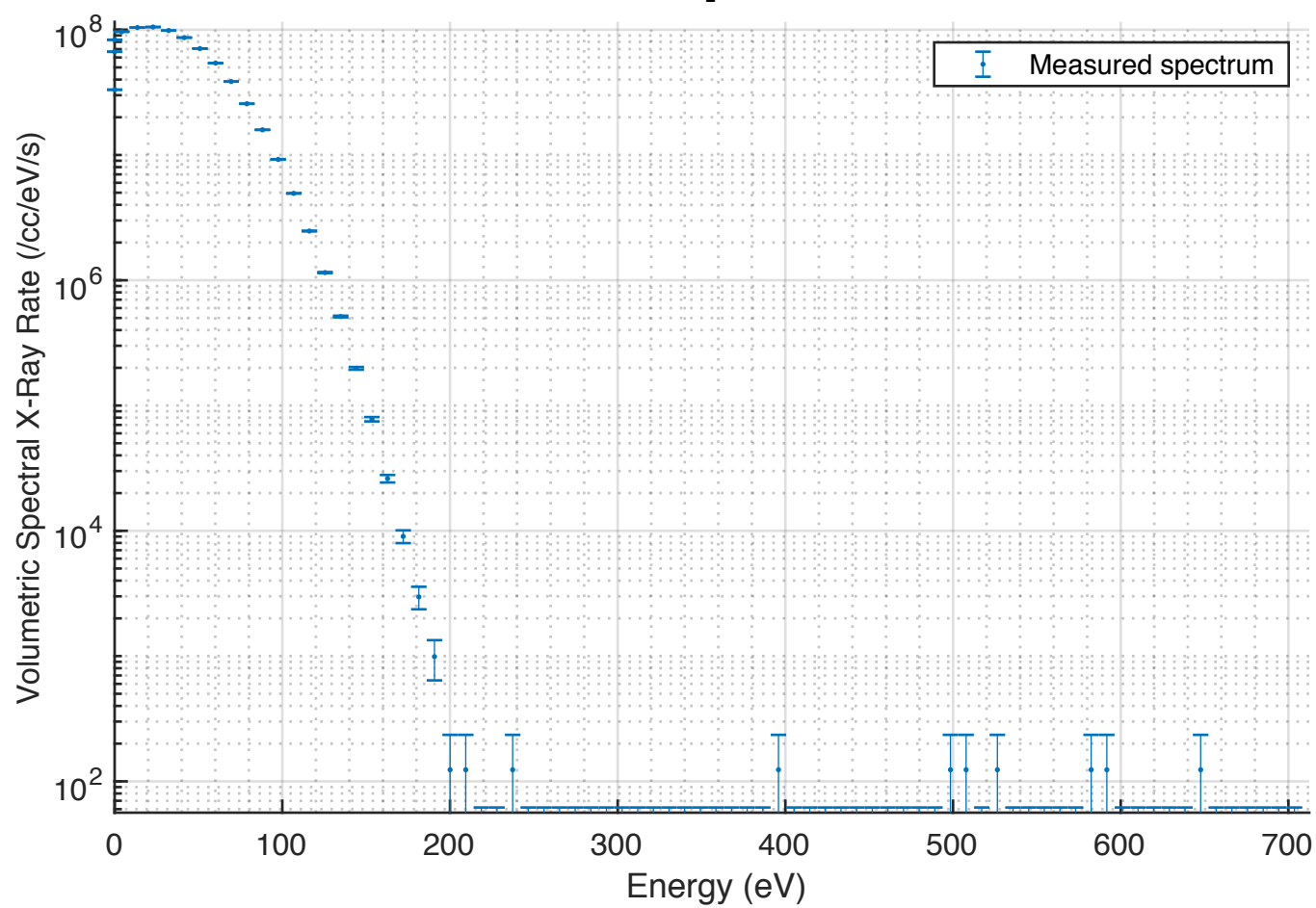
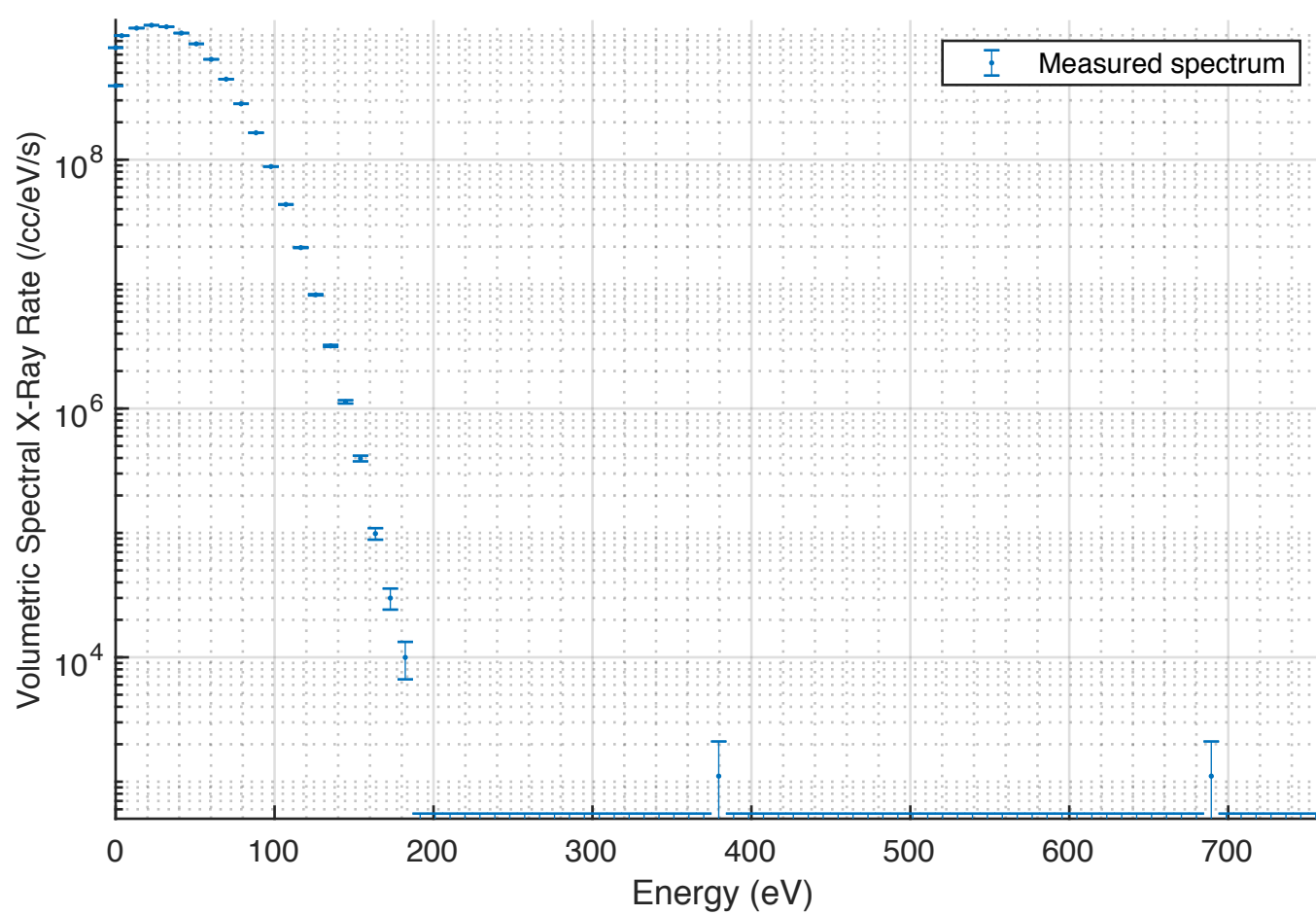


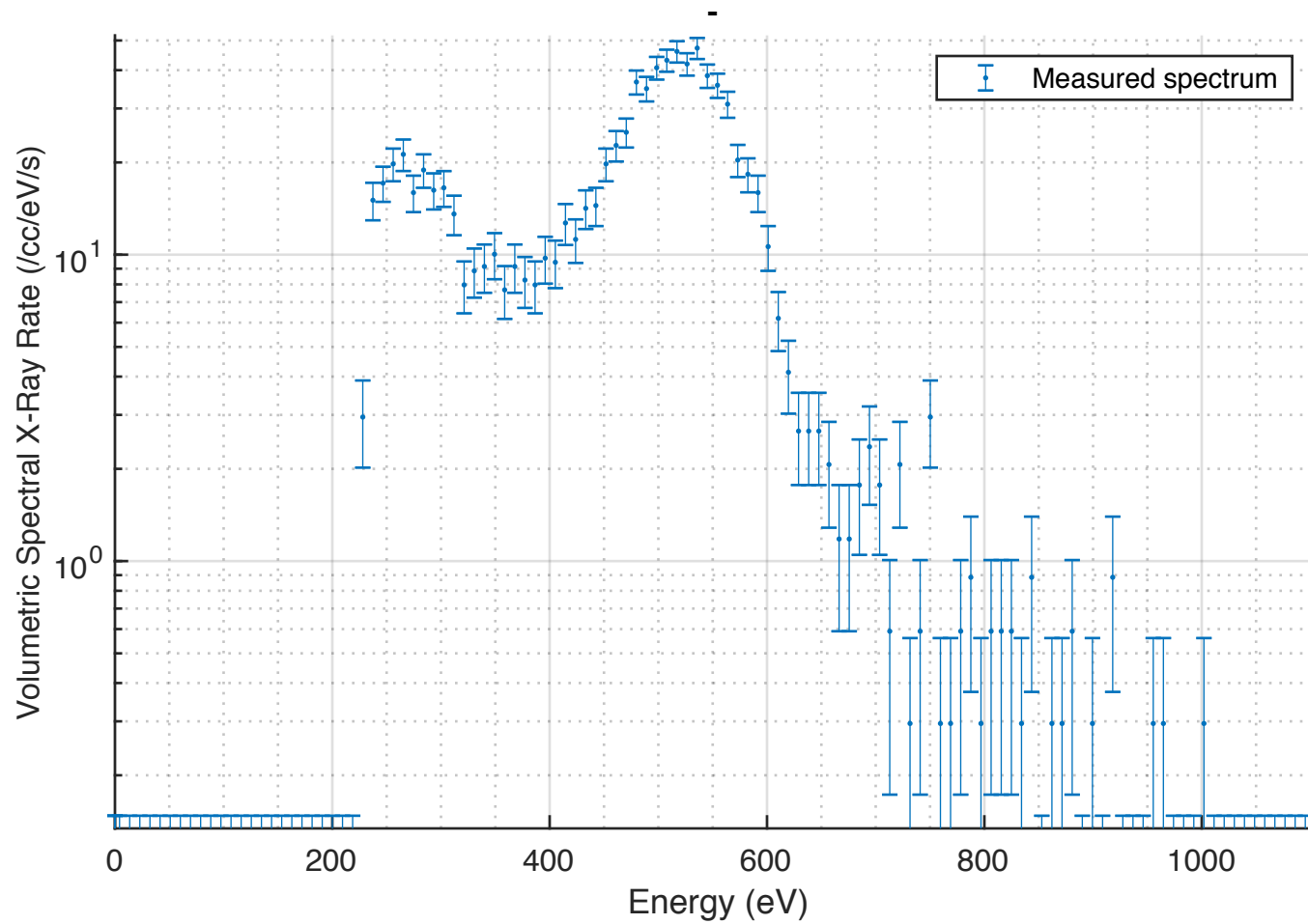
10/27/2020 09:29:52 → 09:29:53
01-SDD3-CCMidPoint-ap5-mylar-200ns-noise.mca



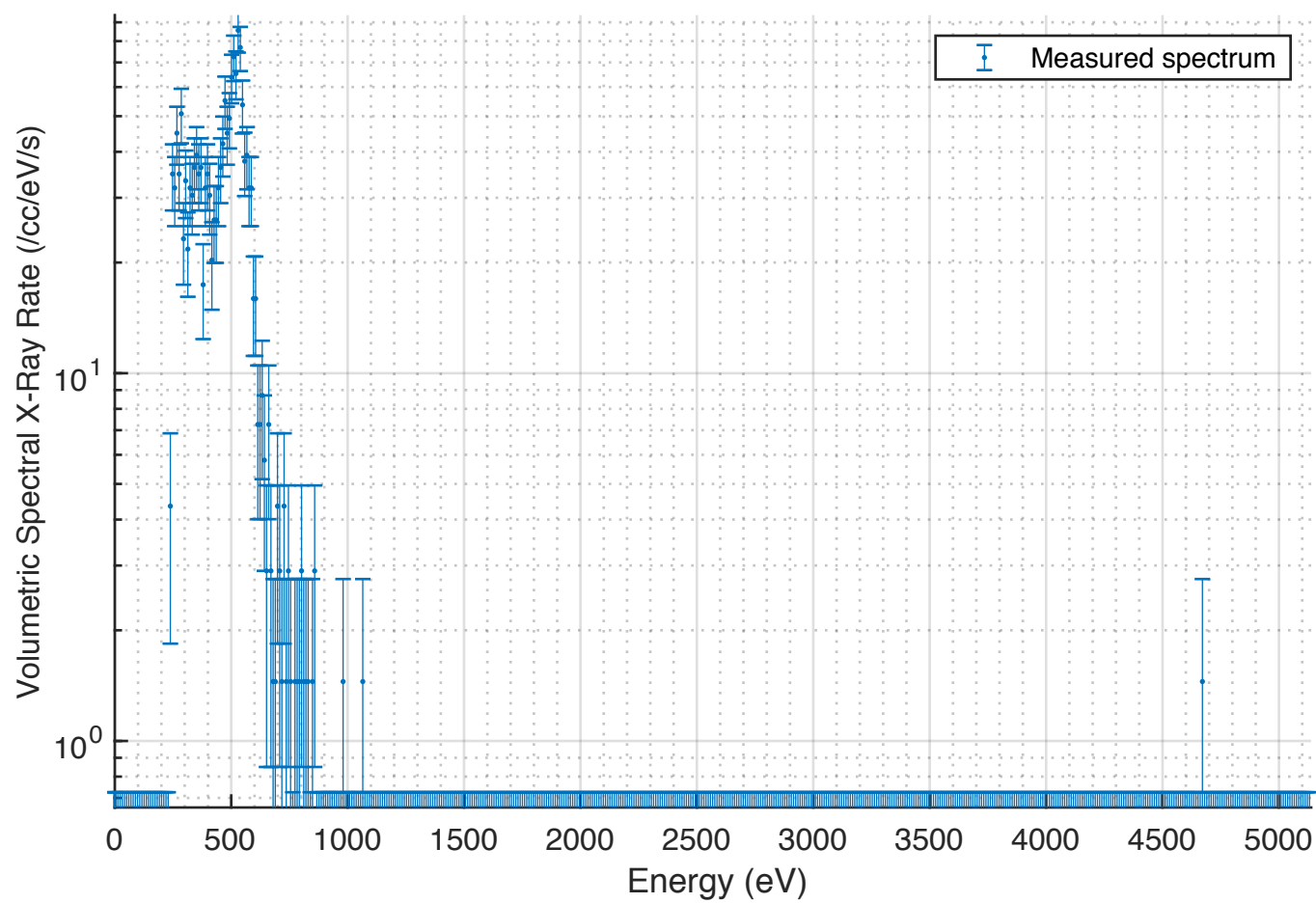
10/27/2020 09:30:07 → 09:30:07
02-SDD1-CCRadialScan-0divs-200ns-noise.mca



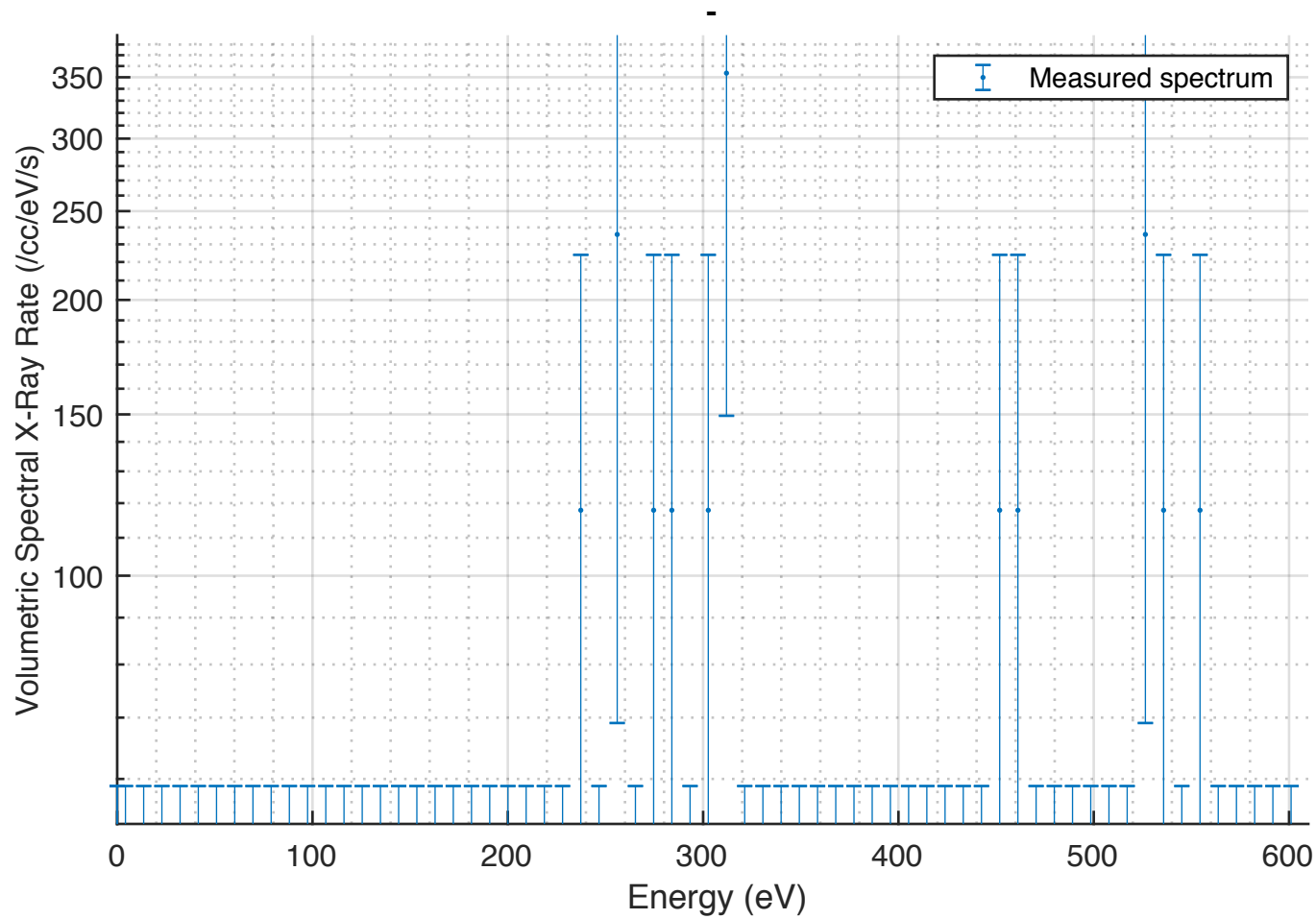
10/27/2020 09:30:34 → 09:42:30
03-SDD3-ap5-mylar-seed.mca



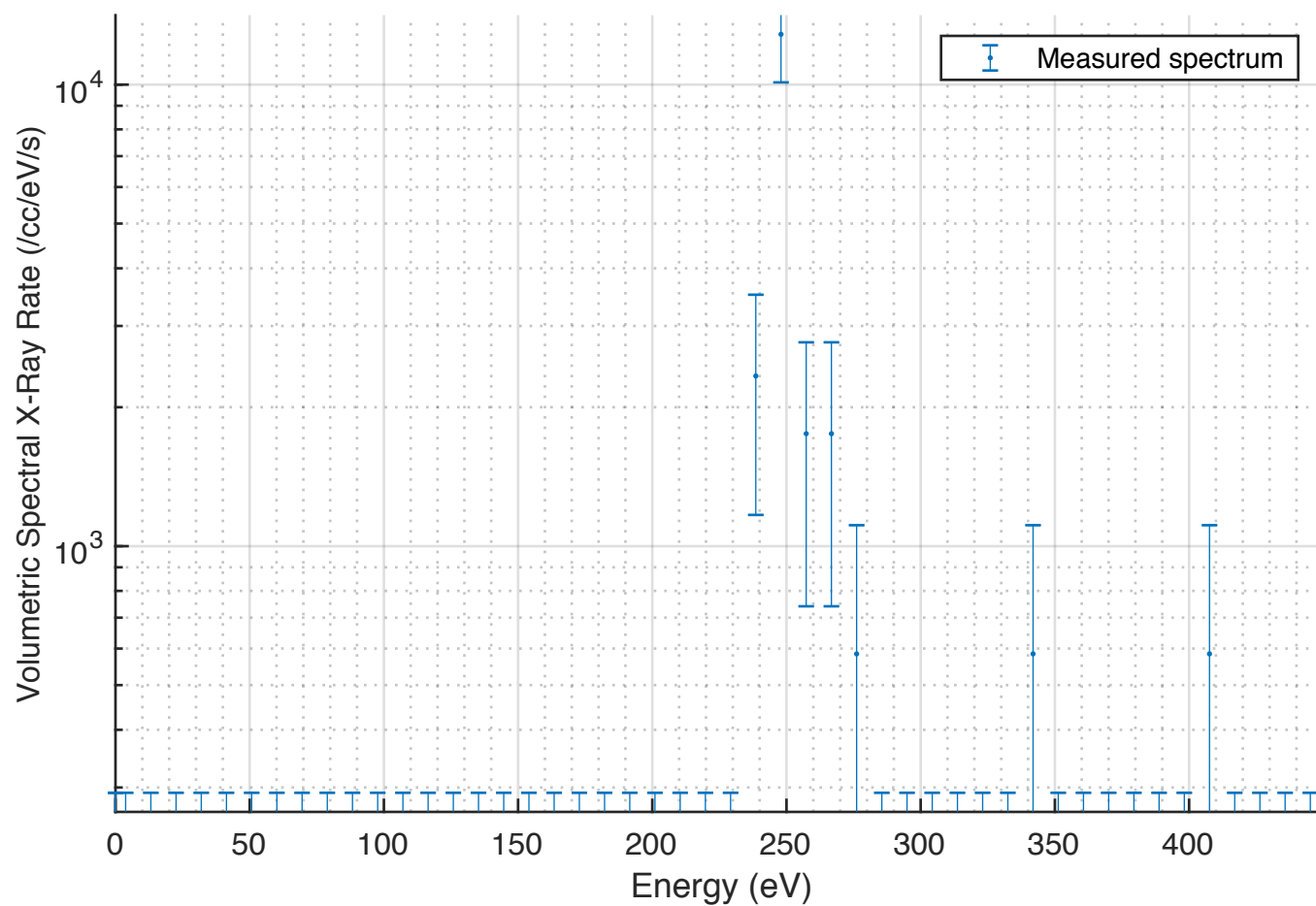
10/27/2020 09:30:24 → 09:42:31
04-SDD1-0divs-seed.mca



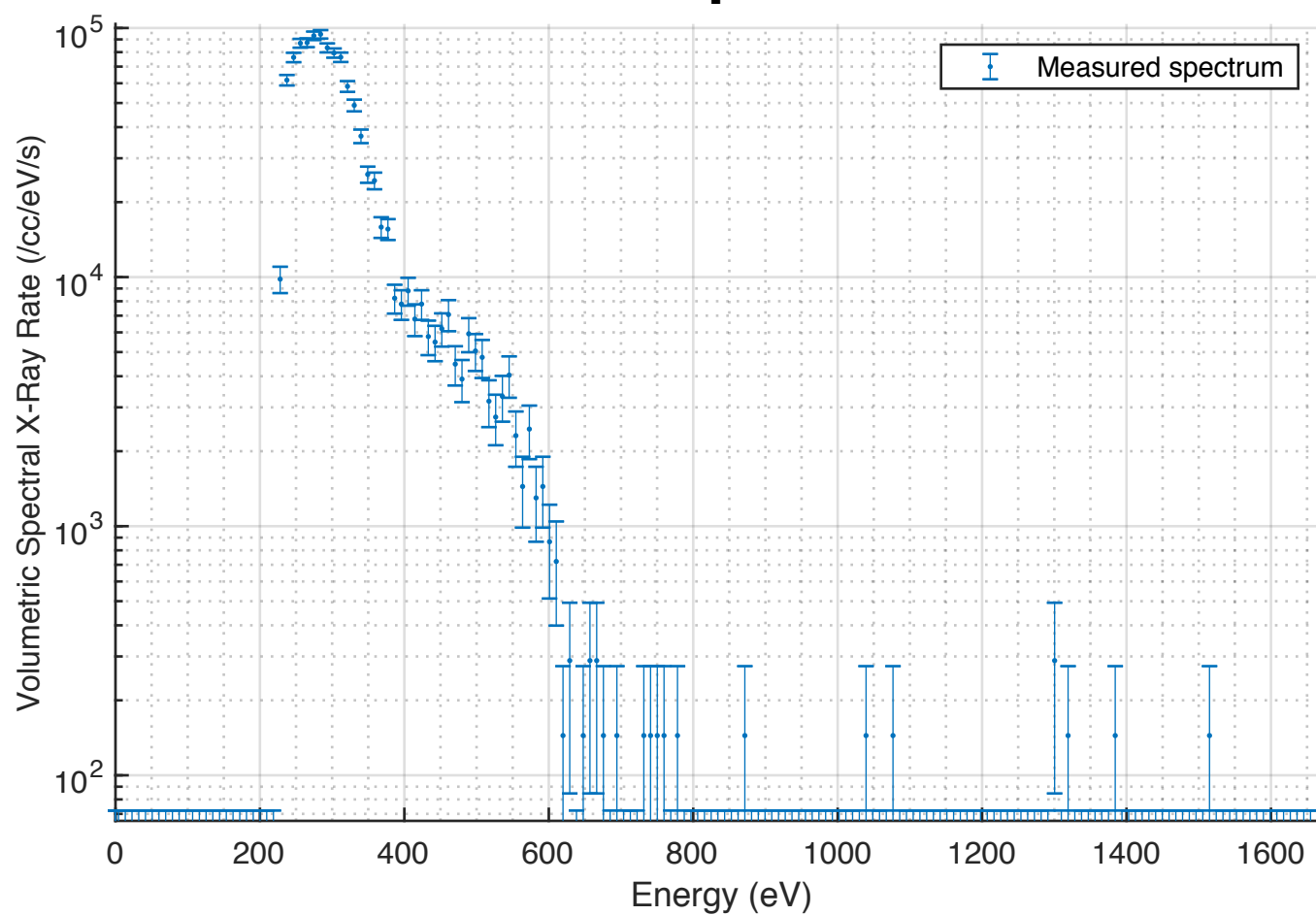
10/27/2020 10:06:54 → 10:12:53
05-SDD3-ap5-mylar-RMF.mca



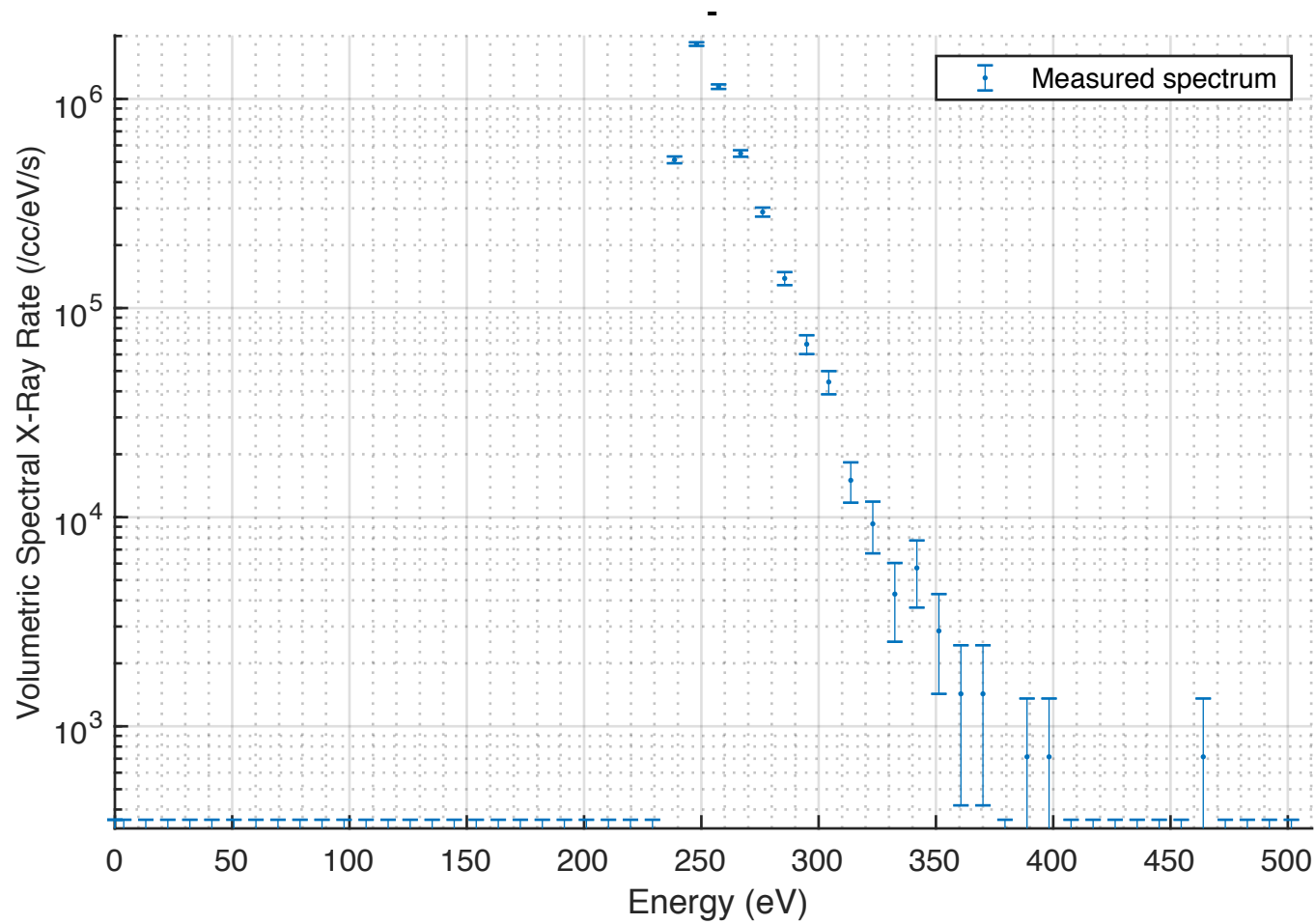
10/27/2020 10:06:55 → 10:12:55
06-SDD1-0divs-RMF.mca



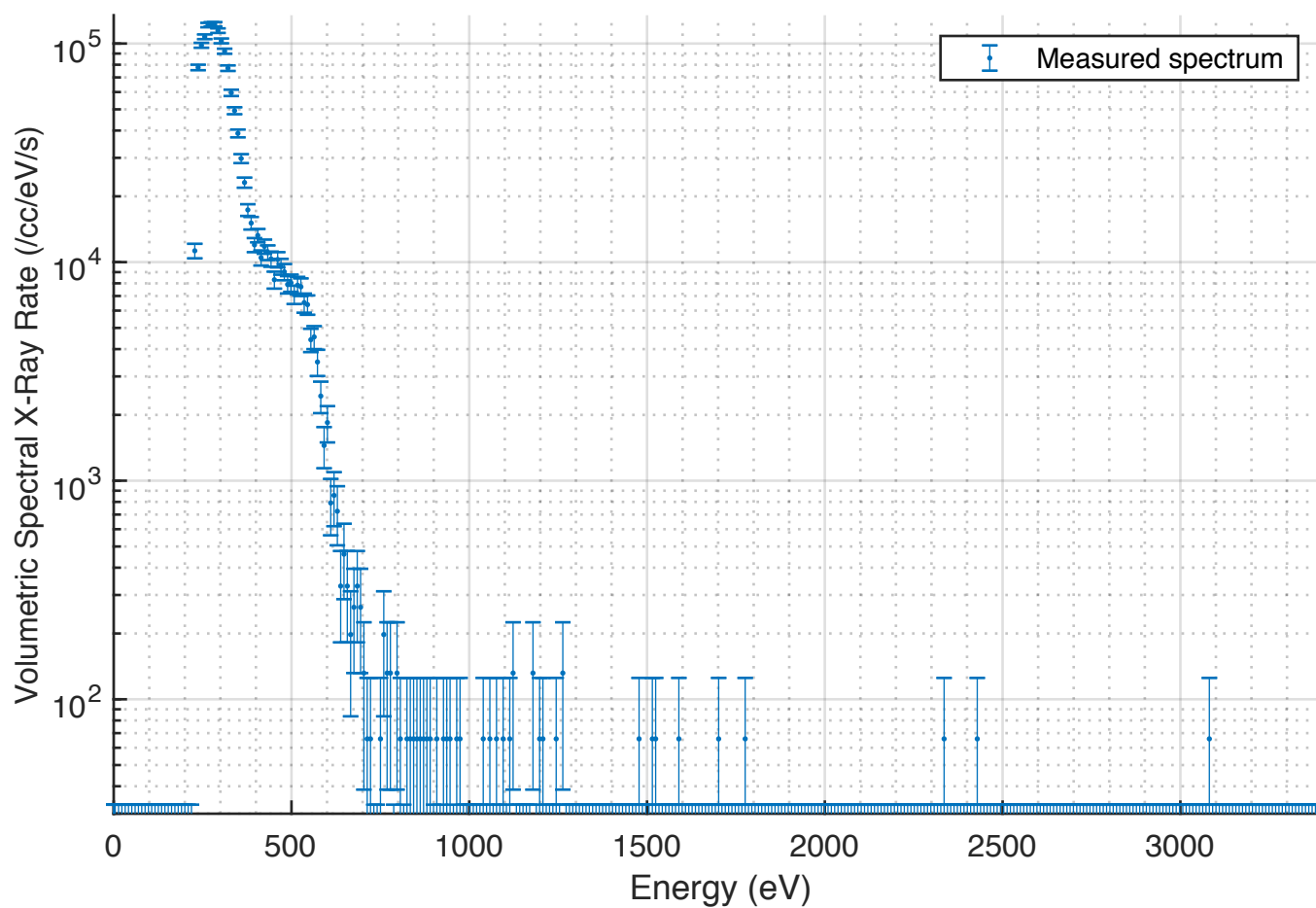
10/27/2020 10:14:38 → 10:19:31
07-SDD3-ap5-mylar-37kW.mca



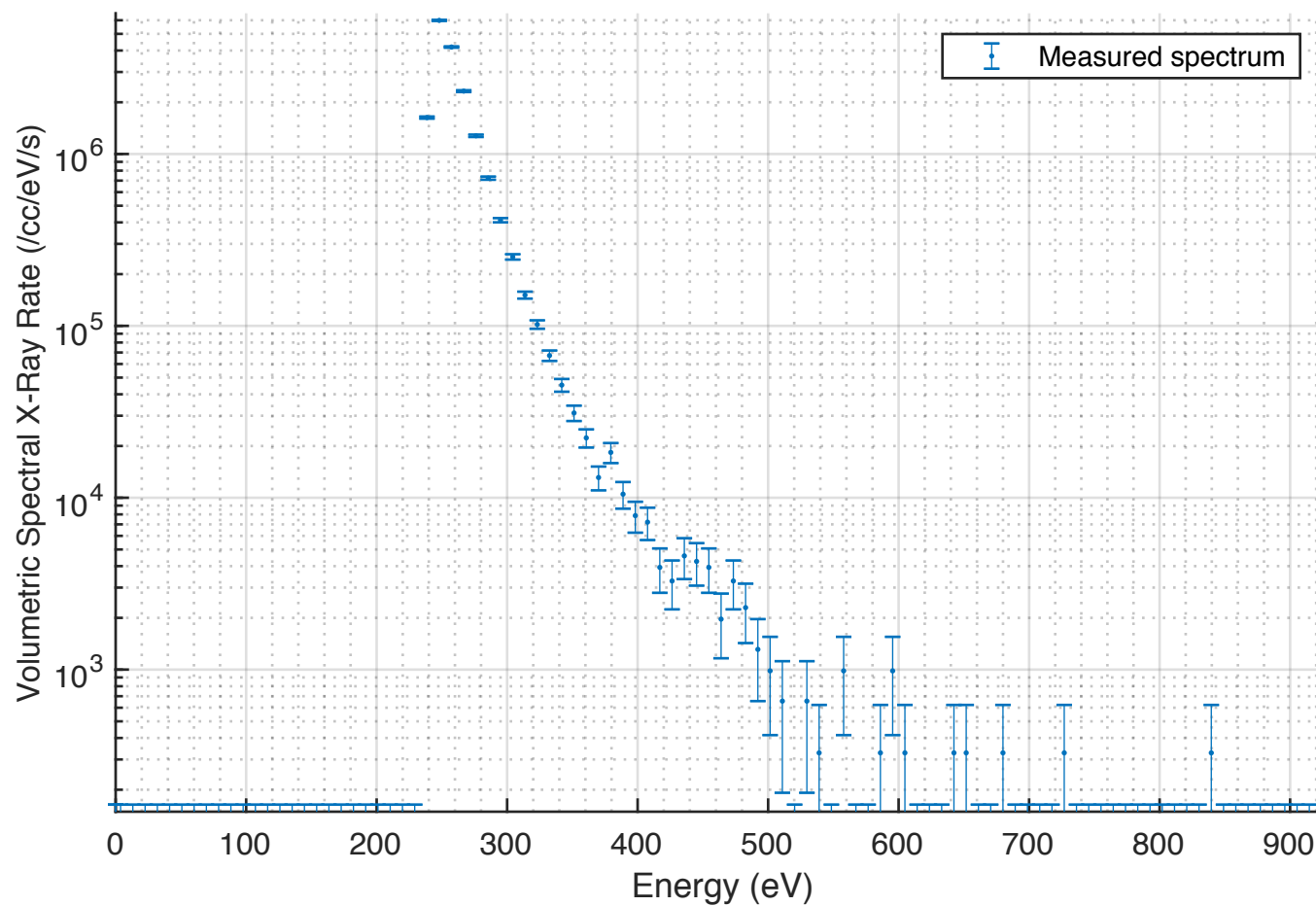
10/27/2020 10:14:39 → 10:19:34
08-SDD1-0divs-37kW.mca



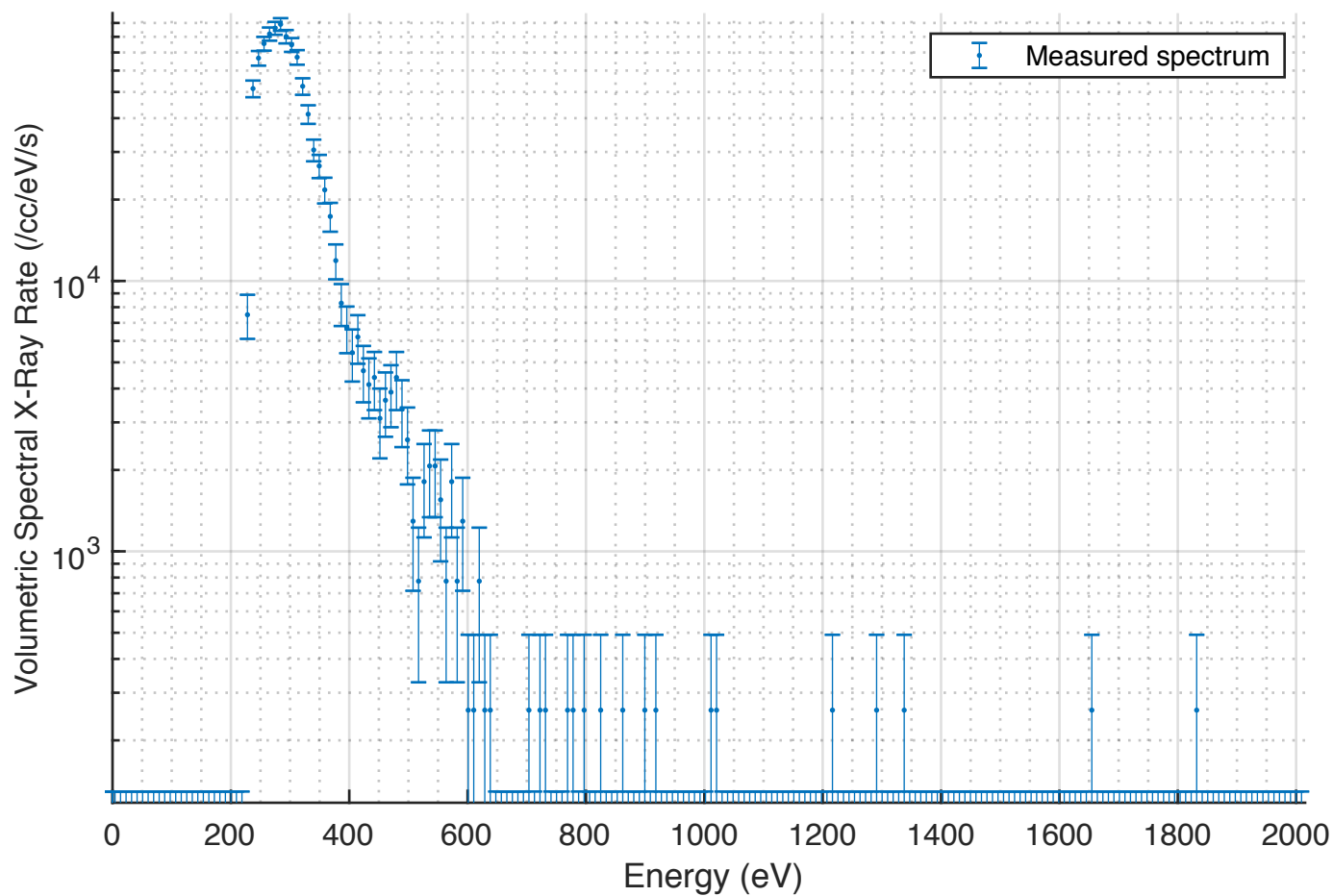
10/27/2020 10:21:10 → 10:31:55
09-SDD3-ap5-mylar-retuned.mca



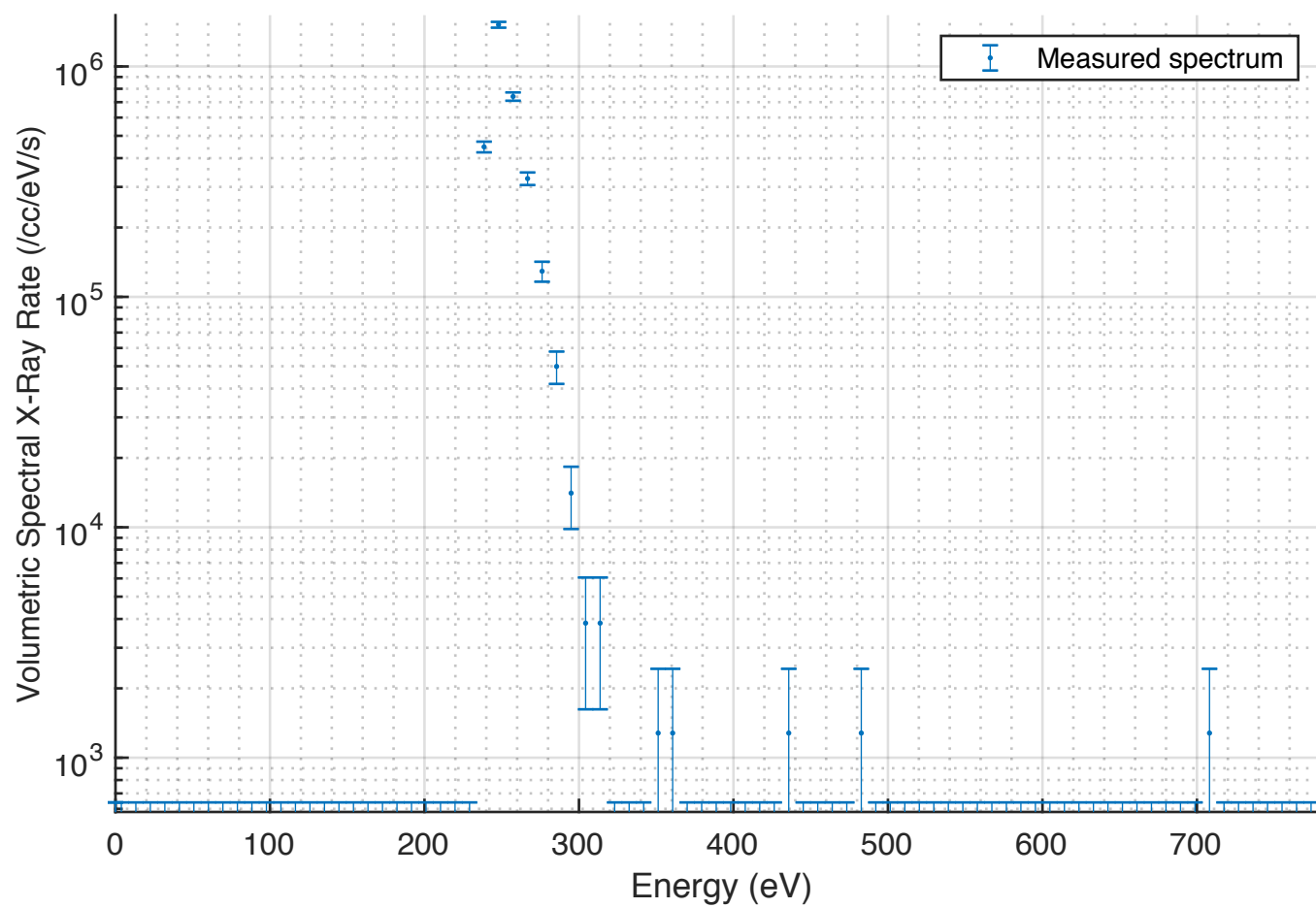
10/27/2020 10:21:10 → 10:31:54
10-SDD1-0divs-retuned.mca



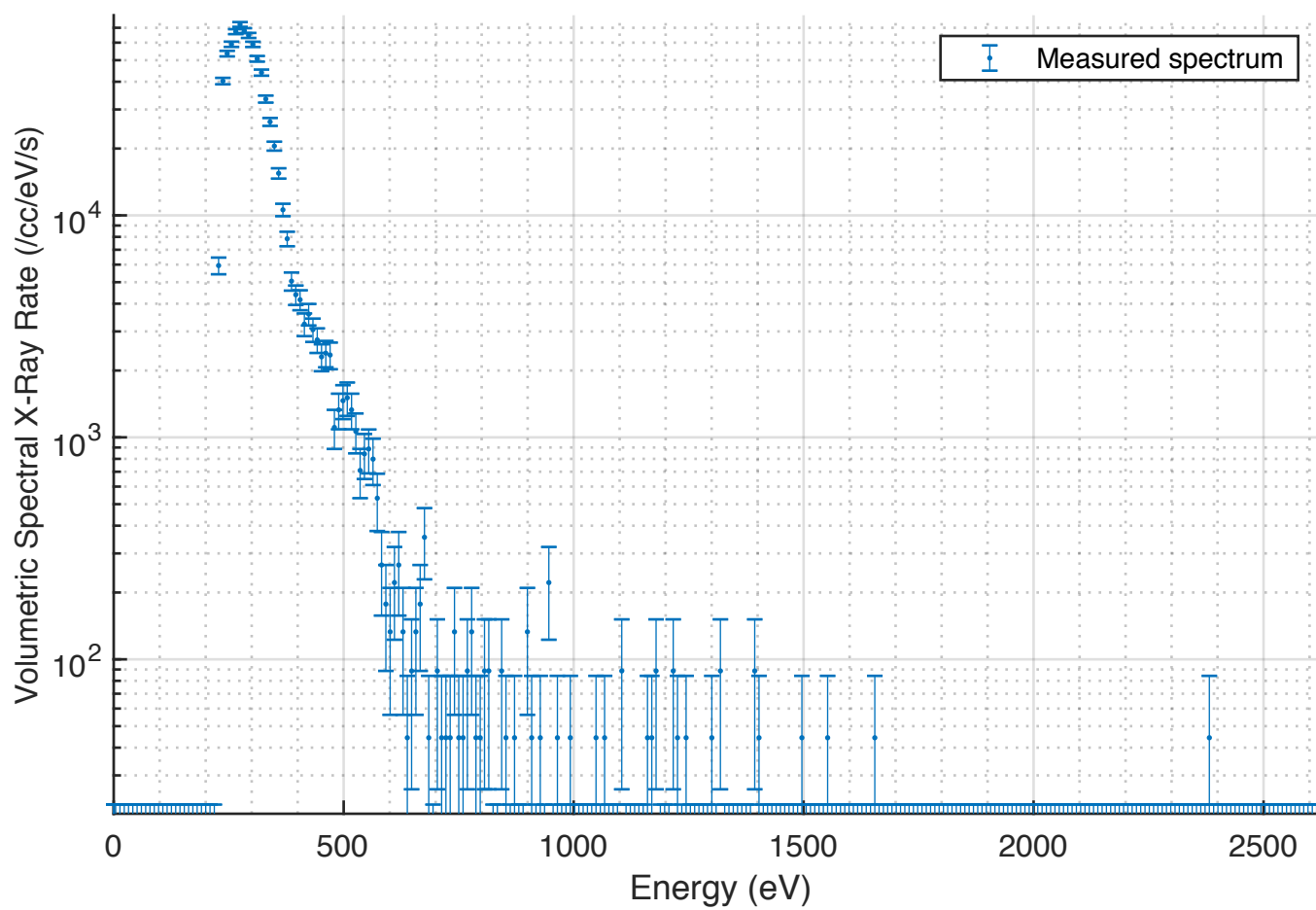
10/27/2020 10:41:27 → 10:43:23
11-SDD3-ap5-mylar-gasPuff.mca



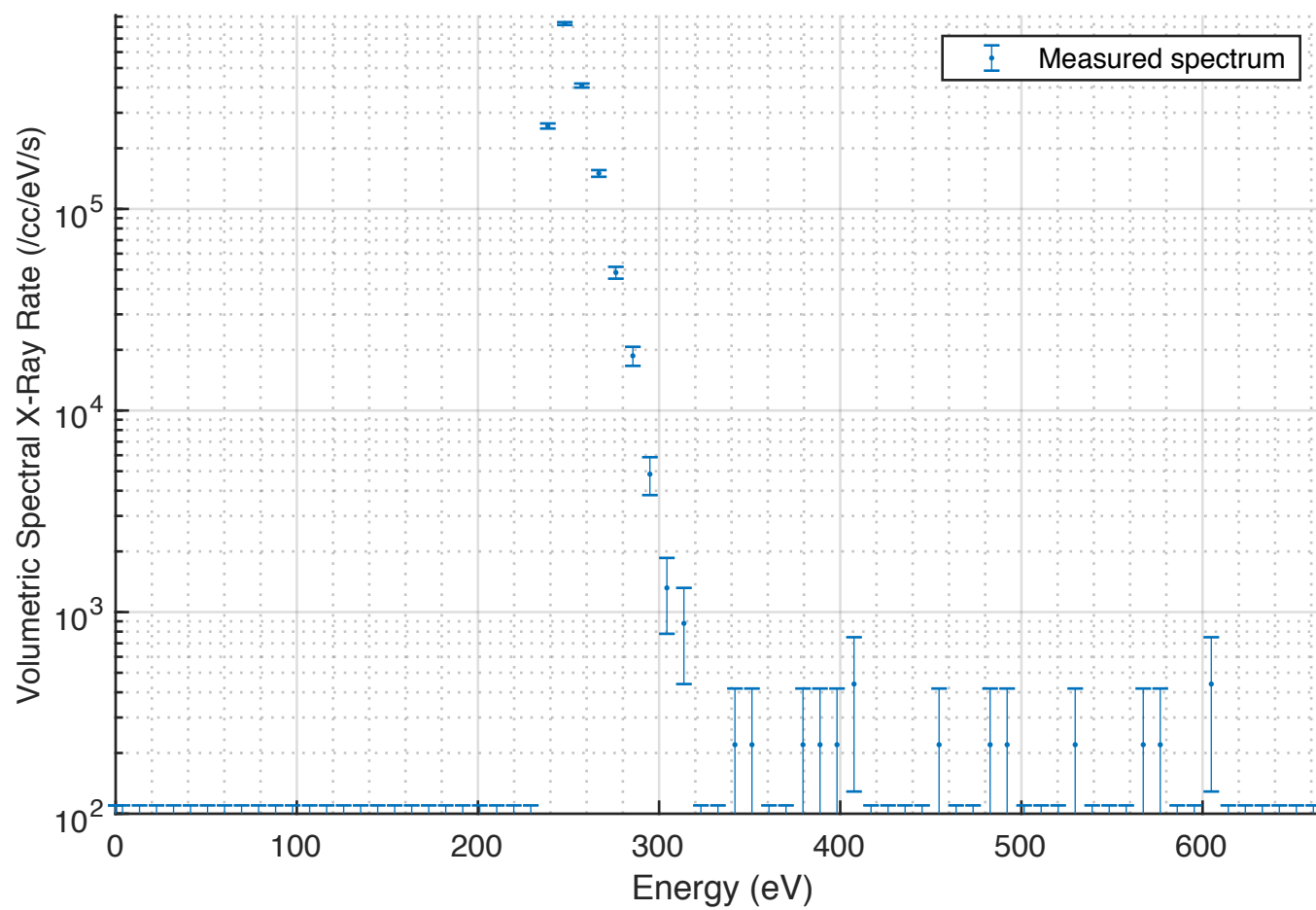
10/27/2020 10:41:27 → 10:43:24
12-SDD1-0divs-gasPuff.mca



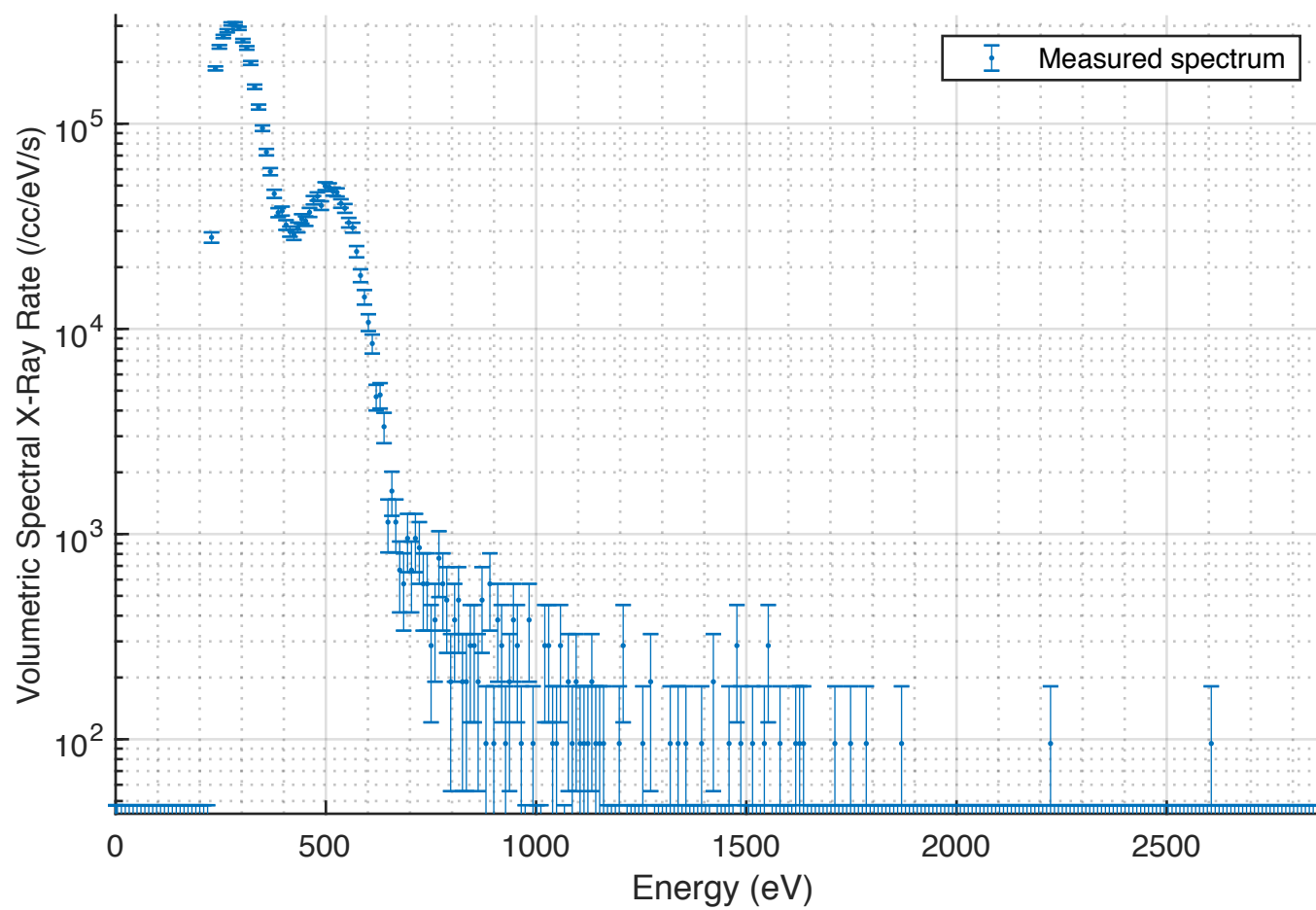
10/27/2020 10:44:31 → 10:55:55
13-SDD3-ap5-mylar-earlier.mca



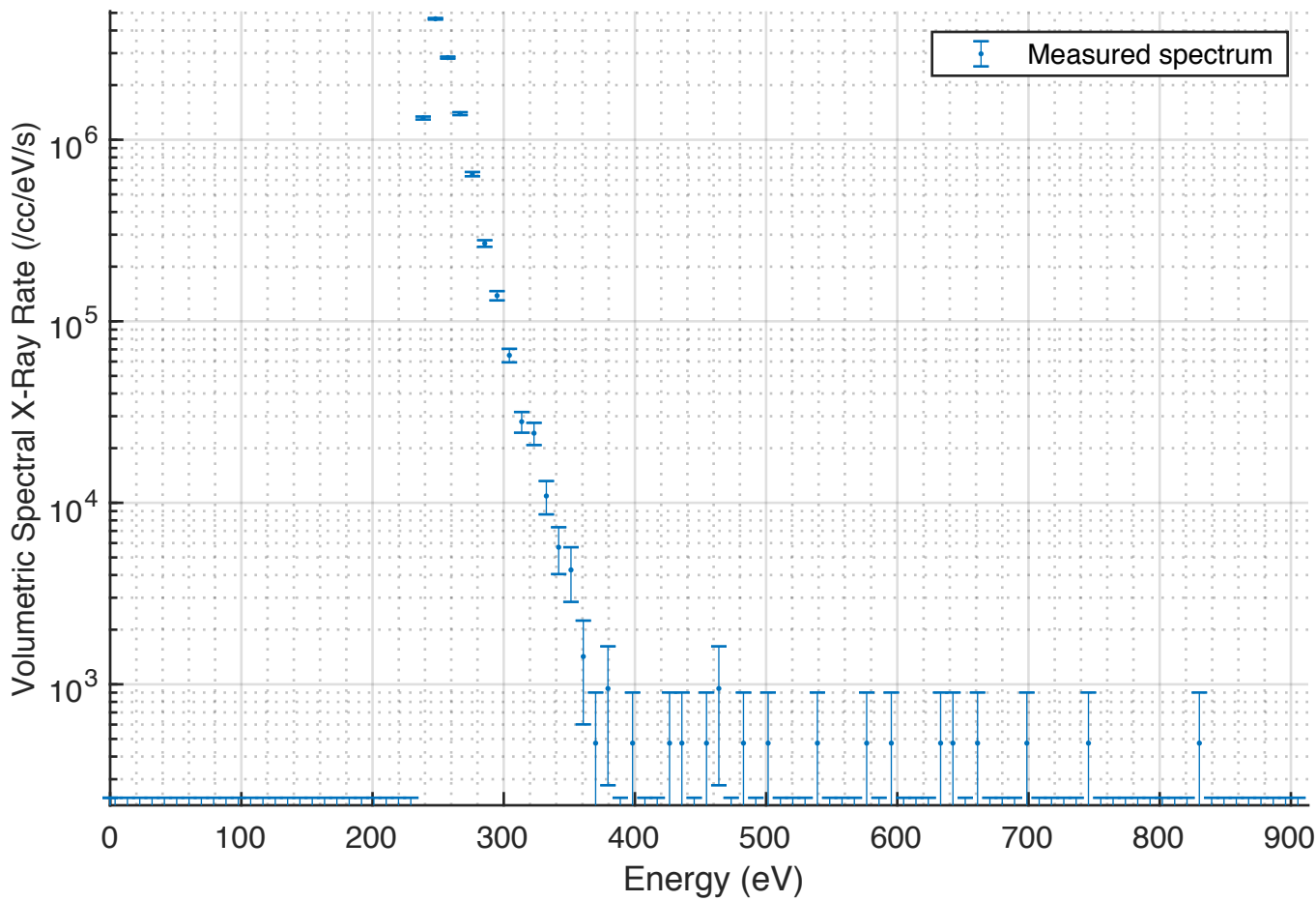
10/27/2020 10:44:31 → 10:55:56
14-SDD1-0divs-earlier.mca



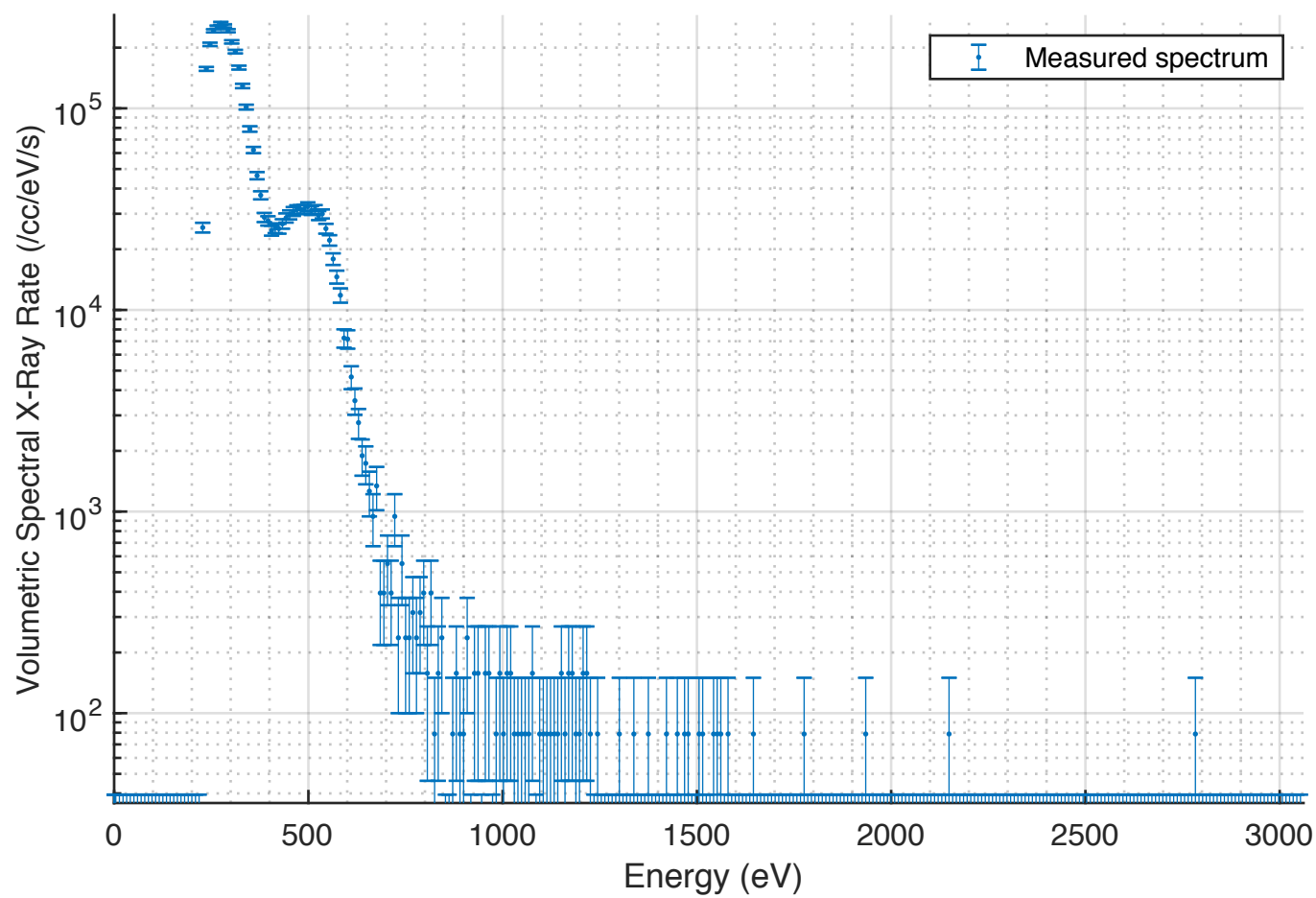
10/27/2020 11:02:05 → 11:07:23
15-SDD3-ap5-mylar-LN2-higherP.mca



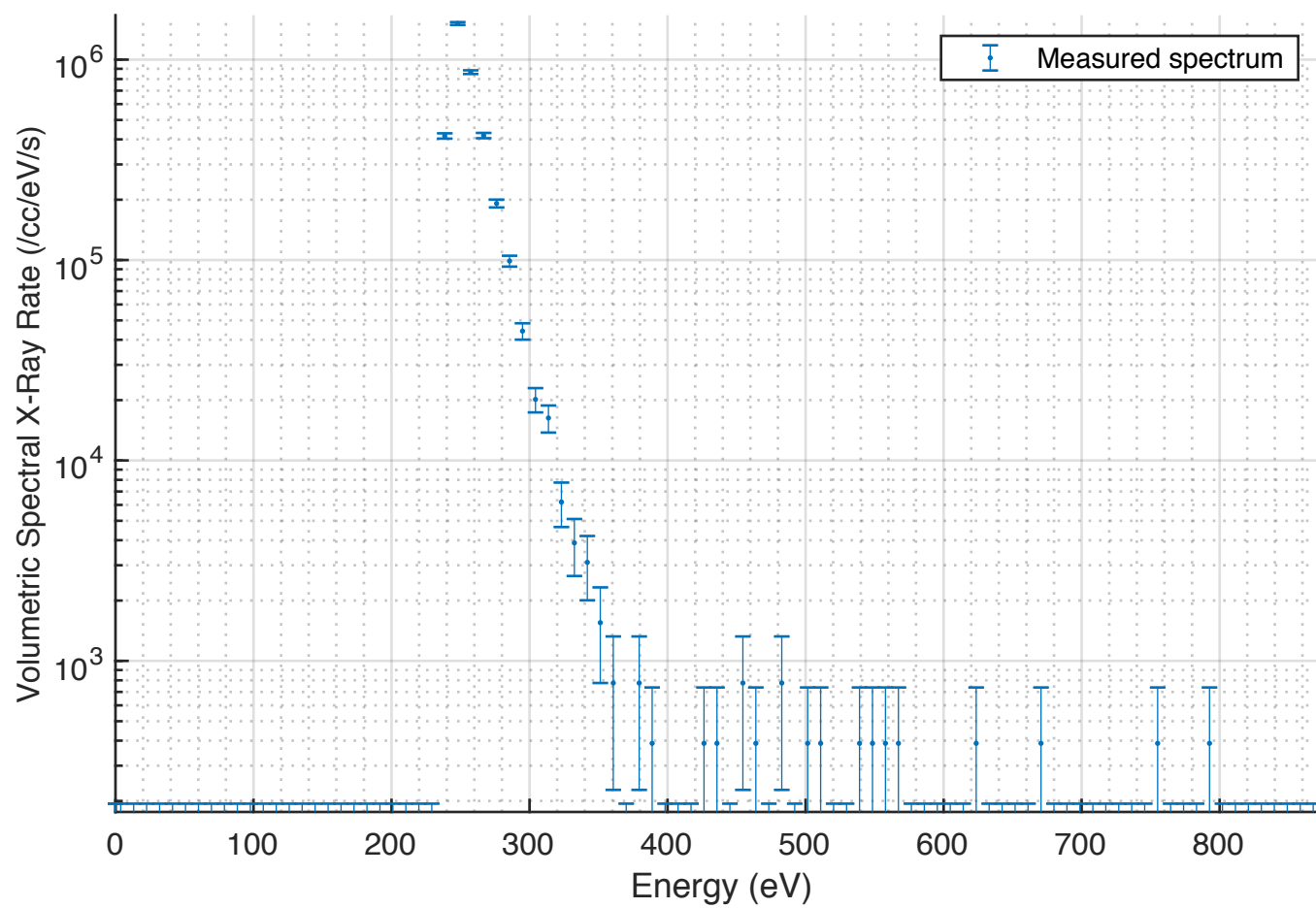
10/27/2020 11:02:05 → 11:07:23
16-SDD1-0divs-LN2-higherP.mca



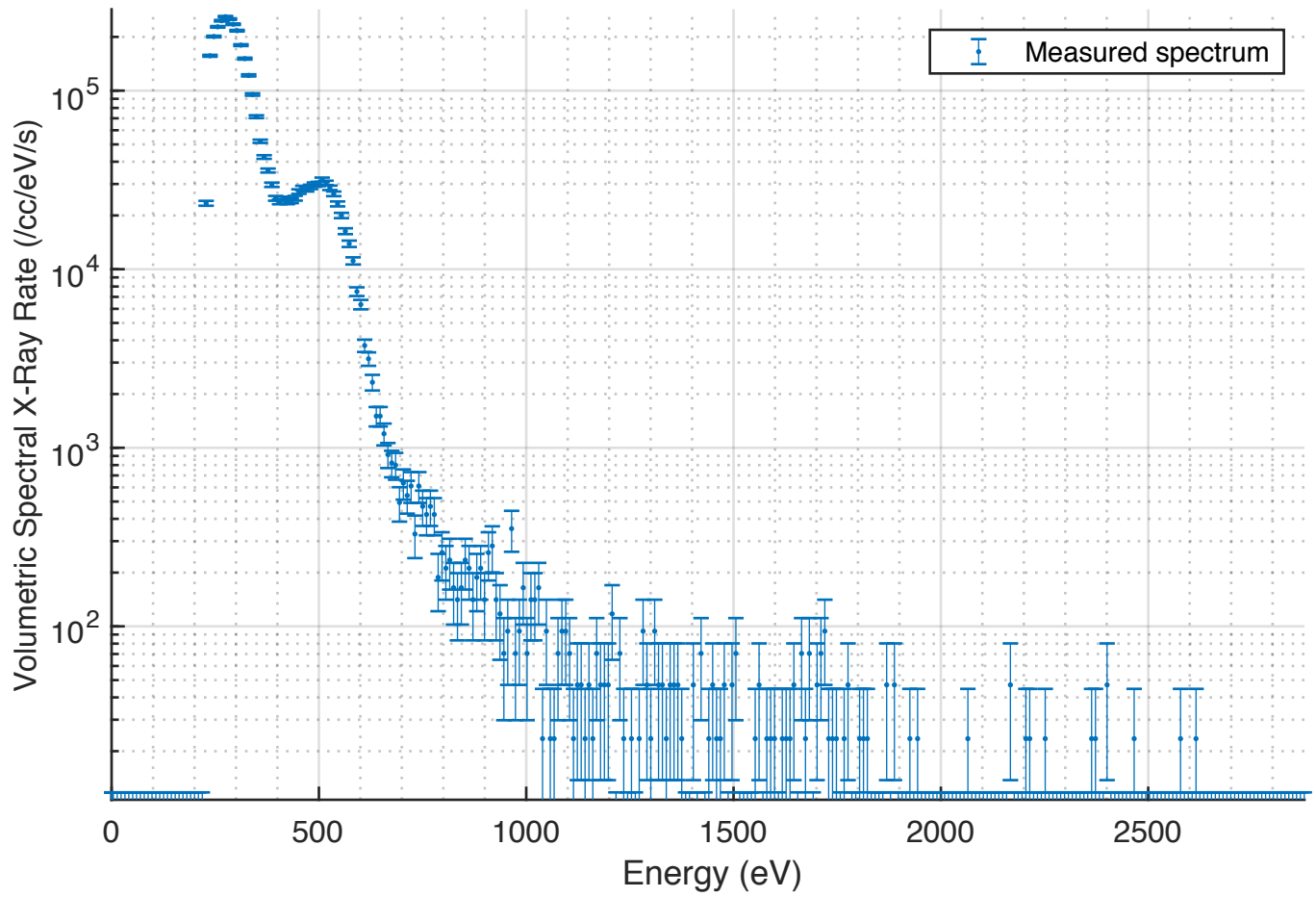
10/27/2020 11:07:55 → 11:14:20
17-SDD3-ap5-mylar-drift.mca



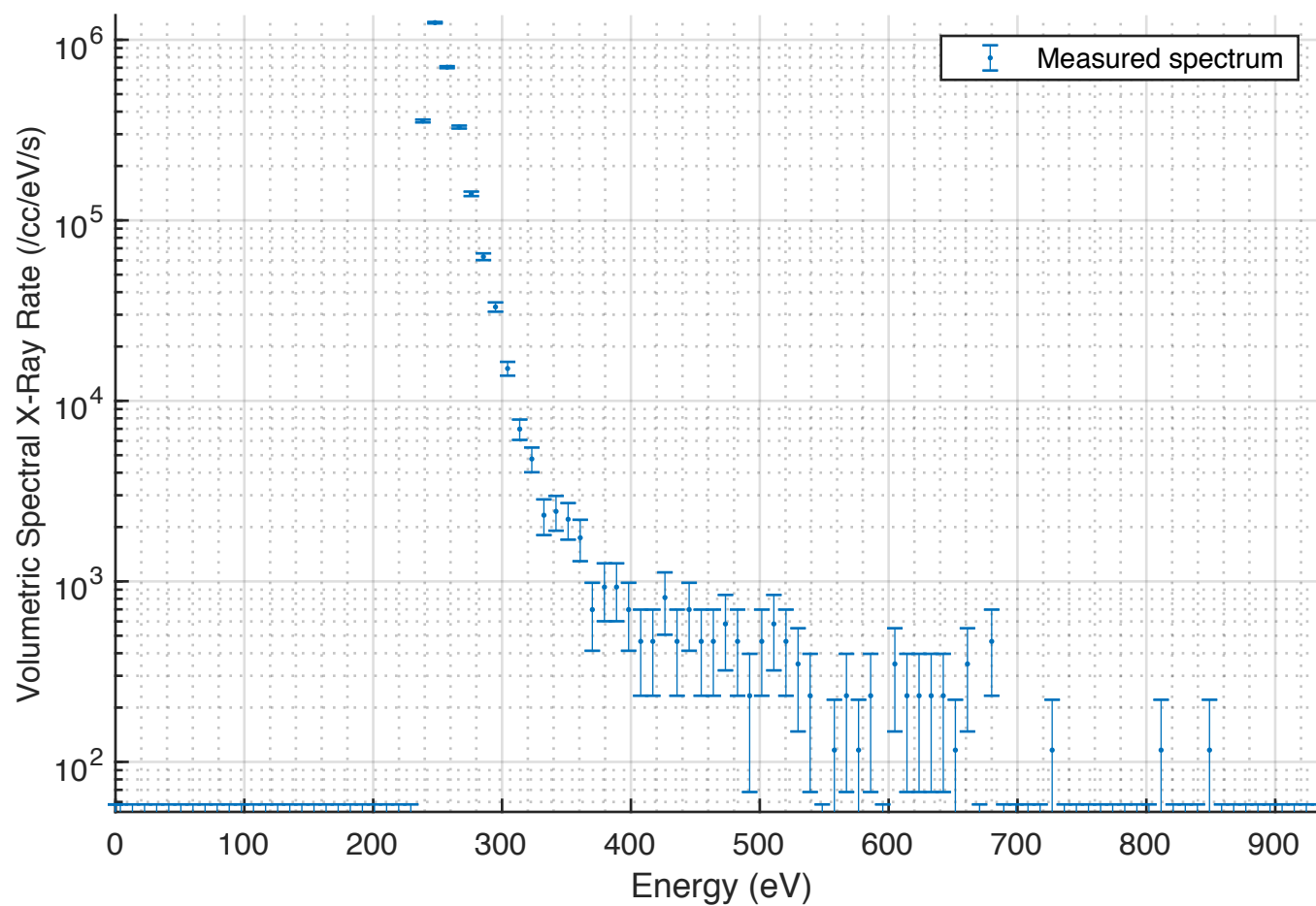
10/27/2020 11:07:57 → 11:14:25
18-SDD1-0divs-drift.mca



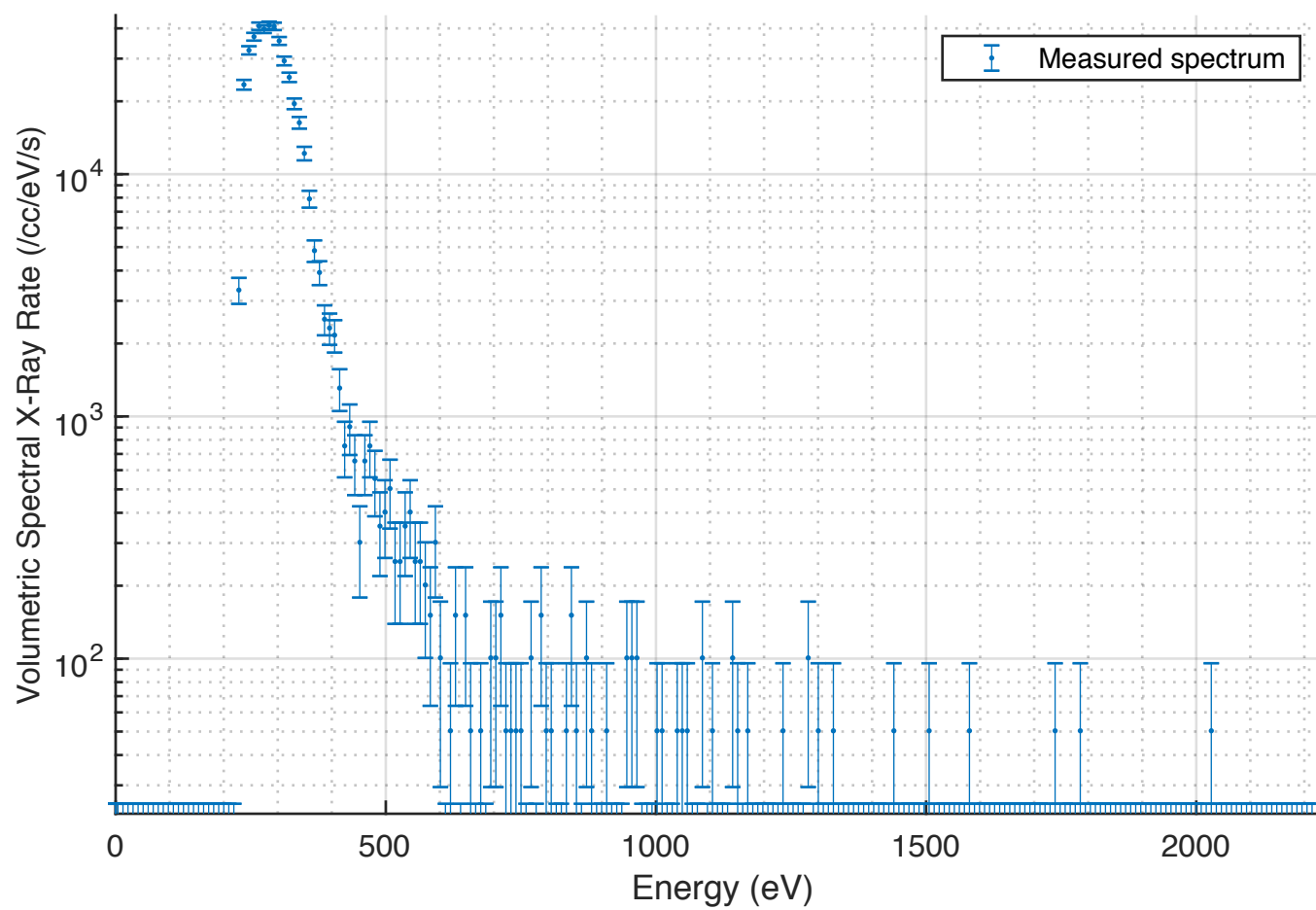
10/27/2020 11:14:44 → 11:36:18
19-SDD3-ap5-mylar-drift.mca



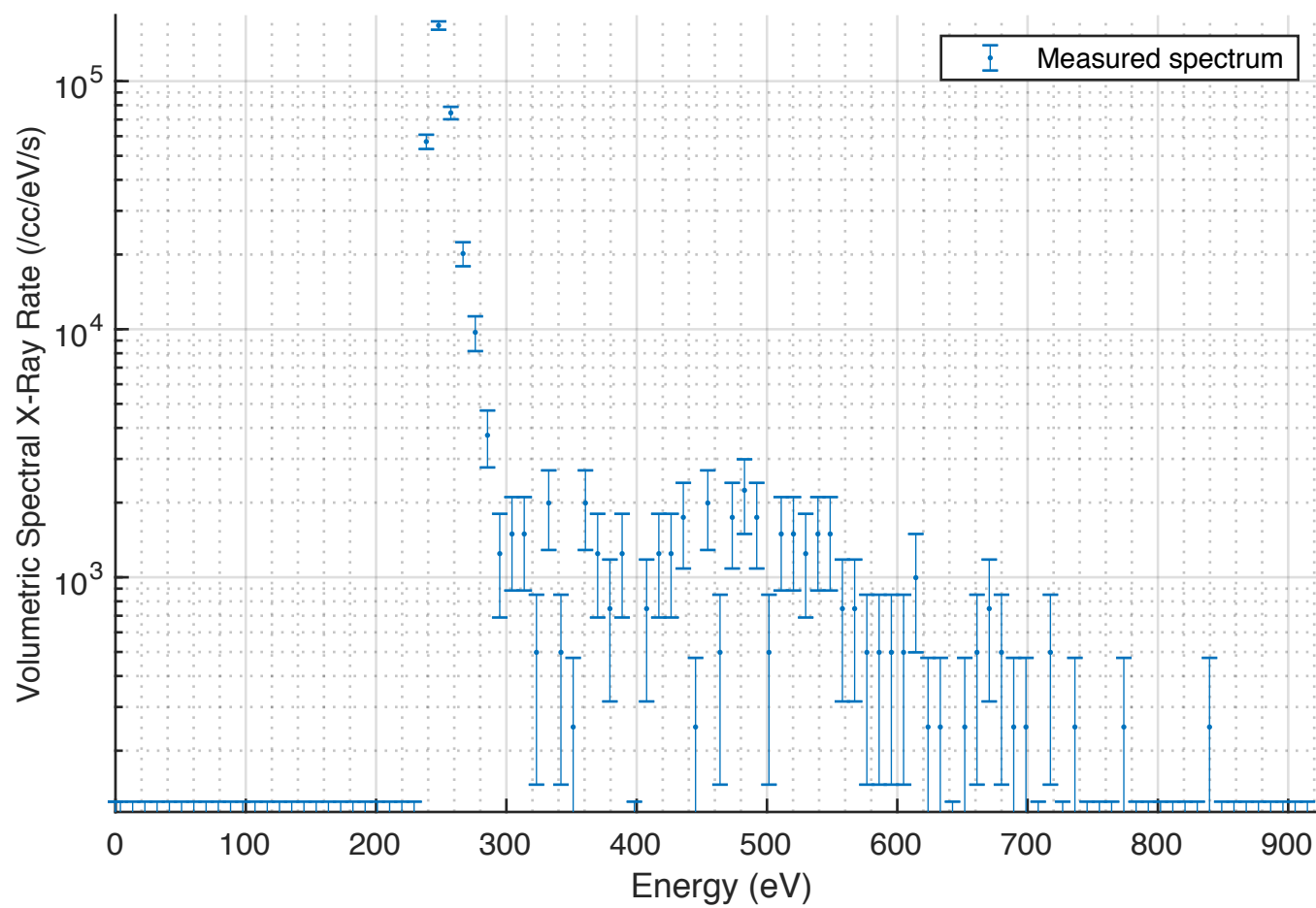
10/27/2020 11:14:43 → 11:36:19
20-SDD1-0divs-drift.mca



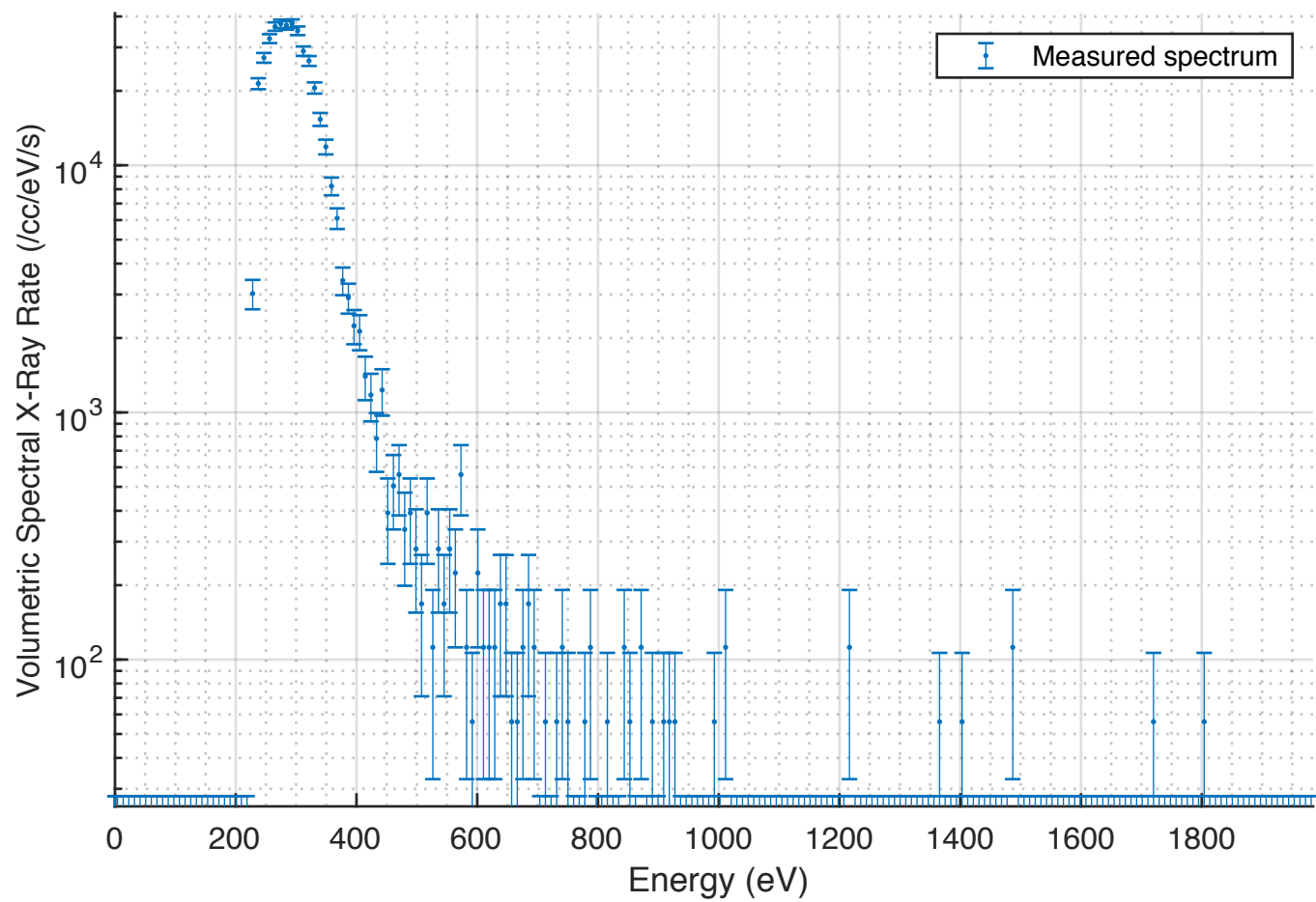
10/27/2020 12:21:08 → 12:31:10
21-SDD3-ap5-mylar-45kW.mca



10/27/2020 12:21:08 → 12:31:11
22-SDD1-0divs-45kW.mca



10/27/2020 12:33:25 → 12:40:26
23-SDD3-ap5-mylar-9ms.mca



10/27/2020 12:33:24 → 12:40:28
24-SDD1-0divs-9ms.mca

