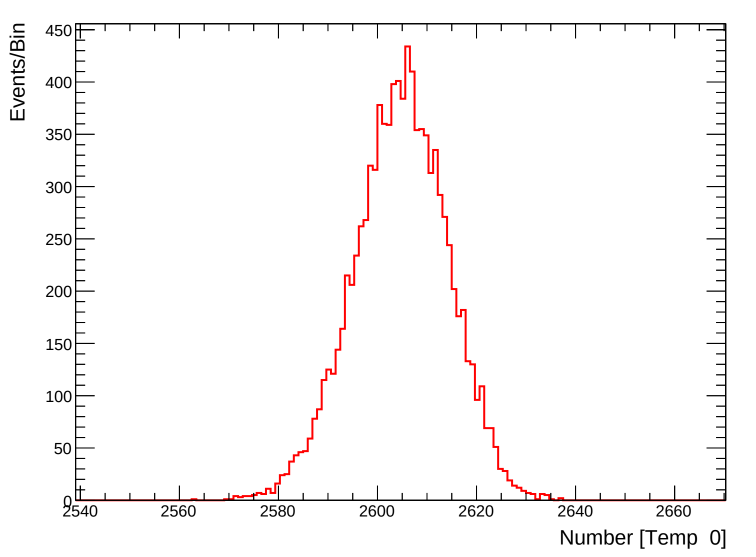


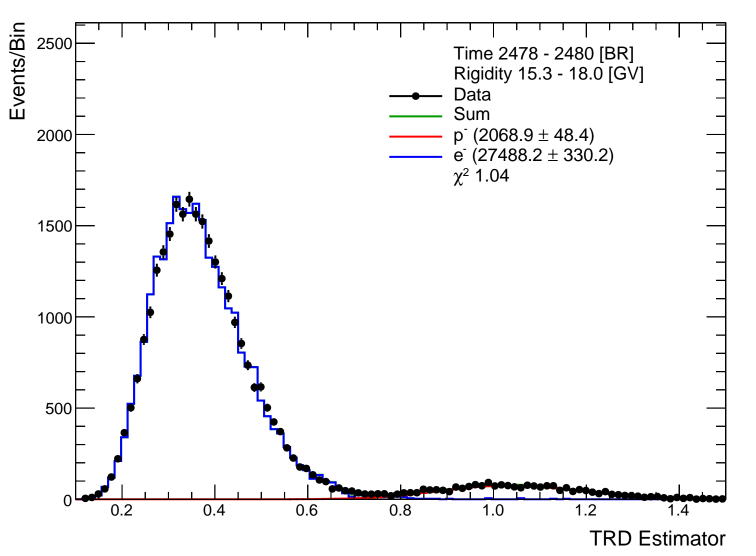


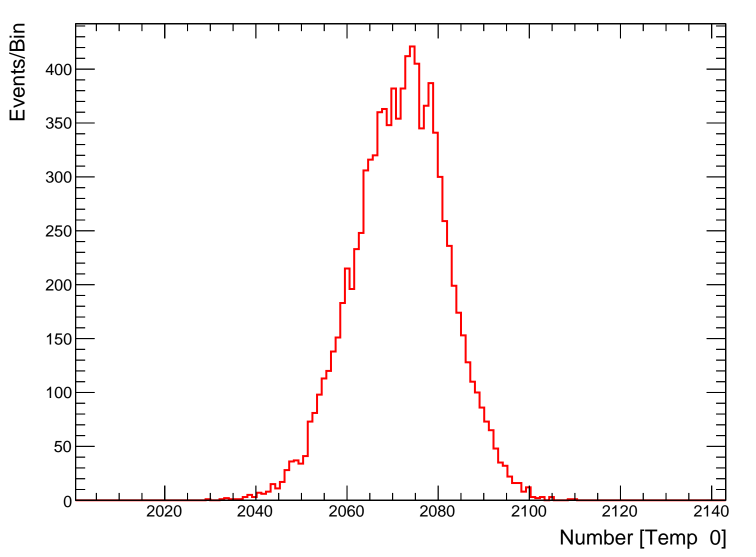


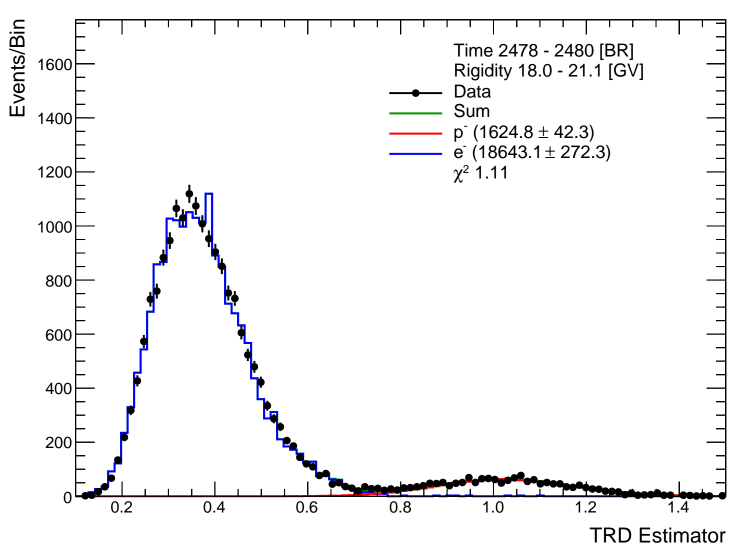


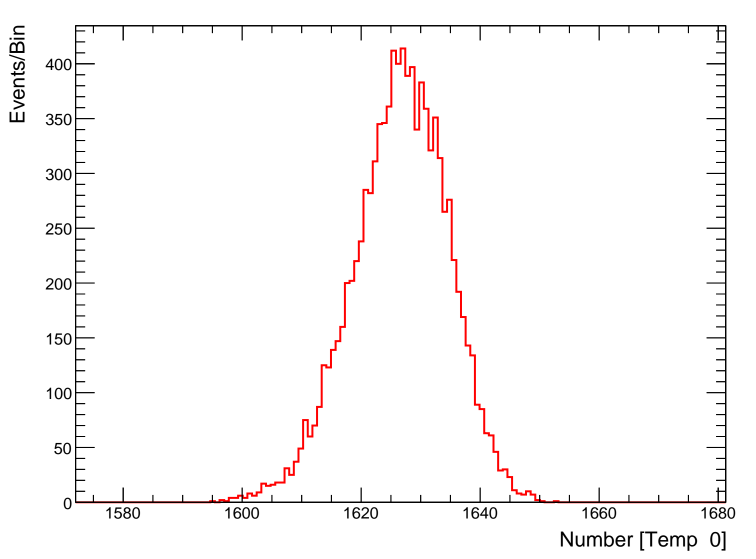


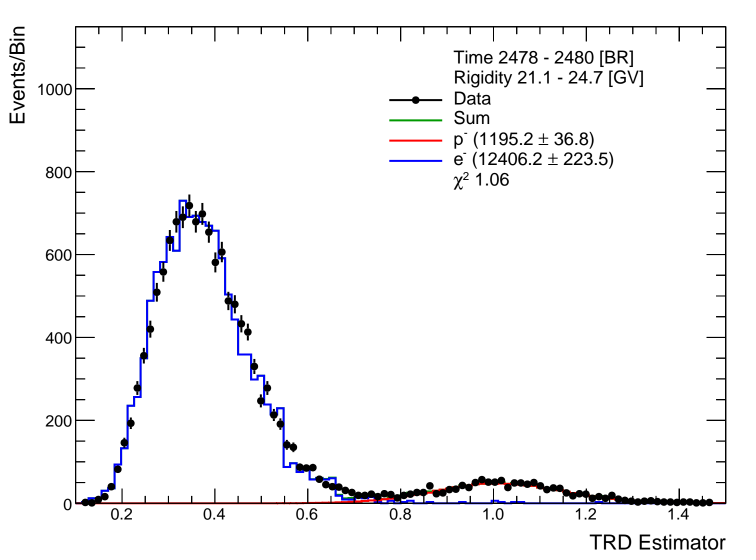


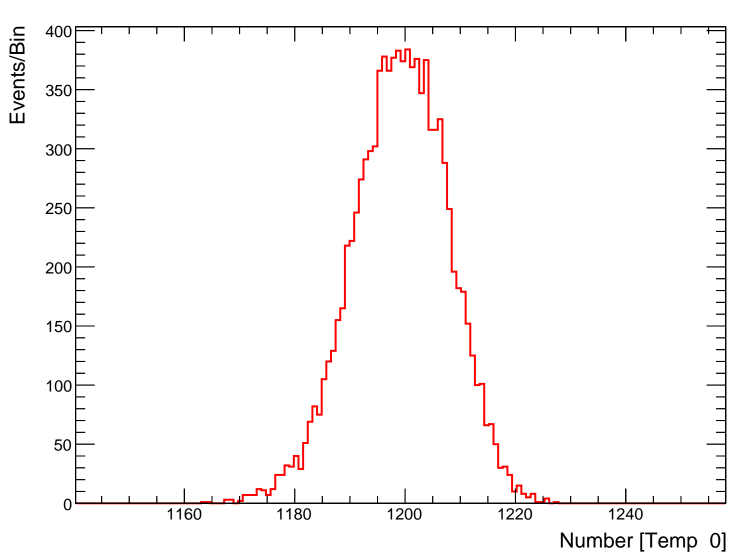


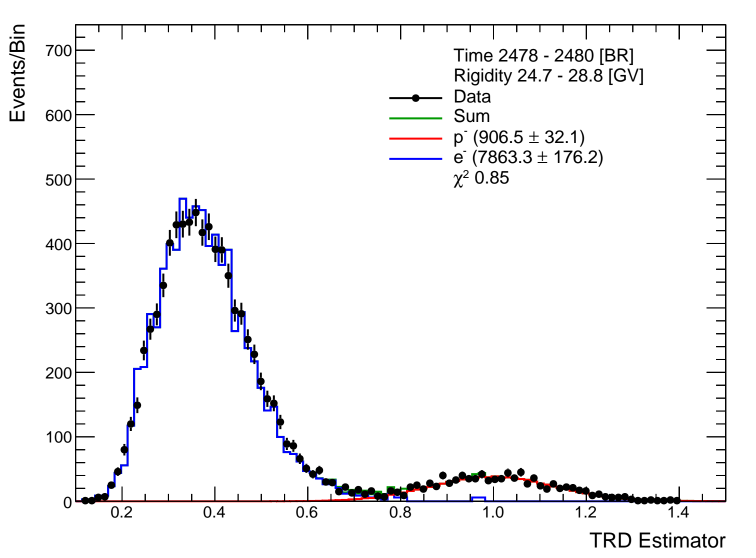


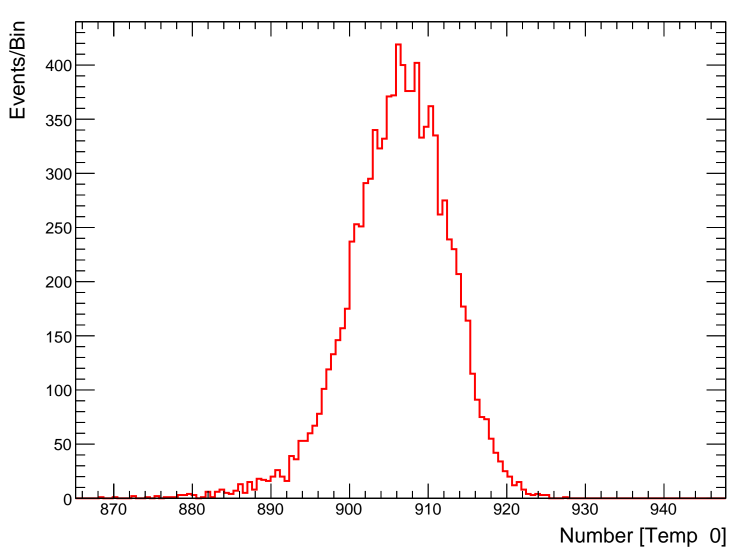


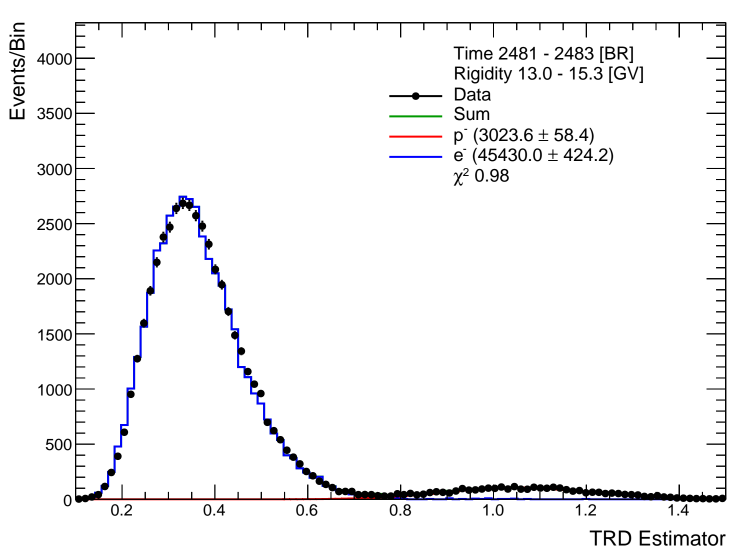


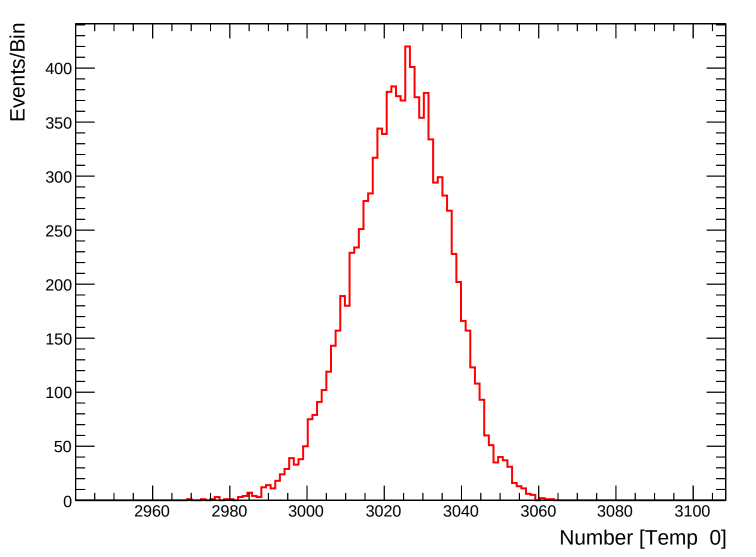


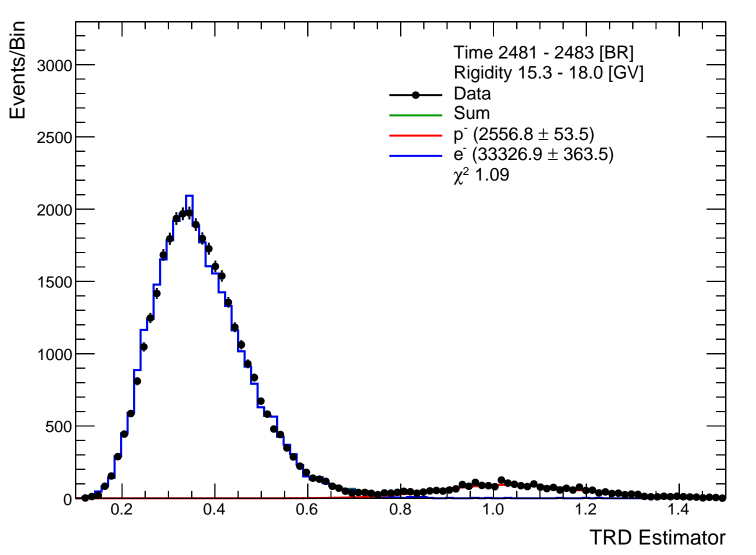


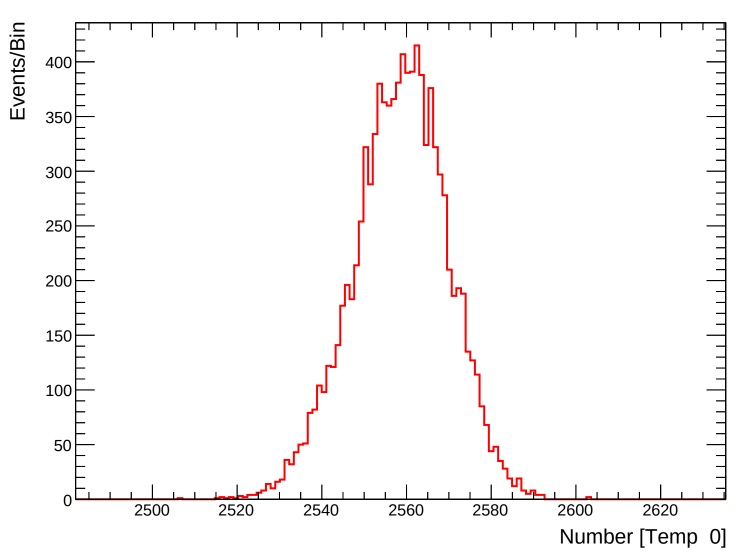


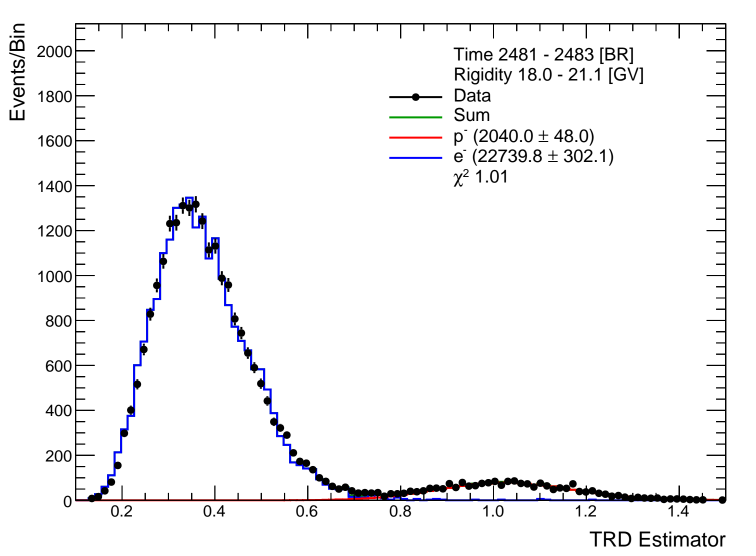


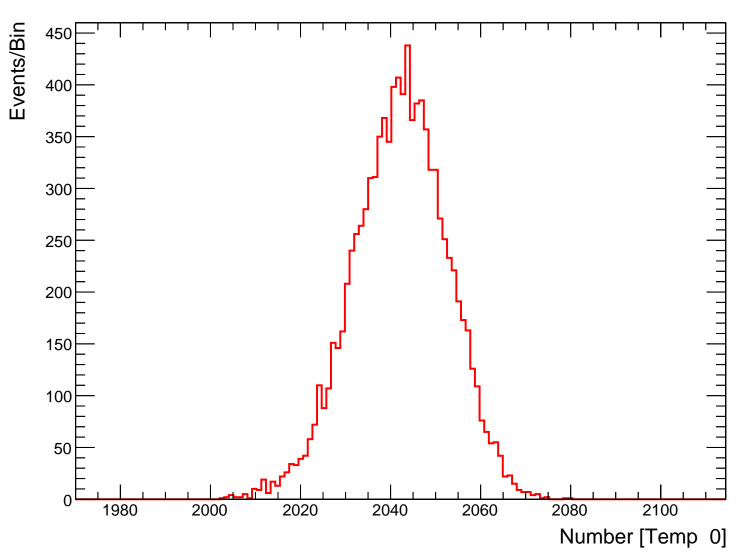


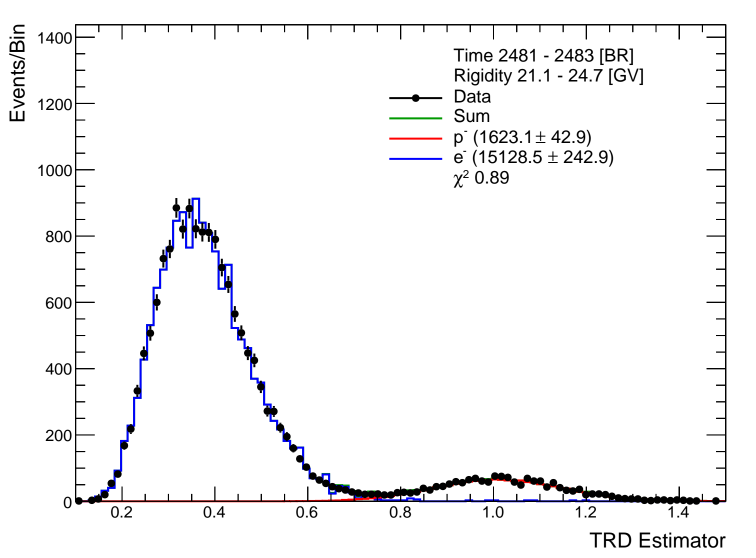


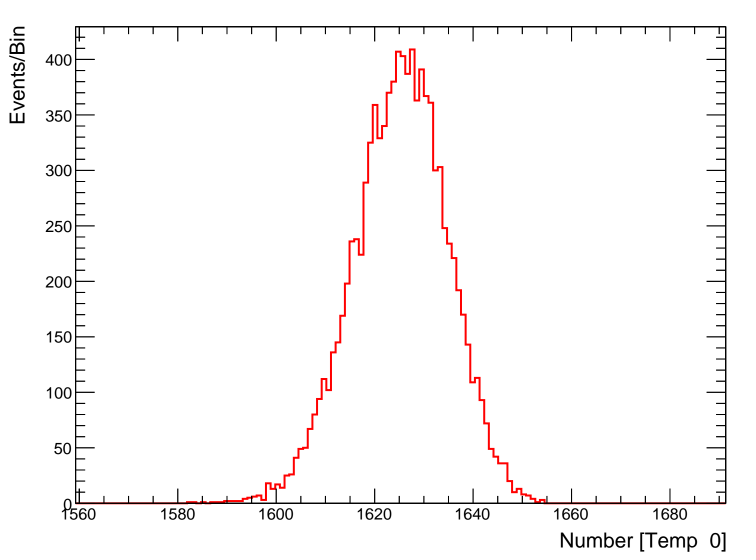


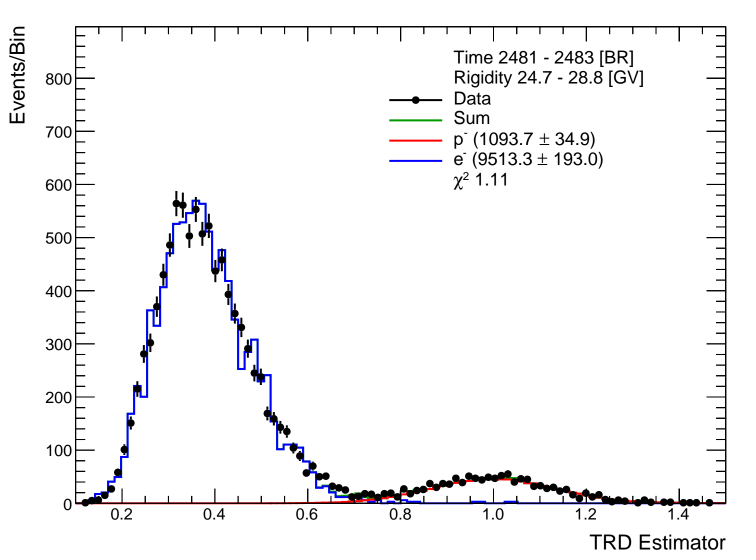


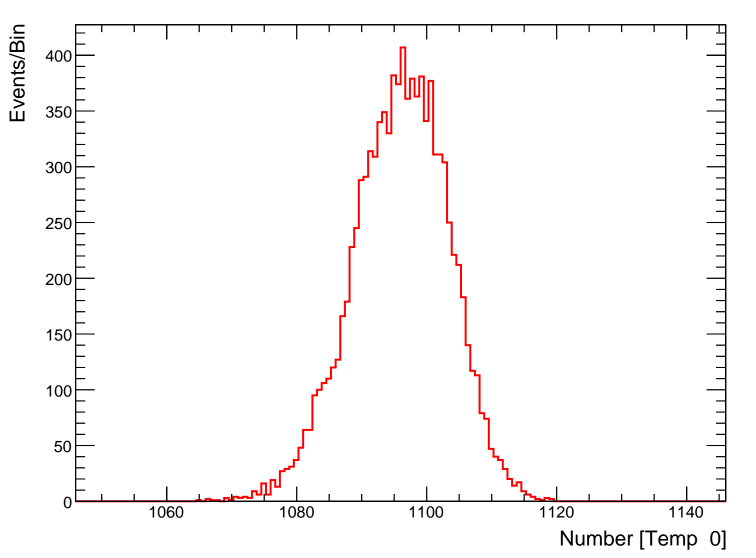


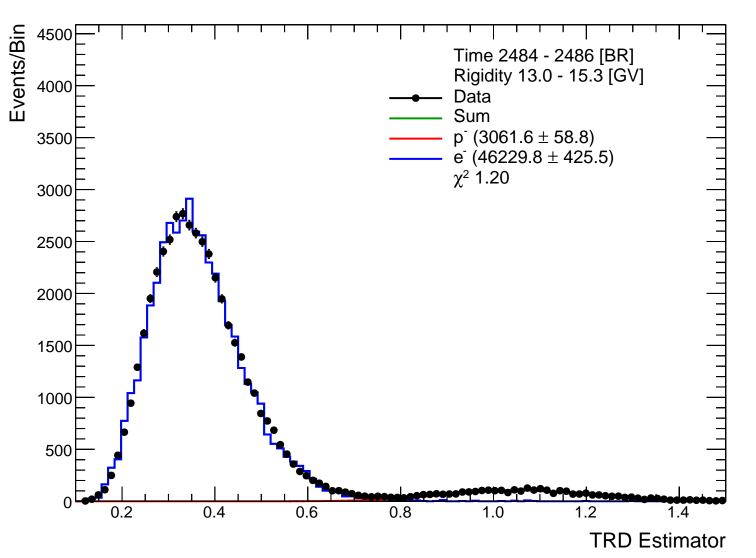


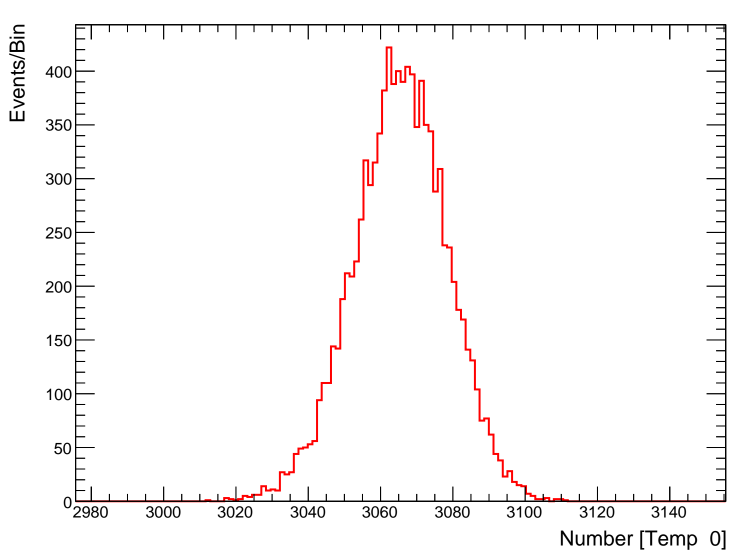


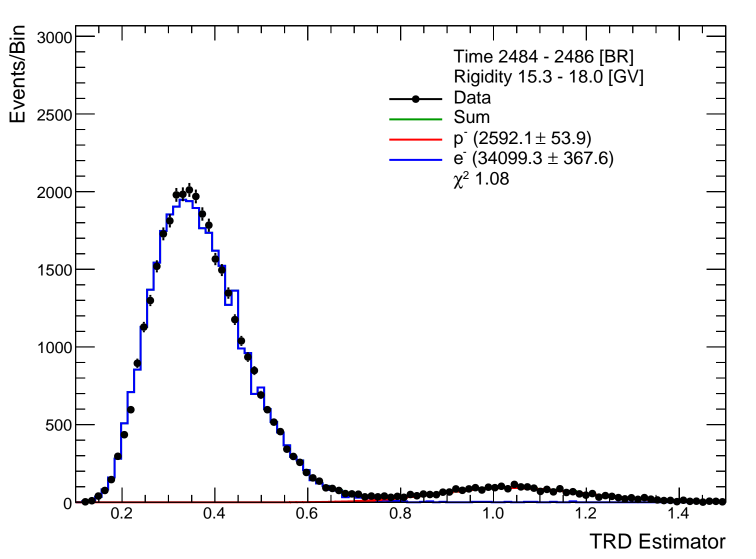


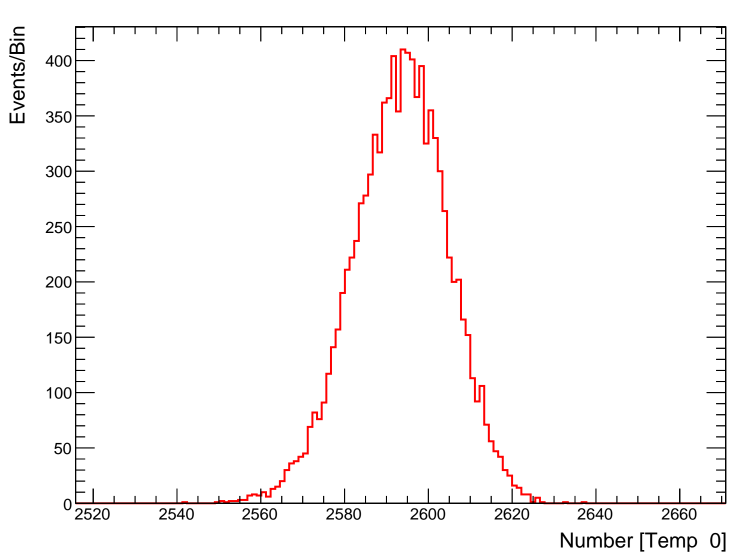


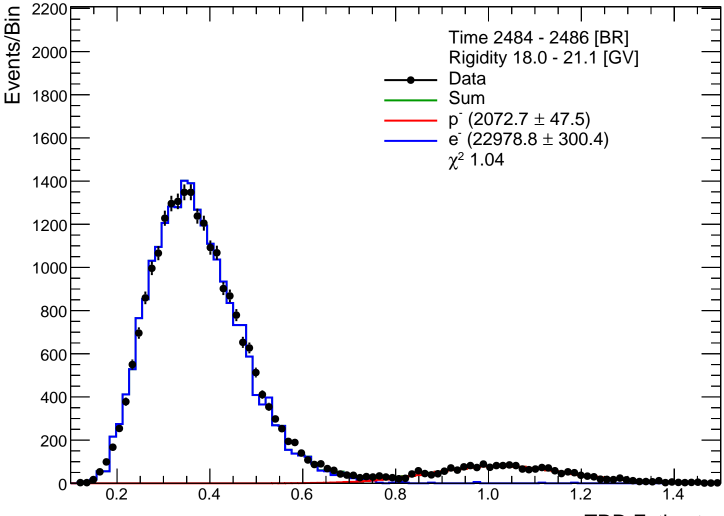




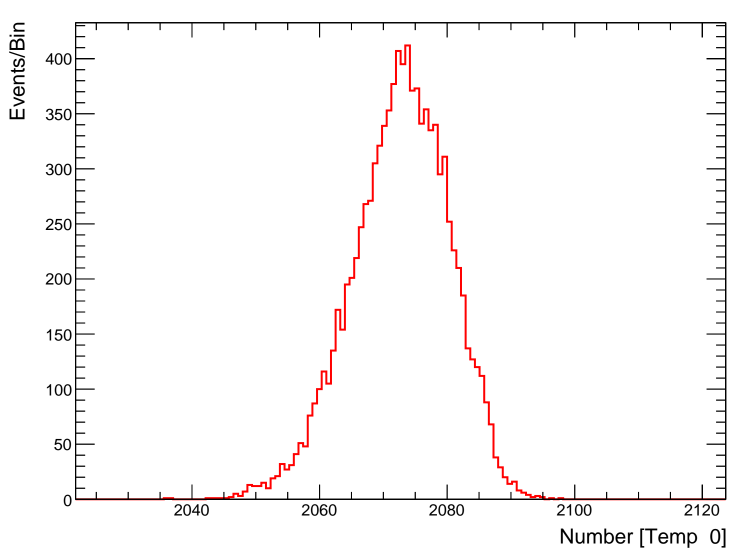


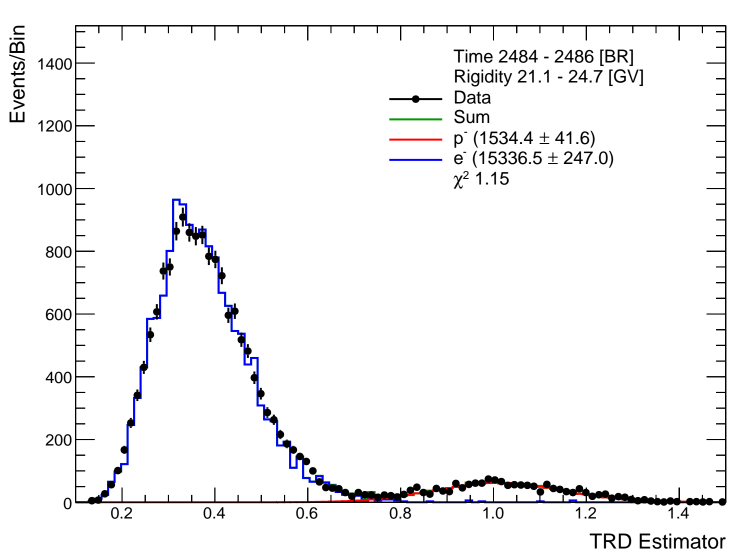


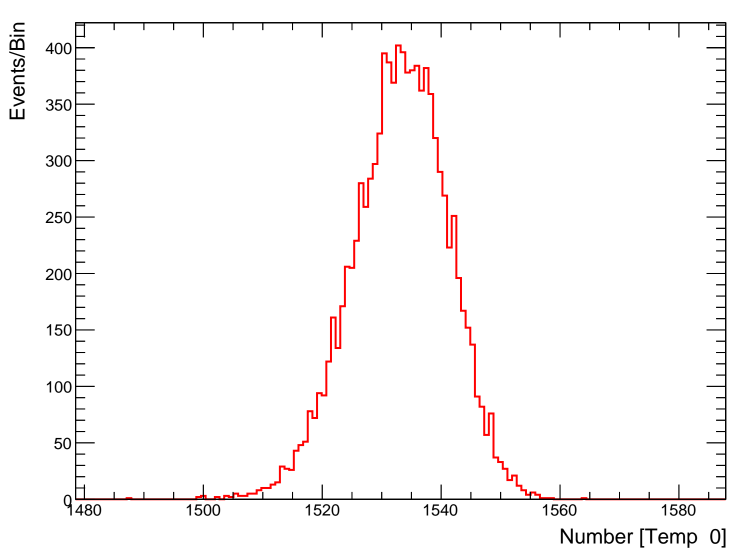


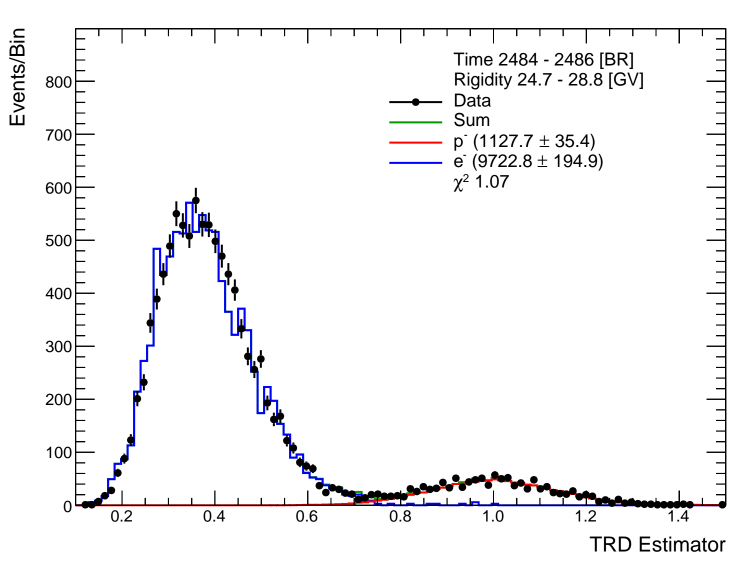


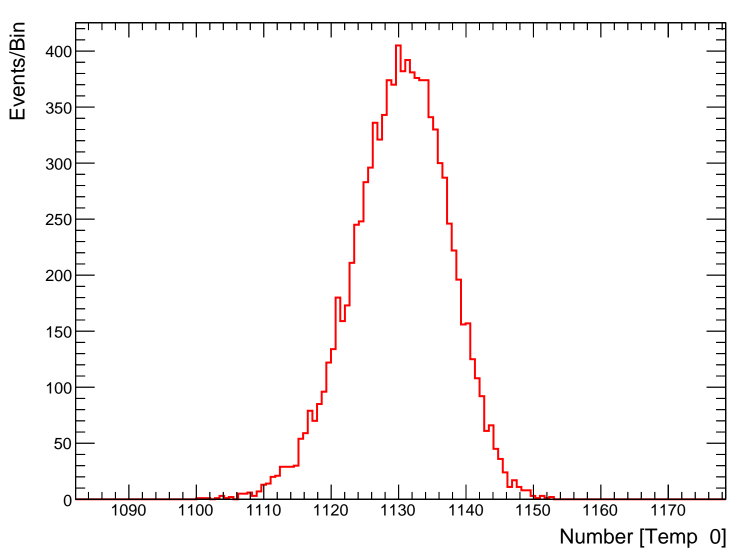
TRD Estimator

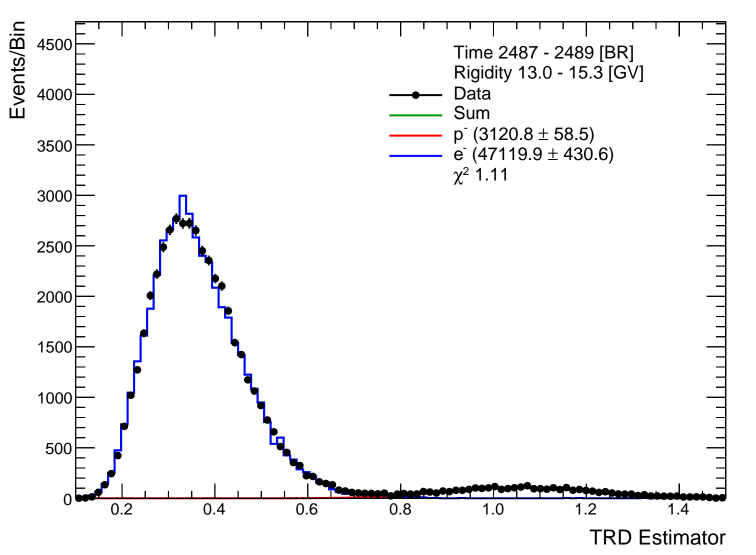


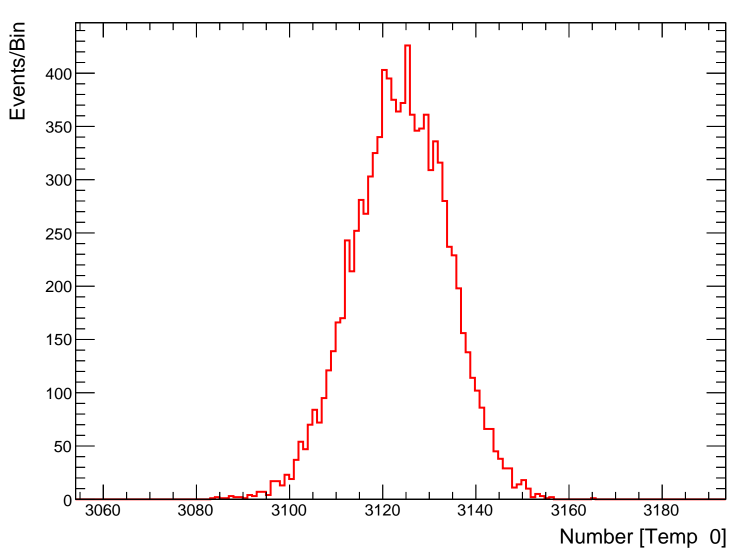


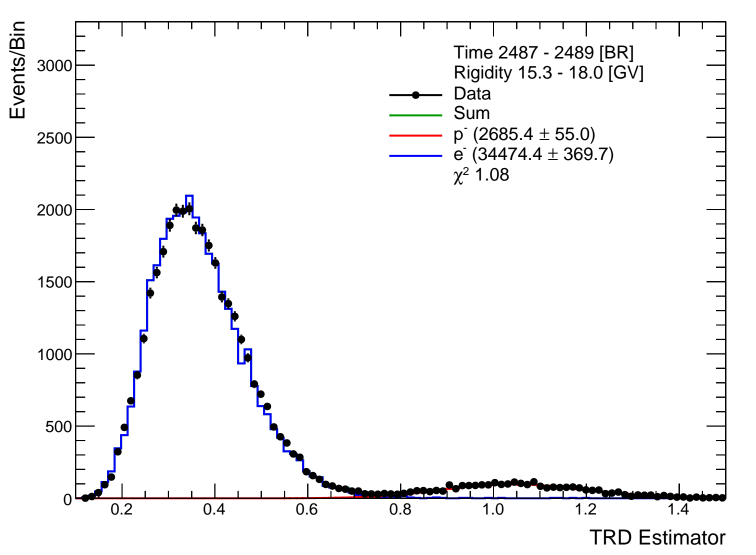


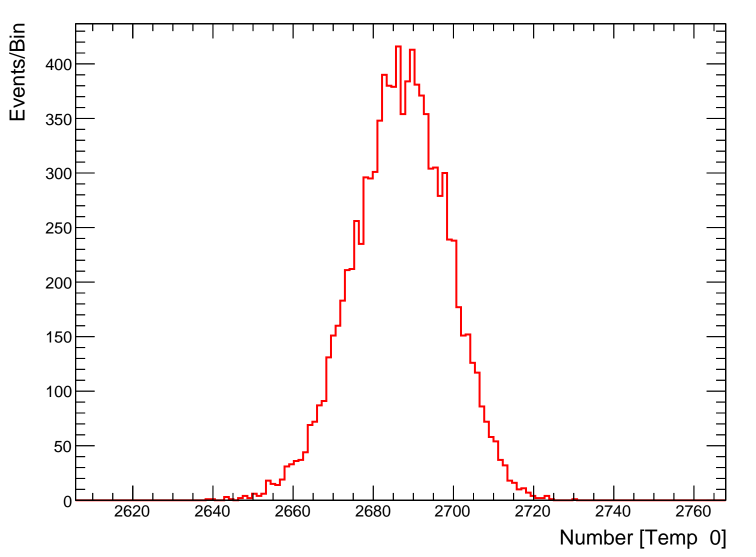


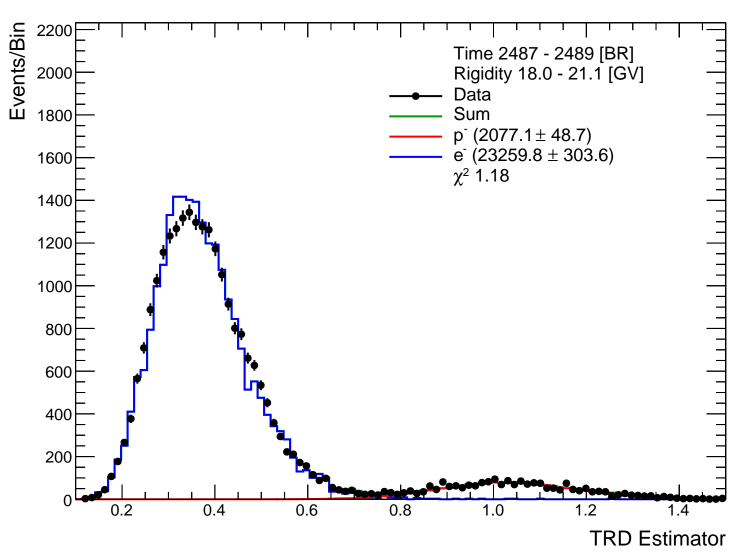


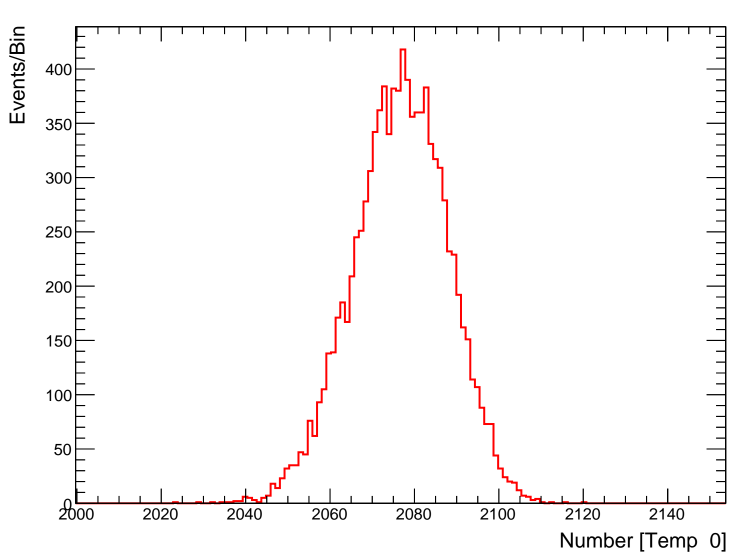


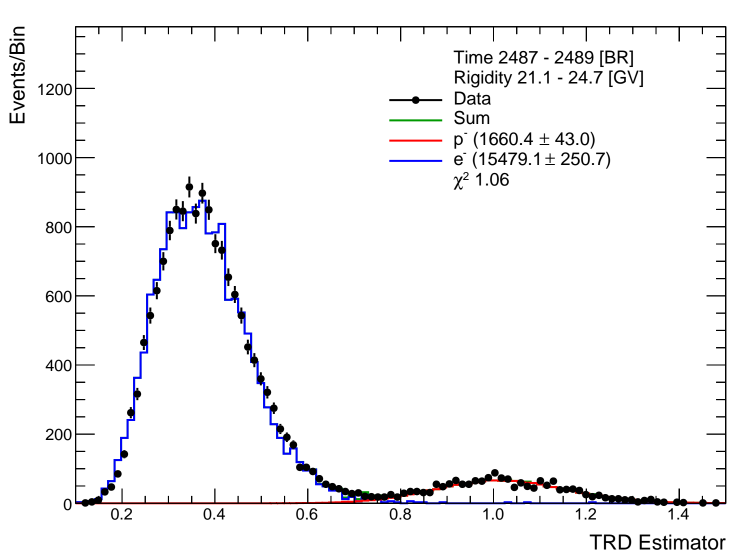


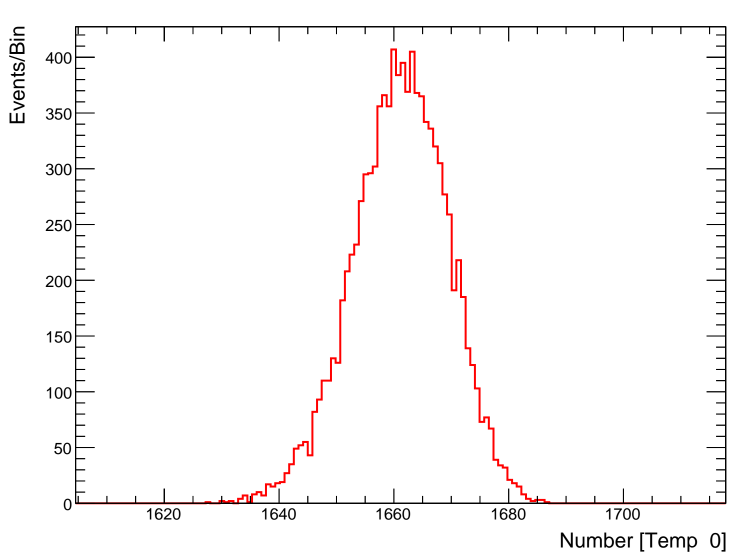


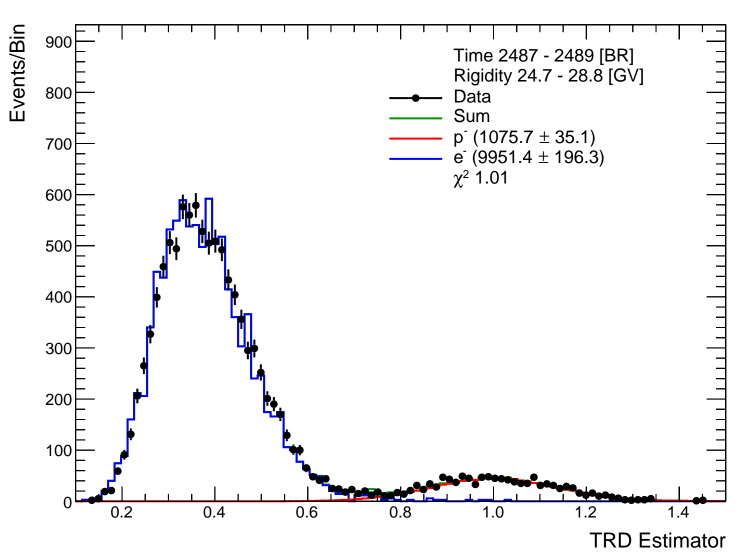


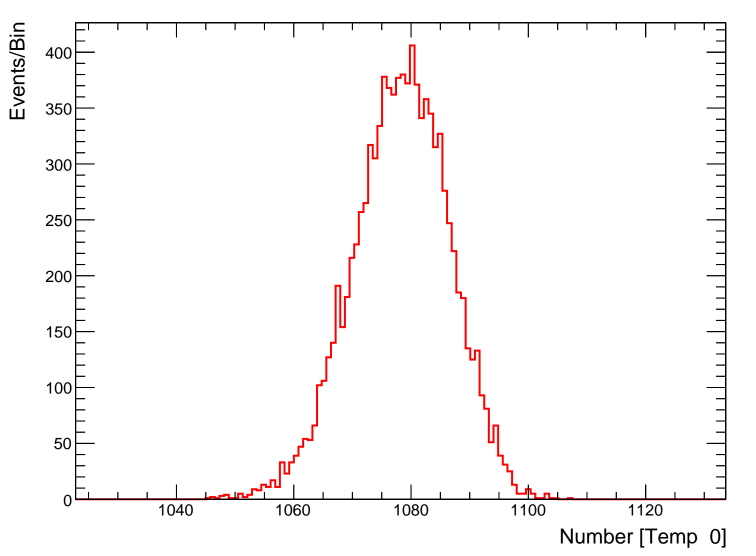


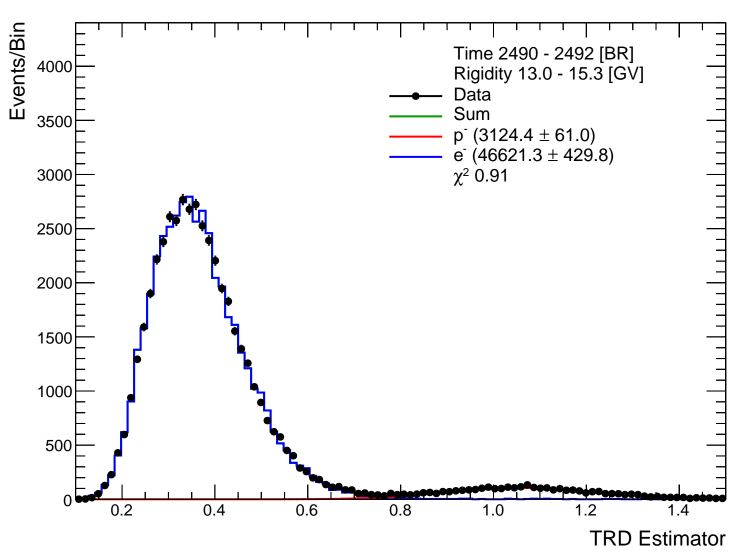


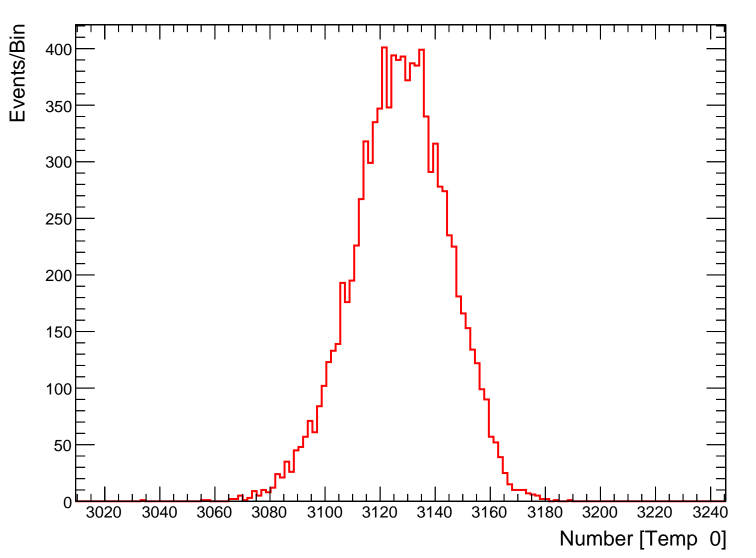


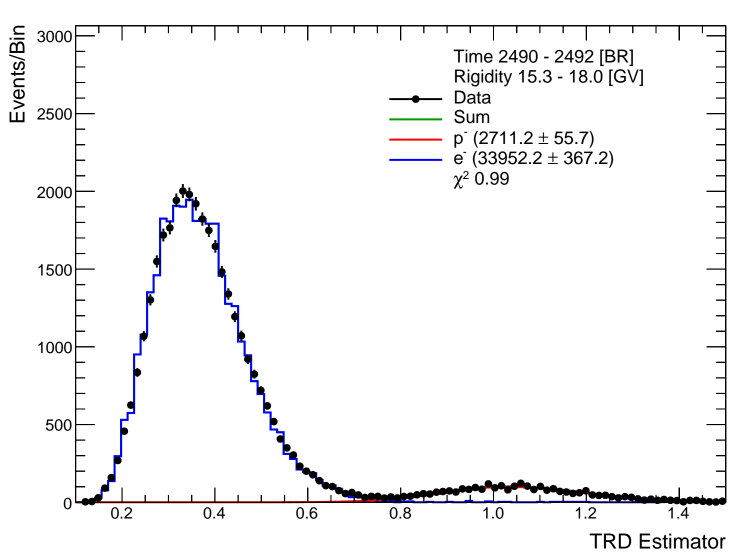


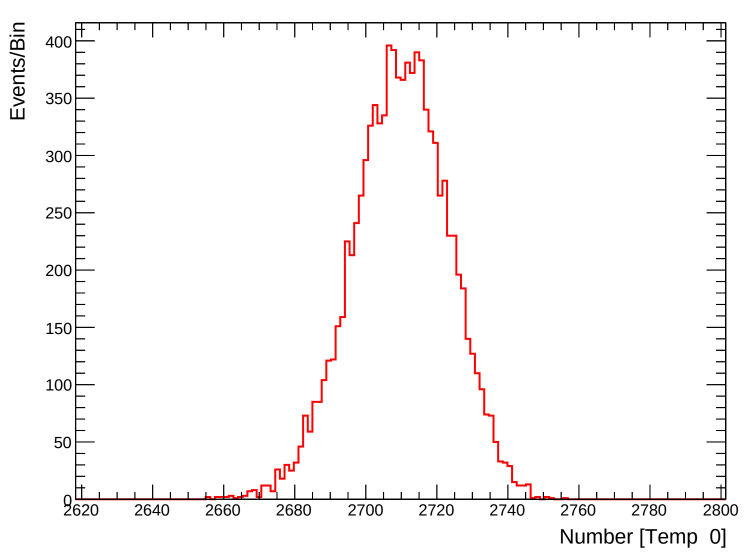


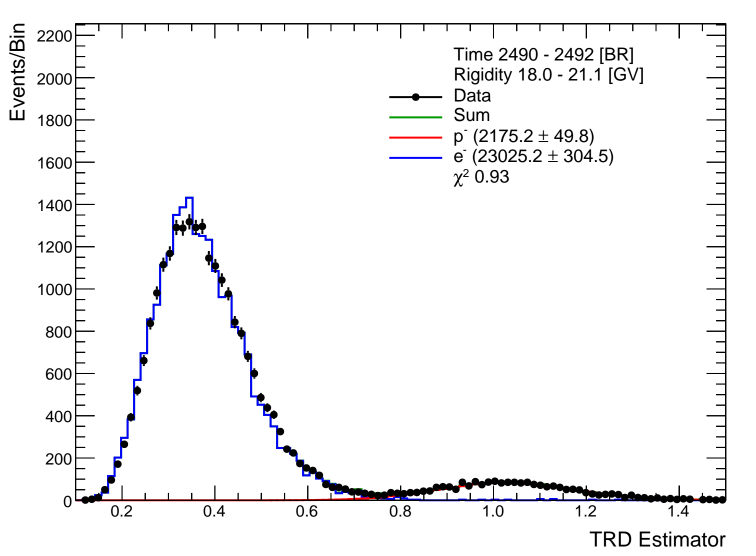


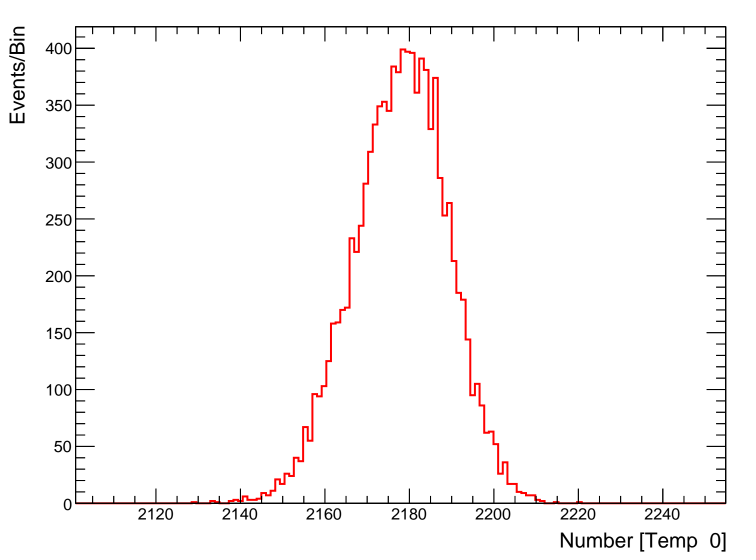


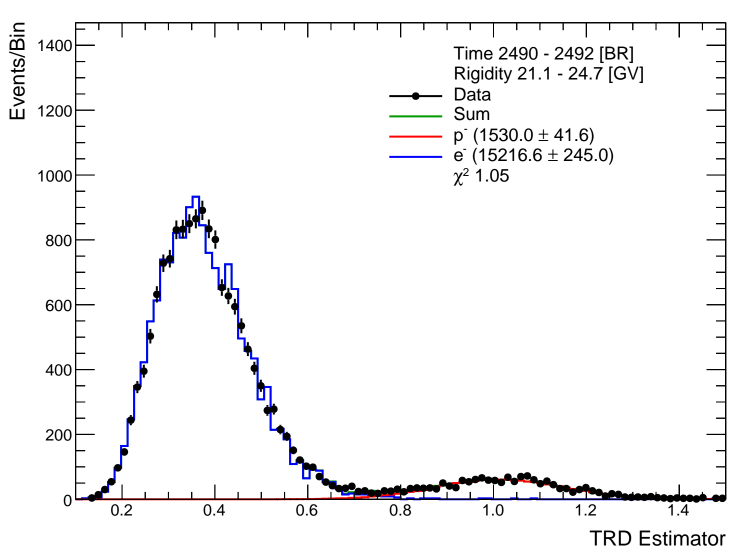


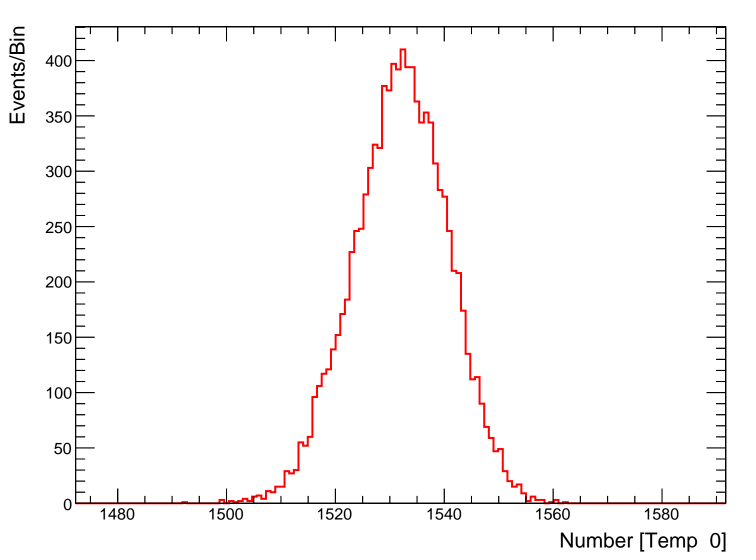


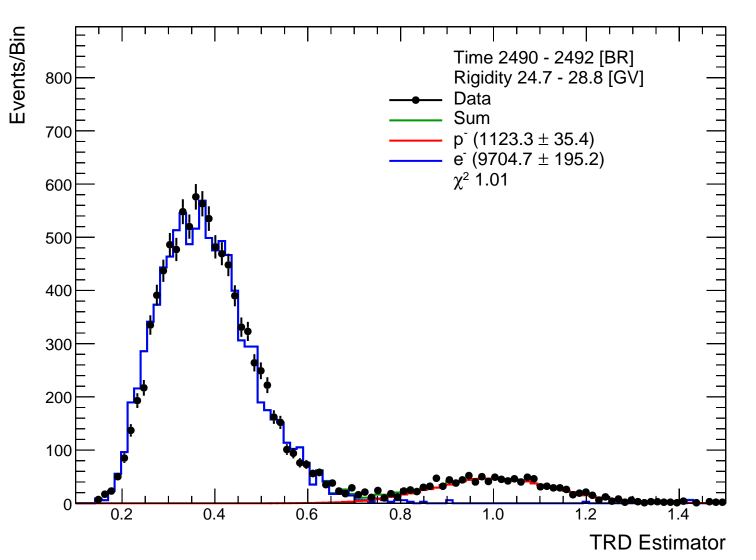


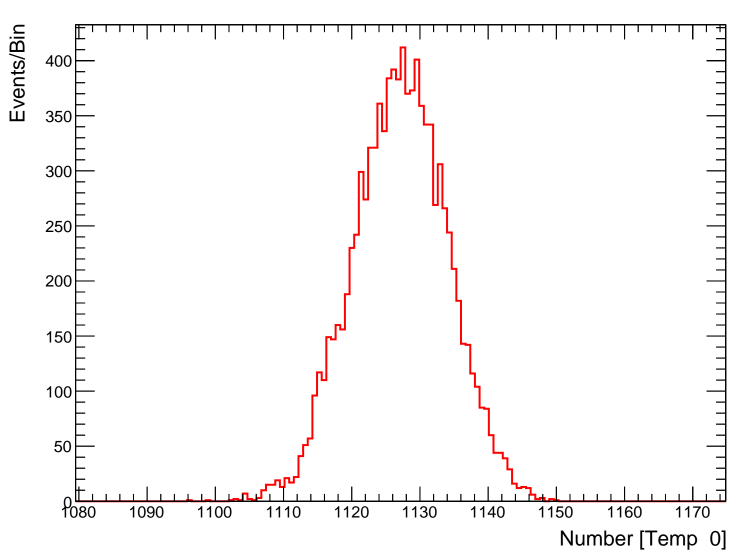


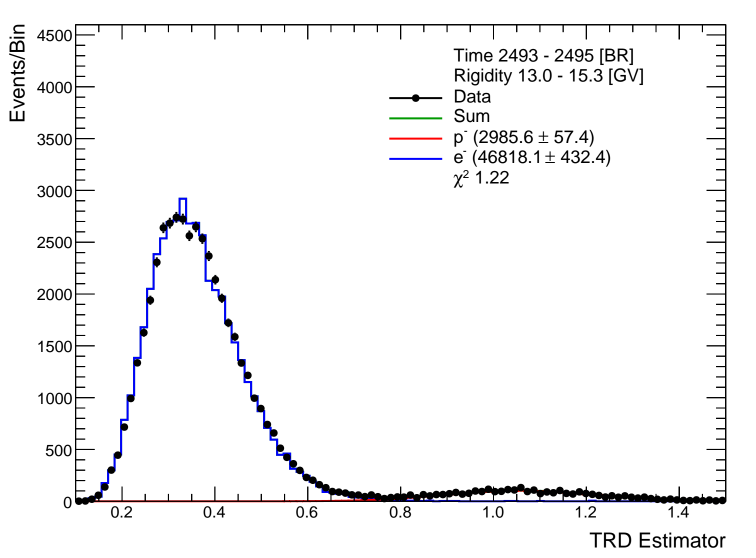


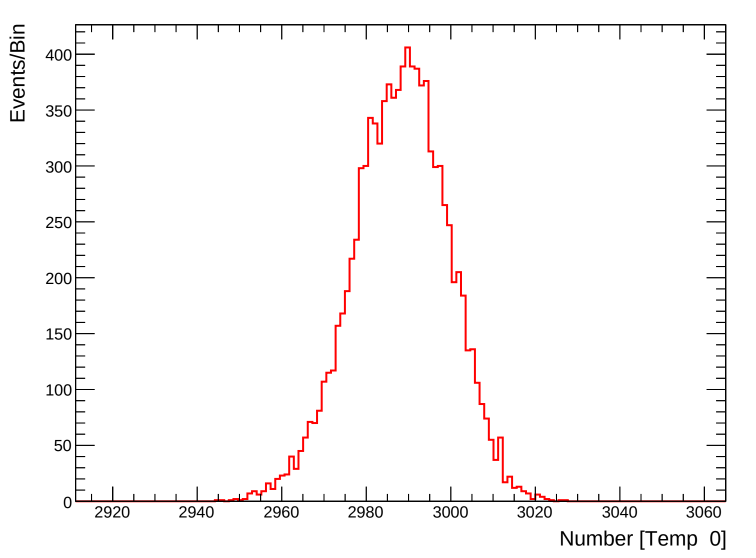


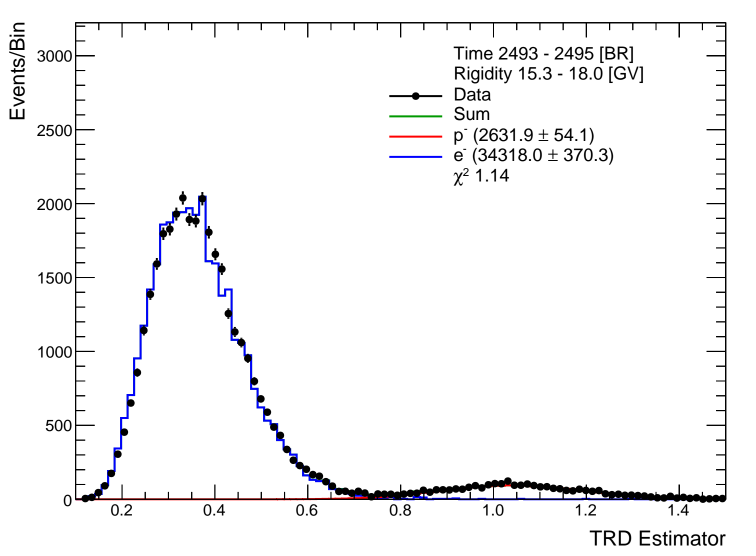


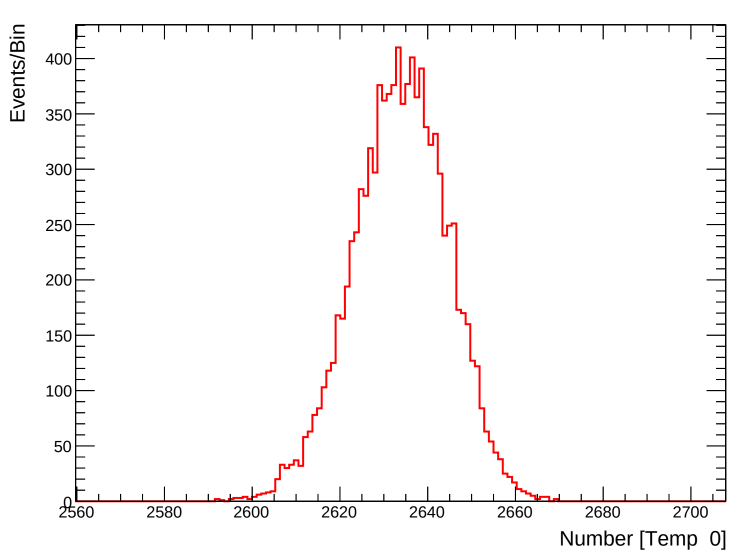


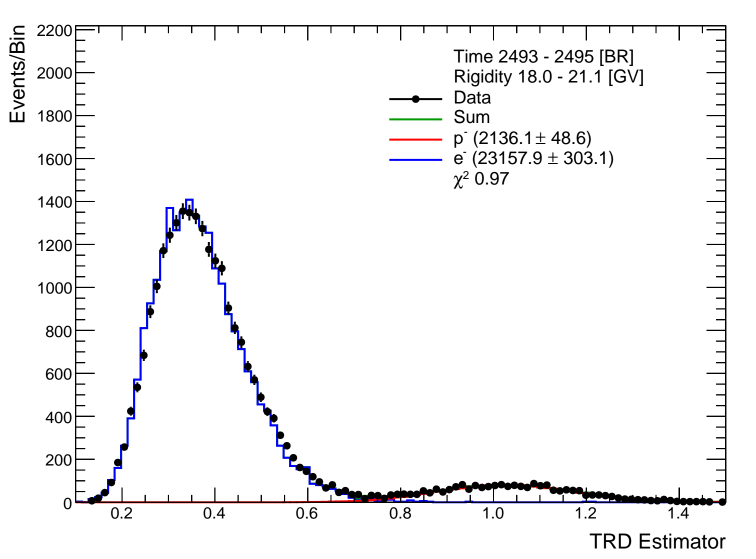


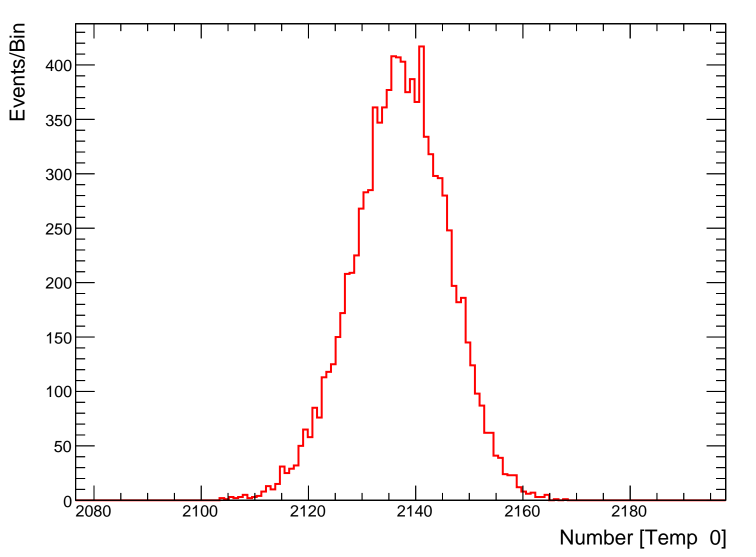


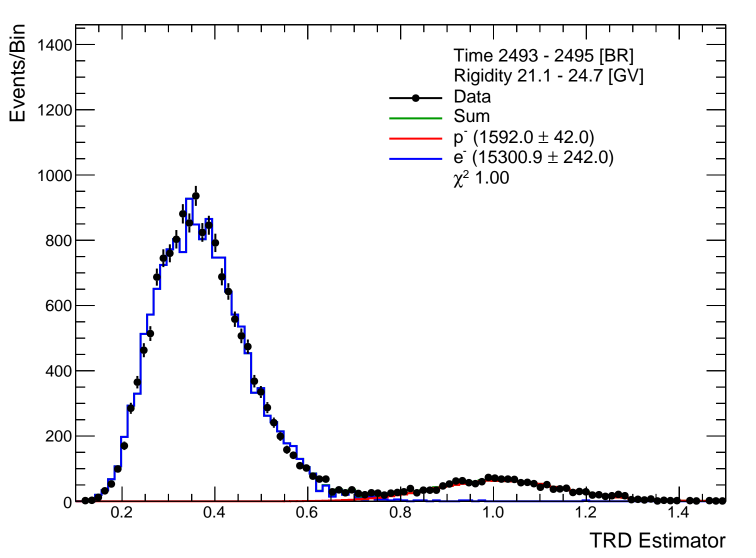


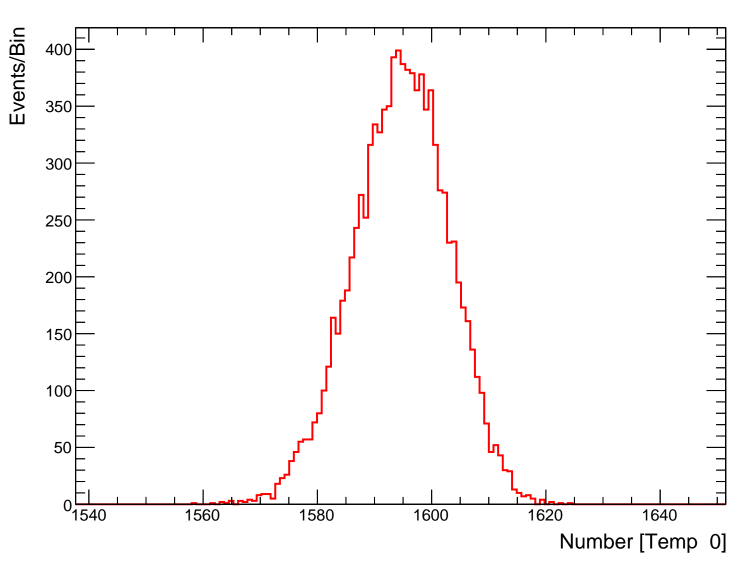


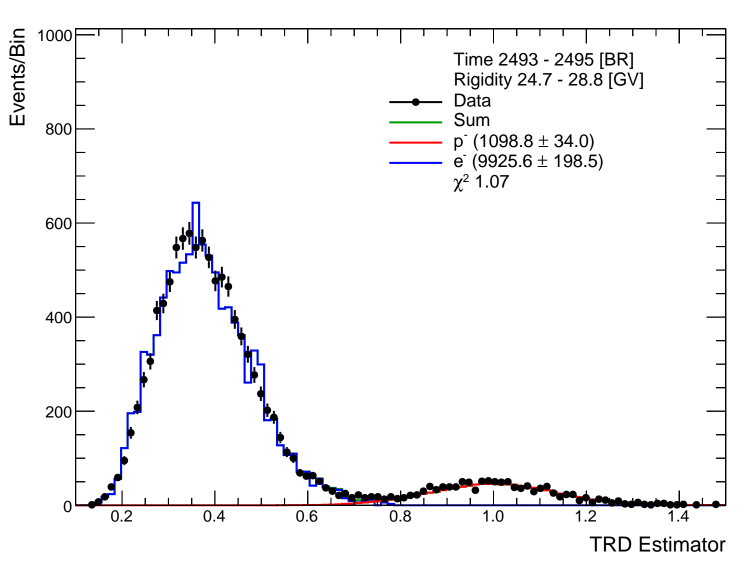


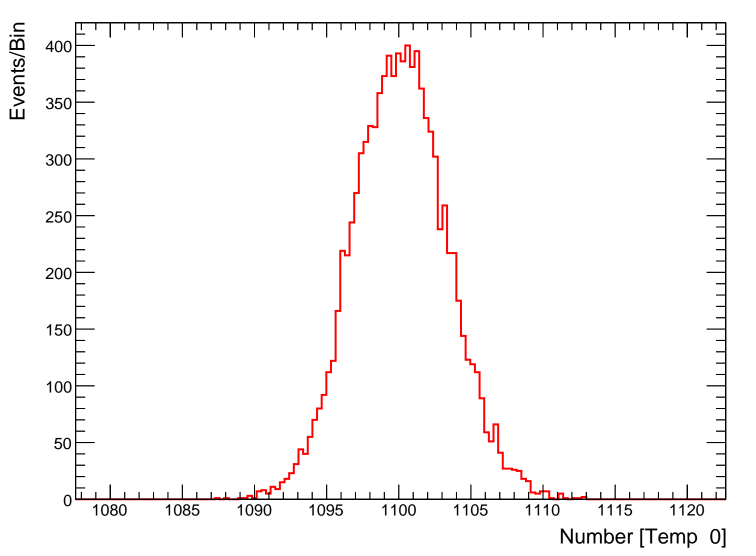


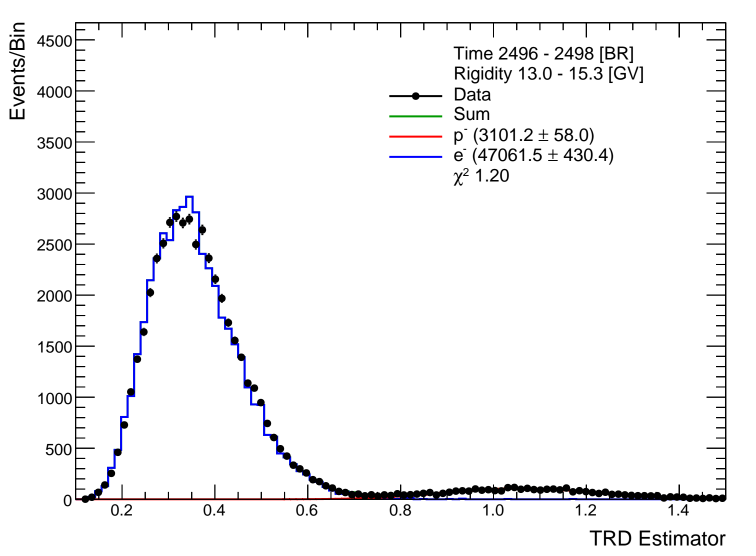


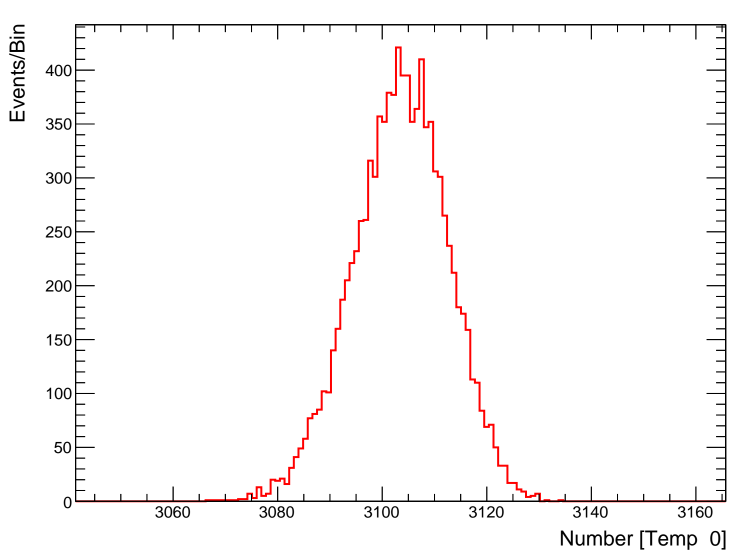


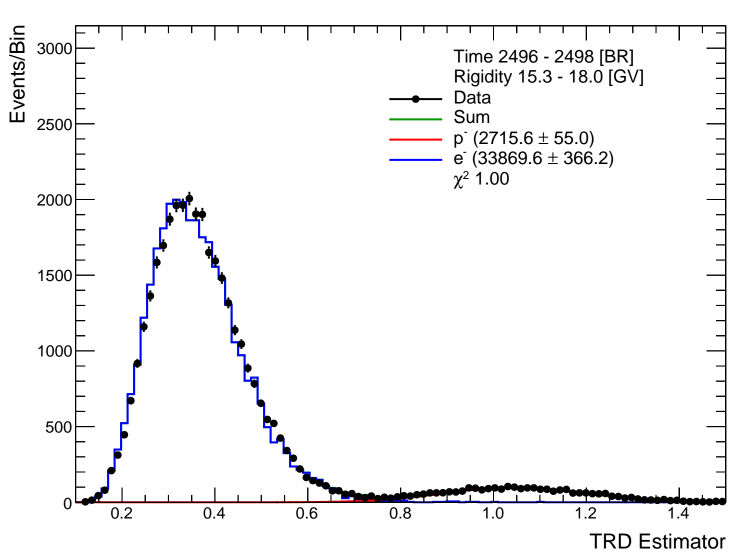


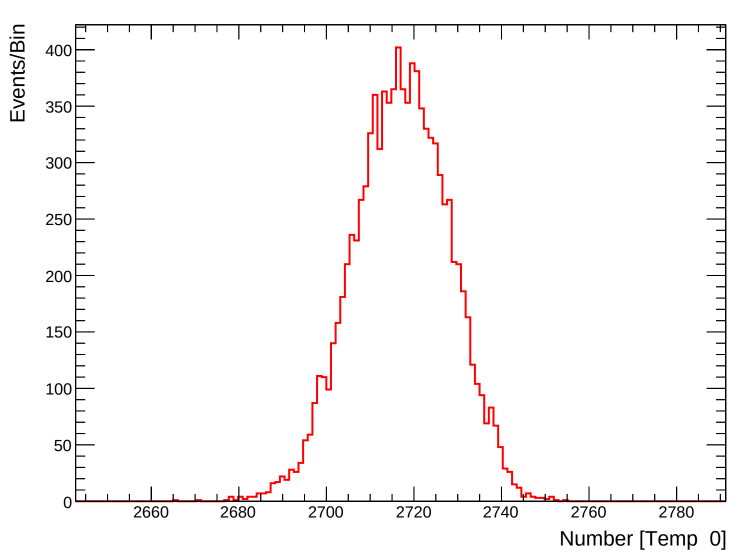


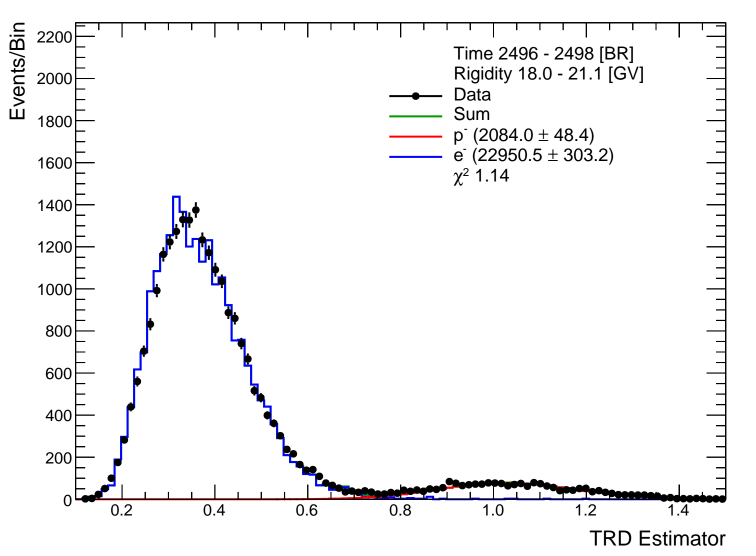


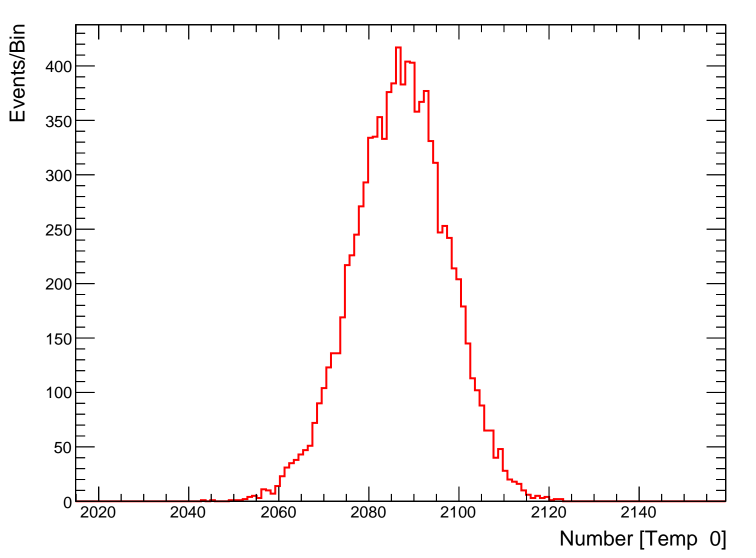


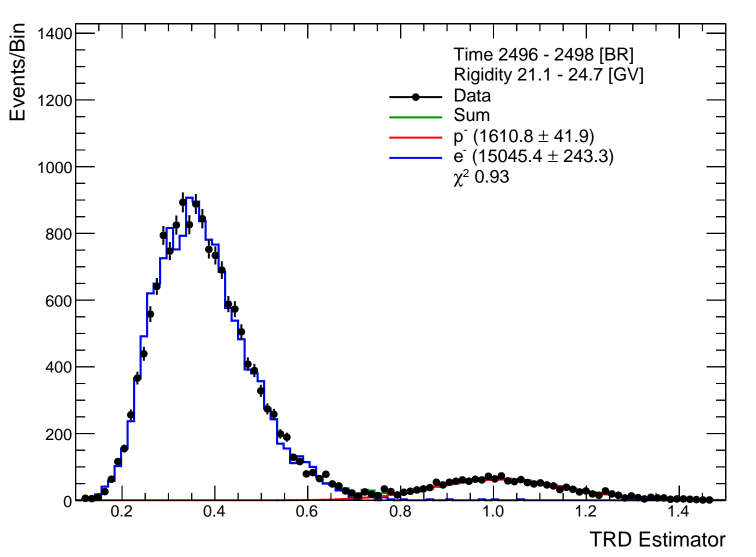


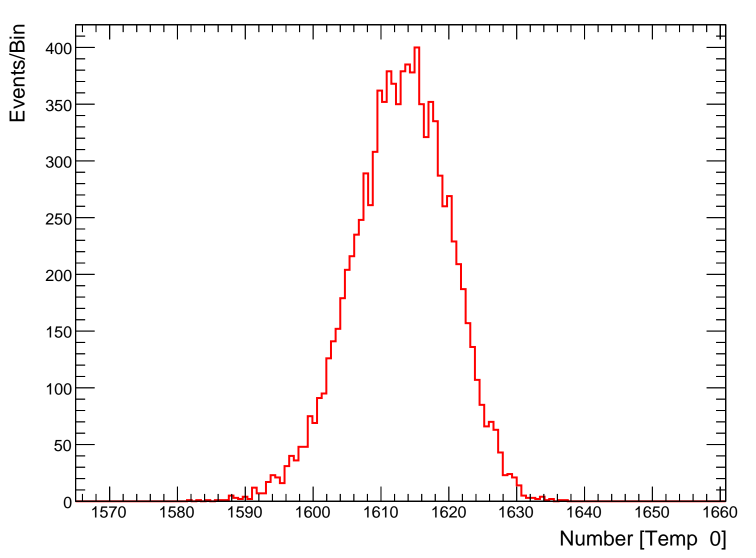


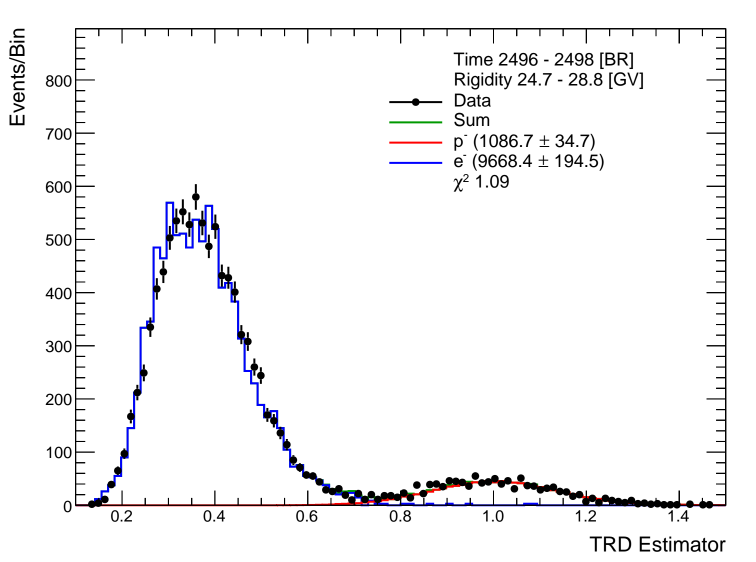


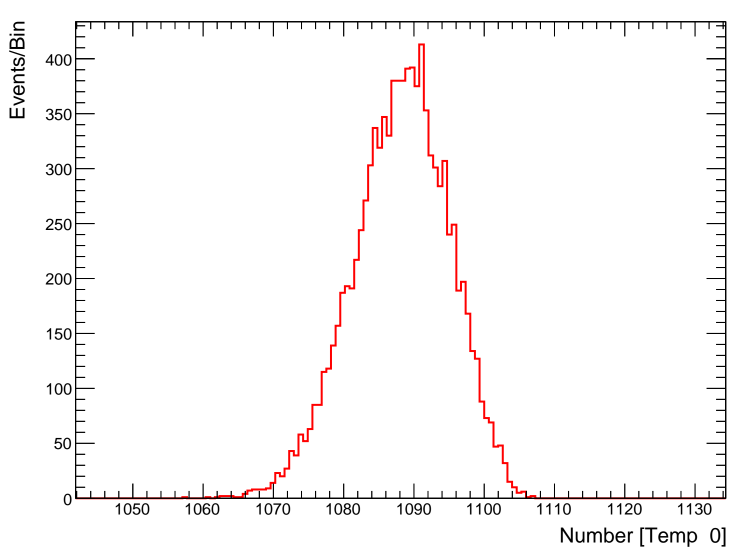


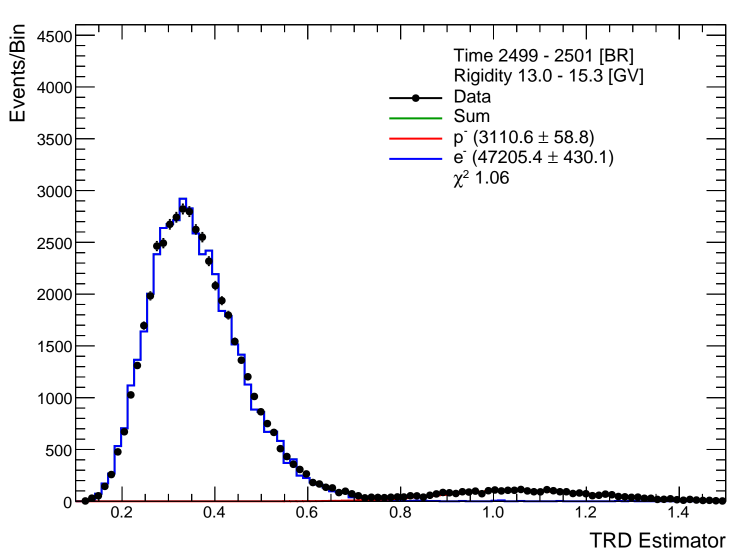


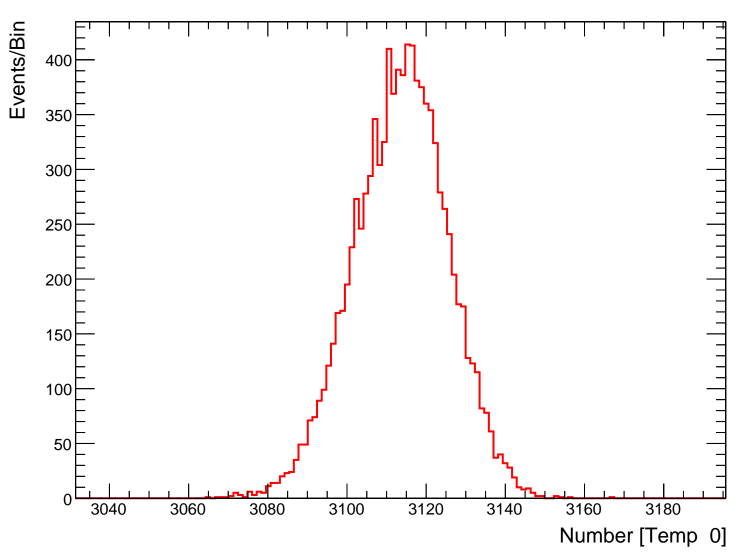


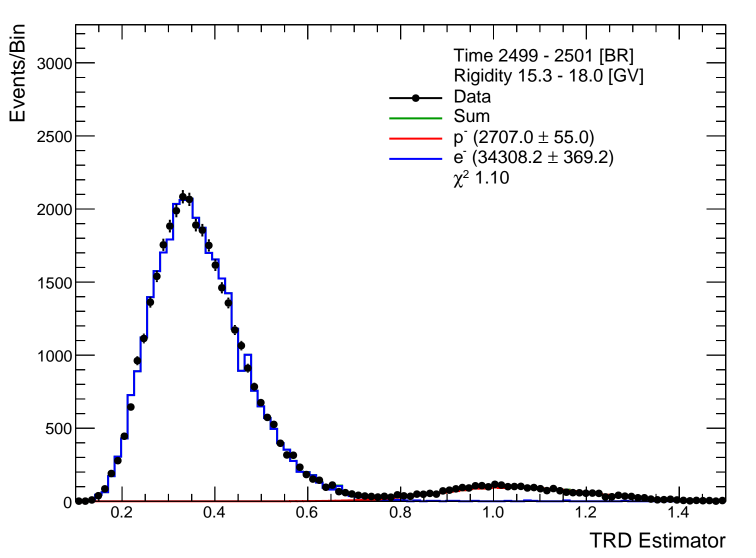


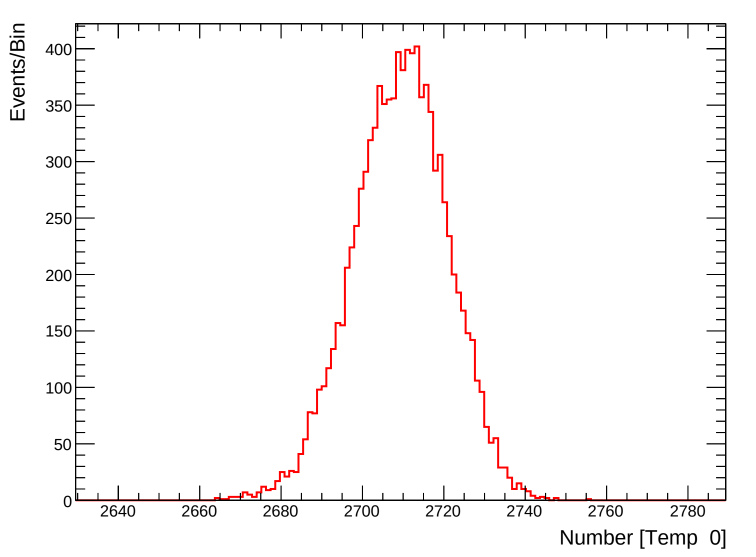


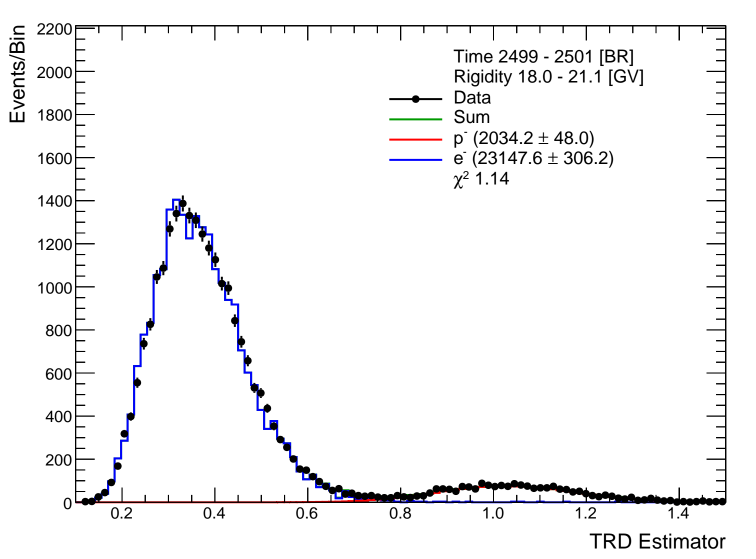


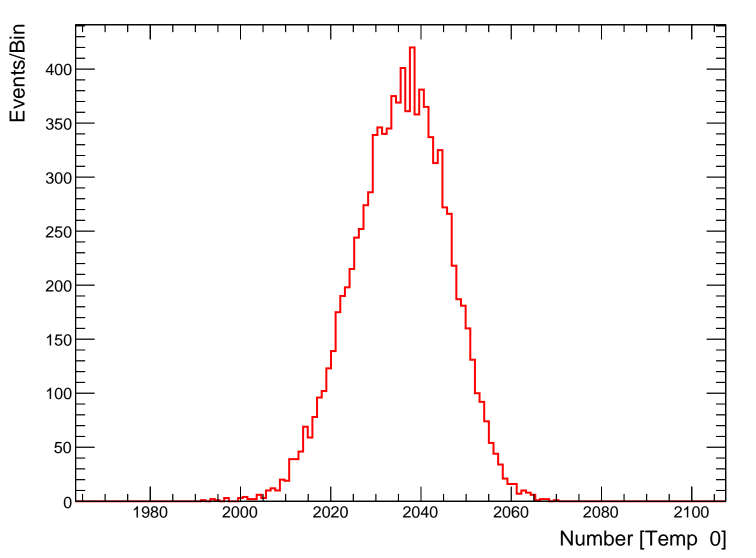


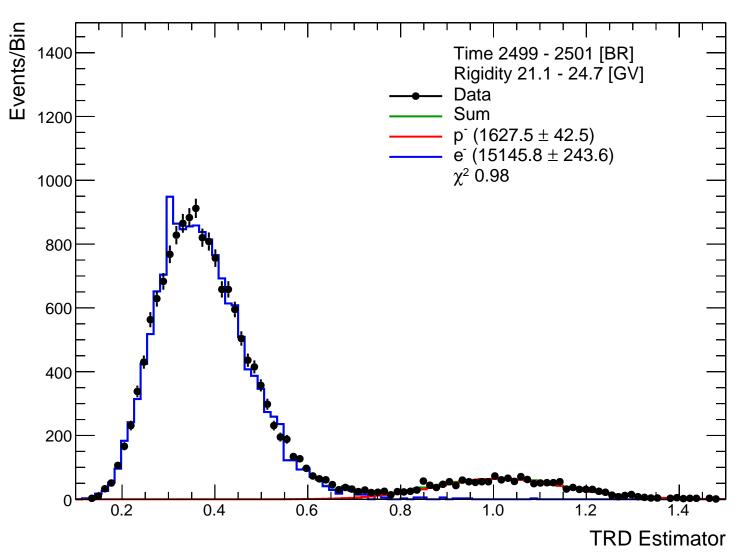


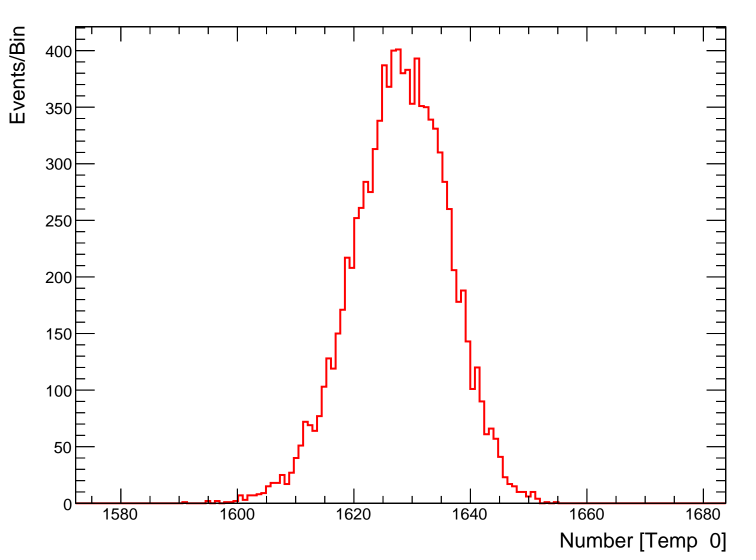


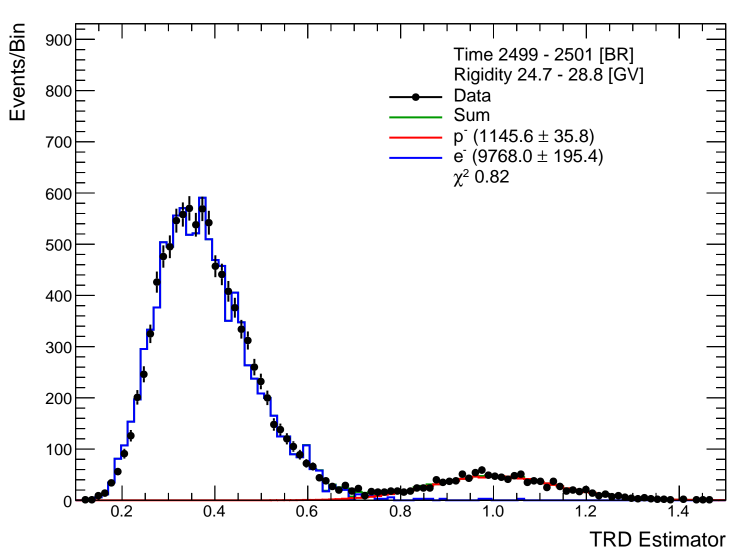


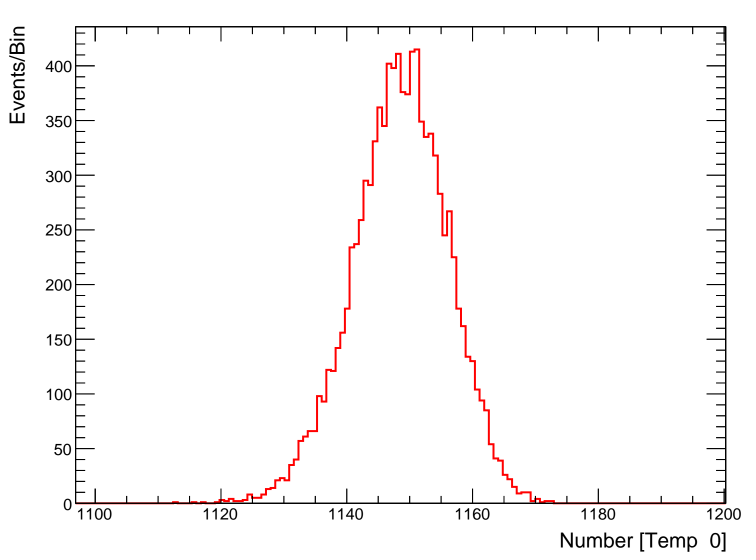


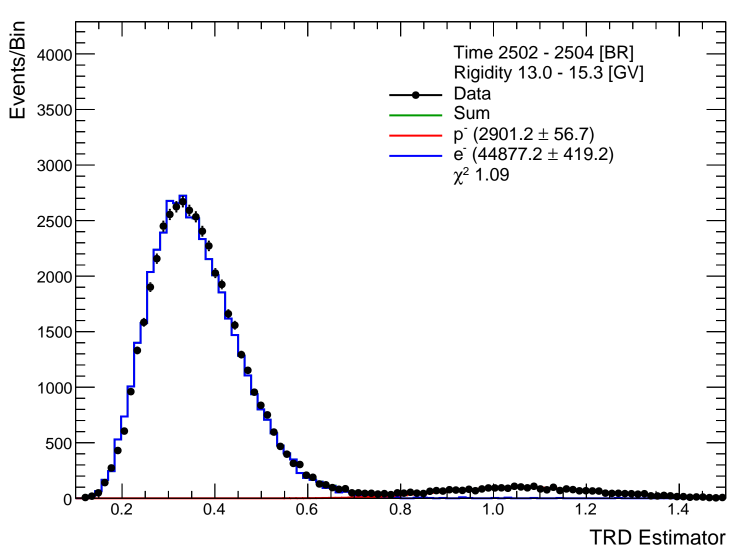


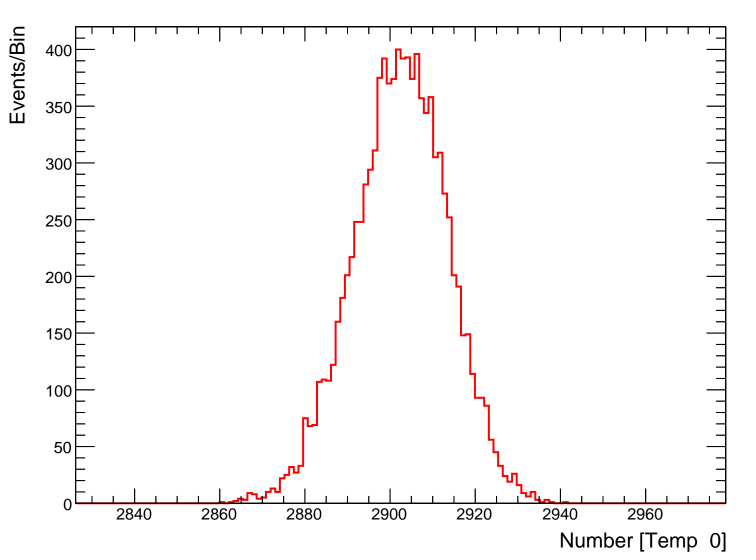


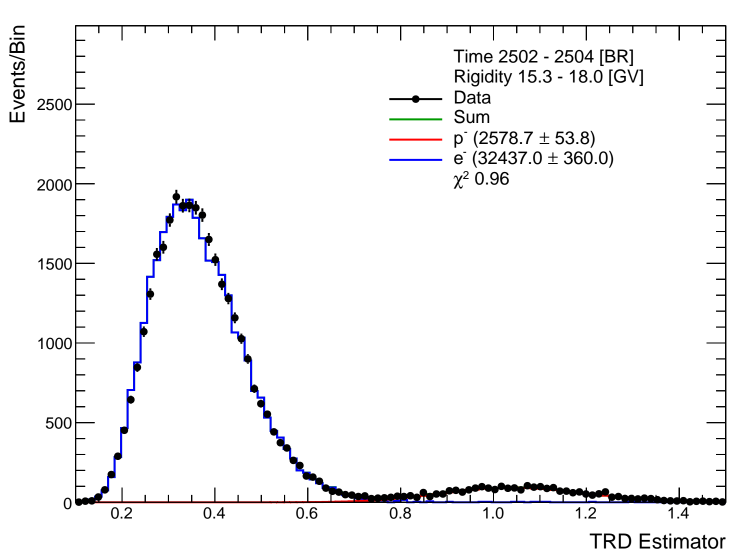


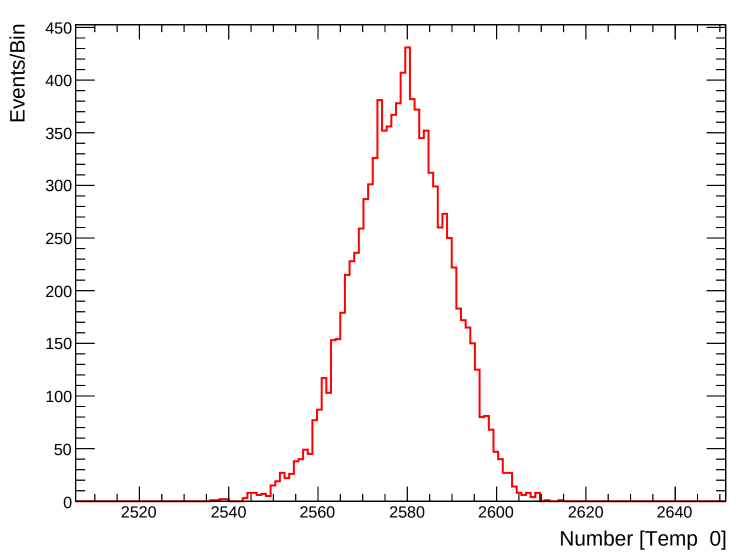


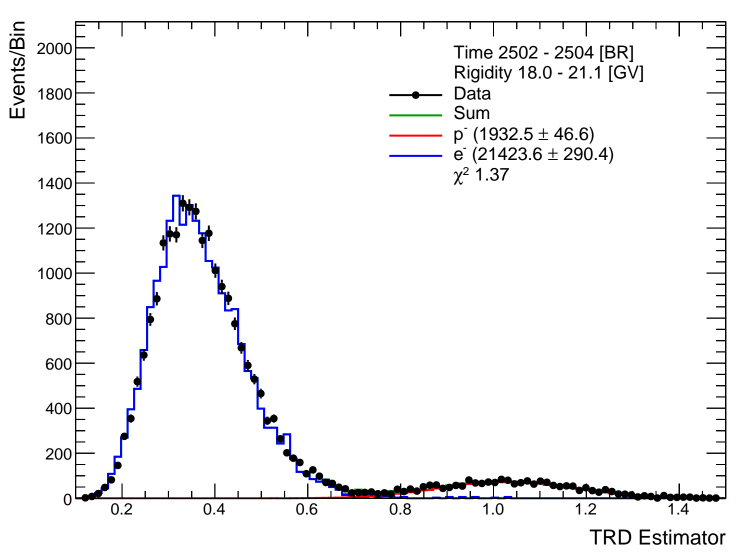


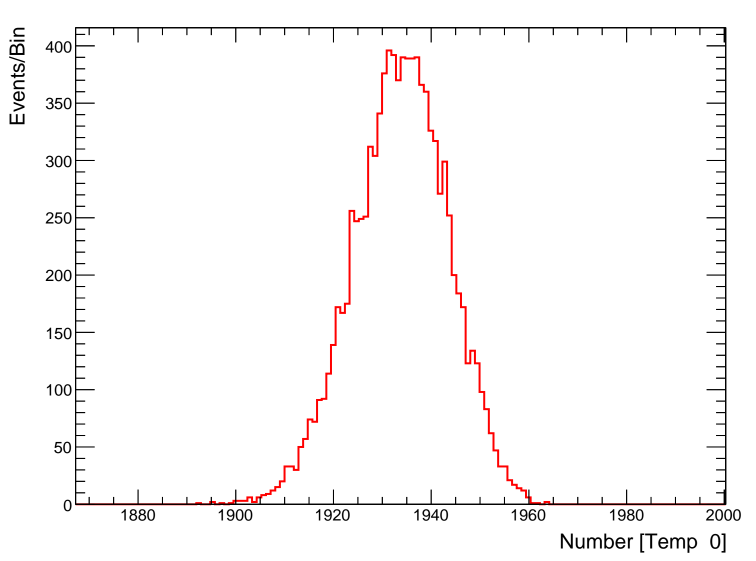


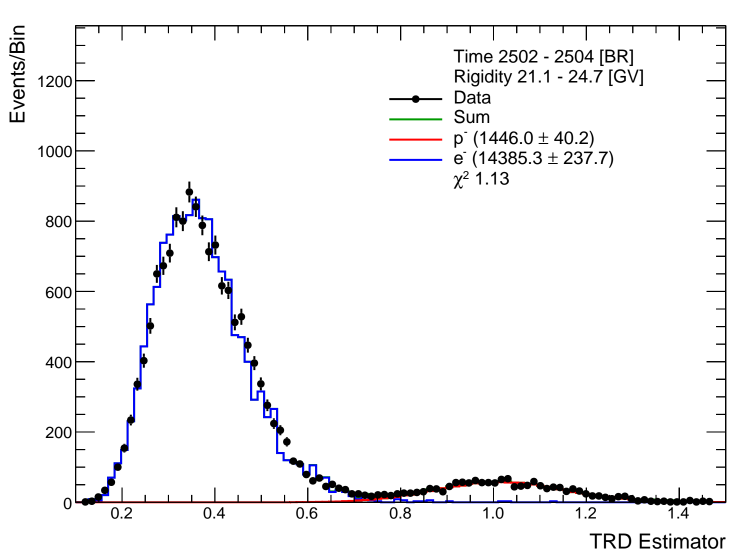


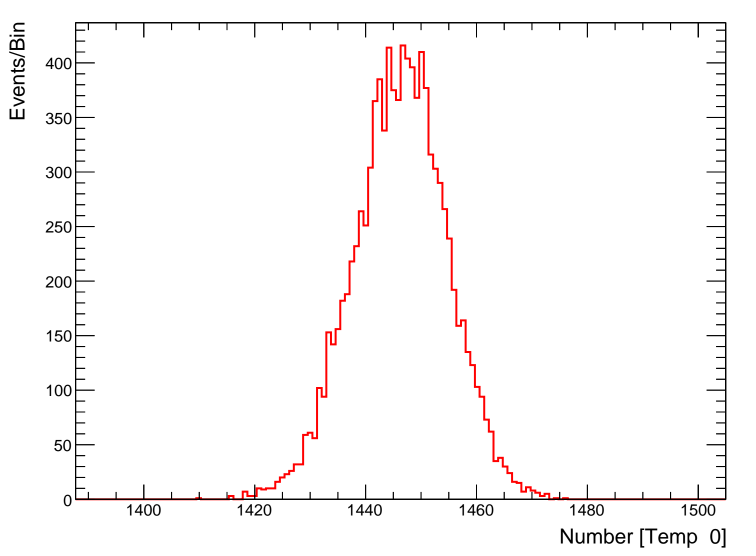


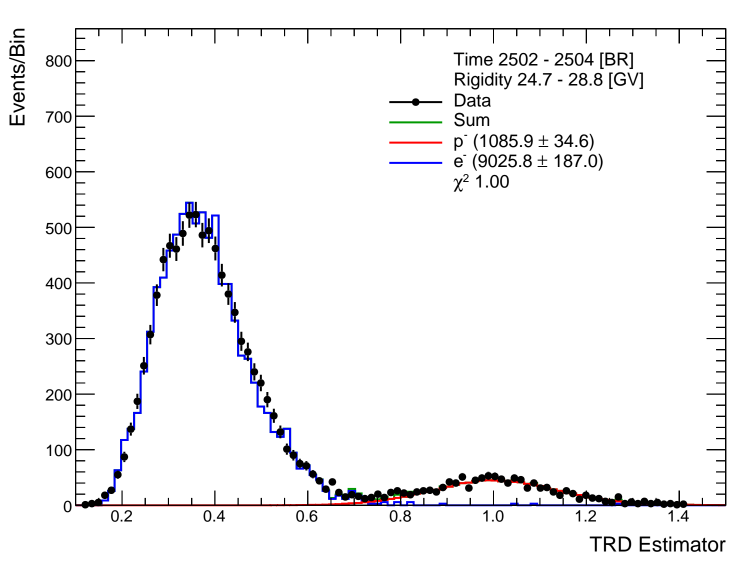


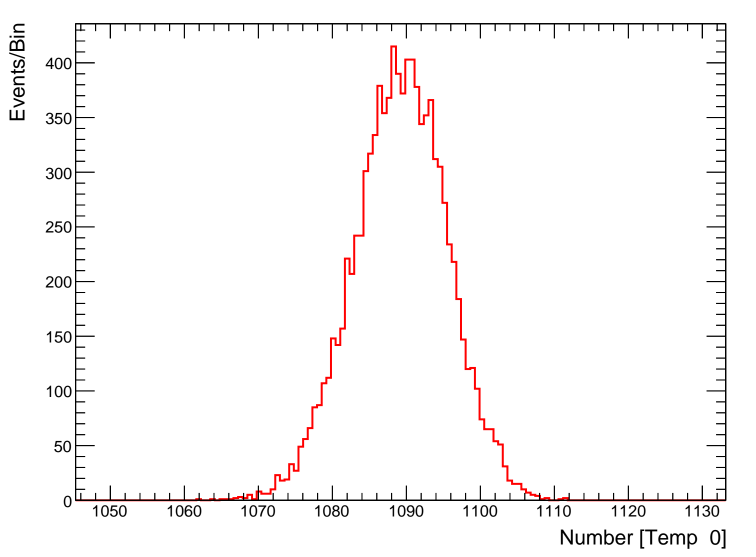


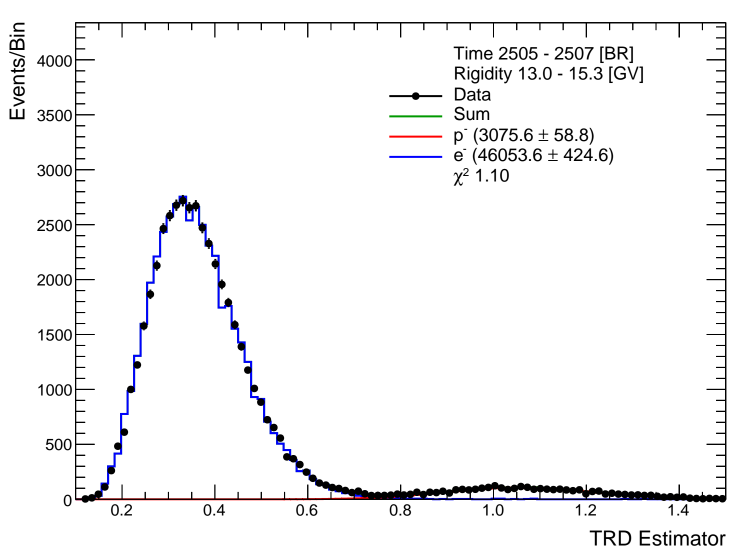


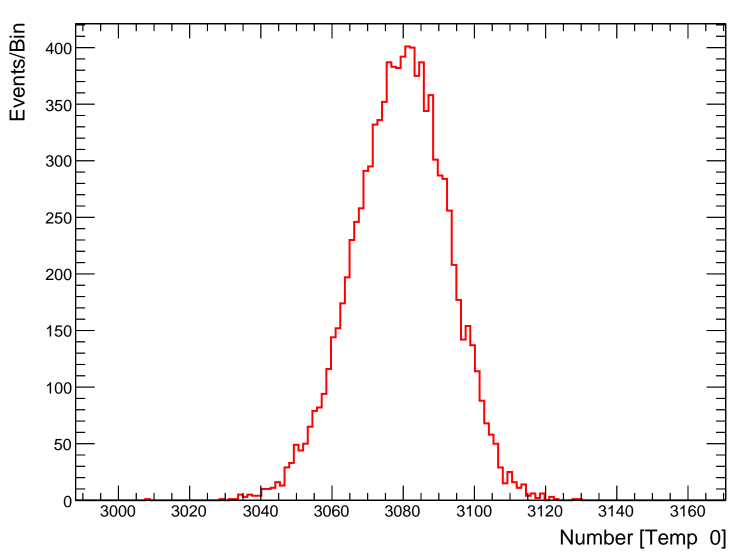


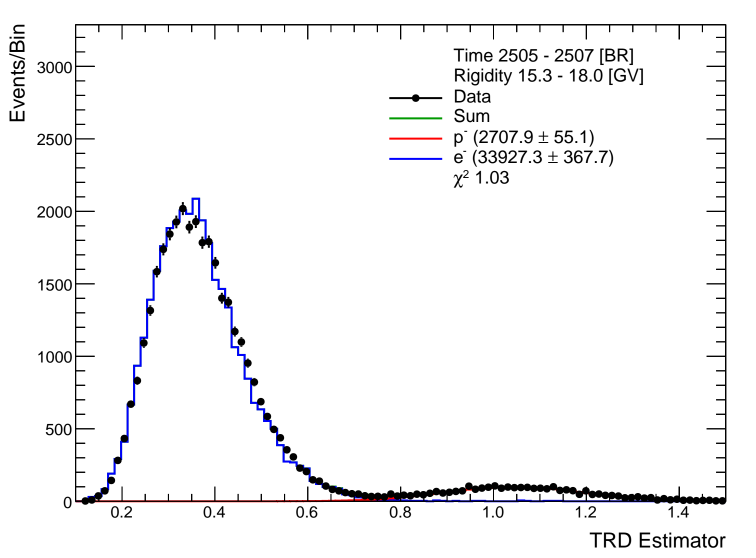


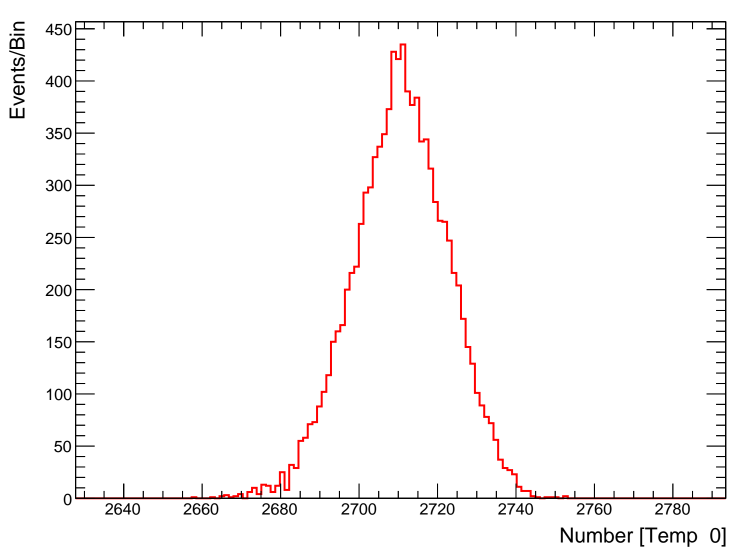


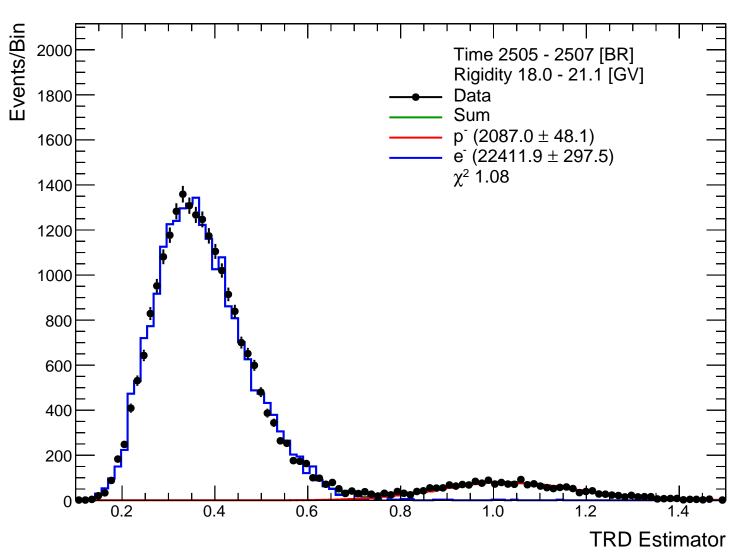


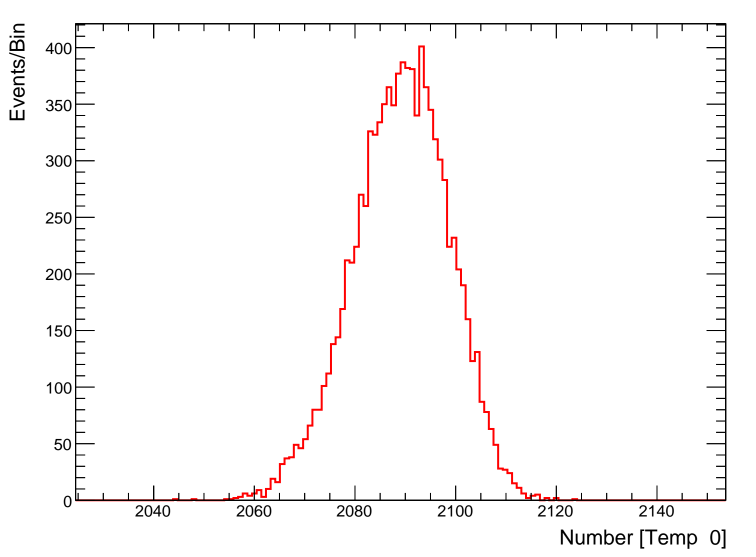


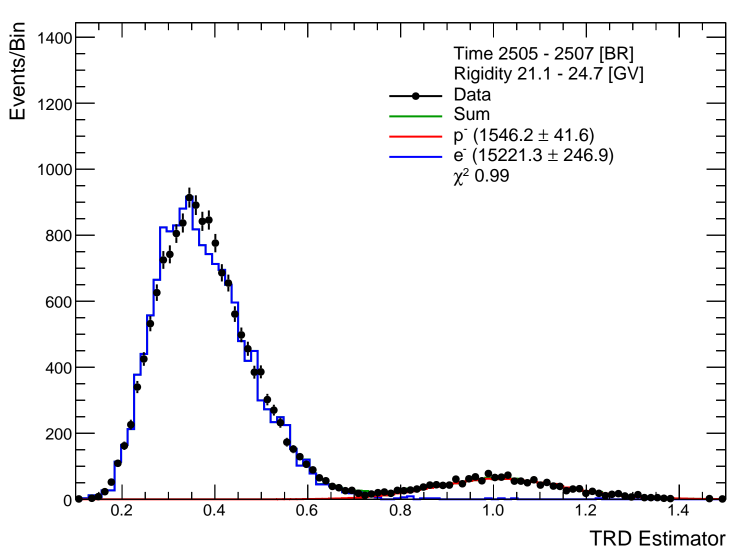


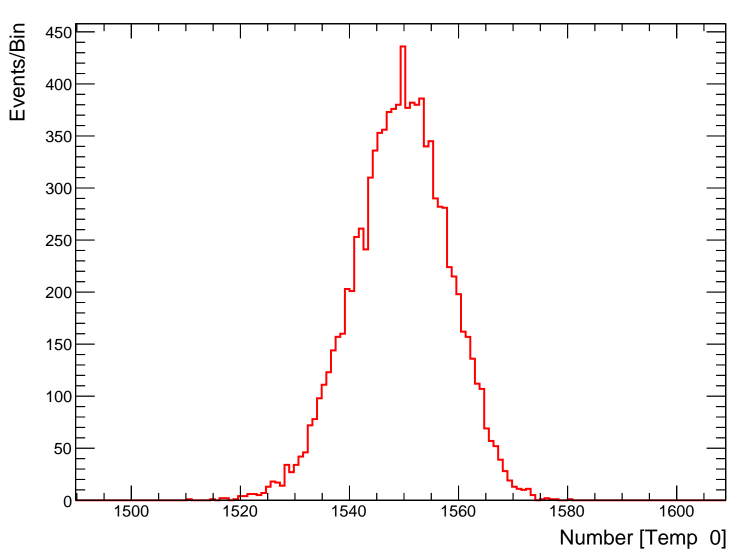


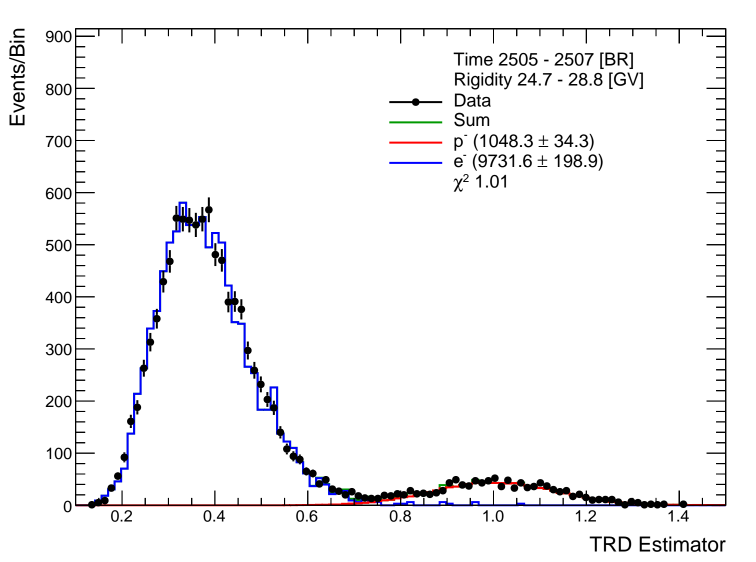


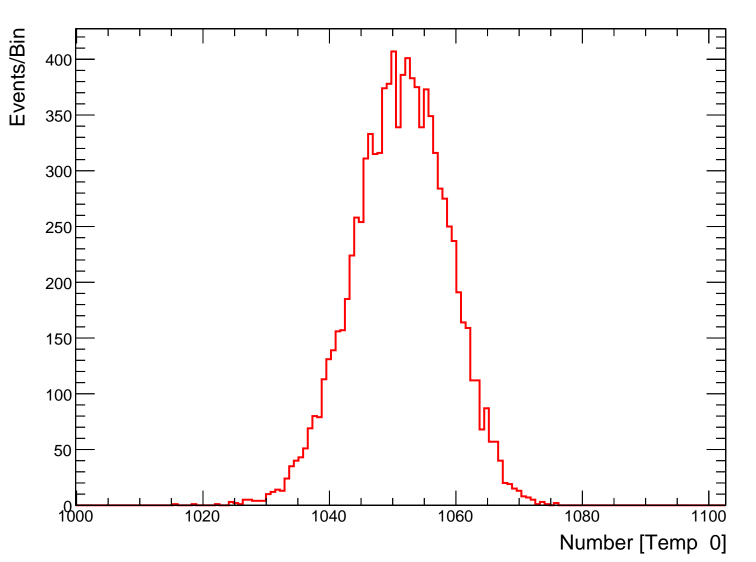


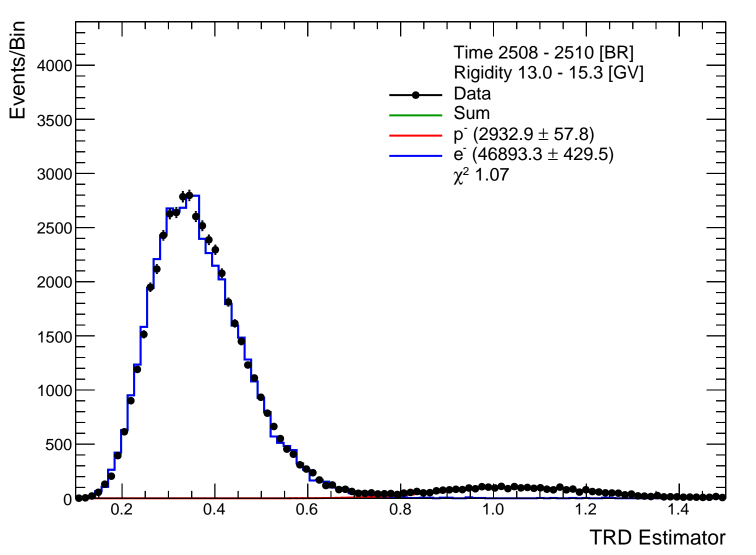


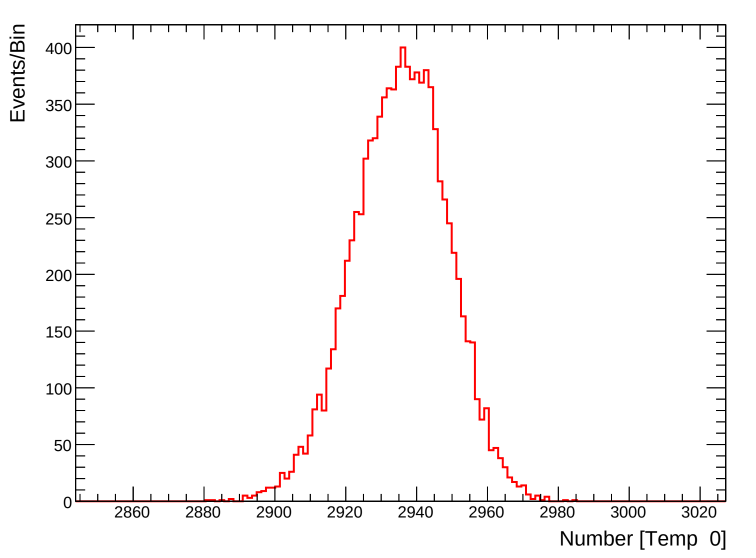


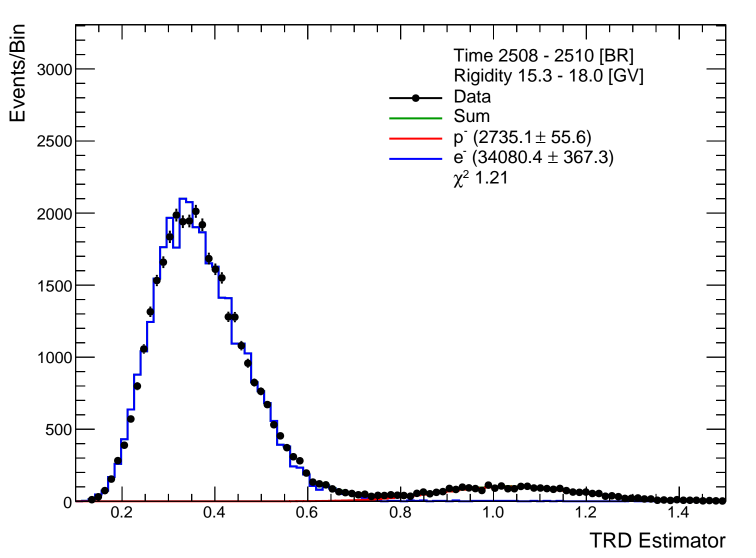


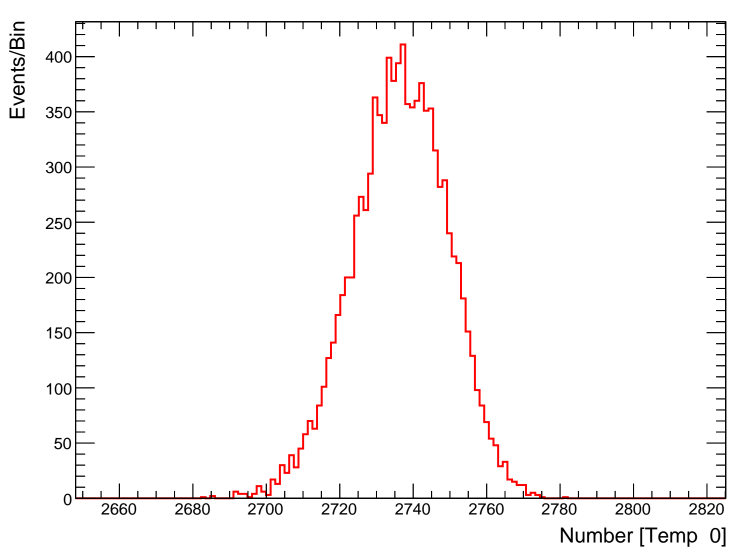


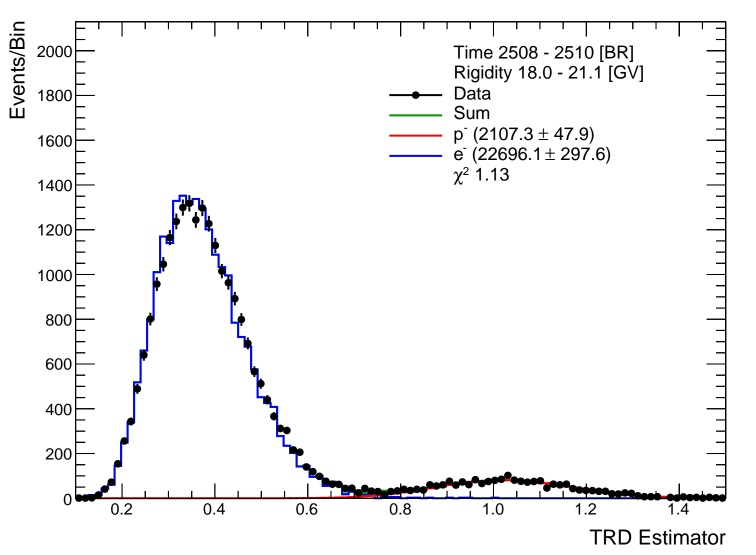


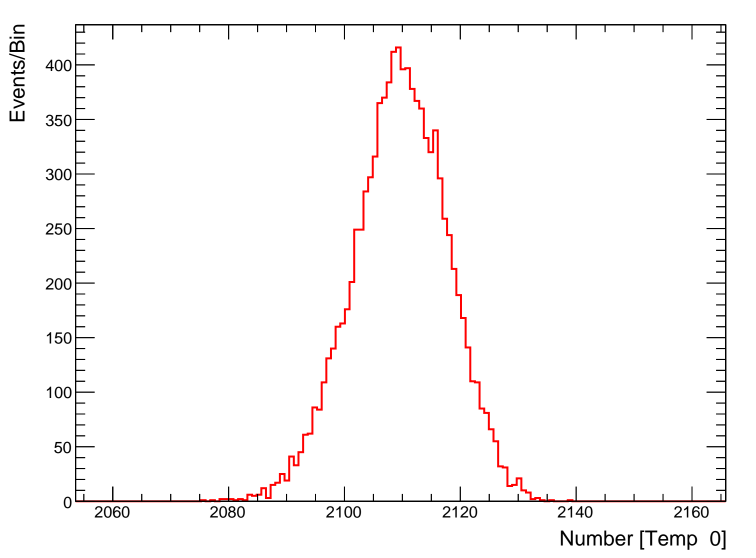


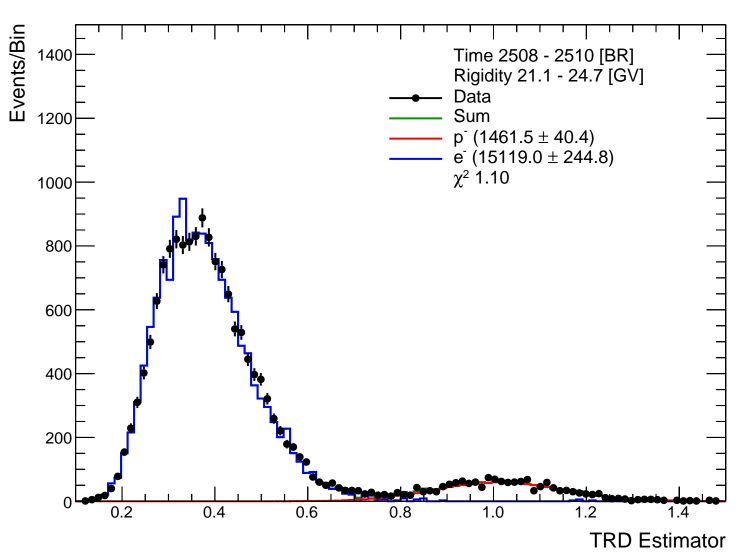


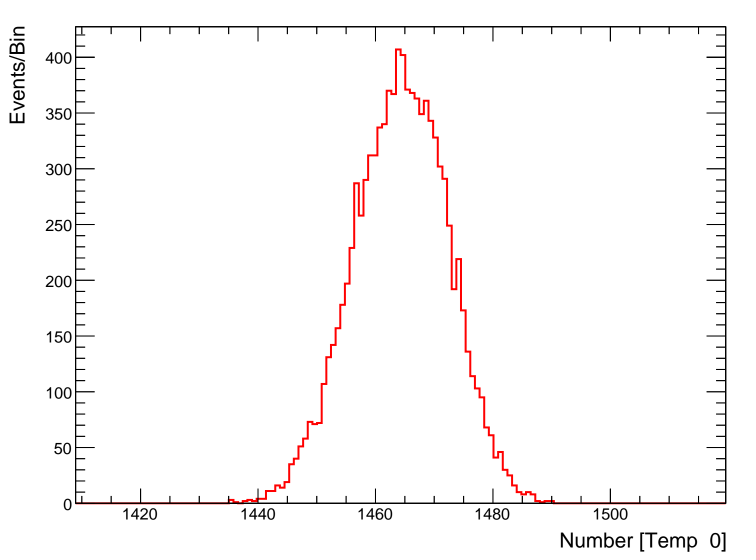


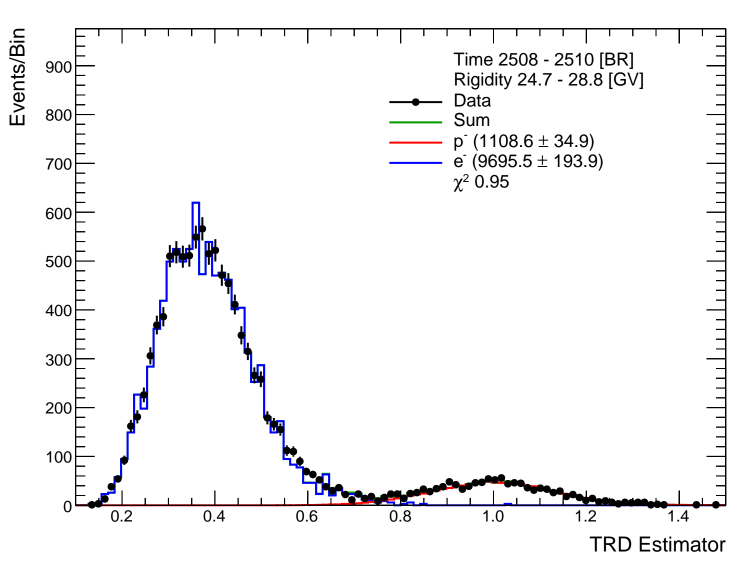


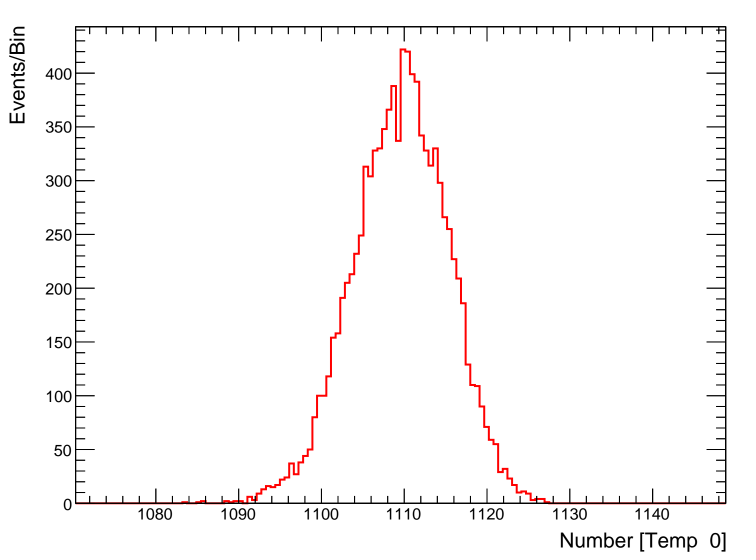


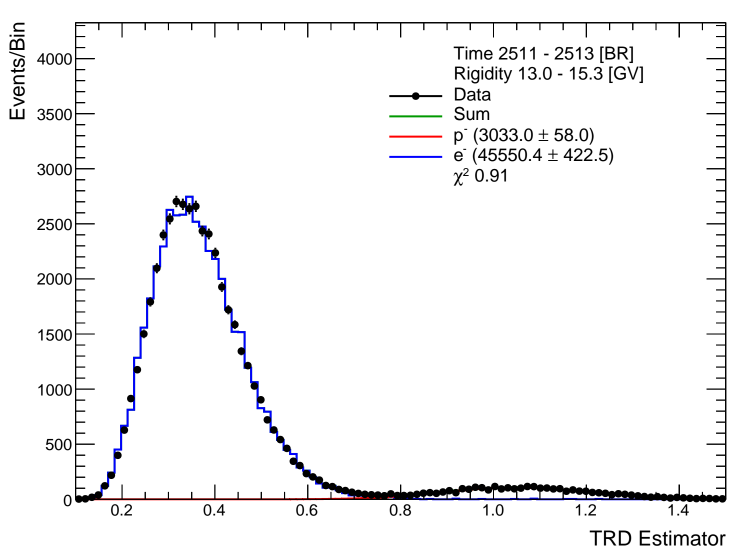


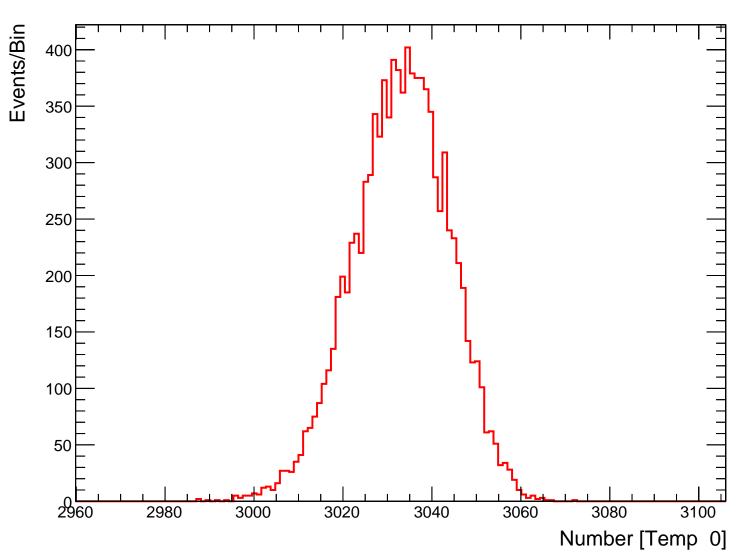


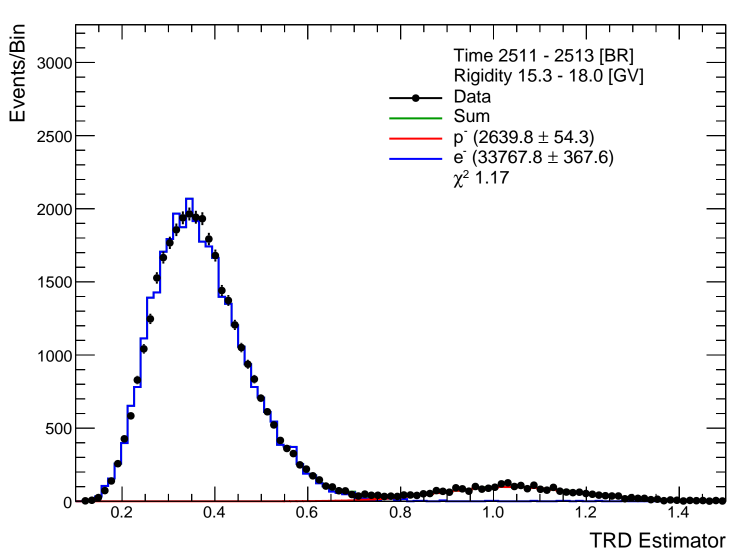


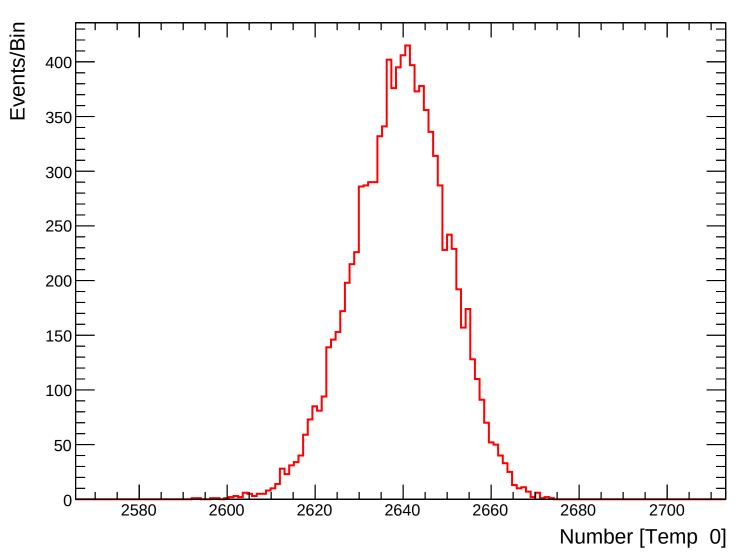


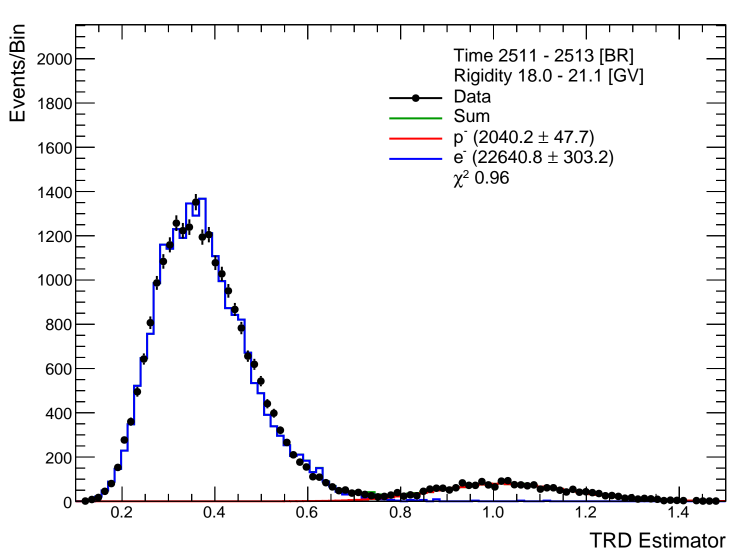


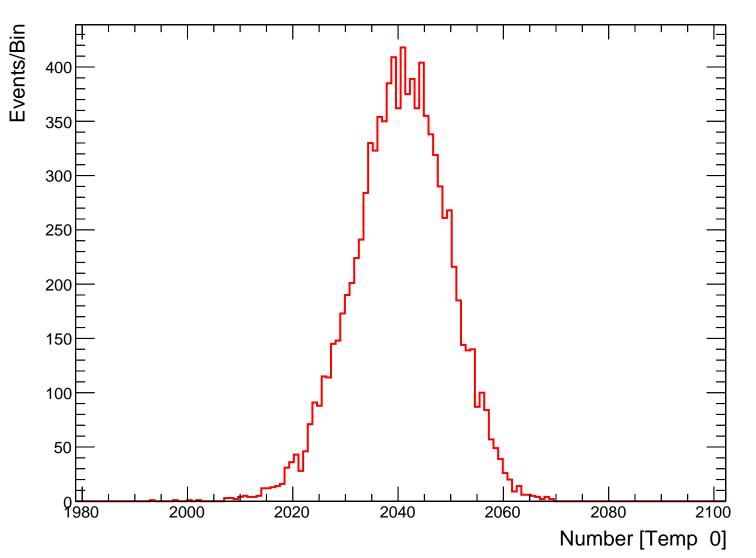


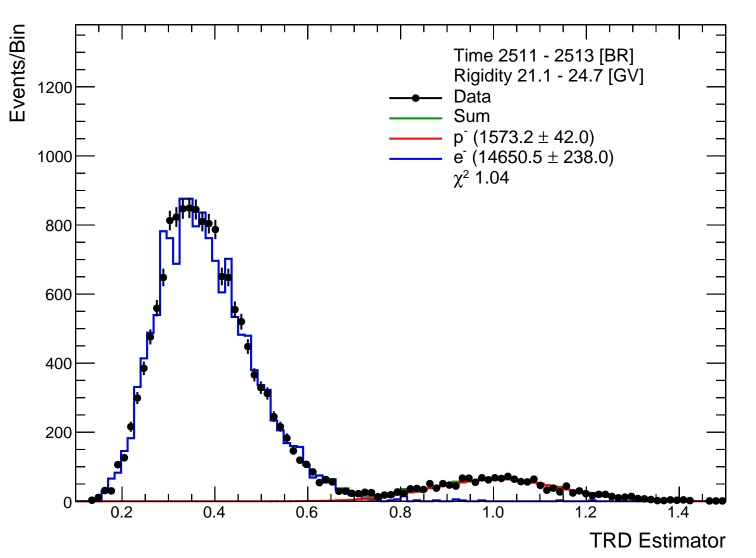


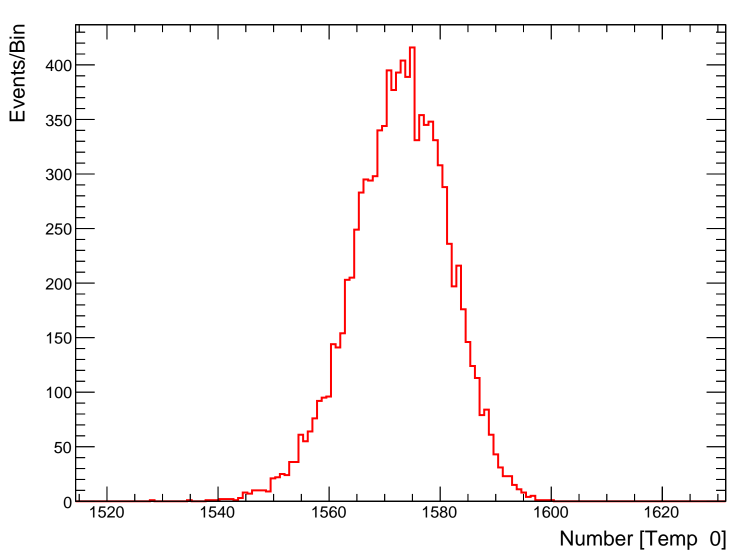


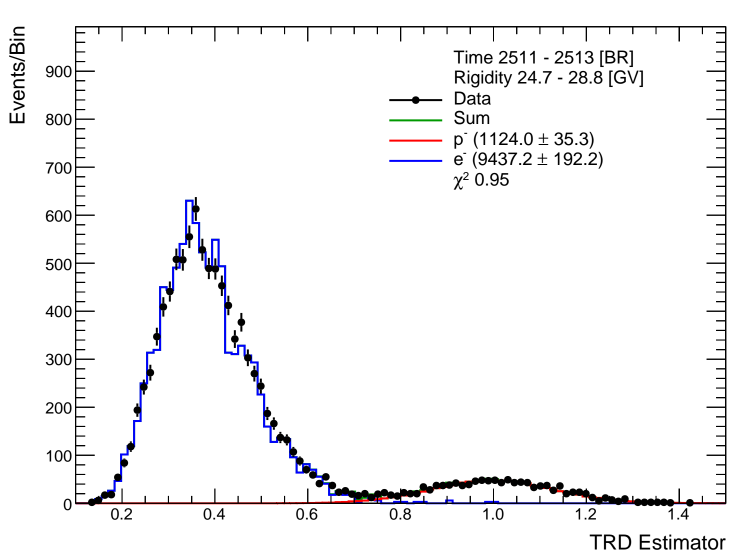


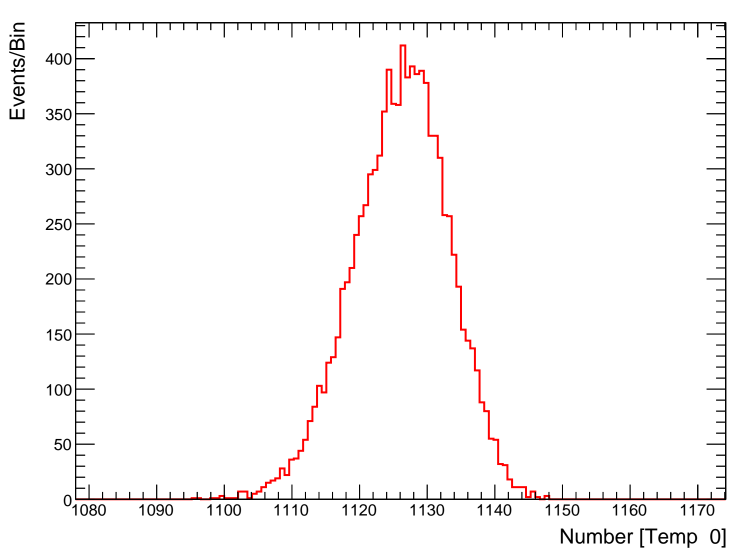


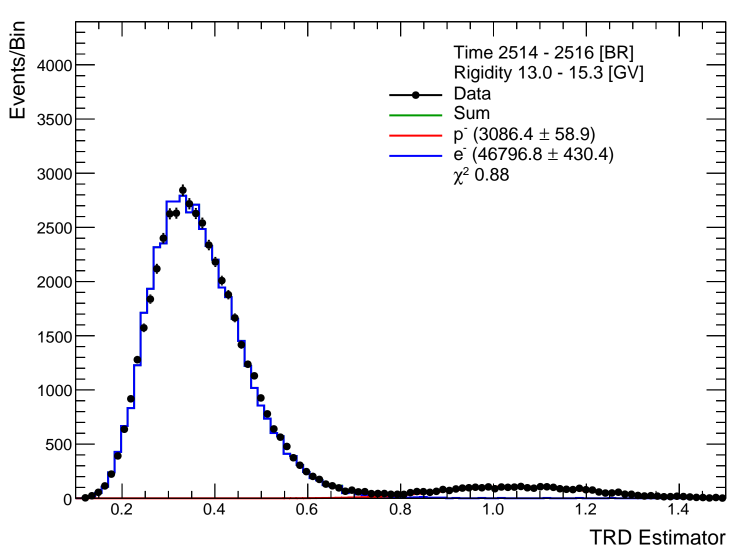


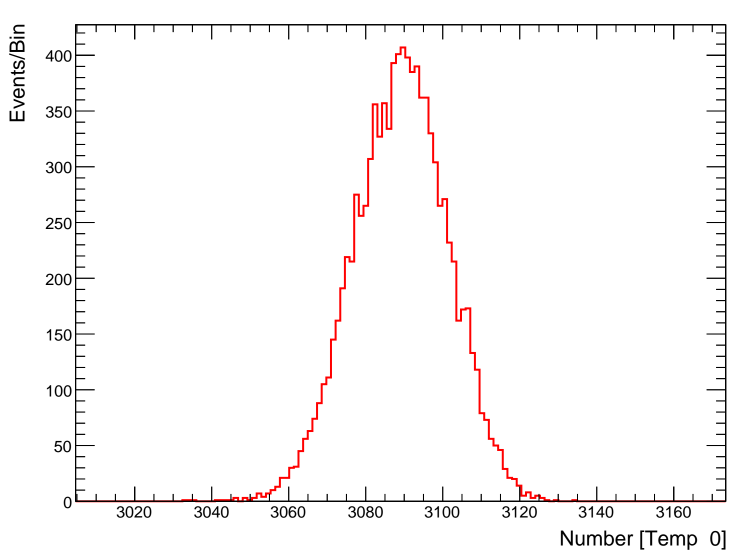


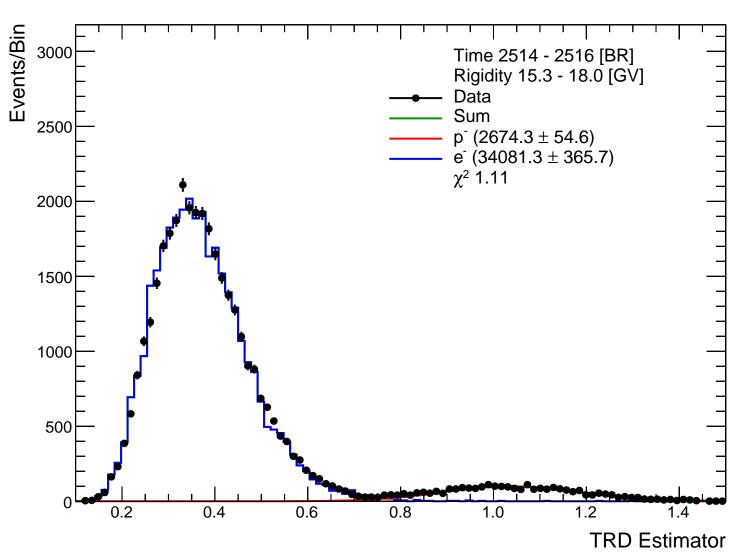


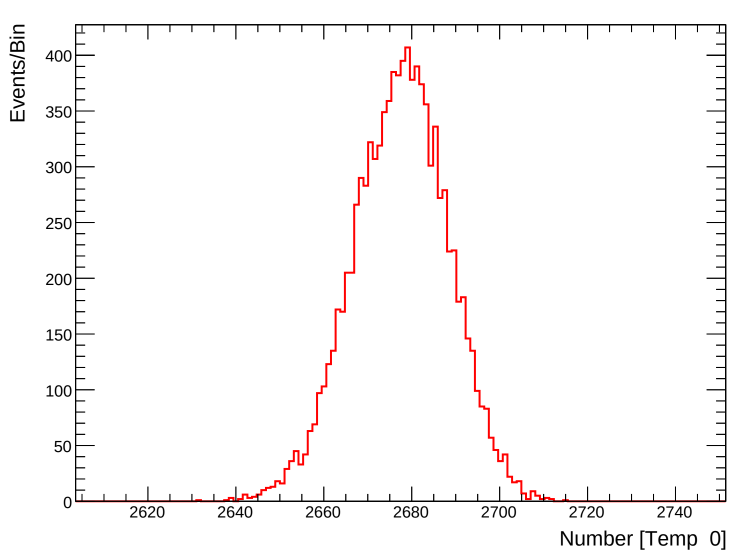


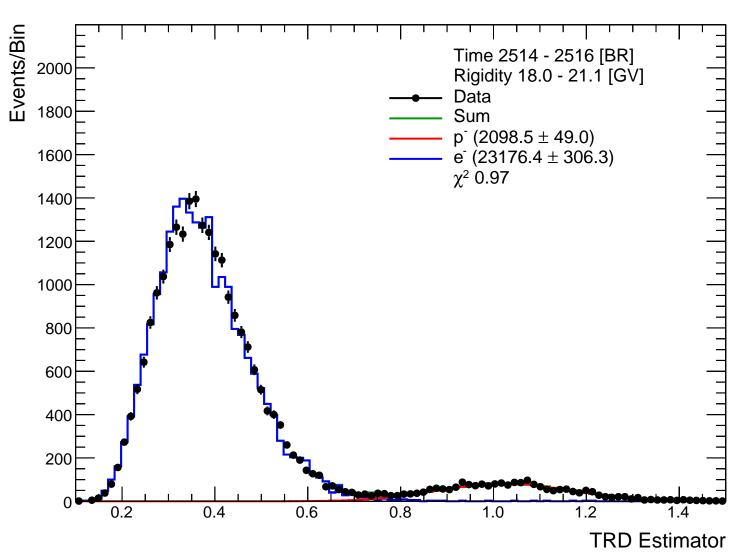


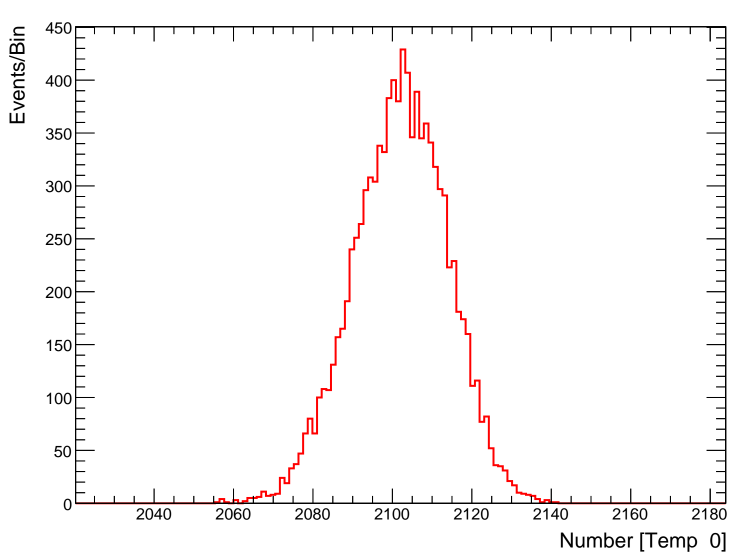


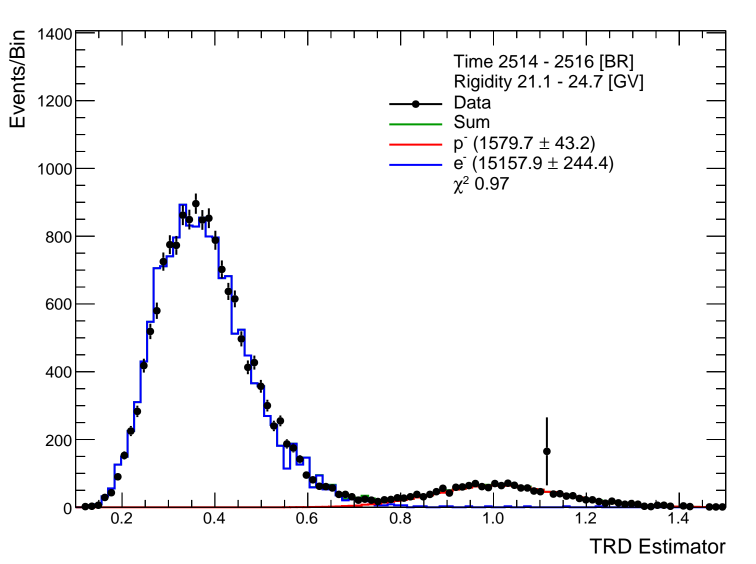


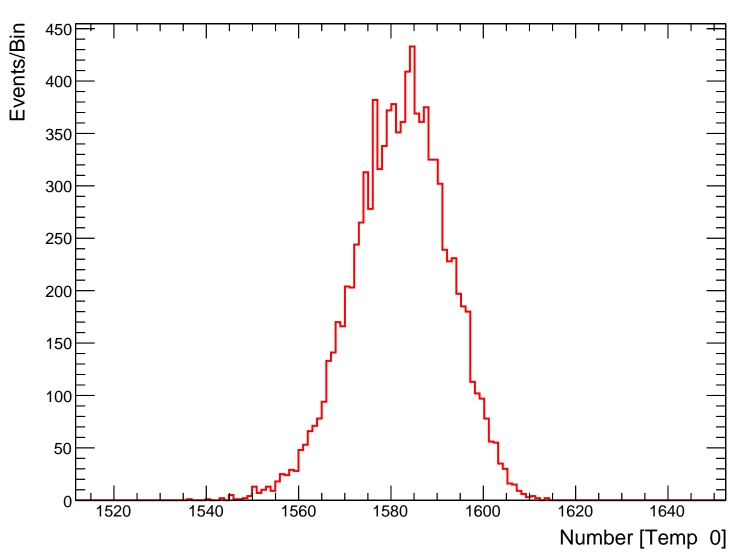


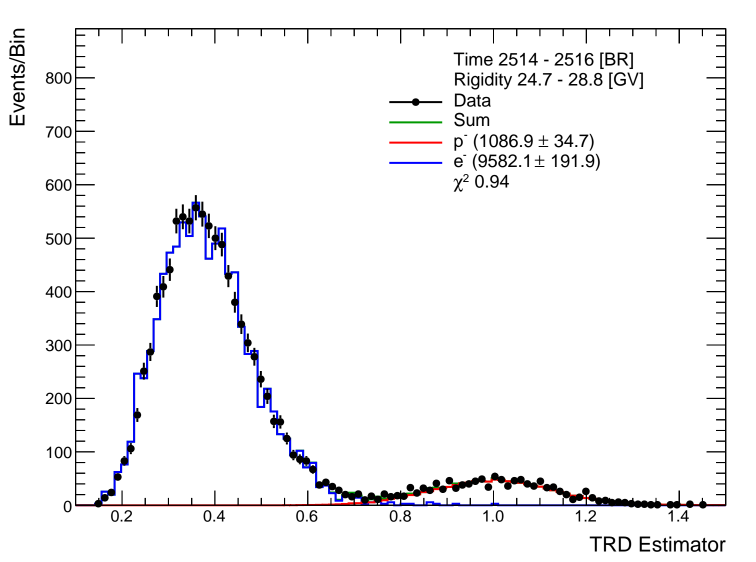


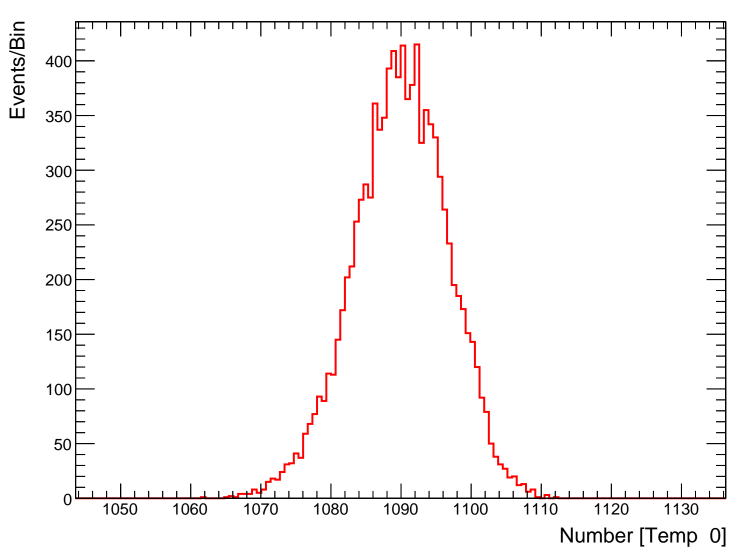


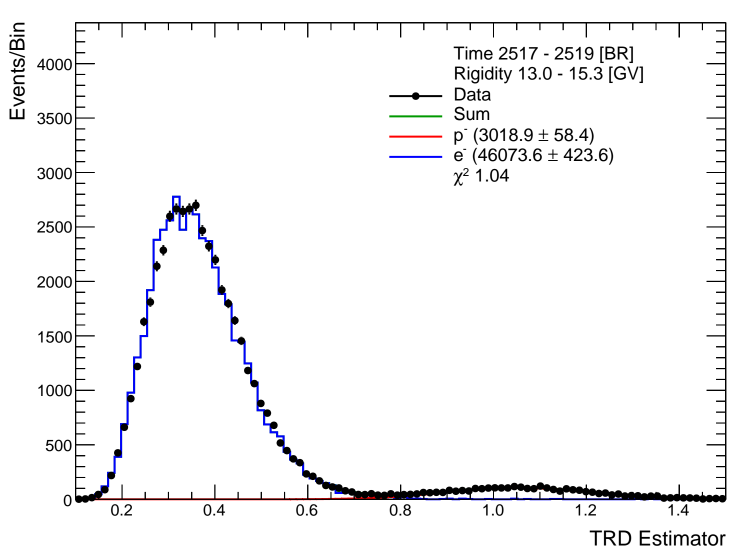


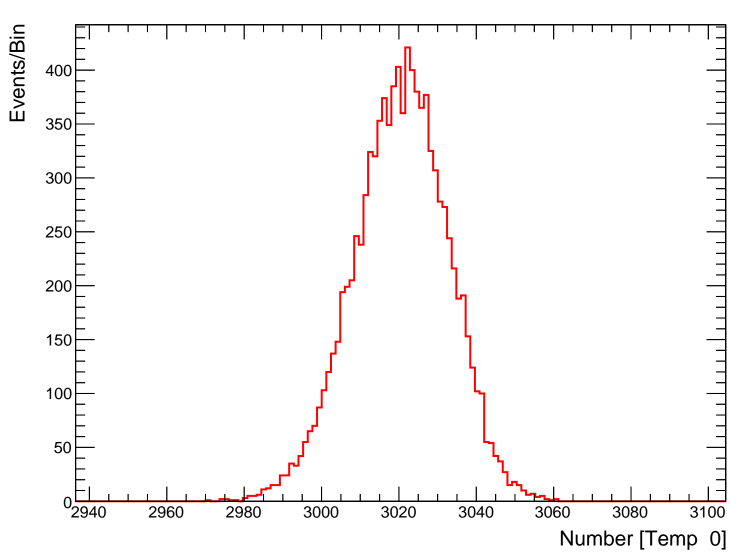


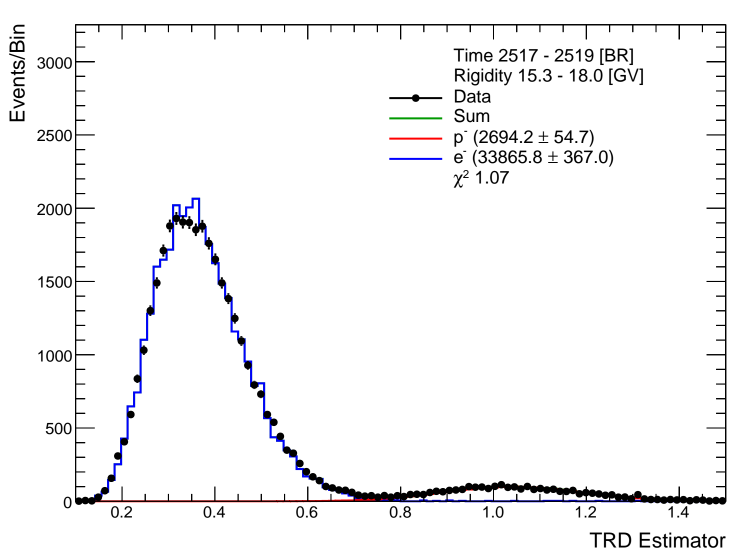


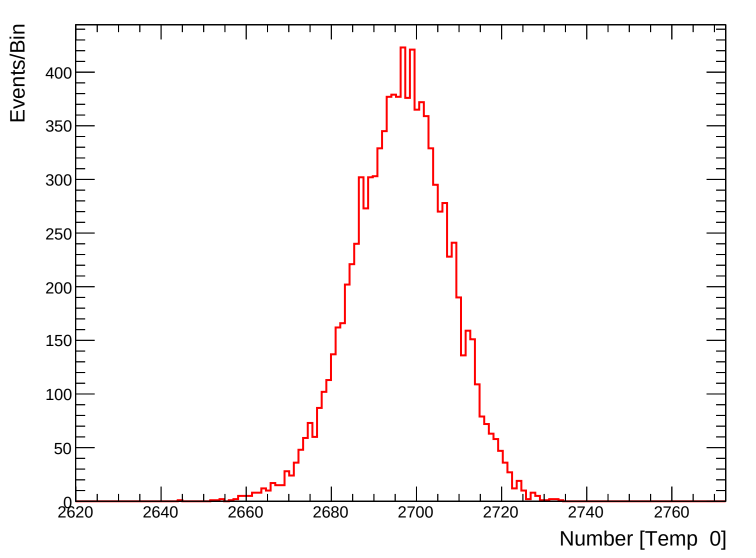


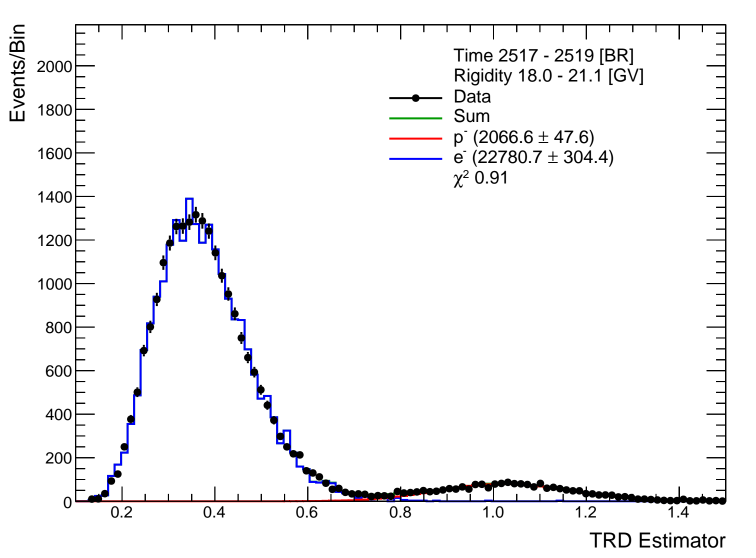


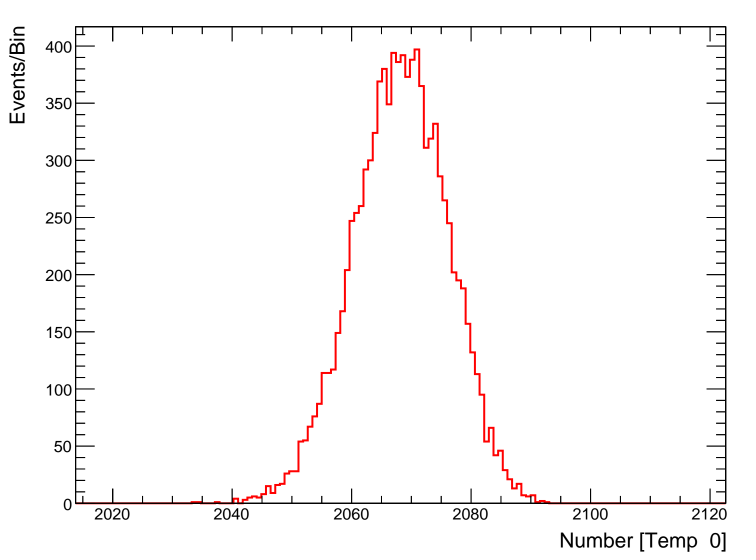


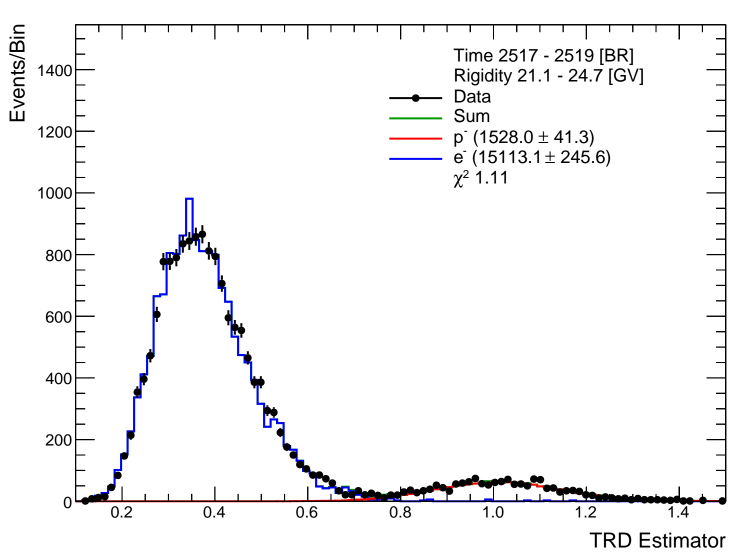


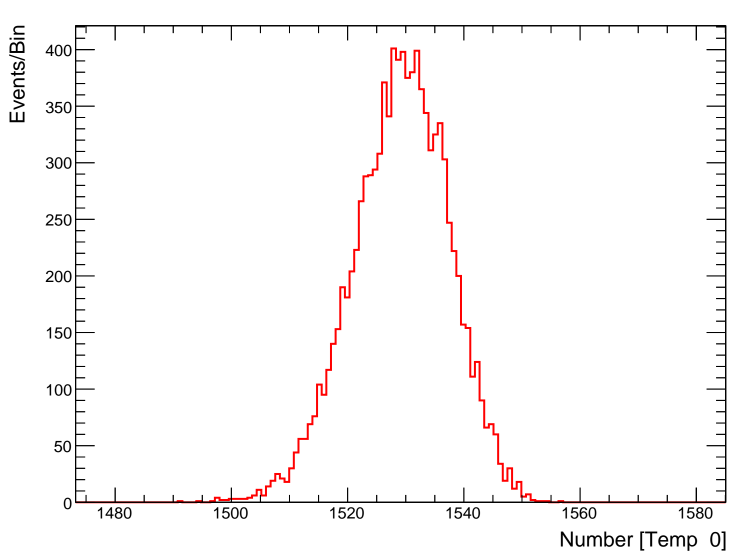


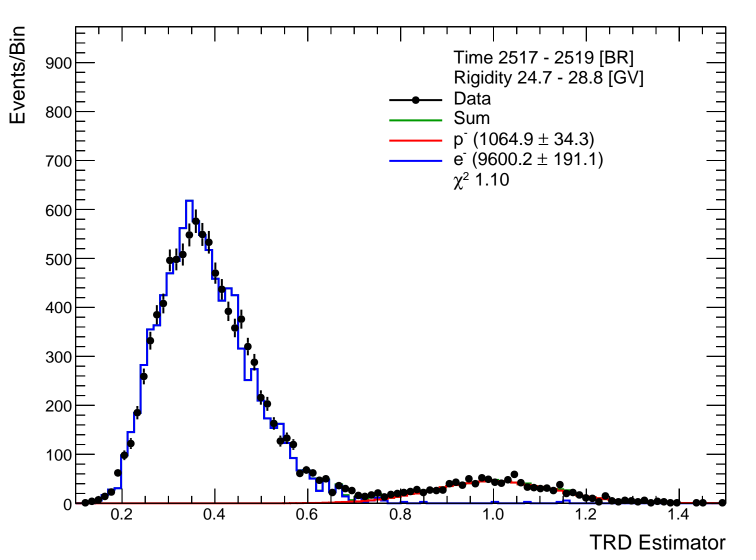


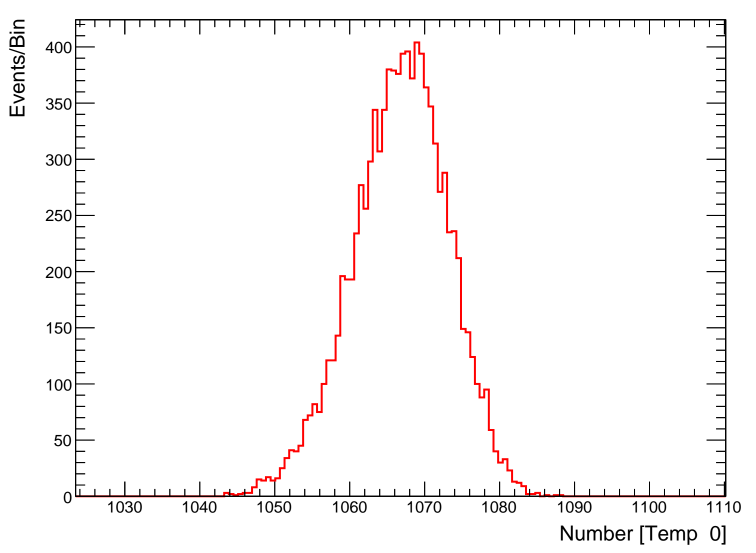


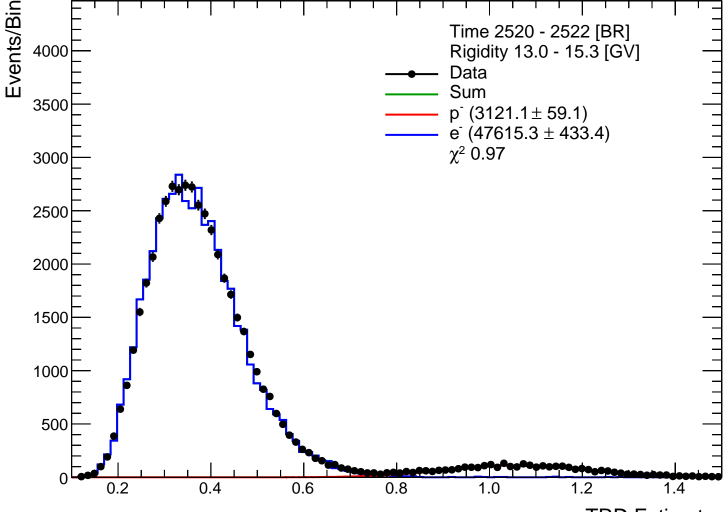




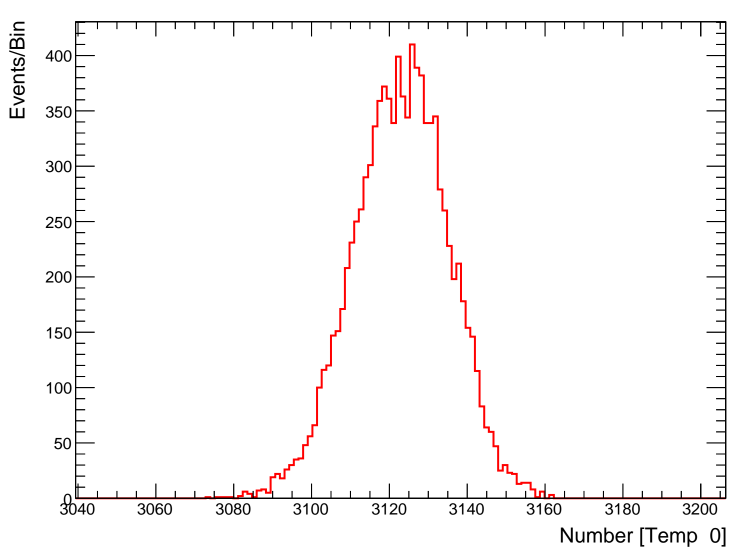


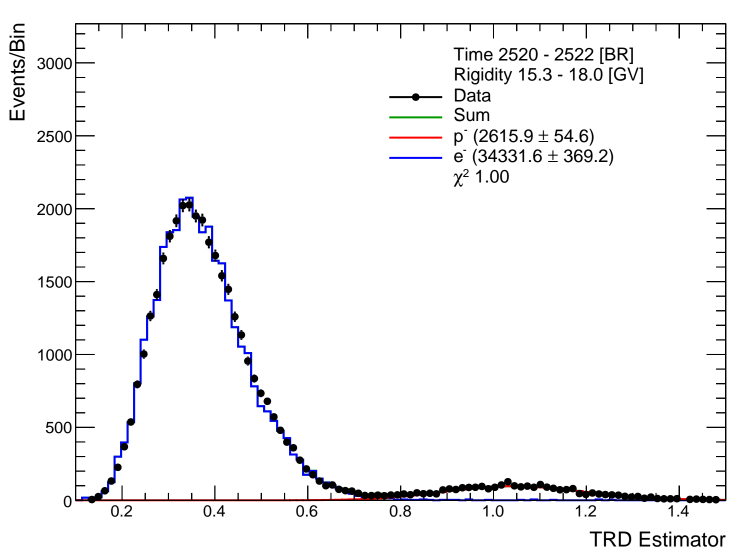


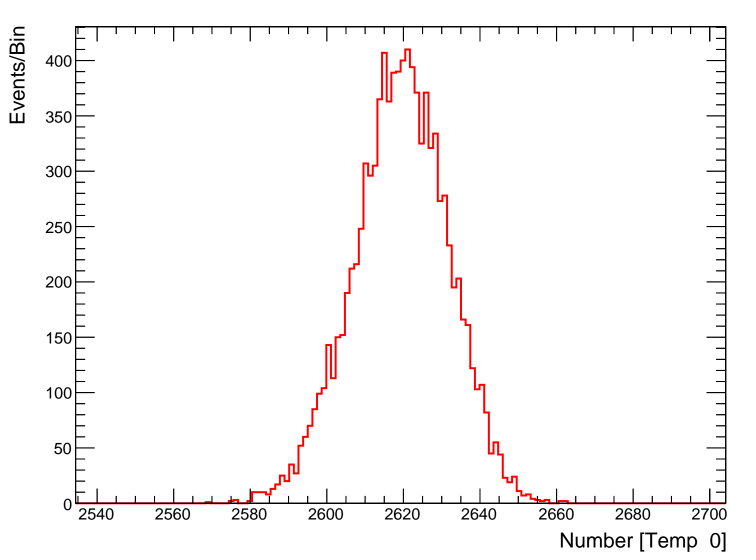


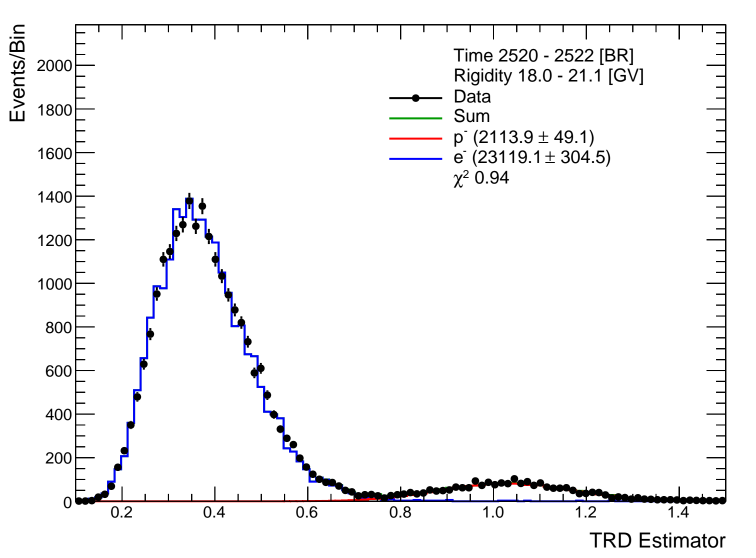


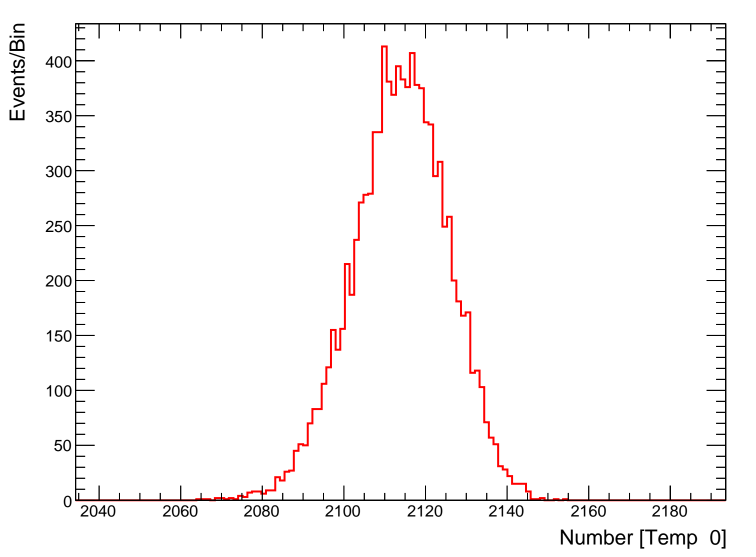
TRD Estimator

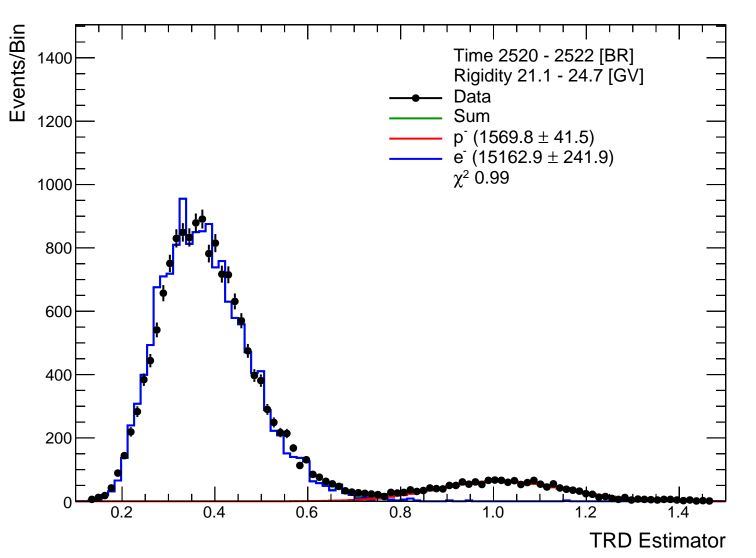


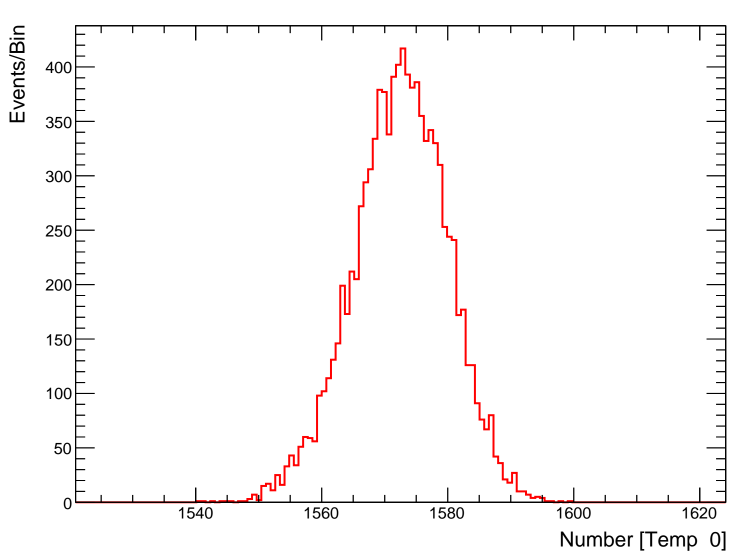


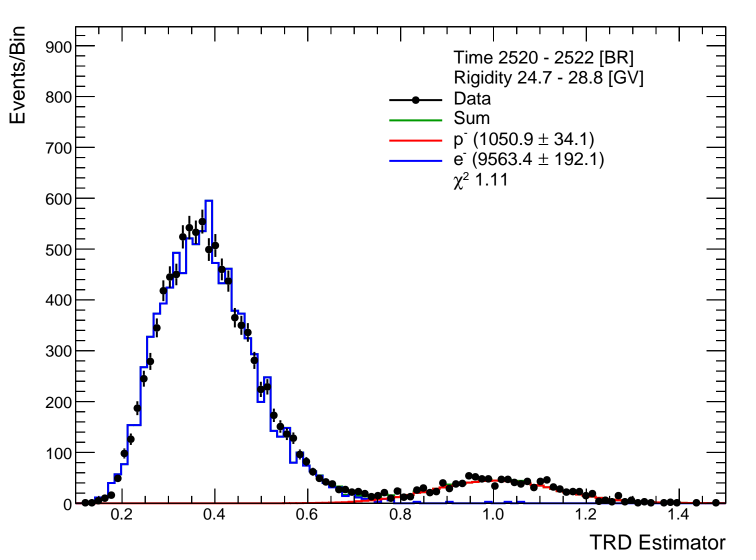


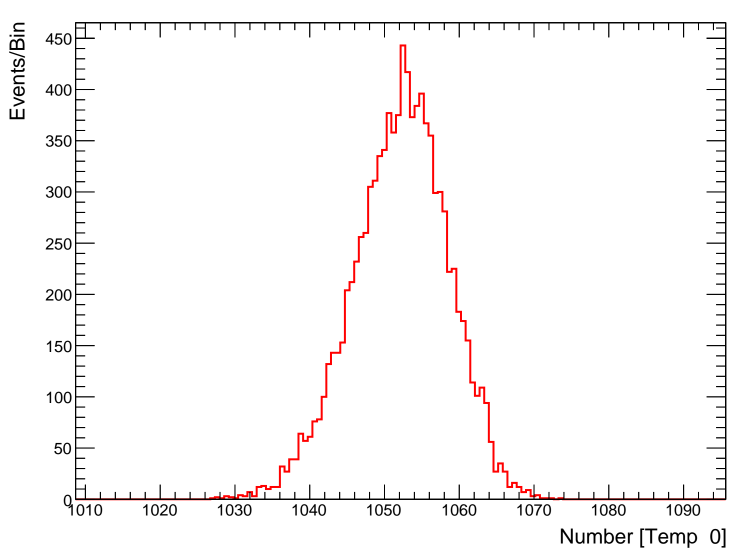


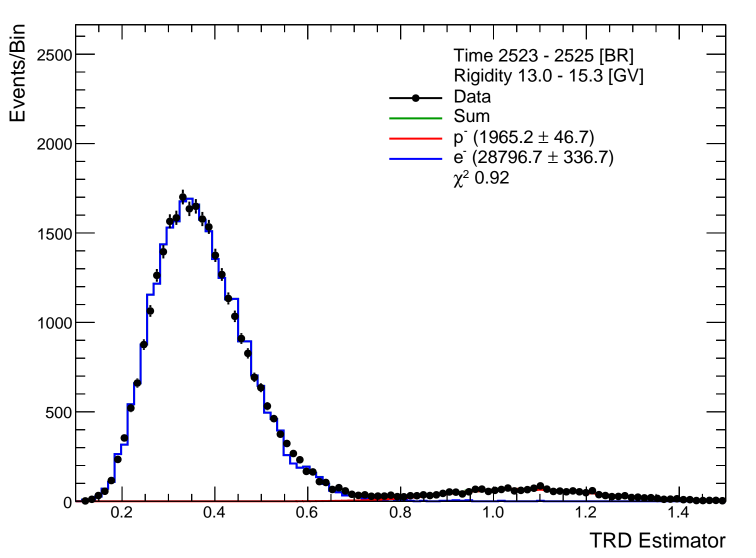


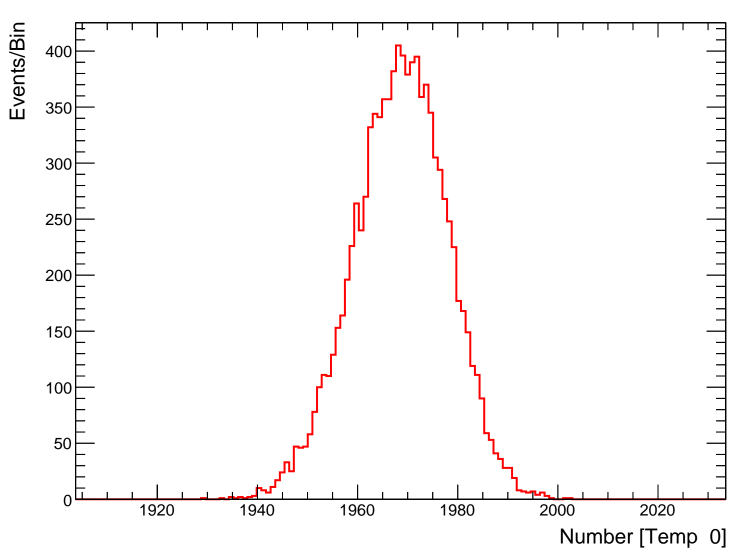


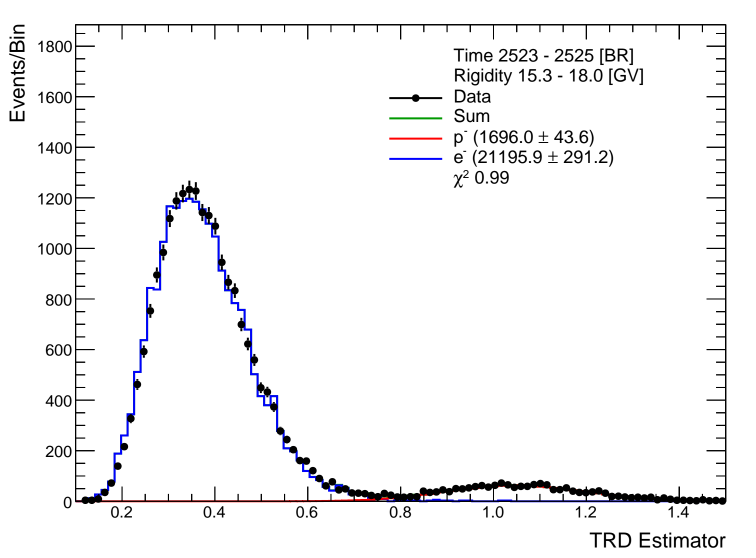


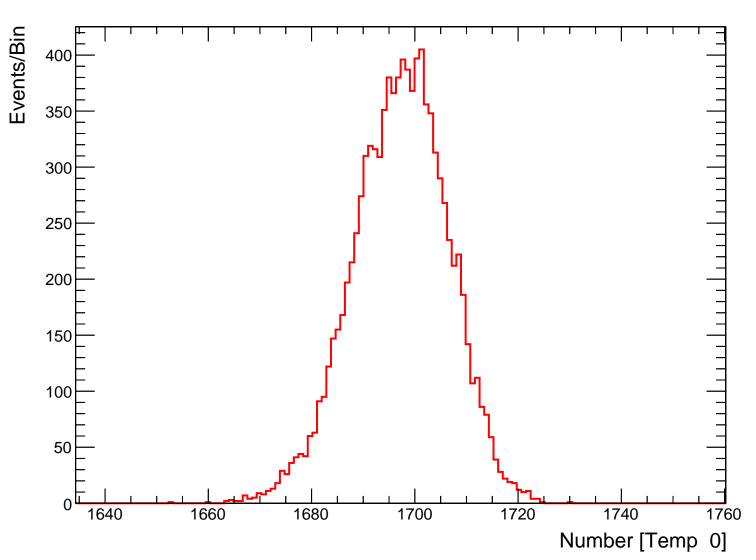


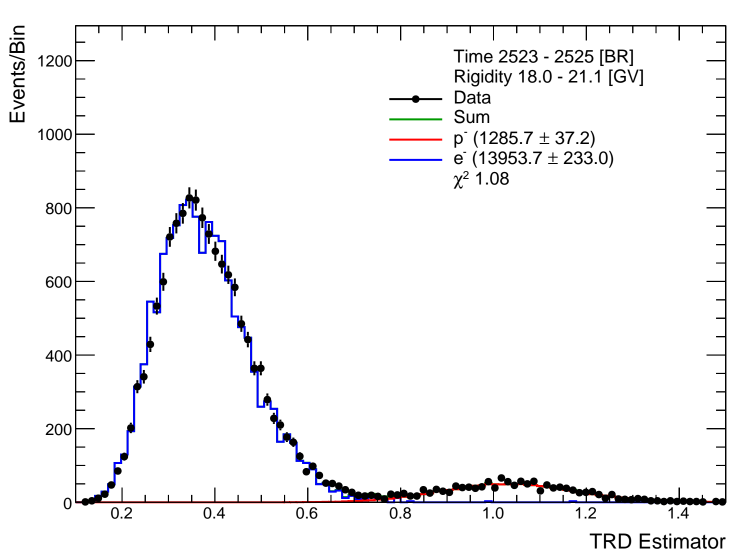


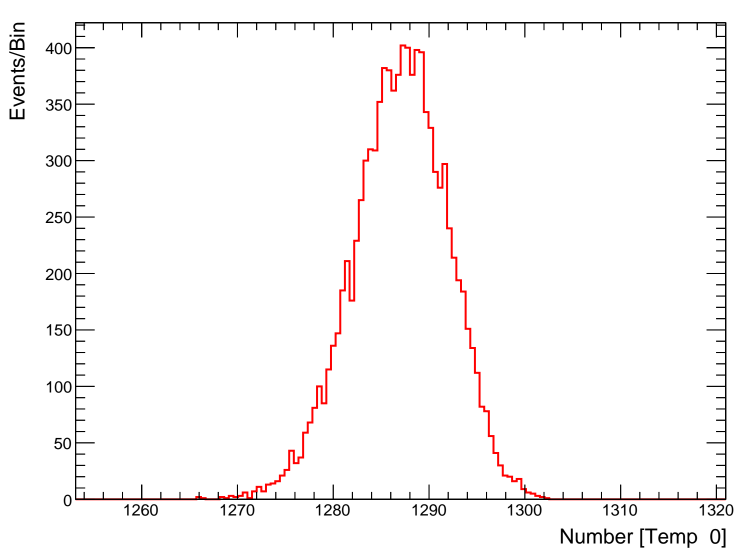


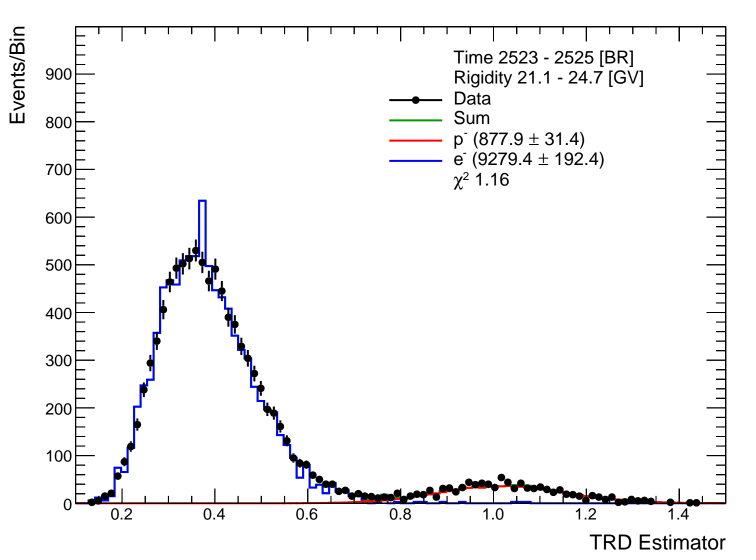


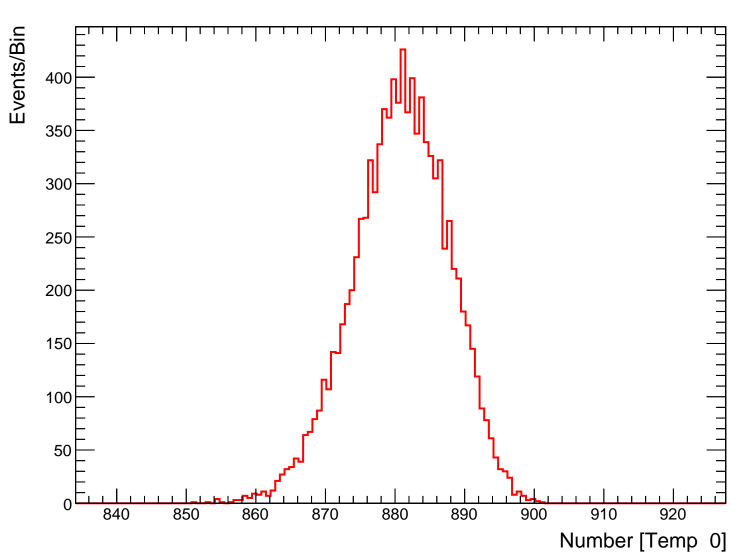


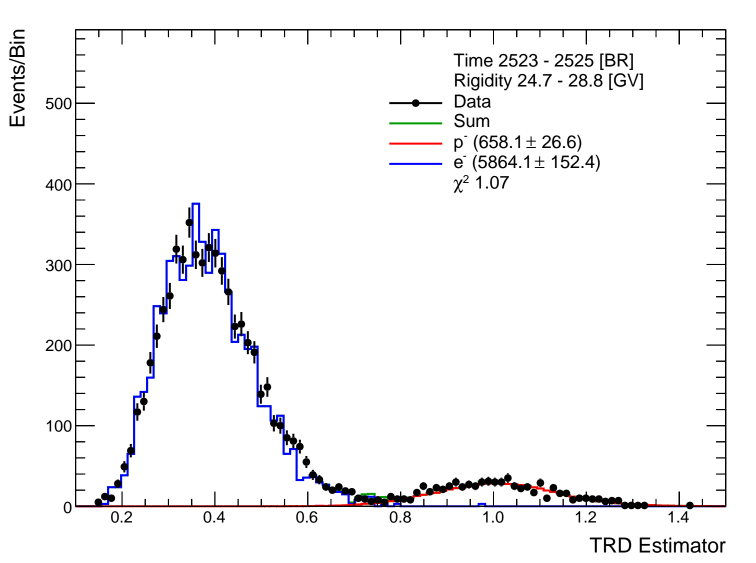


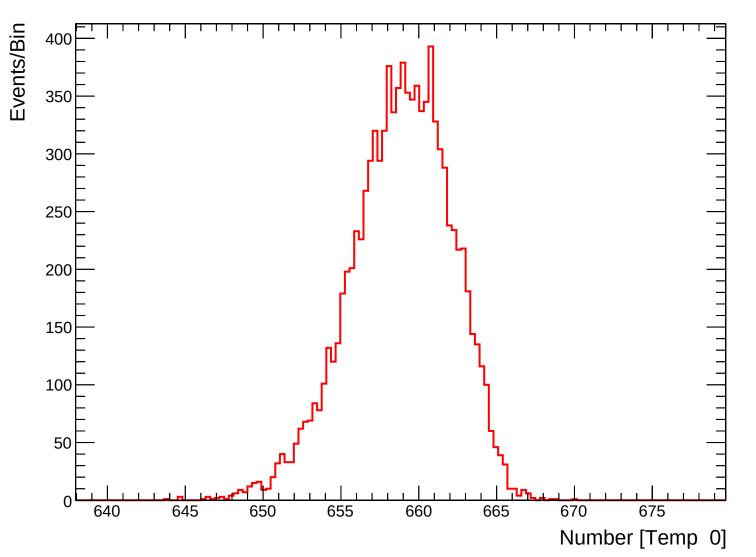


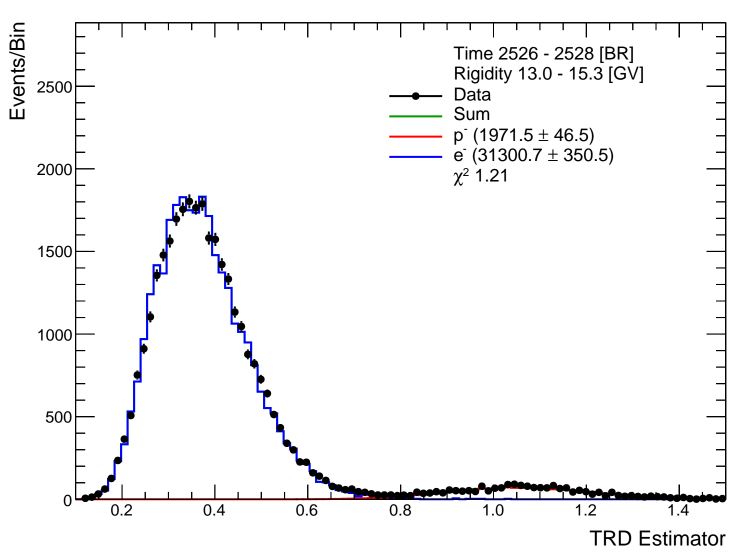


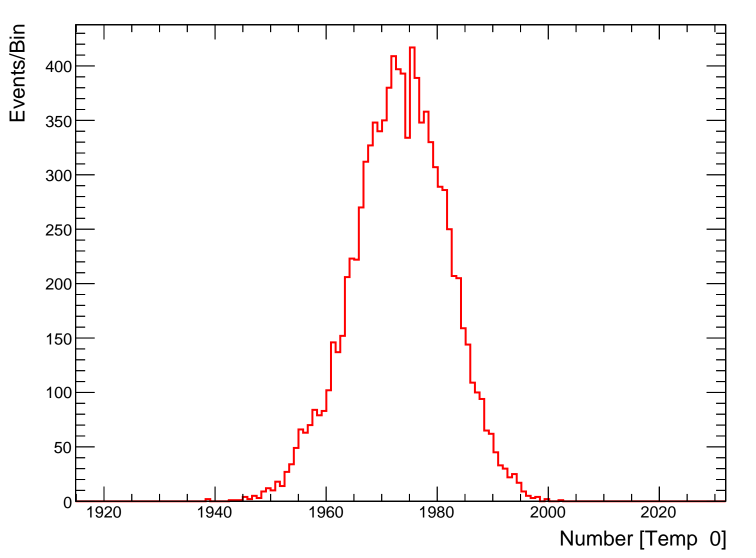


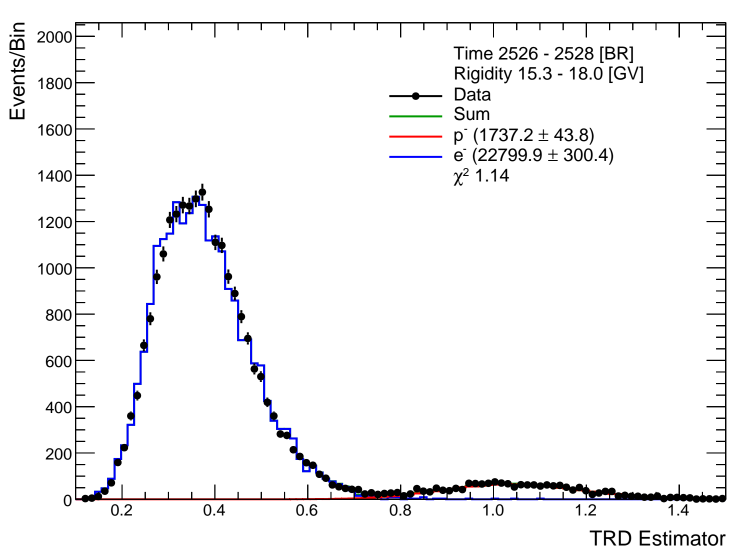


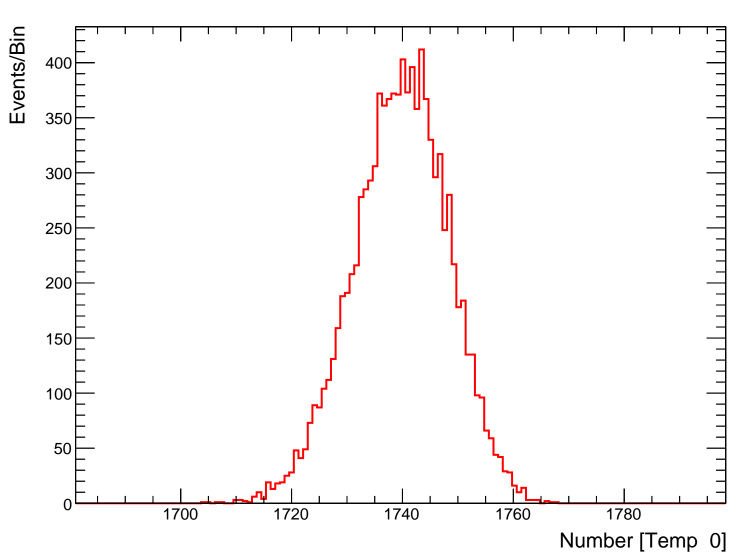


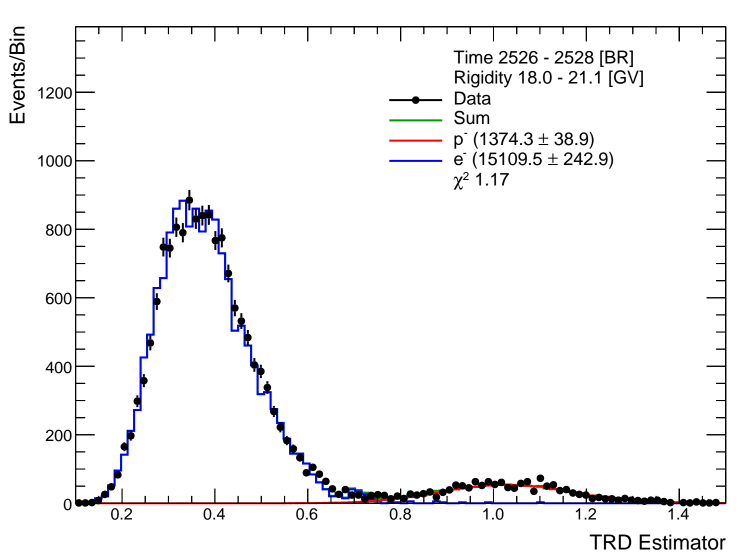


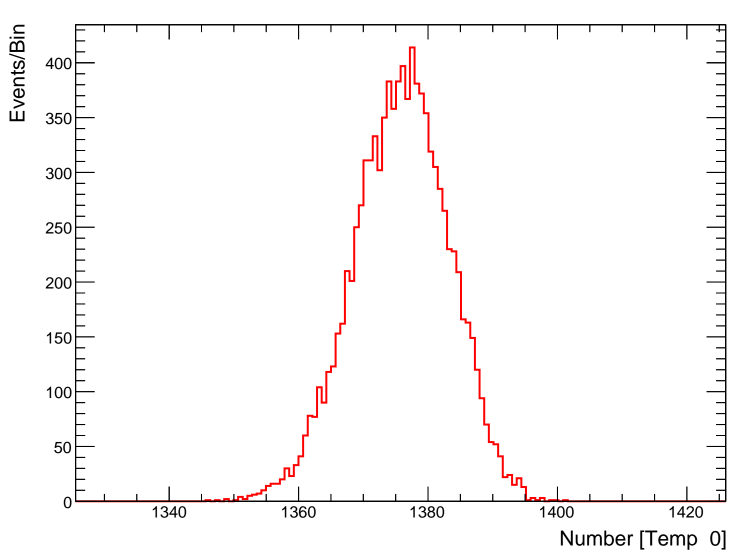


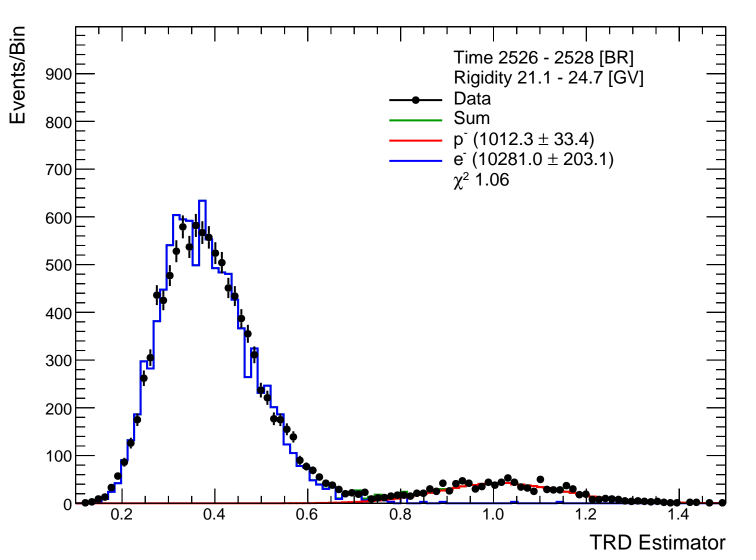


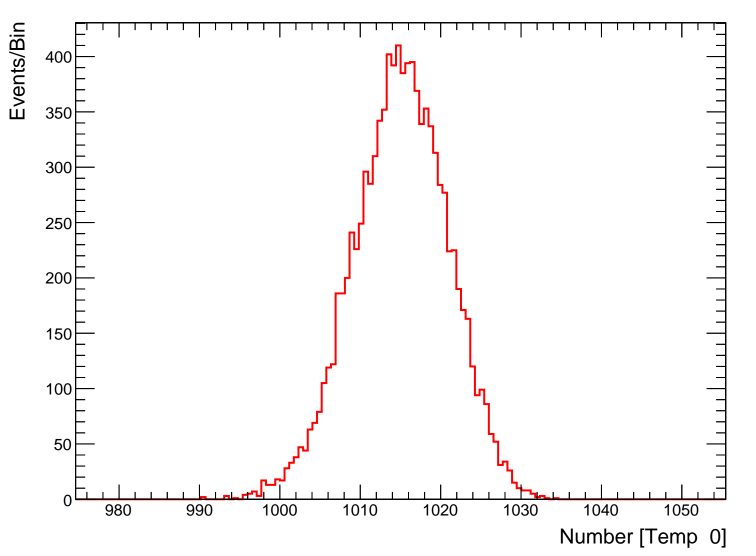


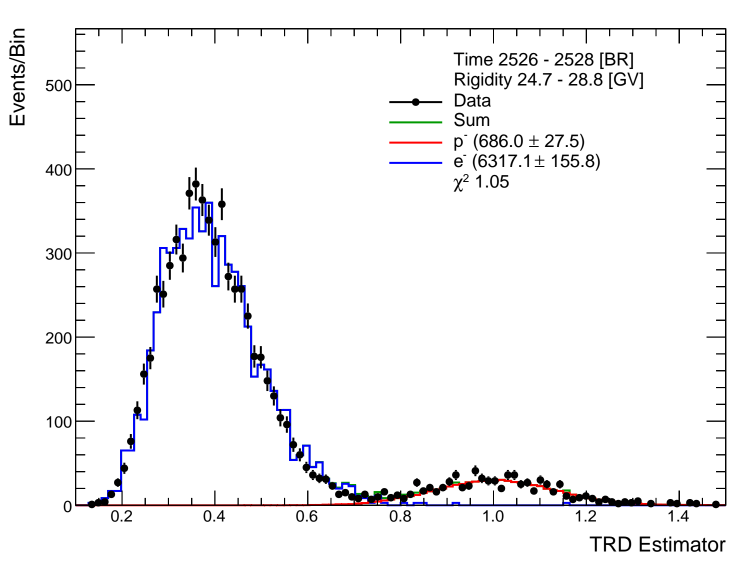


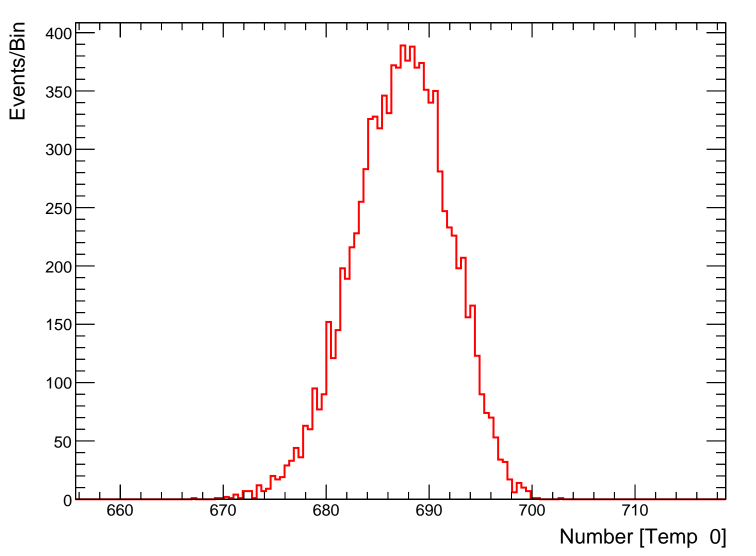


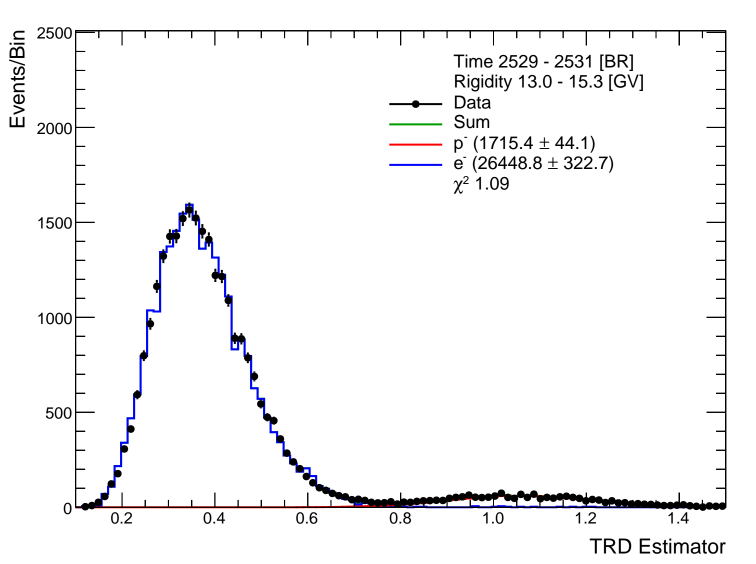


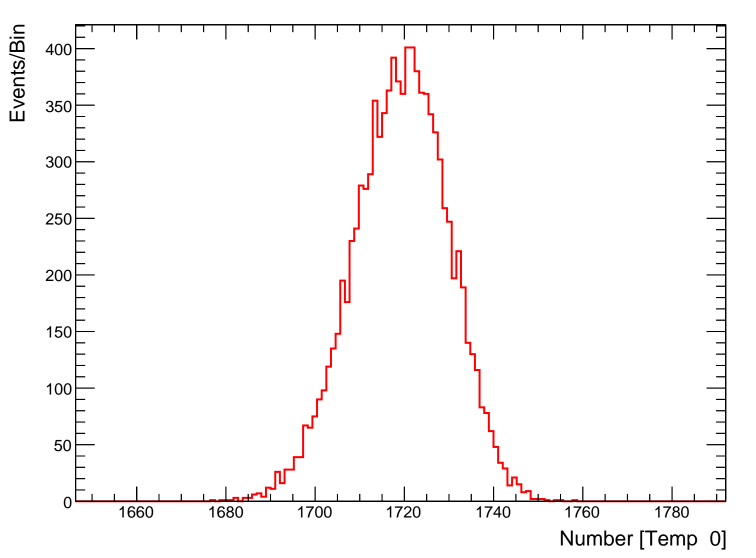


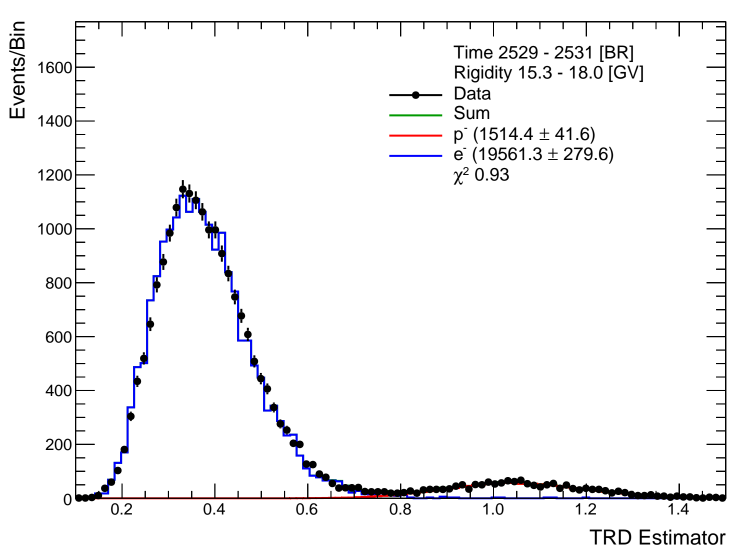


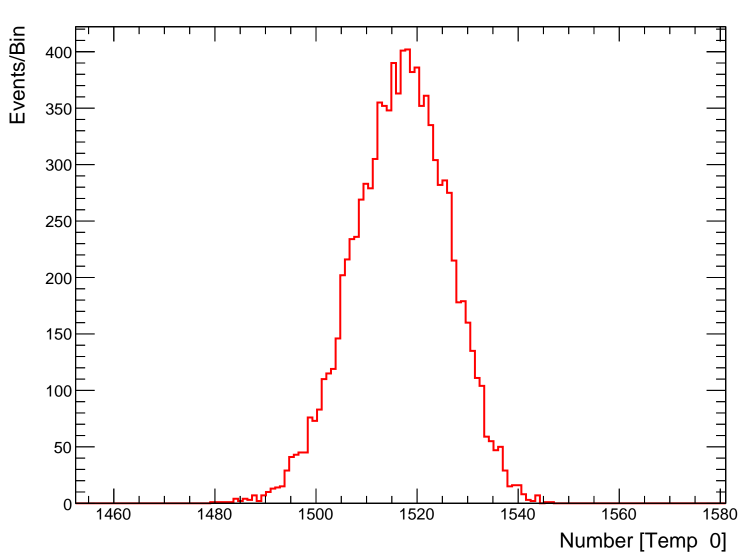


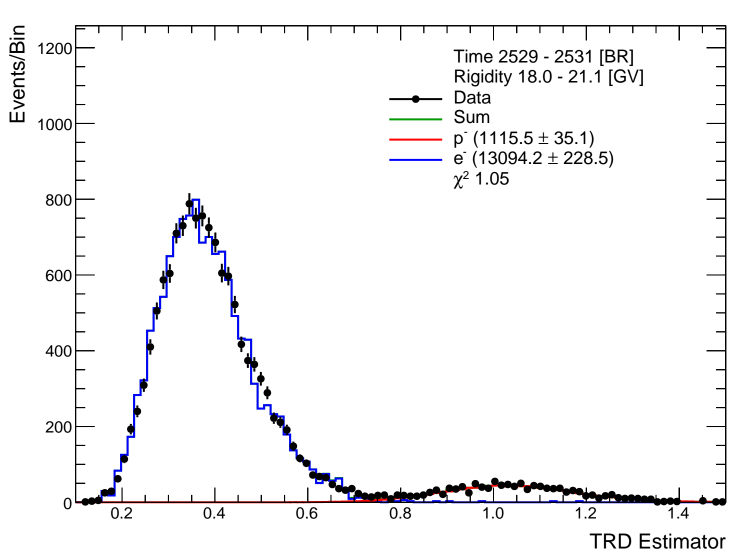


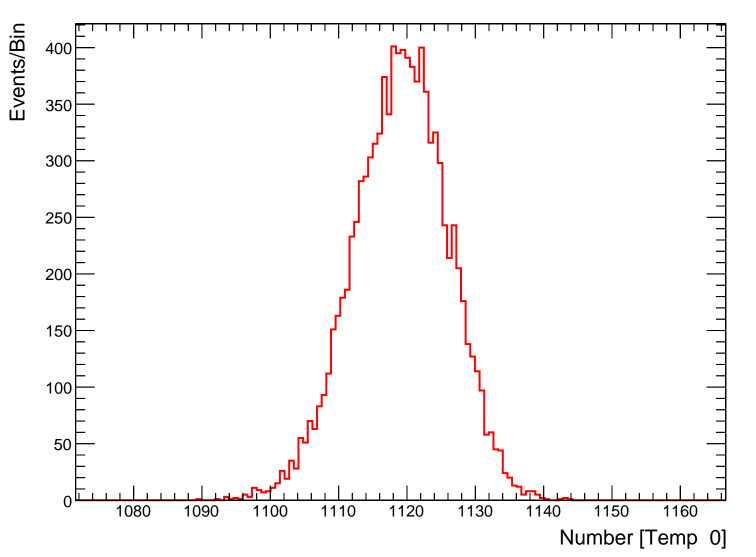


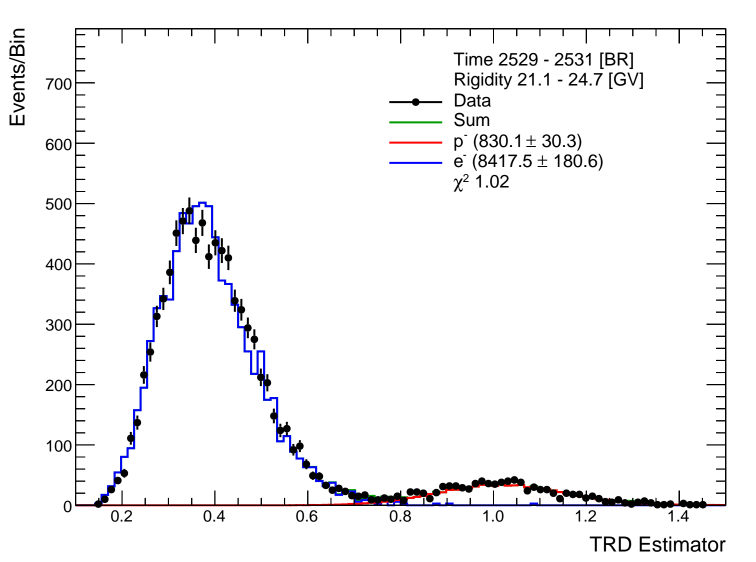


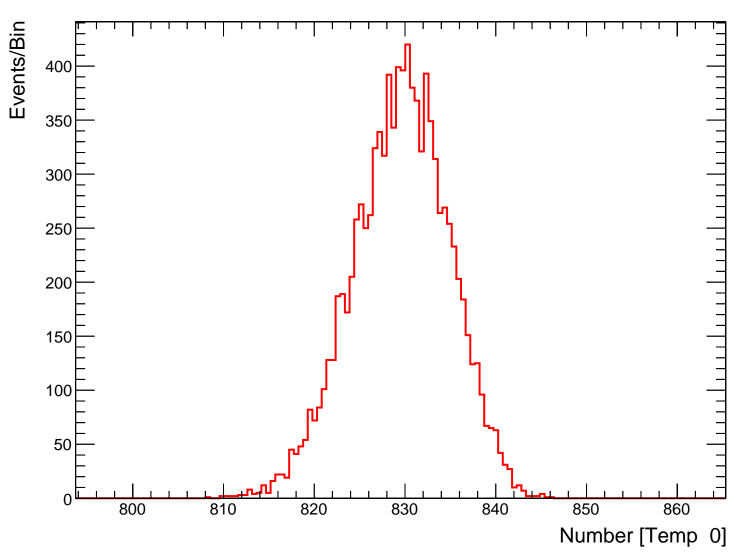


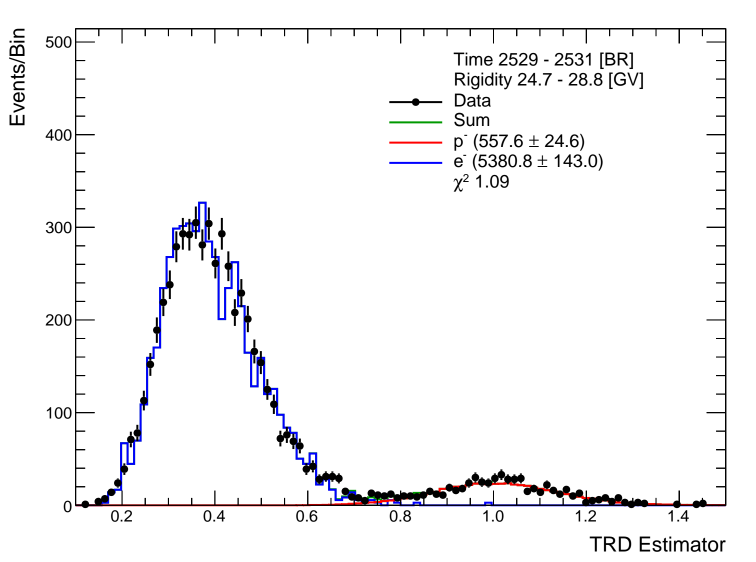


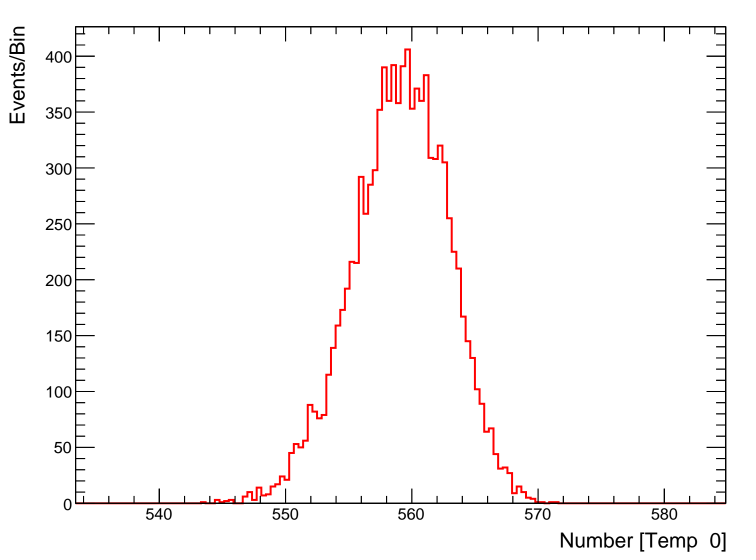


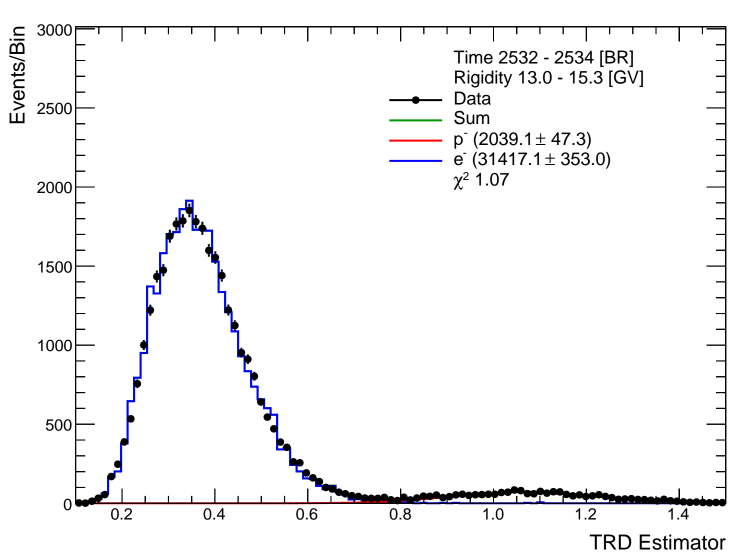


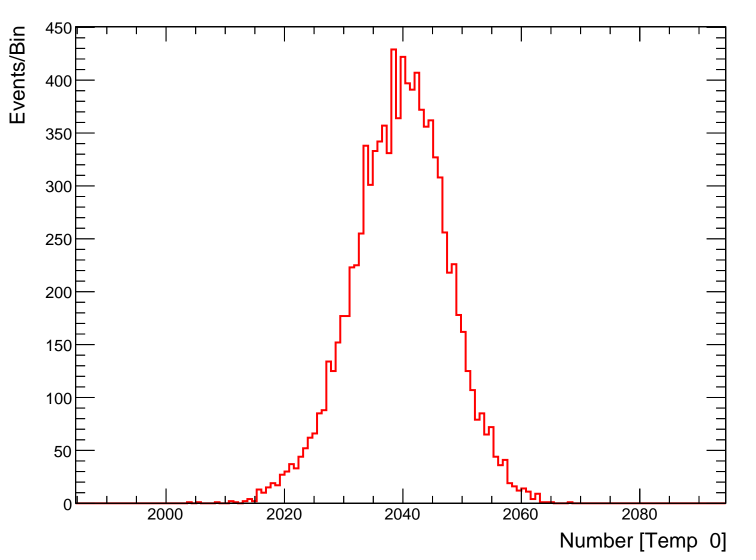


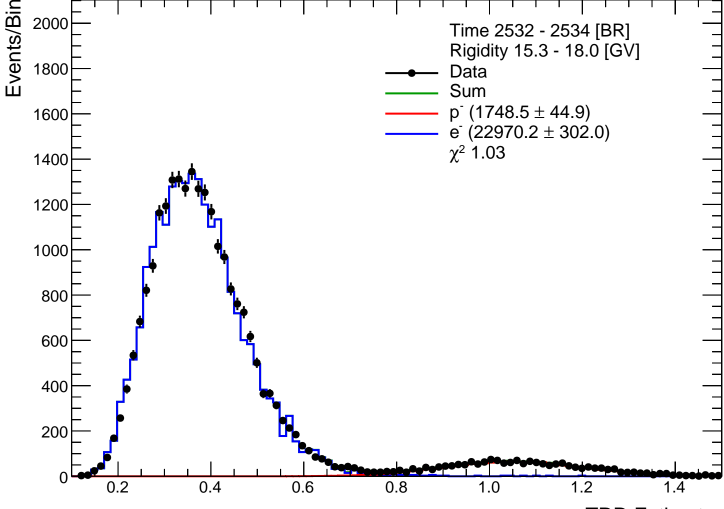




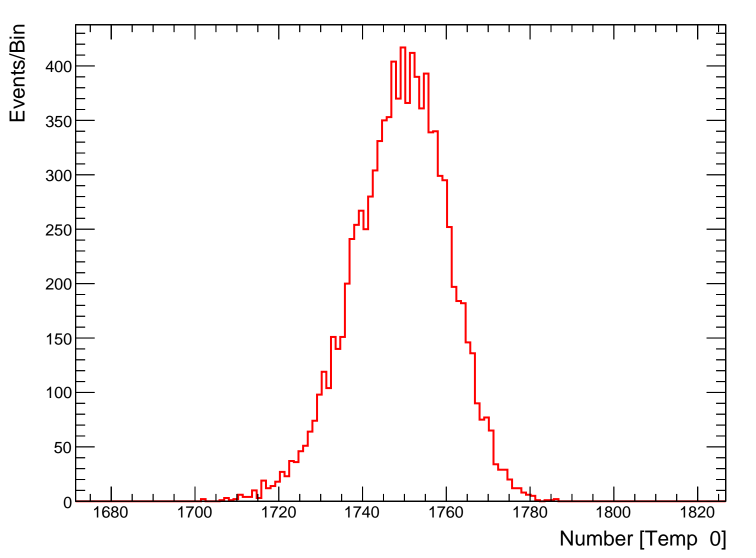


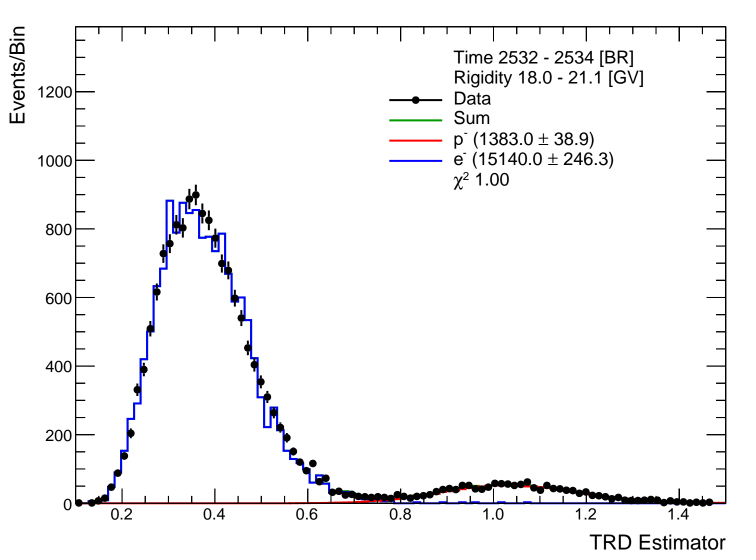


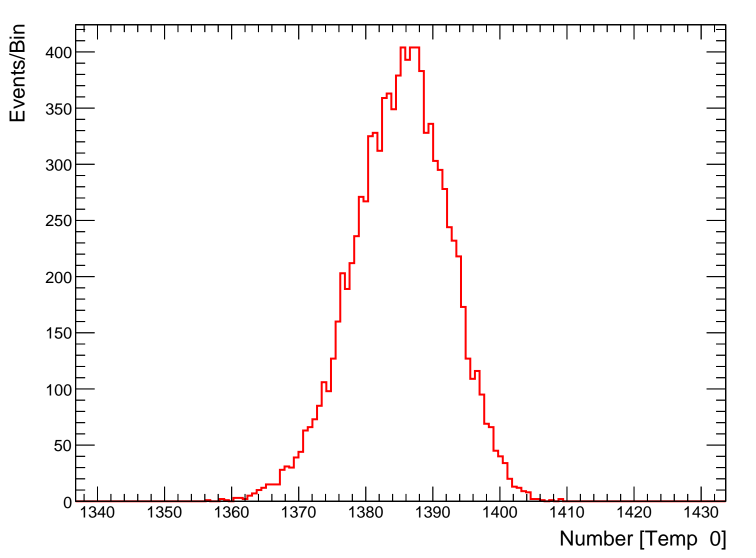


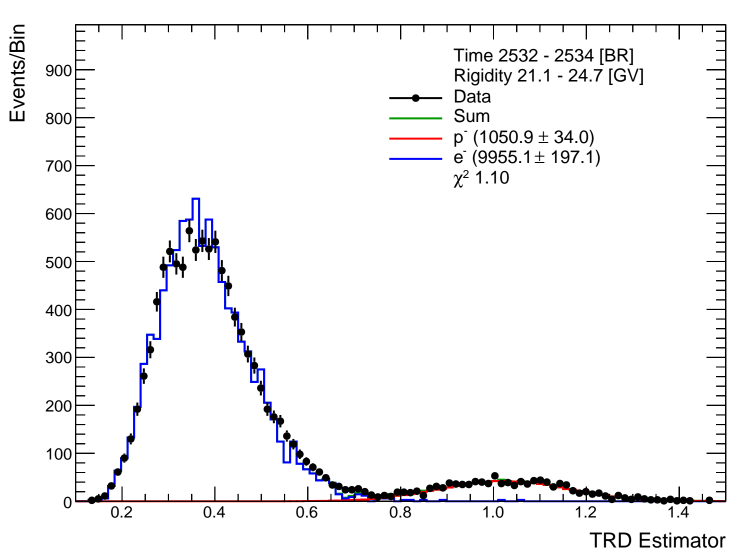


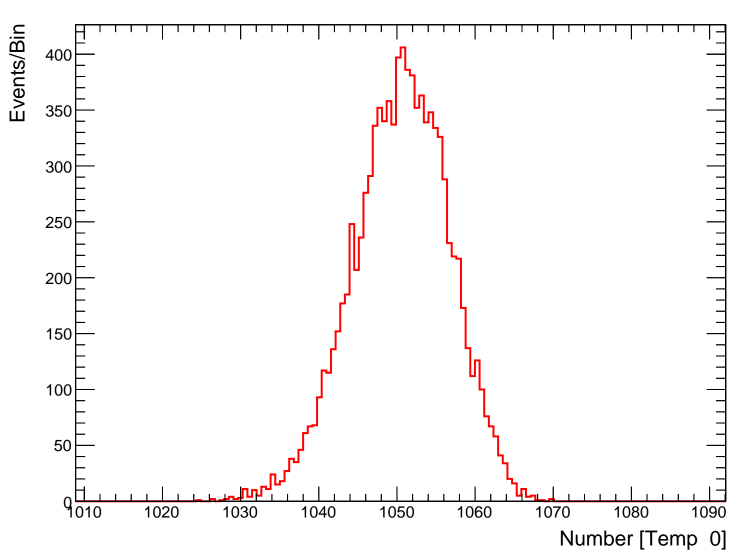
TRD Estimator

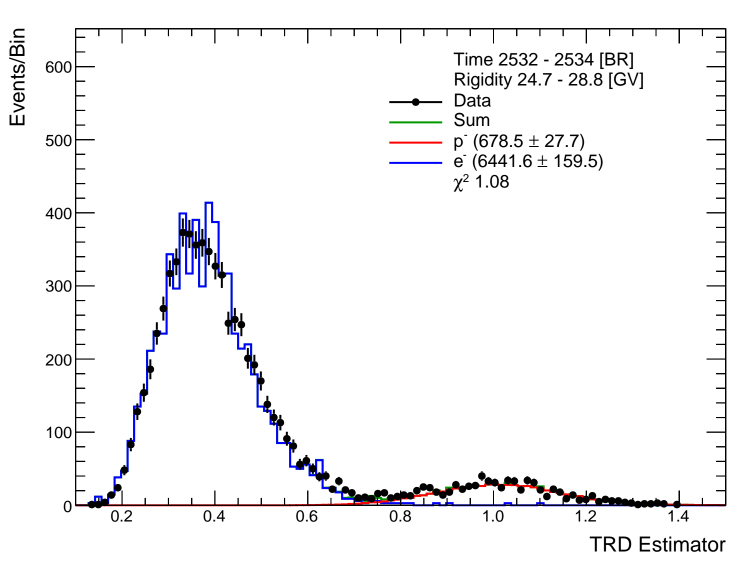


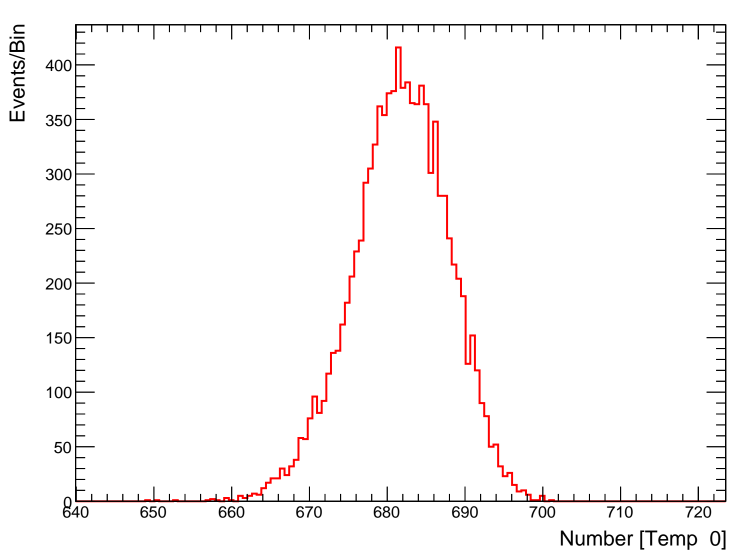


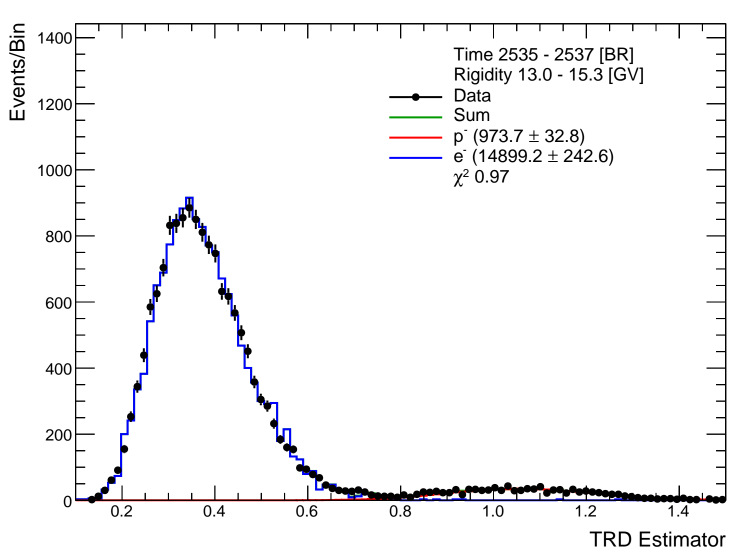


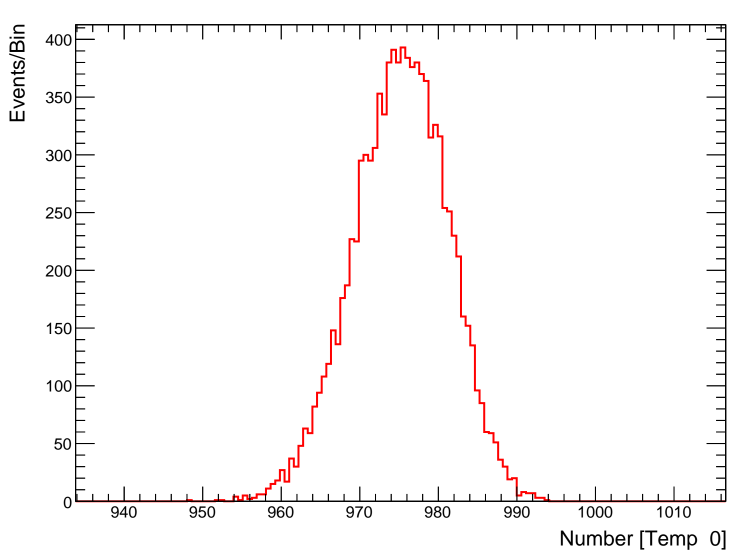


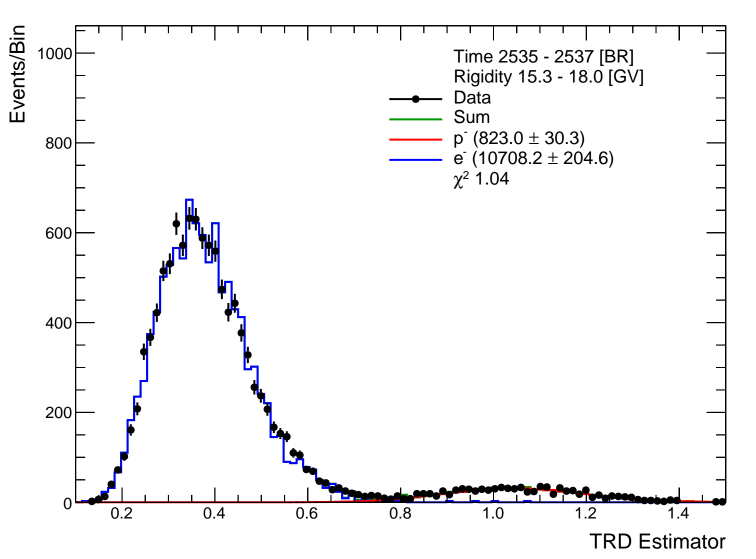


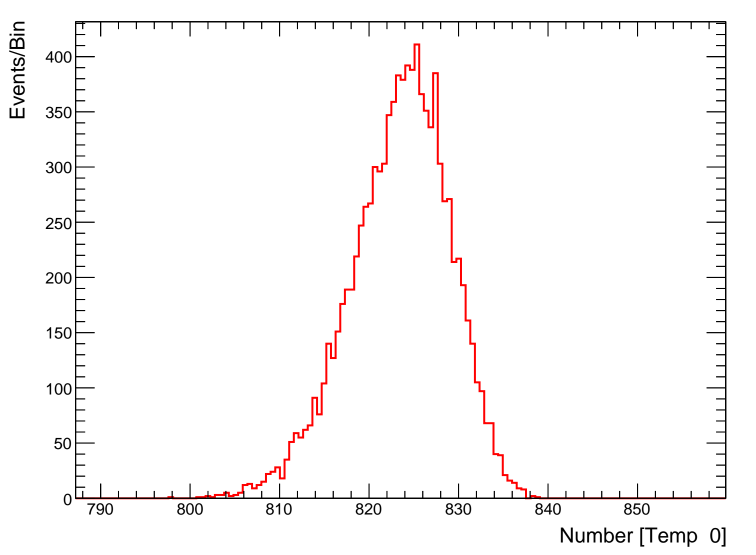


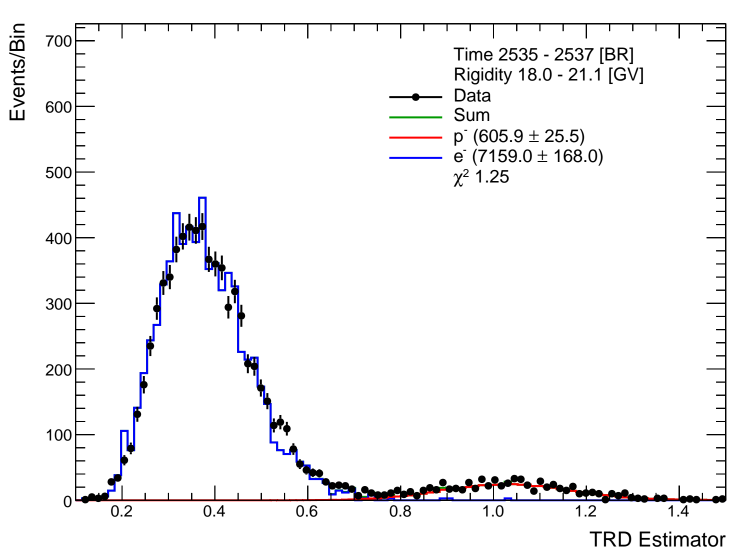


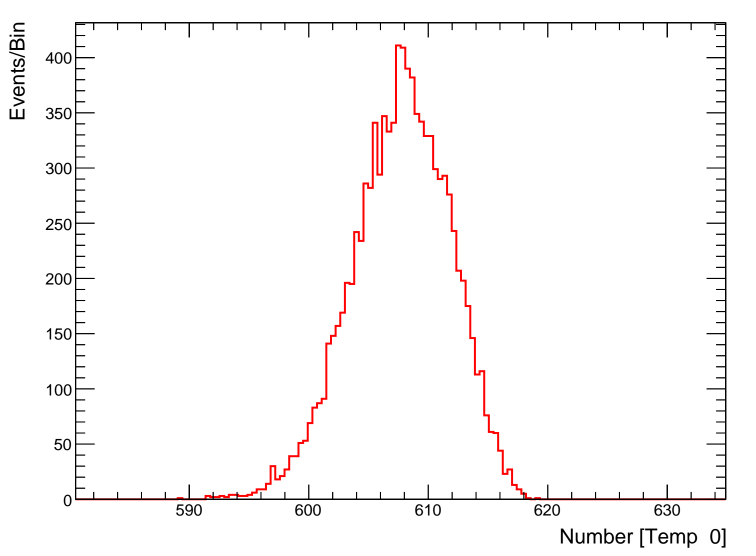


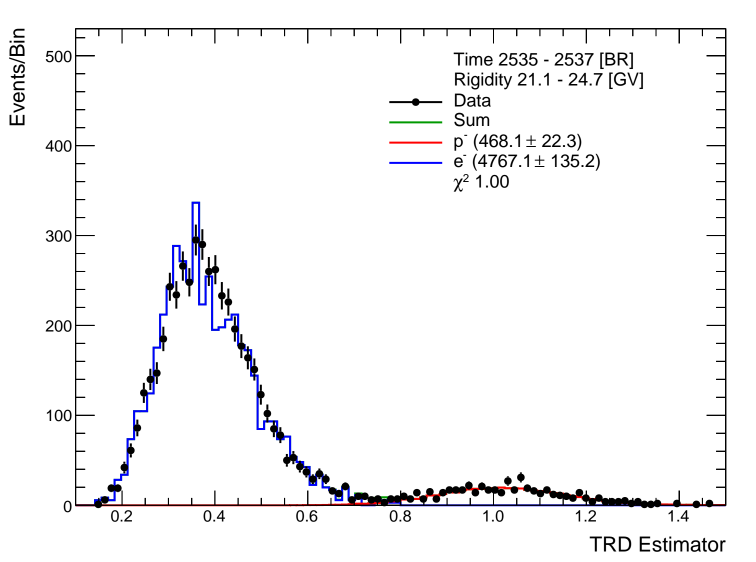


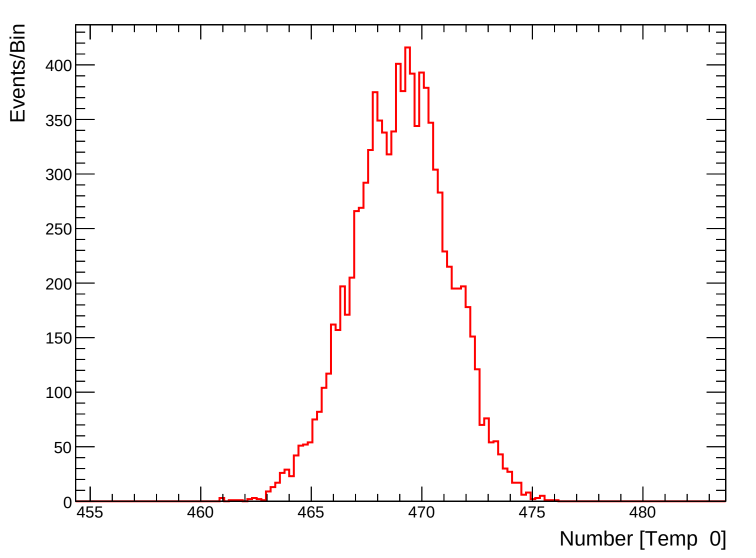


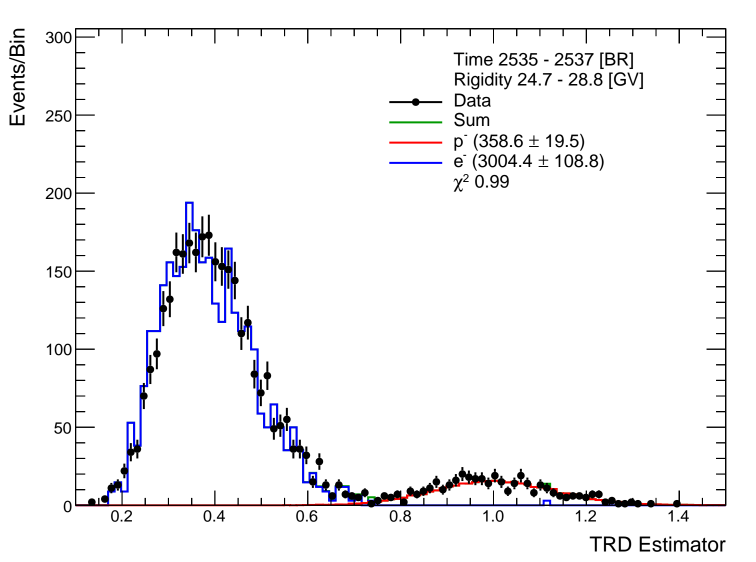


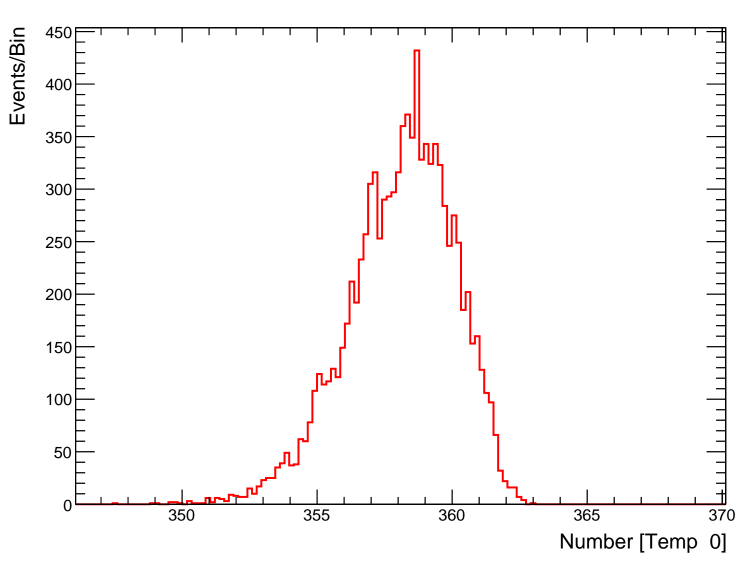


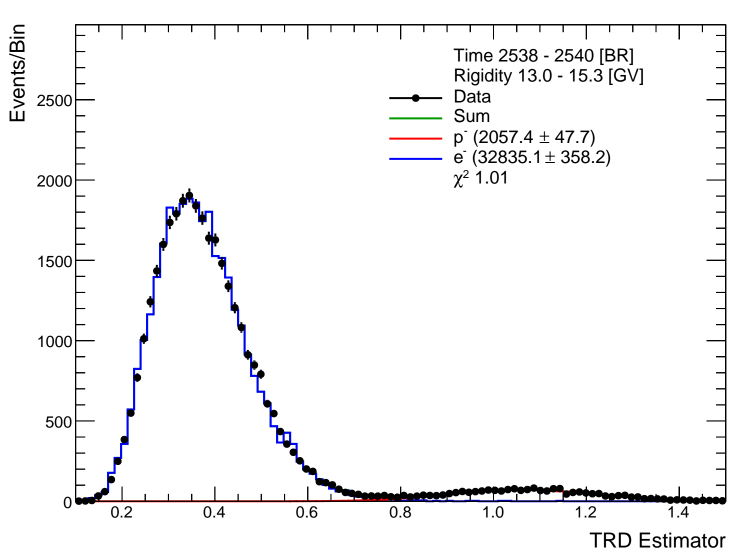


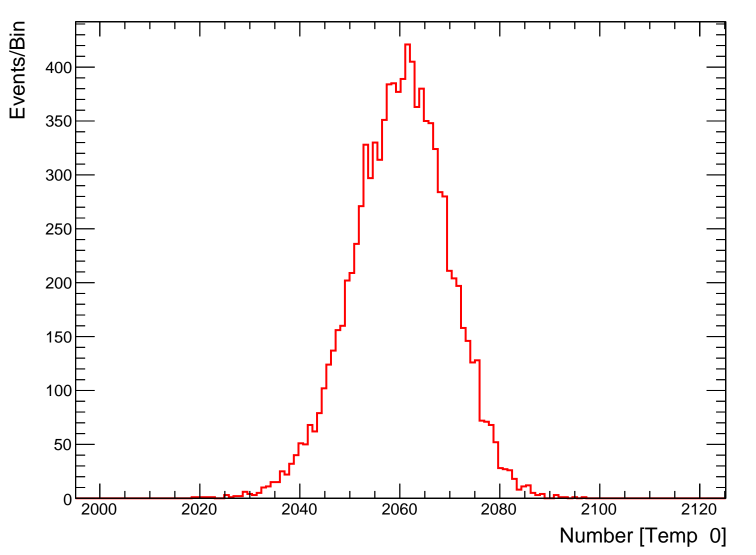


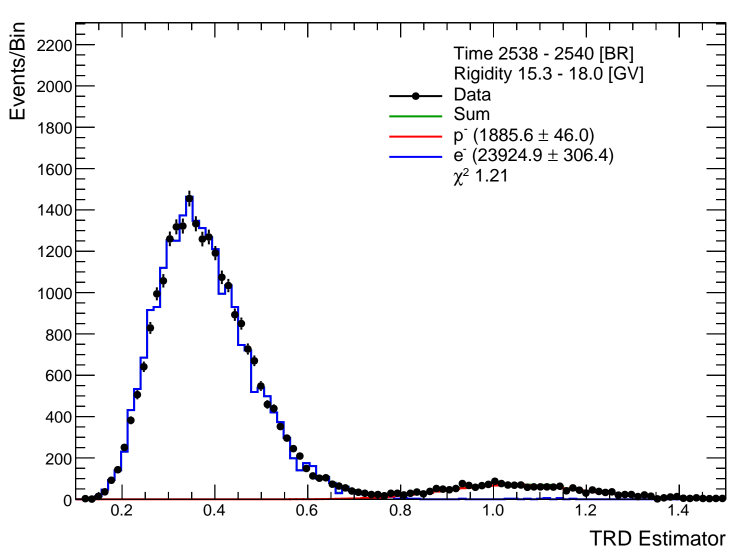


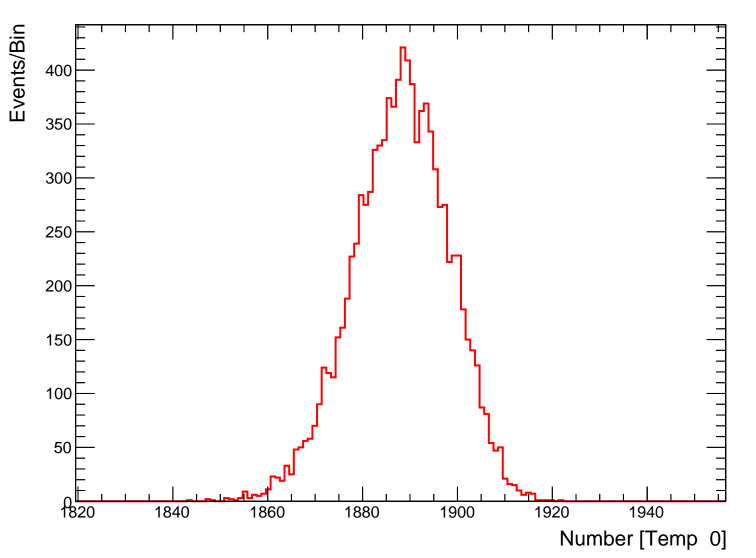


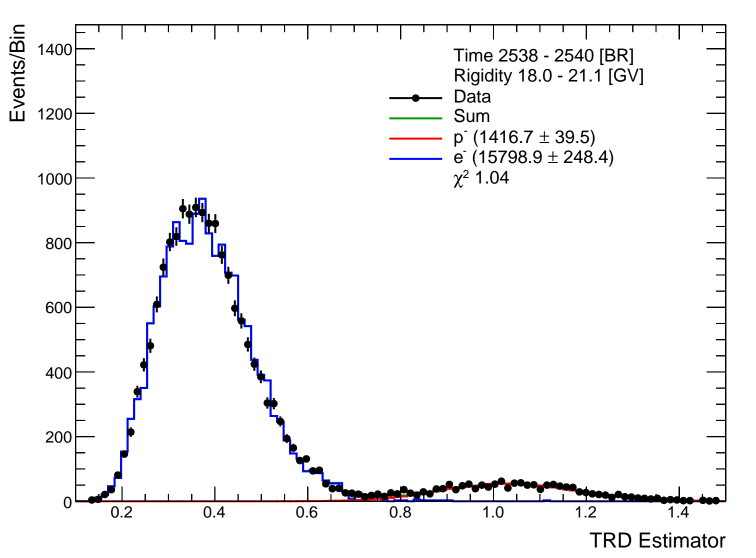


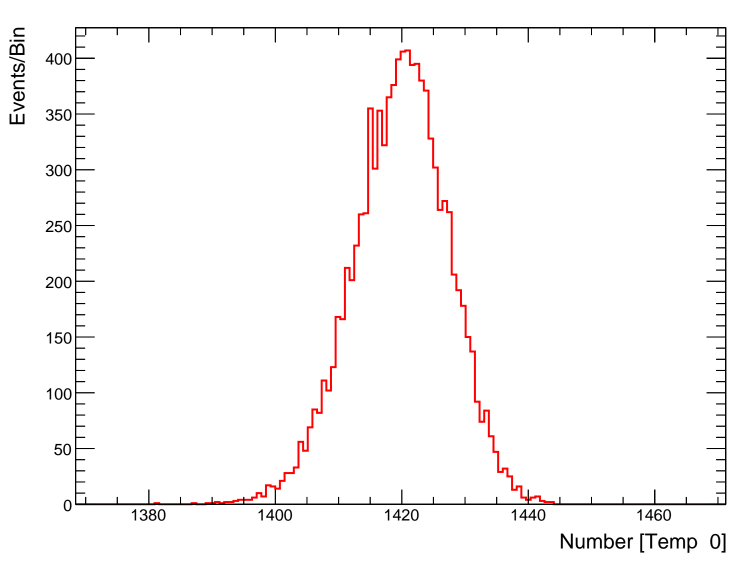


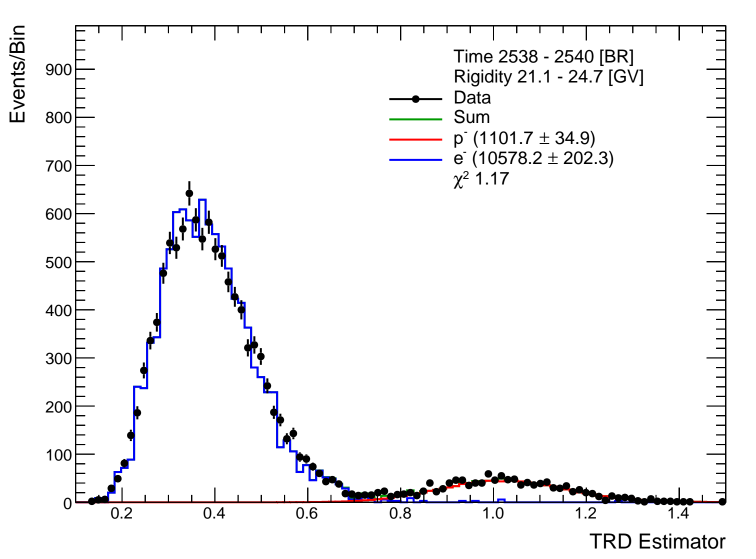


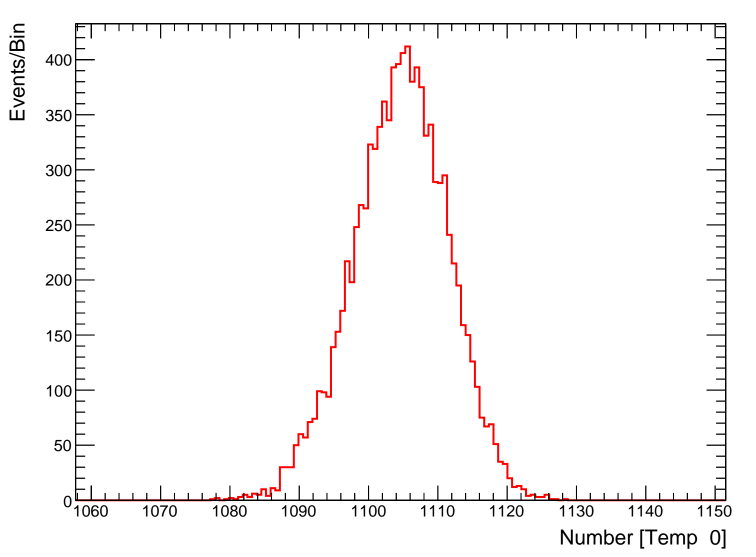


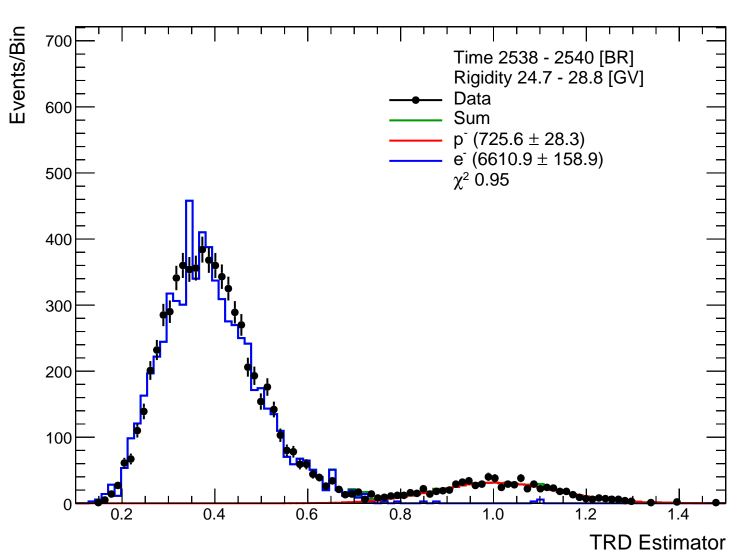


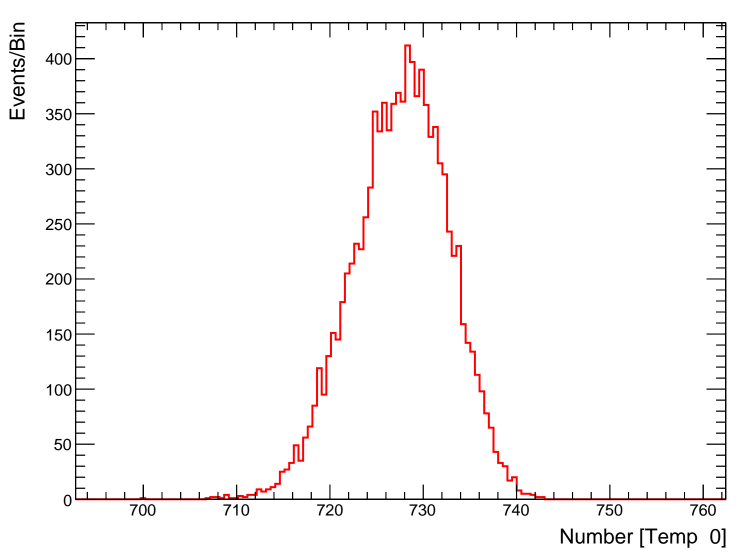












<< END >> apflux\_tme3M\_iin