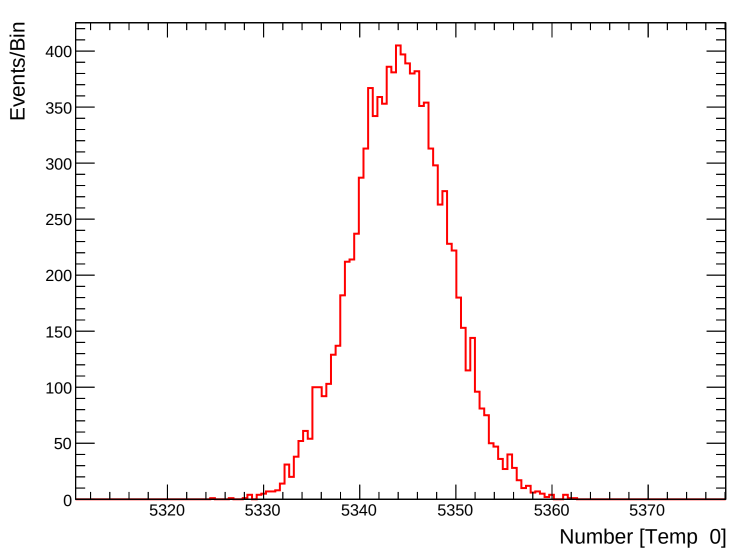
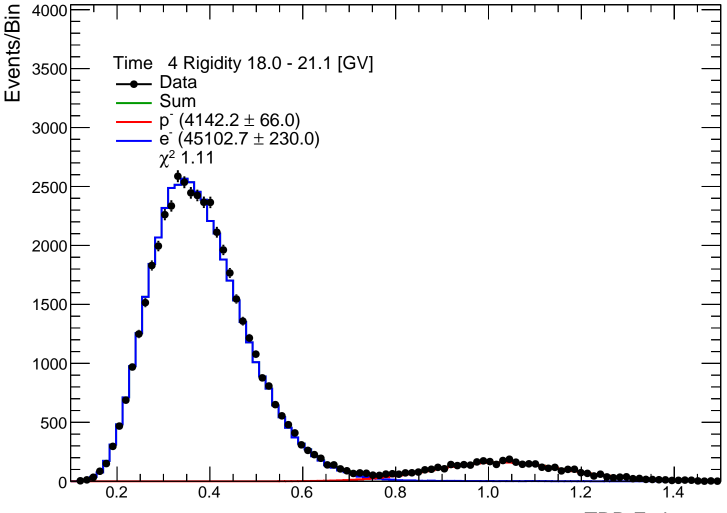
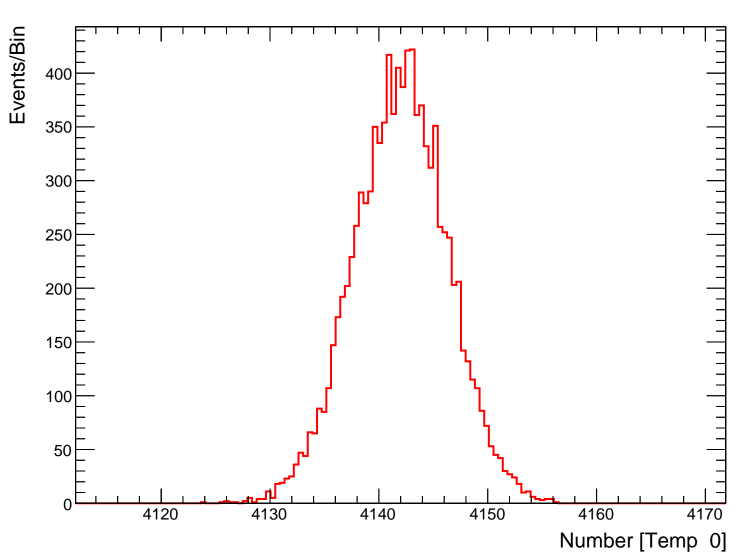


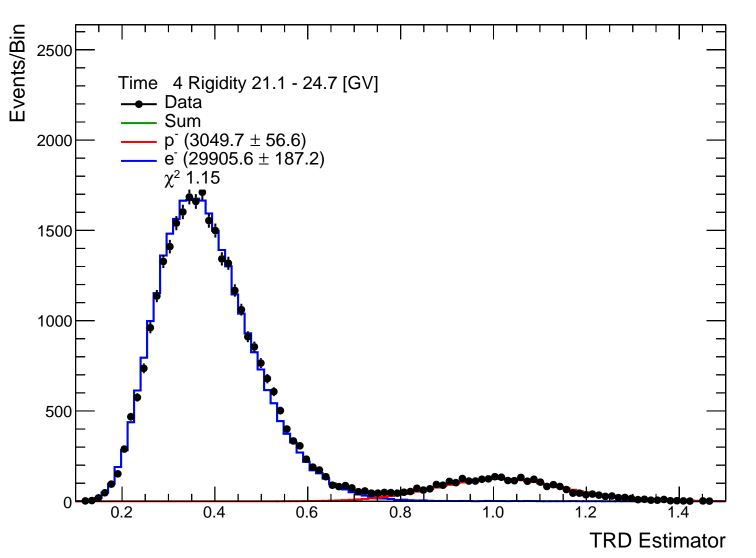
TRD Estimator

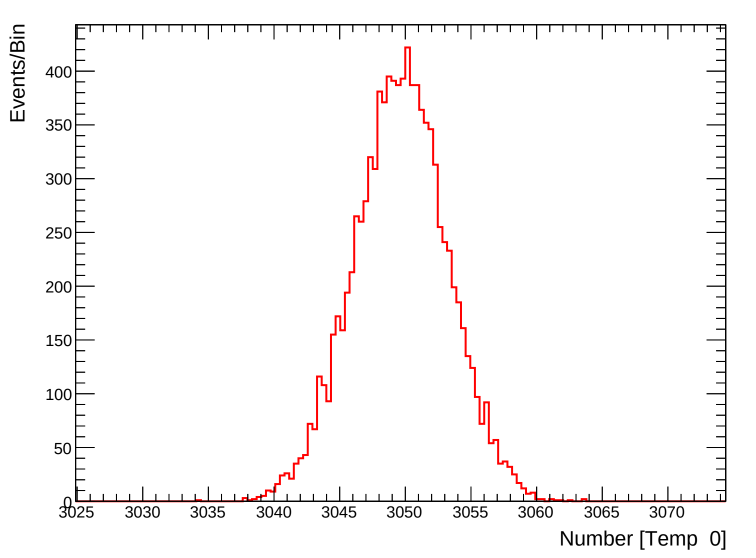


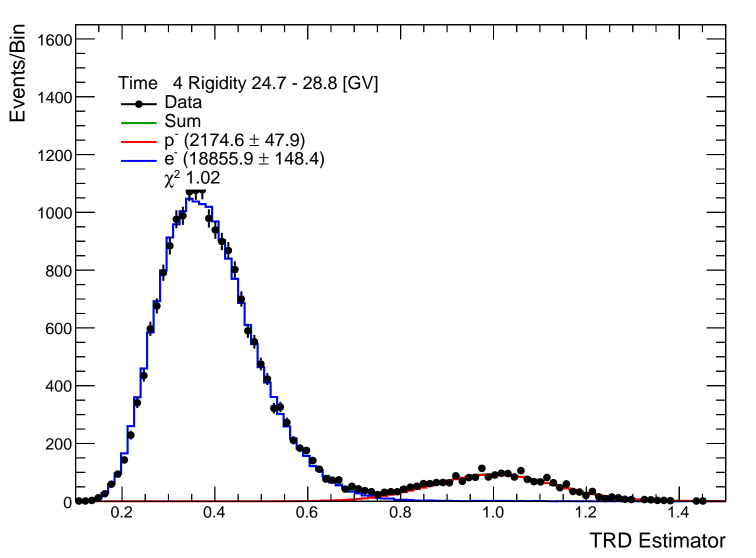


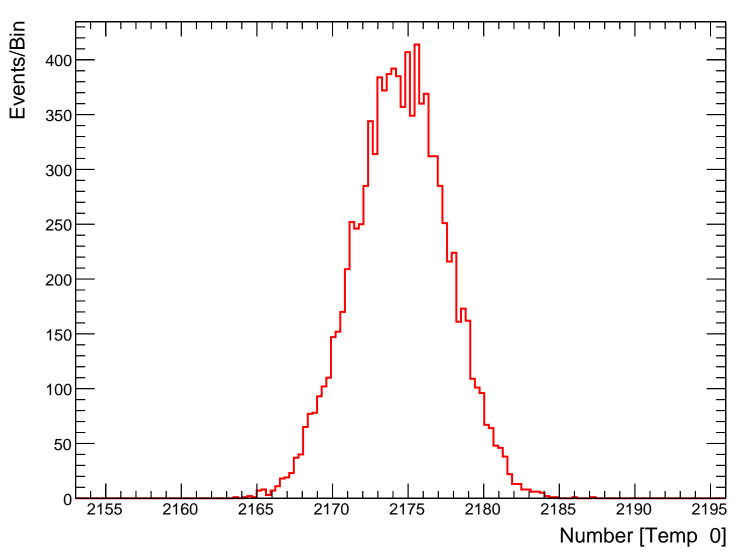
**TRD Estimator** 

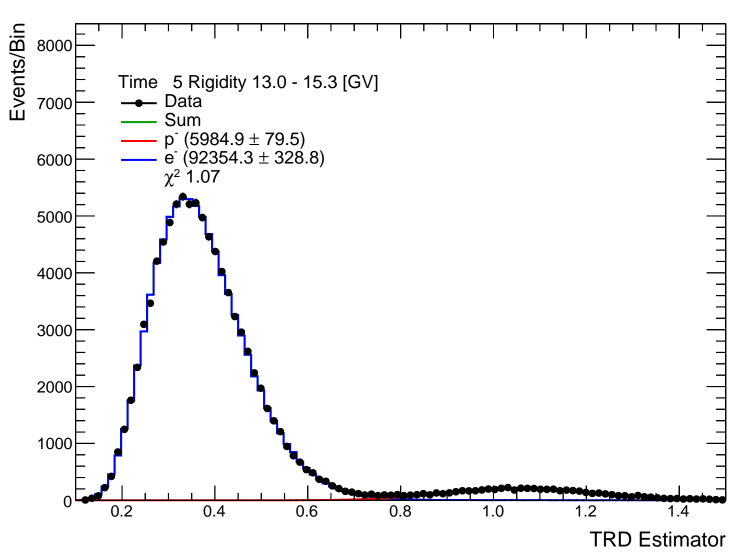


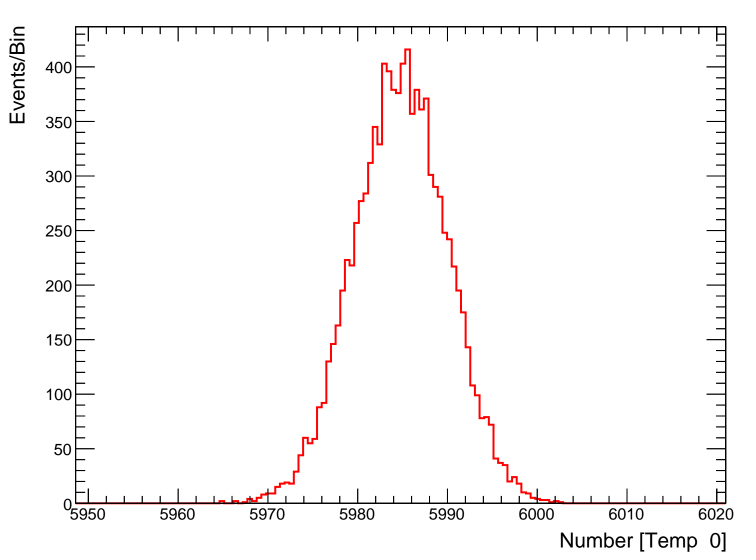


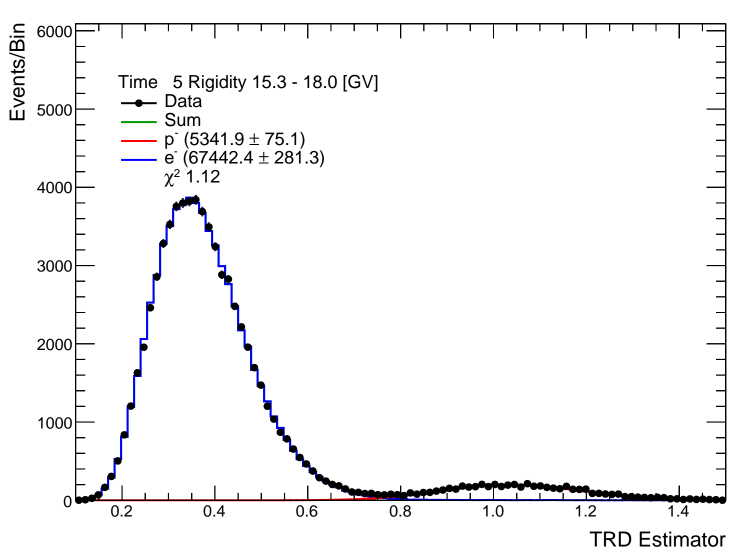


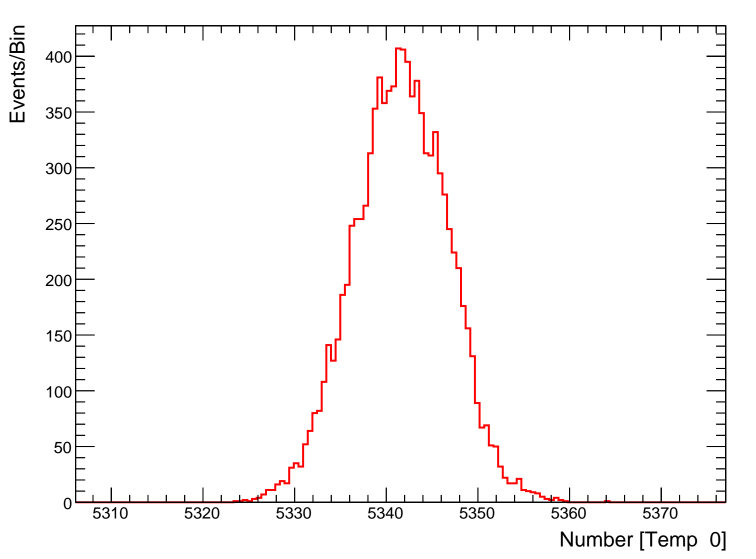


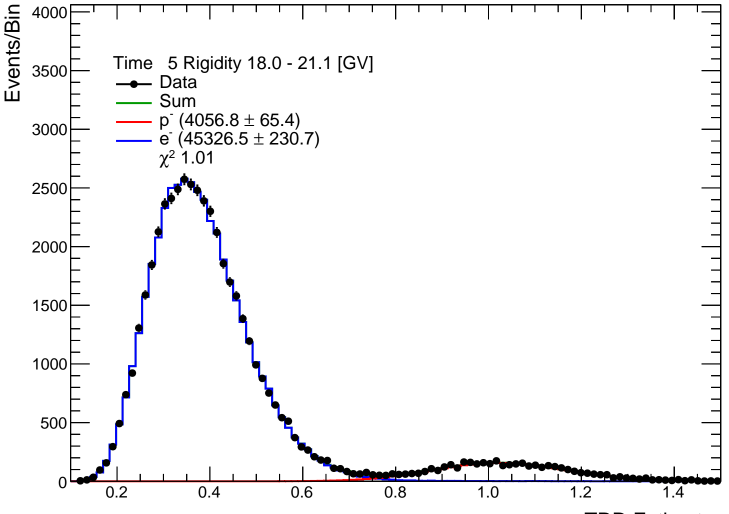




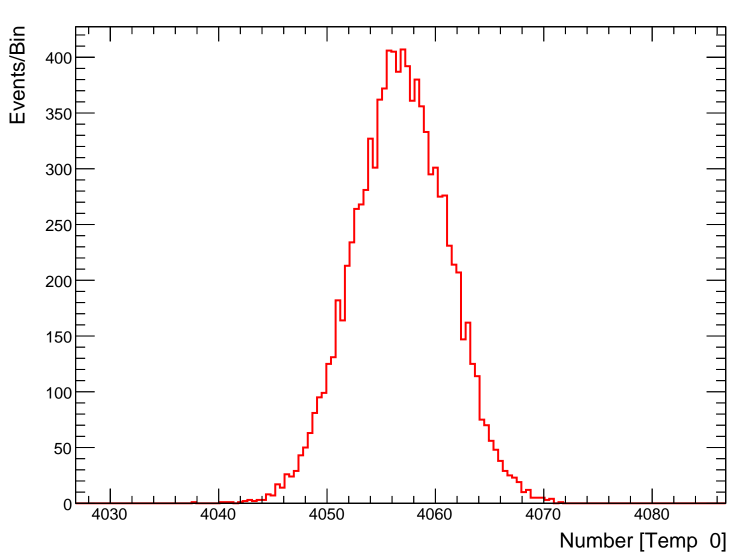


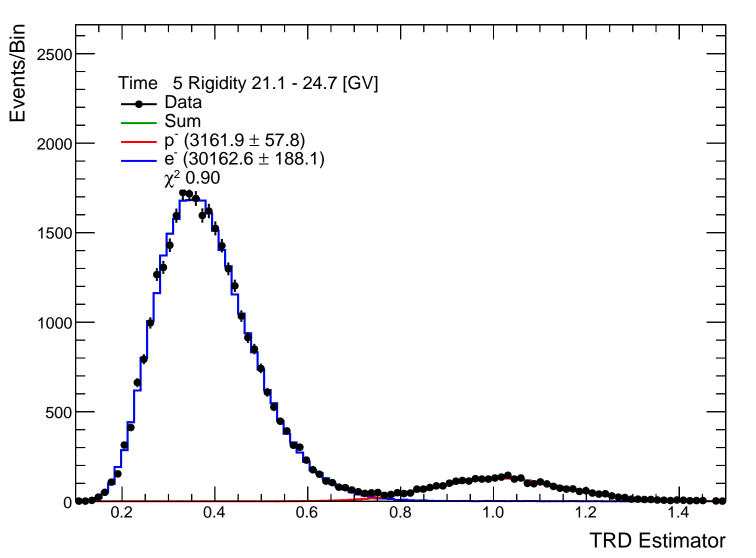


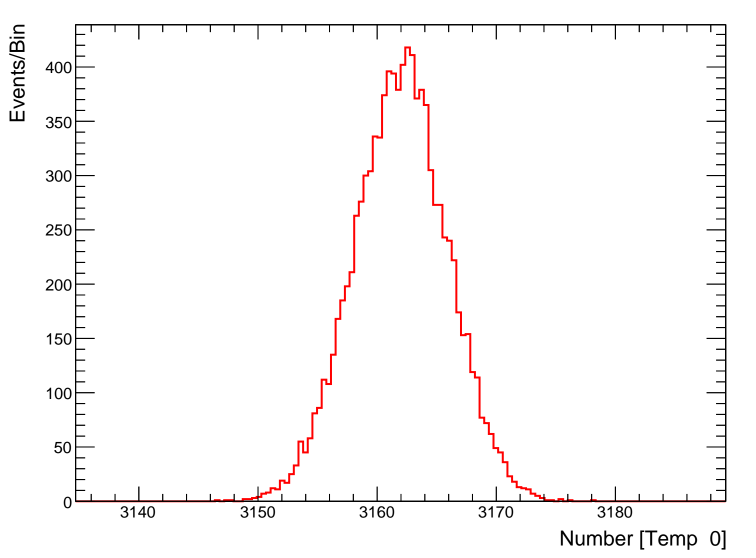


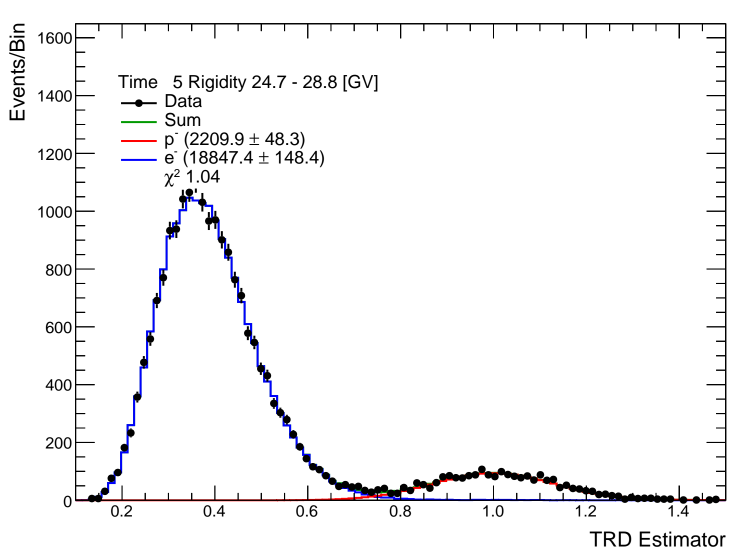


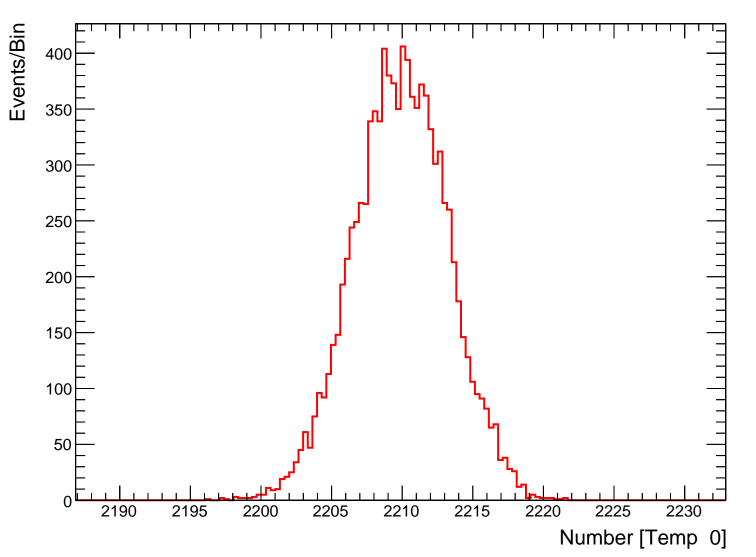
TRD Estimator

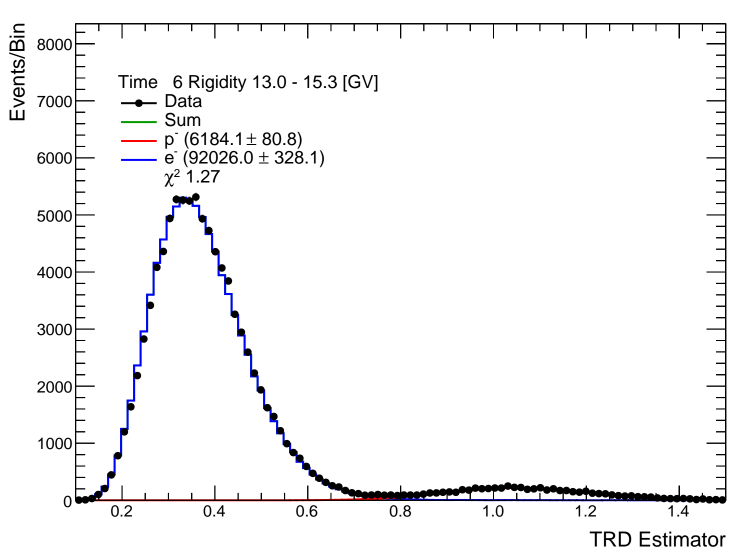


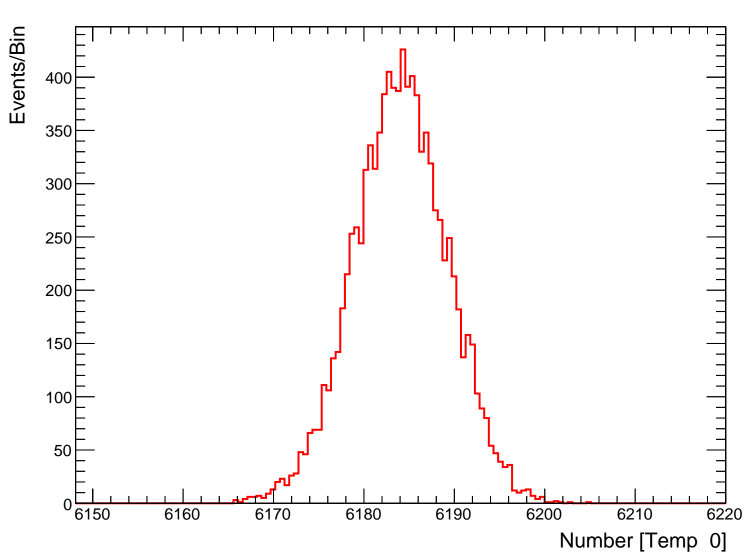


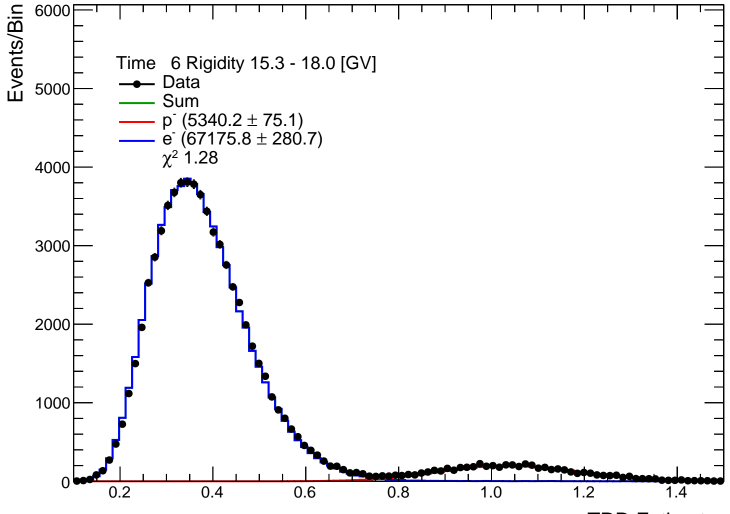




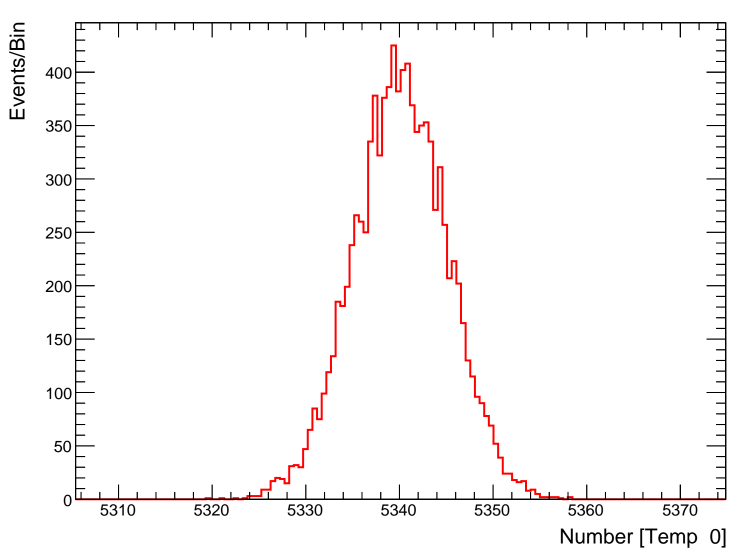


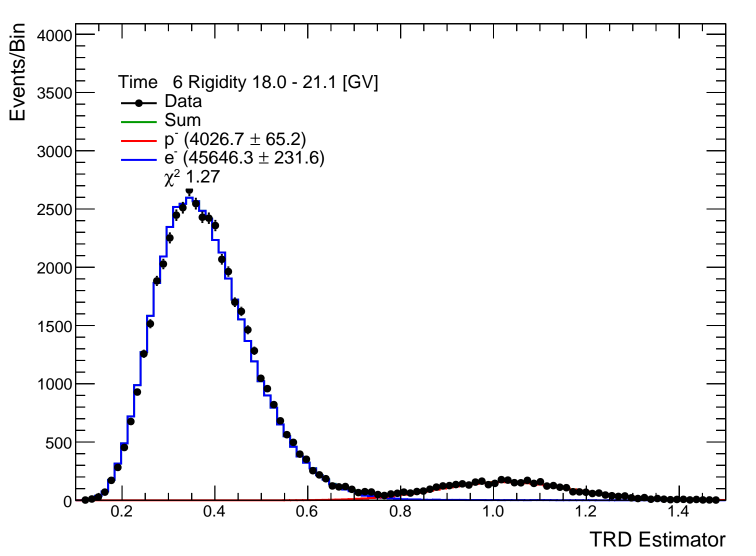


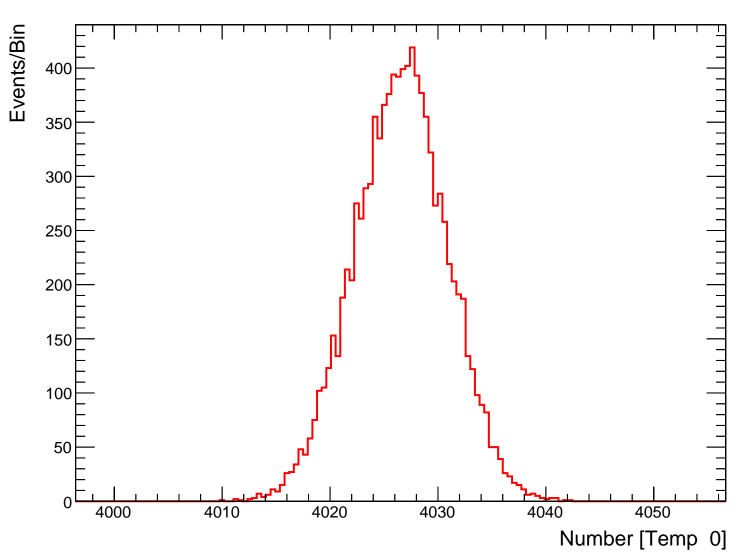


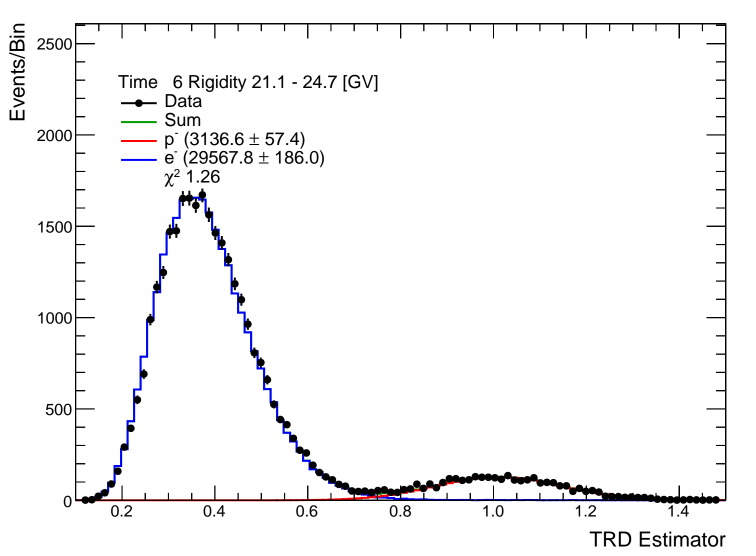


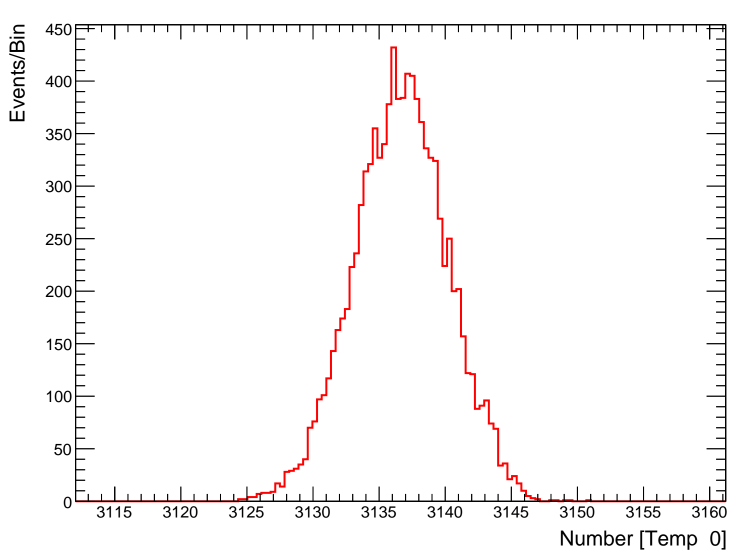
TRD Estimator

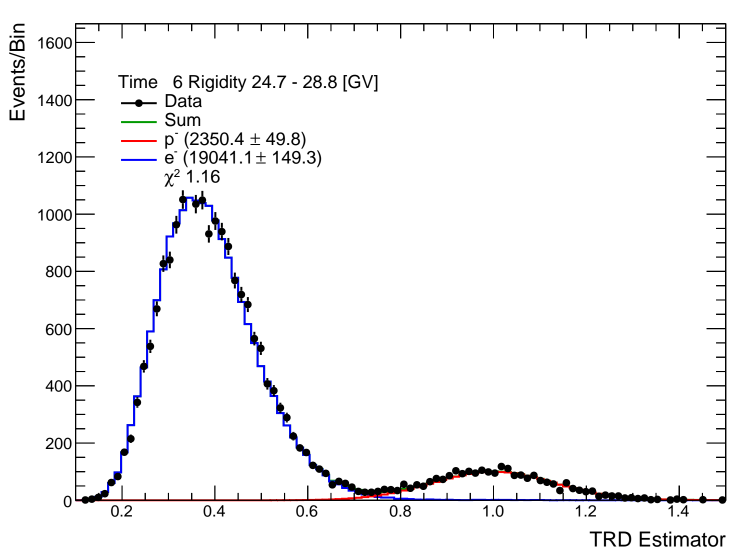


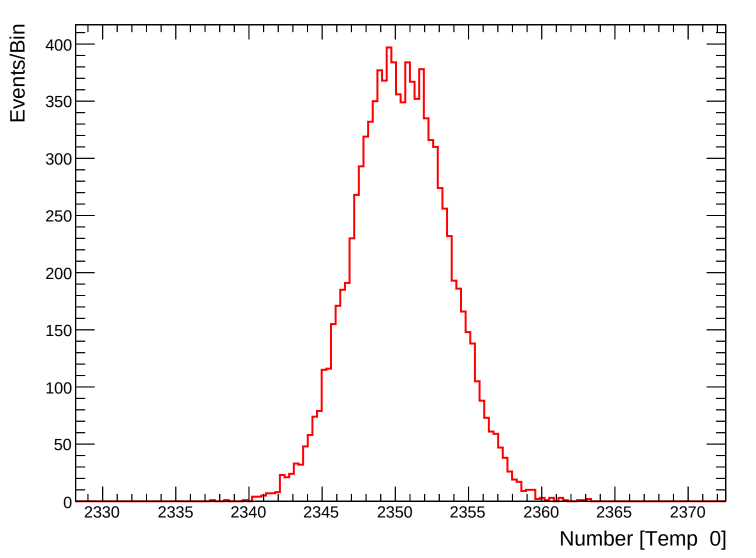


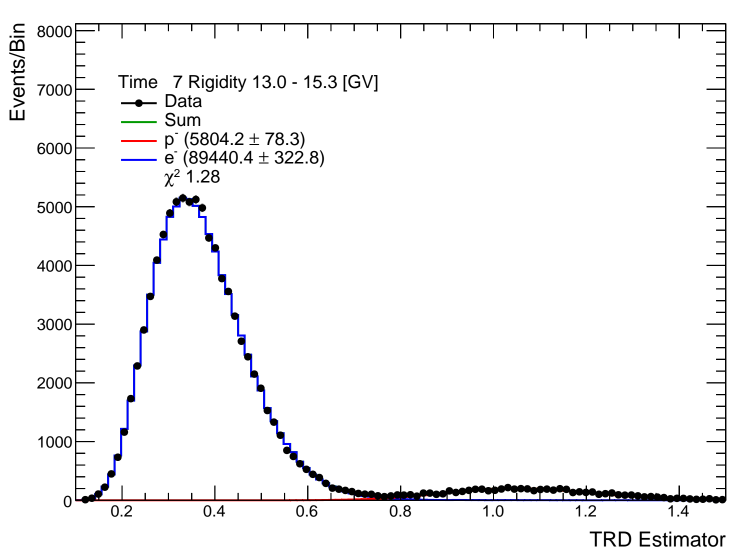


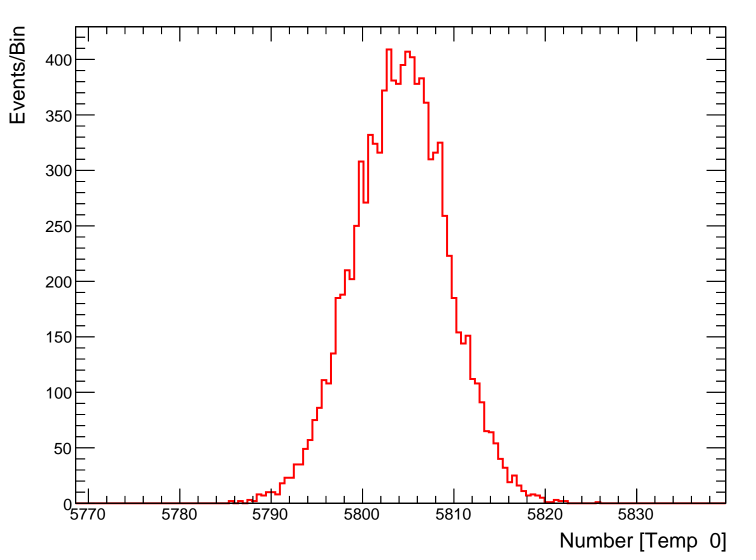


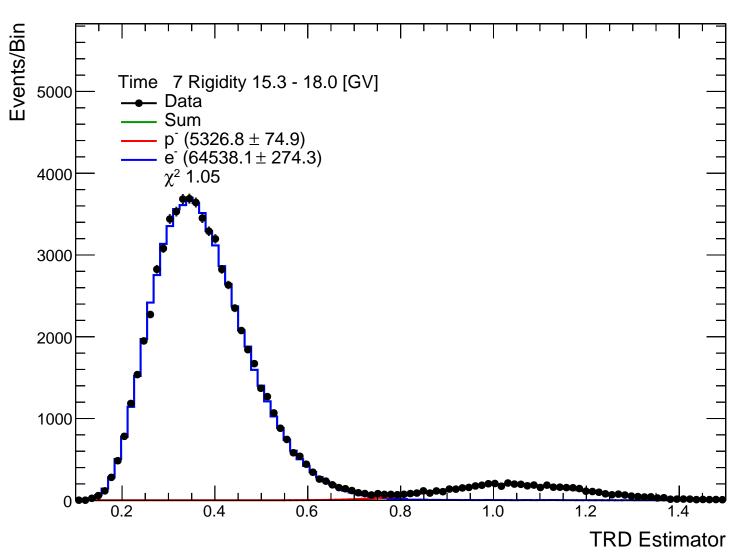


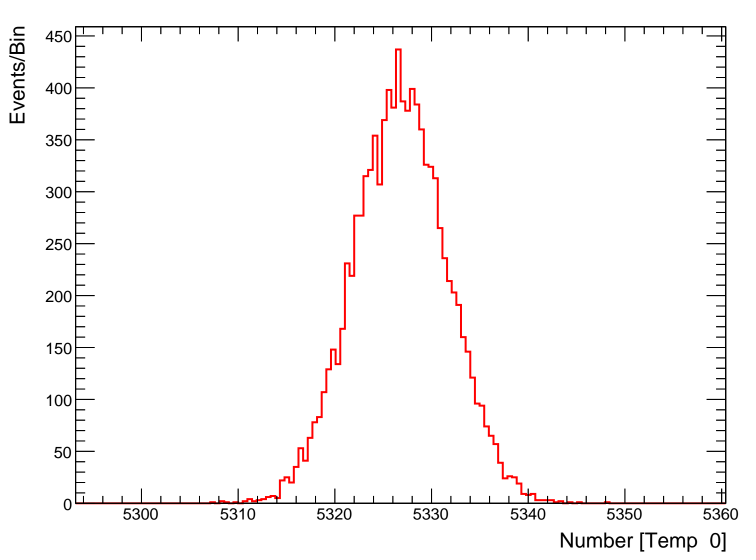


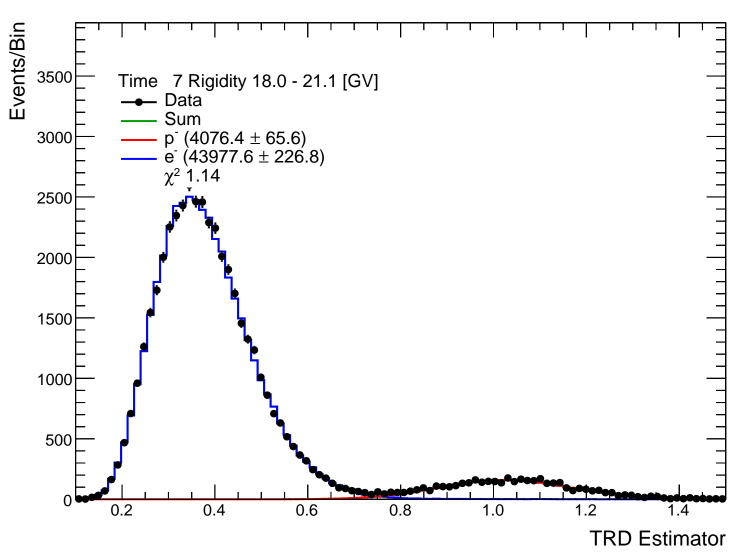


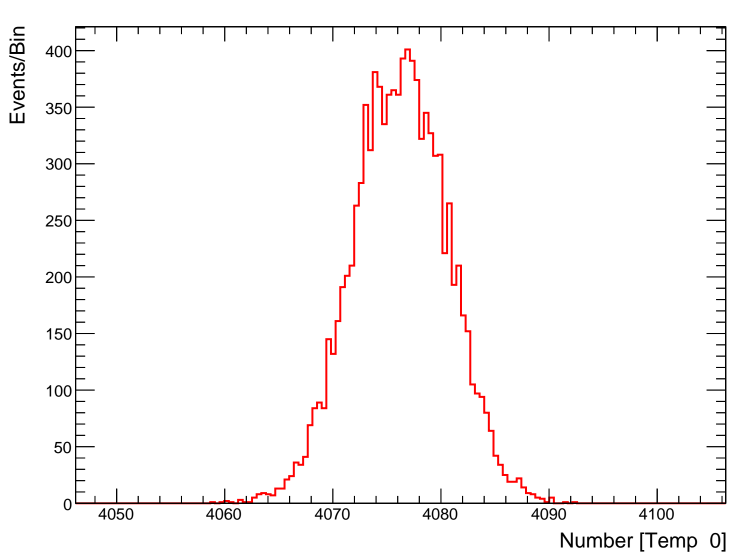


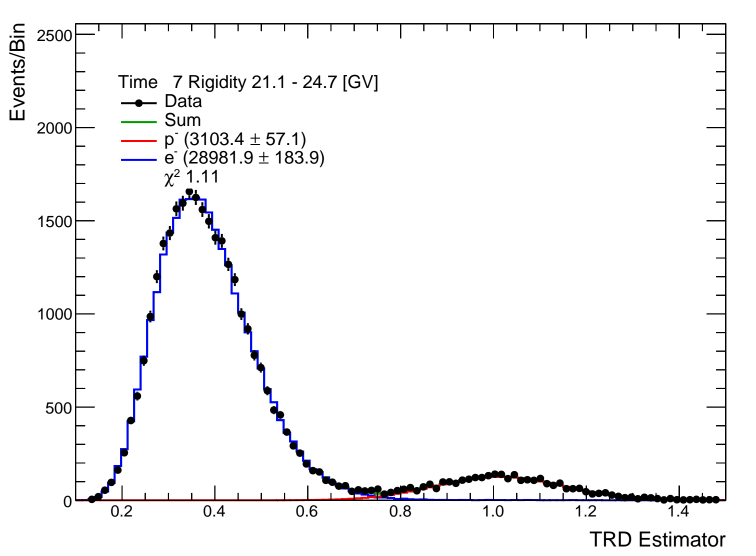


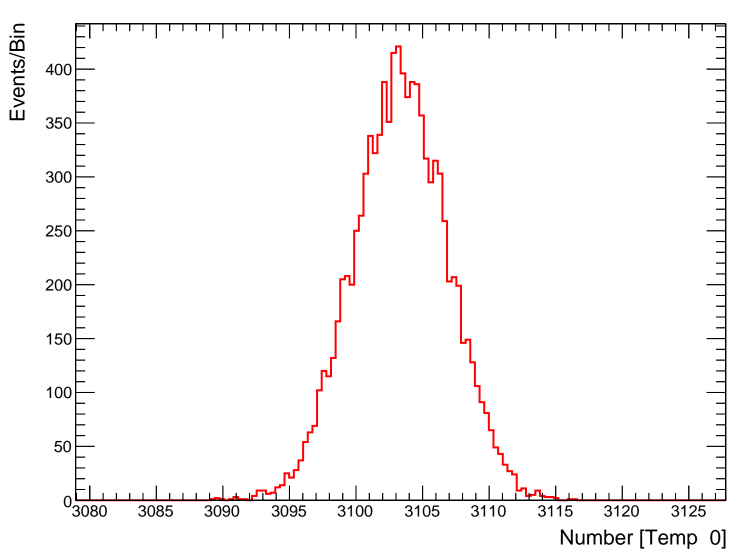


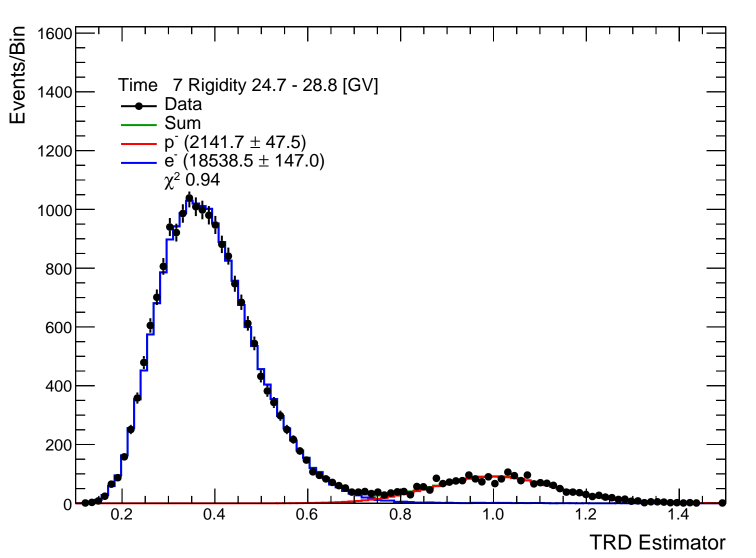


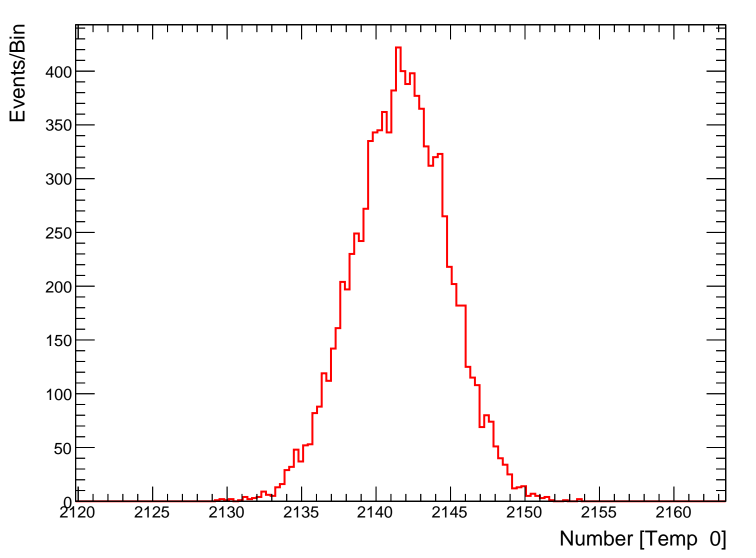


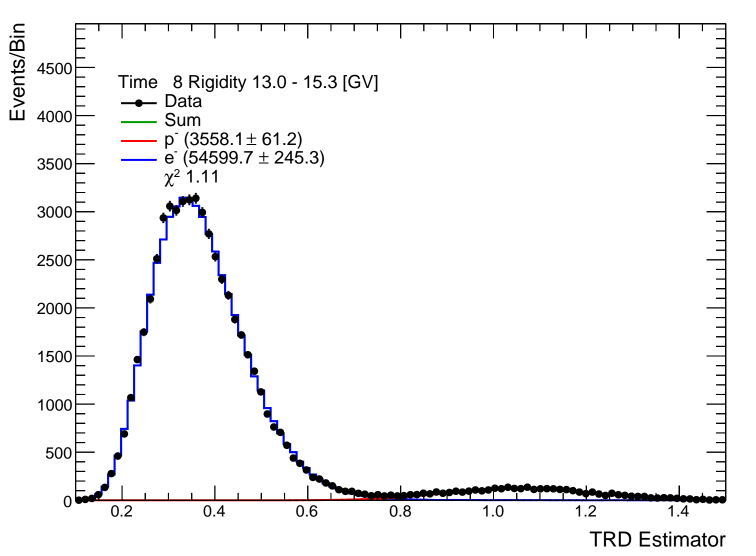


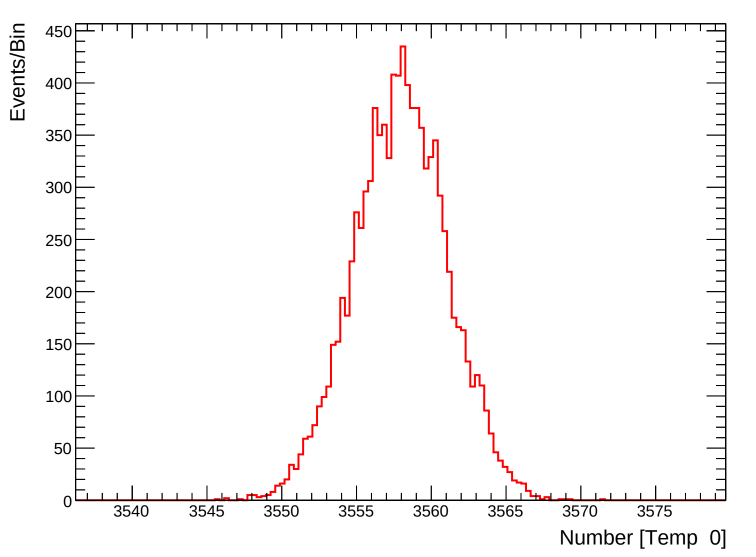


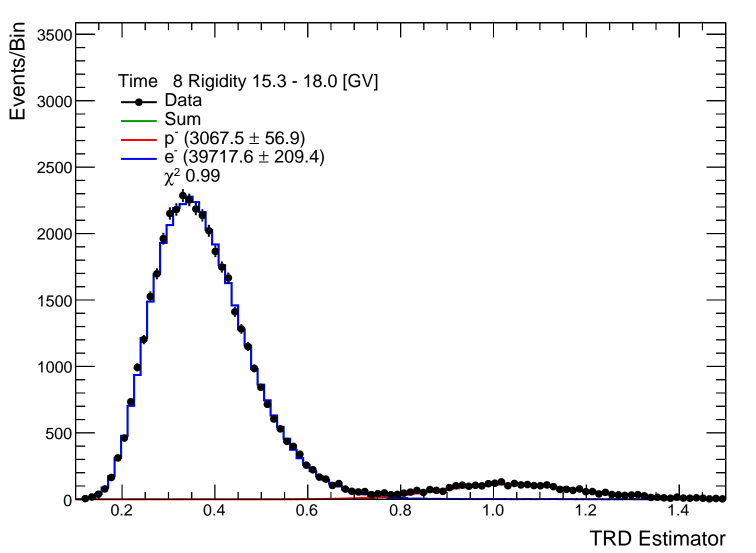


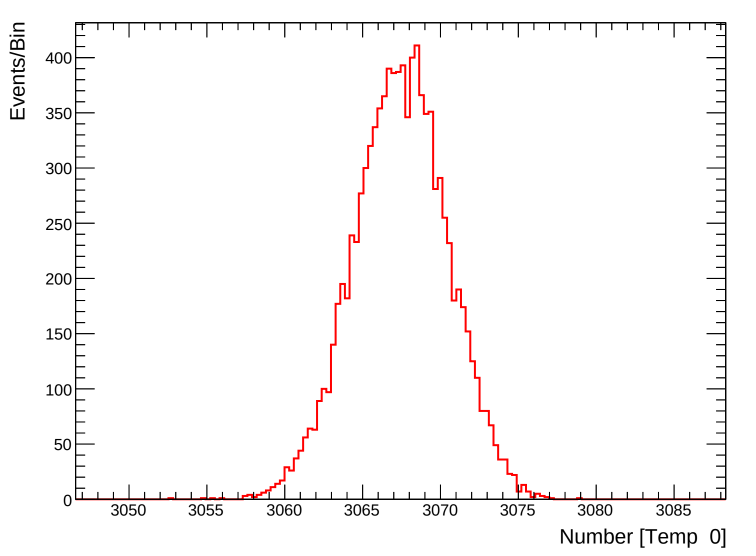


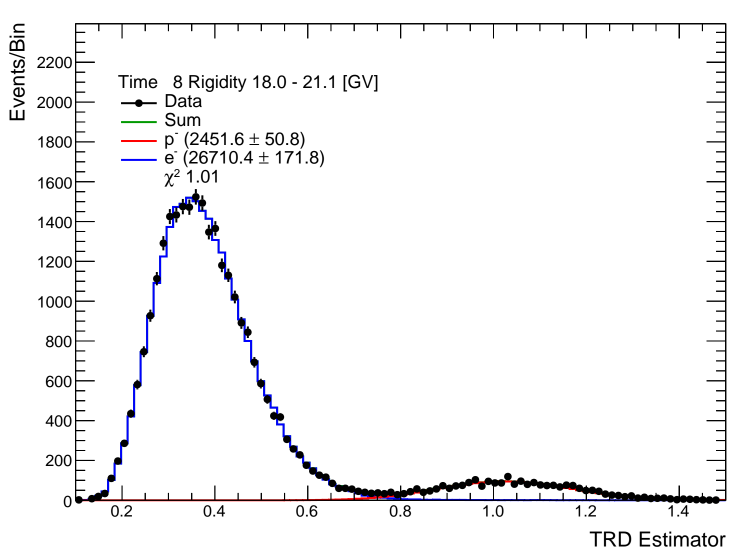


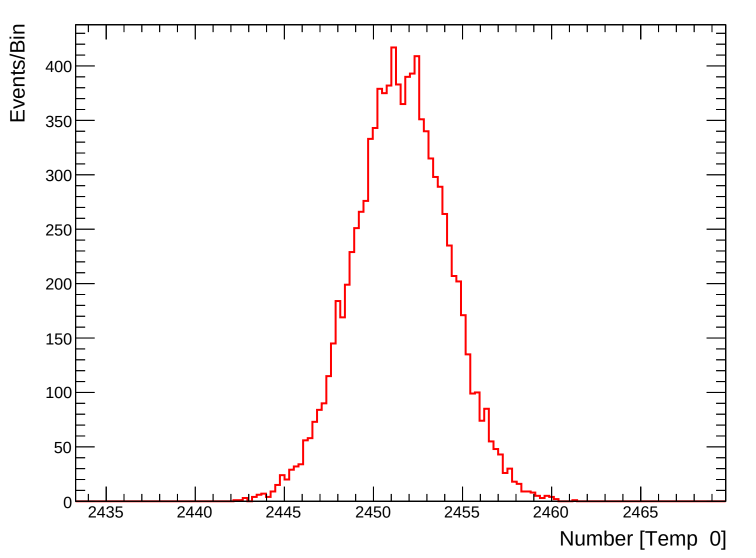


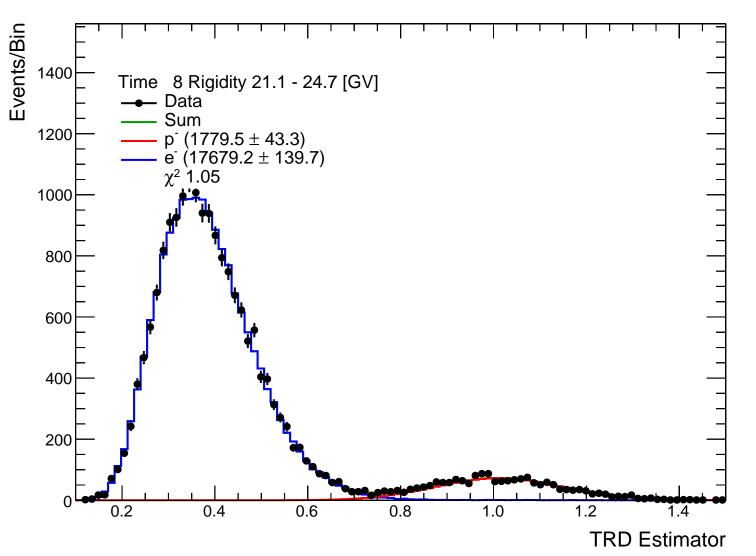


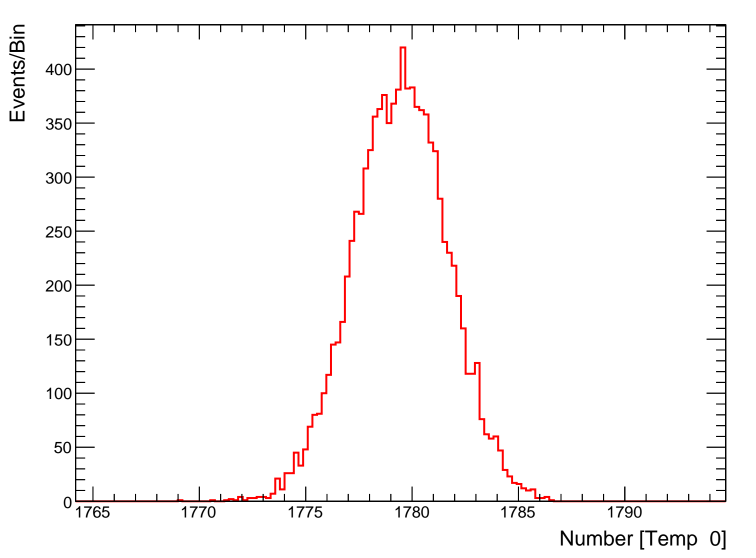


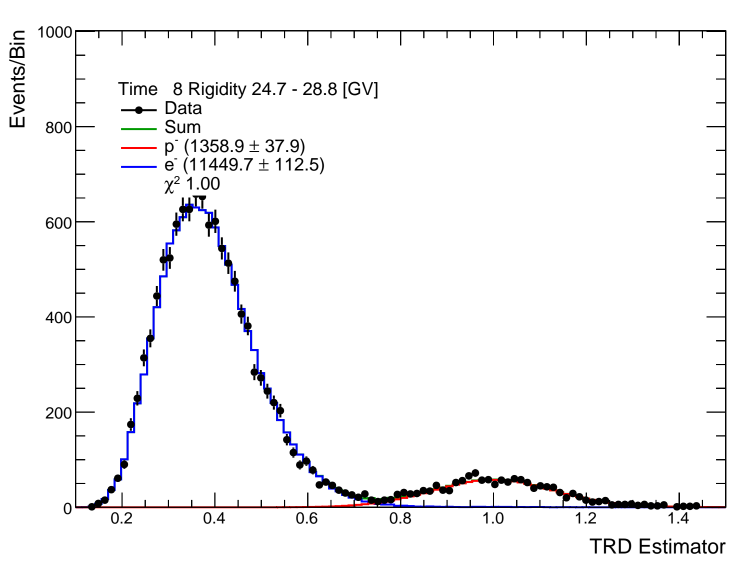


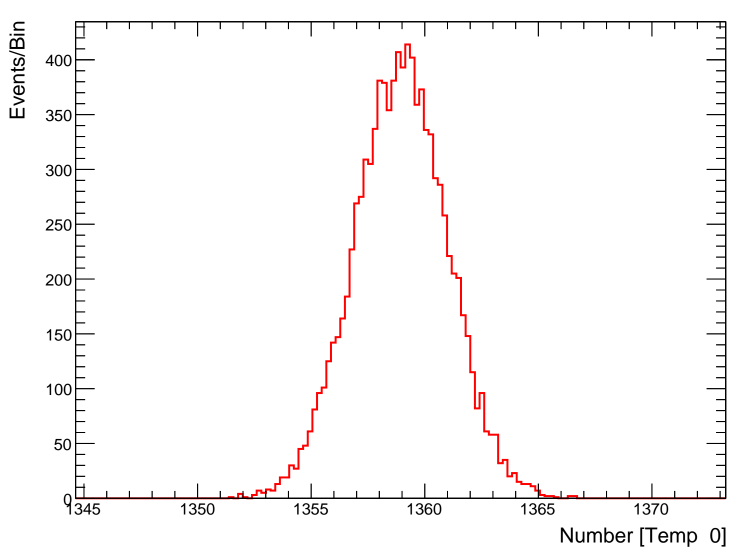


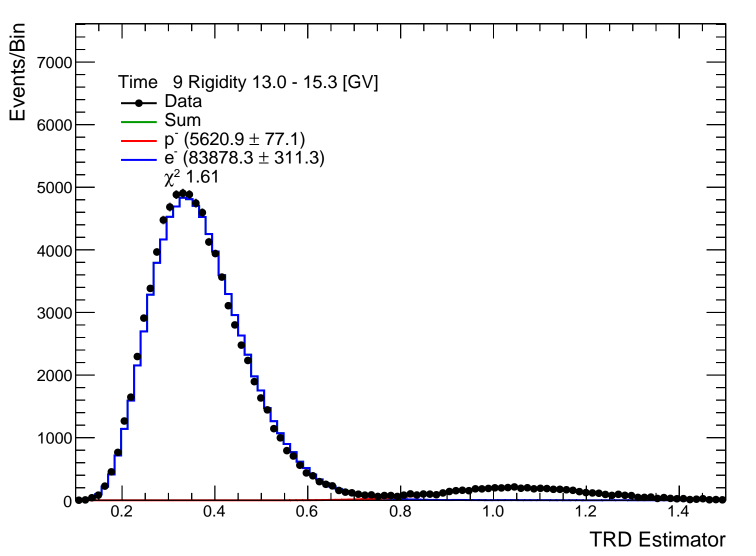


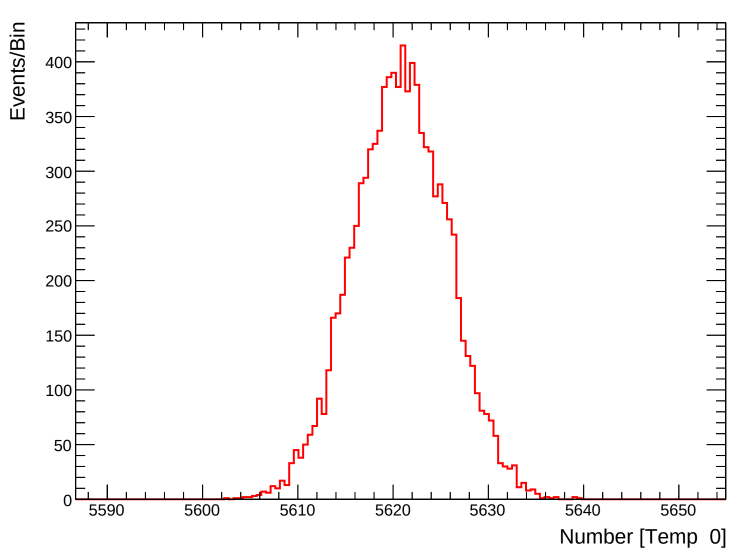


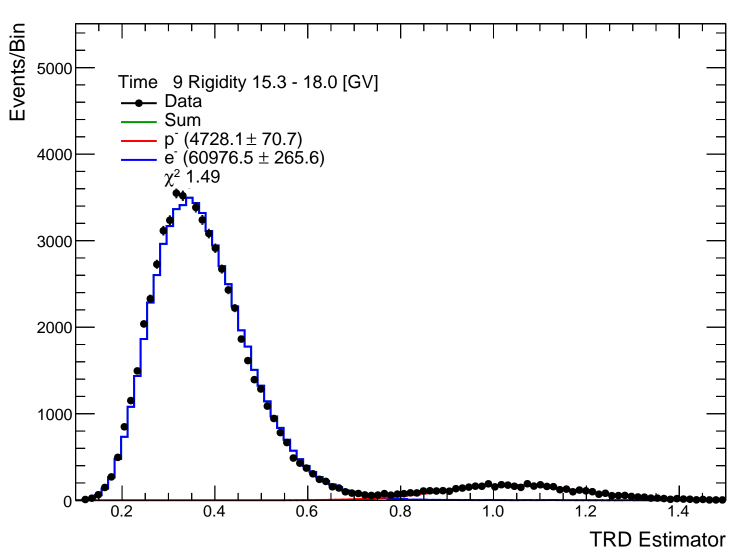


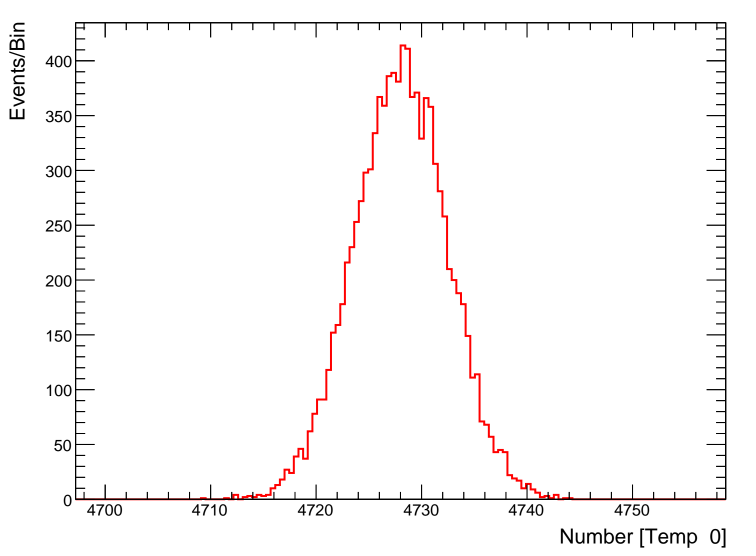


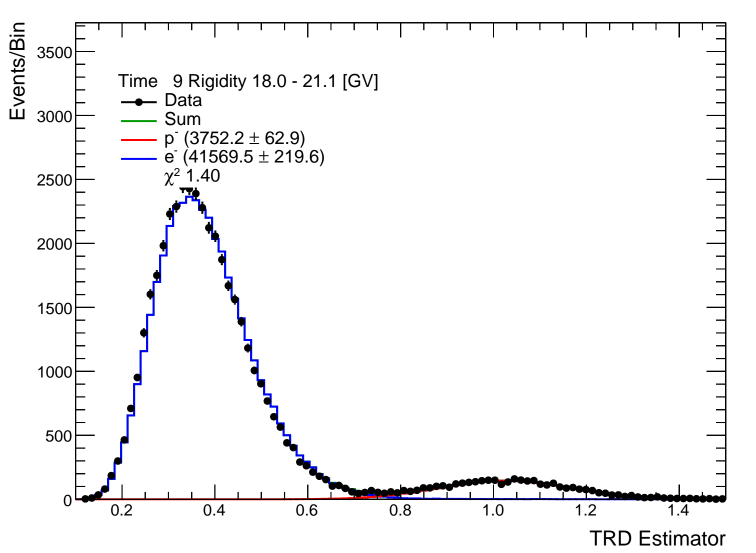


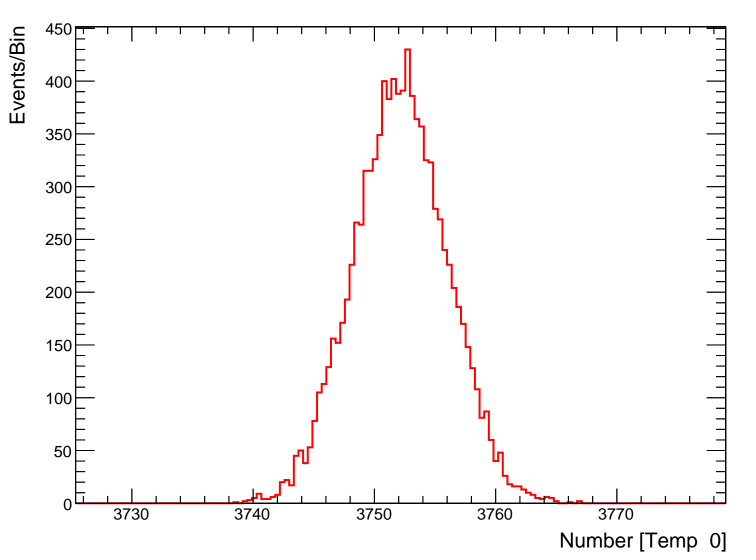


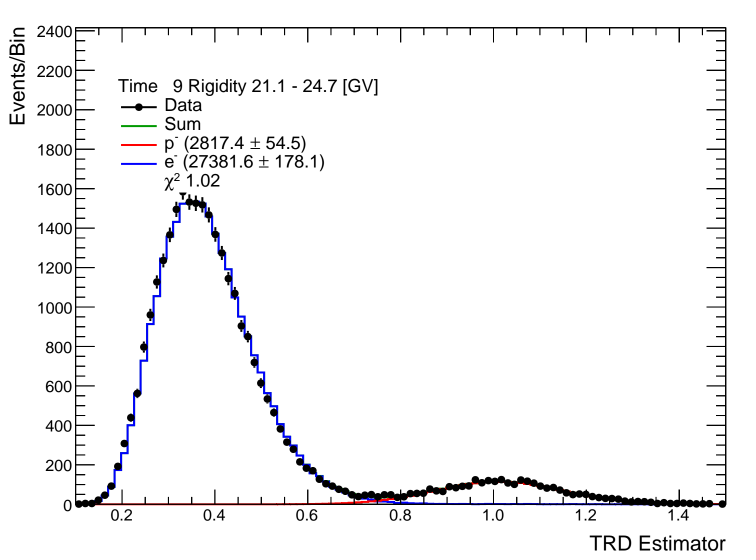


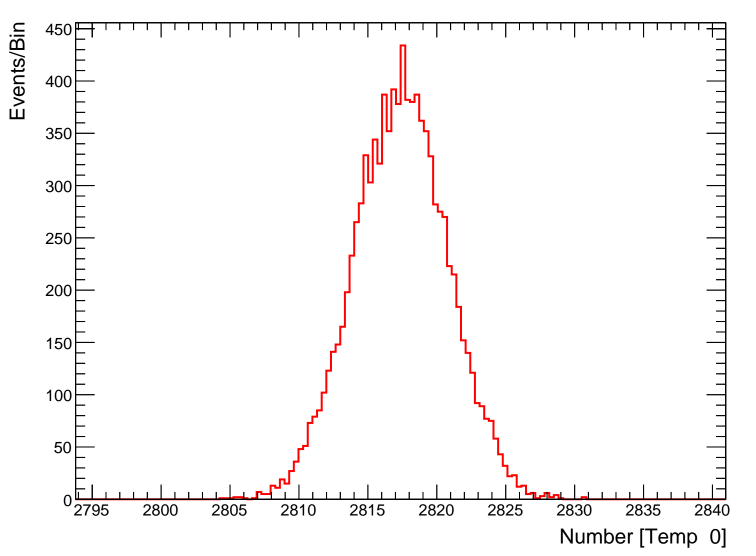


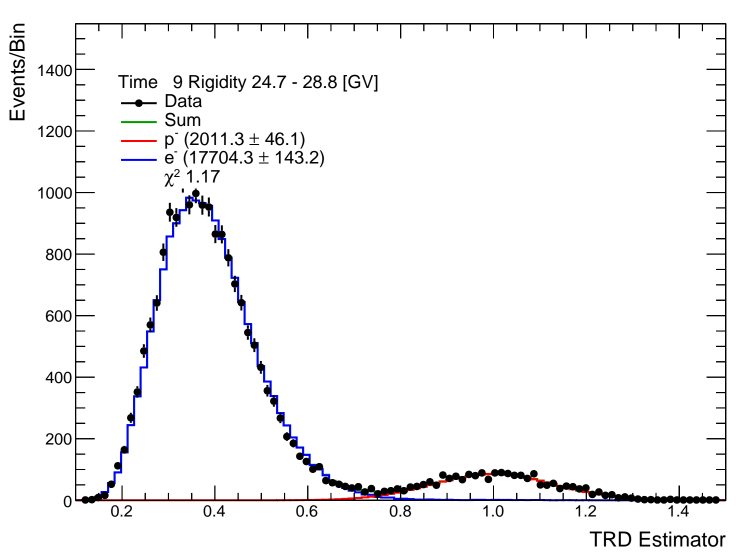


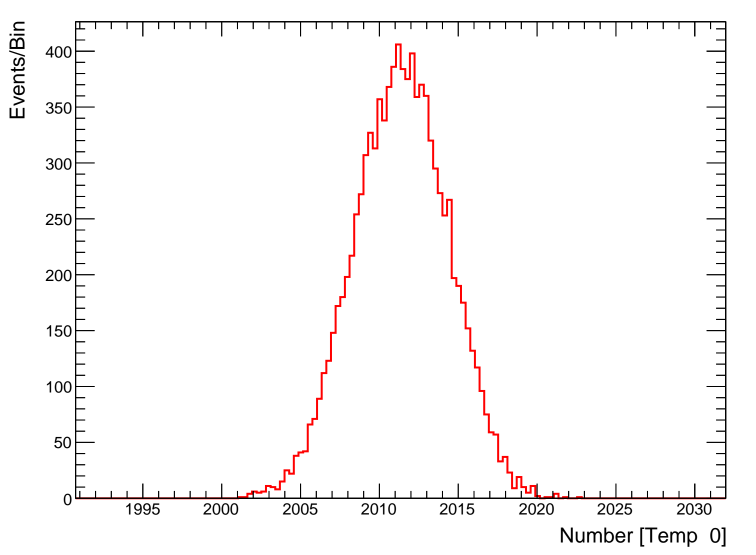


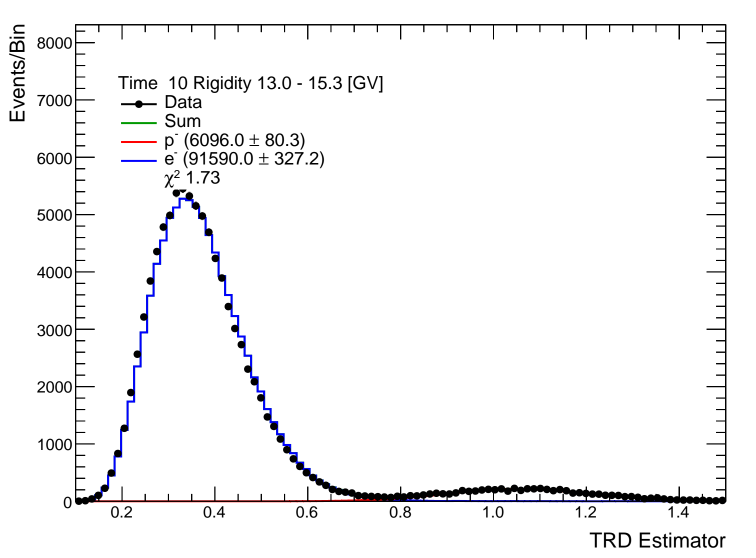


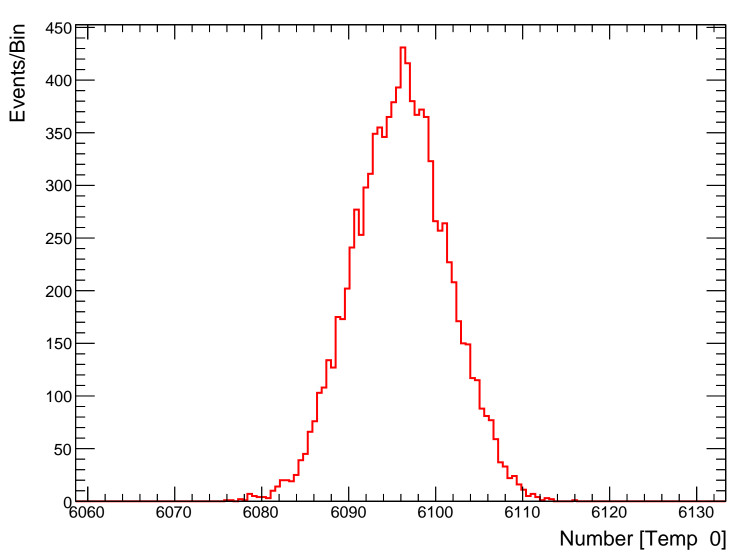


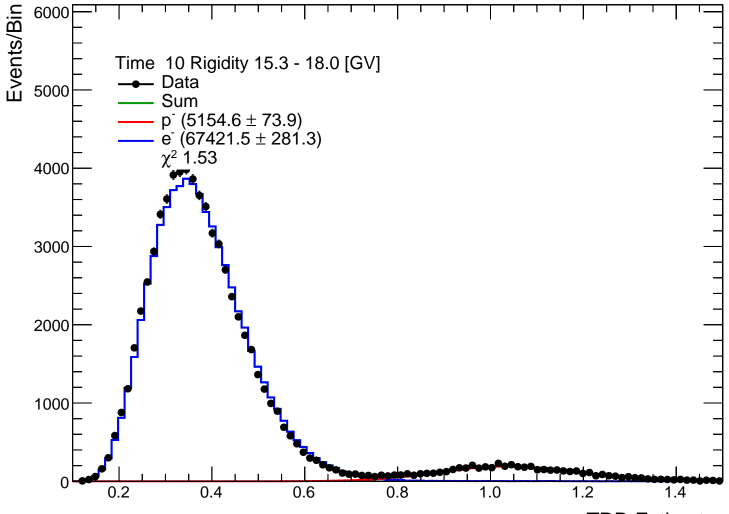




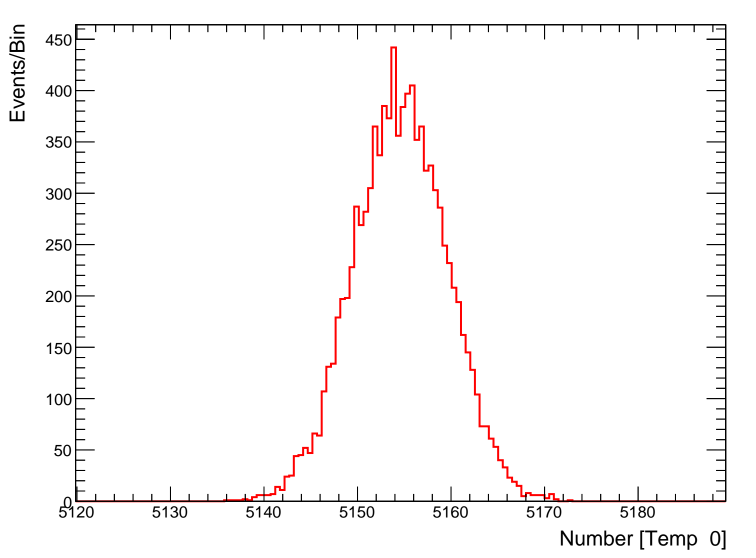


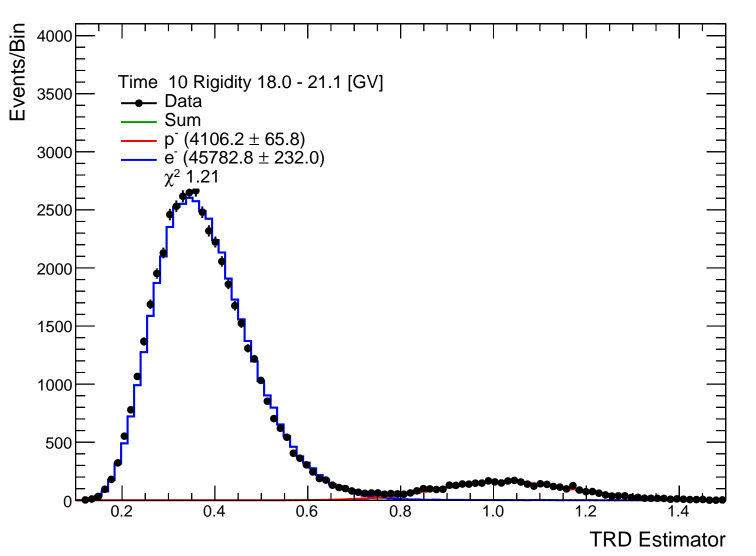


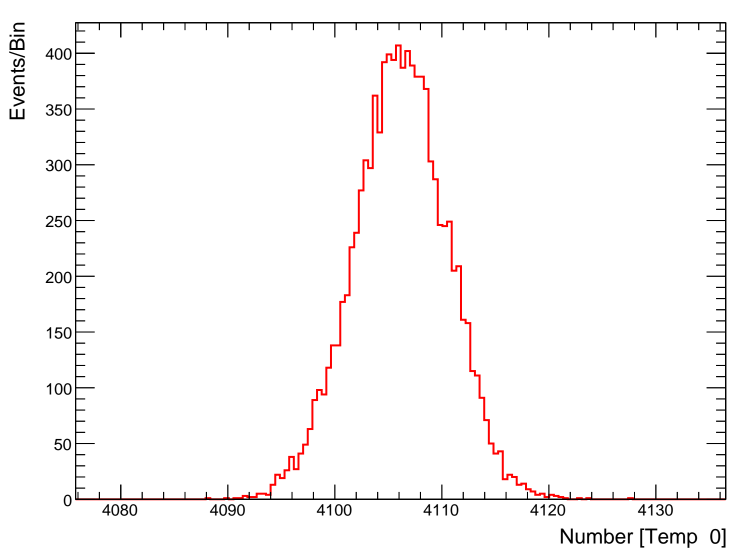


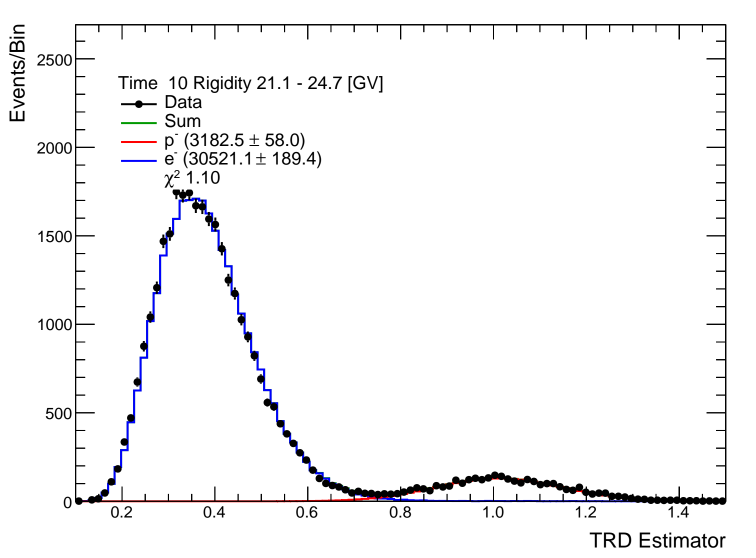


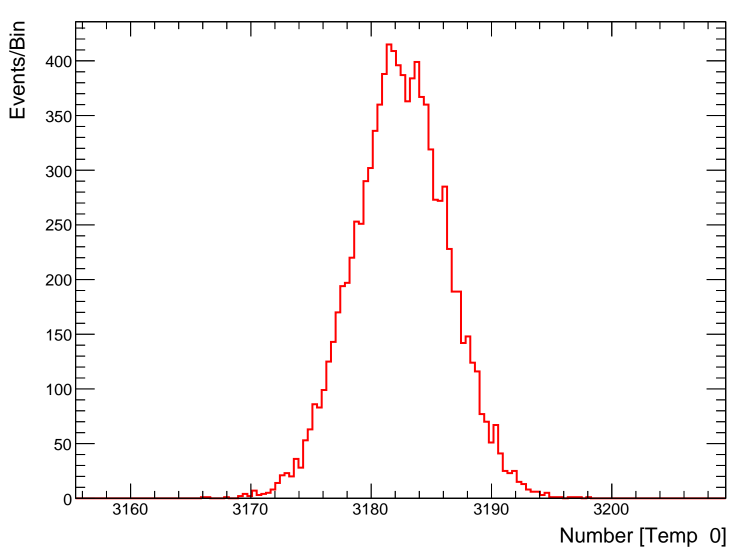
TRD Estimator

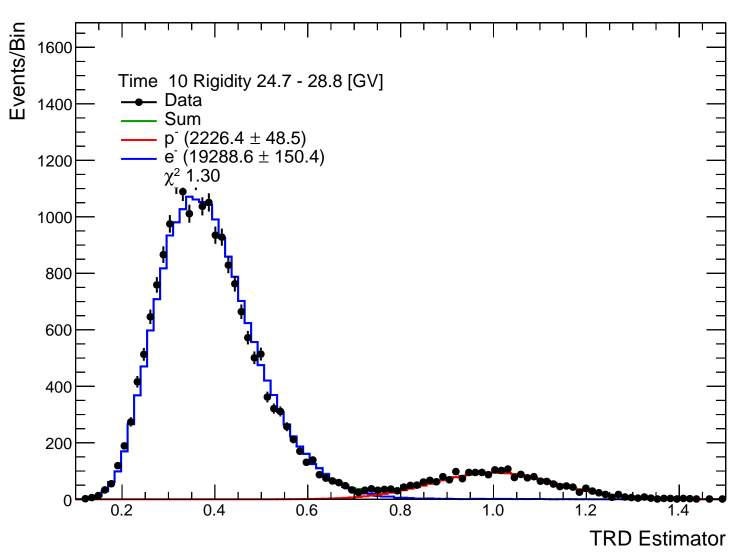


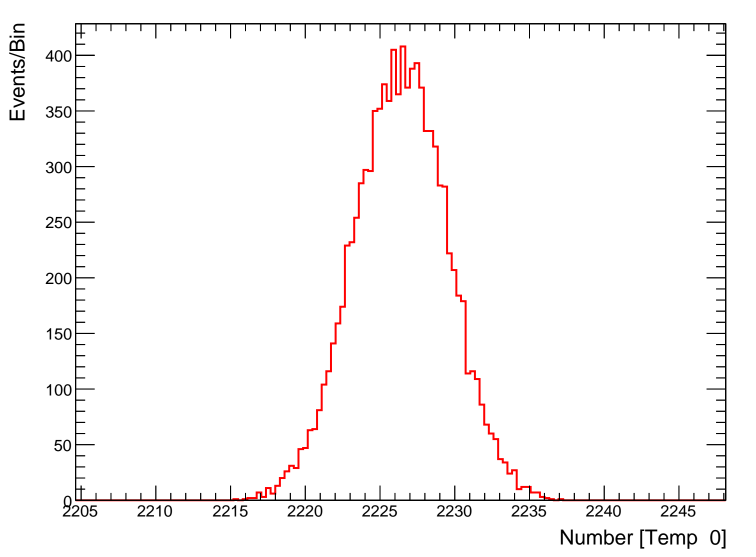


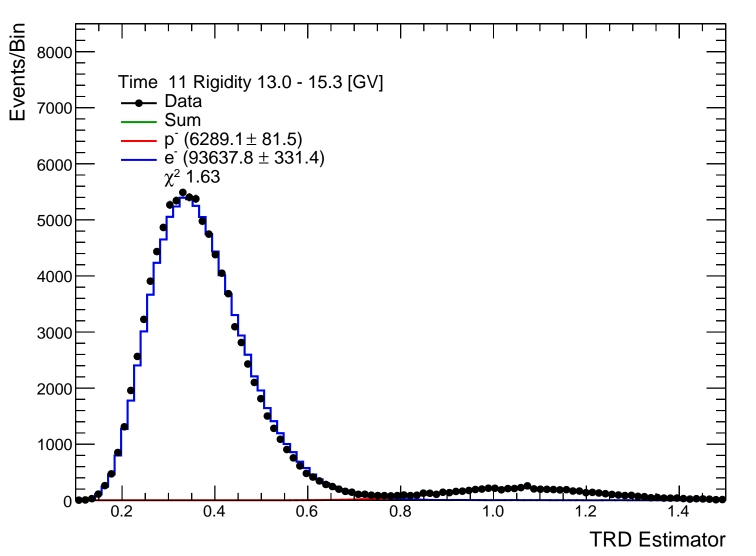


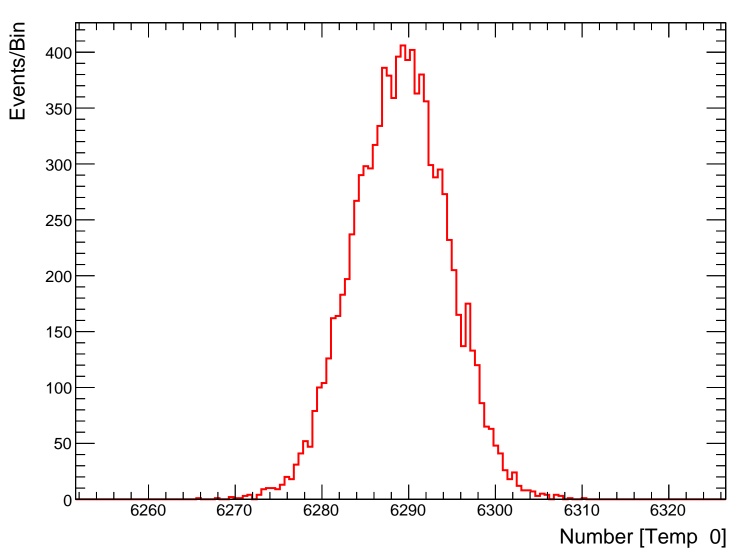


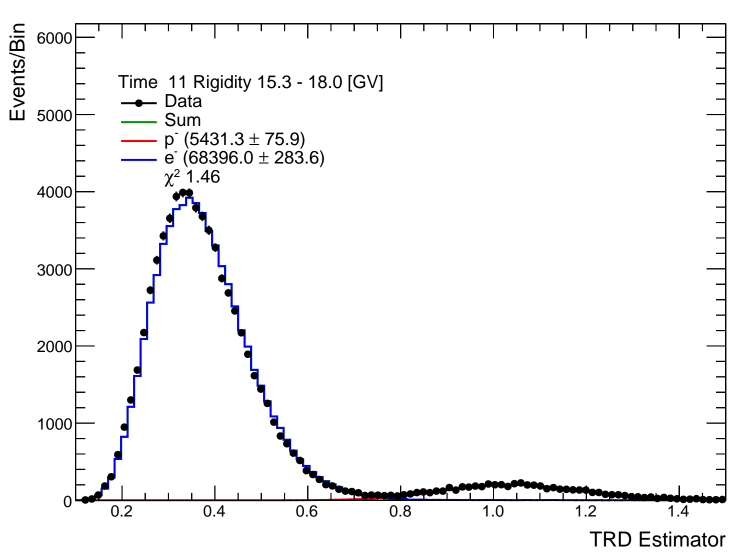


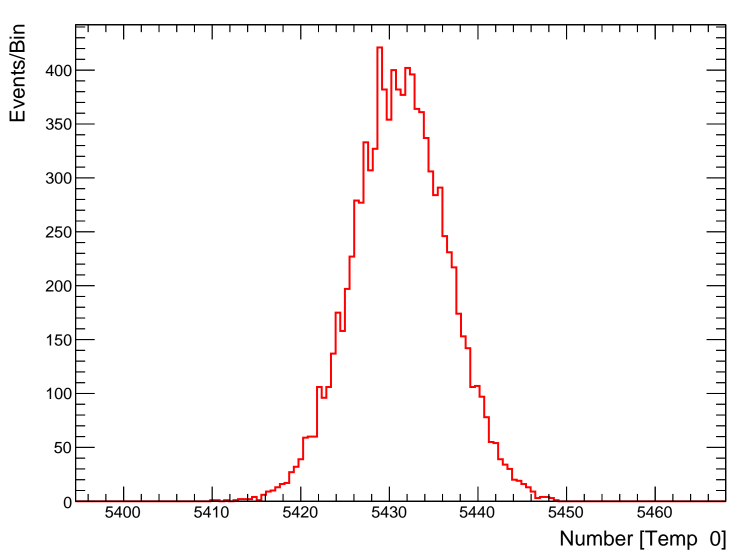


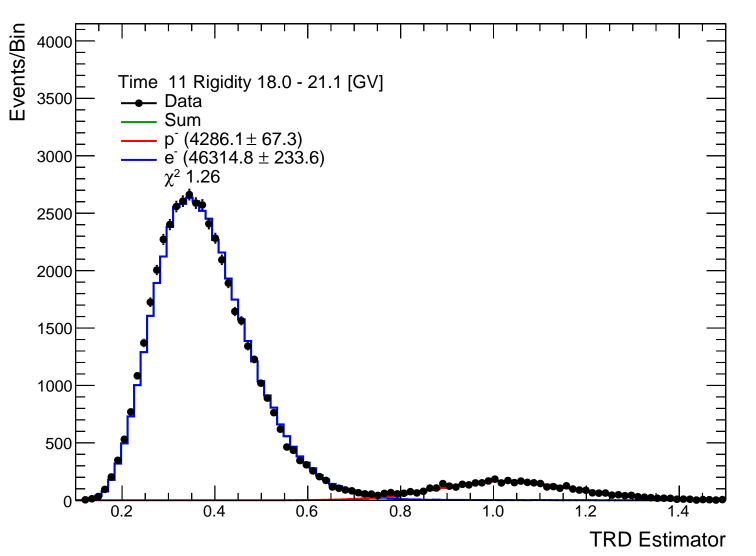


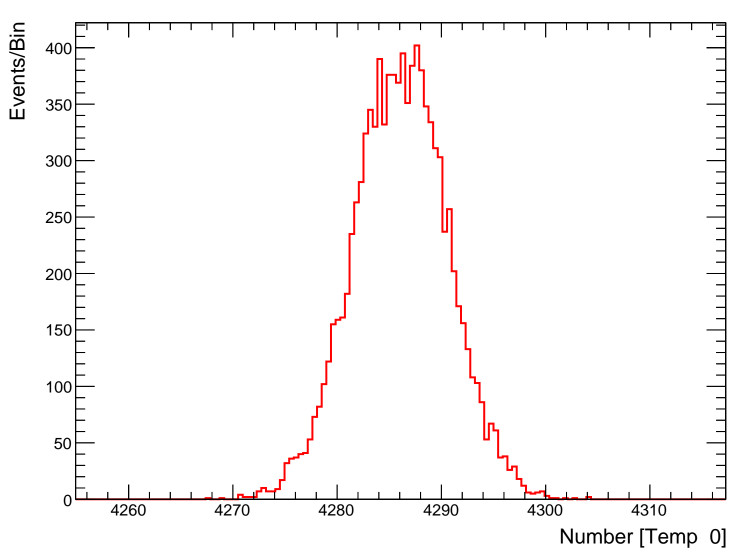


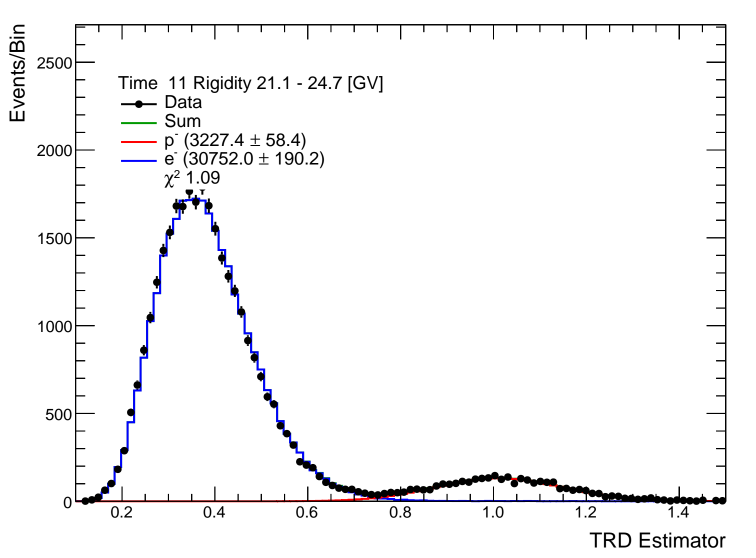


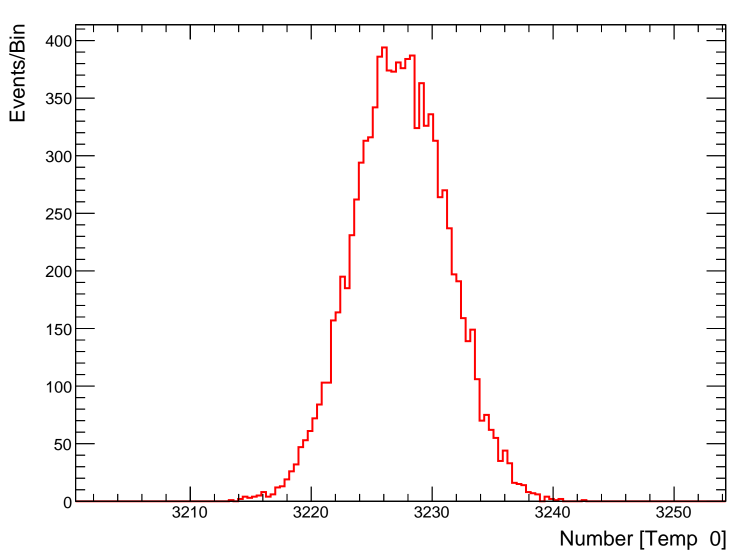


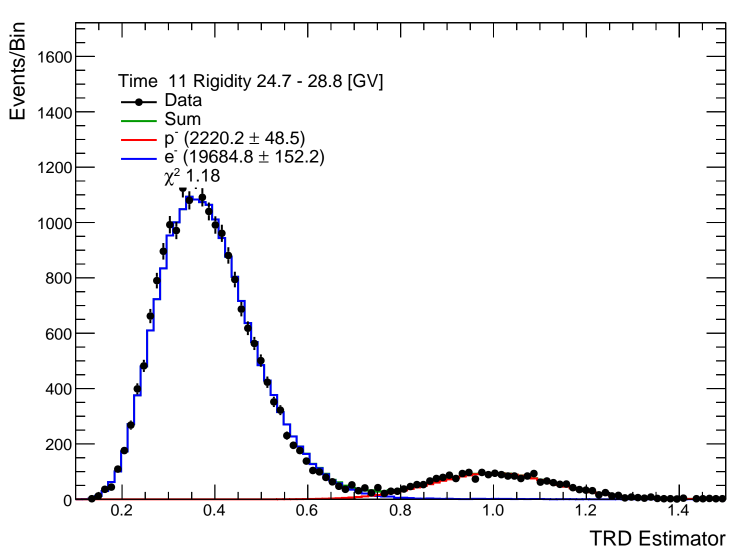


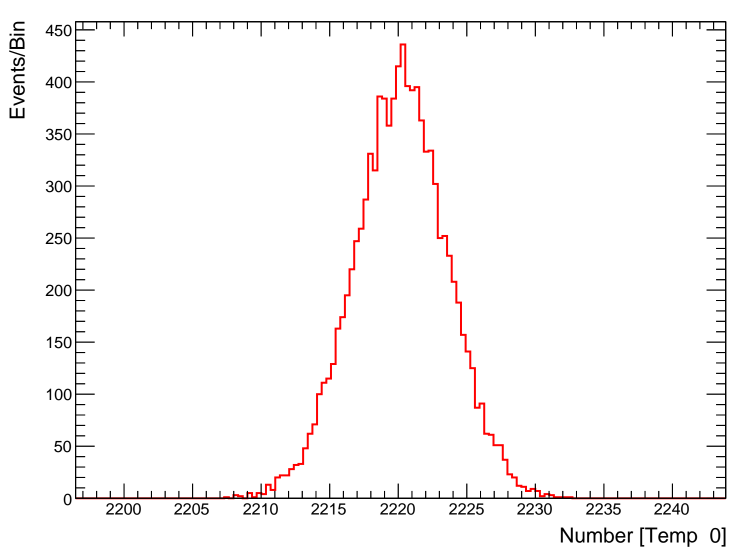


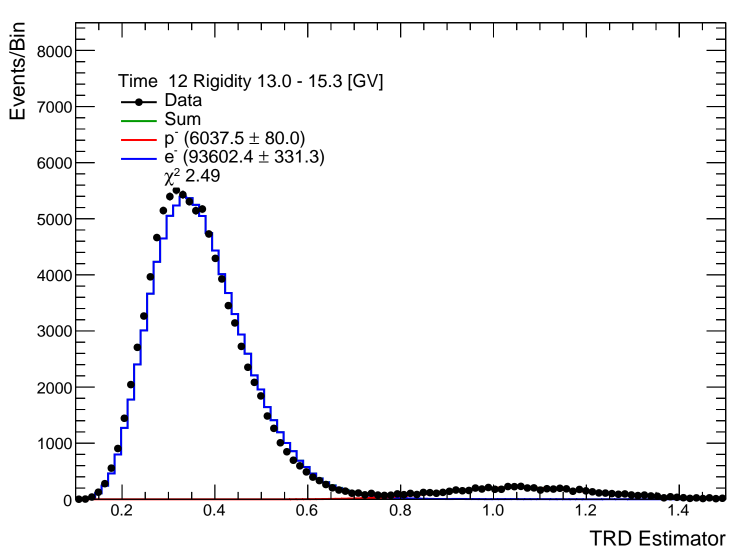


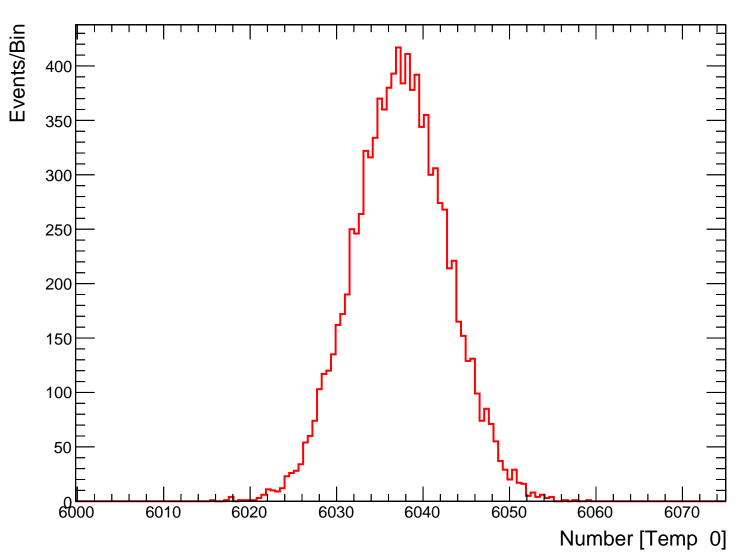


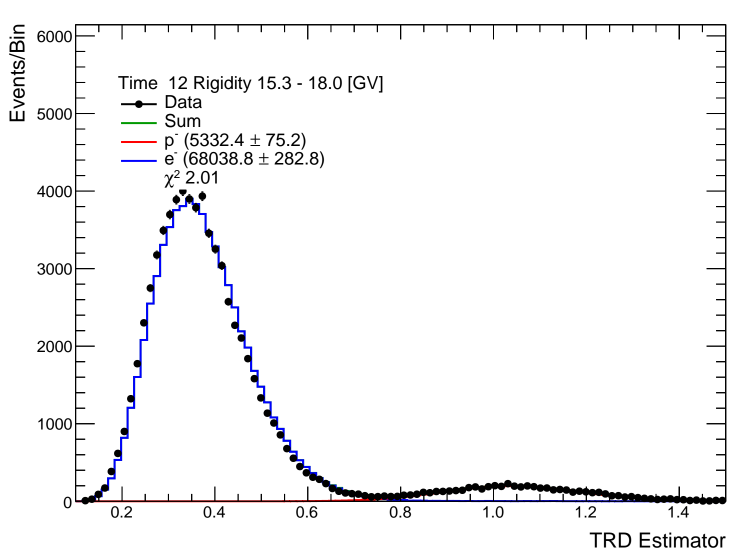


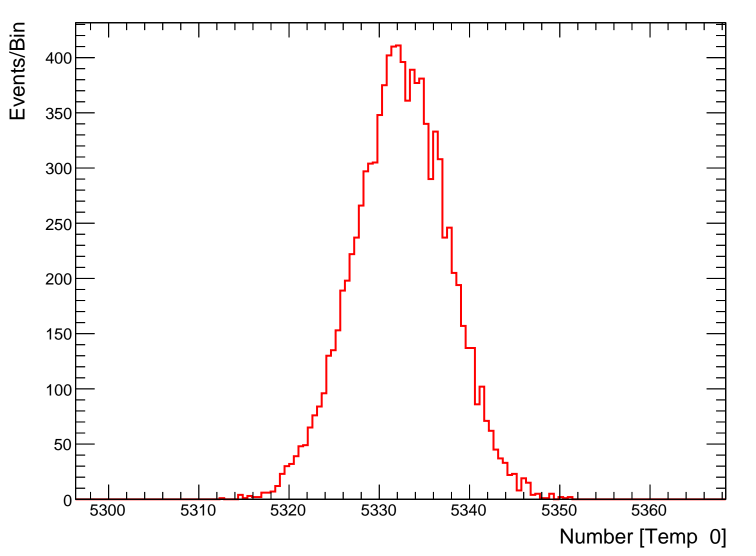


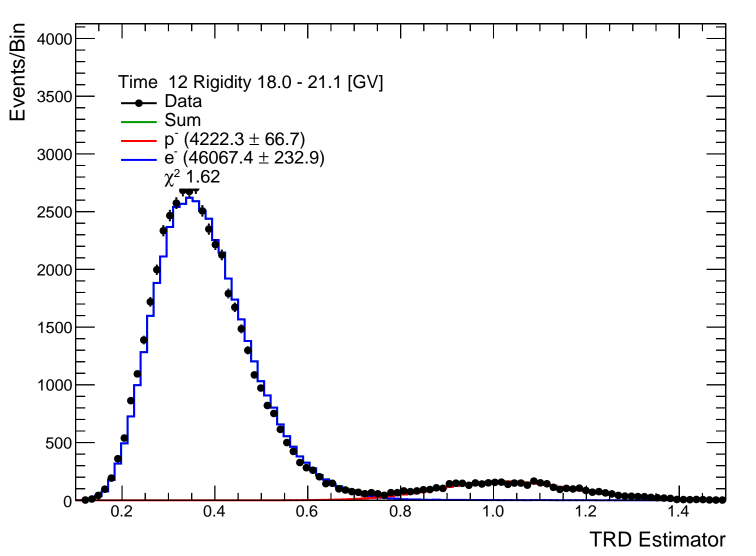


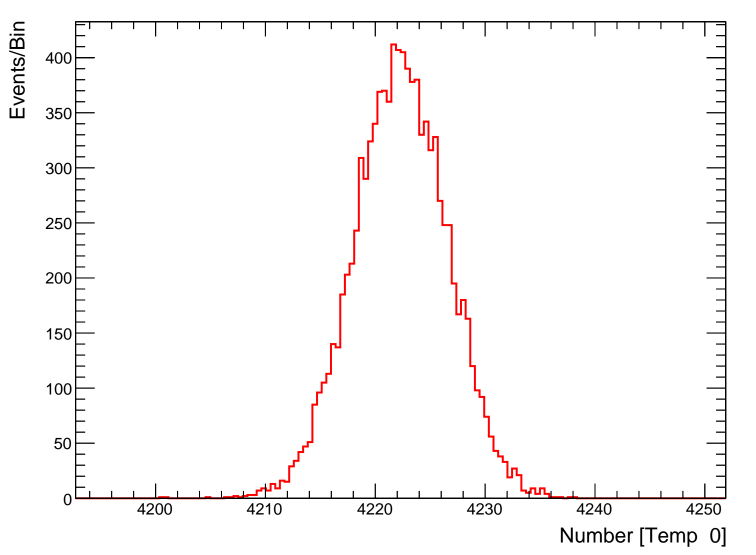


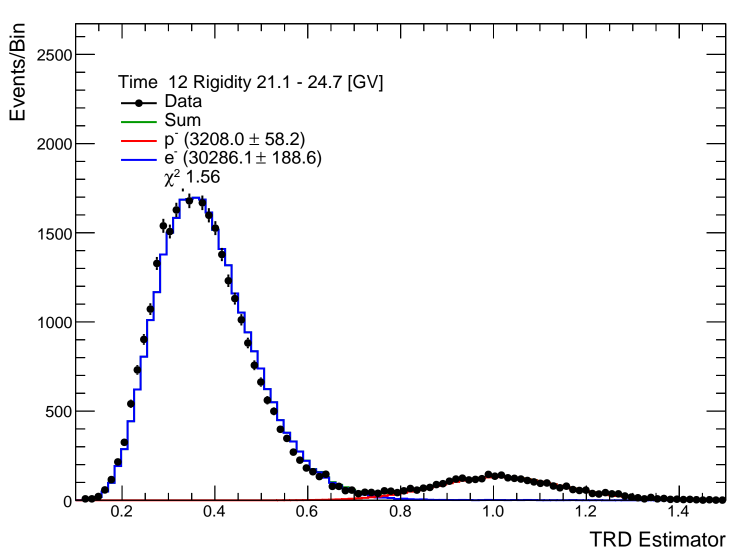


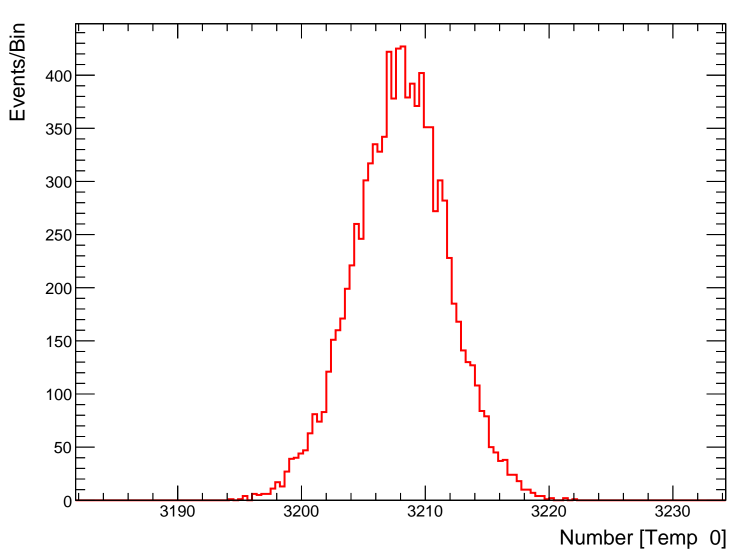


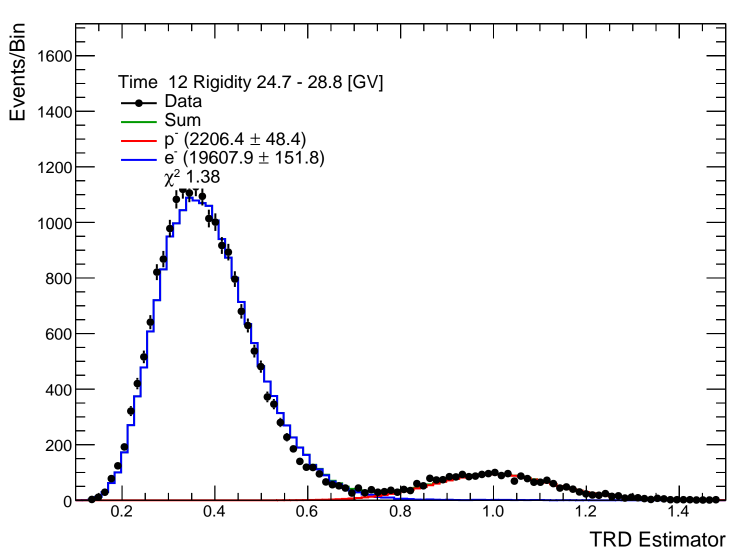


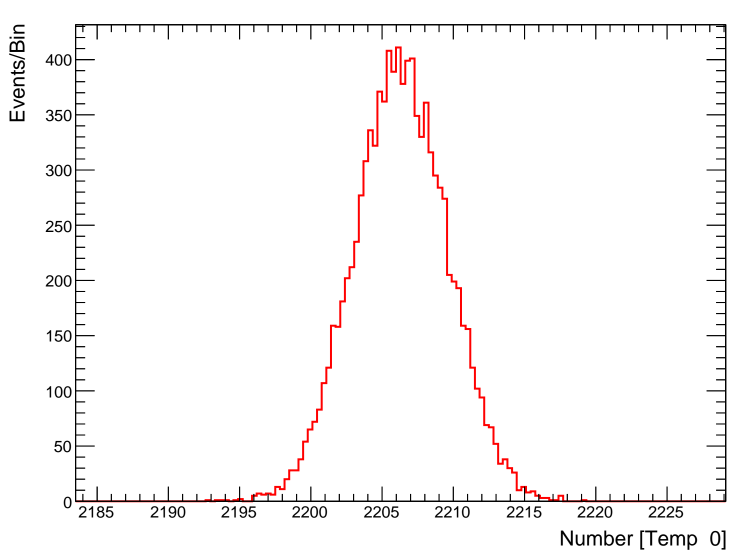


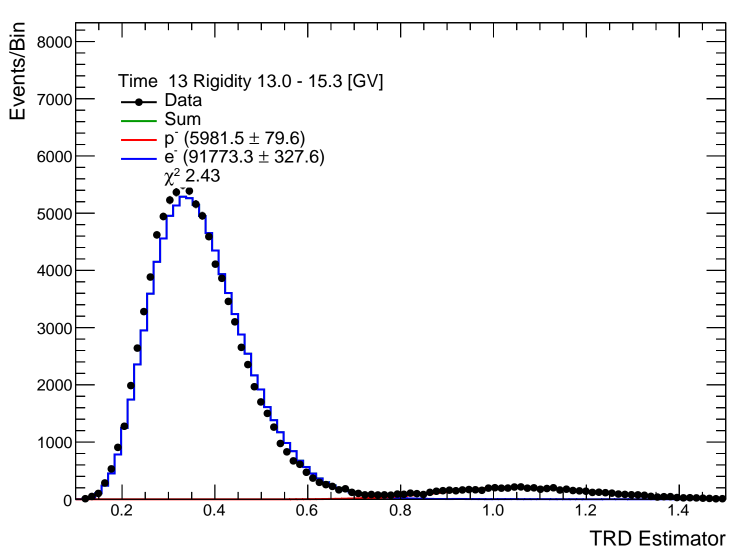


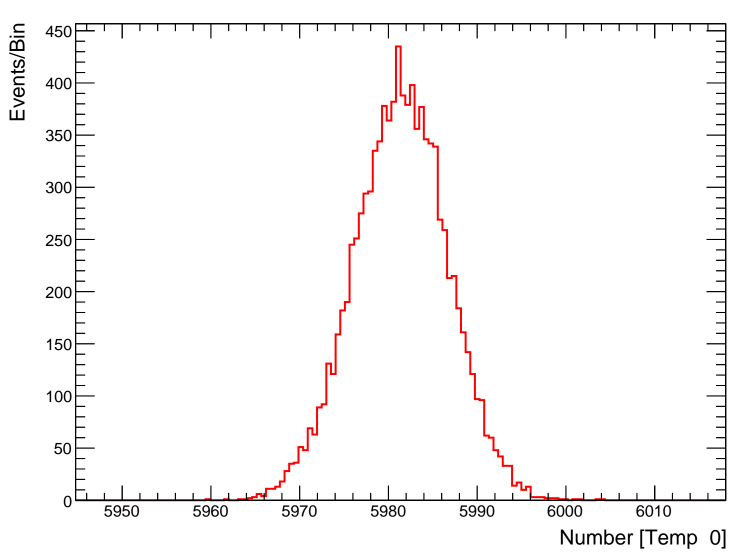


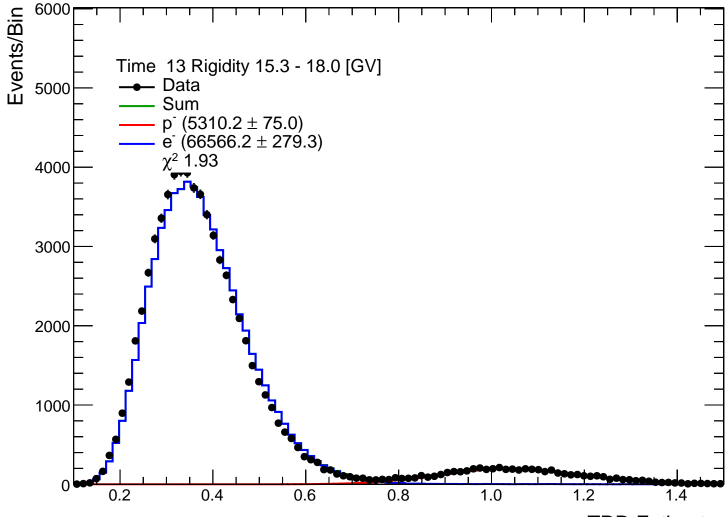




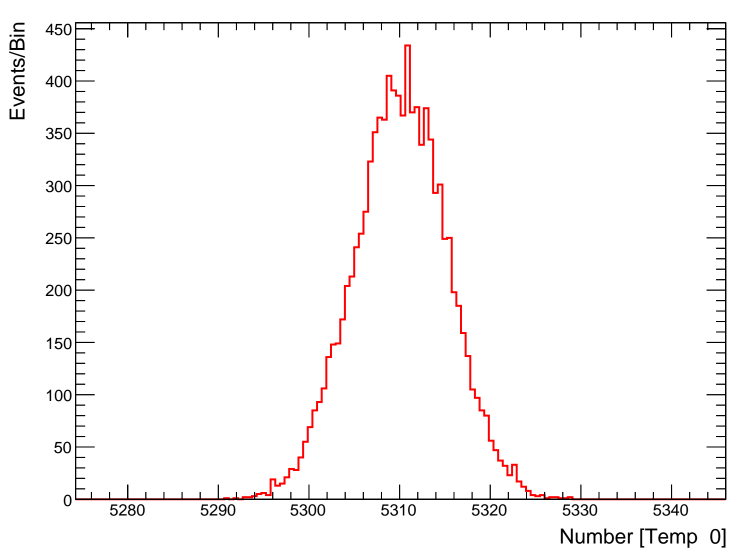


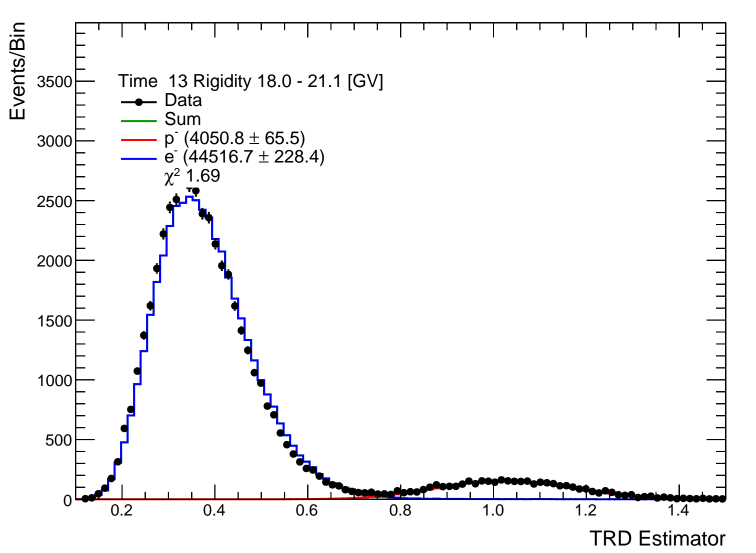


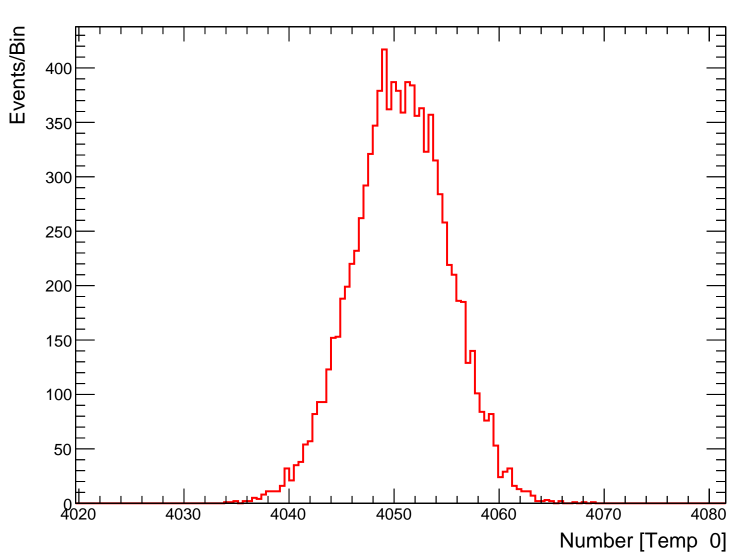


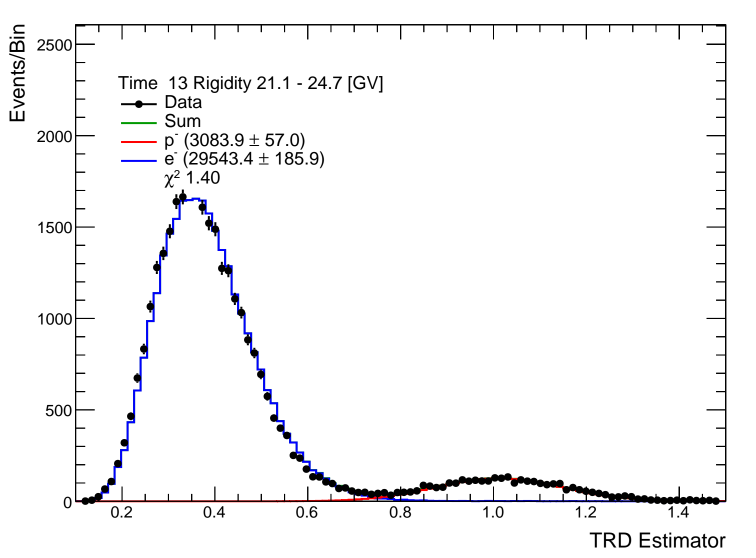


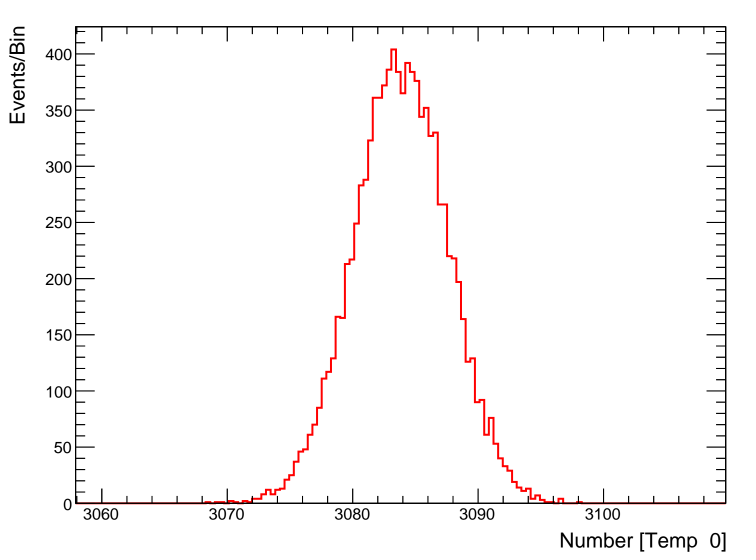
**TRD Estimator** 

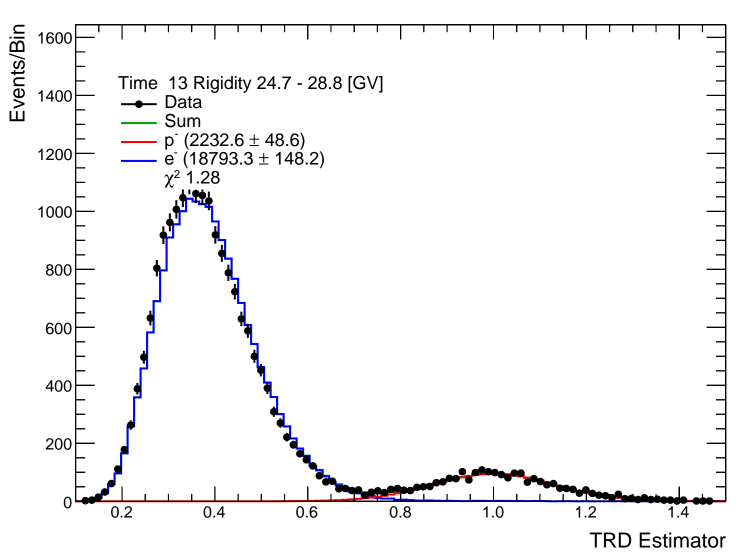


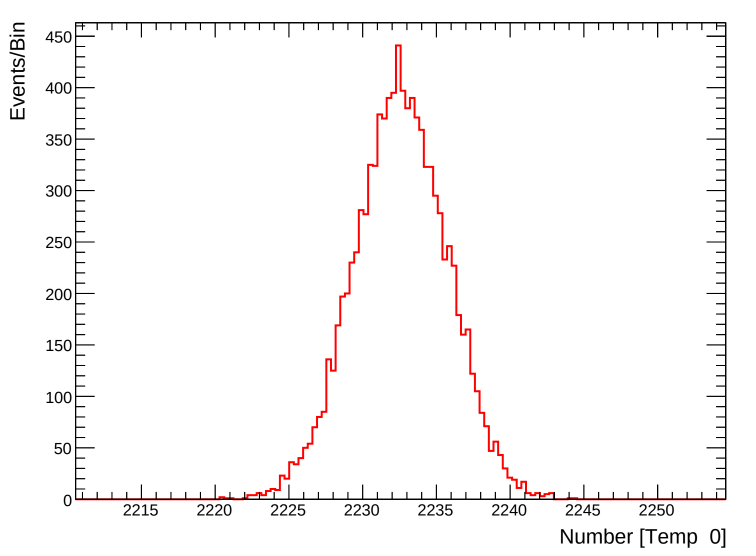


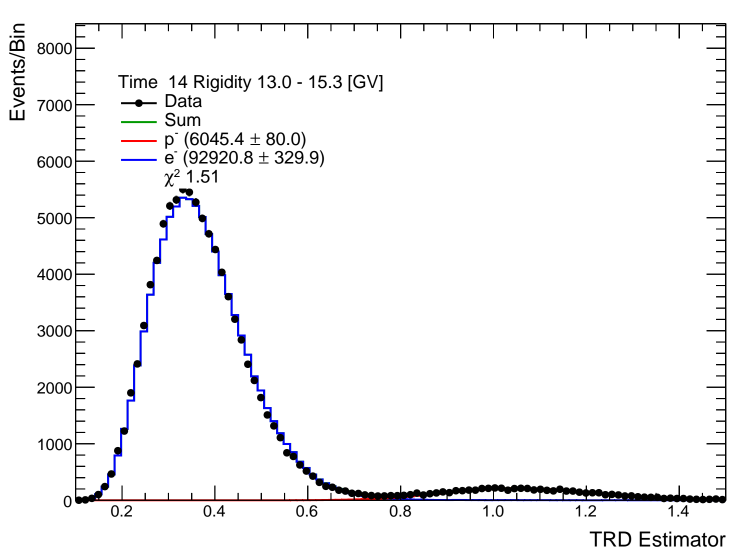


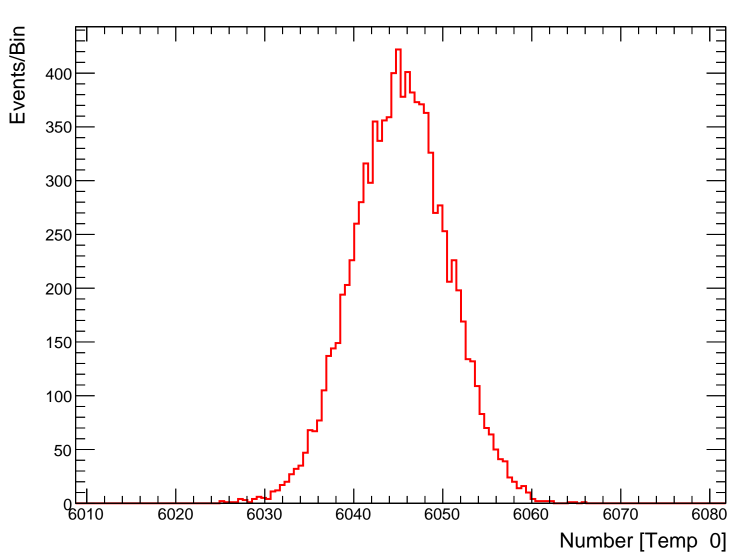


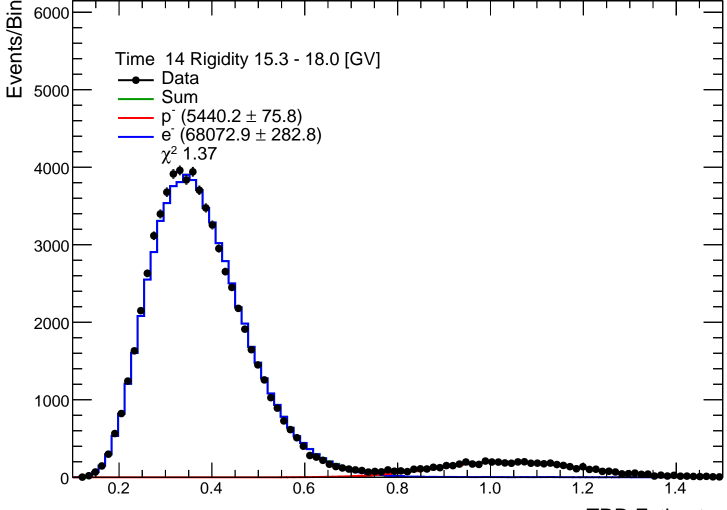




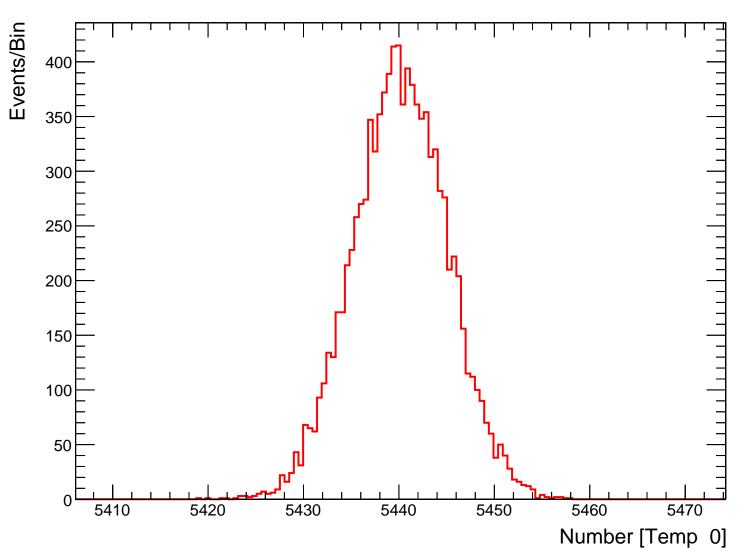


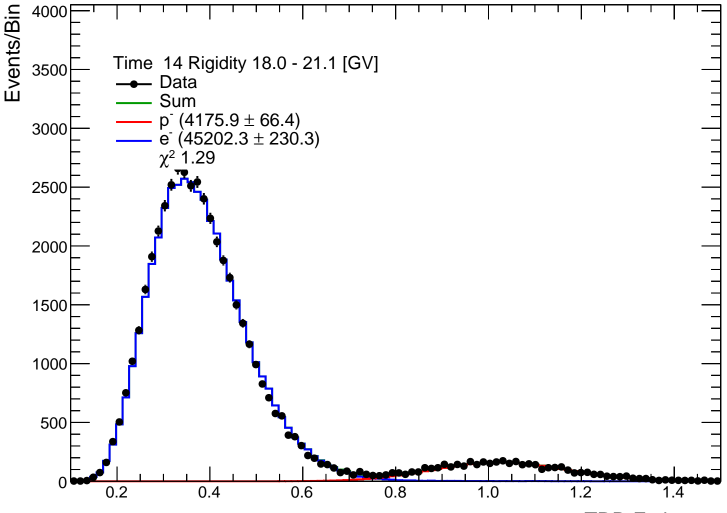




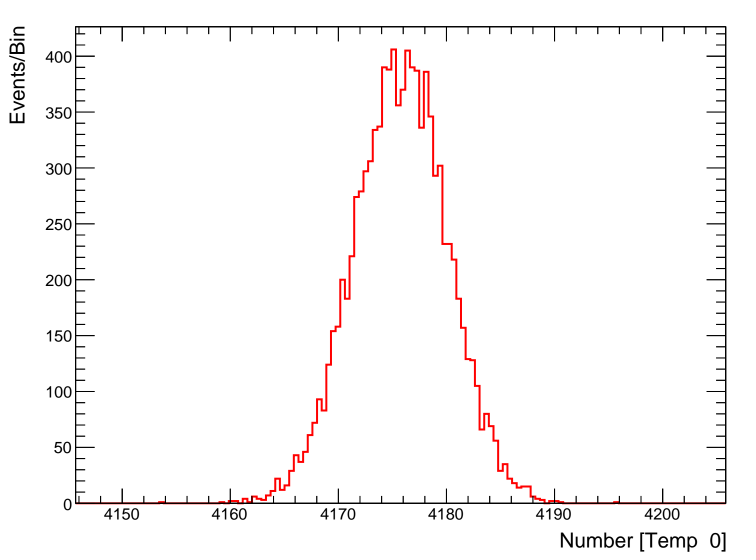


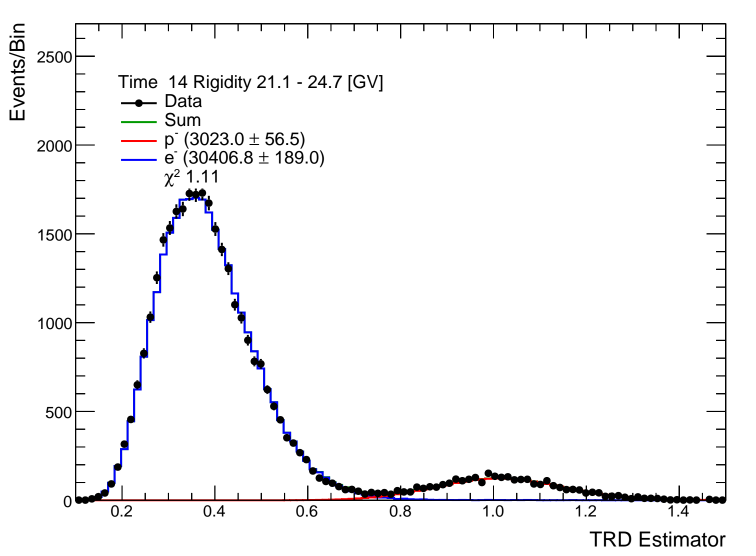
TRD Estimator

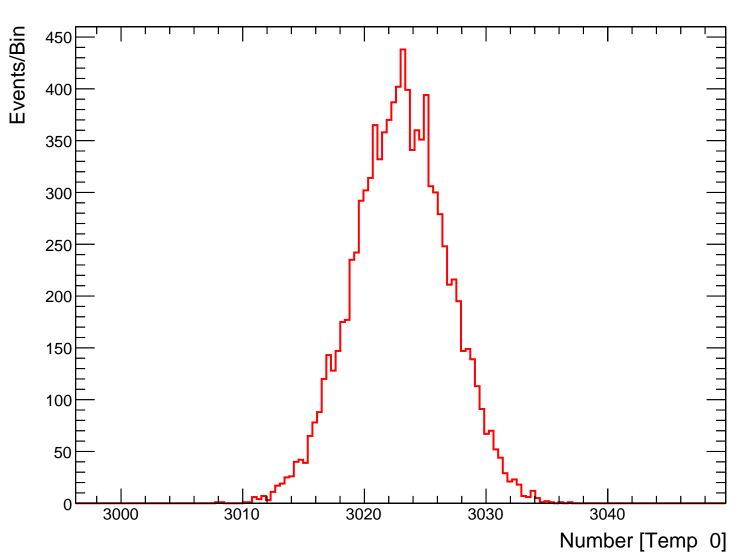


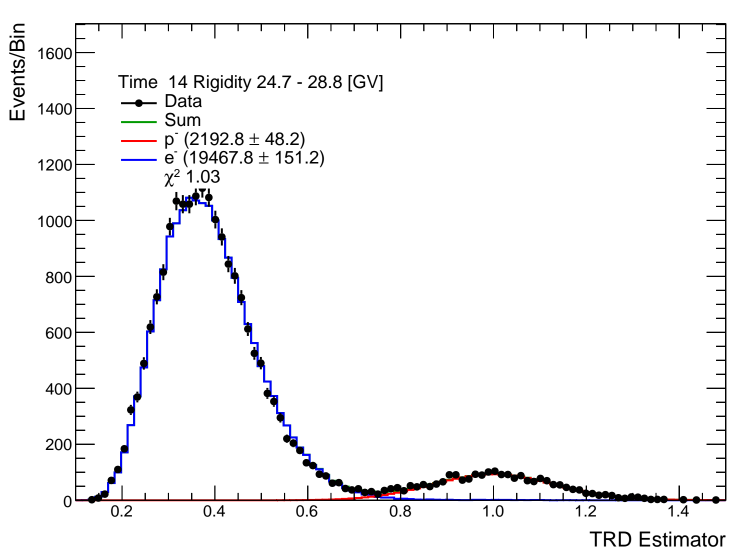


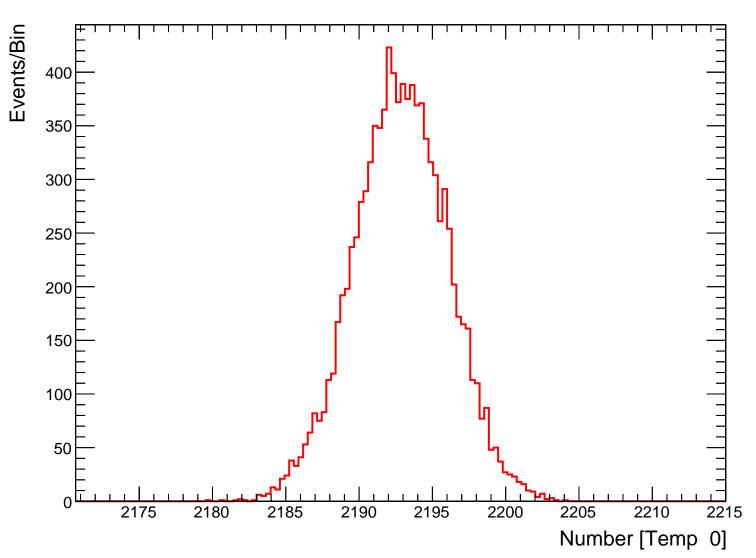
TRD Estimator

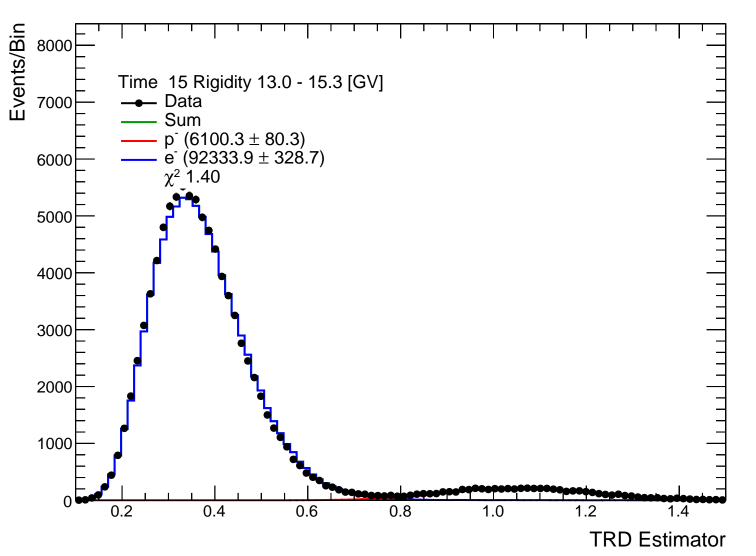


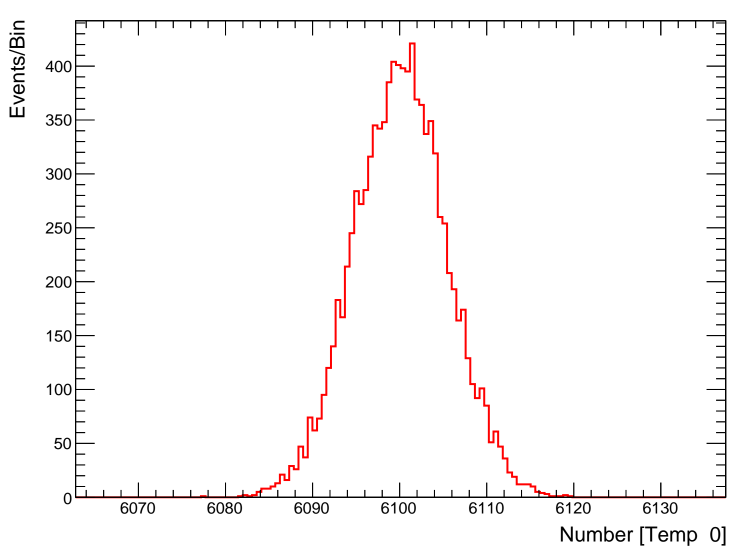


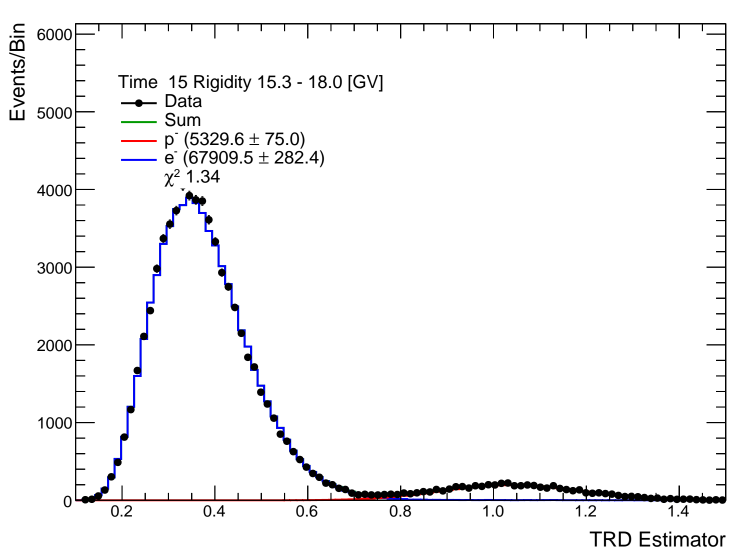


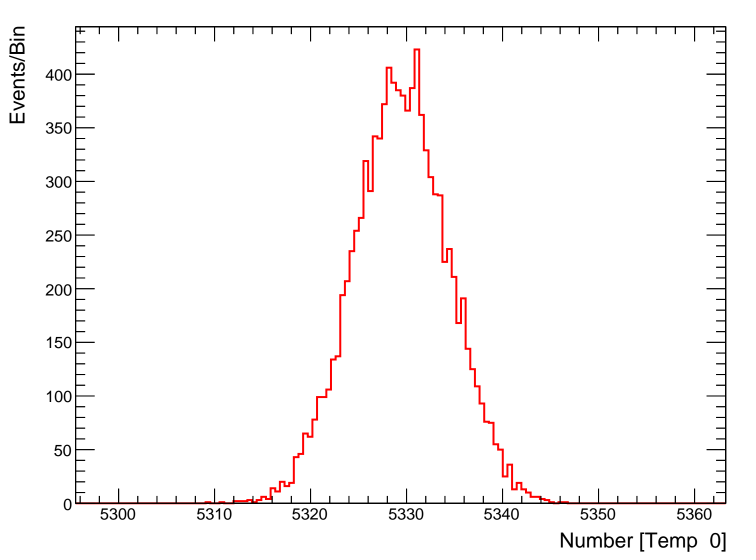


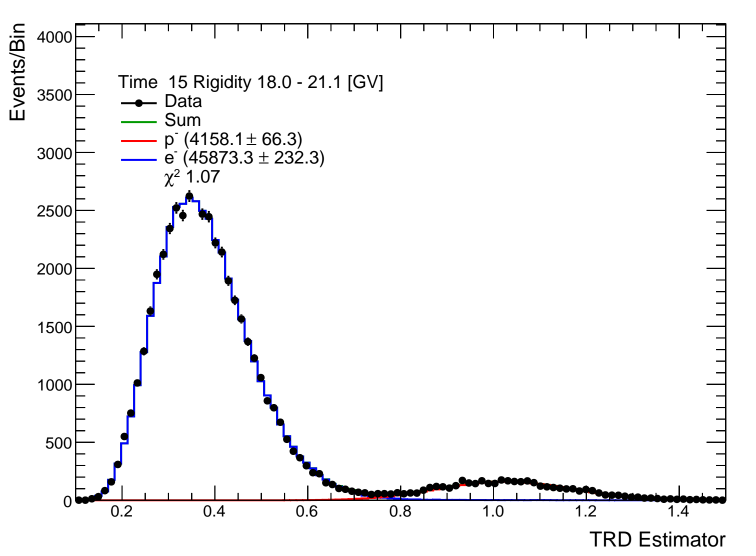


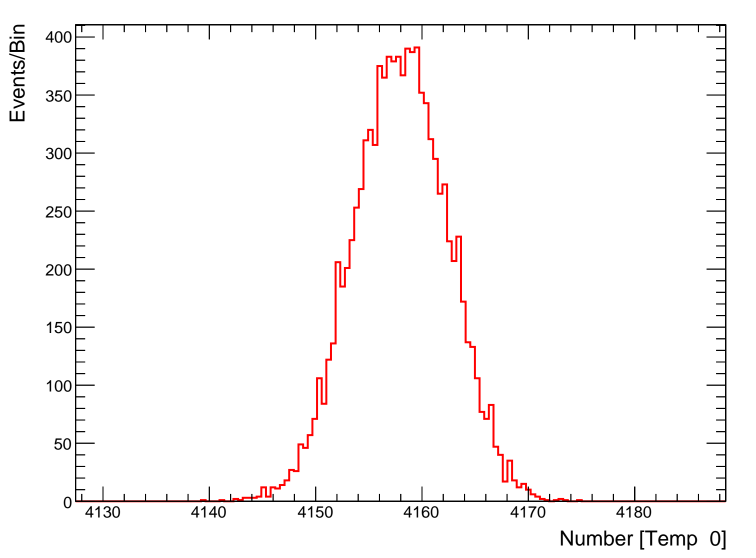


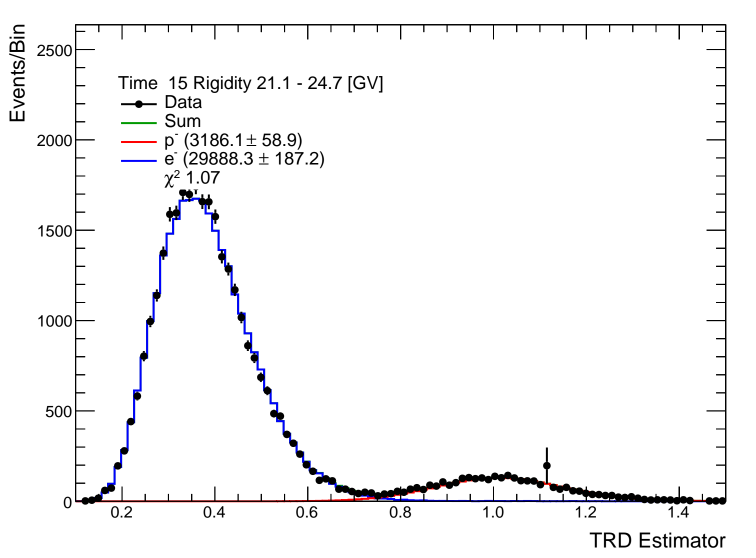


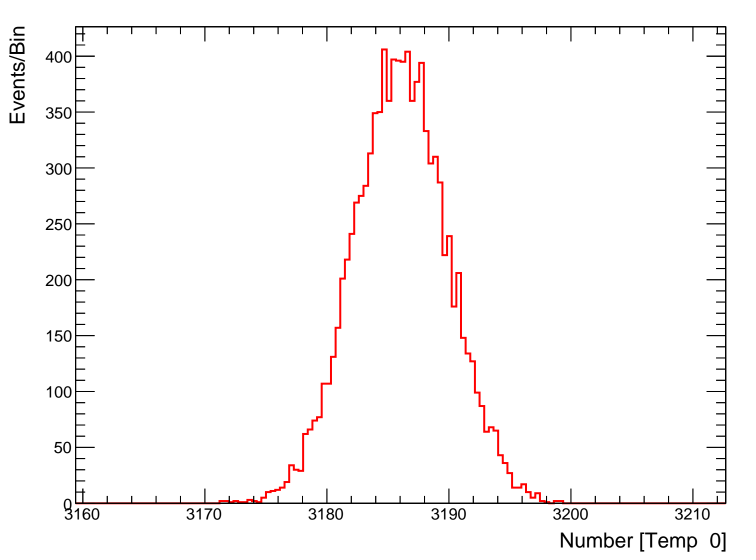


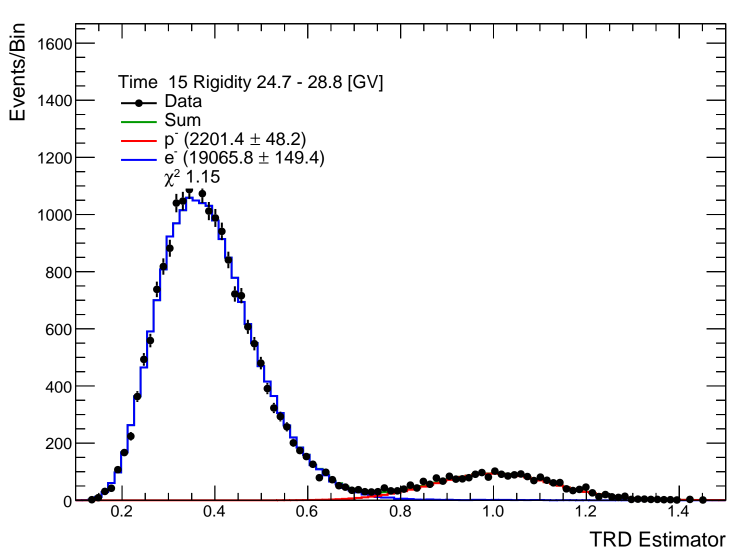


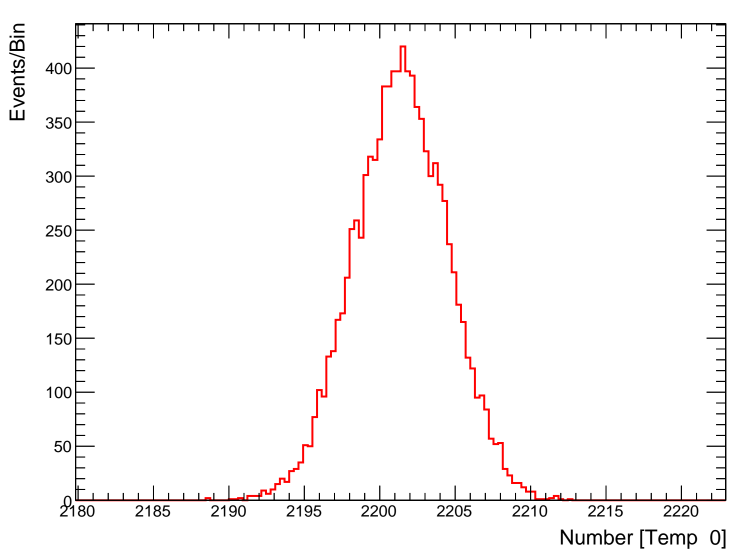


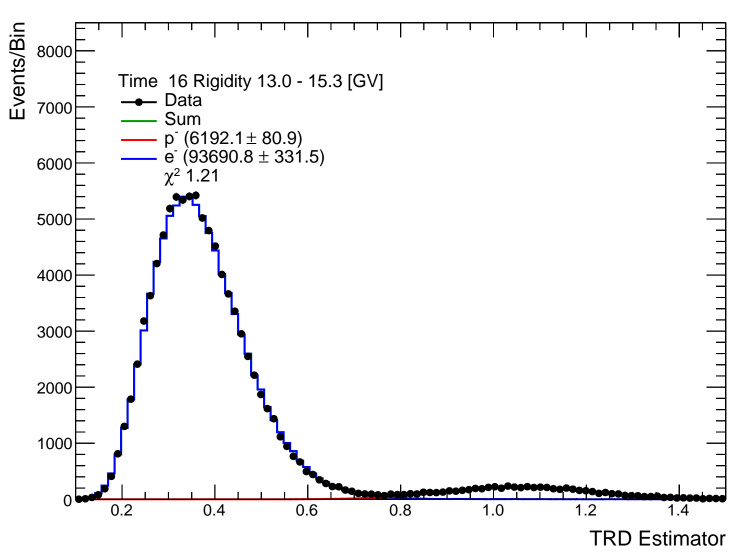


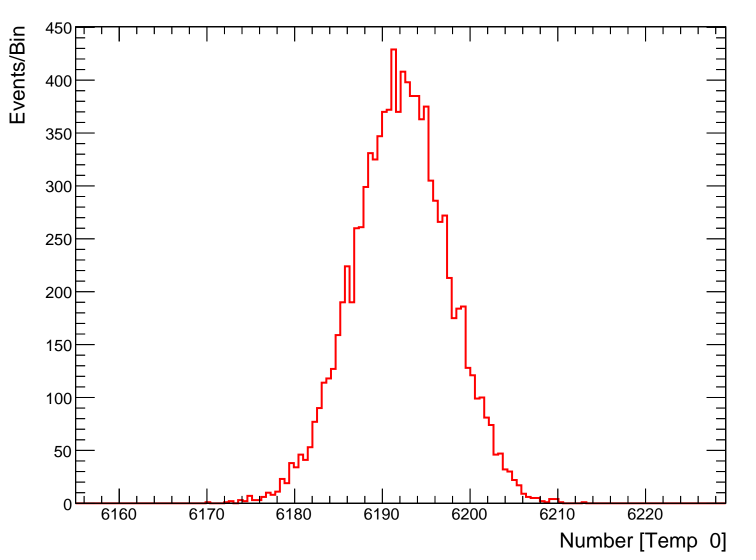


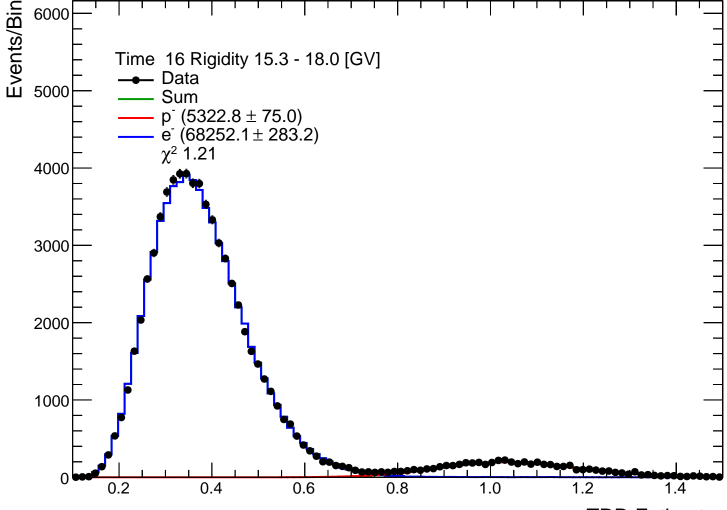




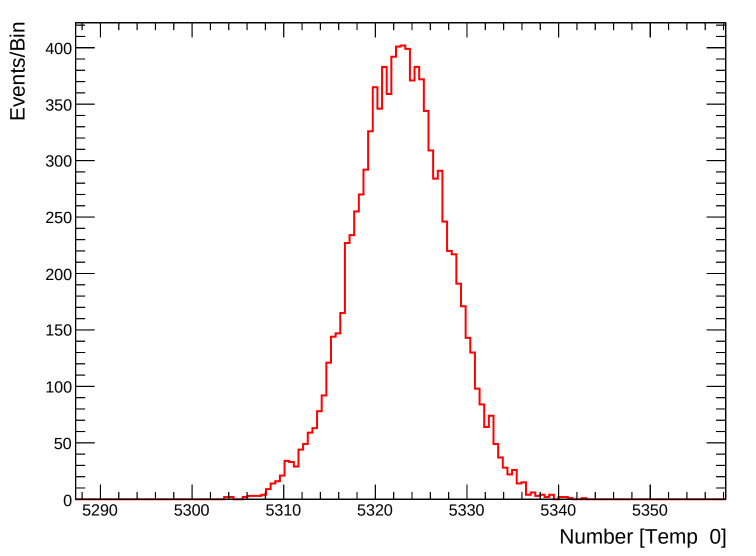


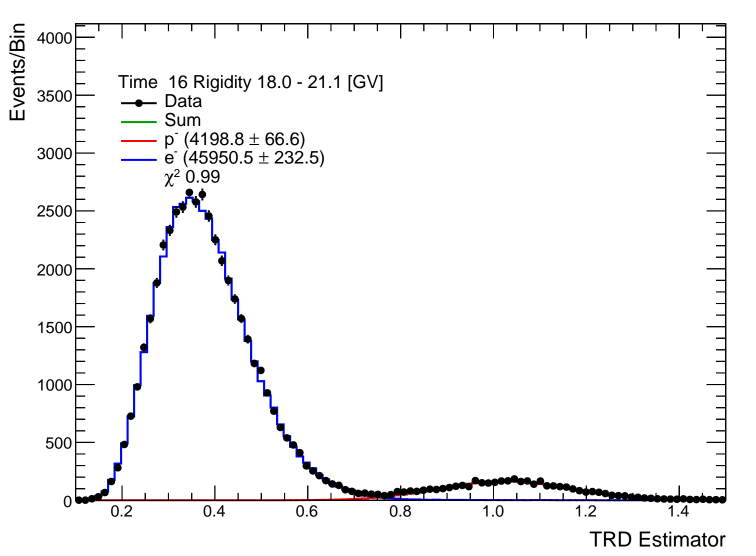


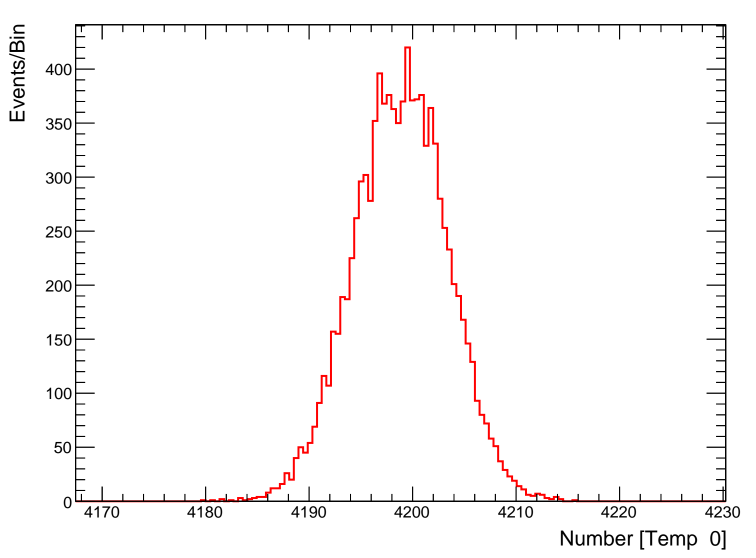


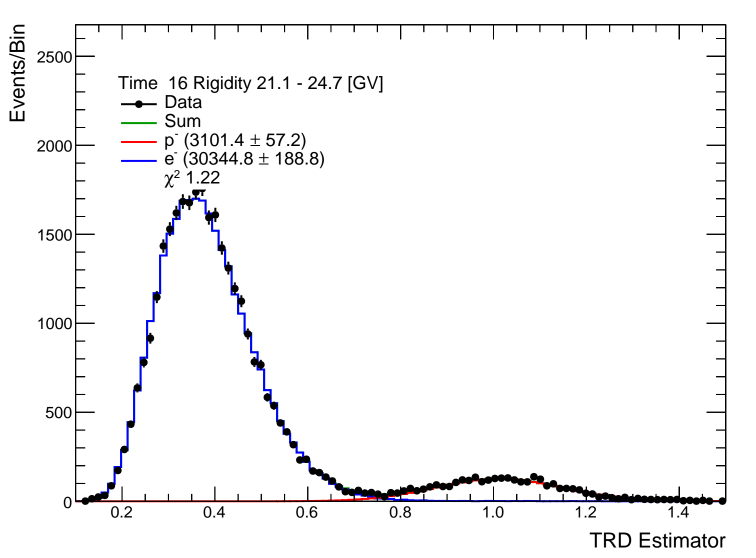


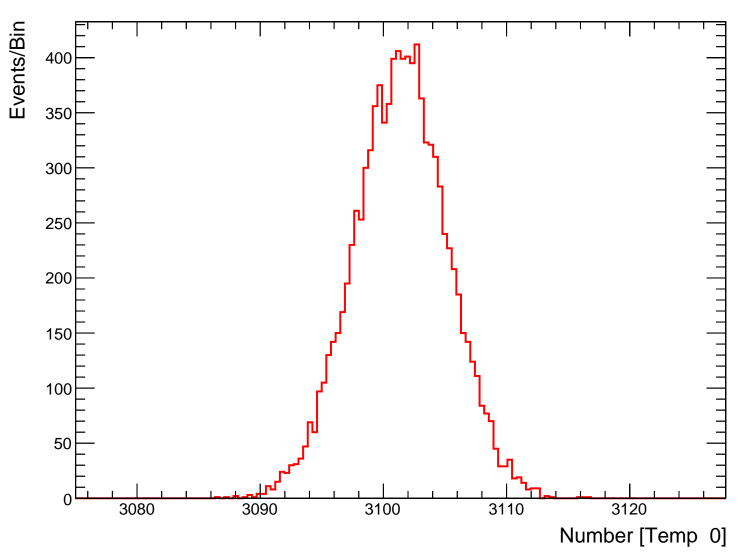
TRD Estimator

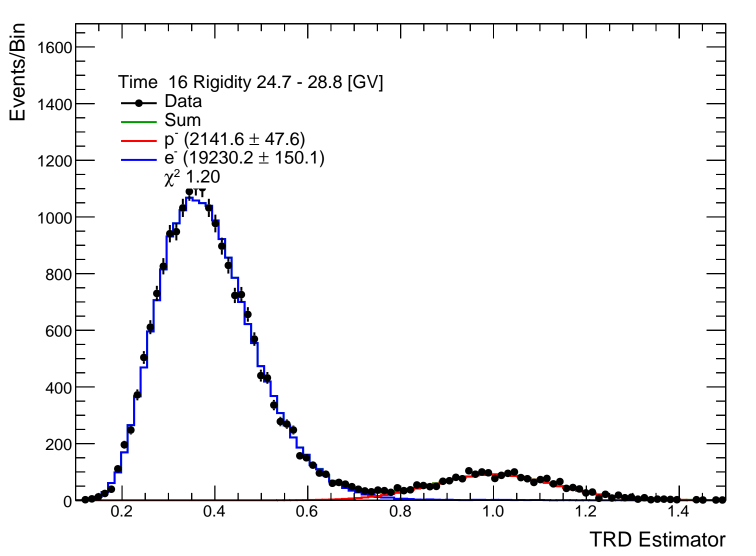


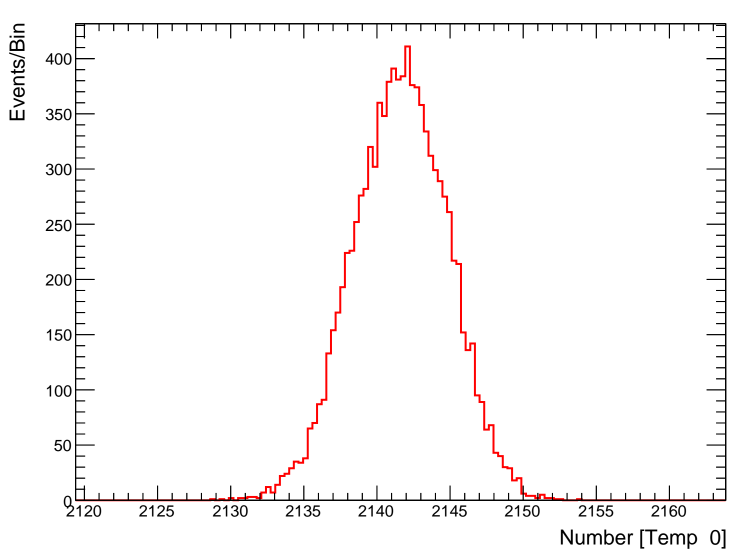


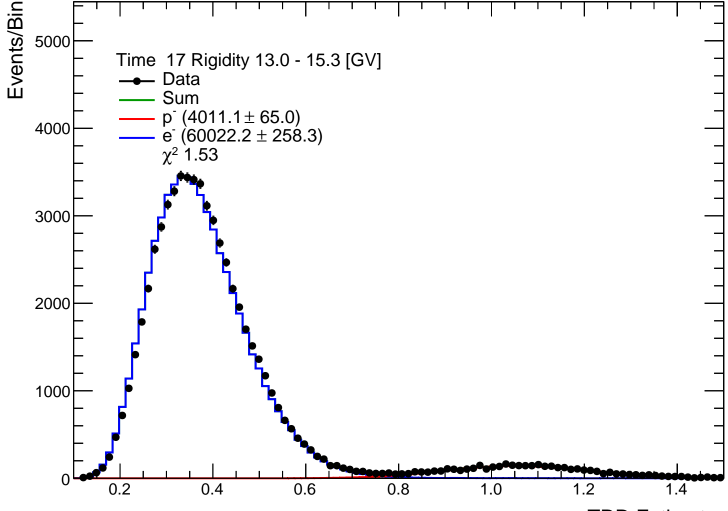




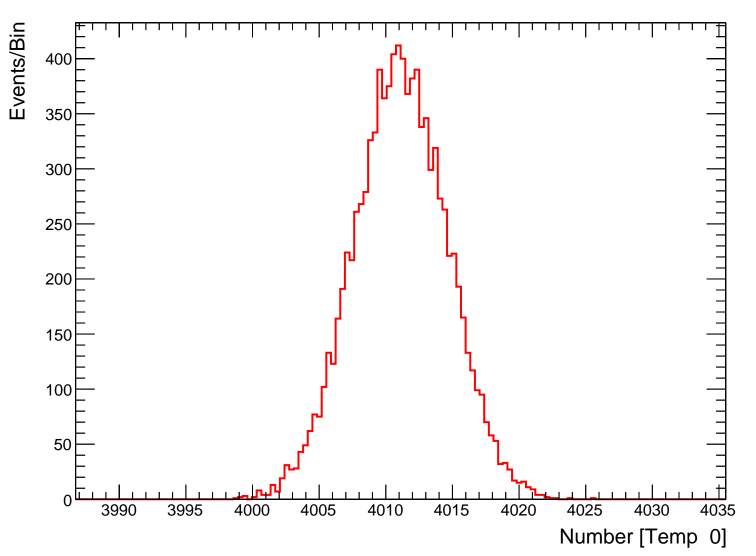


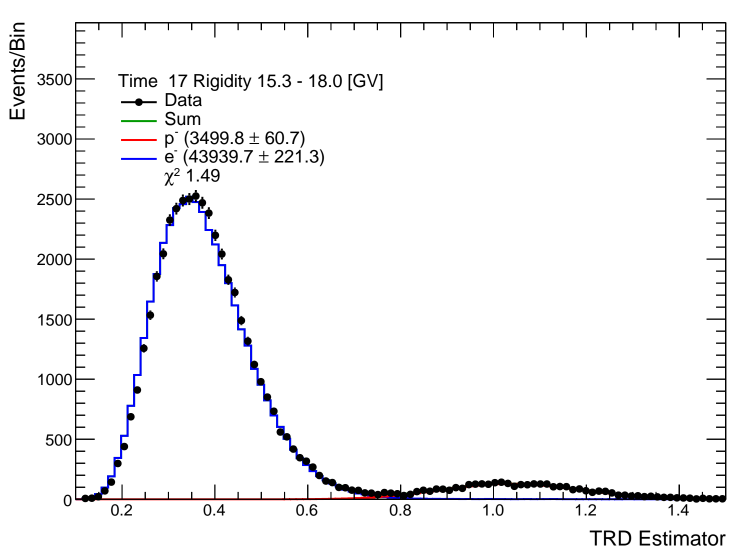


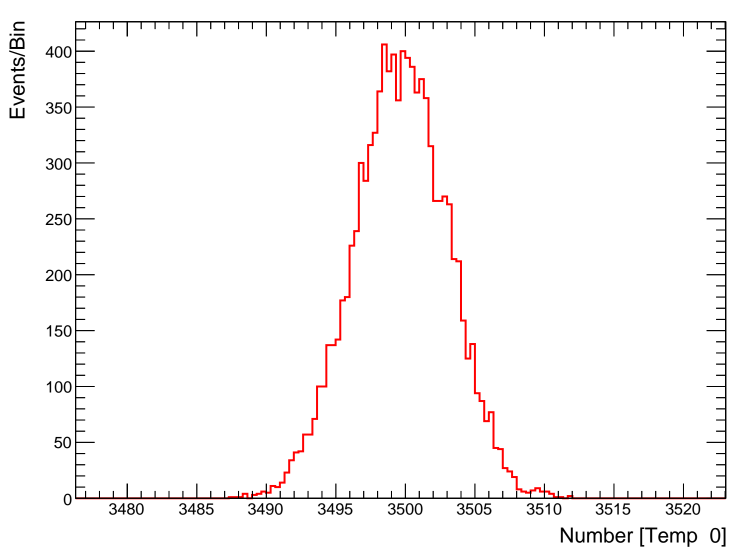


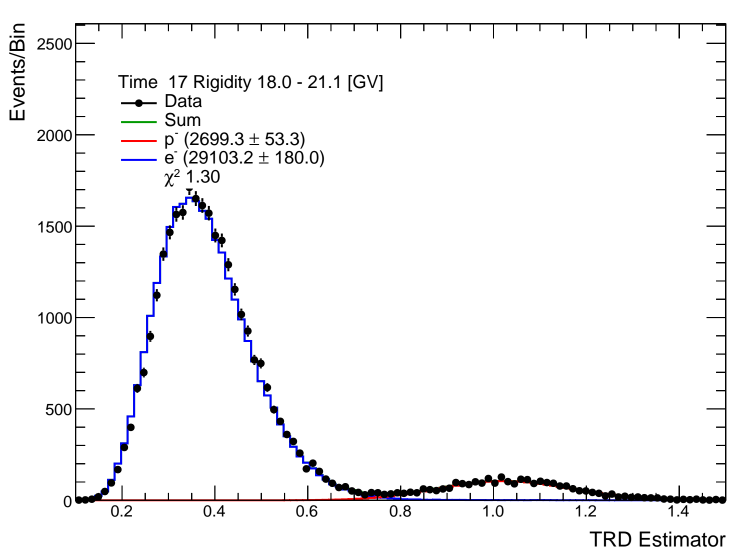


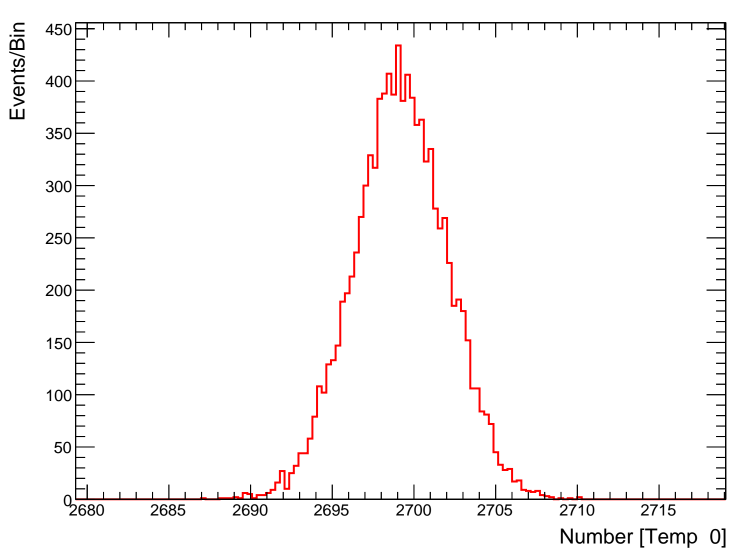
**TRD Estimator** 

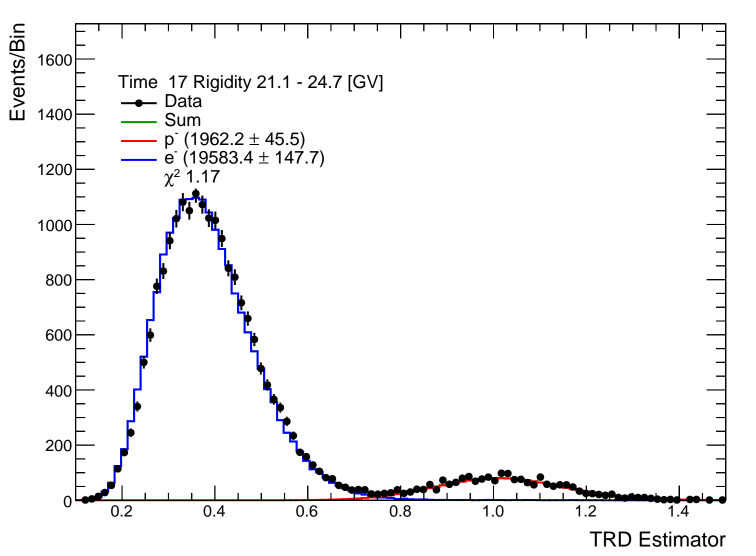


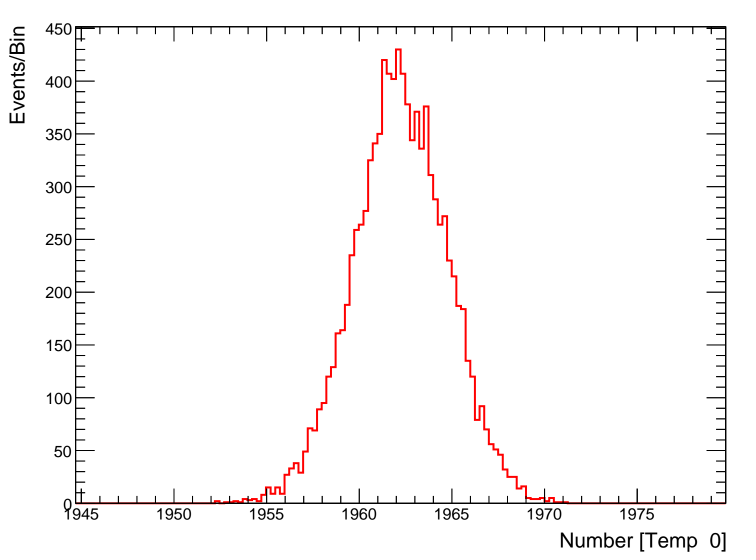


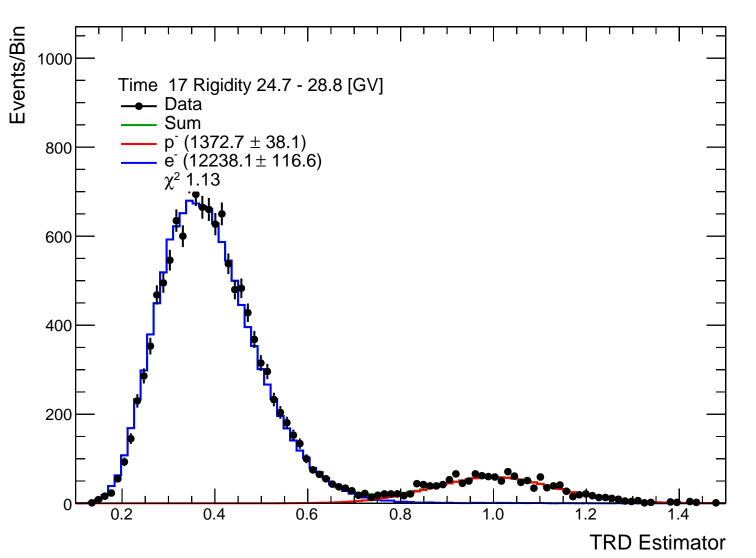


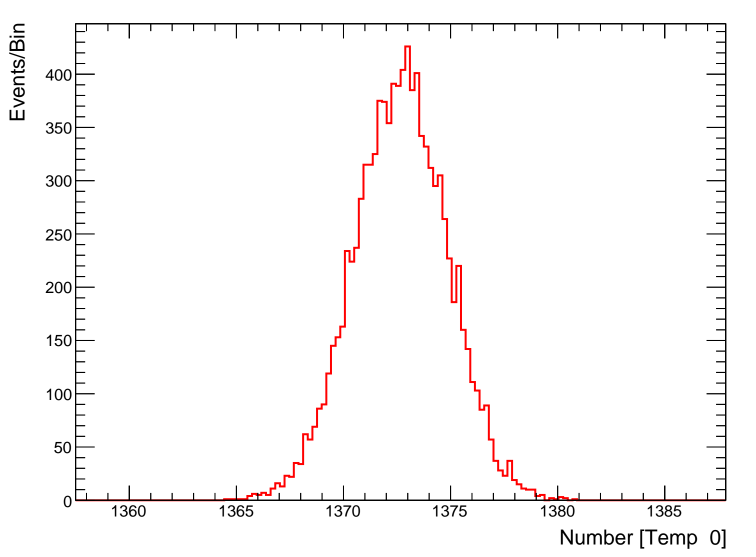


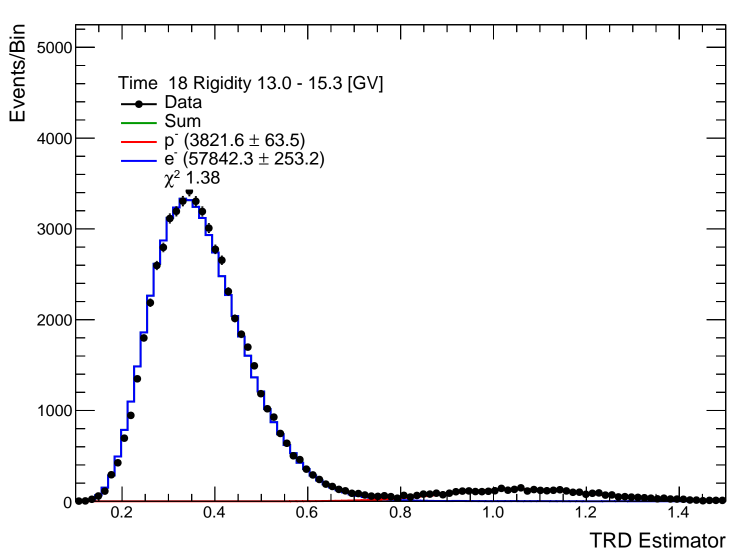


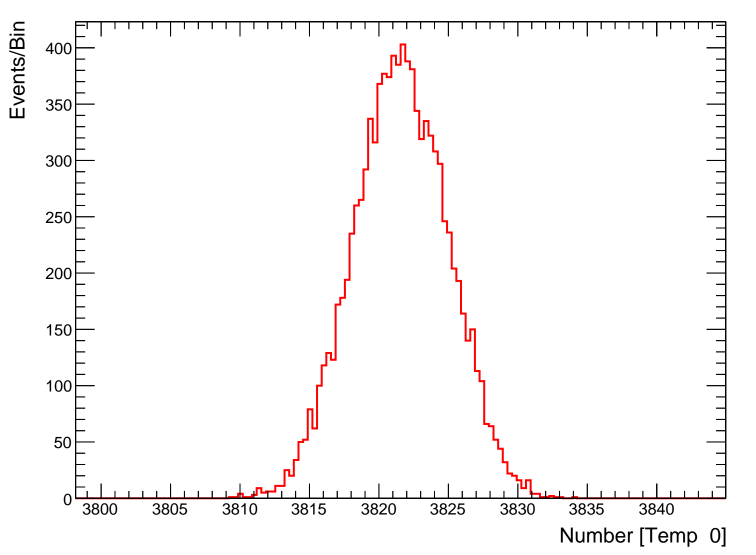


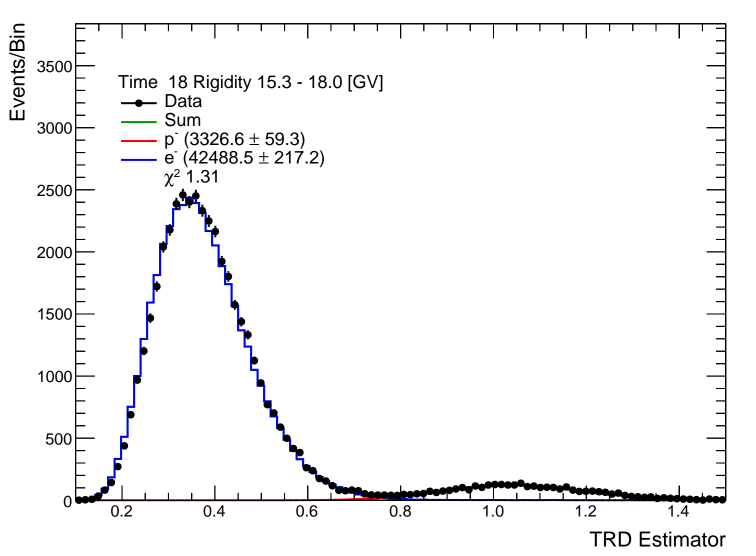


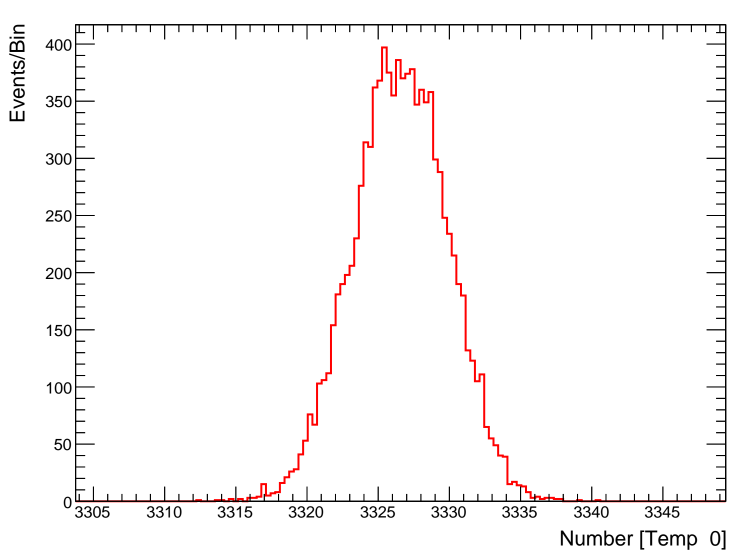


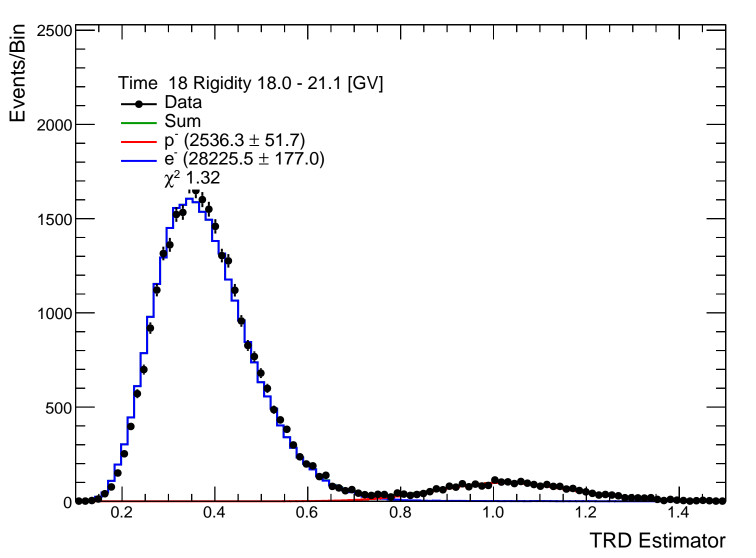


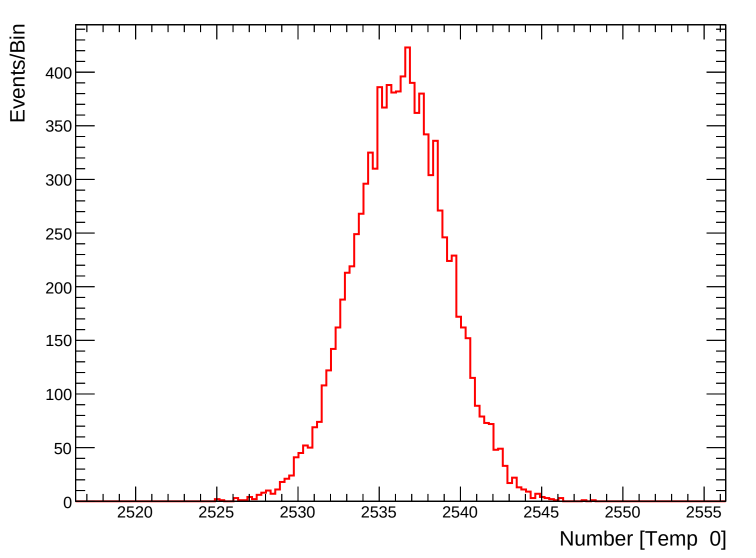


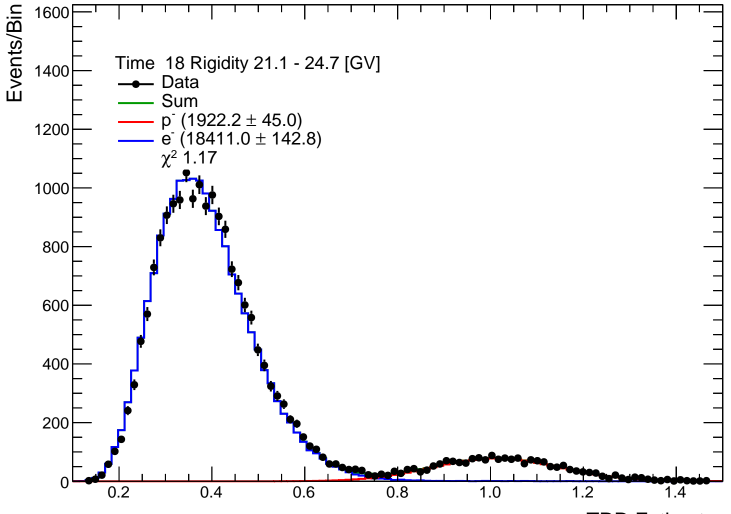




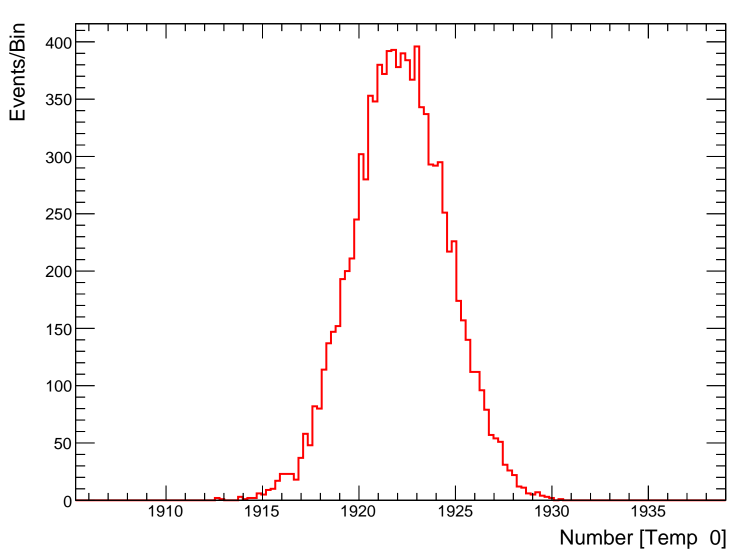


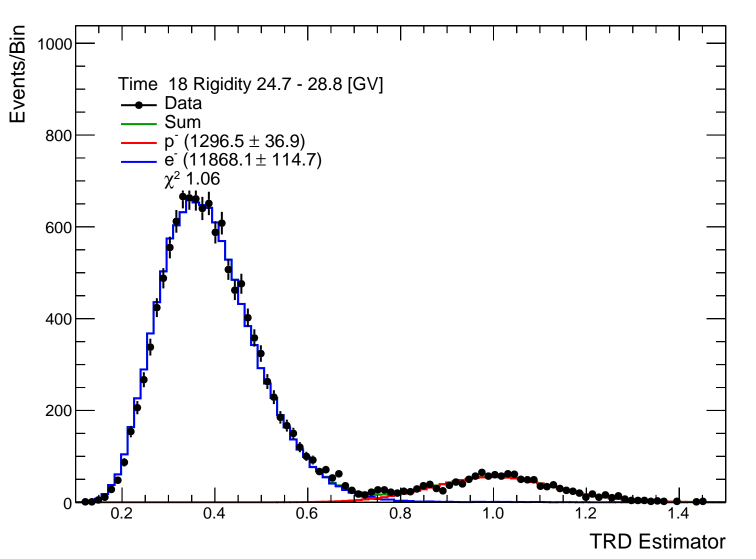


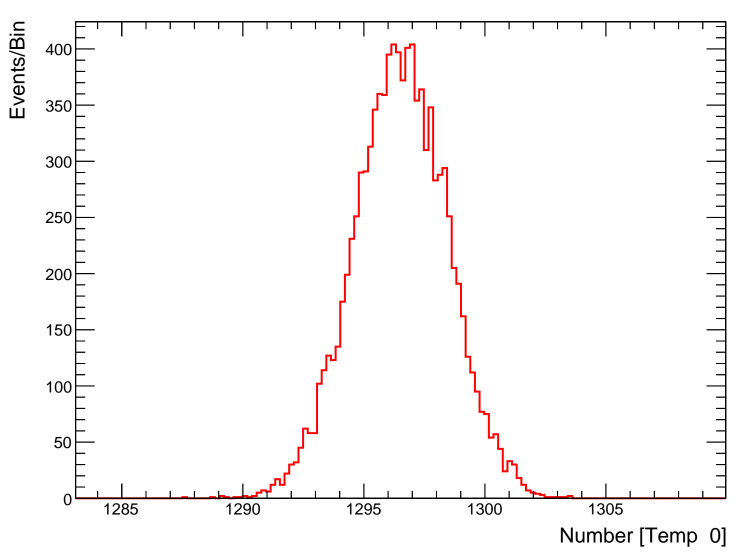


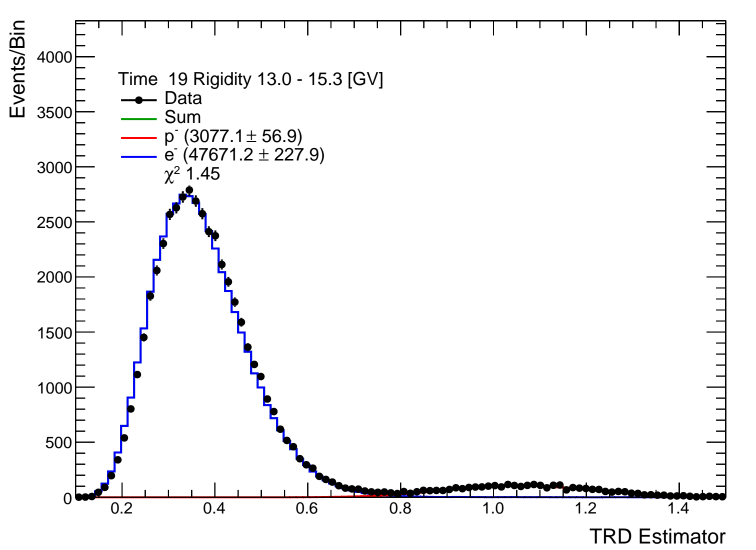


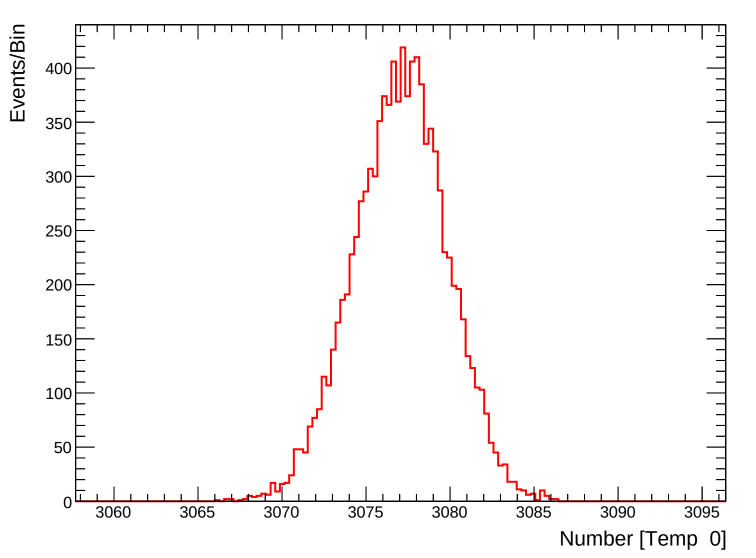
**TRD Estimator** 

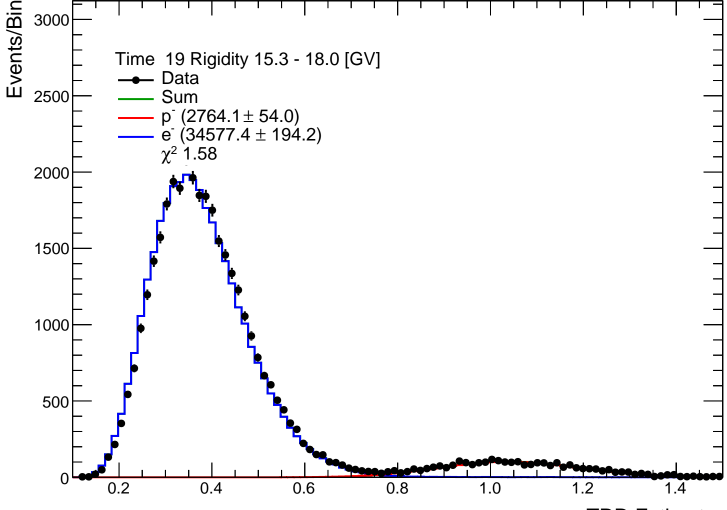




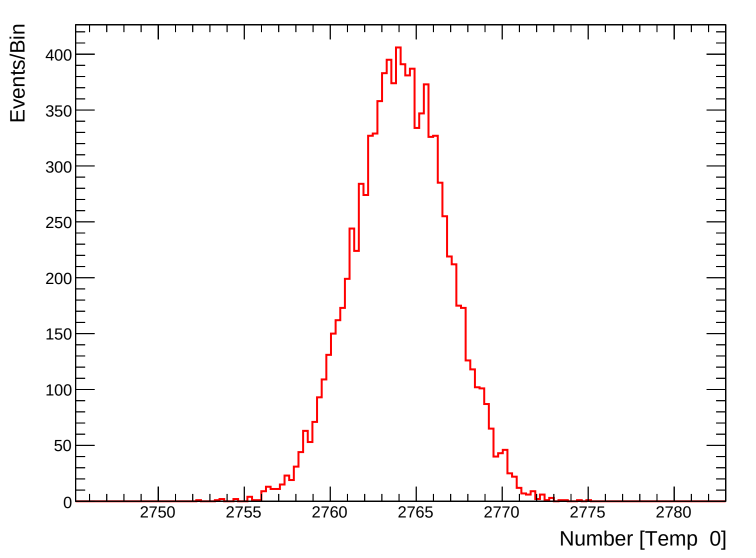


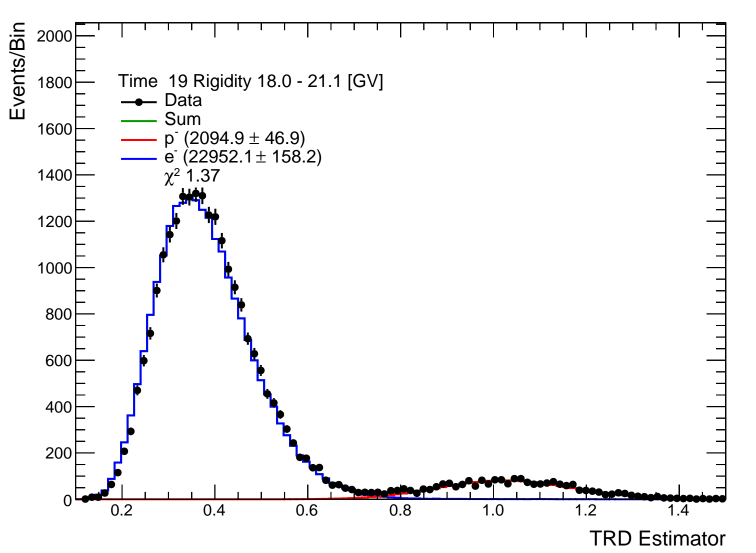


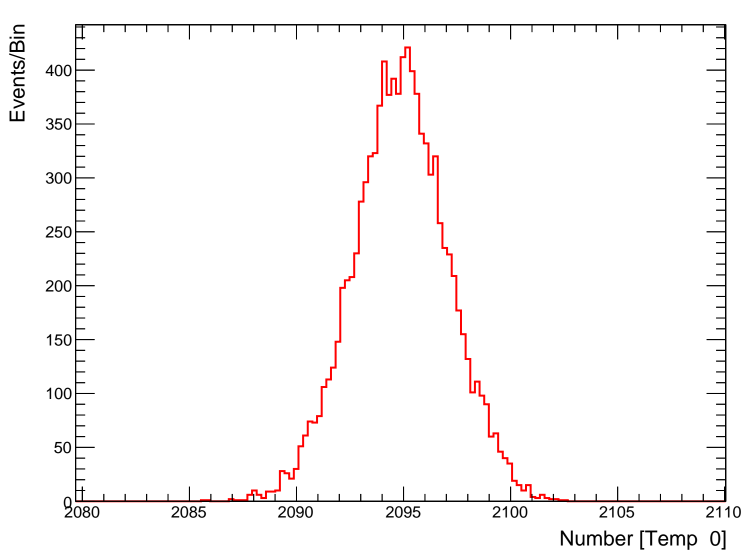


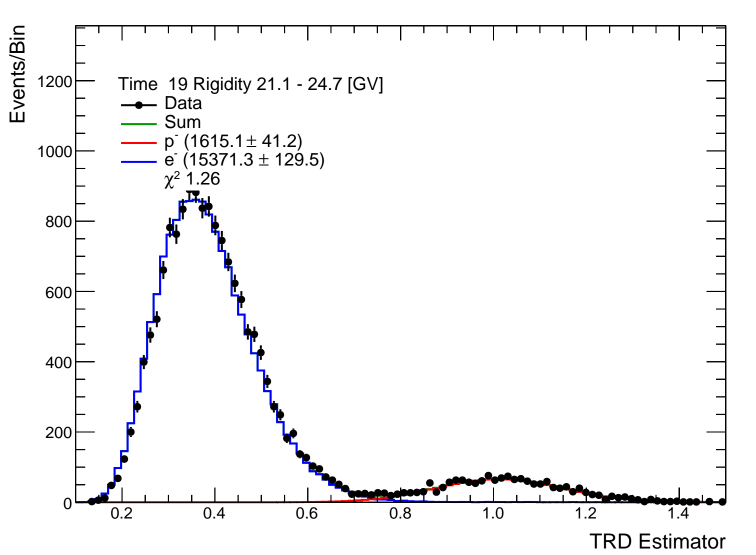


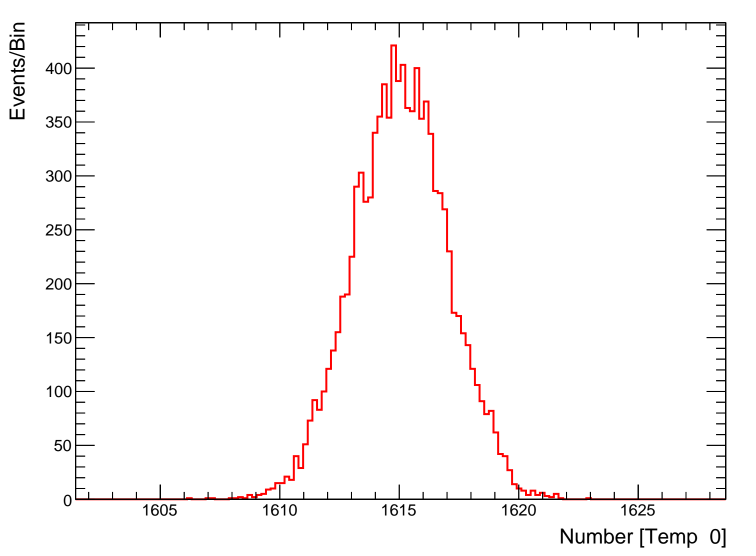
TRD Estimator

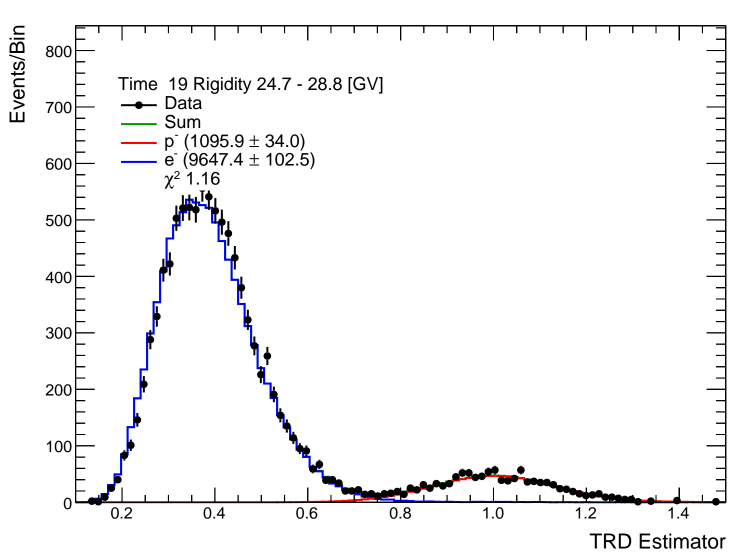


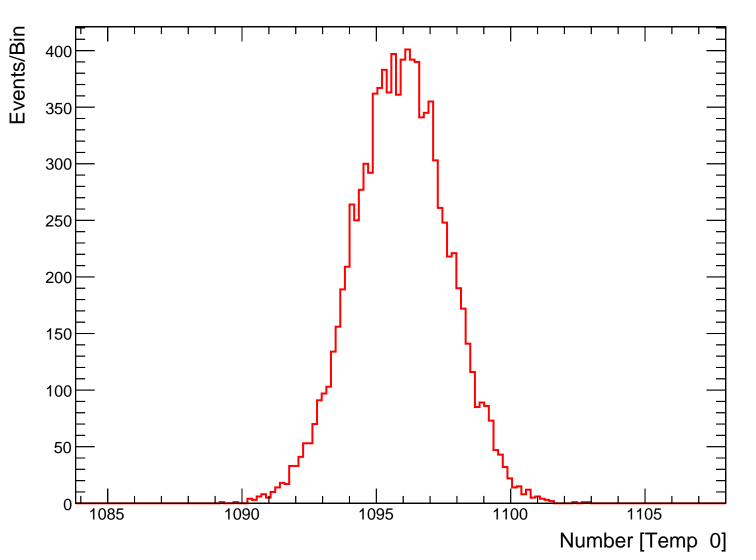












<< END >> apflux\_tme6M\_iin