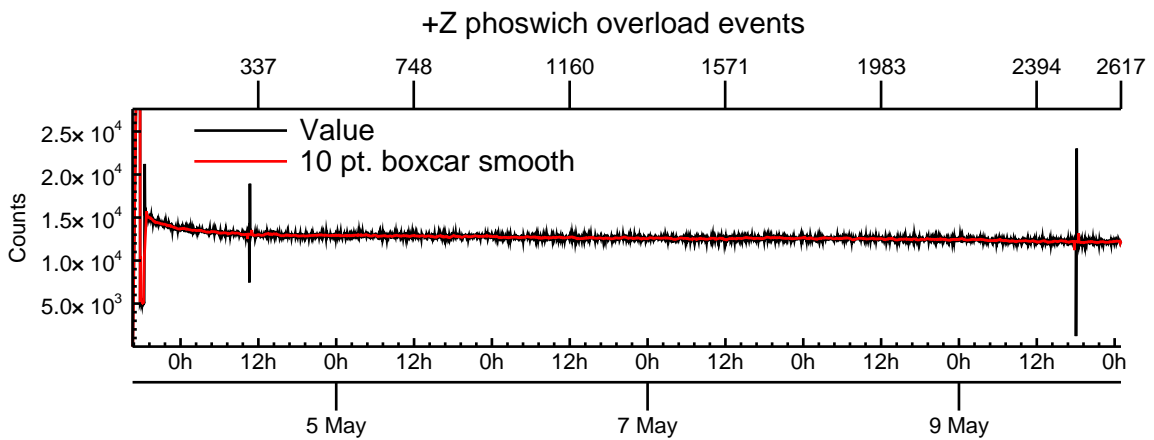
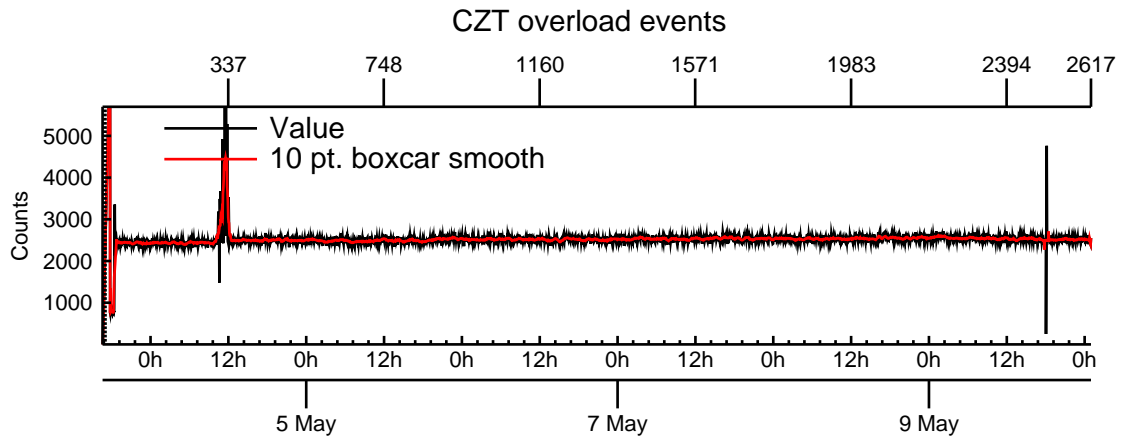
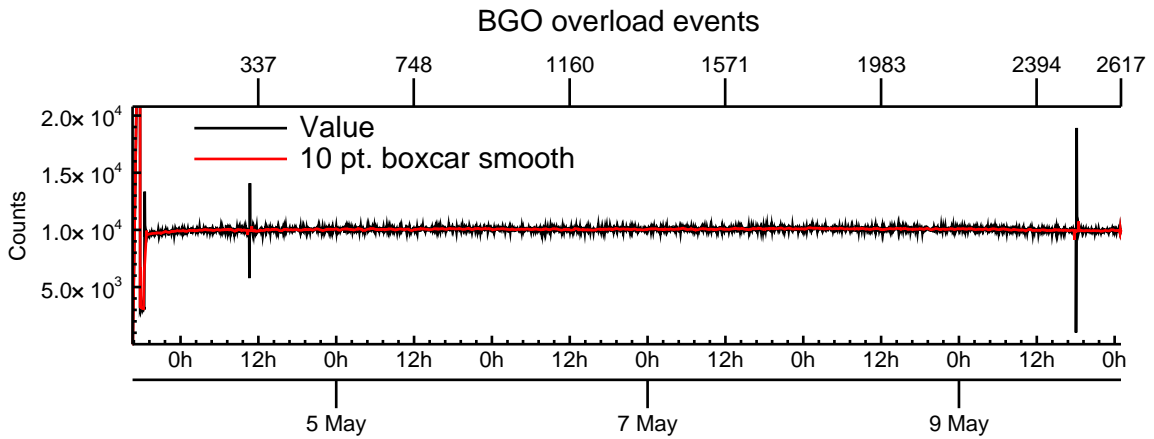
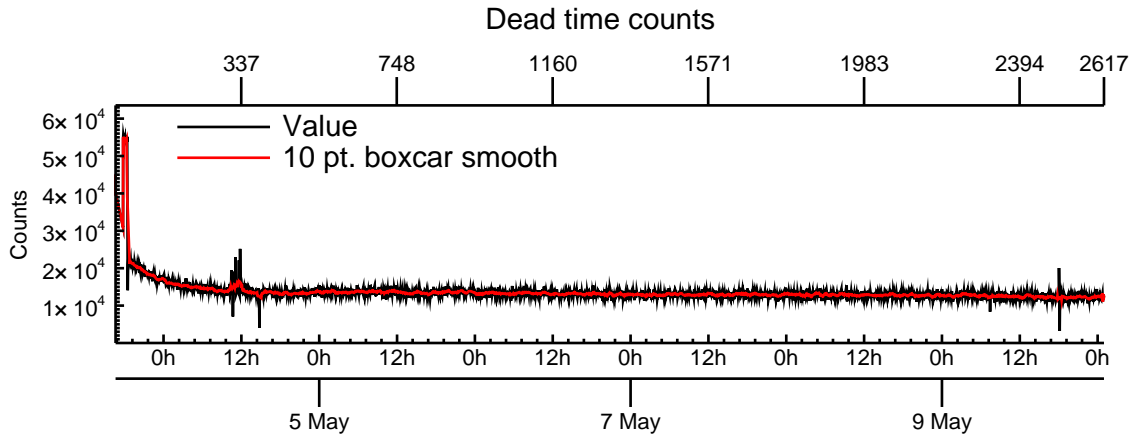


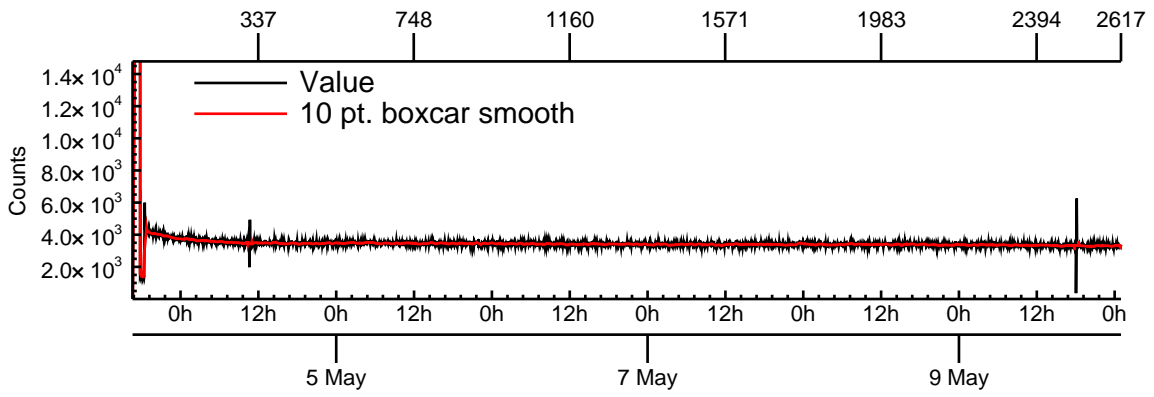
NASA Dawn Mission  
**GRaND@Vesta Browse Charts**  
 GRD-L1A-110503-110510\_130627

- Number of science records: 2618  
 0 missing science packets with 0 gaps.  
 Start/End: 2011-05-03T16:36:54 to 2011-05-10T00:59:19
- Number of SOH records: 15695  
 0 missing SOH packets with 0 gaps.  
 Start/End: 2011-05-03T16:26:02 to 2011-05-10T00:59:02
- Comments: Browse charts.
  - Provides an overview of data contained within this directory.
  - Refer to the .STA file for detailed state information.
  - The energy scale for calibrated spectra may not be accurate.
- Number of states = 105
- Instrument settings for first state (STATE\_INDEX 0):

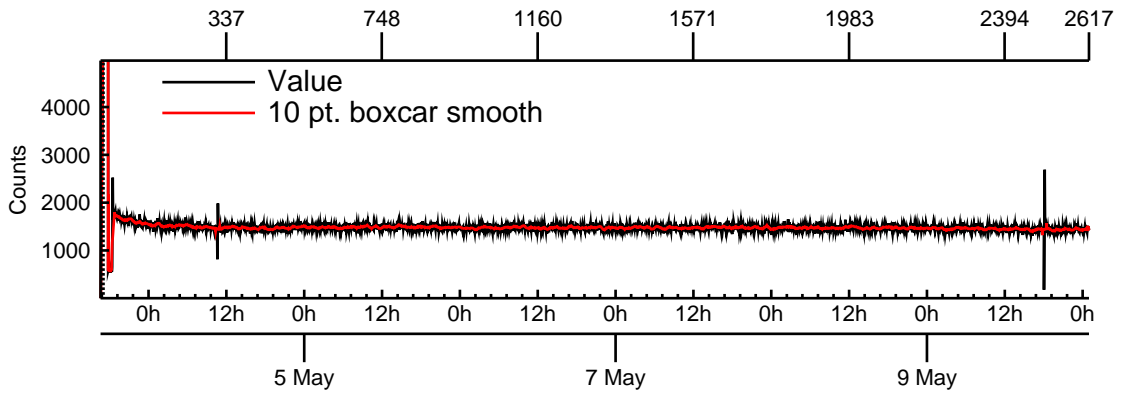
TELREADOUT	60	NEMG_TOT_EVTS	3876
TELSOH	60	NEMG_CZT_EVTS	2000
MODE	0	NEMN_TOT_EVTS	2800
HVPS1	0	L_BGO_CW	24
HVPS1_SET	0	H_BGO_CW	42
HVPS2	0	L_BGO_ROI	1
HVPS2_SET	0	H_BGO_ROI	64
HVPS3	0	L_BLP_MY_CW	15
HVPS3_SET	0	H_BLP_MY_CW	38
HVPS4	0	L_BLP_MY_ROI	1
HVPS4_SET	0	H_BLP_MY_ROI	64
HVPS5	0	L_BLP_PY_CW	12
HVPS5_SET	0	H_BLP_PY_CW	37
HVPS6	0	L_BLP_PY_ROI	1
HVPS6_SET	0	H_BLP_PY_ROI	64
PM5_LVPS	0	L_BLP_MZ_CW	14
P12_LVPS	0	H_BLP_MZ_CW	35
HEATERS_ENABLE	0	L_BLP_MZ_ROI	1
CZT_PM5_LVPS	0	H_BLP_MZ_ROI	64
CZT_ENABLES		L_BLP_PZ_CW	14
	0000000000000000	H_BLP_PZ_CW	35
		L_BLP_PZ_ROI	1
		H_BLP_PZ_ROI	64



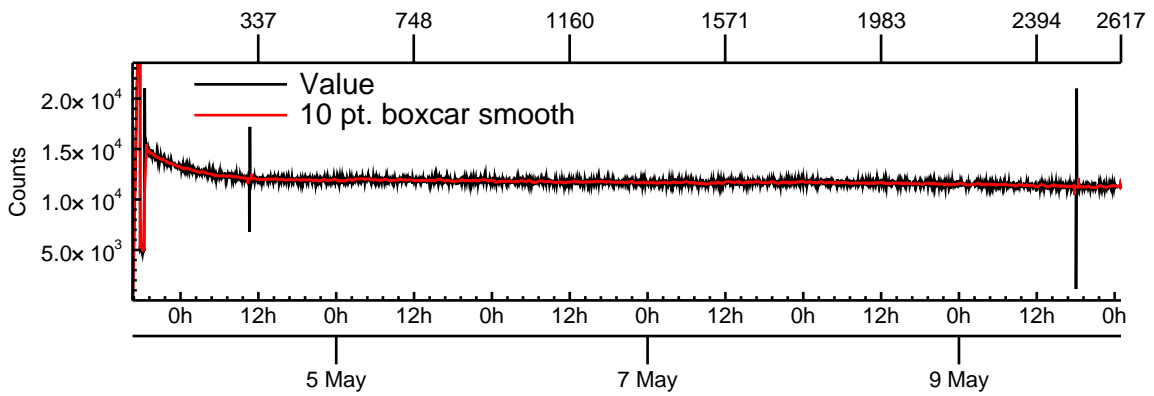
-Y BLP overload events



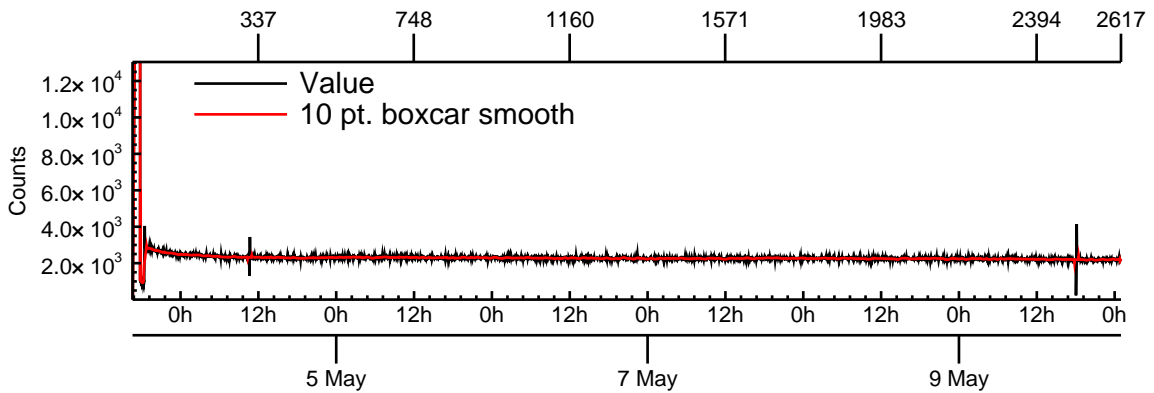
+Y BLP overload events

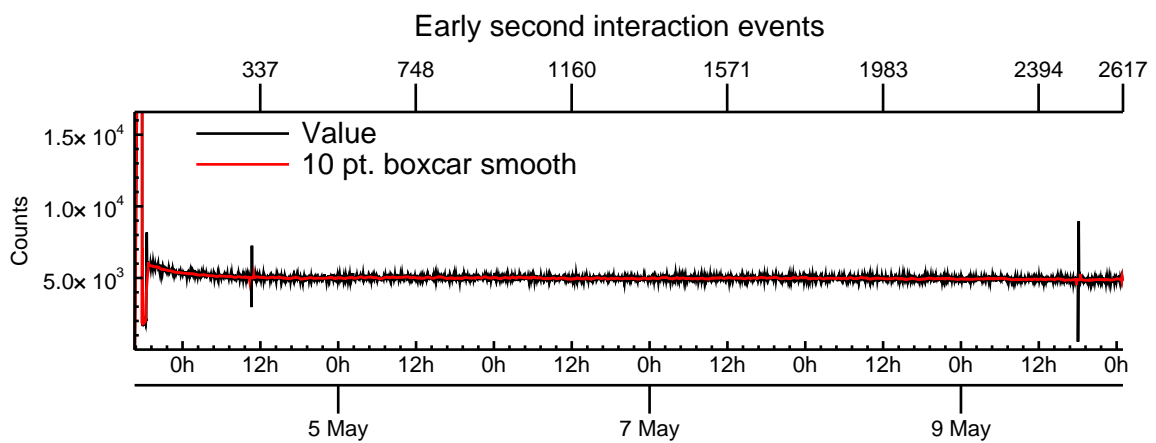
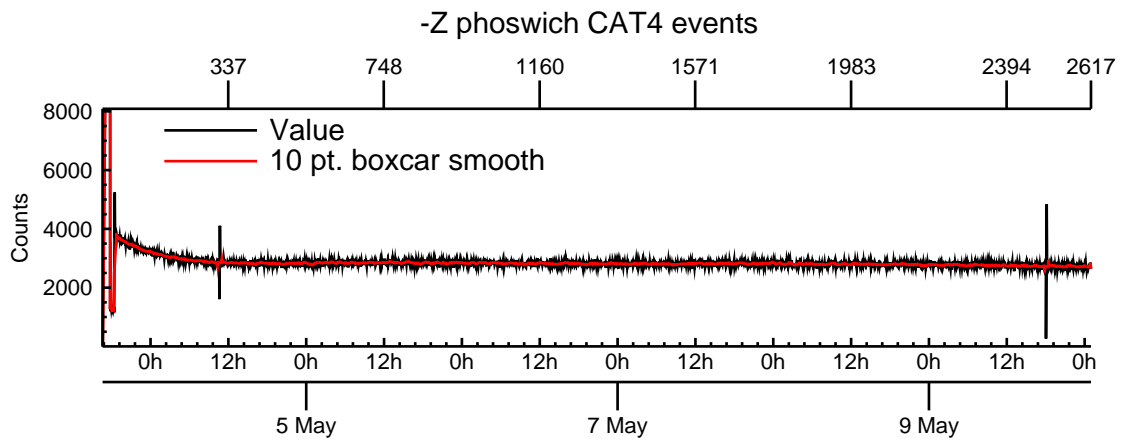
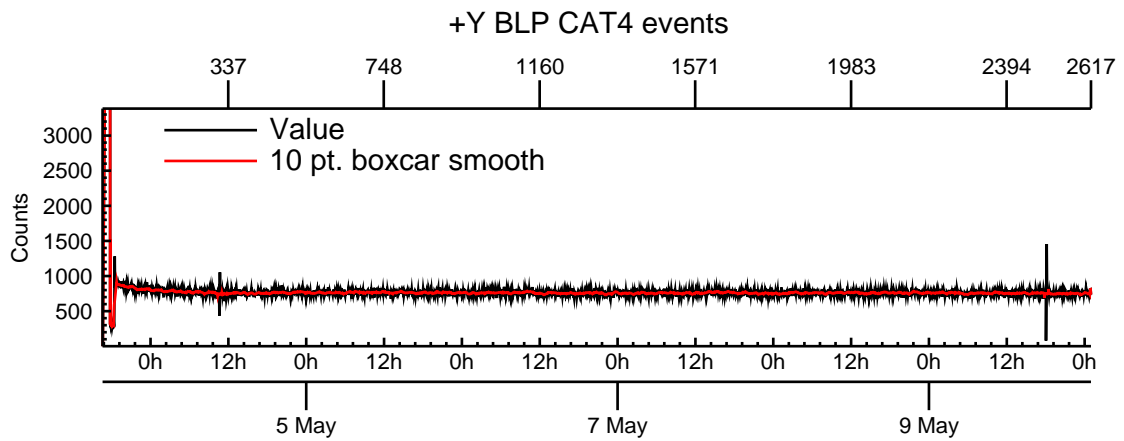
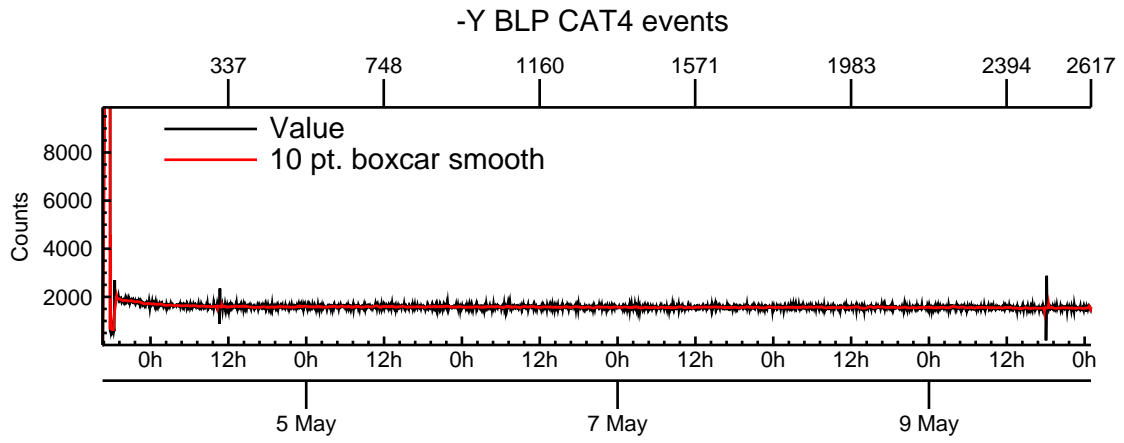


-Z phoswich overload events

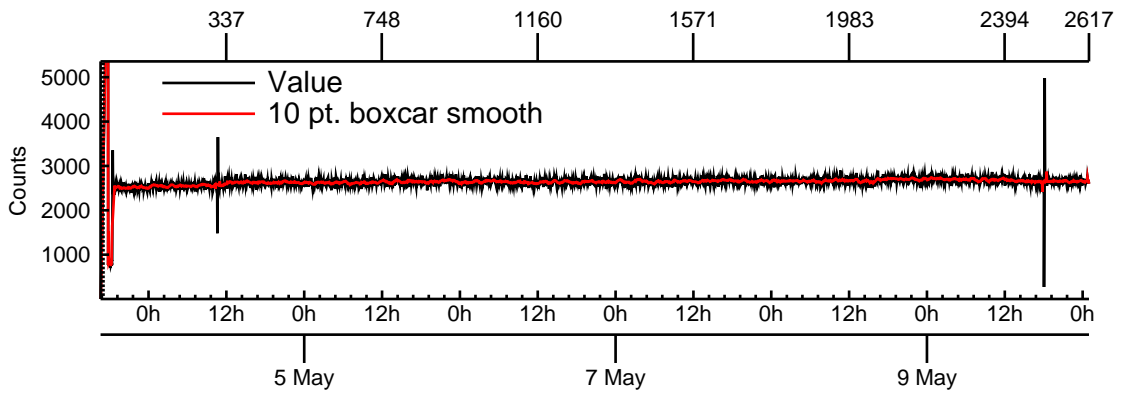


+Z phoswich CAT4 events

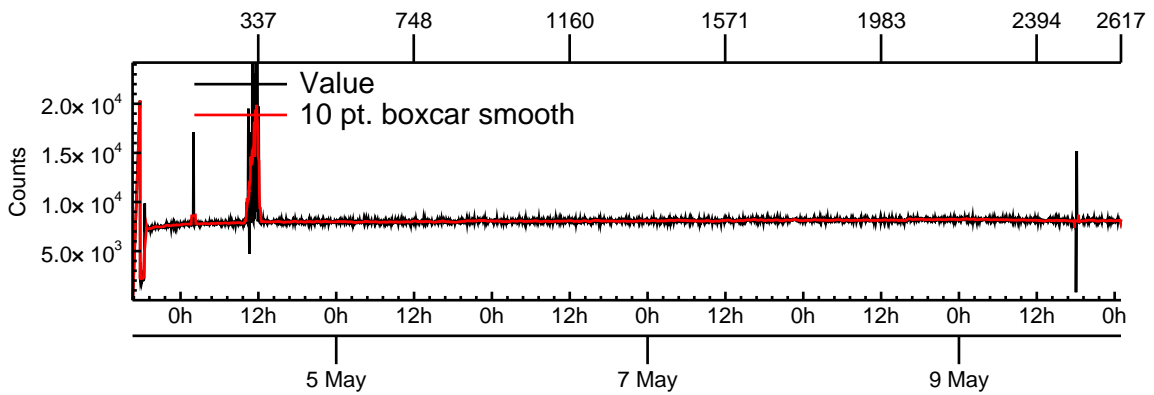




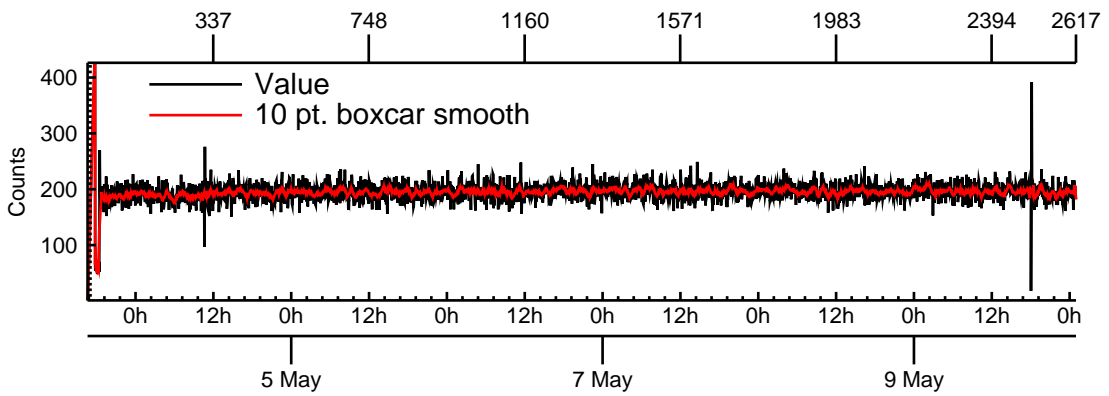
### Multiple-crystal CZT events



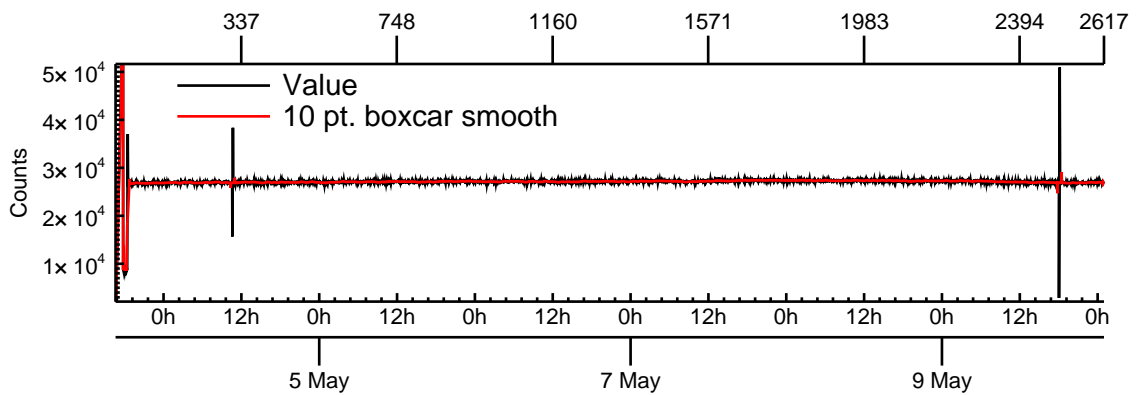
### Valid CZT events (CAT10)



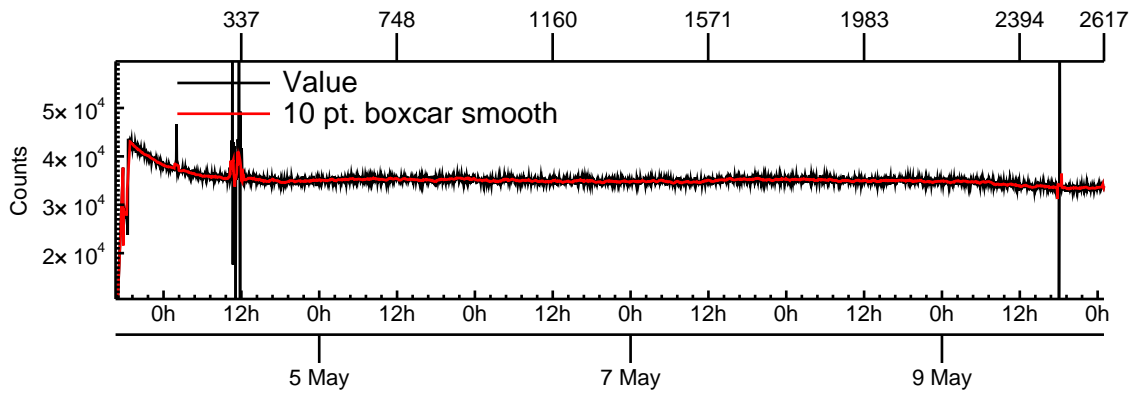
### Coincidence BGO and CZT events (CAT7)



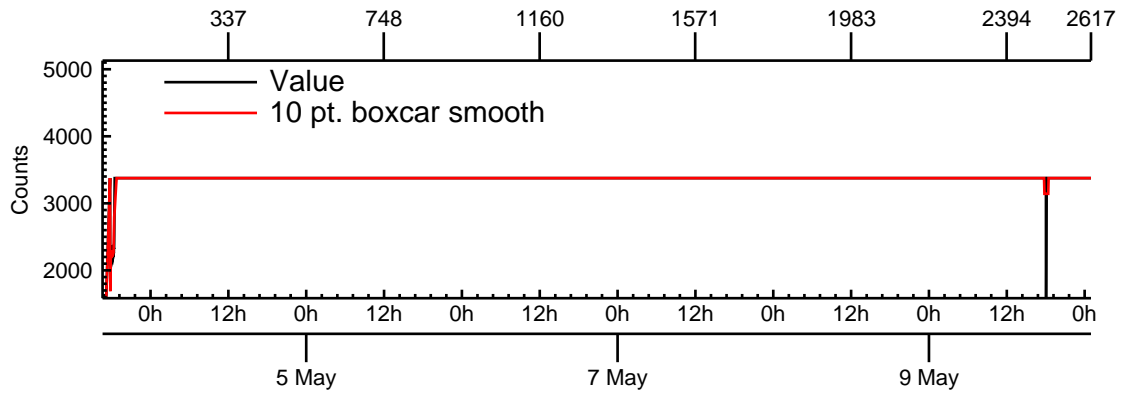
### Coincidence of three or more sensor elements



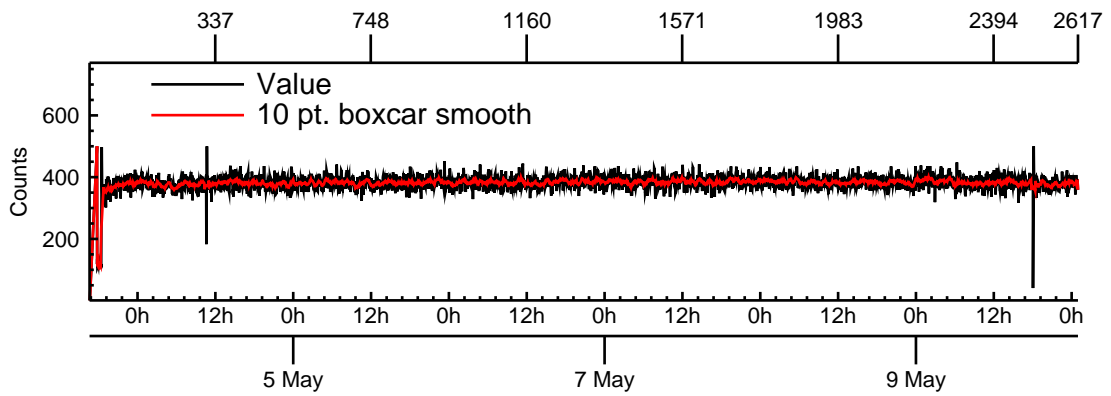
### Total events processed by GRaND



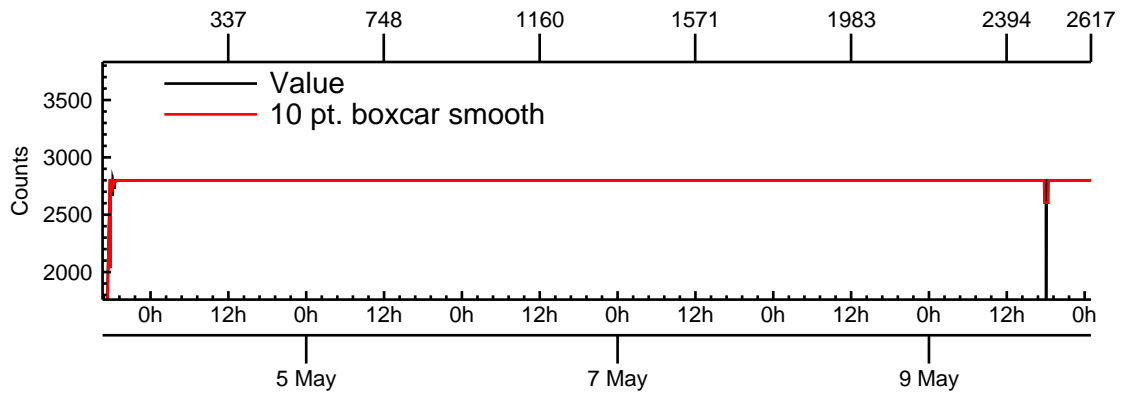
### Number of single CZT events (CAT10) in the gamma ray event buffer

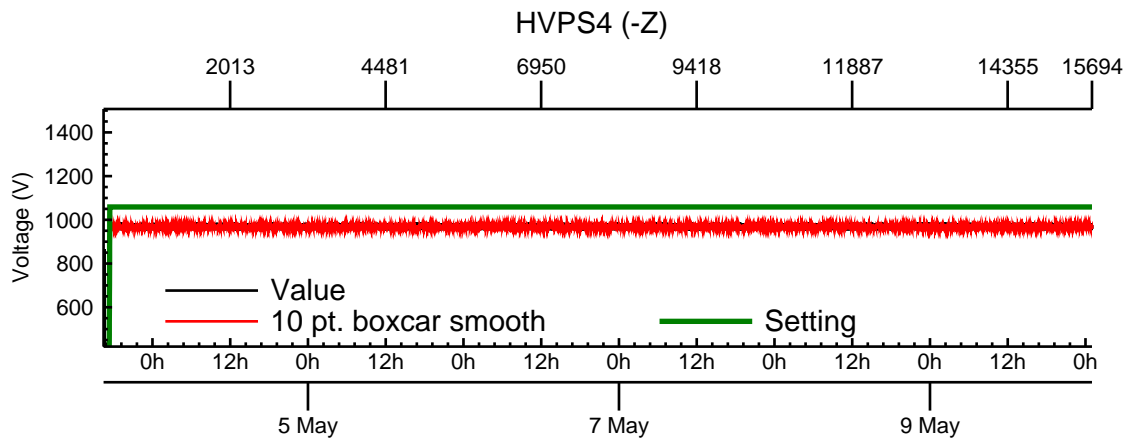
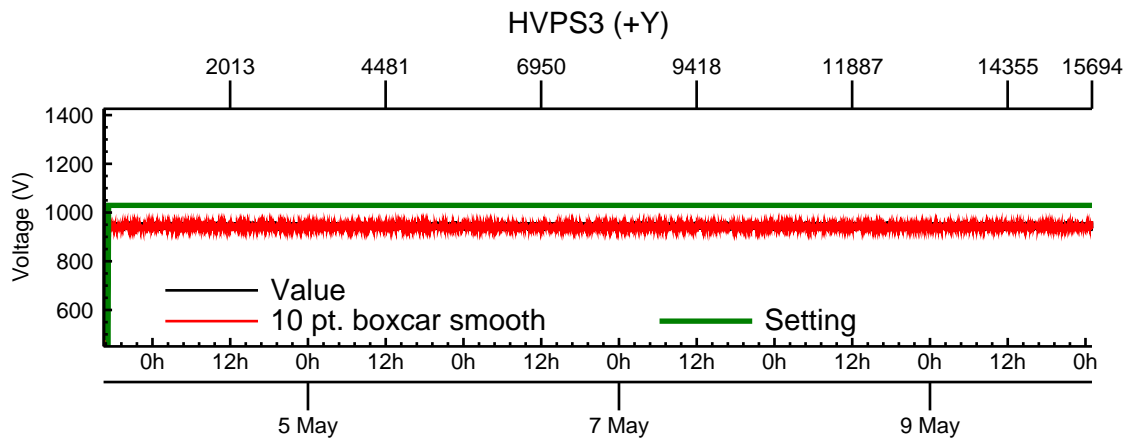
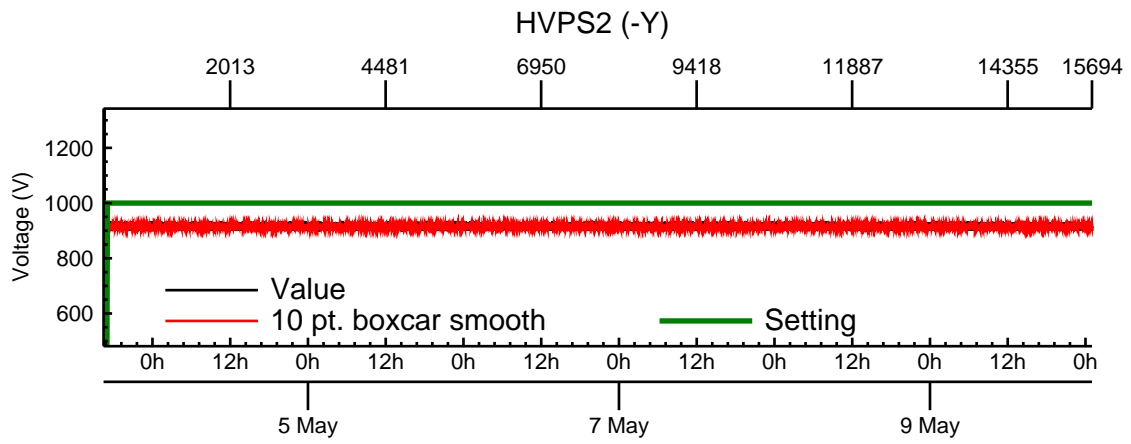
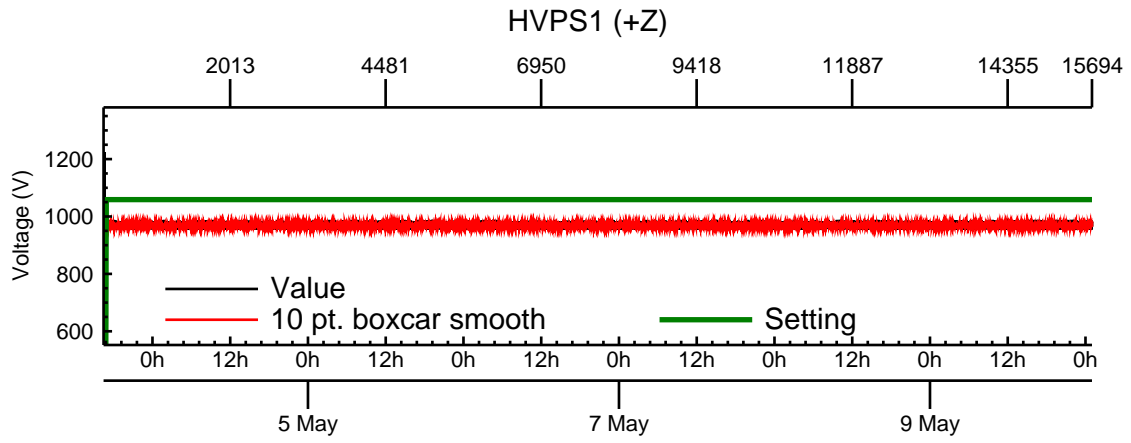


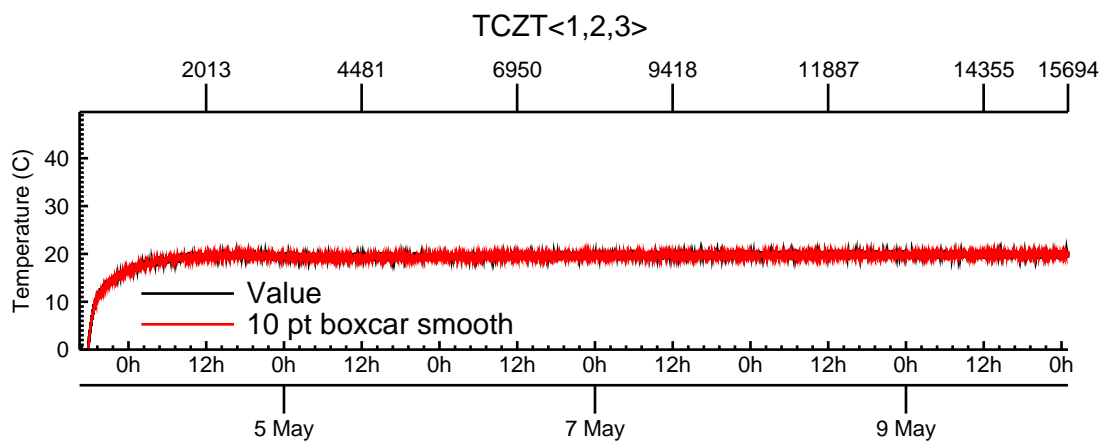
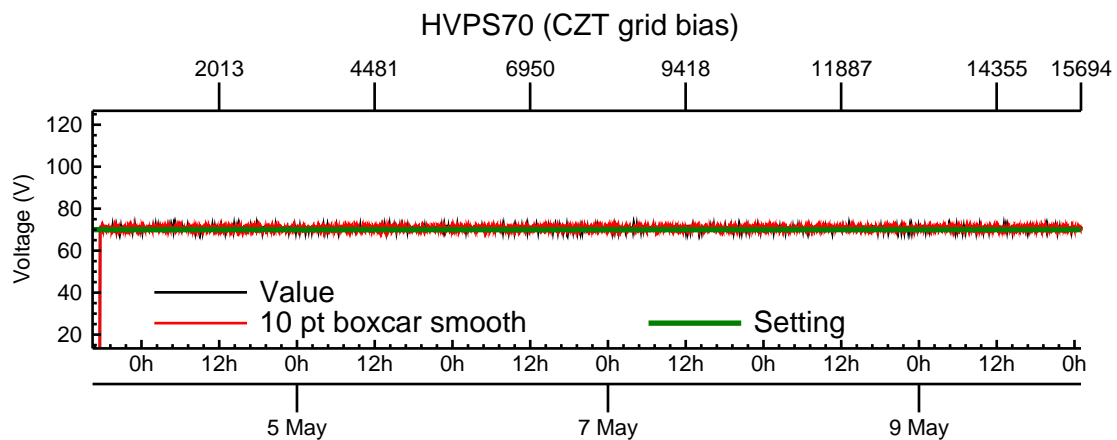
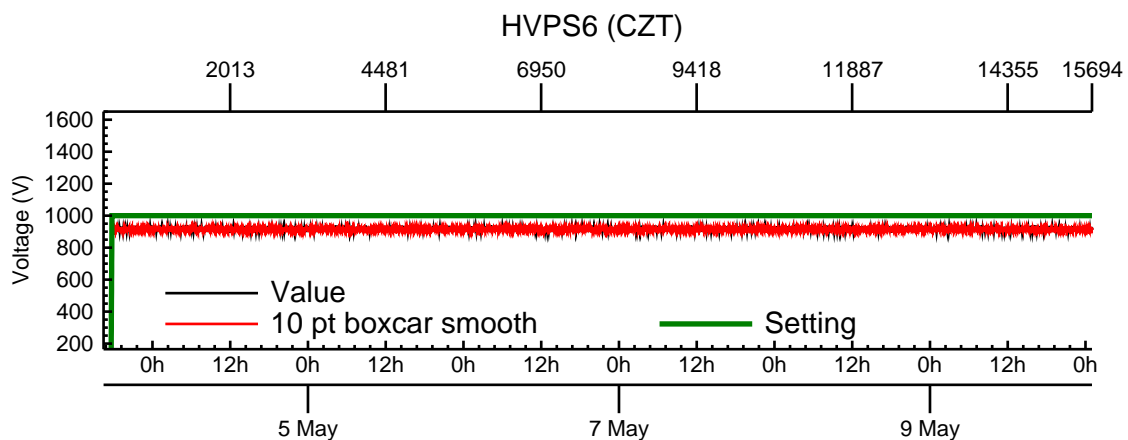
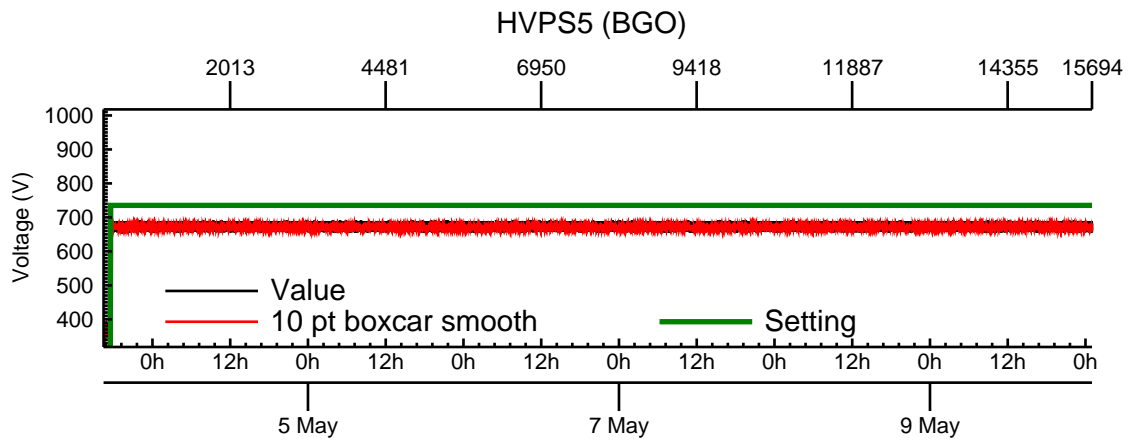
### Number of BGO-CZT events (CAT7) in the gamma ray event buffer



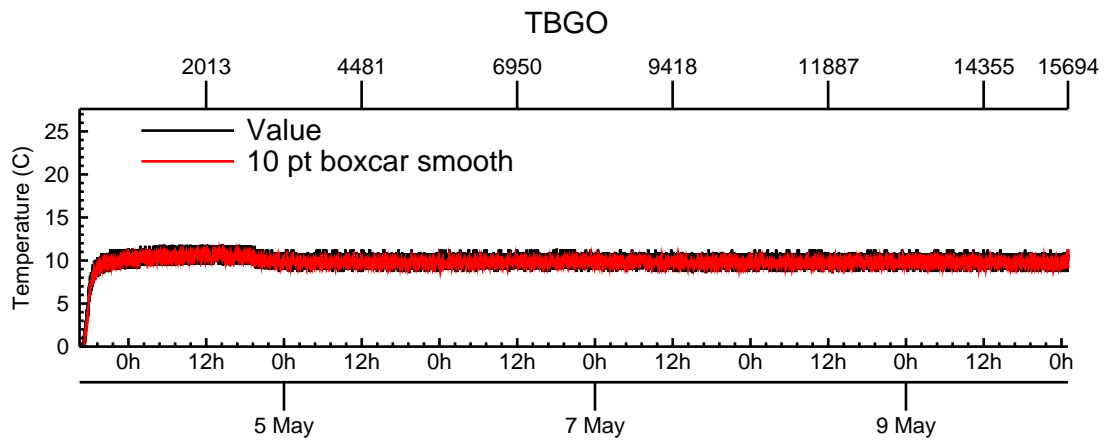
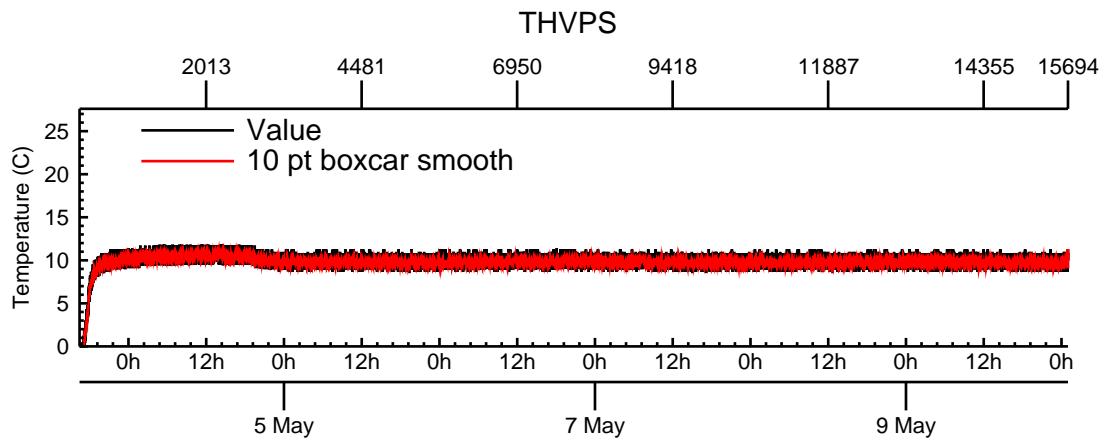
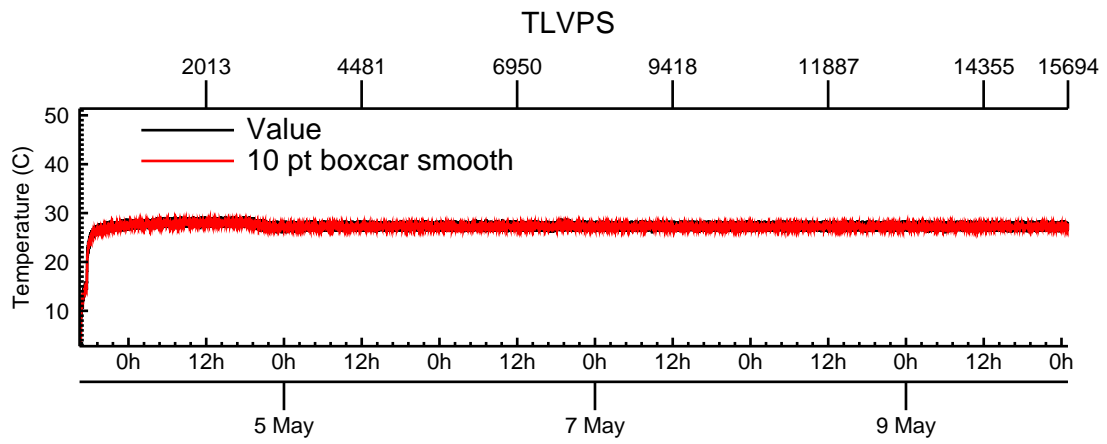
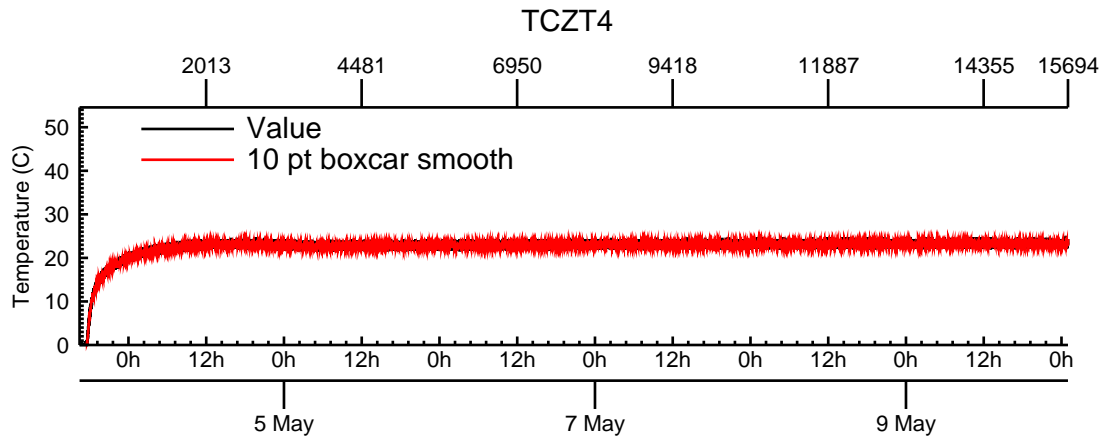
### Number of events (CAT4) in the neutron event buffer

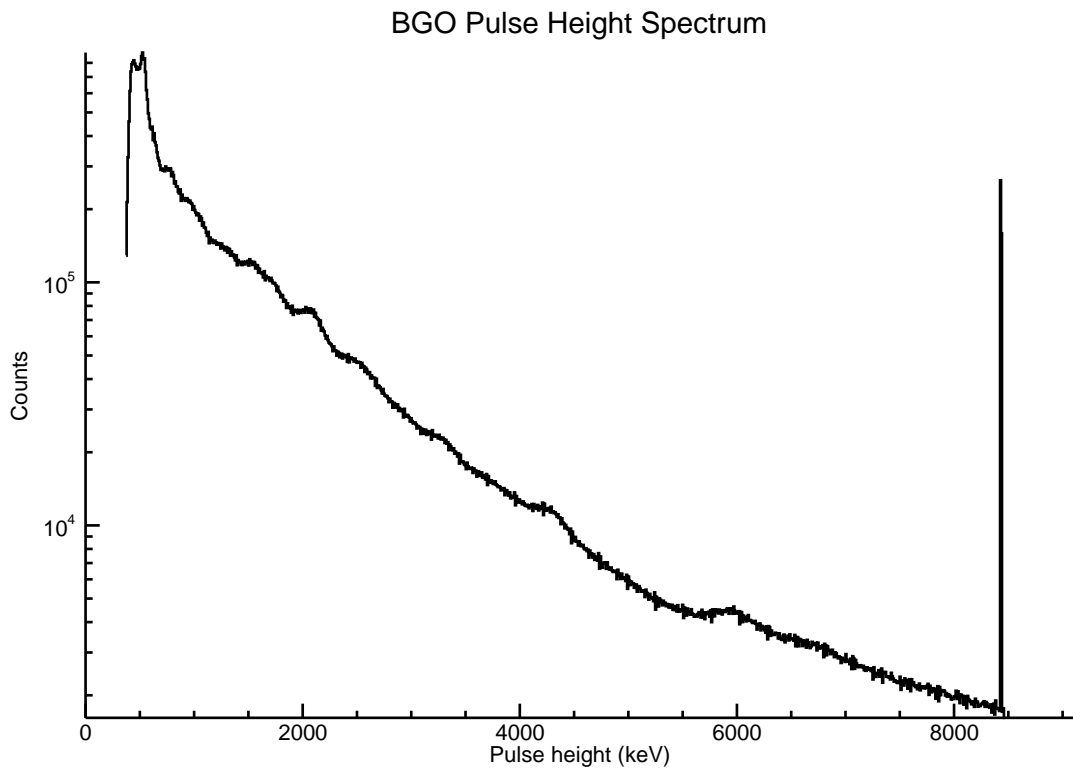
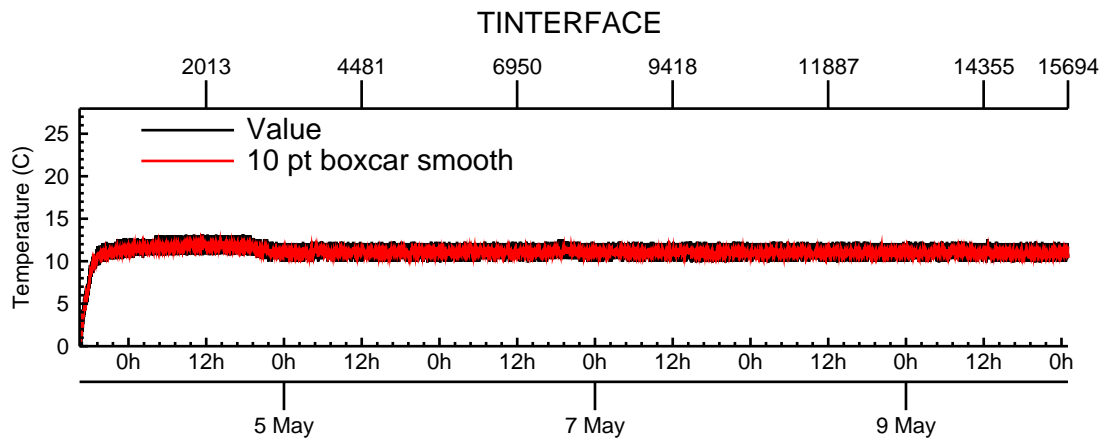
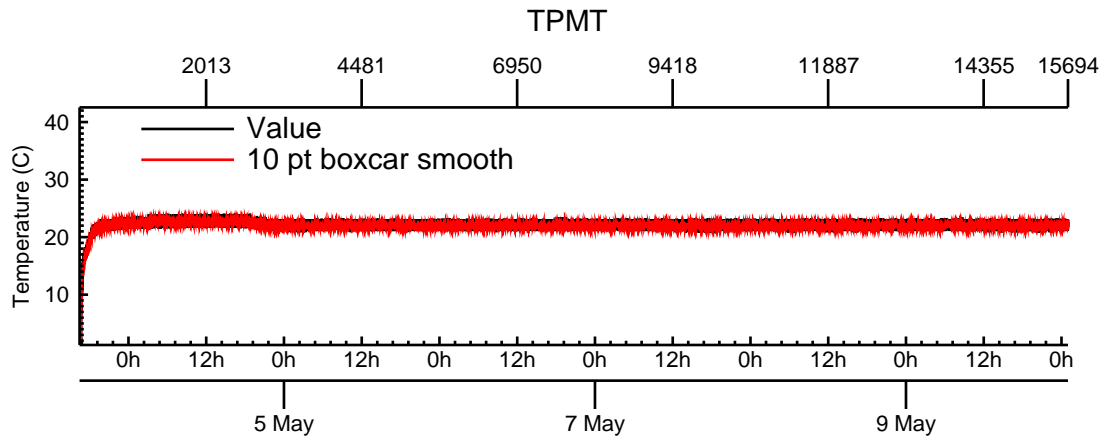




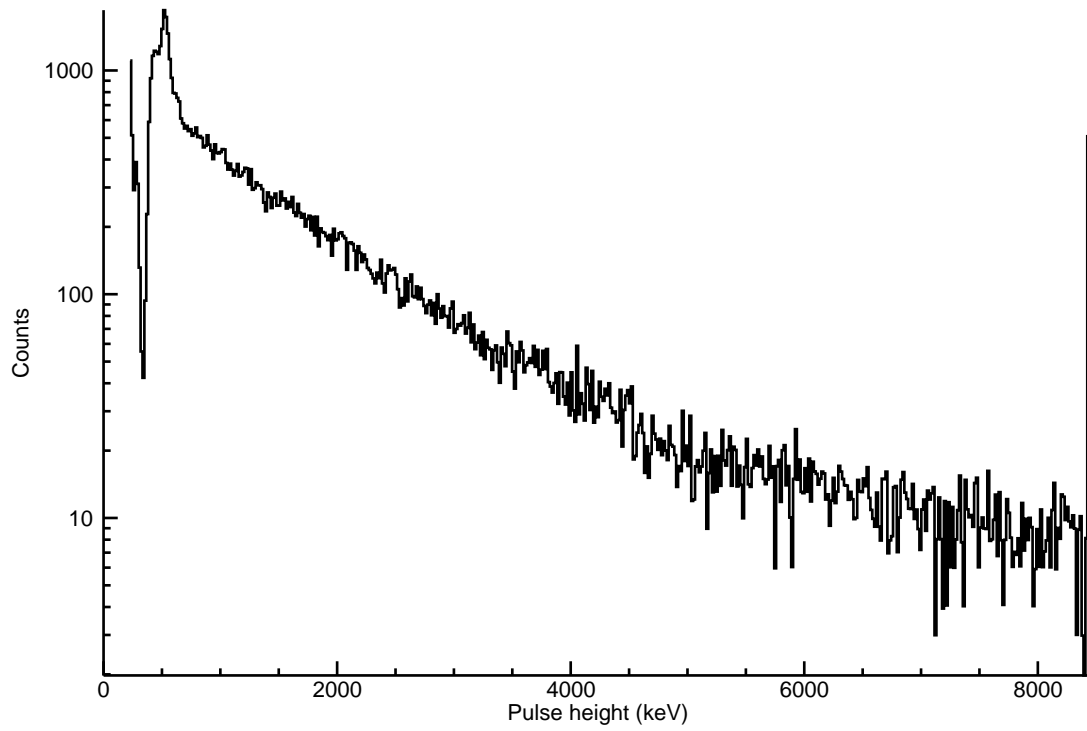




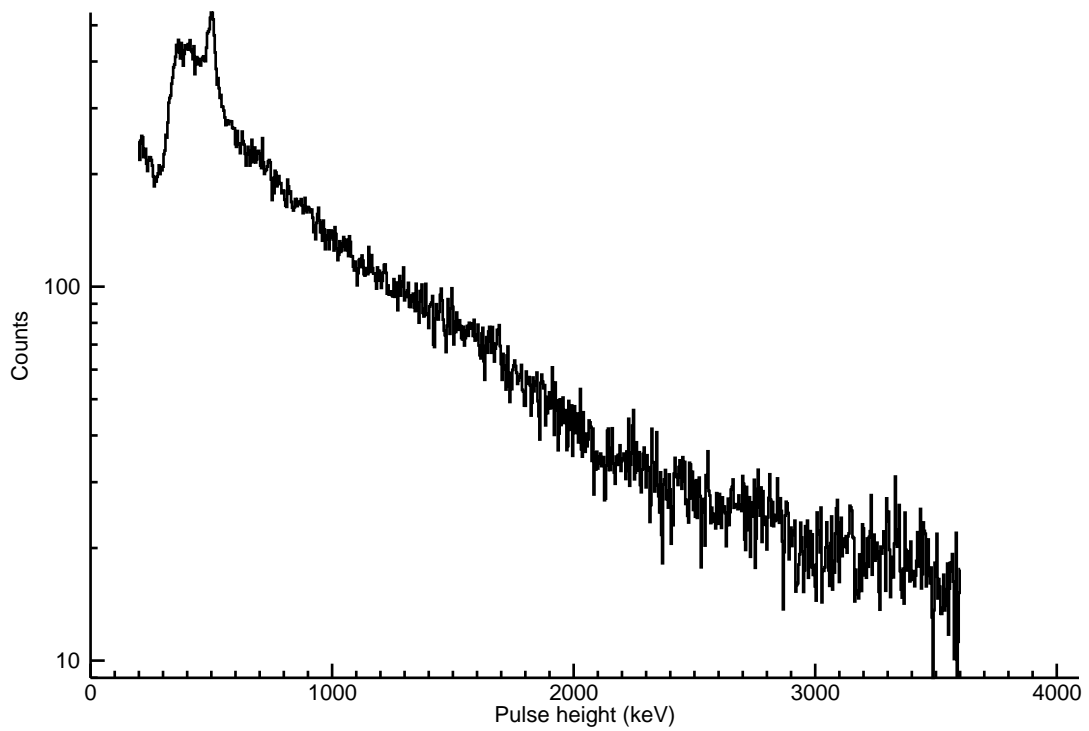




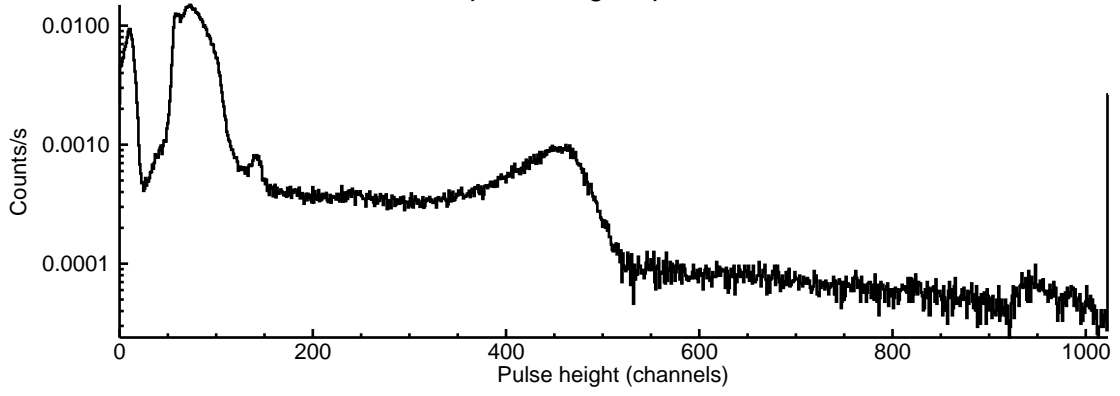
BGO-CZT pair spectrum: BGO



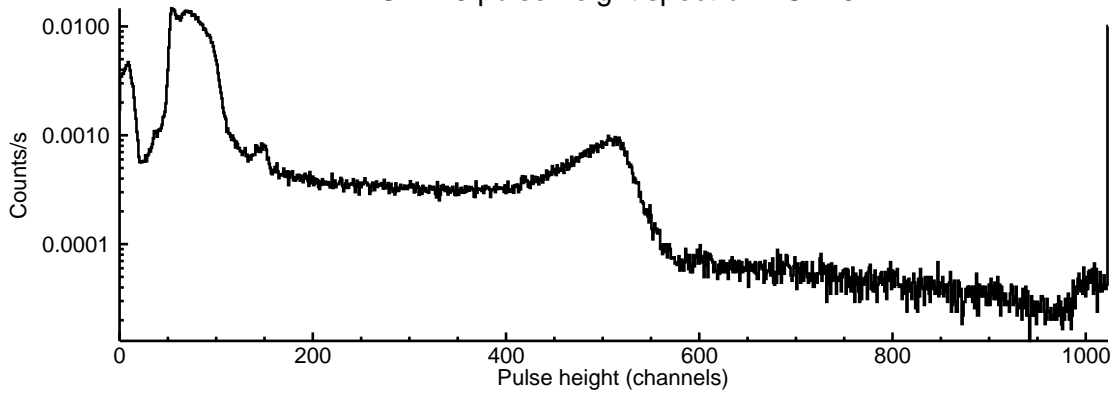
BGO-CZT pair spectrum: CZT



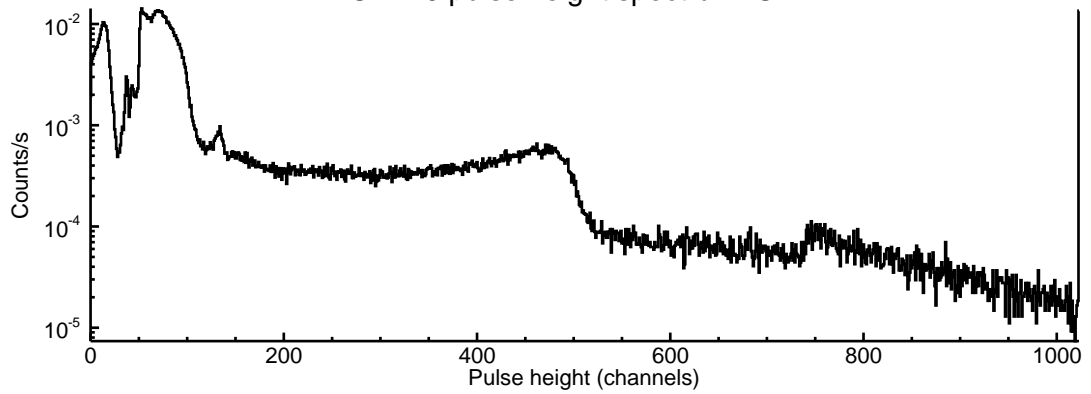
CAT10 pulse height spectrum: CZT11



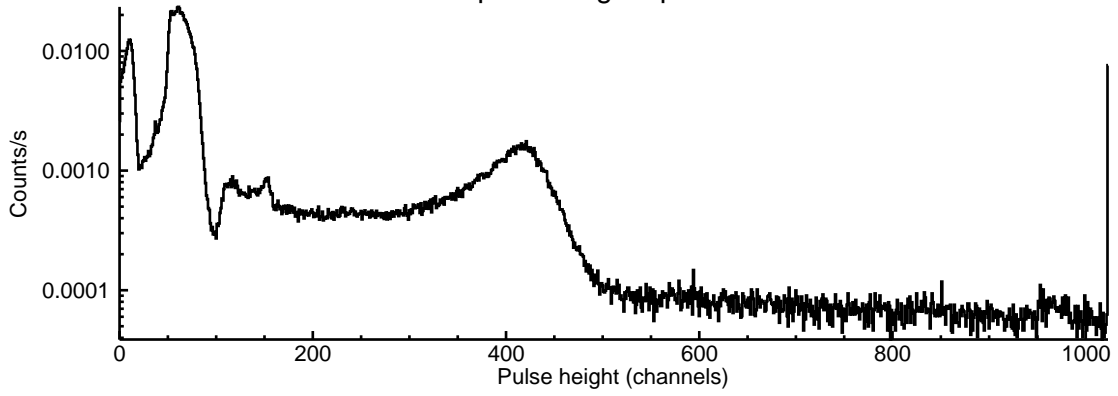
CAT10 pulse height spectrum: CZT3



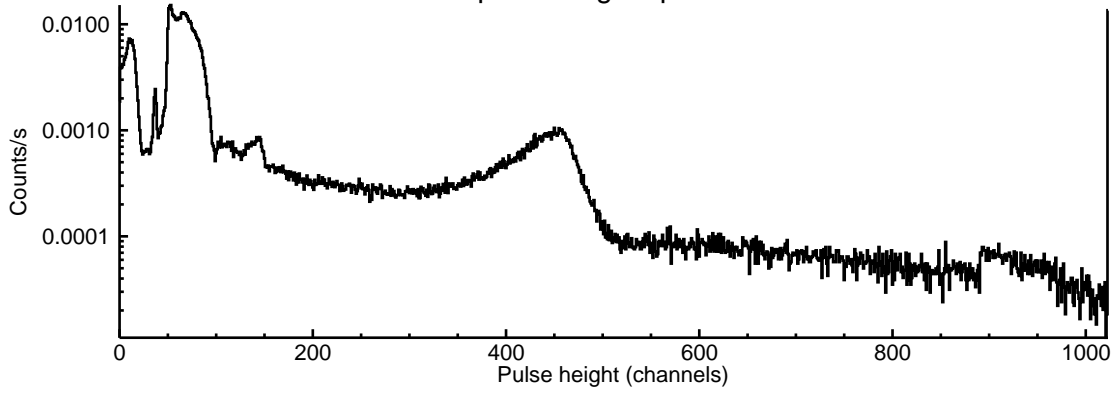
CAT10 pulse height spectrum: CZT1



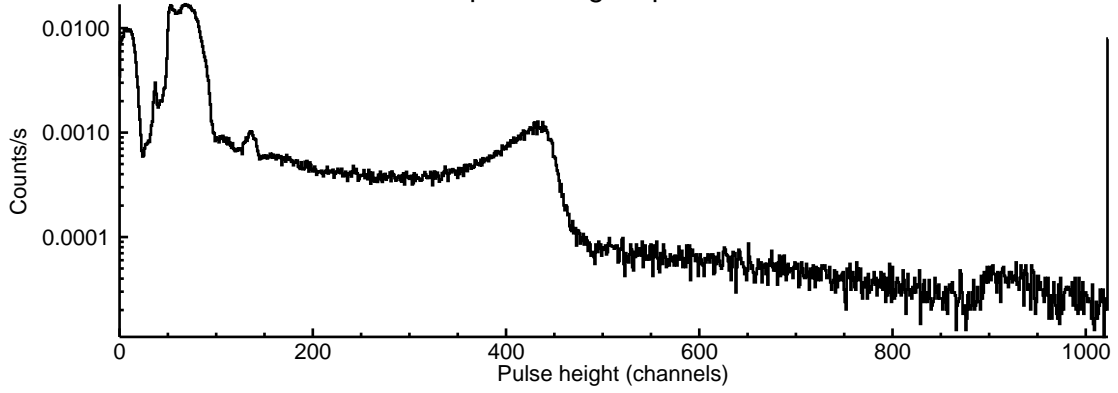
CAT10 pulse height spectrum: CZT2



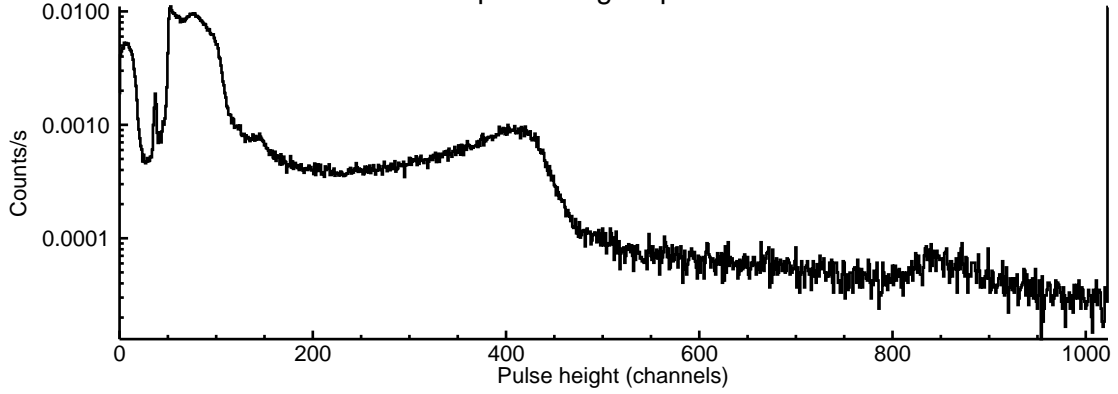
CAT10 pulse height spectrum: CZT8



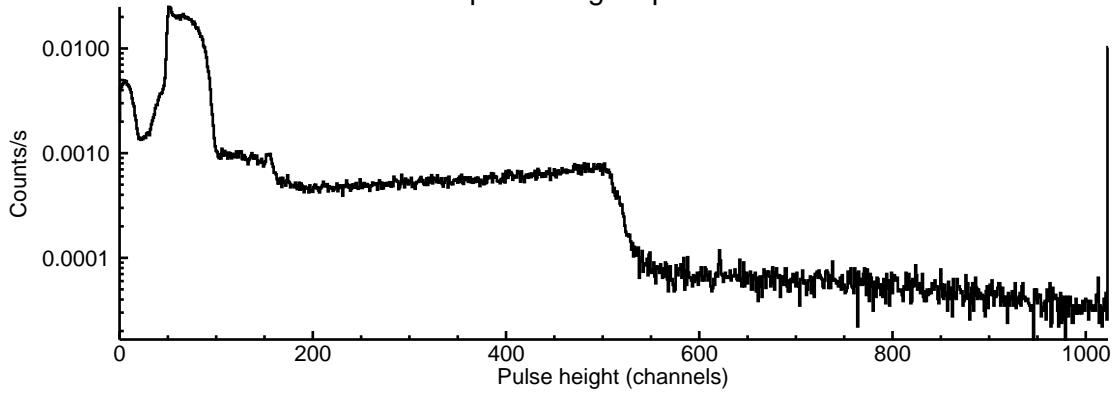
CAT10 pulse height spectrum: CZT10



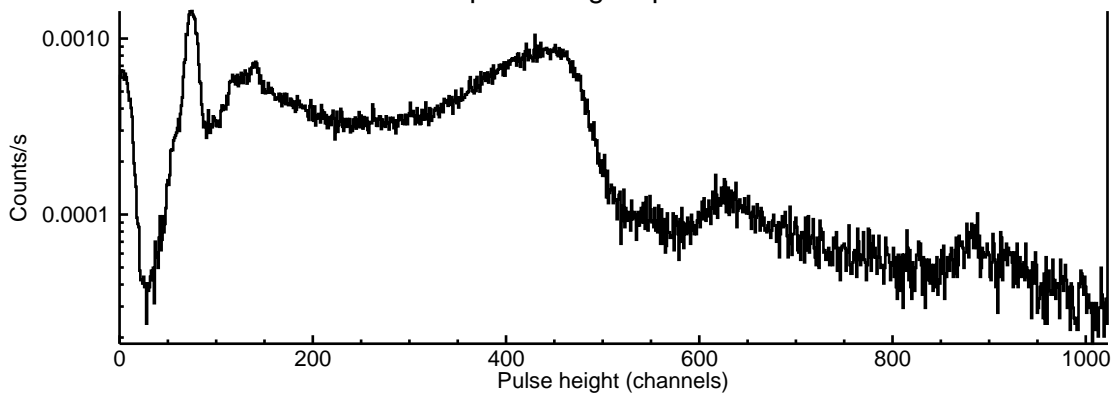
CAT10 pulse height spectrum: CZT0



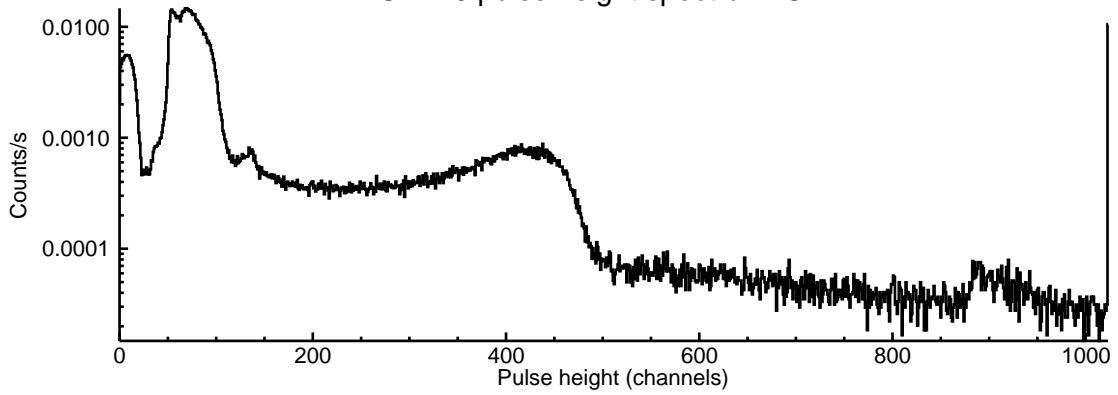
CAT10 pulse height spectrum: CZT15



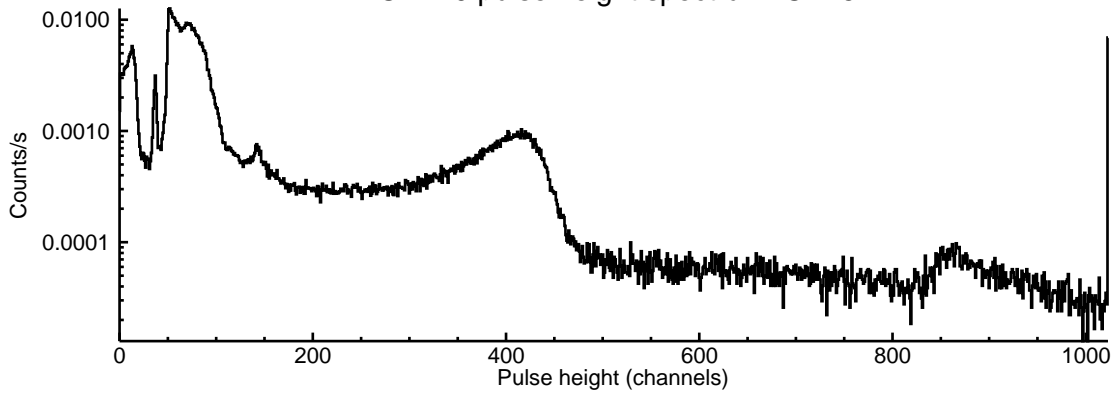
CAT10 pulse height spectrum: CZT13



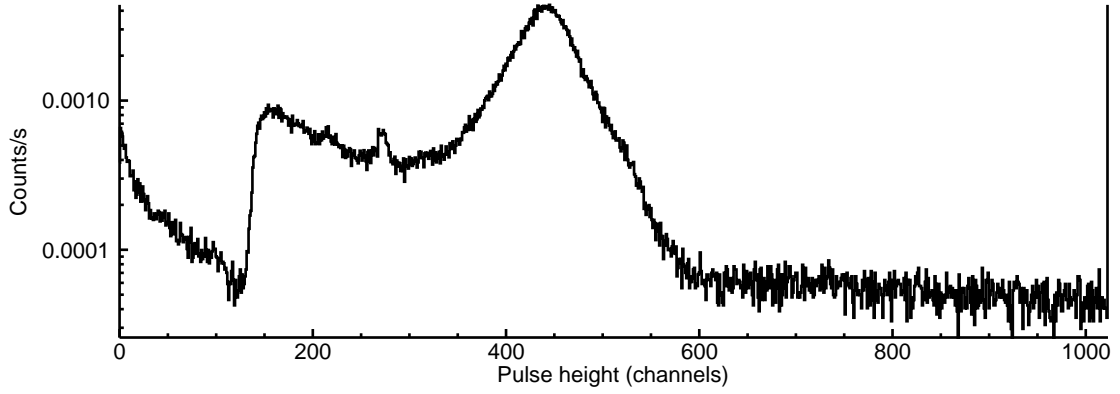
CAT10 pulse height spectrum: CZT7



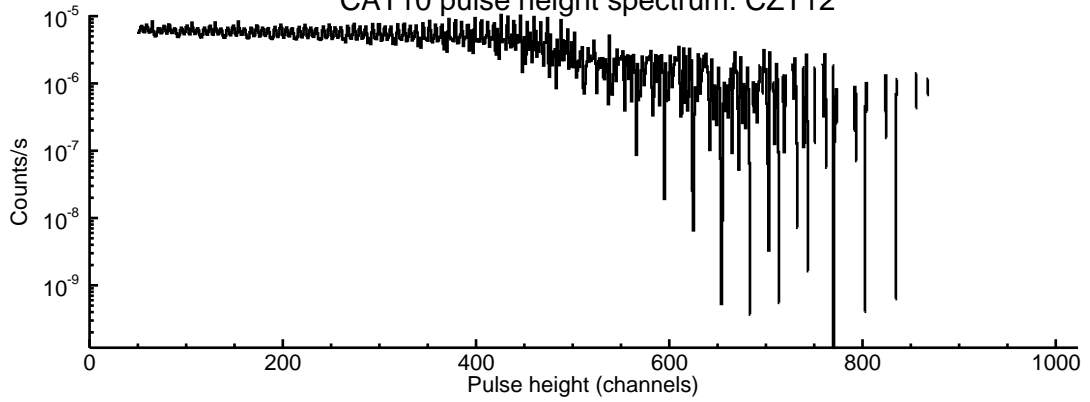
CAT10 pulse height spectrum: CZT5



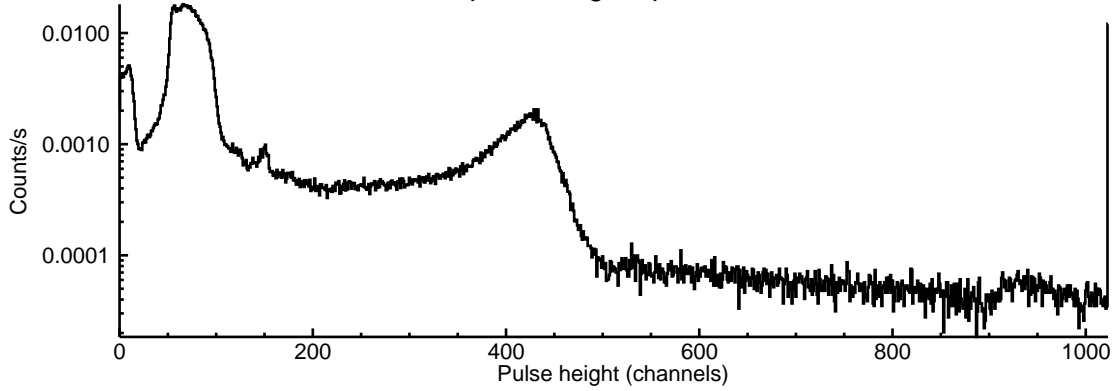
CAT10 pulse height spectrum: CZT6



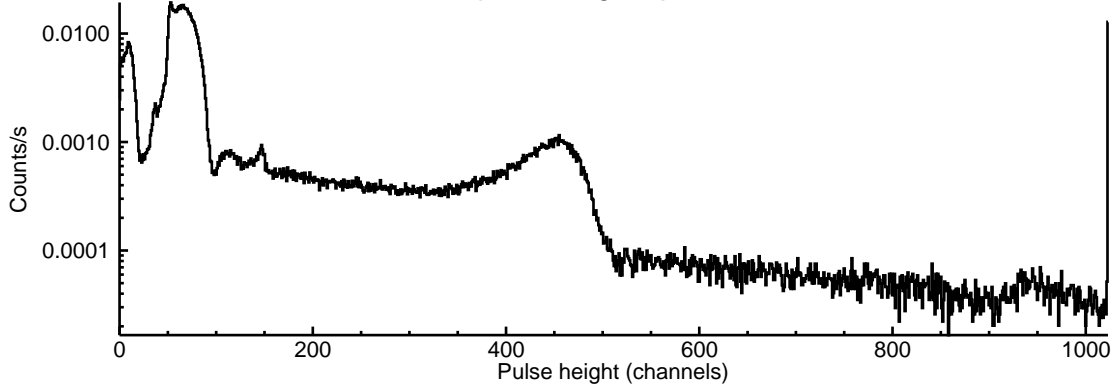
CAT10 pulse height spectrum: CZT12



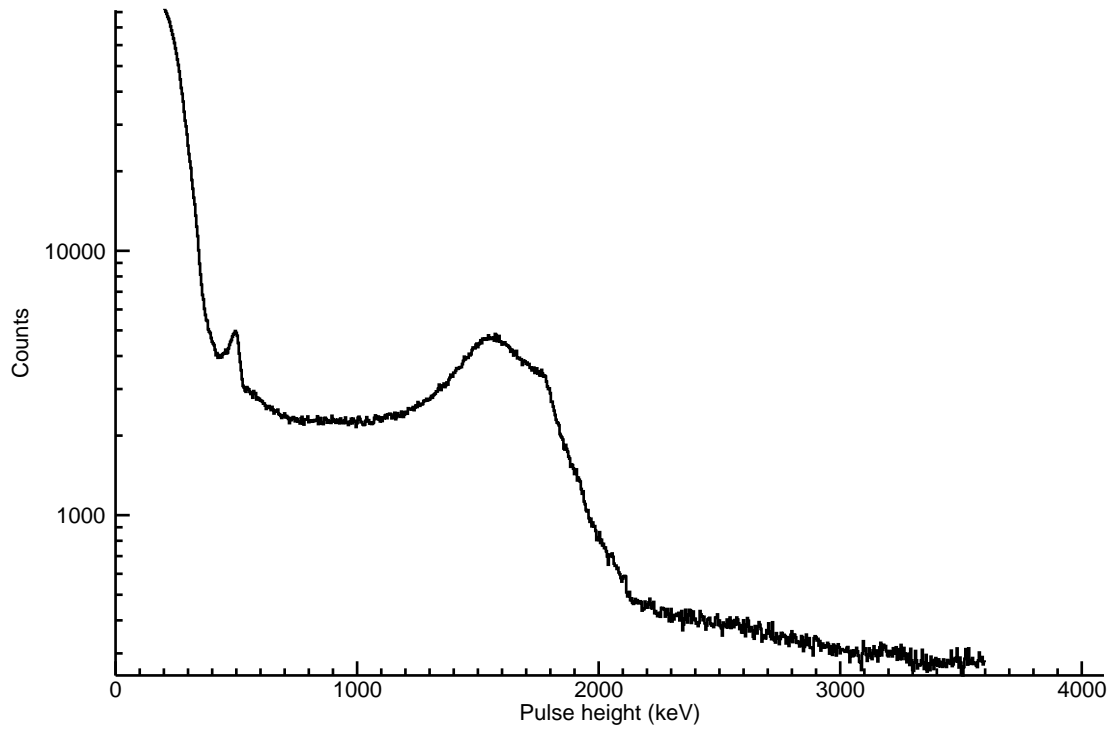
CAT10 pulse height spectrum: CZT14



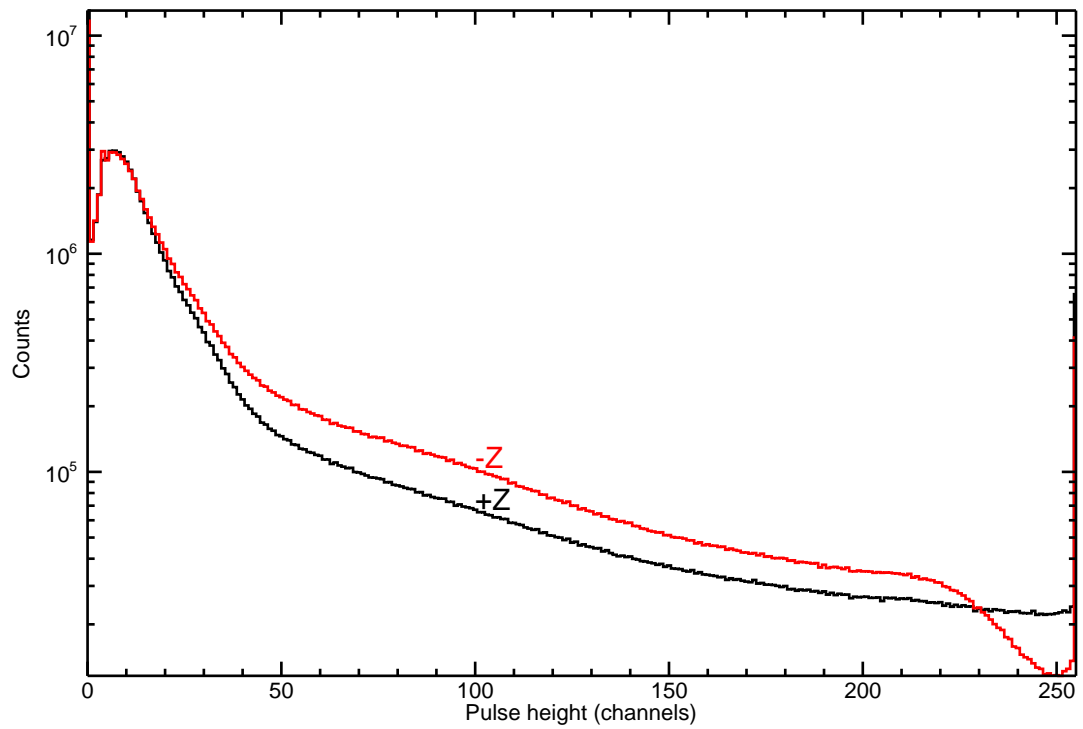
CAT10 pulse height spectrum: CZT4



CAT10 CZT composite

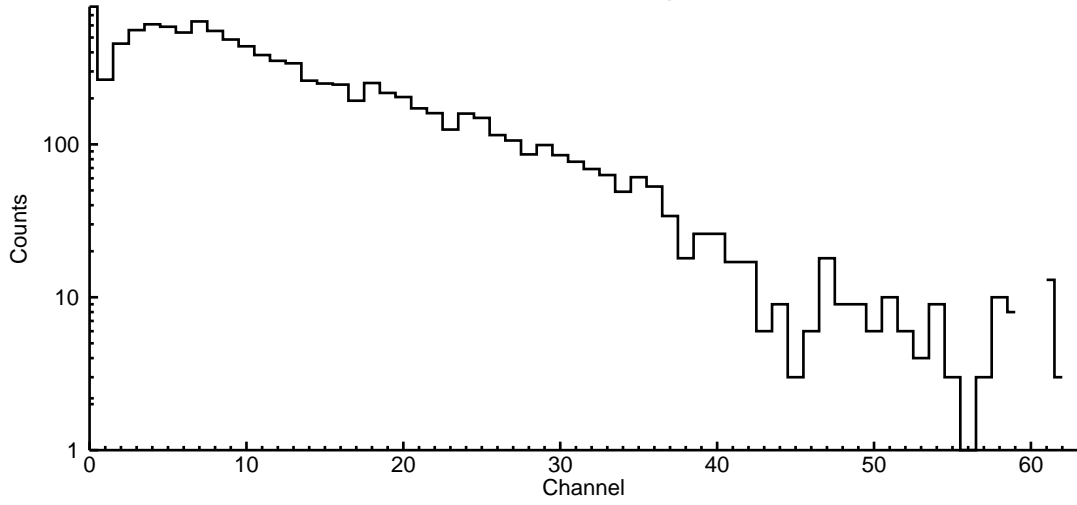


CAT1 histograms

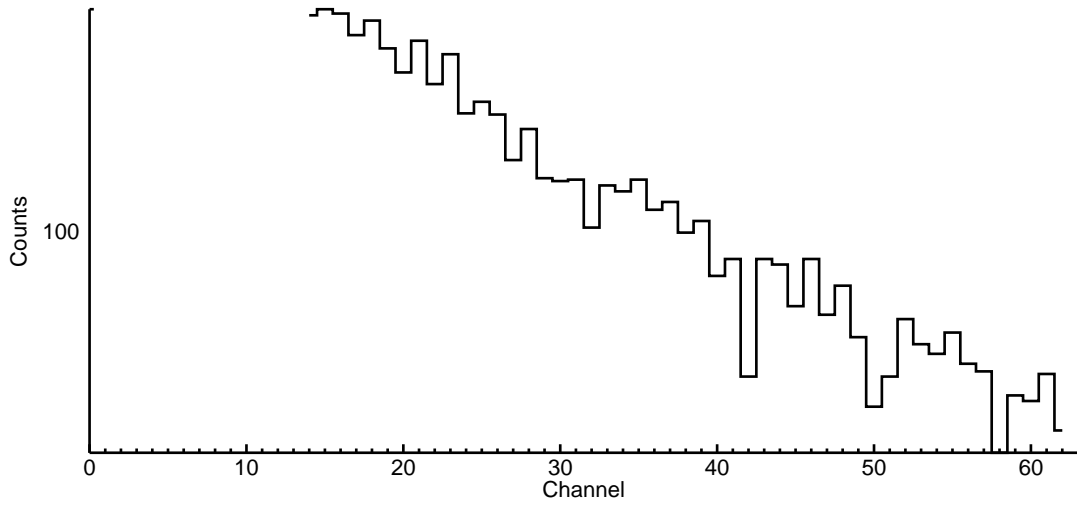




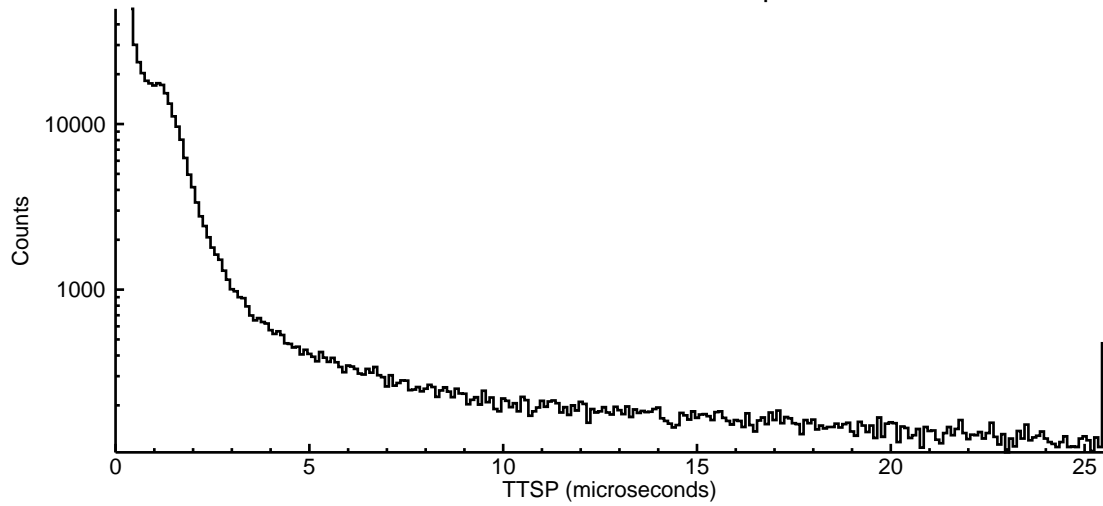
+Z BLP CAT4 first pulse



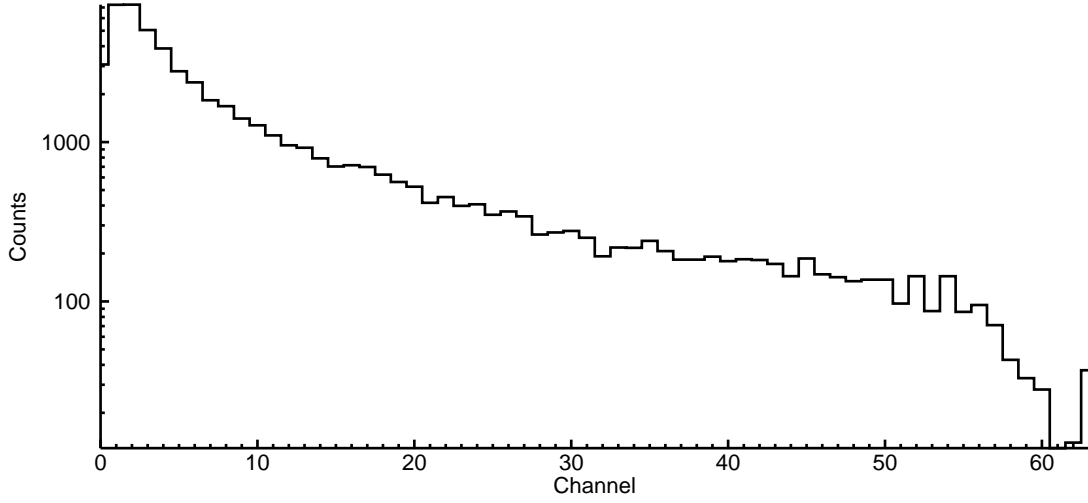
+Z BLP CAT4 second pulse



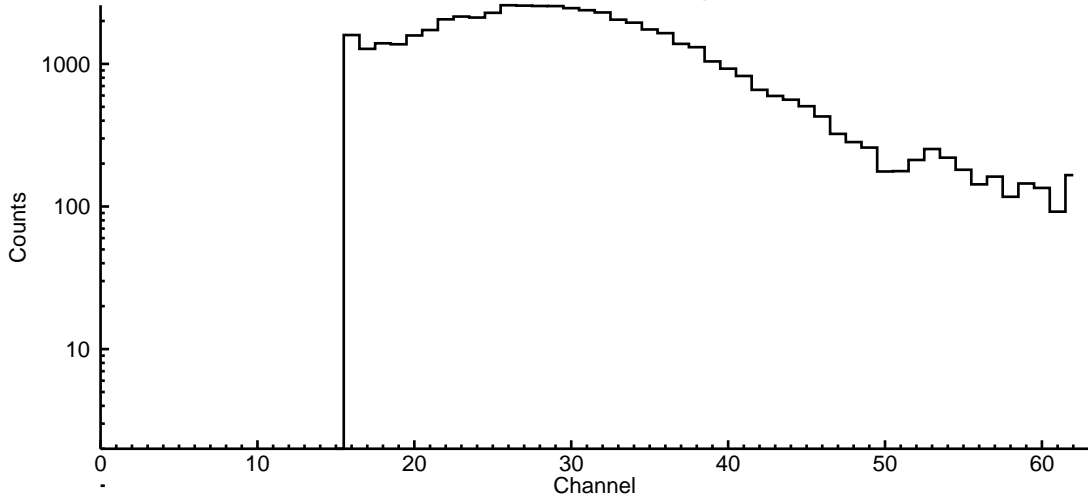
+Z BLP CAT4 time to second pulse



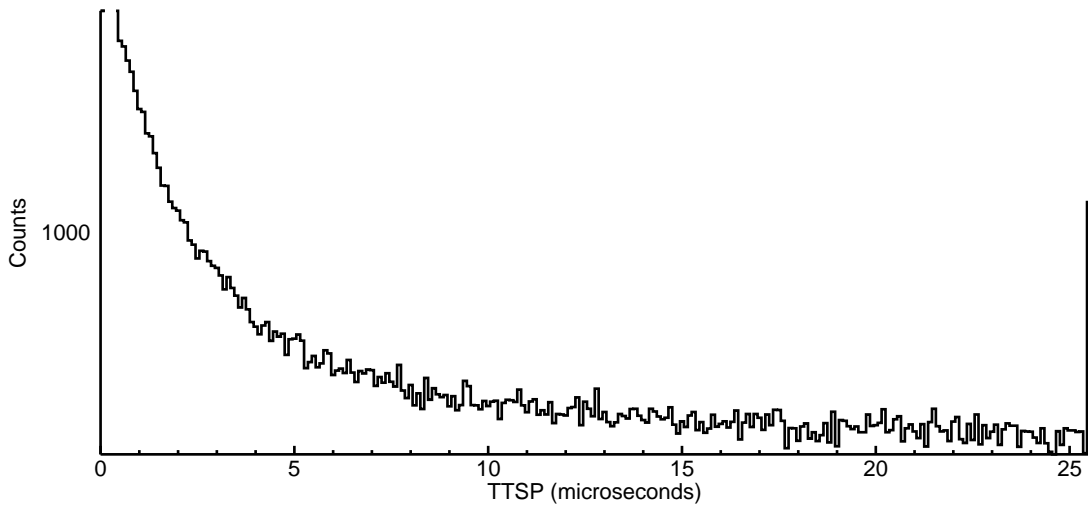
-Y BLP CAT4 first pulse



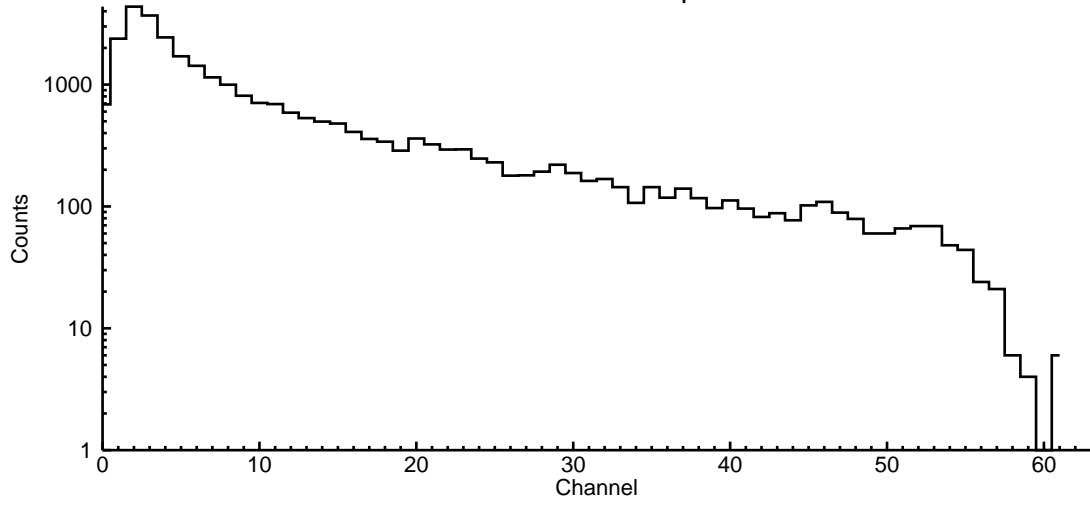
-Y BLP CAT4 second pulse



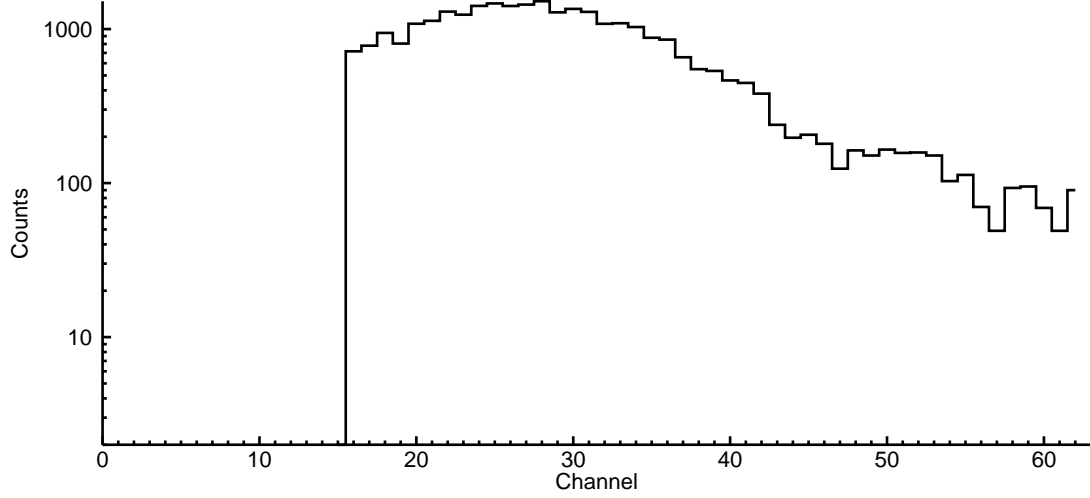
-Y BLP CAT4 time to second pulse



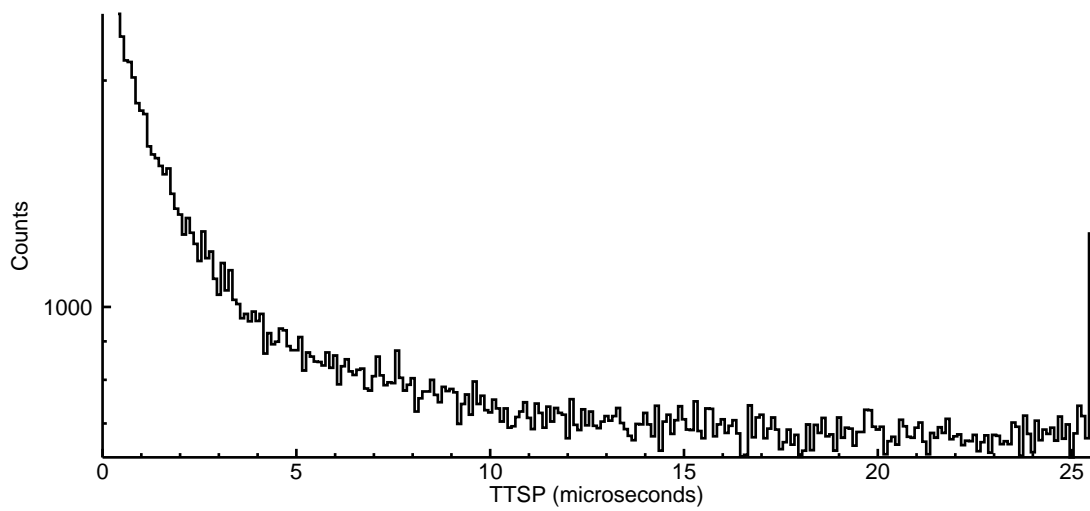
+Y BLP CAT4 first pulse



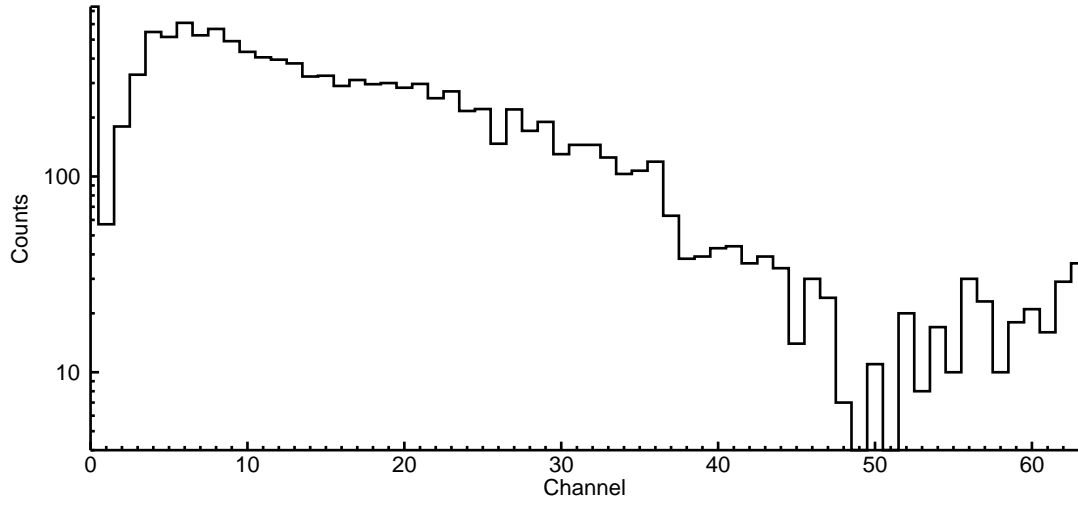
+Y BLP CAT4 second pulse



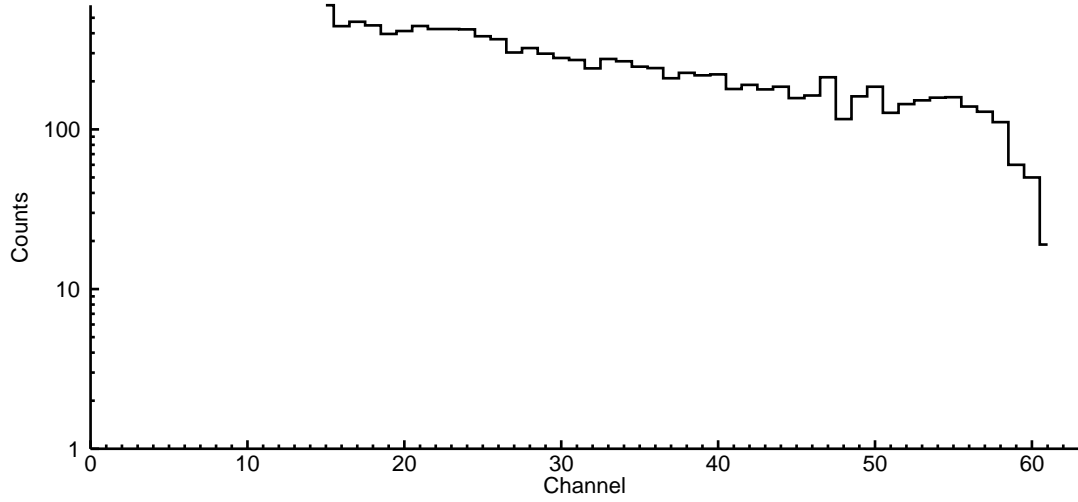
+Y BLP CAT4 time to second pulse



-Z BLP CAT4 first pulse



-Z BLP CAT4 second pulse



-Z BLP CAT4 time to second pulse

