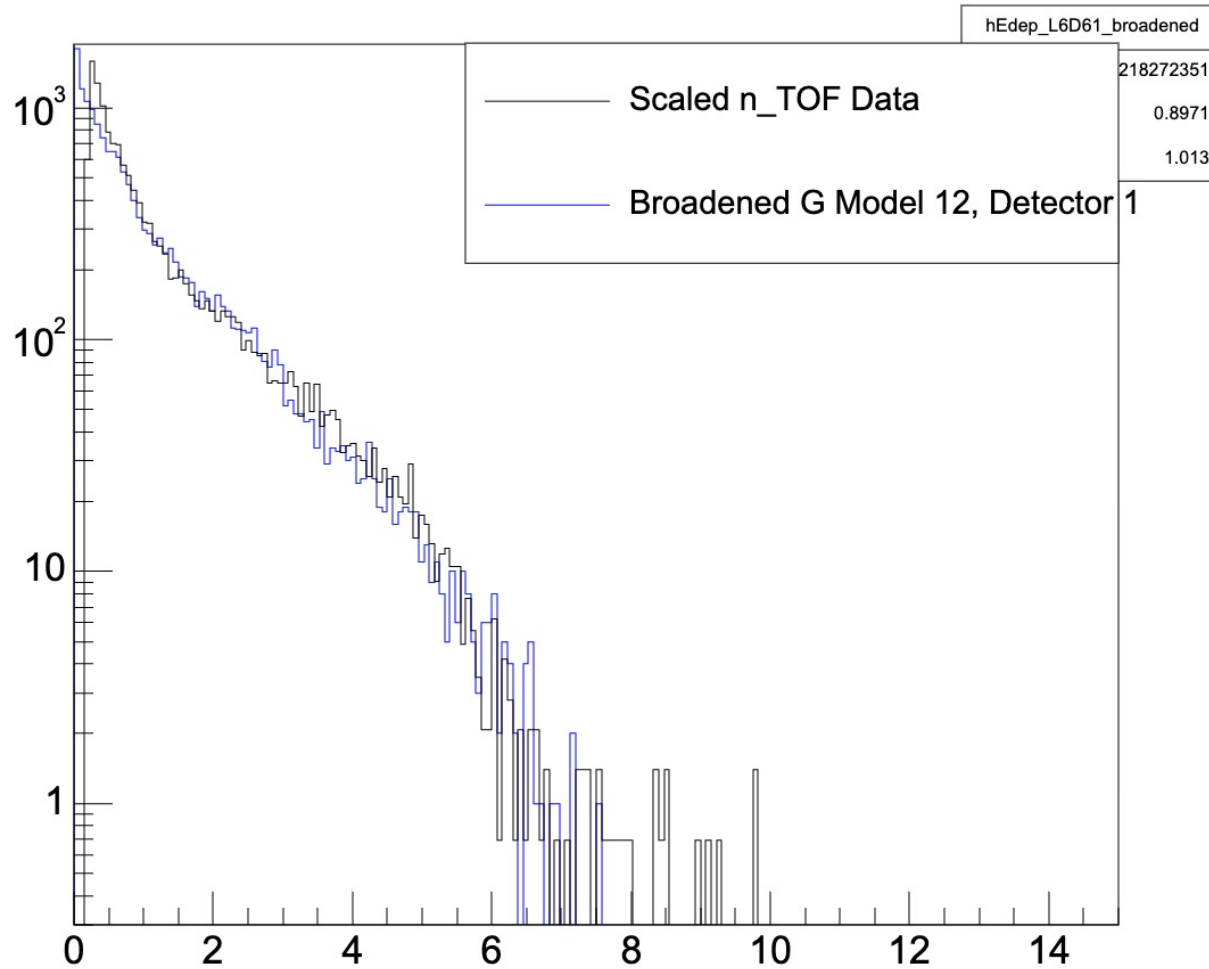


Analysis update: ^{68}Zn

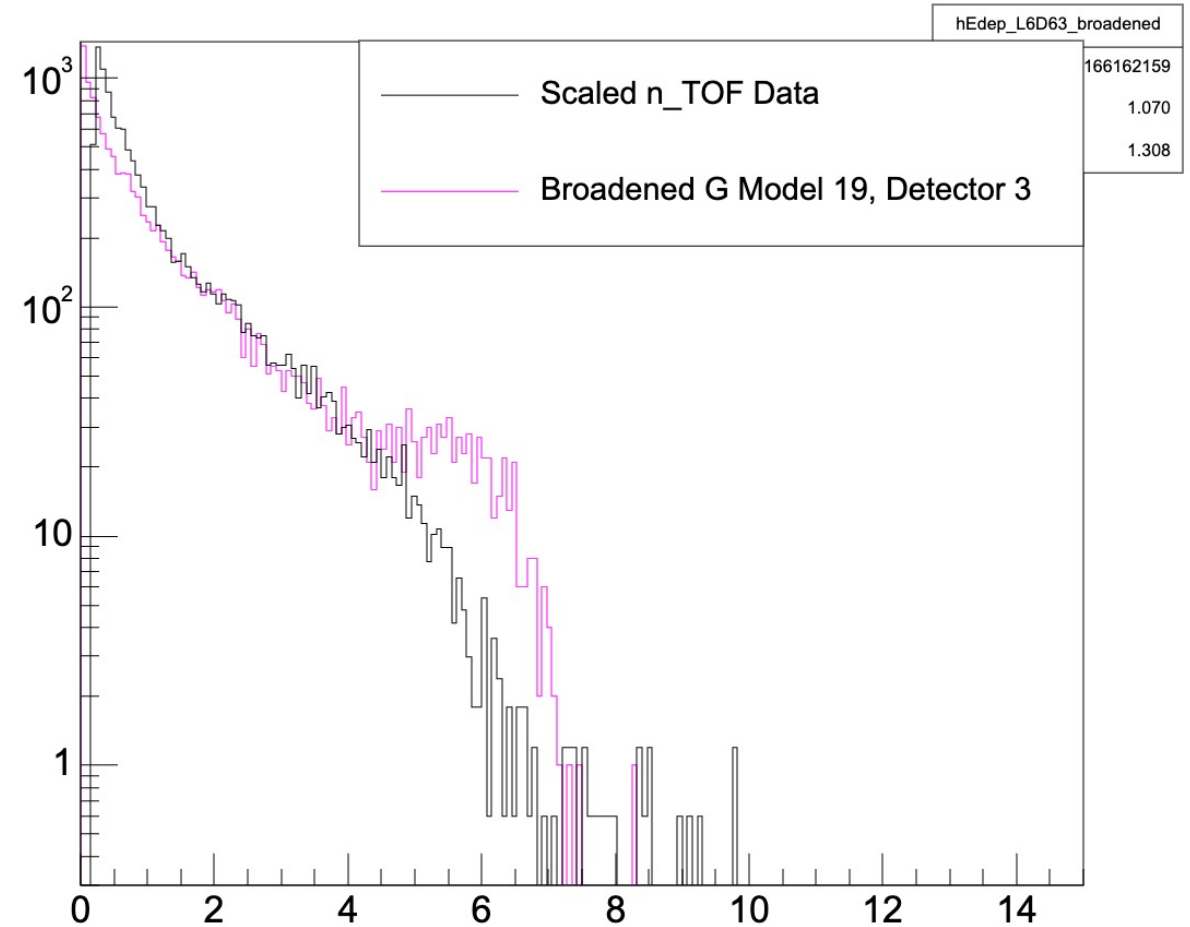
- Comparing G and GE models for different resonances with different spin states.

1/2- 3801eV G models

Model 12 Detector 1 Compared to Scaled n_TOF Data



Model 19 Detector 3 Compared to Scaled n_TOF Data

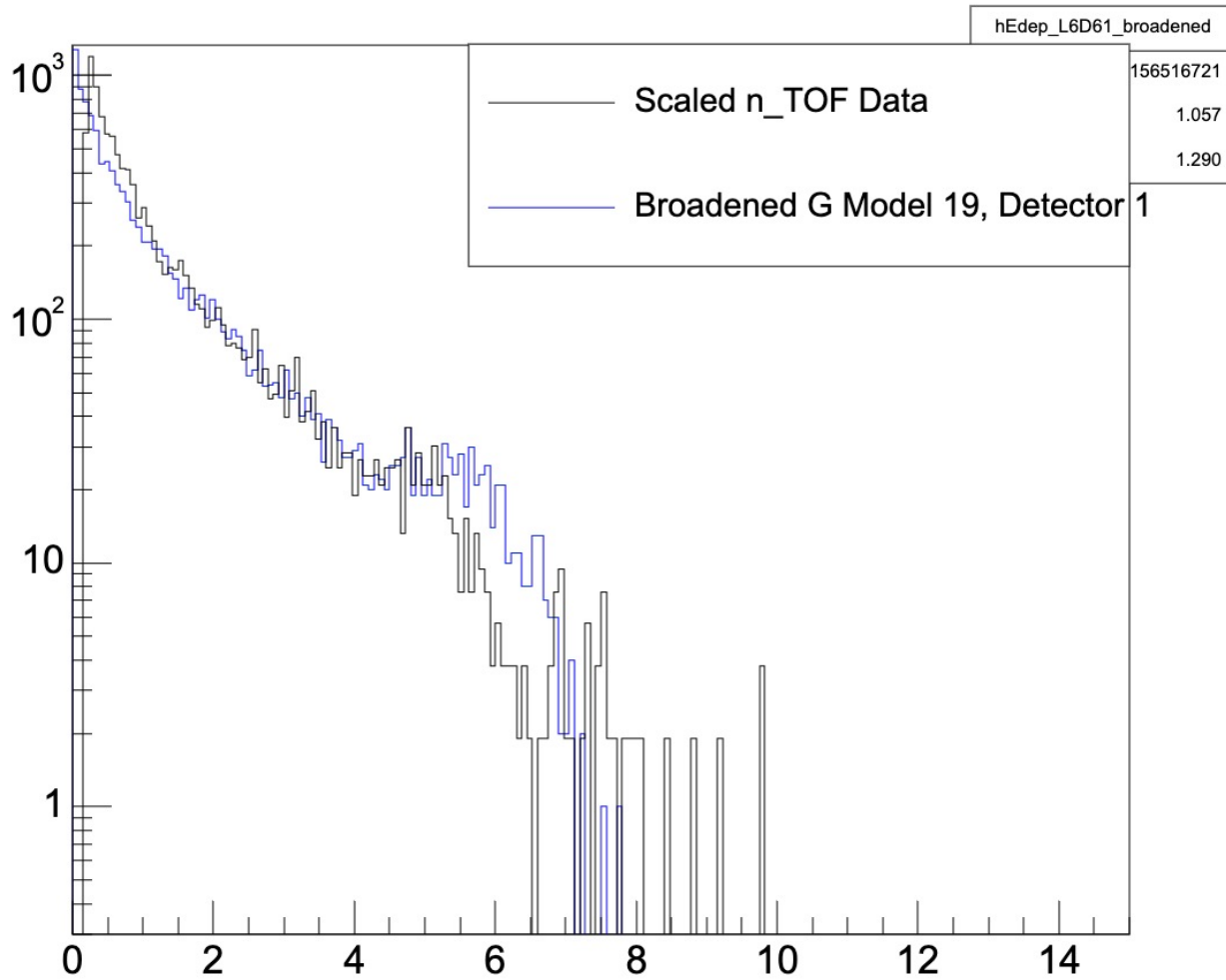


GE models seem to be looking similar to the G models in terms of comparing to data

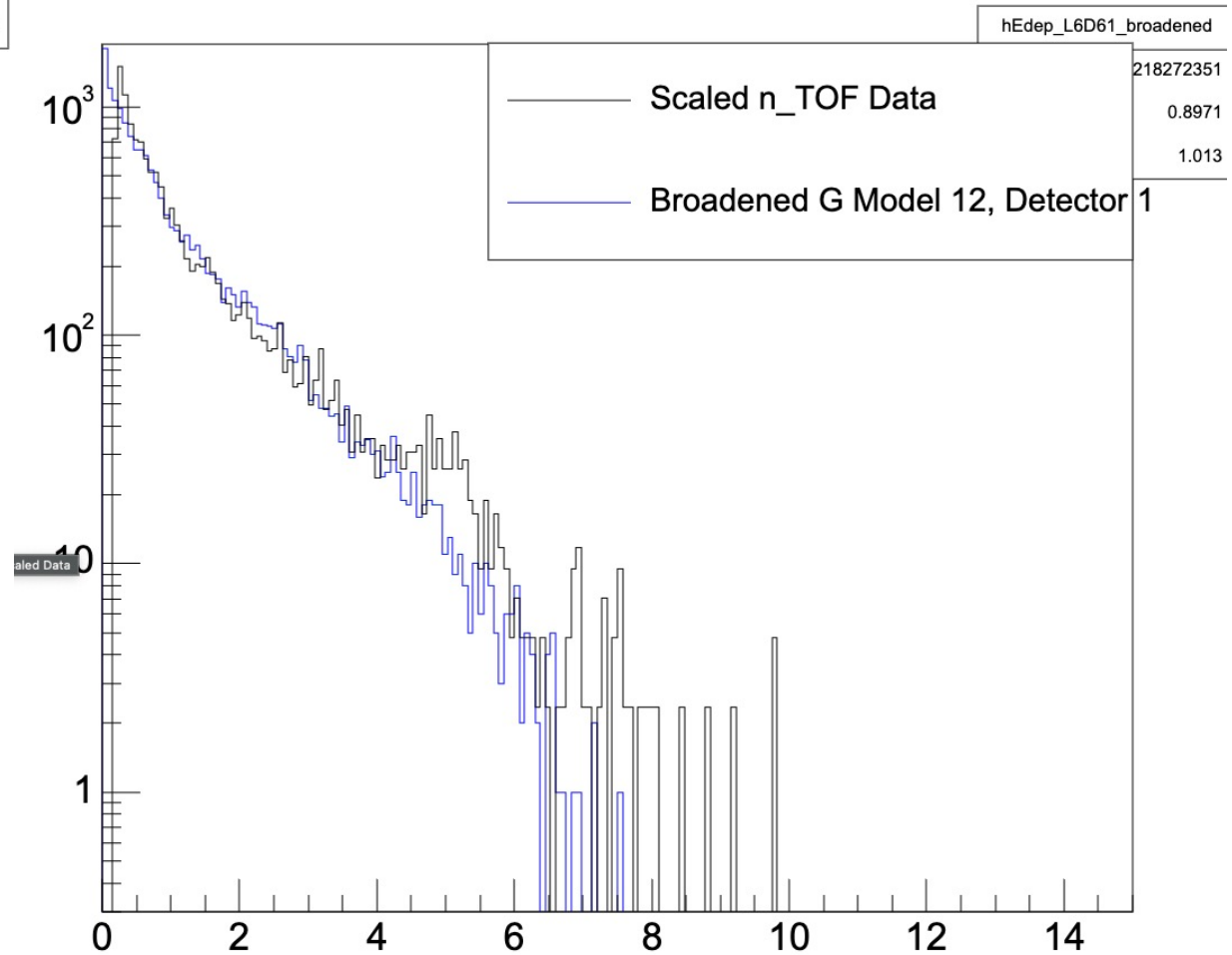
Scaled ntof data is just ZN added cuts and dets, scaled by the ratio of an integral of both sim and data, between 1 and 6 MeV

1/2- 8240eV G models

Model 19 Detector 1 Compared to Scaled n_TOF Data



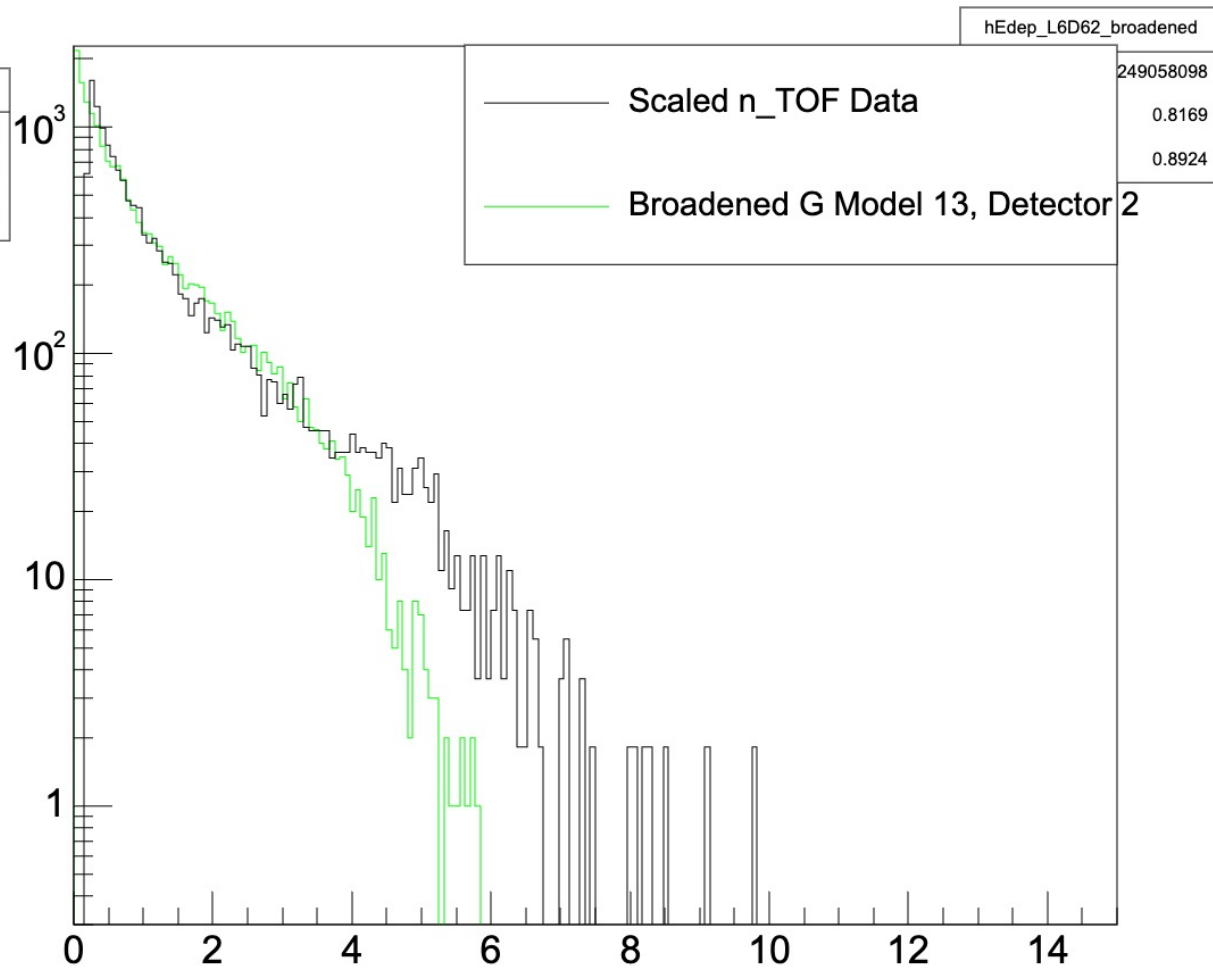
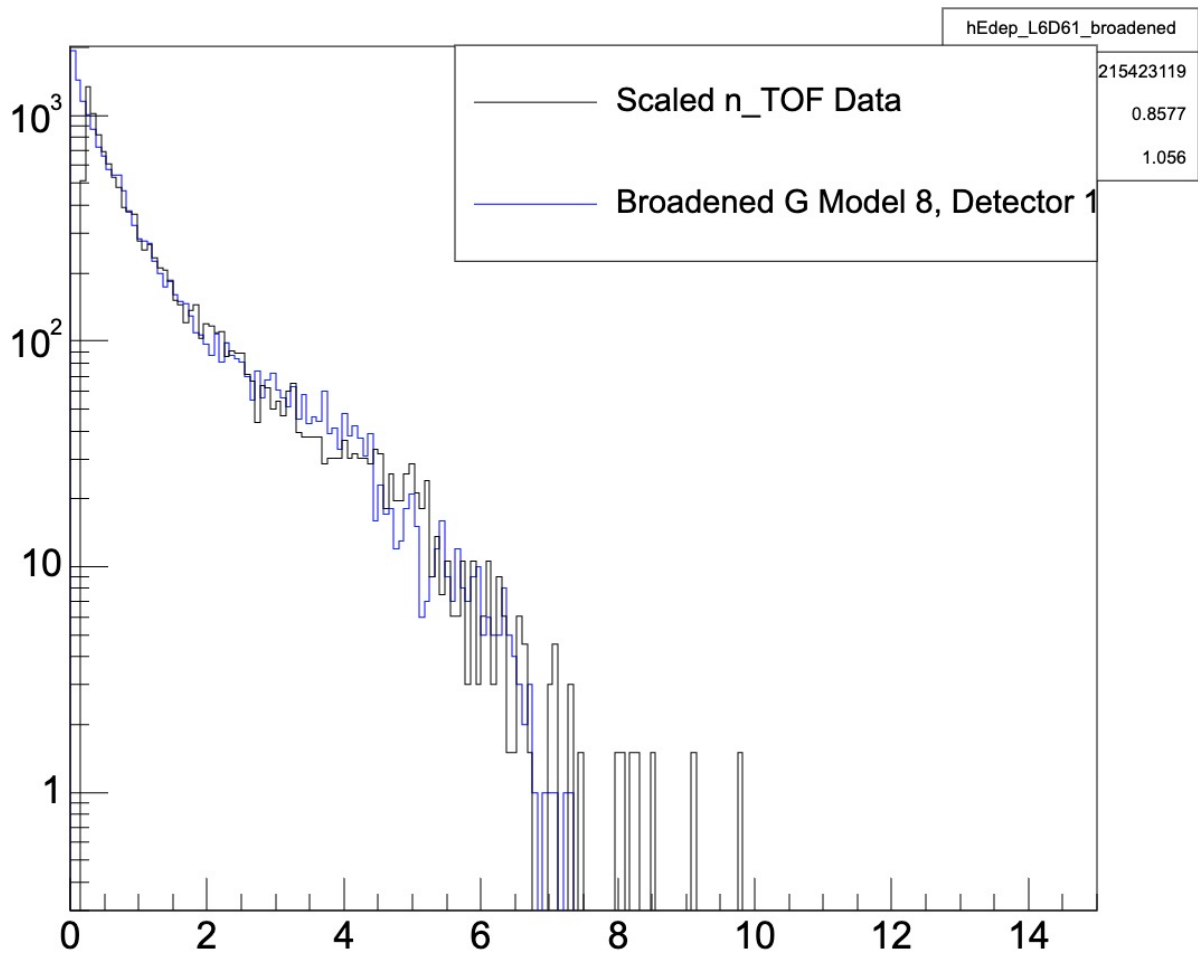
Model 12 Detector 1 Compared to Scaled n_TOF Data



1/2- 9608eV G models

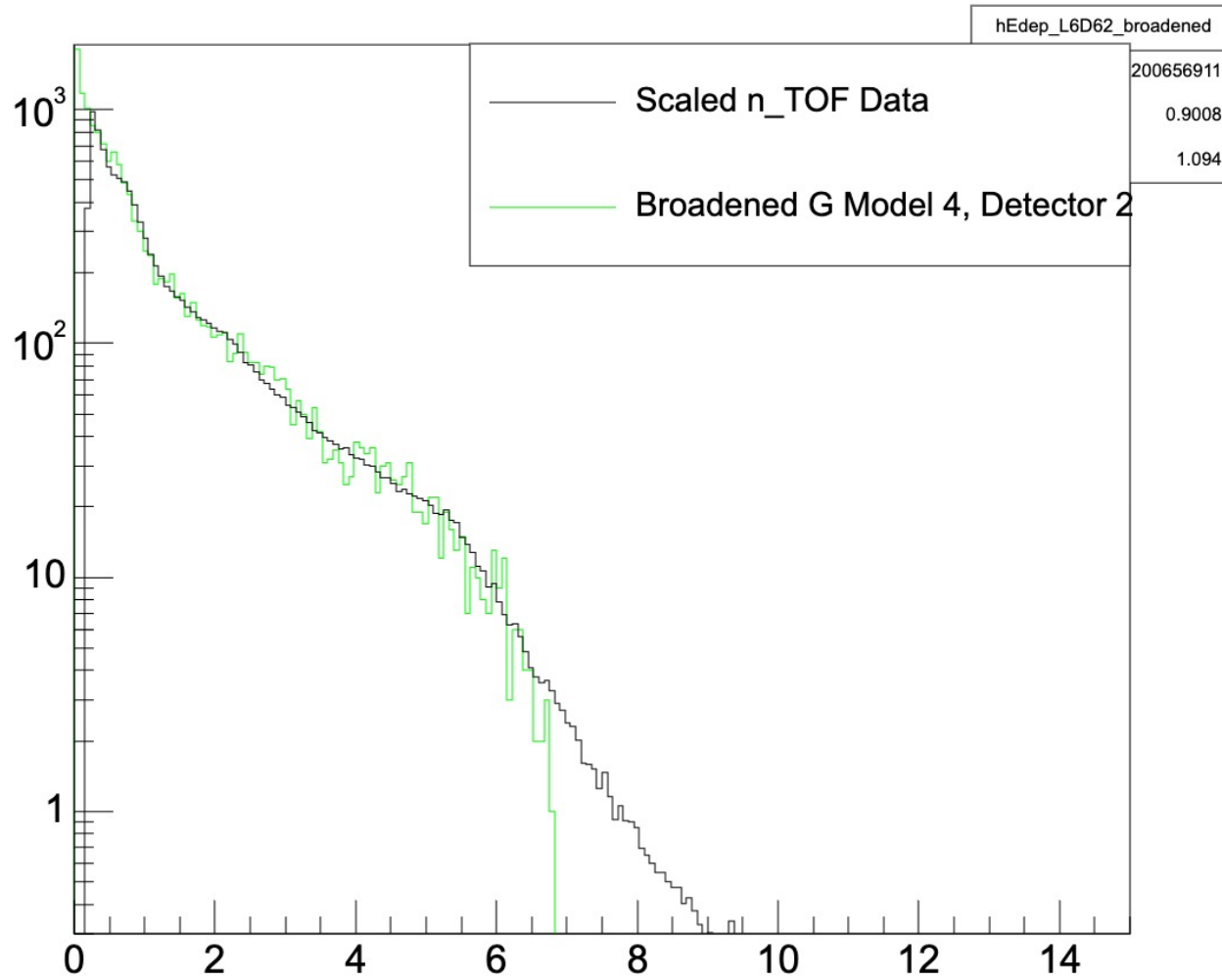
Model 13 Detector 2 Compared to Scaled n_TOF Data

Model 08 Detector 1 Compared to Scaled n_TOF Data

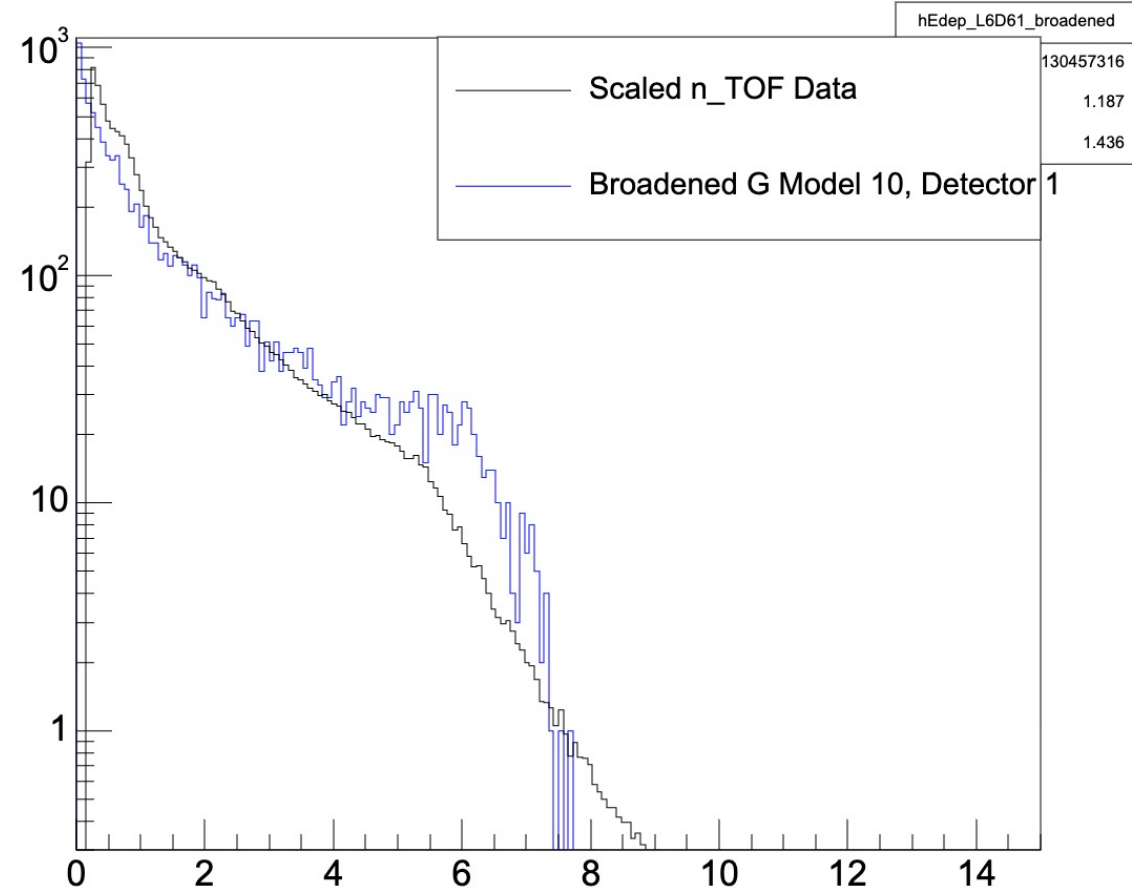


½+ 516eV G models

Model 04 Detector 2 Compared to Scaled n_TOF Data

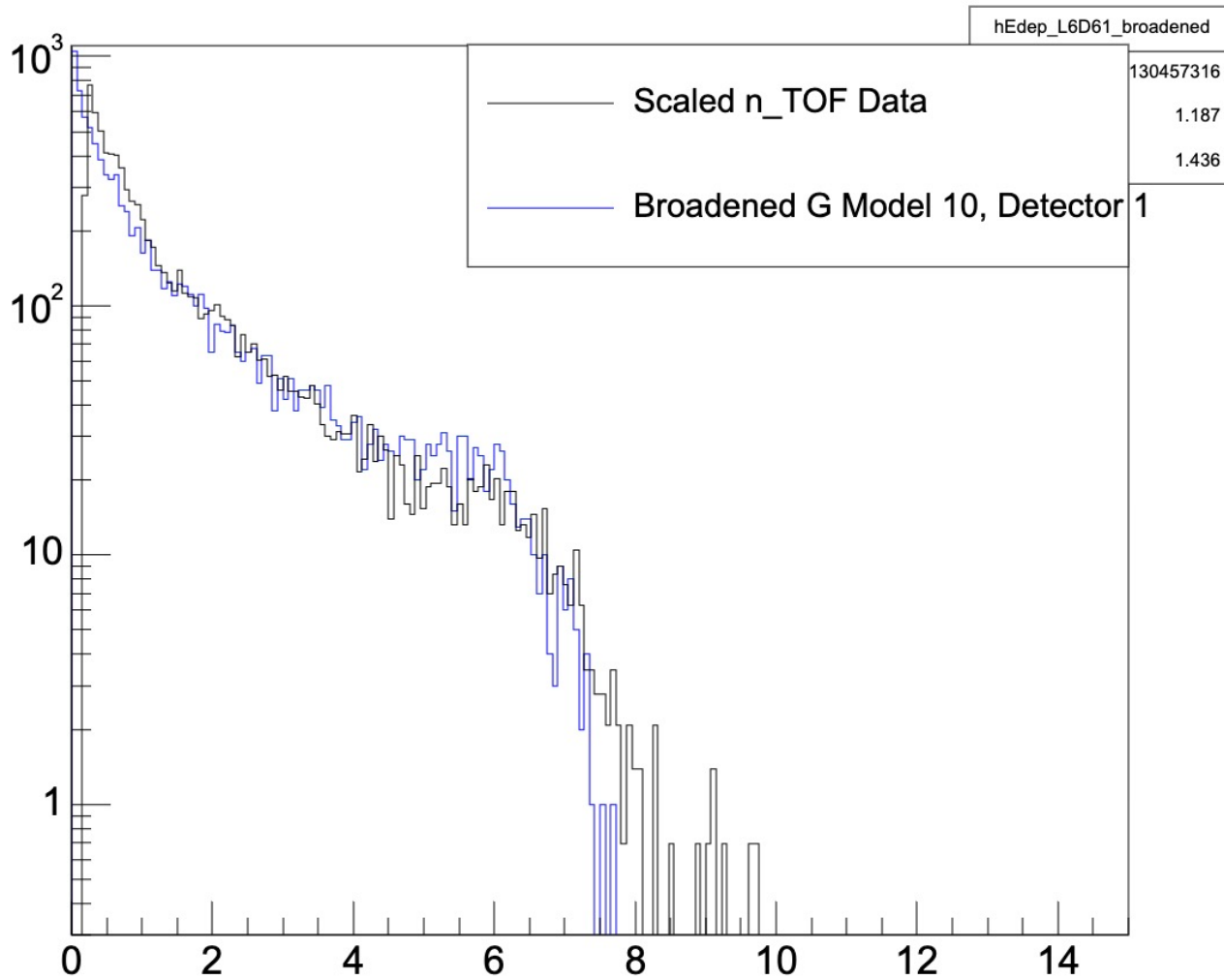


Model 10 Detector 1 Compared to Scaled n_TOF Data

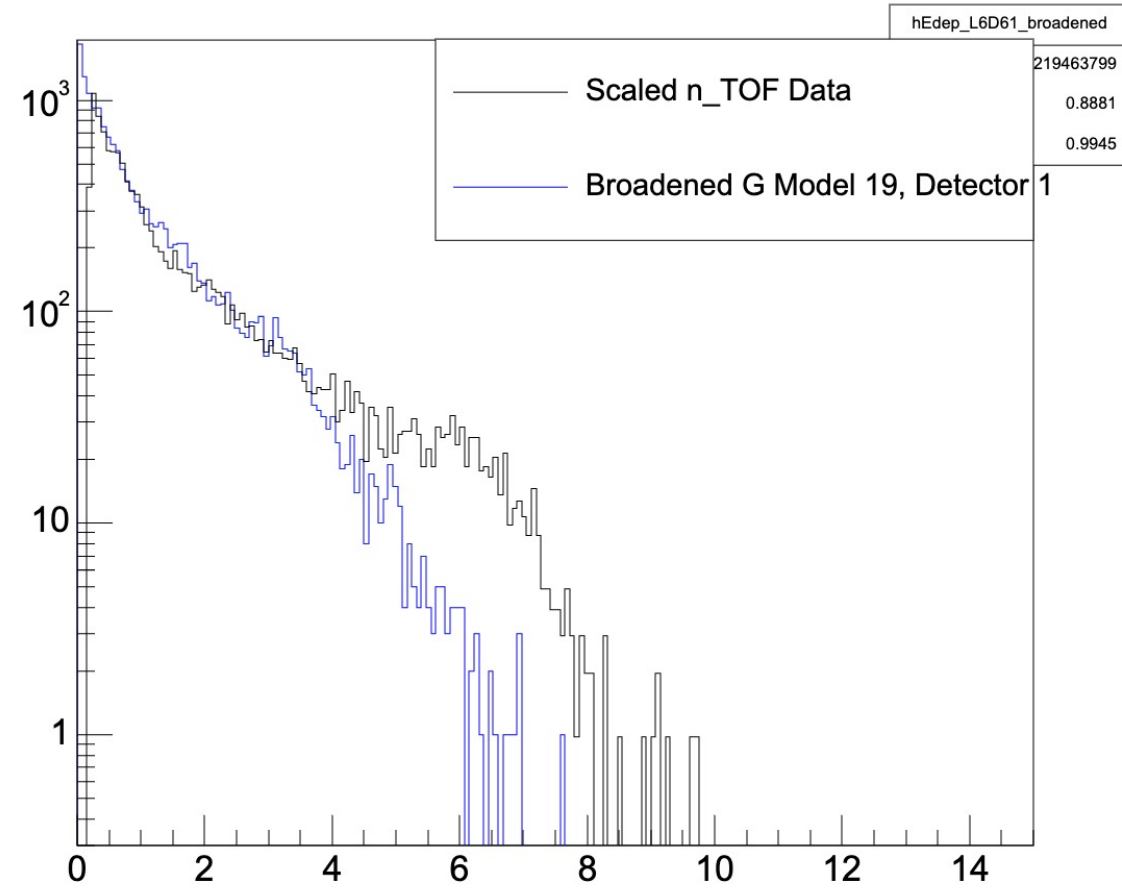


$\frac{1}{2}+$ 5040eV G models

Model 10 Detector 1 Compared to Scaled n_TOF Data



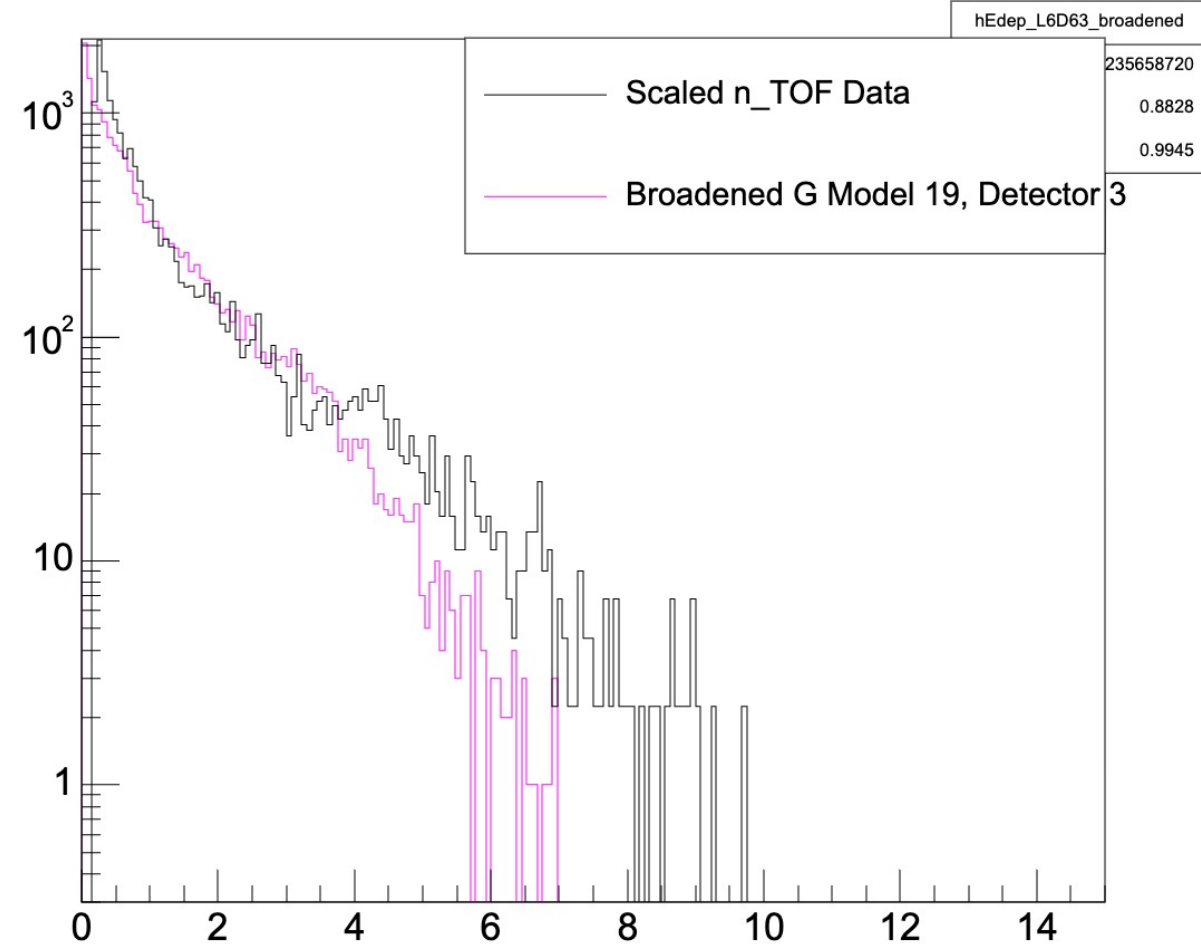
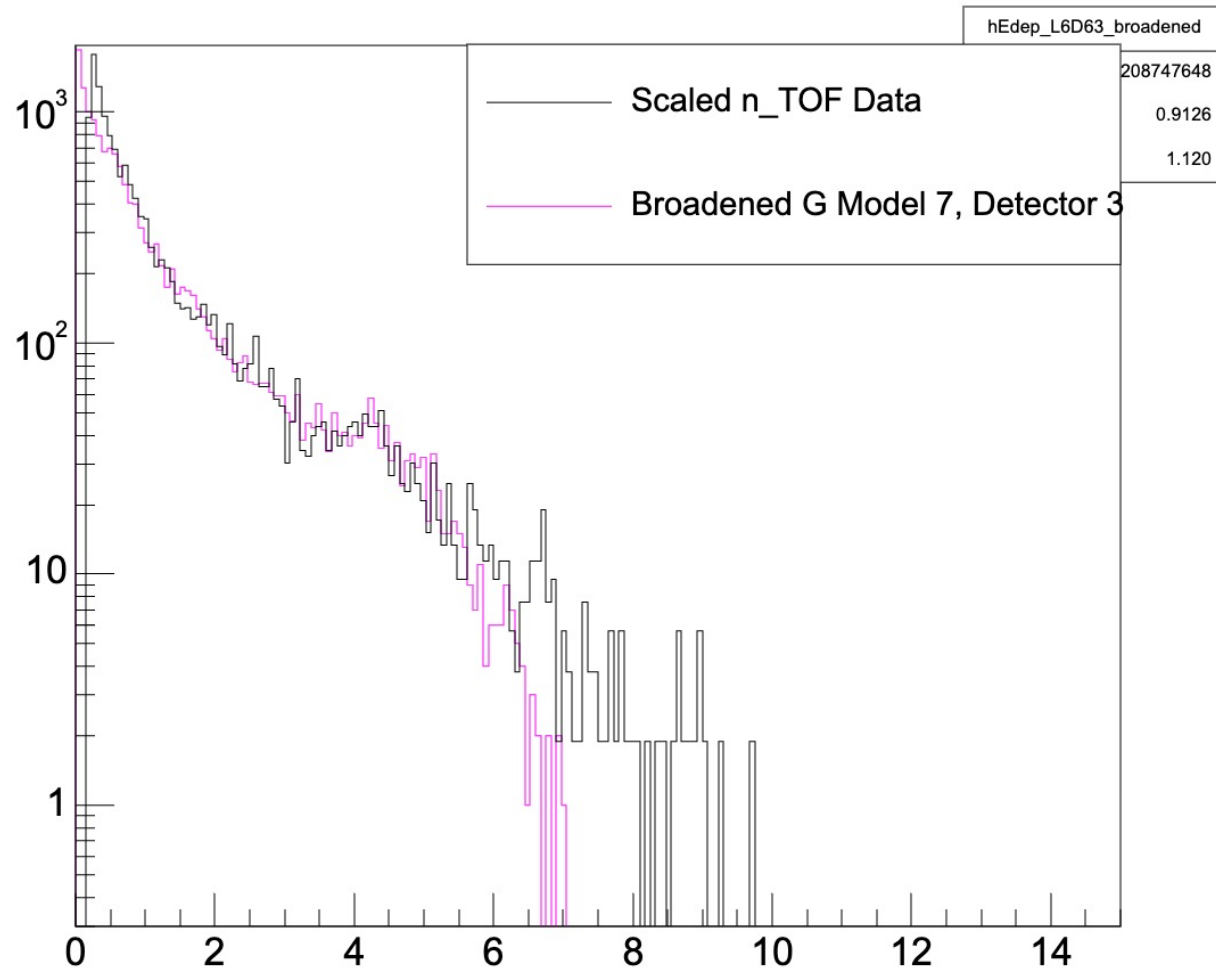
Model 19 Detector 1 Compared to Scaled n_TOF Data



½+ 13373eV G models

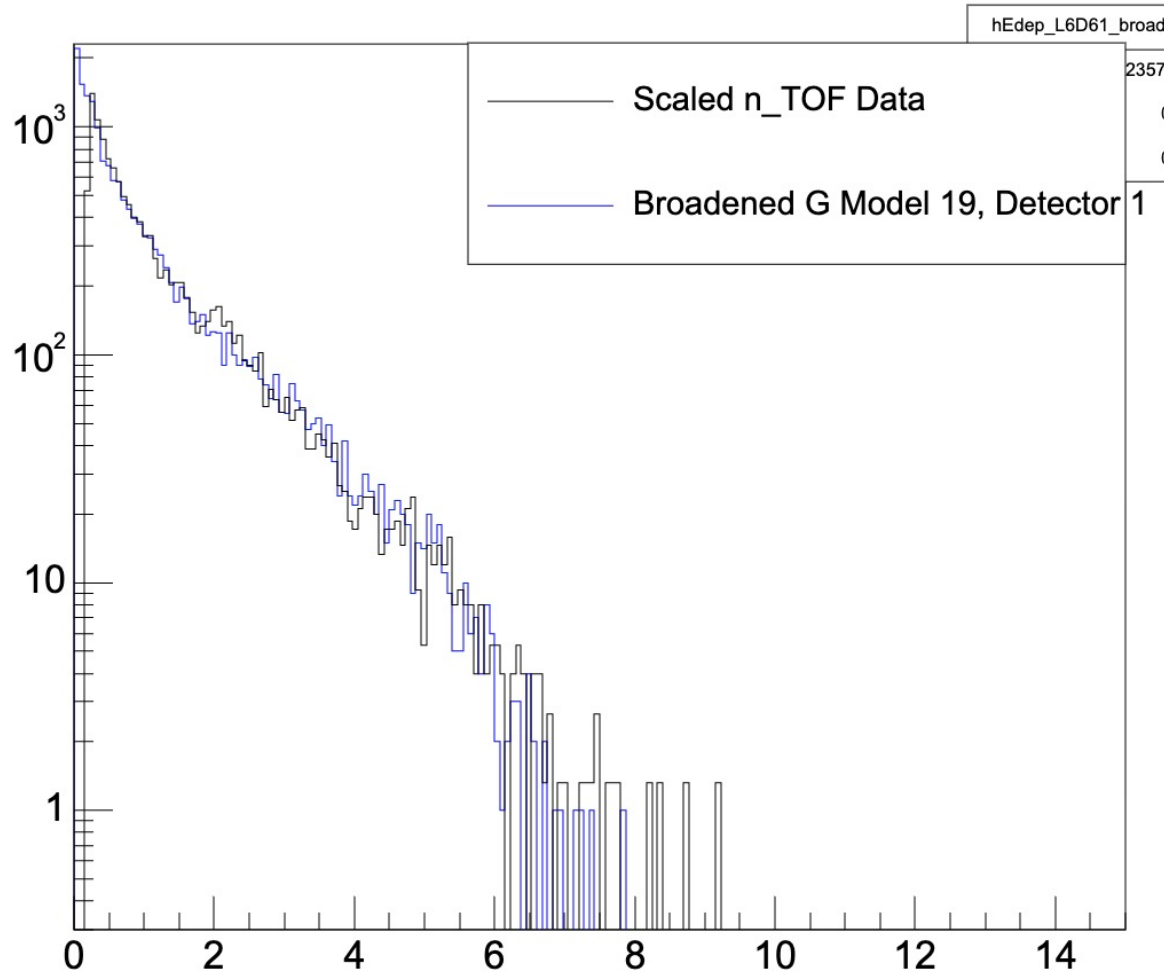
Model 19 Detector 3 Compared to Scaled n_TOF Data

Model 07 Detector 3 Compared to Scaled n_TOF Data

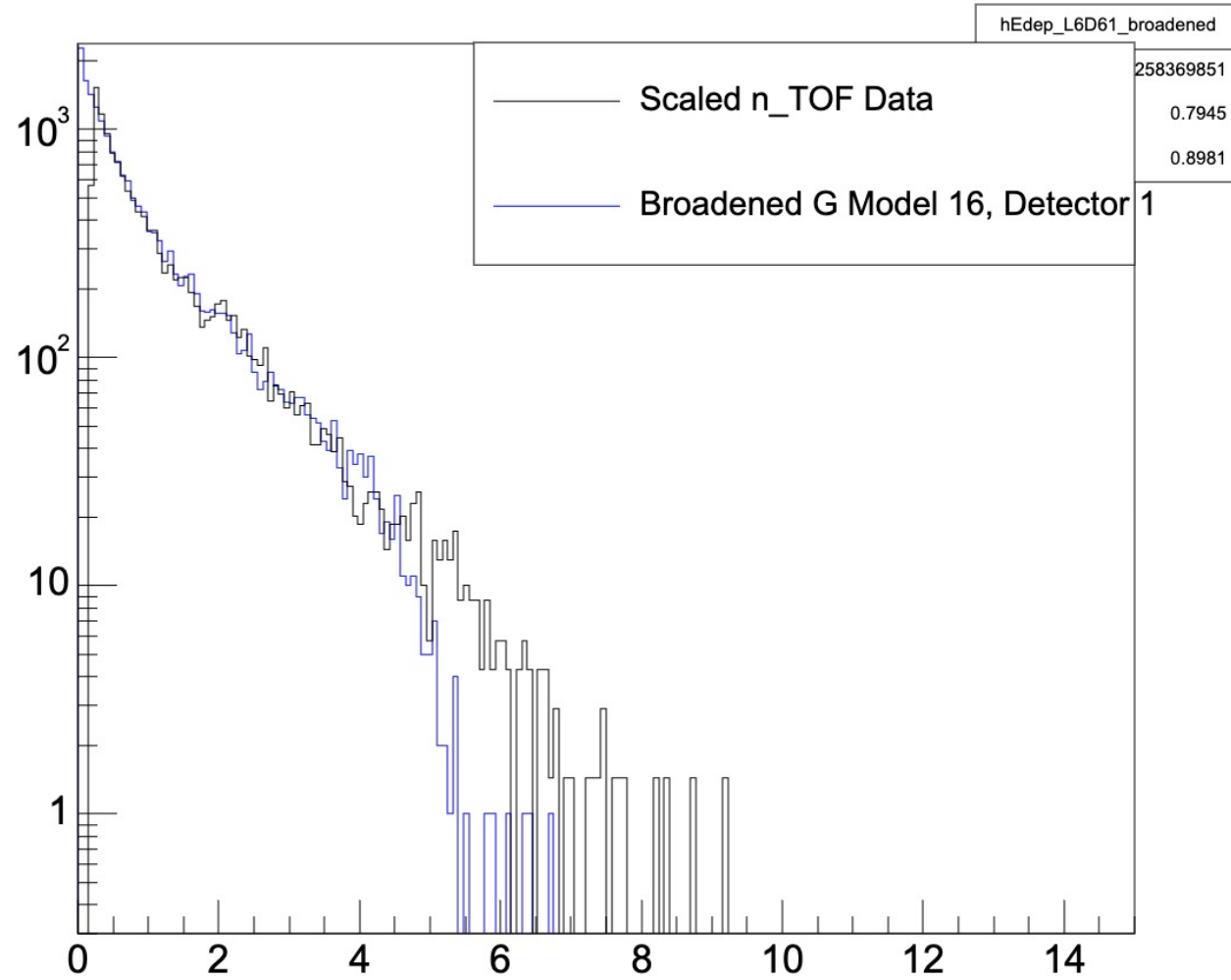


3/2- 7481eV G models

Model 19 Detector 1 Compared to Scaled n_TOF Data

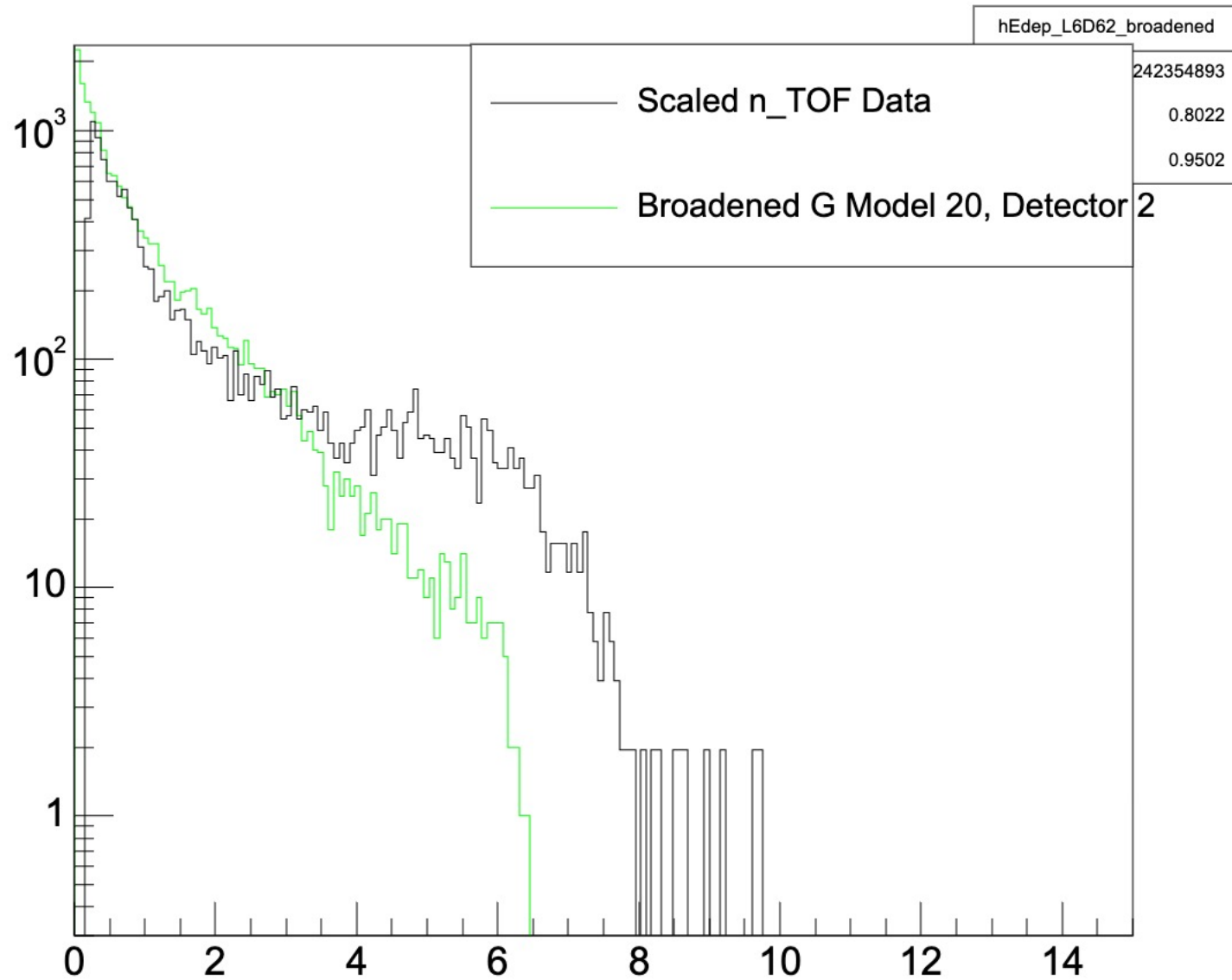


Model 16 Detector 1 Compared to Scaled n_TOF Data



3/2- 8588eV G models – none are good

Model 20 Detector 2 Compared to Scaled n_TOF Data



- Tried to do the yield normalisation...I am stuck.