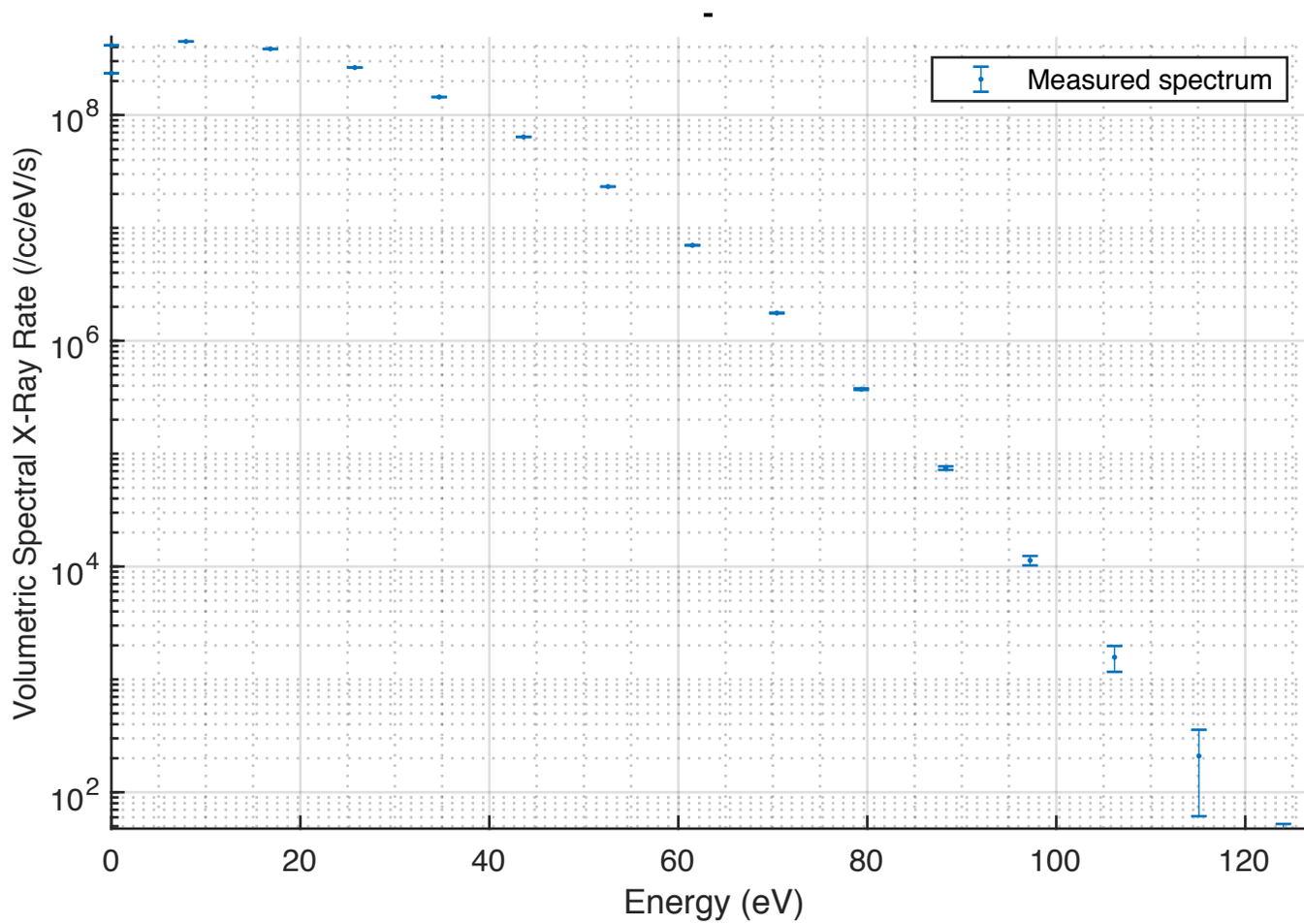
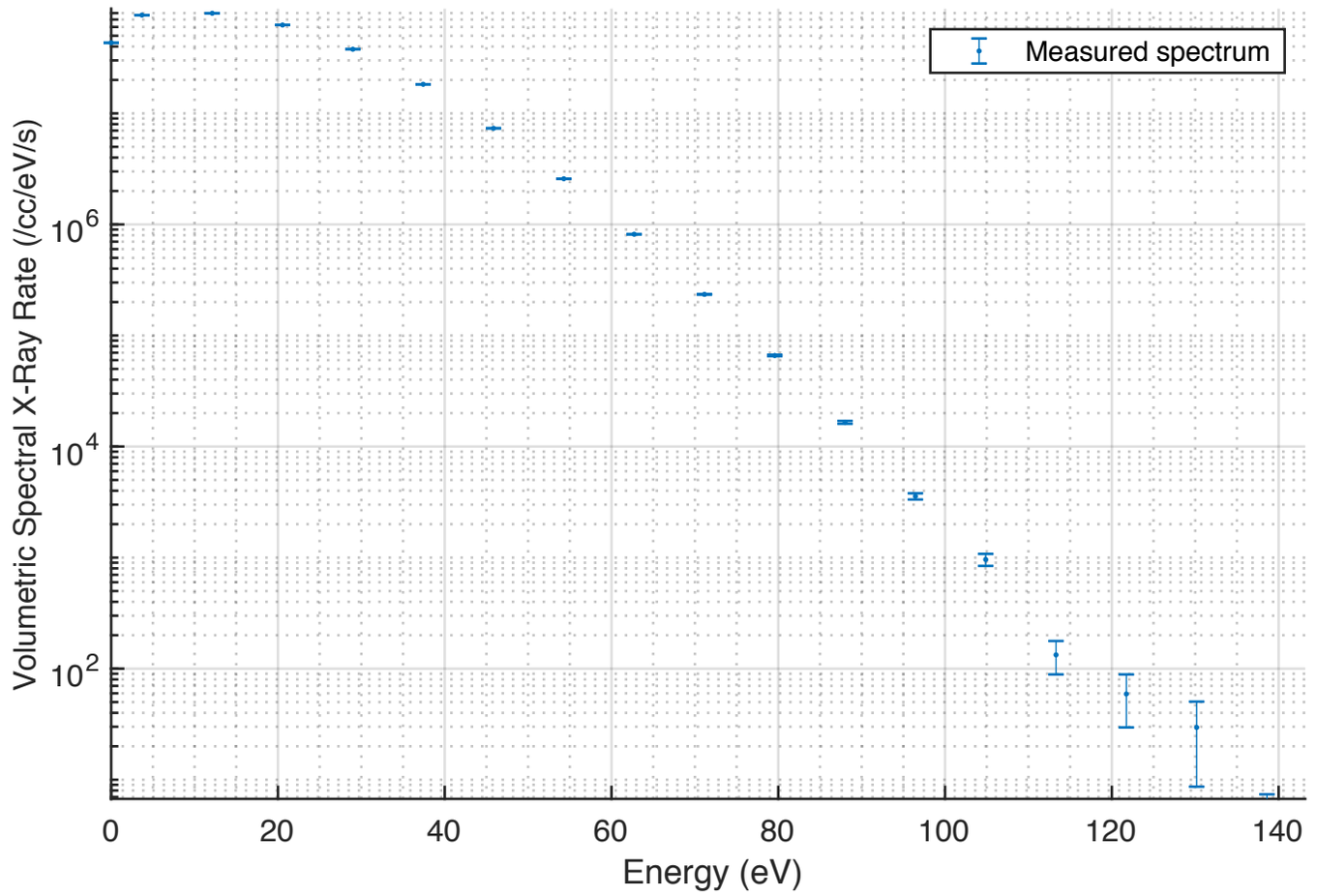


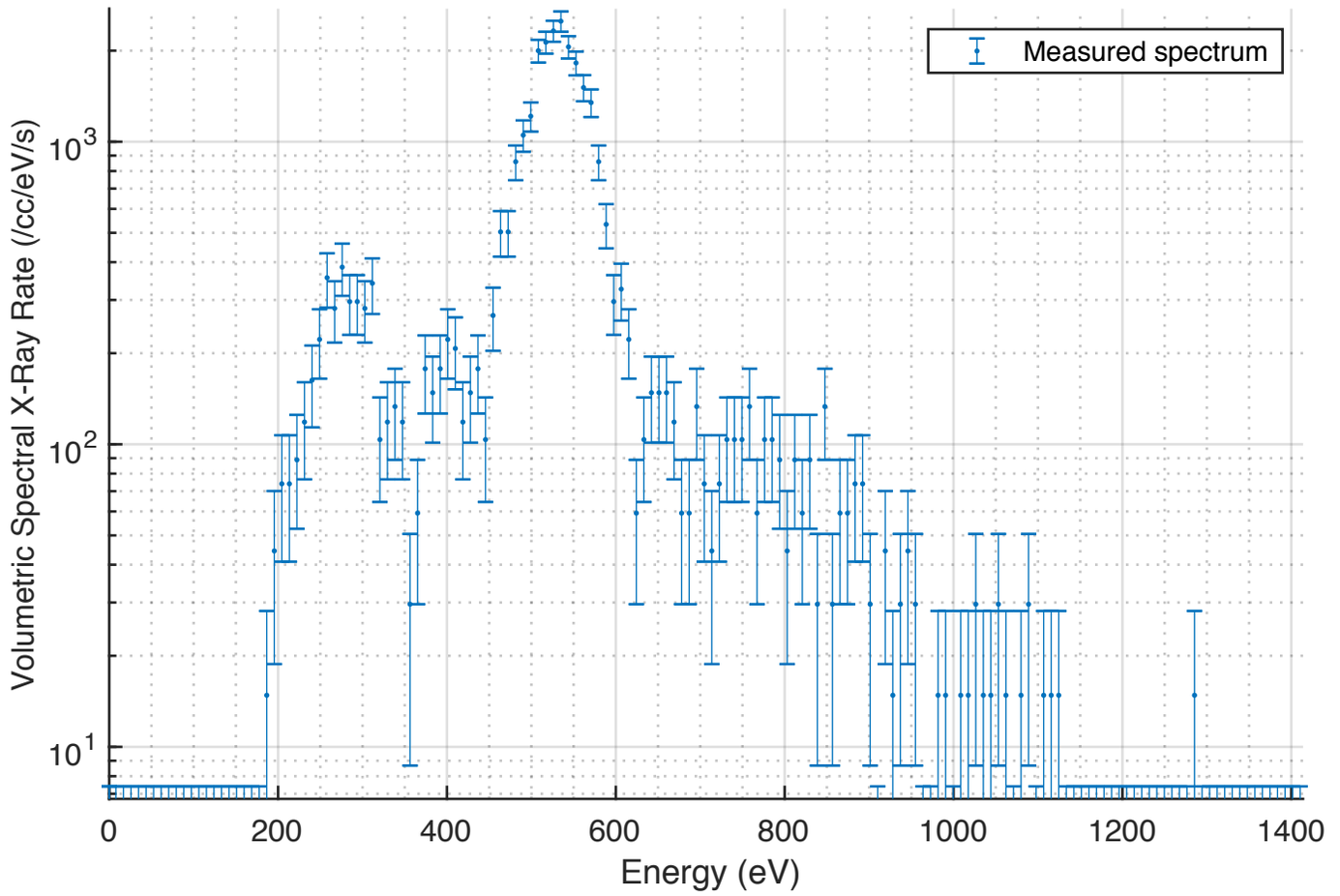
09/29/2020 09:04:42 → 09:05:34
01-SDD3-CC-midPoint-ap3-mylar-5.6us-noise.mca



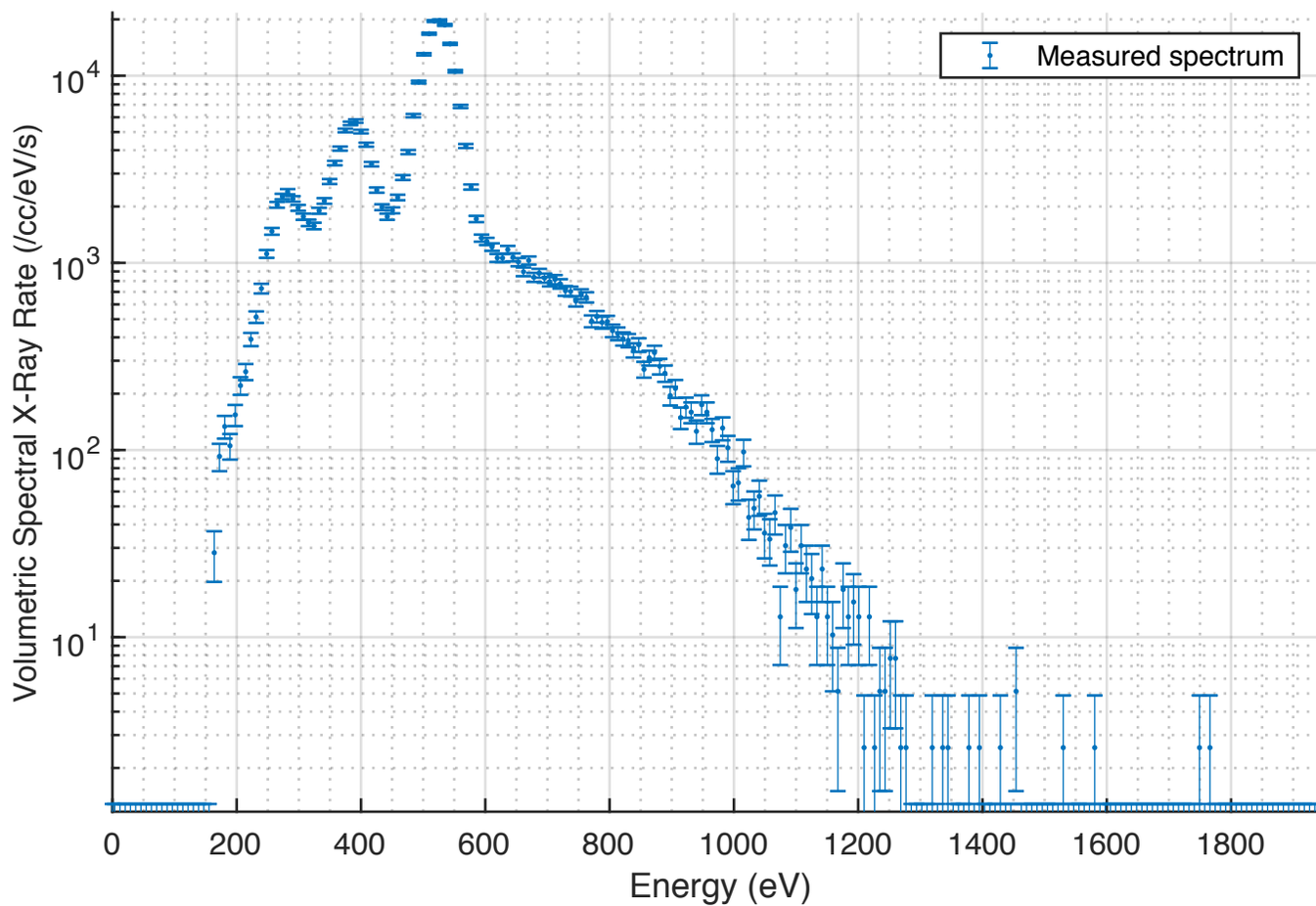
09/29/2020 09:04:43 → 09:05:48
02-SDD2-SEC-longClose-0deg-5.6us-noise.mca



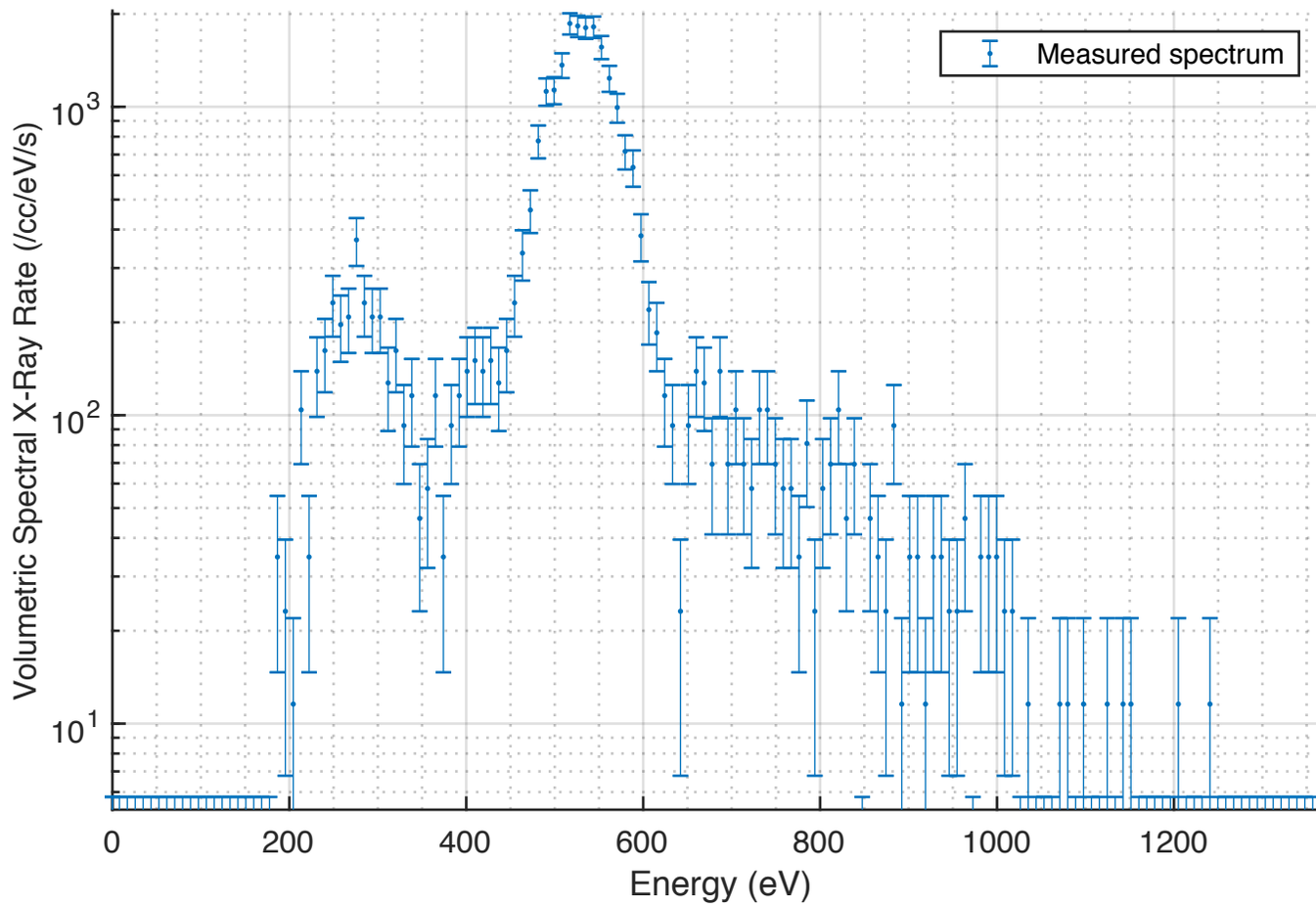
09/29/2020 10:36:43 → 10:42:59
03-SDD3-ap3-mylar-seed-H2.mca



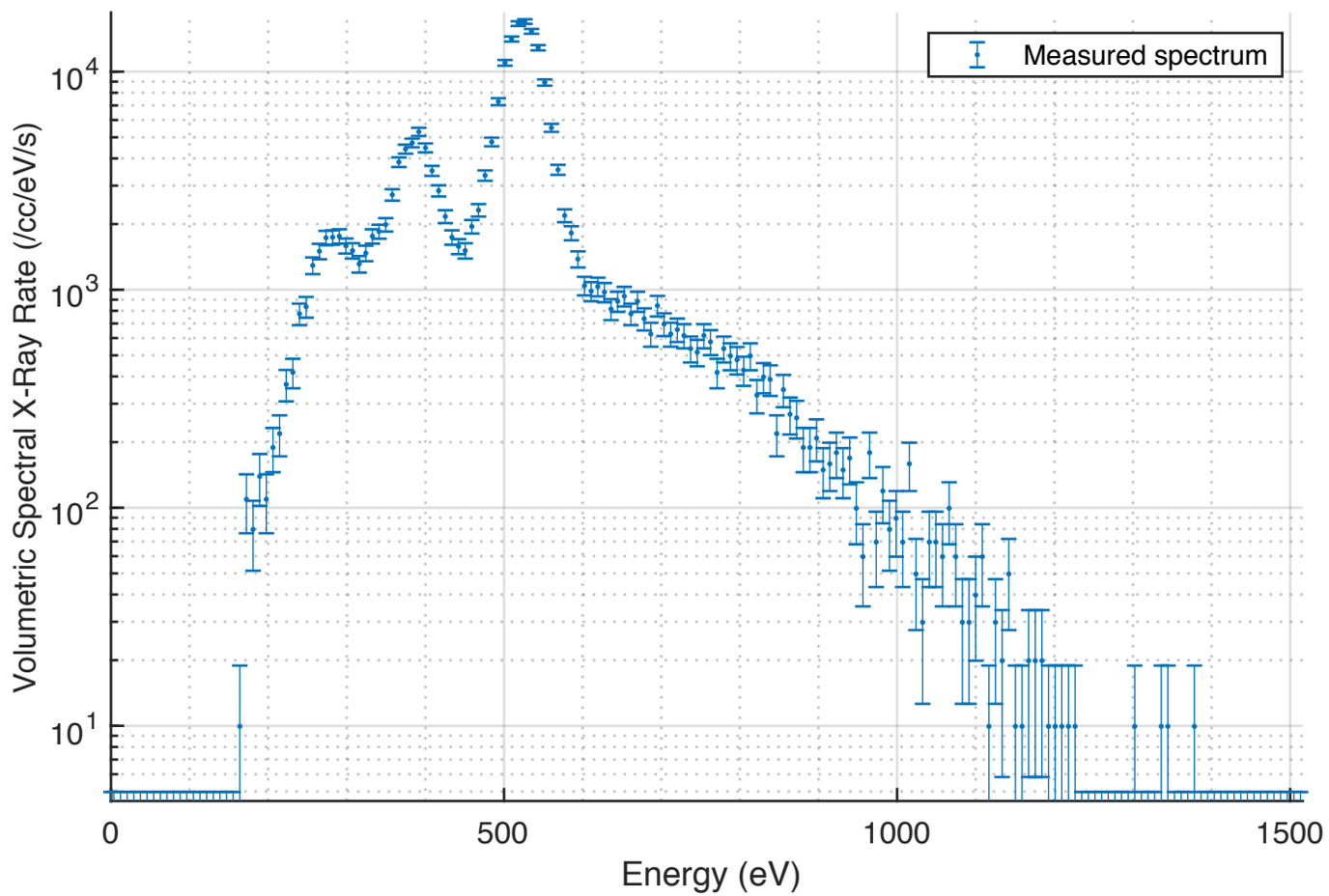
09/29/2020 10:36:42 → 10:43:01
04-SDD2-0deg-seed-H2.mca



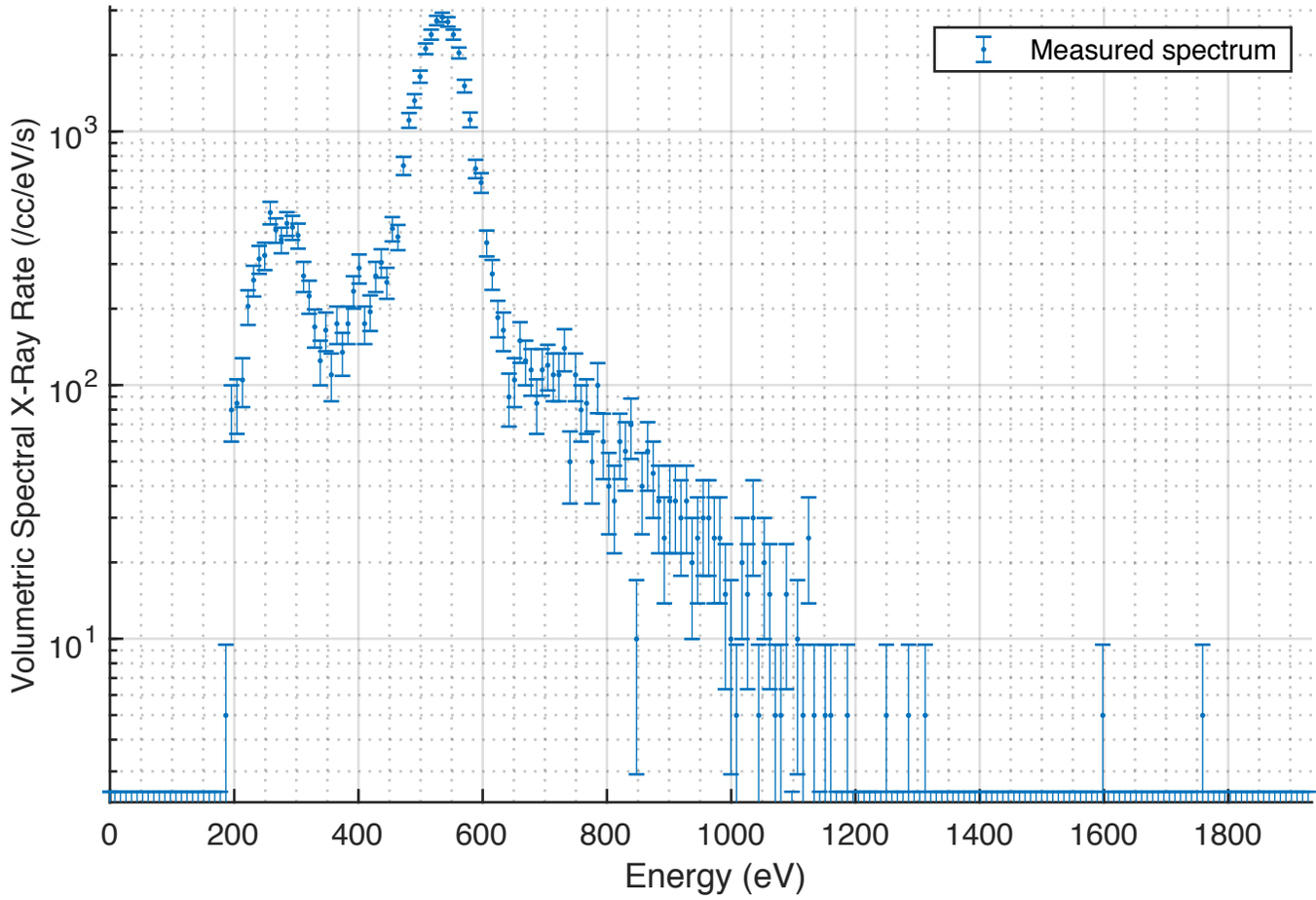
09/29/2020 10:44:14 → 10:45:50
05-SDD3-ap4-mylar-seed.mca



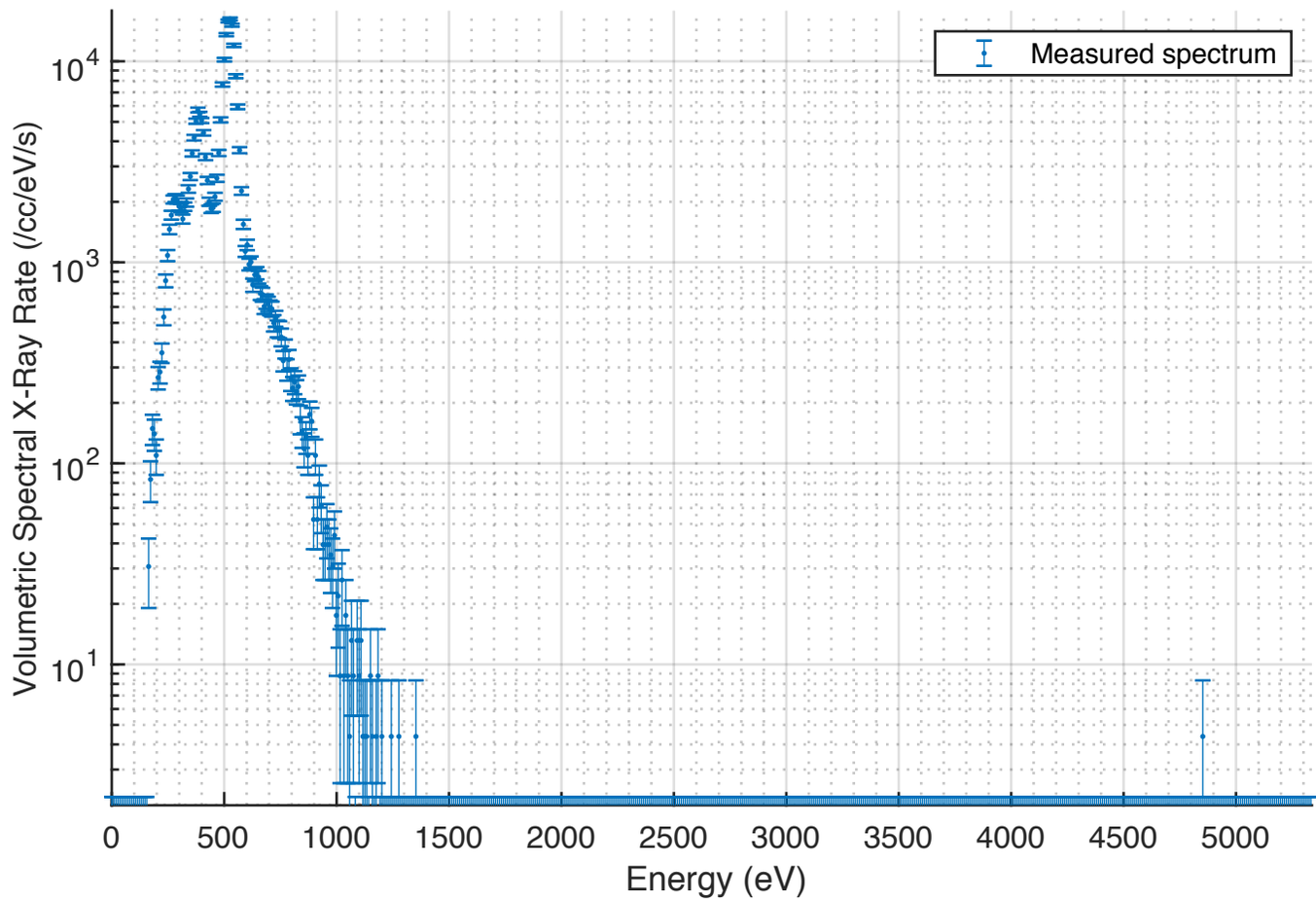
09/29/2020 10:44:14 → 10:45:51
06-SDD2-0deg-seed.mca



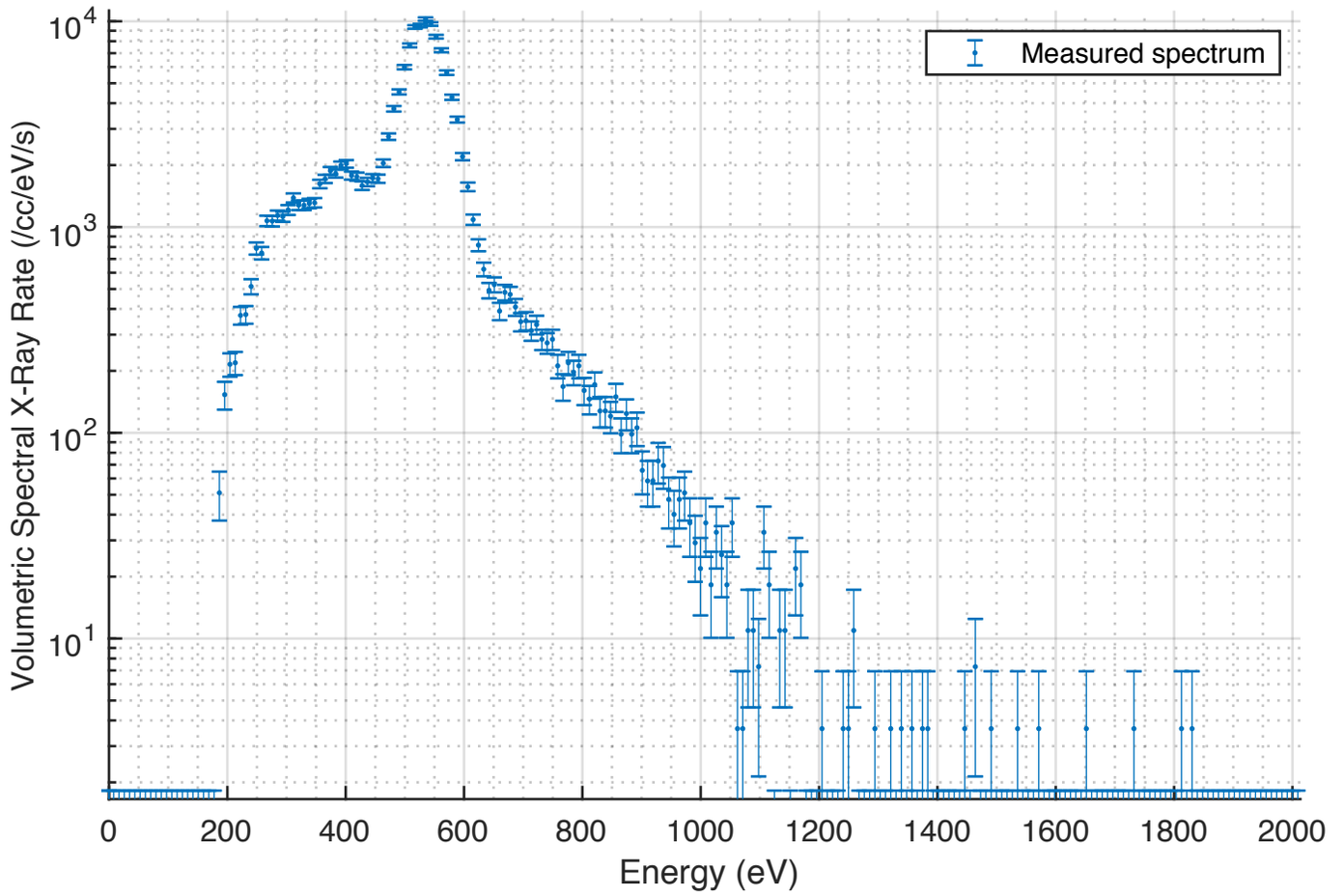
09/29/2020 10:45:57 → 10:49:40
07-SDD3-ap4-mylar-seed-highB.mca



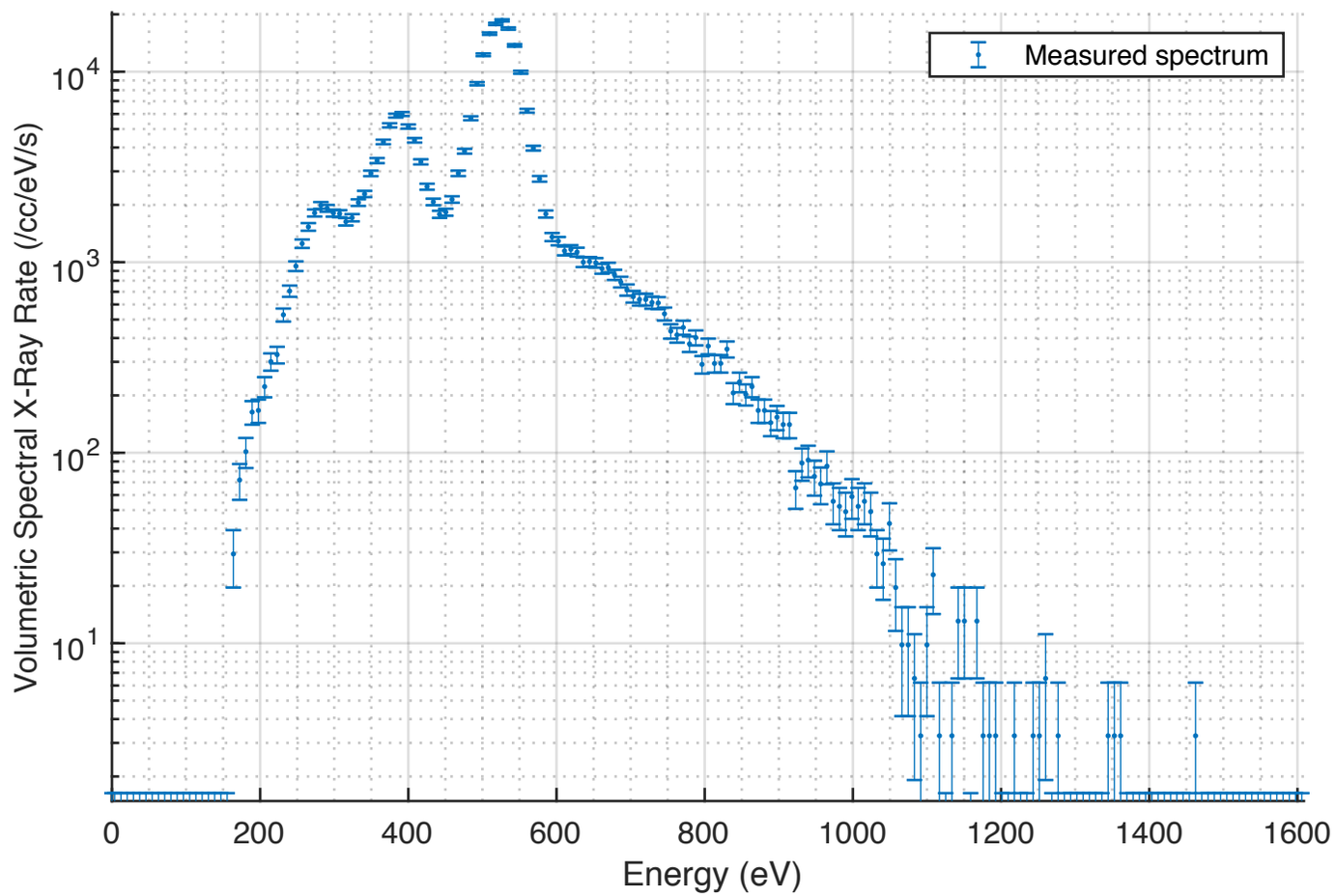
09/29/2020 10:46:00 → 10:49:42
08-SDD2-0deg-seed-highB.mca



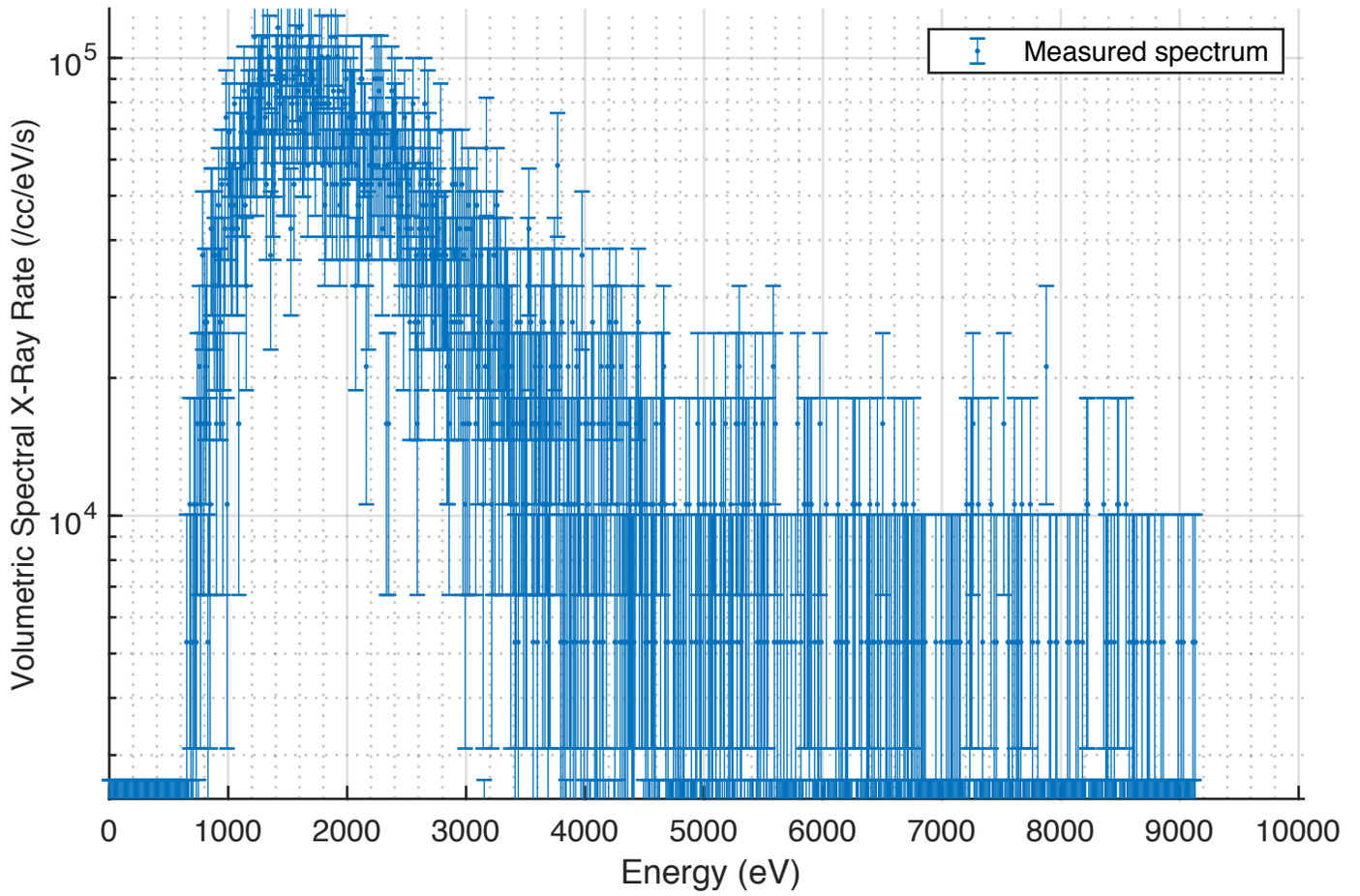
09/29/2020 10:50:35 → 10:55:40
09-SDD3-ap4-noFilter-seed-highB.mca



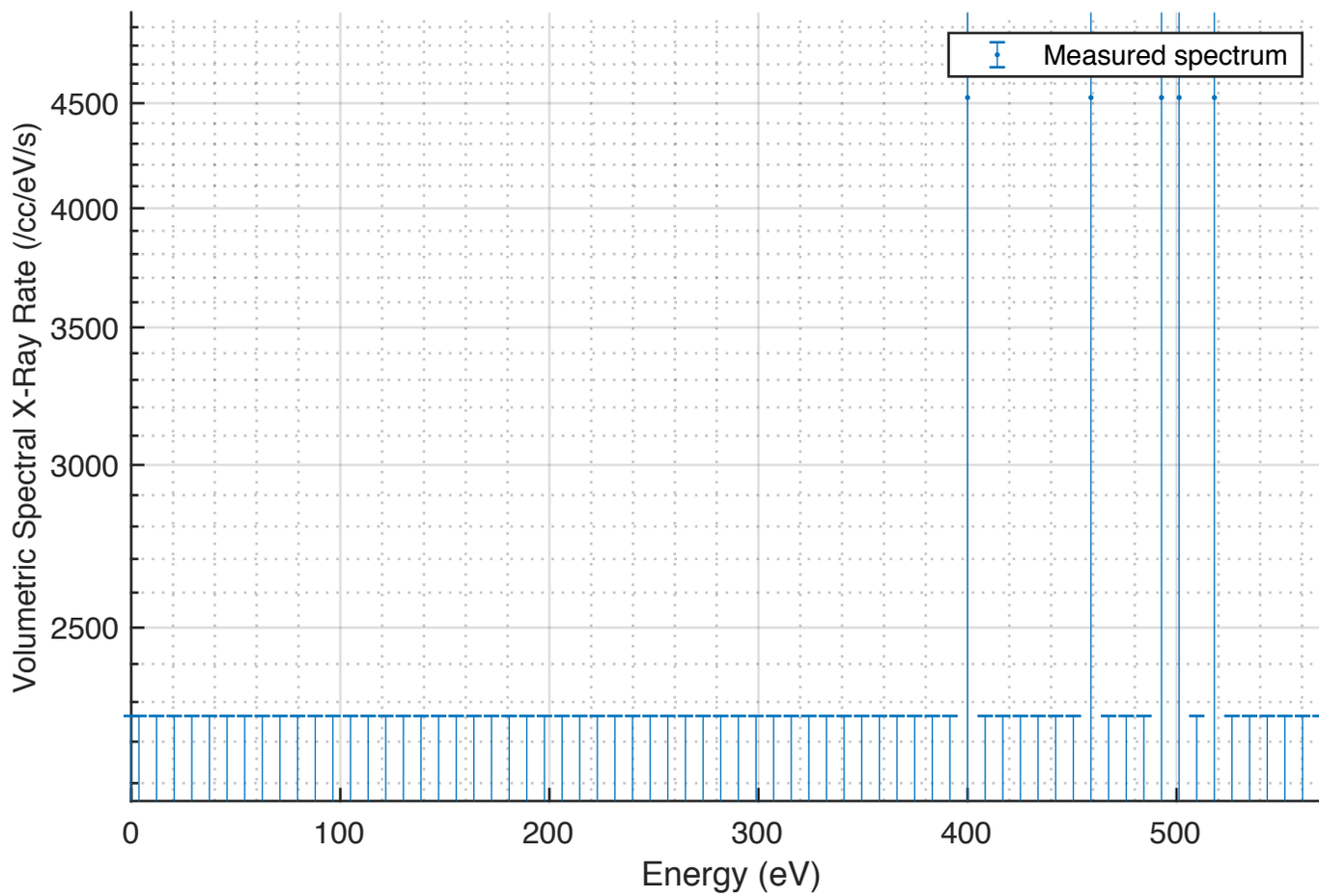
09/29/2020 10:50:45 → 10:55:43
10-SDD2-0deg-seed-highB.mca



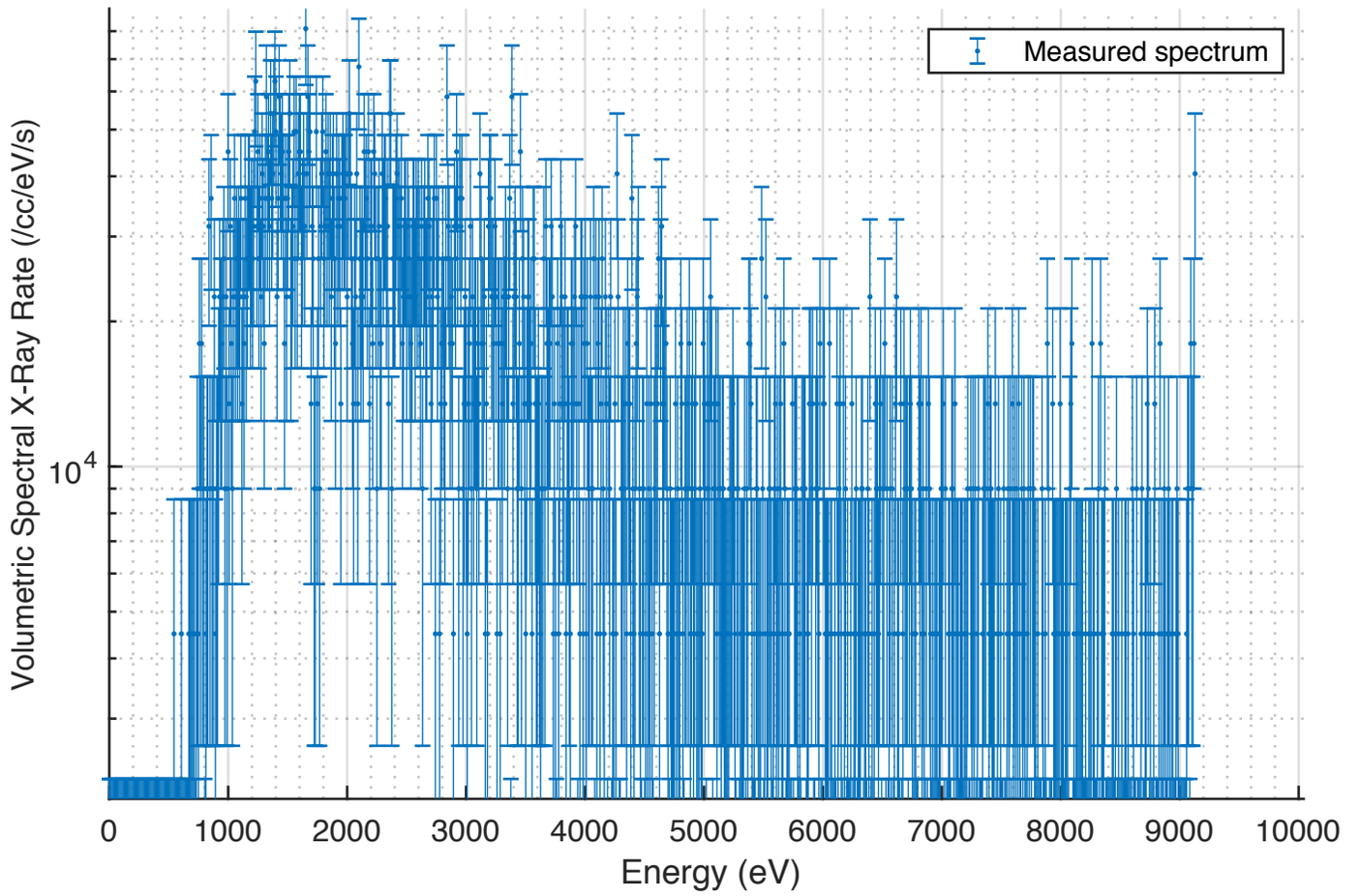
09/29/2020 10:57:35 → 10:58:30
11-SDD3-ap4-noFilter-RMF.mca



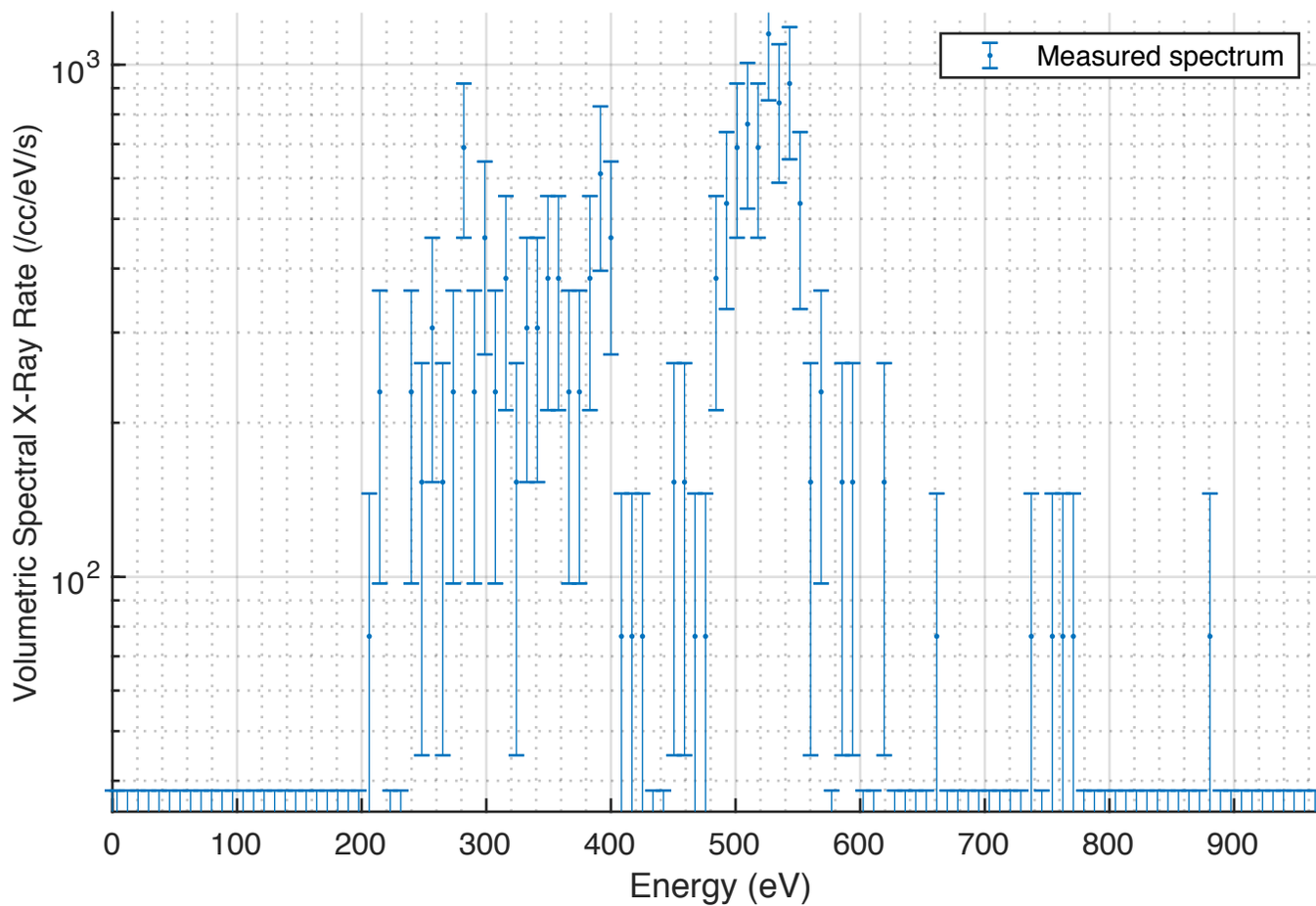
09/29/2020 10:57:37 → 10:58:31
12-SDD2-0deg-RMF.mca



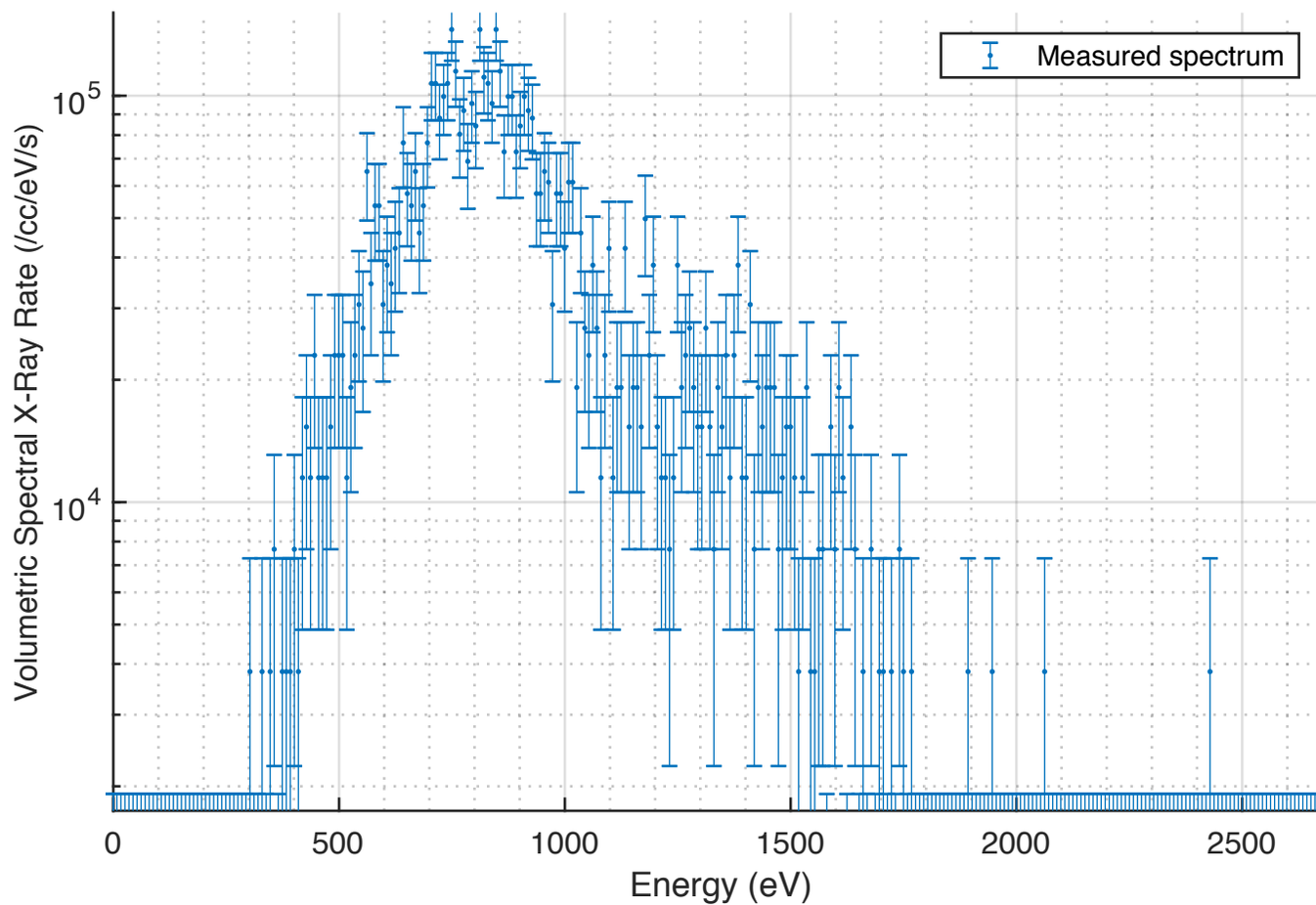
09/29/2020 10:59:11 → 11:00:16
13-SDD3-ap4-noFilter-RMF-higherB.mca



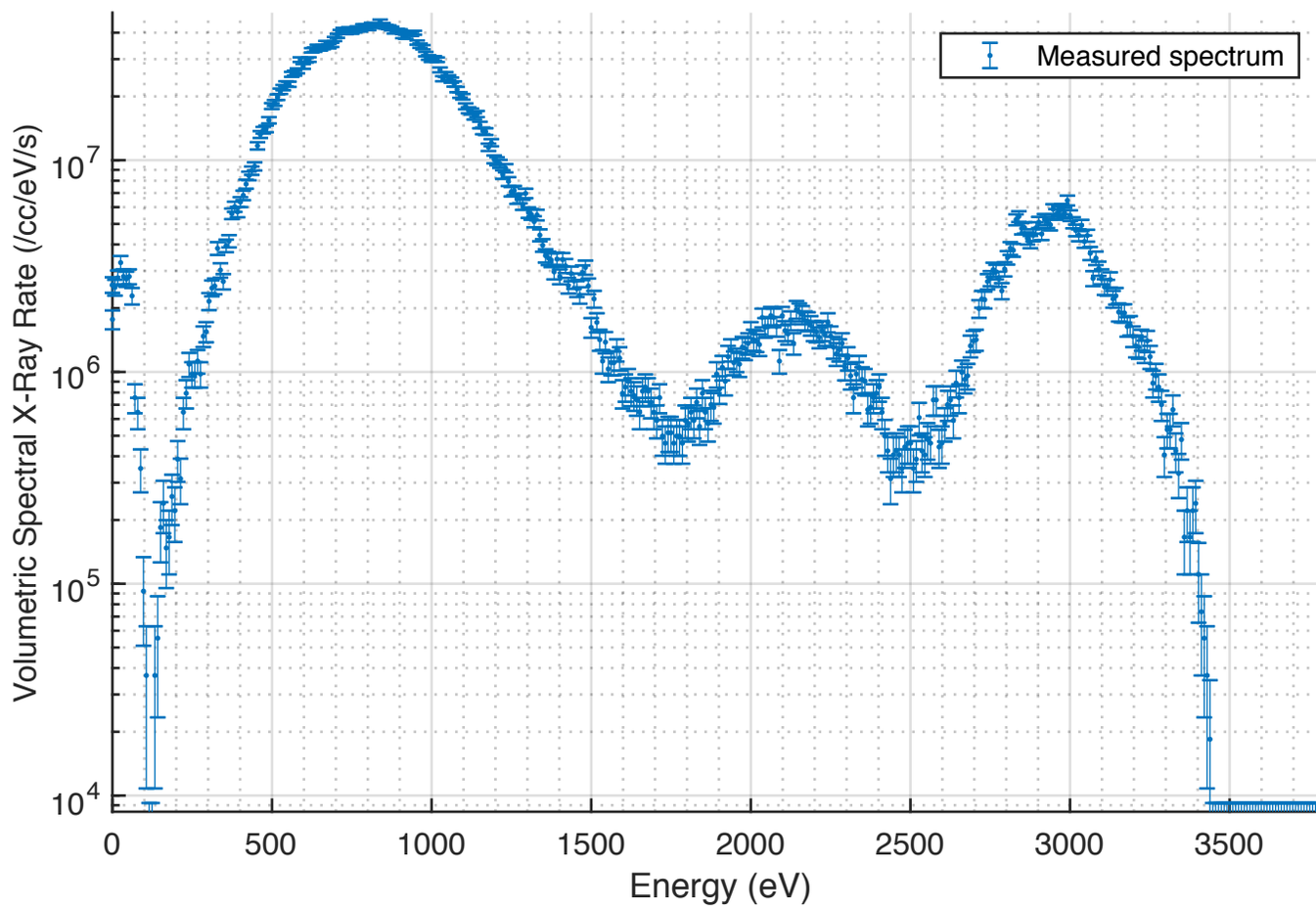
09/29/2020 10:59:13 → 12:12:36
14-SDD2-0deg-RMF-higherB.mca



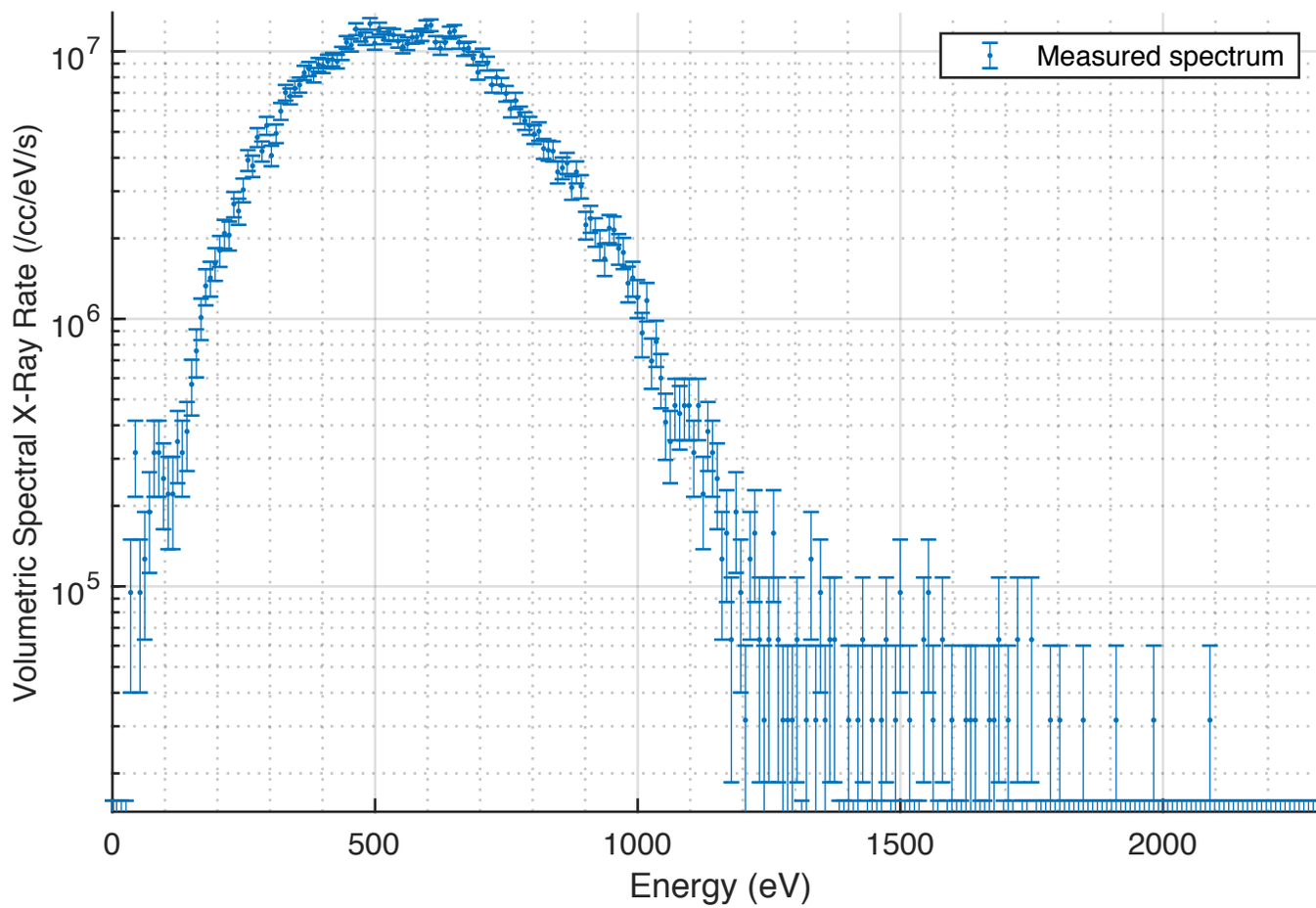
09/29/2020 11:01:38 → 11:03:18
15-SDD3-ap4-mylar-RMF.mca



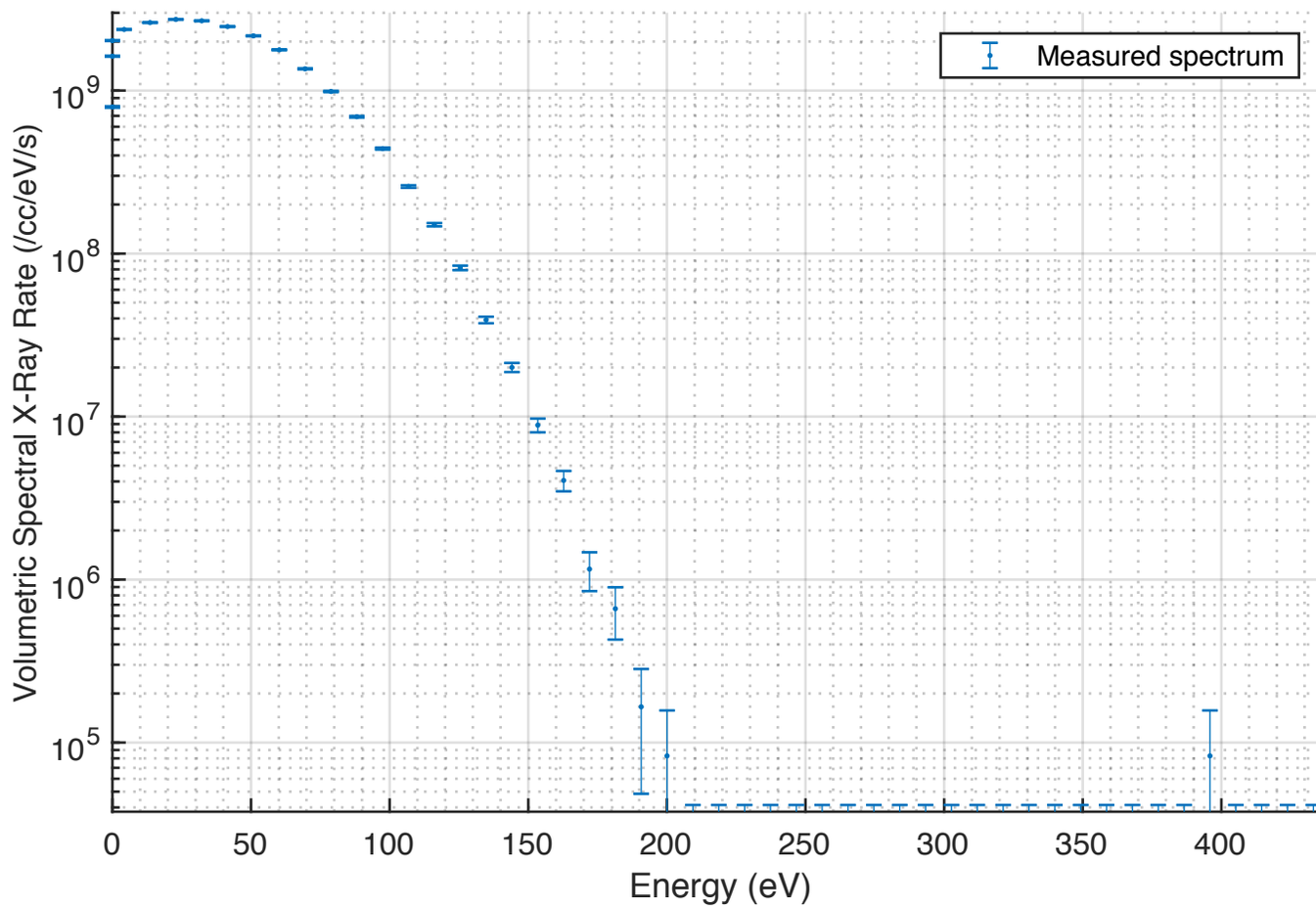
09/29/2020 11:03:35 → 11:04:05
16-SDD3-ap4-mylar-RMF-5.6us-ST0.mca



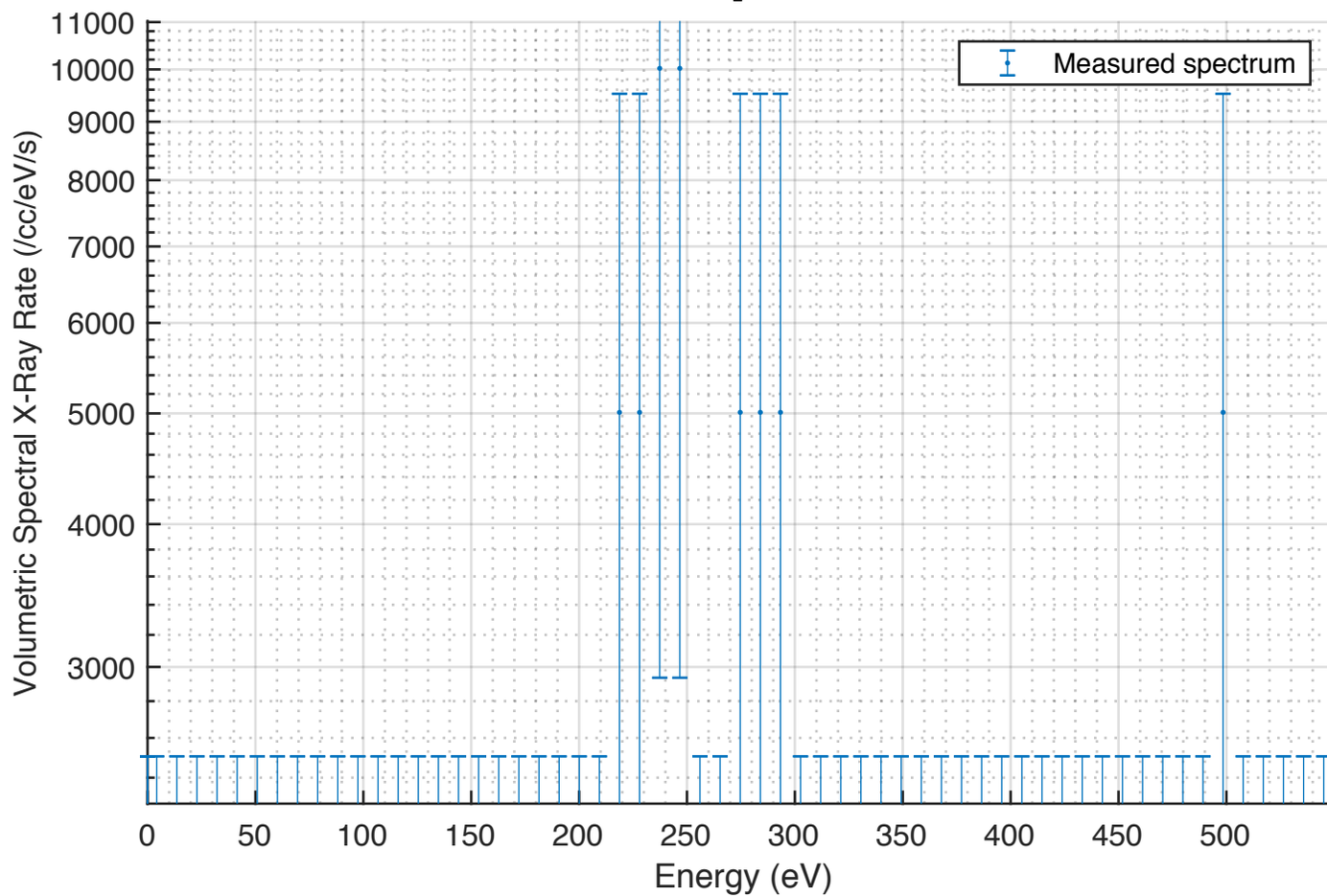
09/29/2020 11:04:18 → 11:04:35
17-SDD3-ap4-mylar-RMF-5.6us-ST5.mca



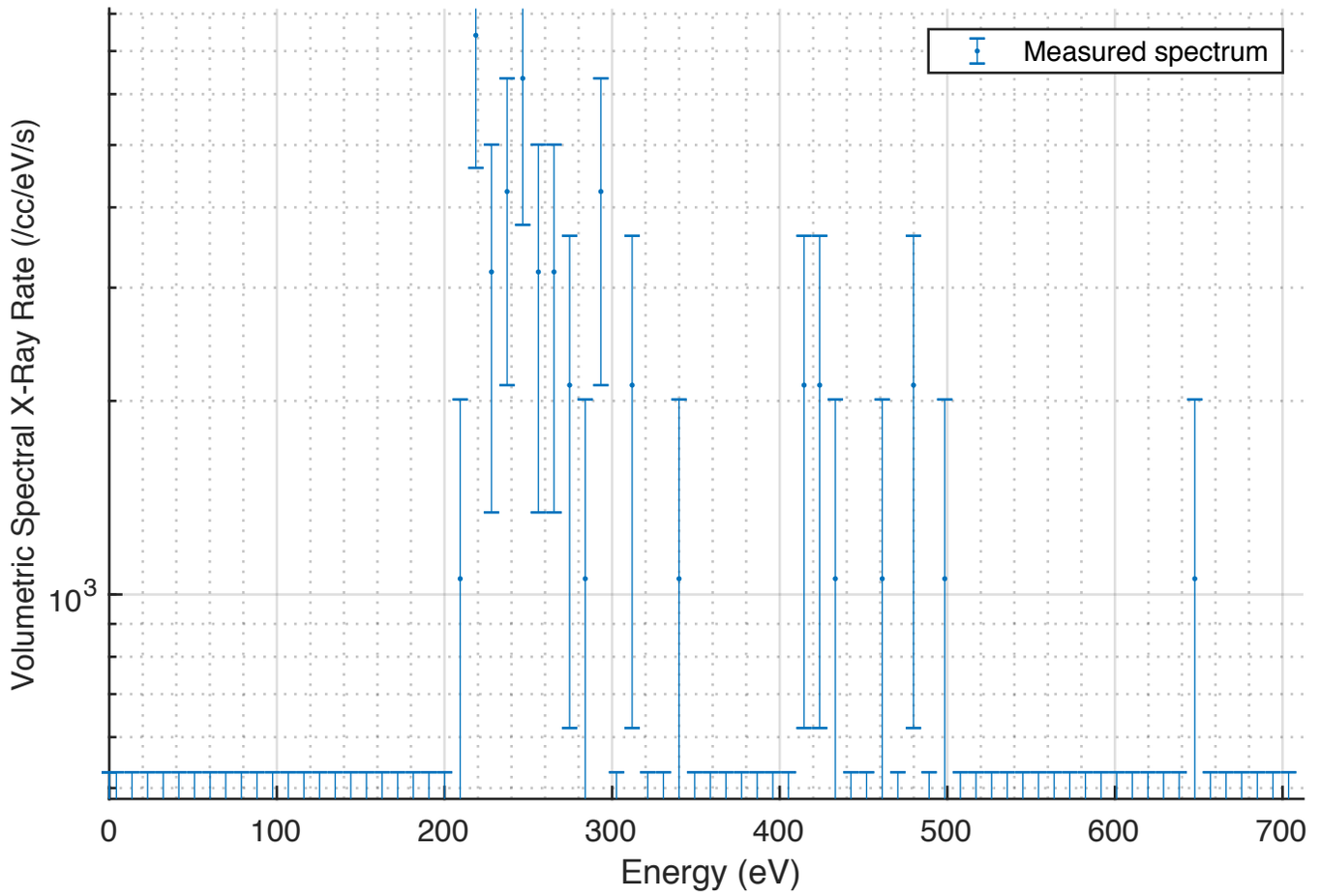
09/29/2020 11:26:28 → 11:26:49
18-SDD3-ap3-mylar-RMF-200ns-ST0.mca



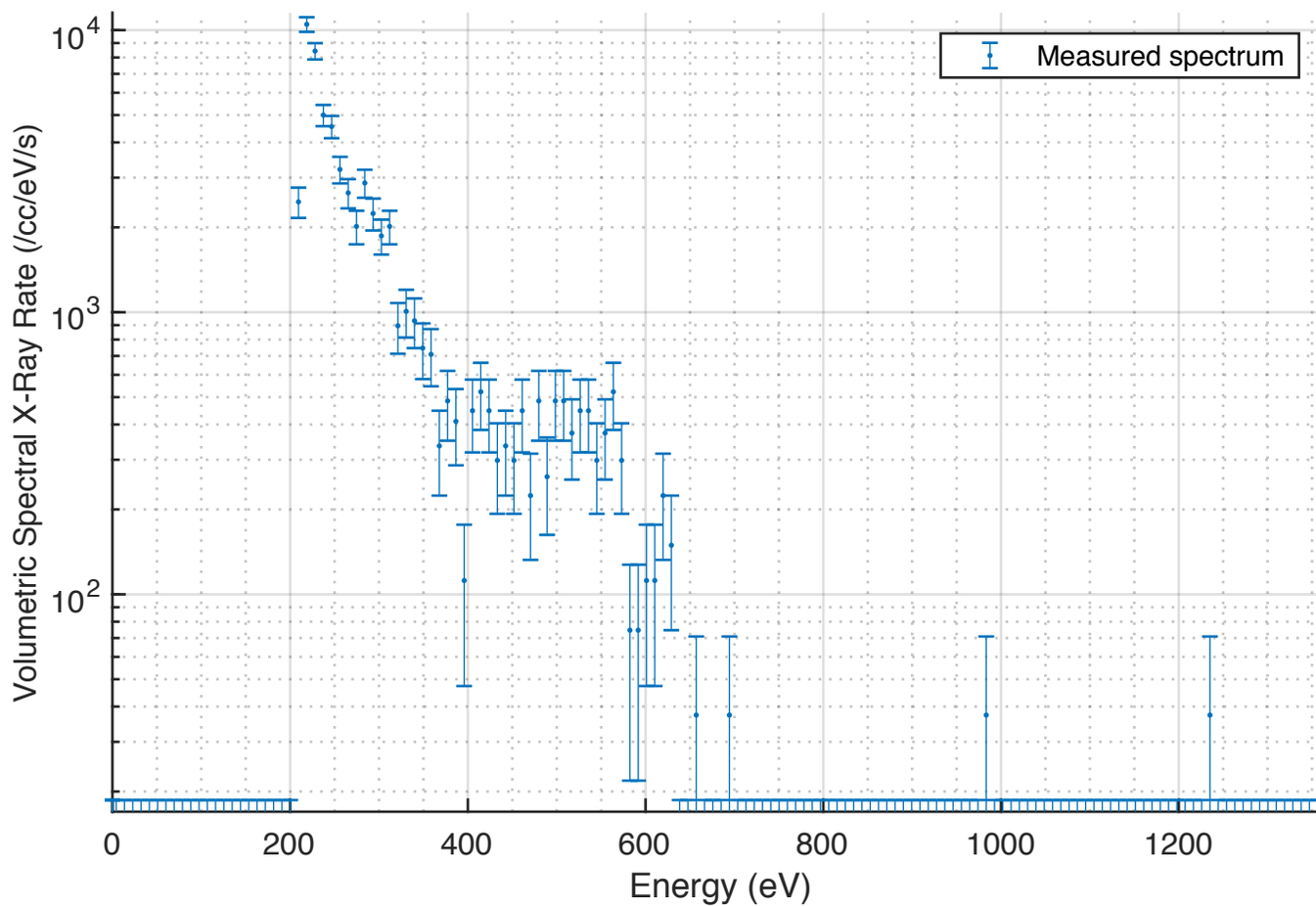
09/29/2020 11:27:10 → 11:33:07
19-SDD3-ap3-mylar-RMF-shielded.mca



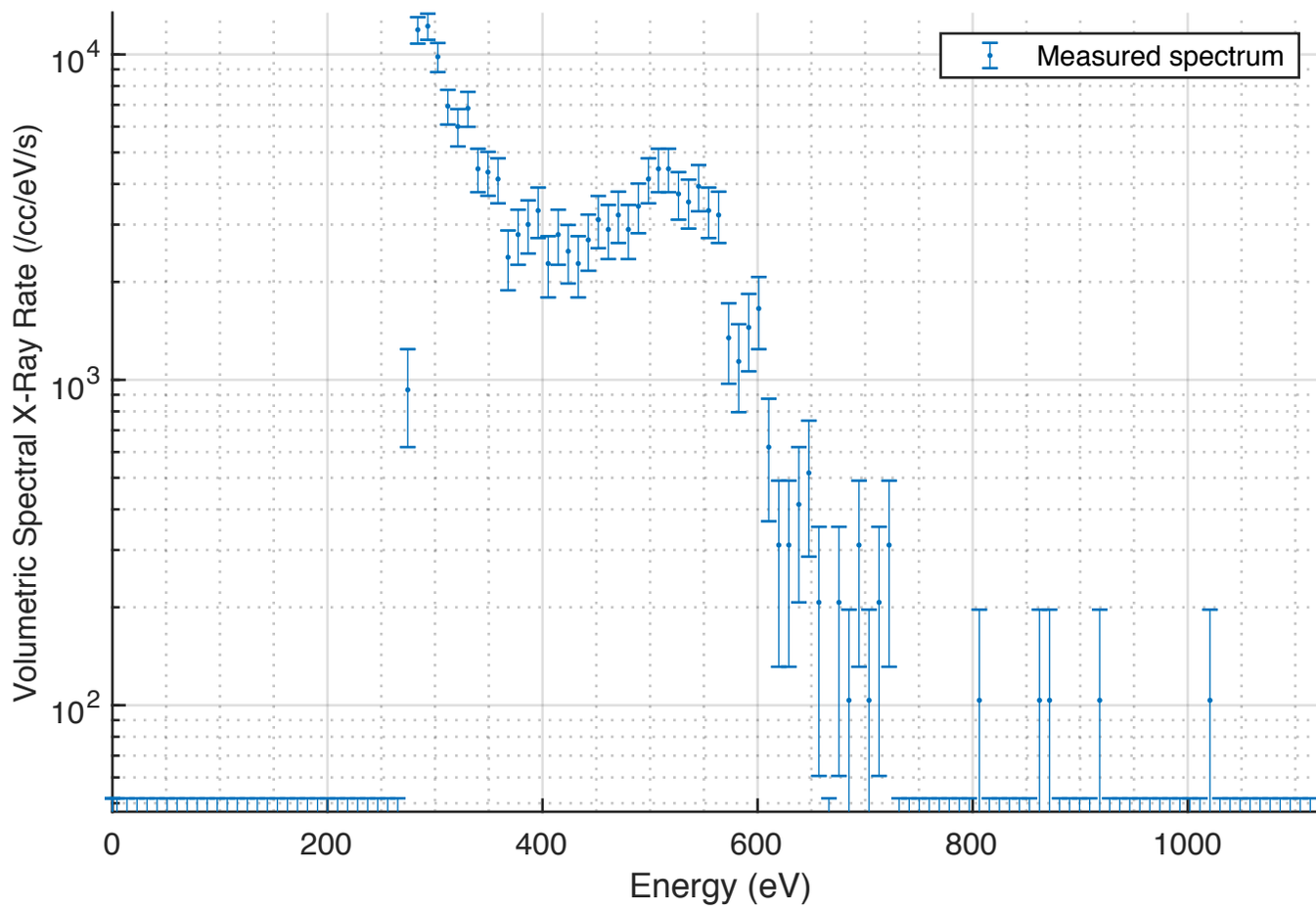
09/29/2020 11:34:05 → 11:39:43
20-SDD3-ap4-mylar-RMF-shielded.mca



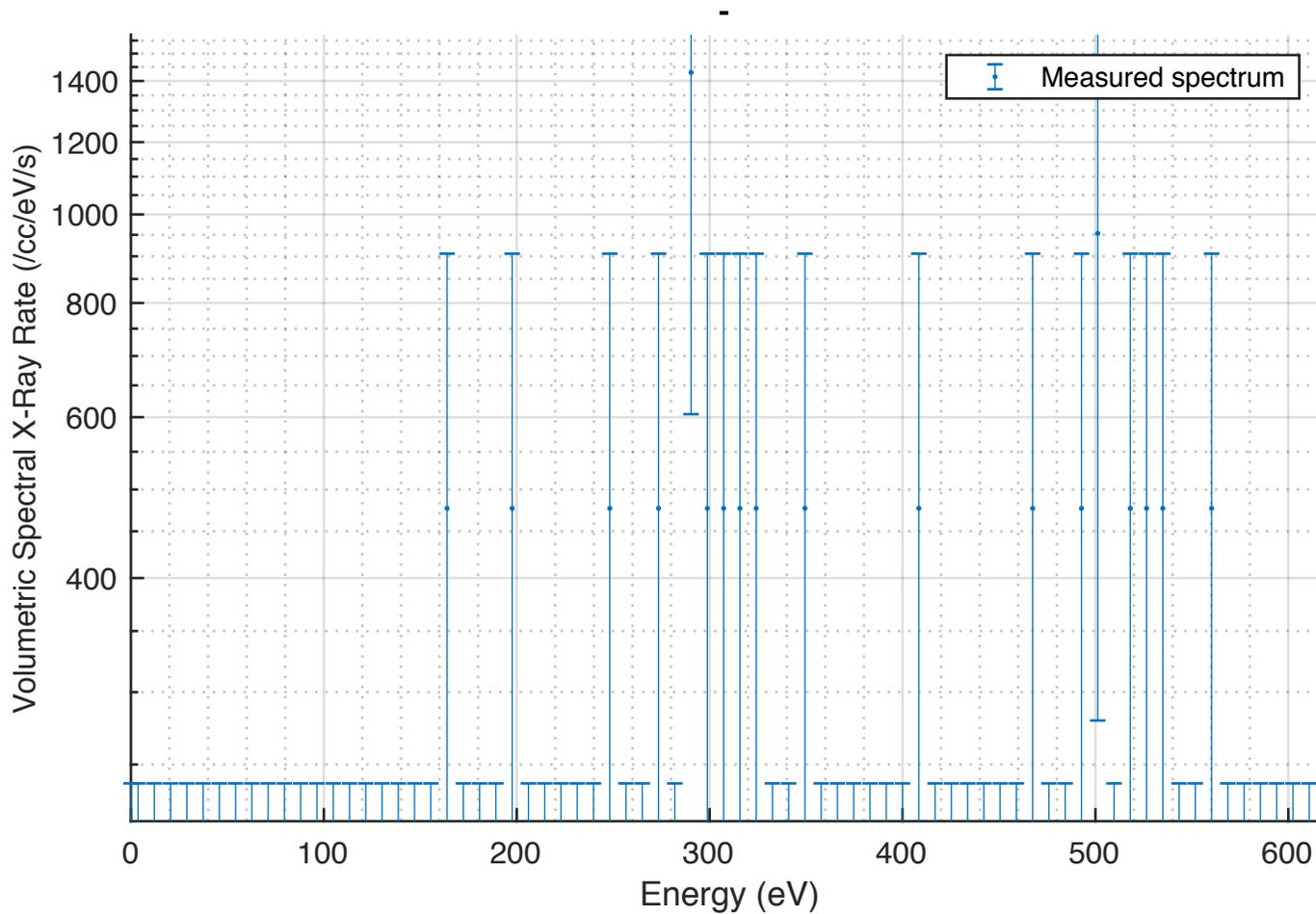
09/29/2020 11:40:42 → 12:12:34
21-SDD3-ap5-mylar-RMF.mca



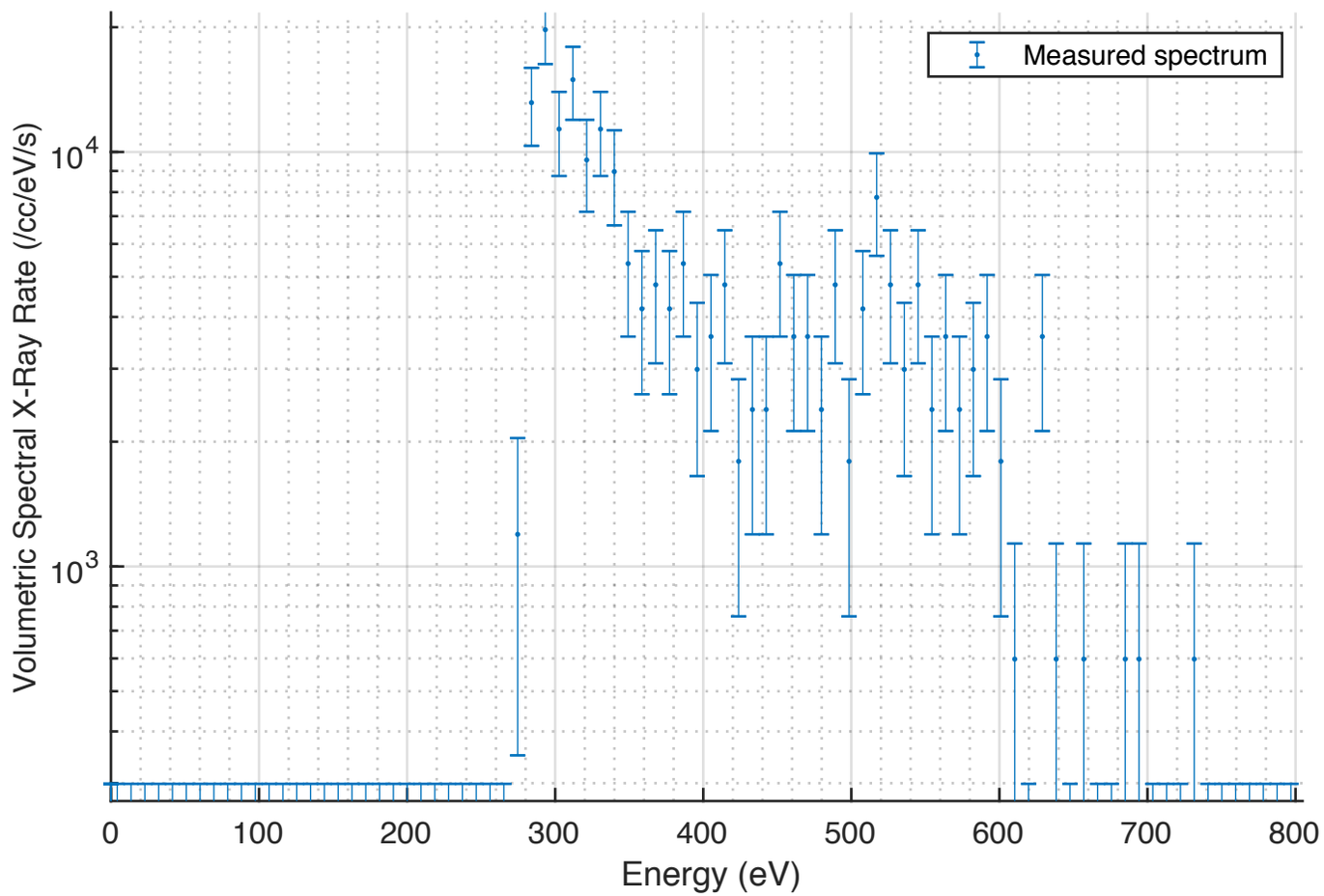
09/29/2020 12:15:31 → 12:29:22
22-SDD3-ap5-mylar-55kW.mca



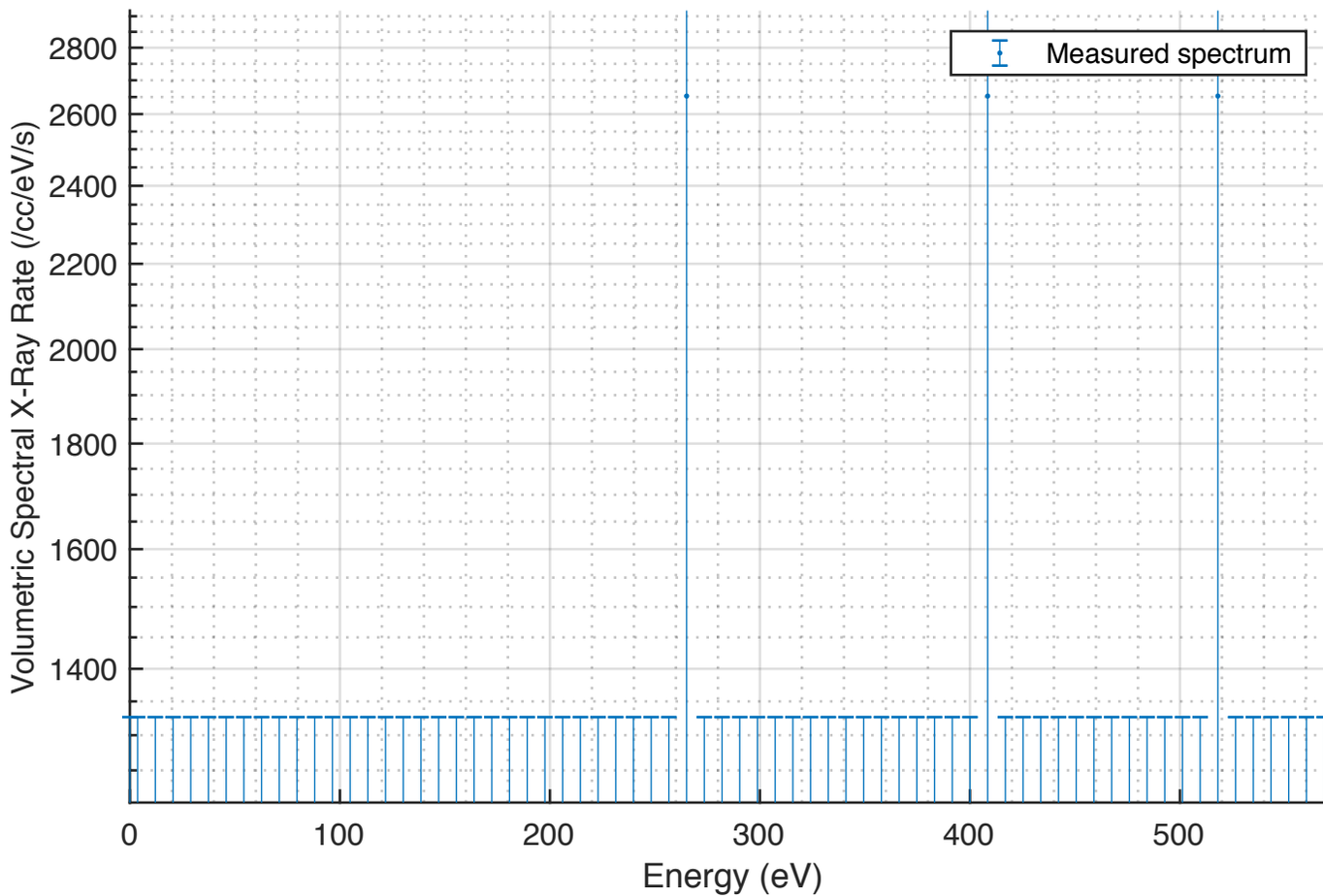
09/29/2020 12:15:45 → 12:29:23
23-SDD2-0deg-55kW.mca



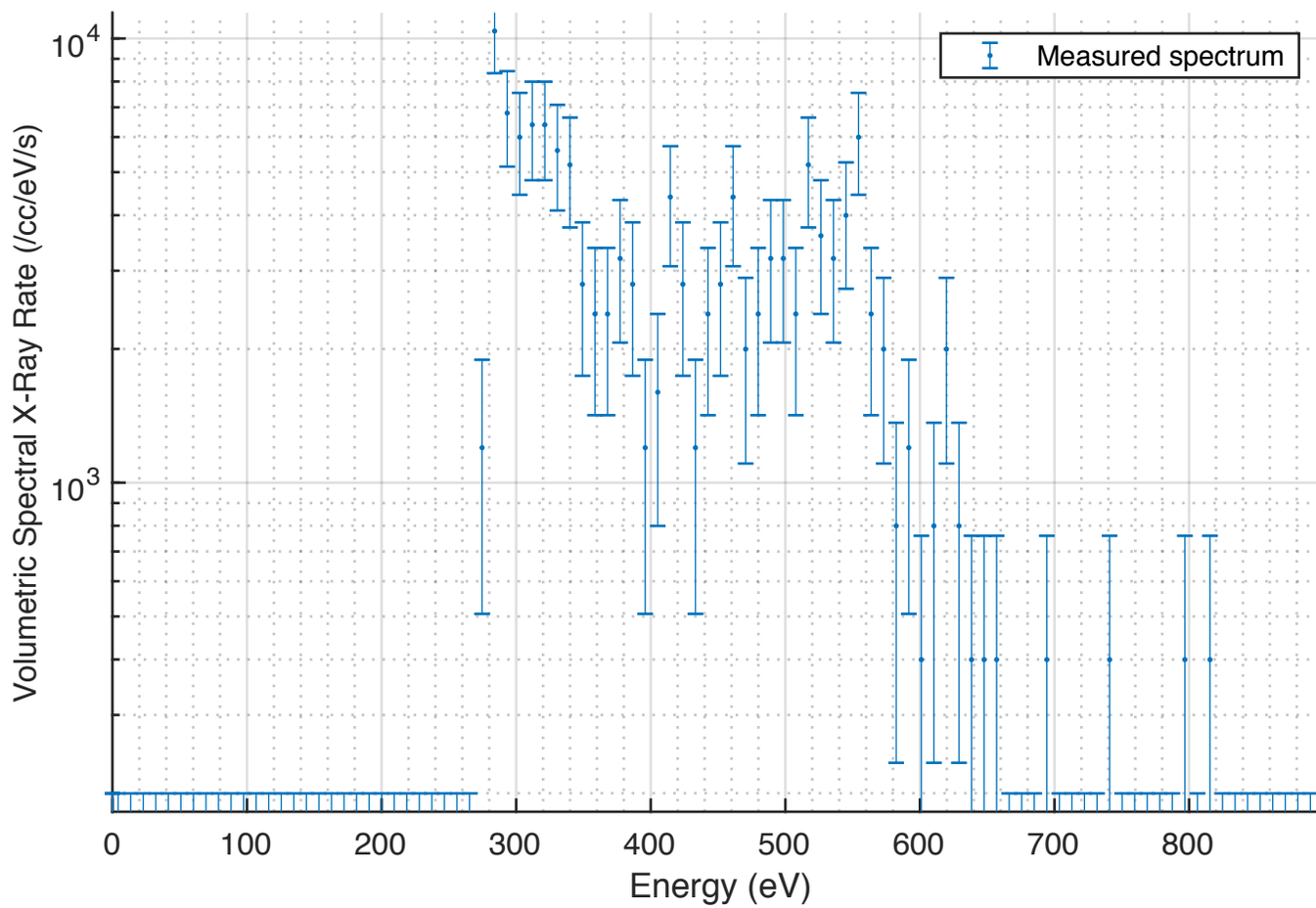
09/29/2020 12:31:34 → 12:33:58
24-SDD3-ap5-mylar-60kW.mca



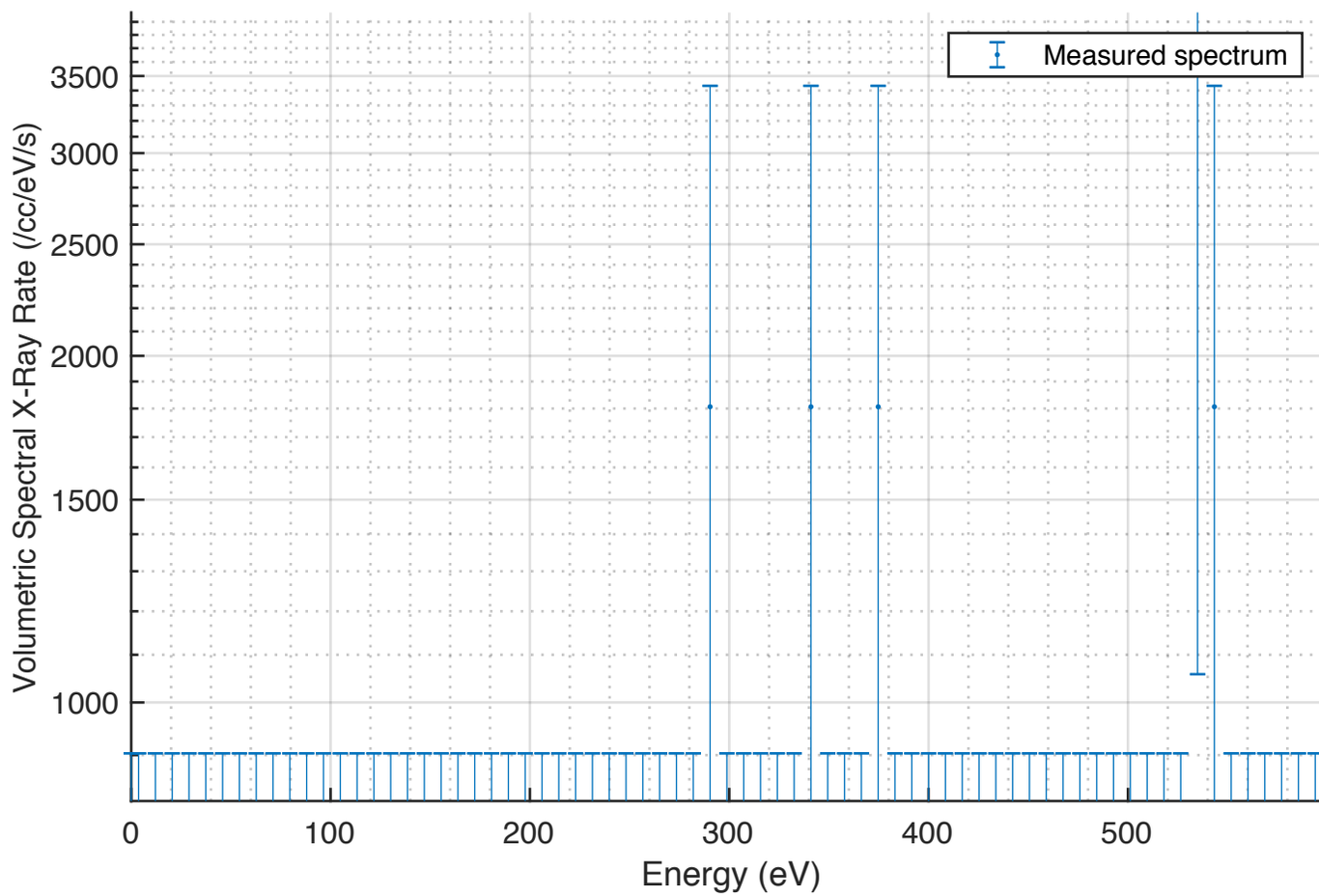
09/29/2020 12:31:34 → 12:34:00
25-SDD2-0deg-60kW.mca



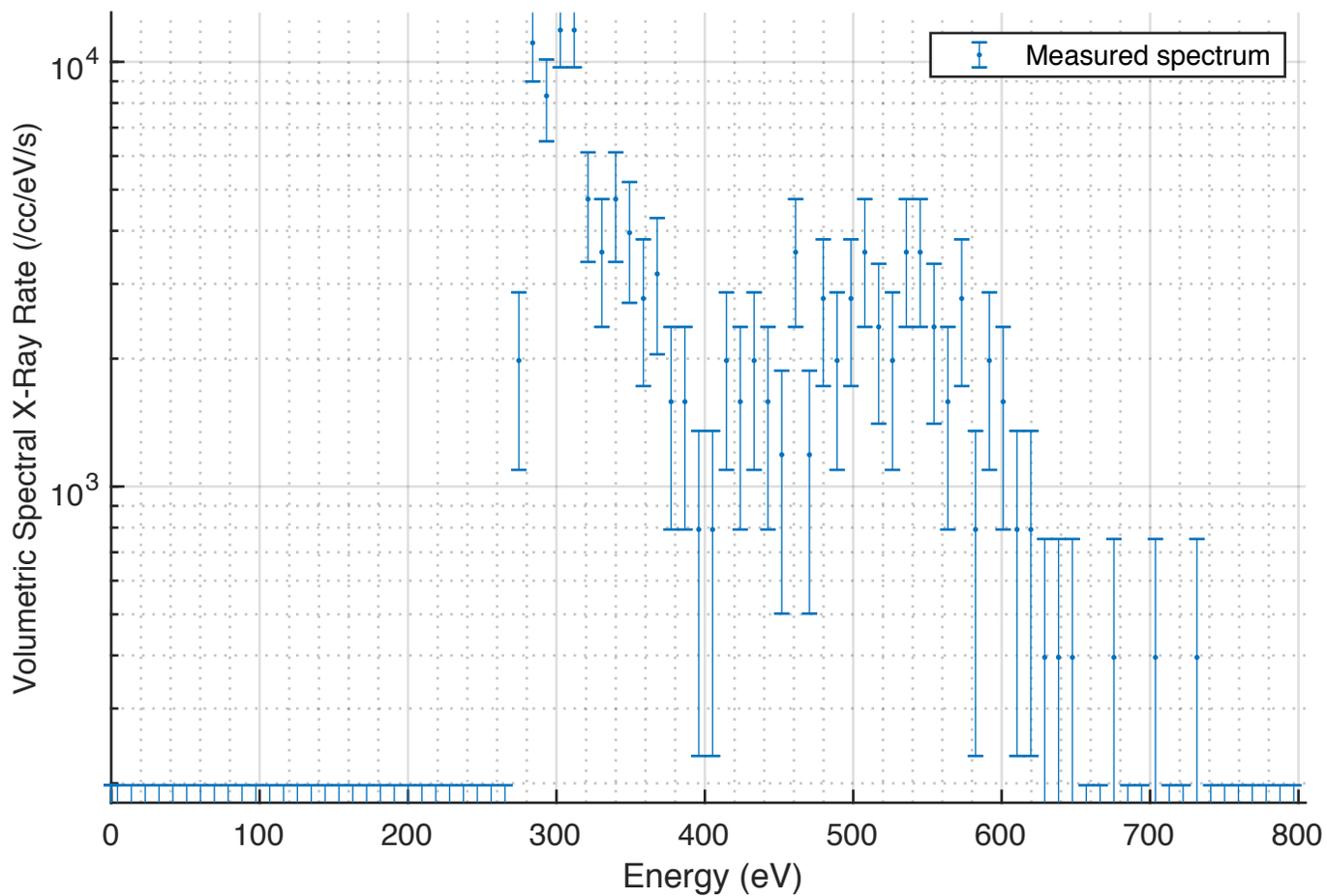
09/29/2020 12:34:36 → 12:39:04
26-SDD3-ap5-mylar-2ms.mca



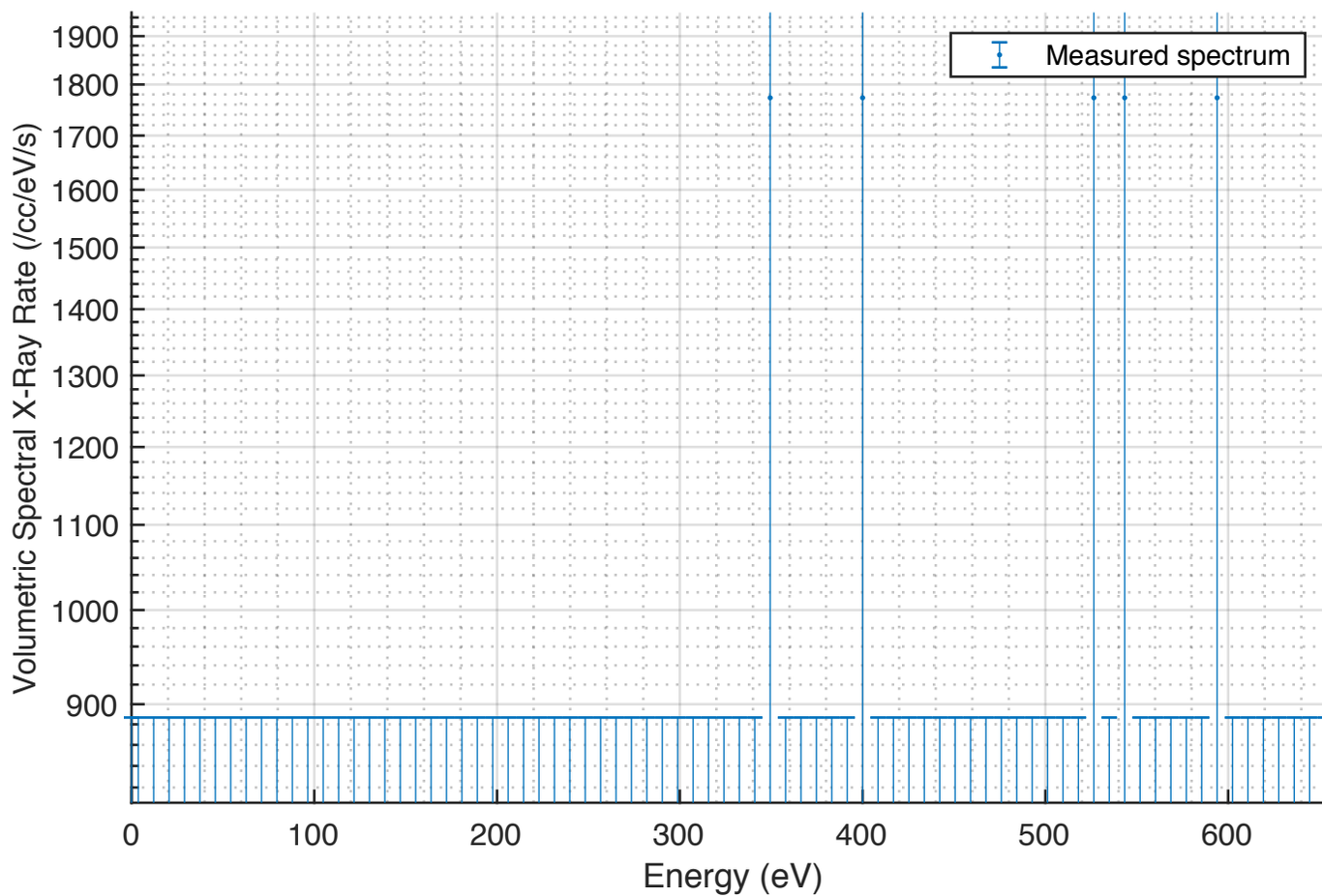
09/29/2020 12:34:35 → 12:39:05
27-SDD2-0deg-2ms.mca



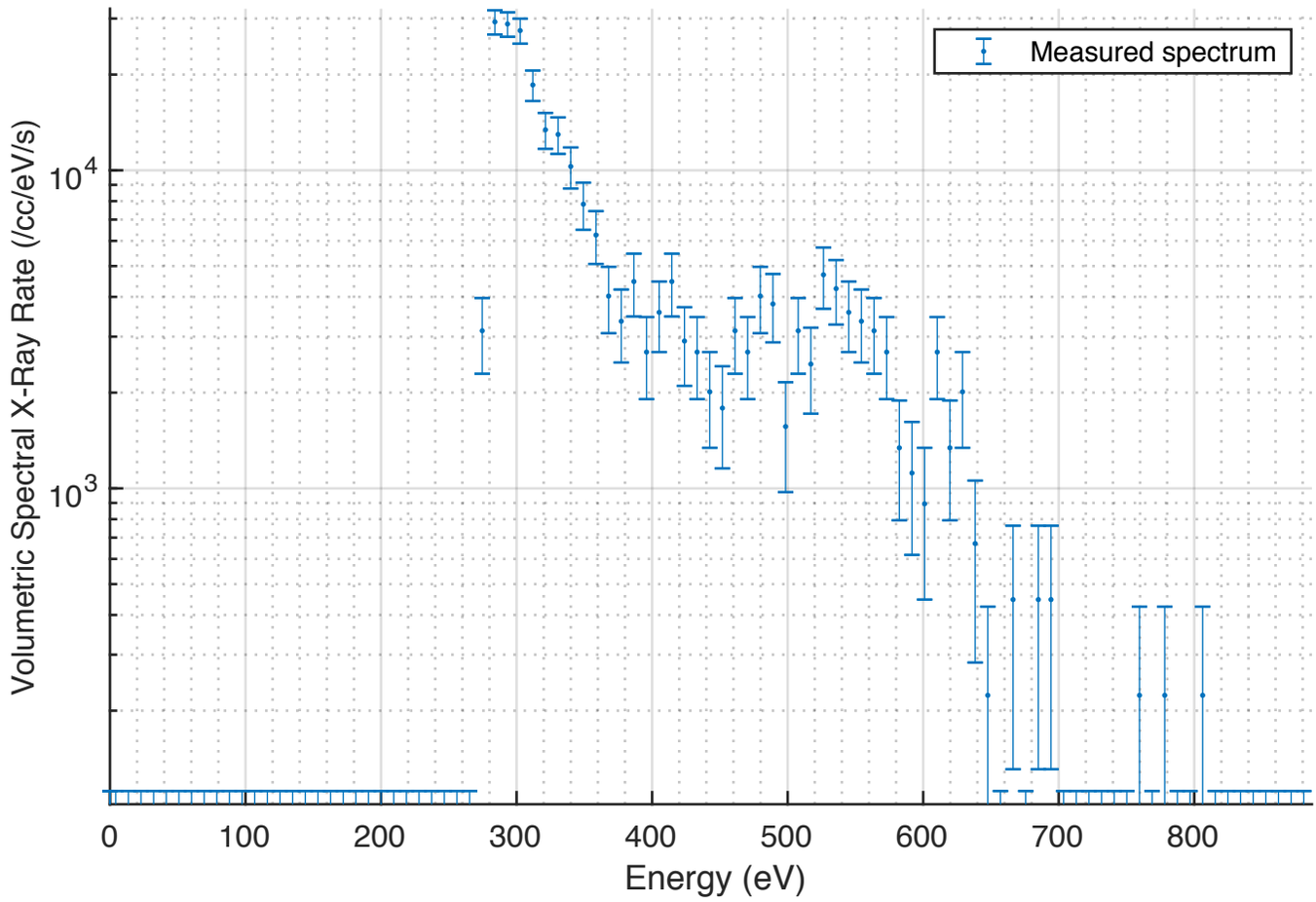
09/29/2020 12:41:29 → 12:46:03
28-SDD3-ap5-mylar-highB.mca



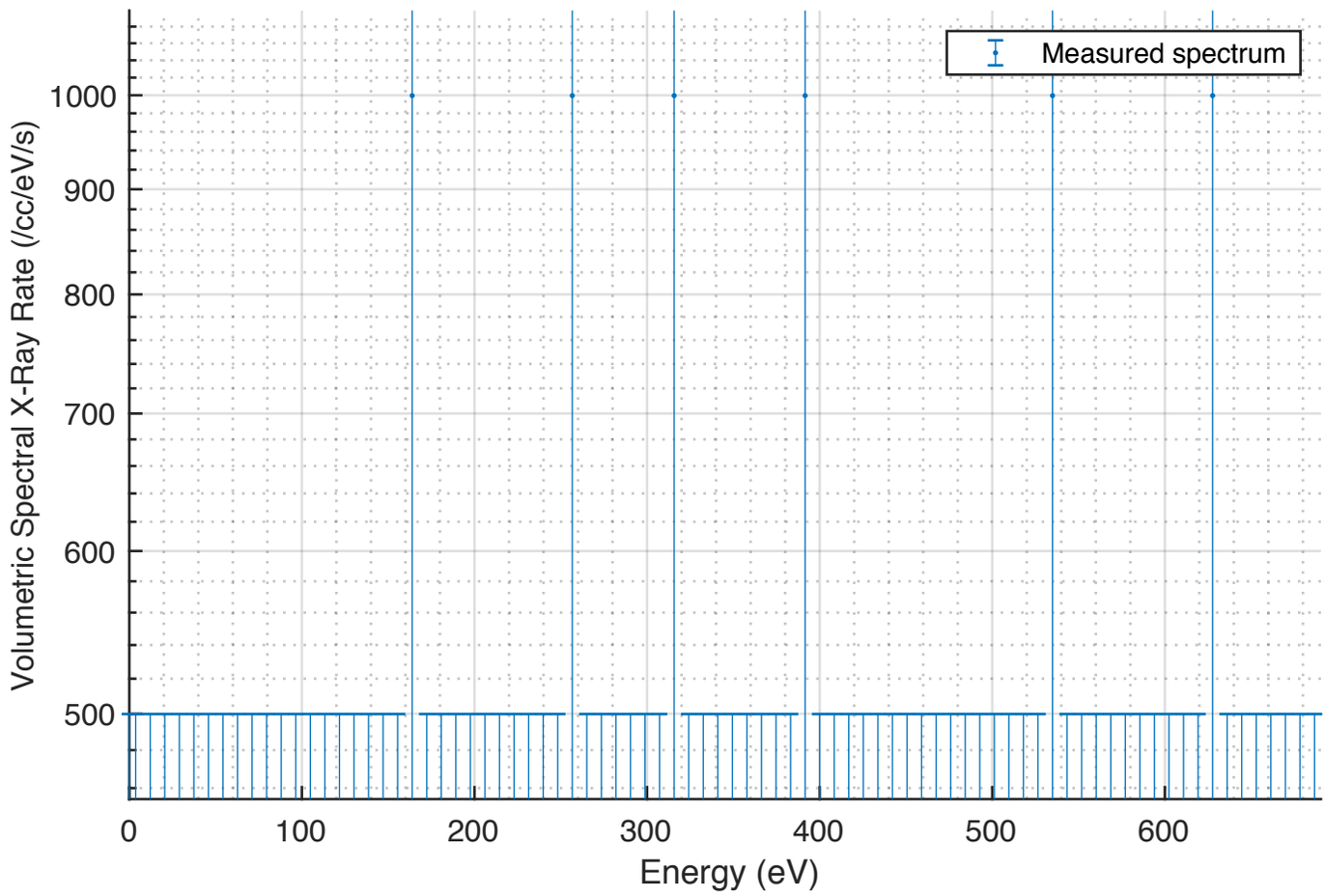
09/29/2020 12:41:29 → 12:46:04
29-SDD2-0deg-highB.mca



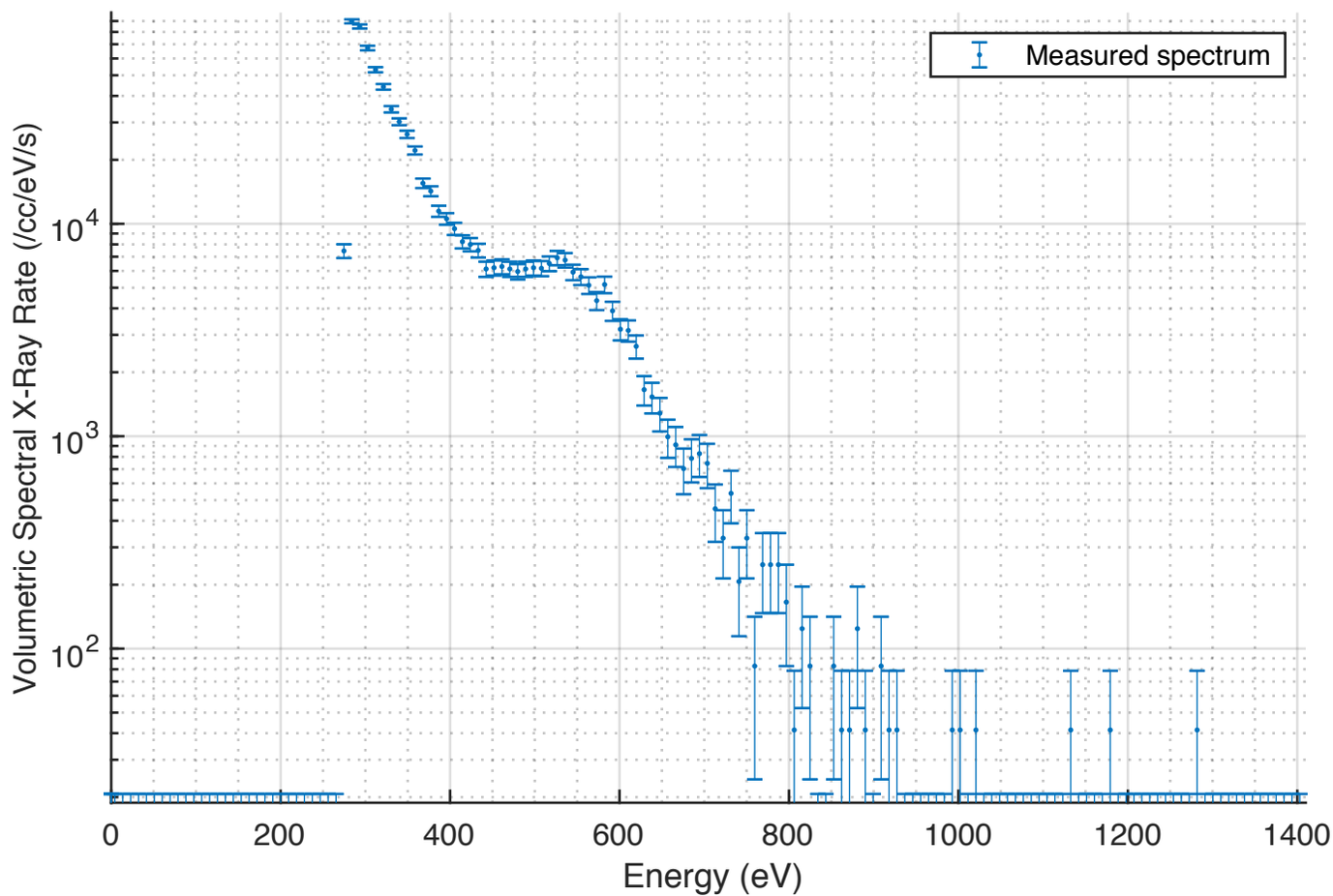
09/29/2020 12:47:32 → 12:54:00
30-SDD3-ap5-mylar-highB-2.5ms.mca



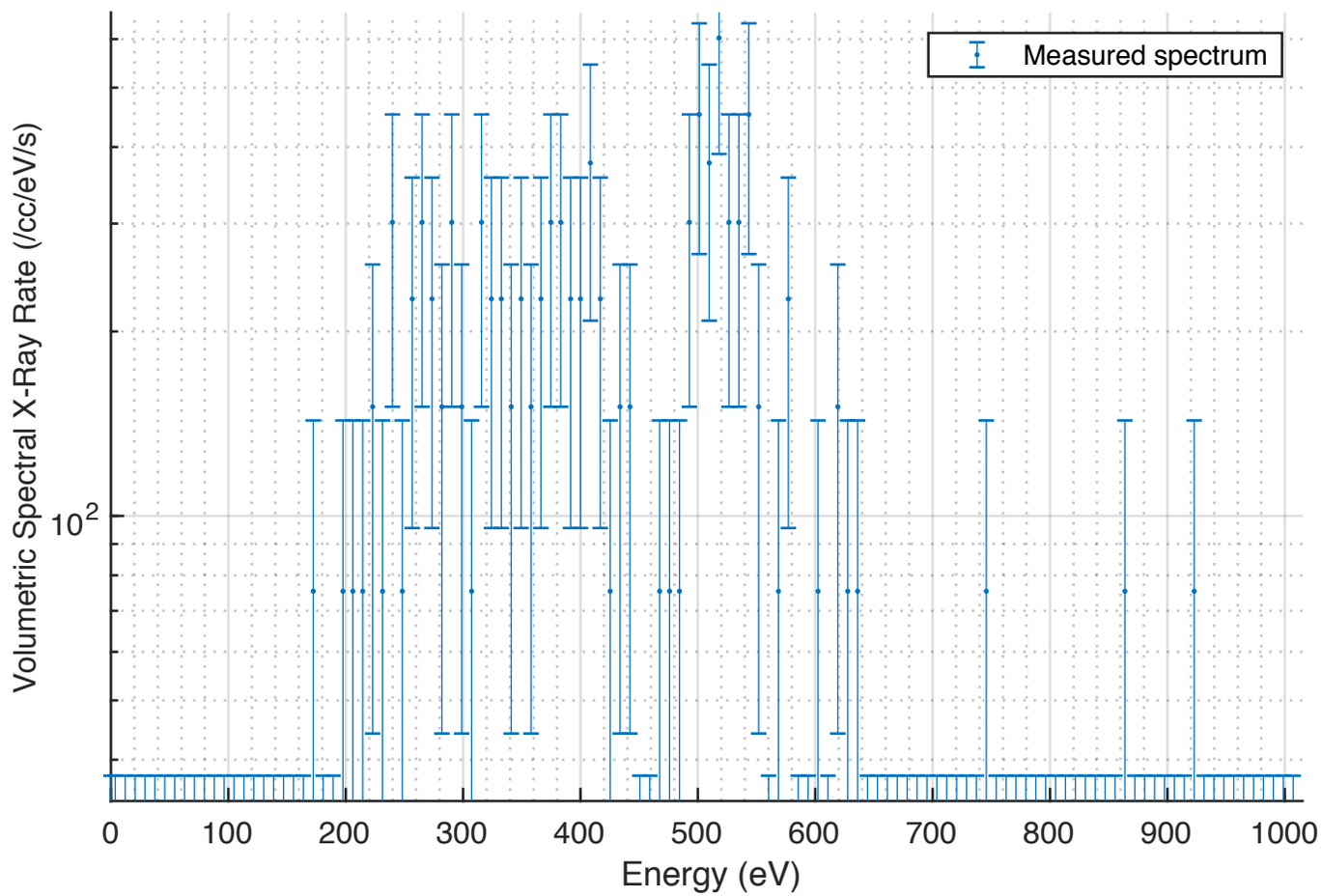
09/29/2020 12:47:31 → 12:54:01
31-SDD2-0deg-highB-2.5ms.mca



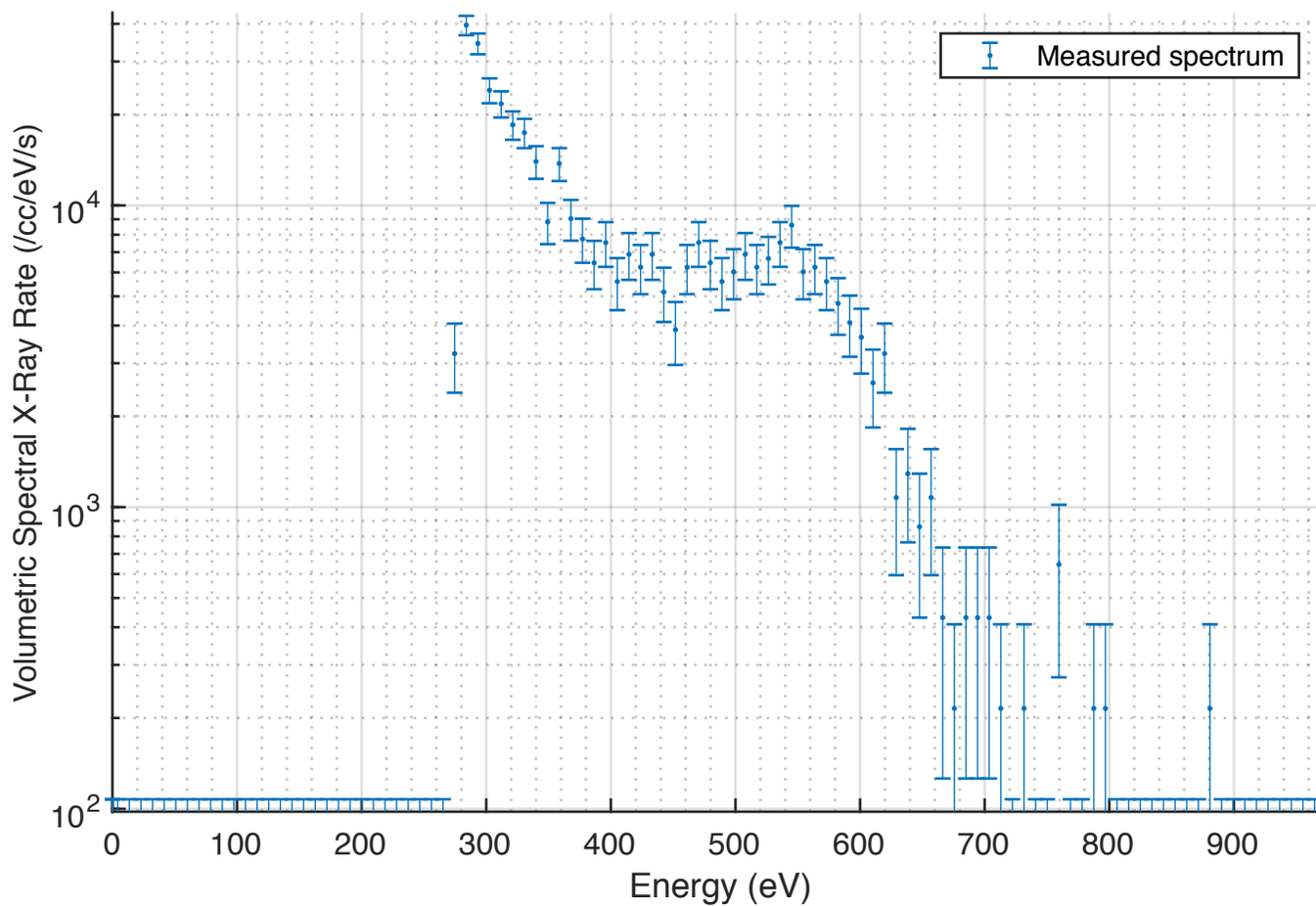
09/29/2020 12:55:04 → 13:30:01
32-SDD3-ap5-mylar-70kW.mca



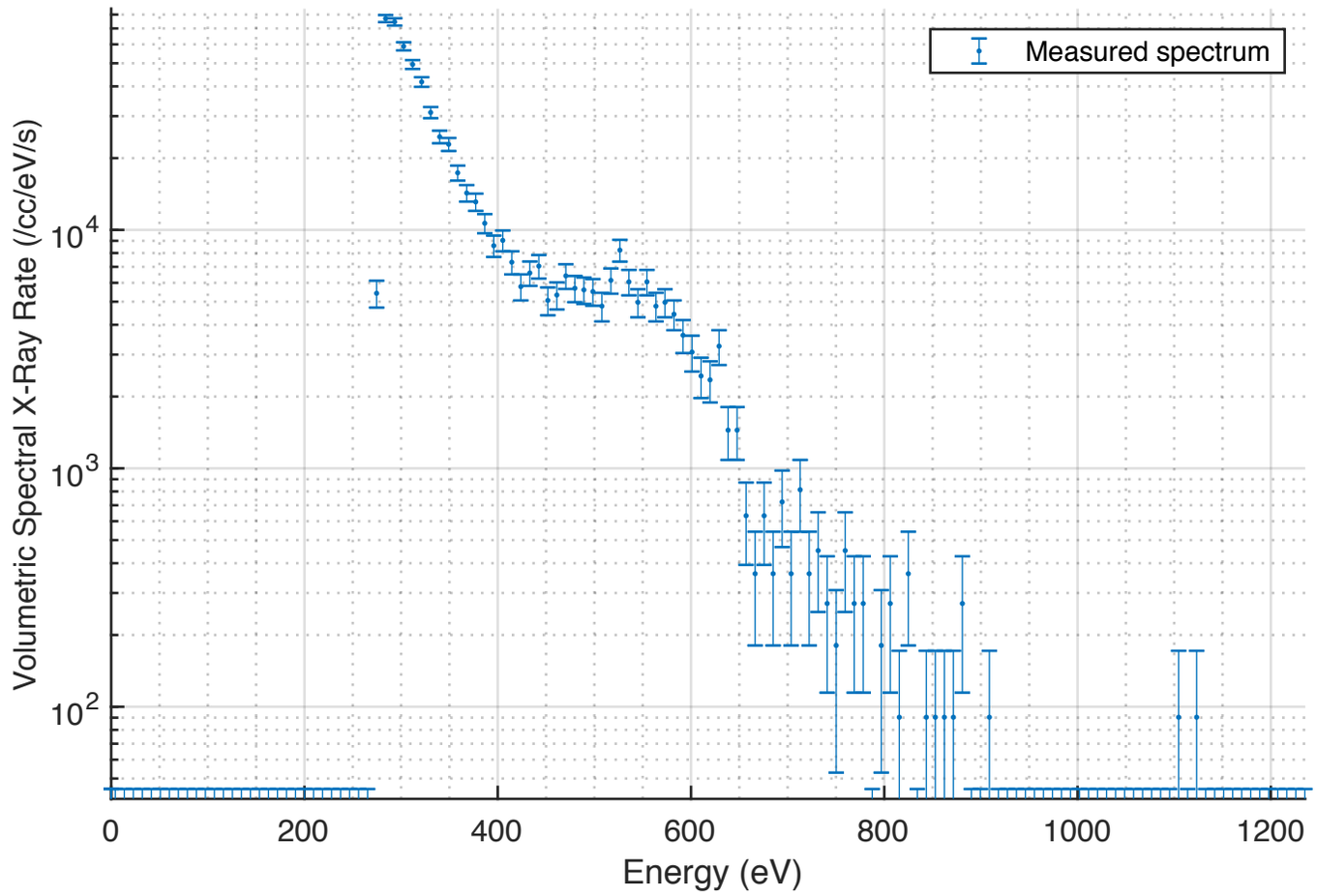
09/29/2020 12:55:05 → 14:21:21
33-SDD2-0deg-70kW.mca



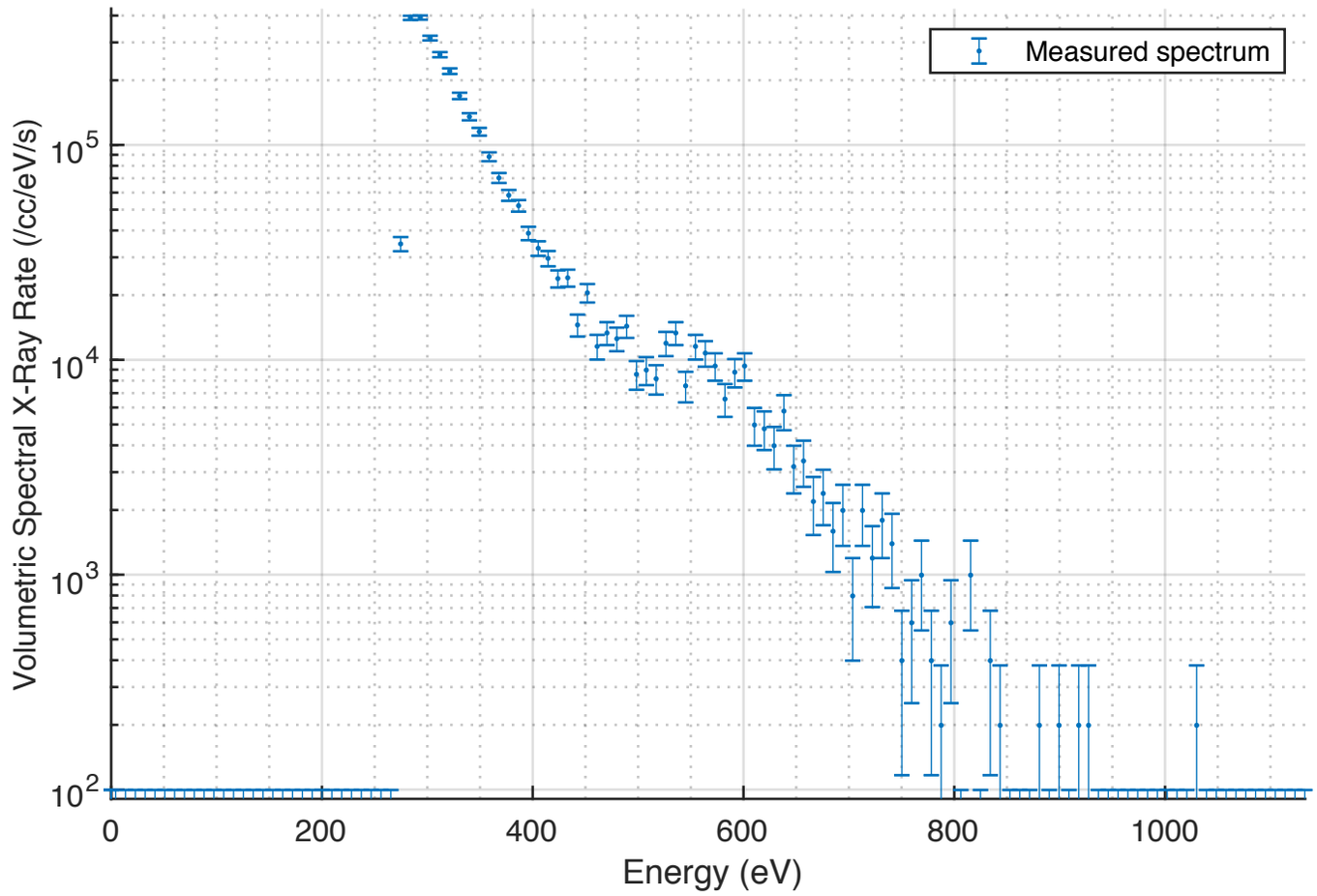
09/29/2020 13:31:00 → 14:04:33
34-SDD3-ap4-mylar-70kW.mca



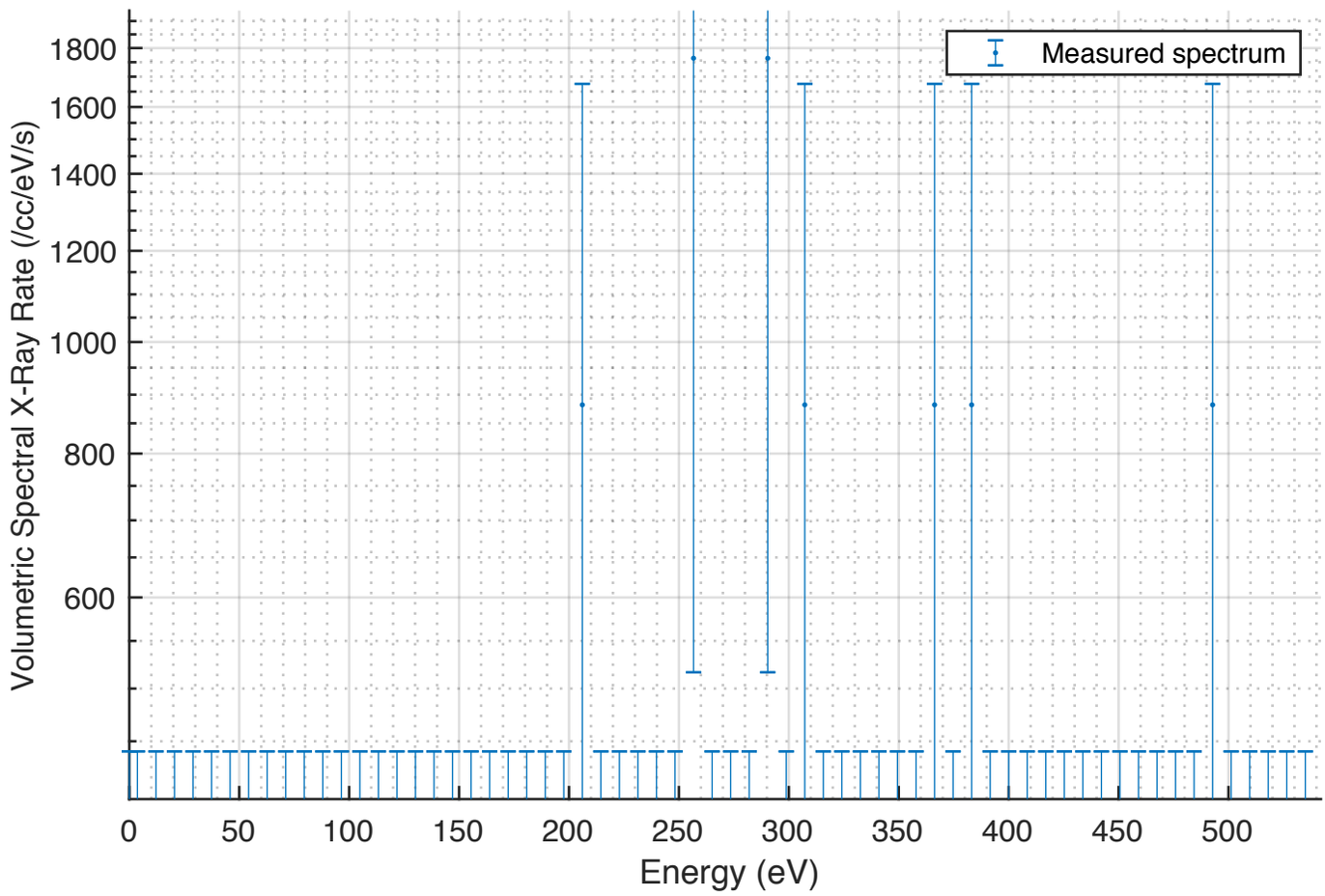
09/29/2020 14:05:16 → 14:21:19
35-SDD3-ap5-mylar-70kW-drift.mca



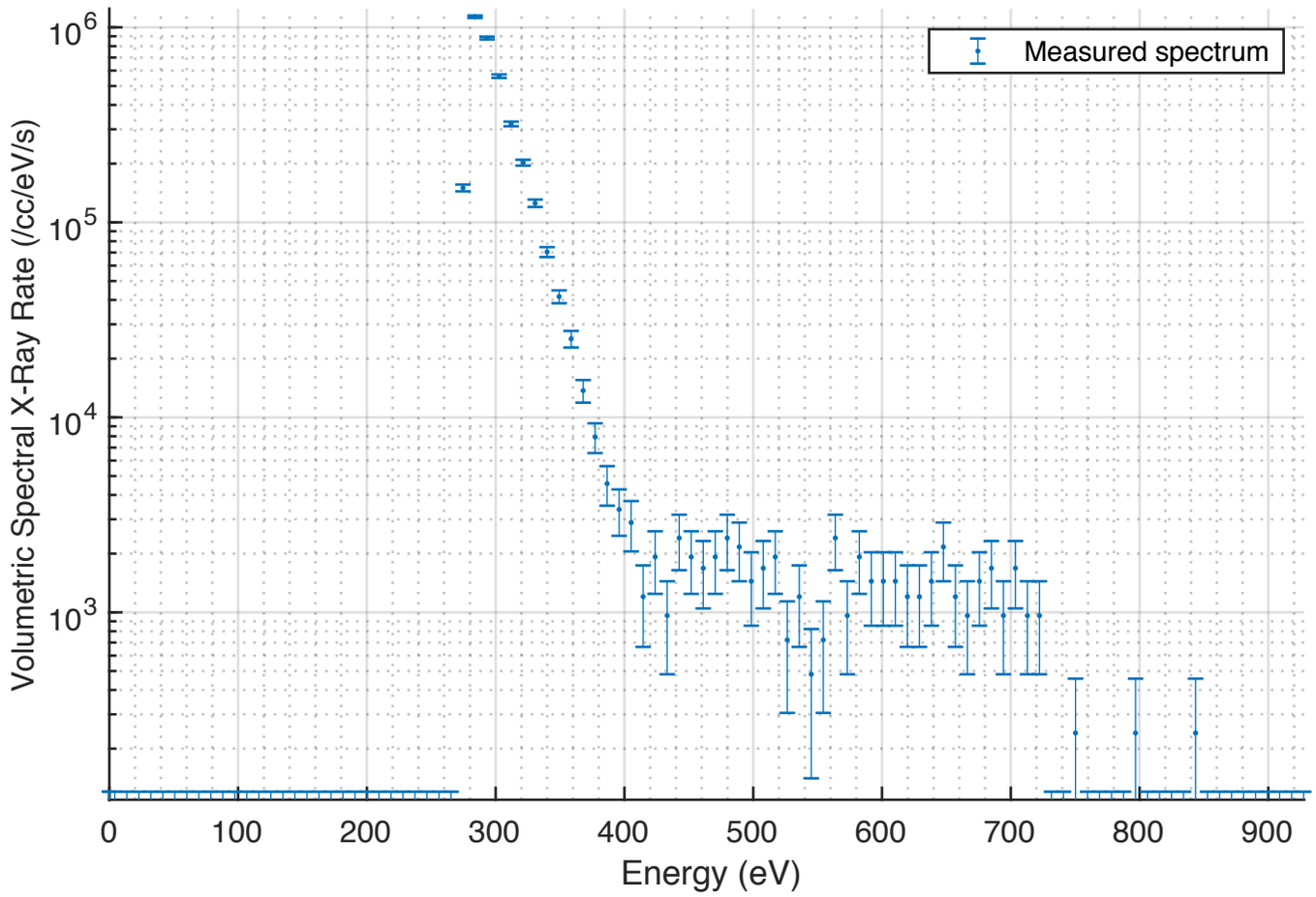
09/29/2020 14:22:00 → 14:40:24
36-SDD3-ap5-mylar-gated-1.5ms-2.5ms.mca



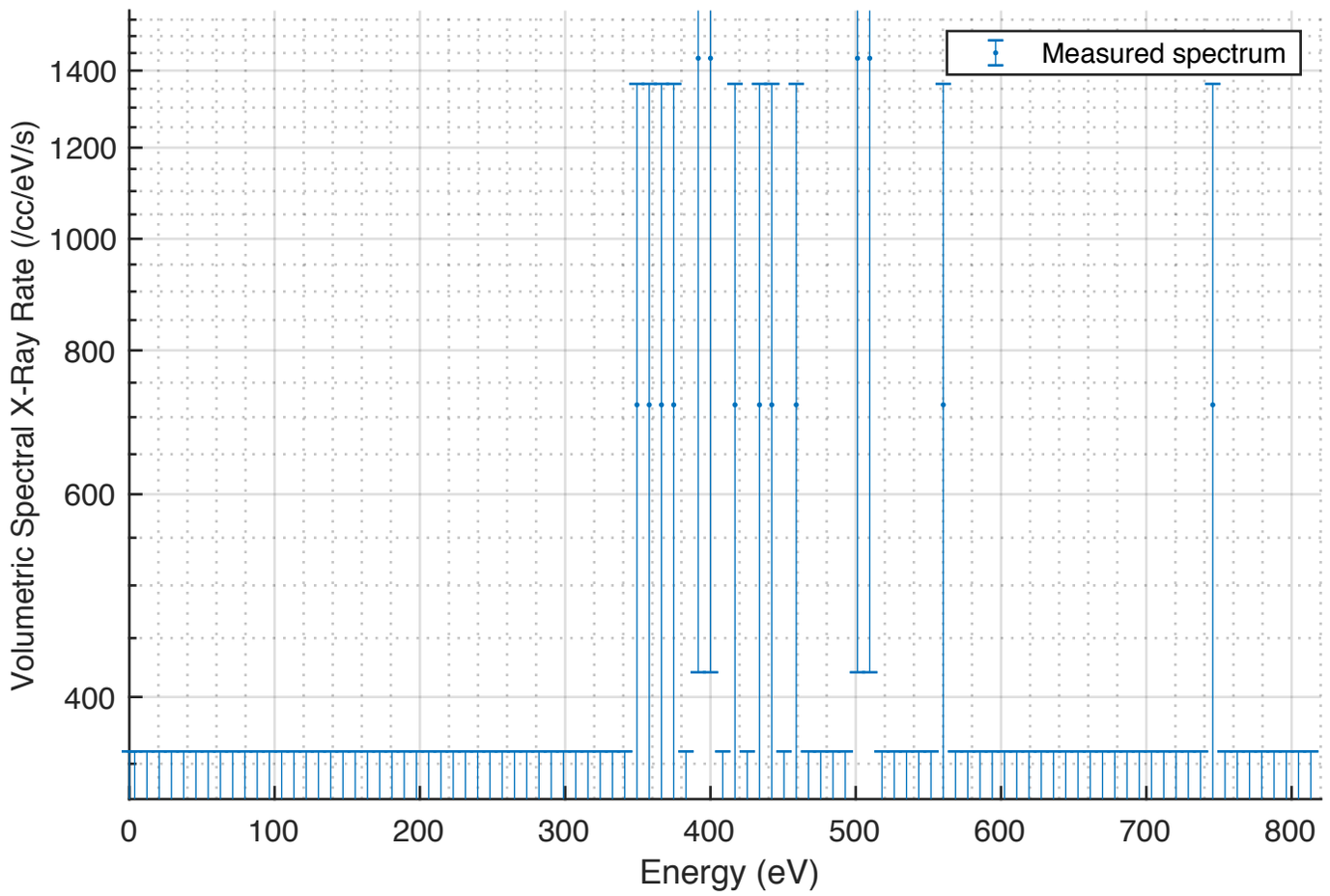
09/29/2020 14:22:00 → 14:40:26
37-SDD2-0deg-gated-1.5ms-2.5ms.mca



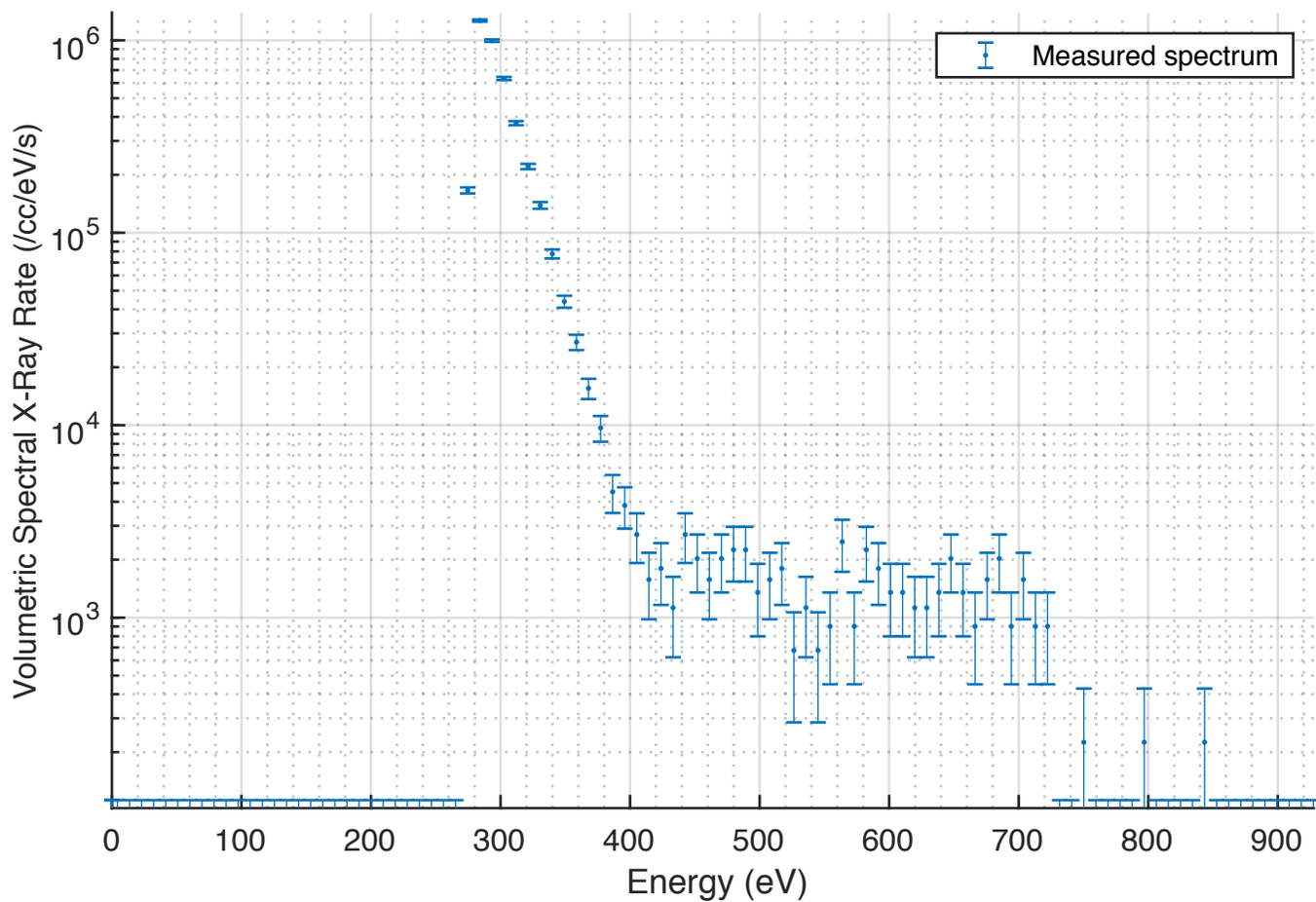
09/29/2020 14:40:43 → 14:55:37
38-SDD3-ap5-mylar-gated-0ms-1ms.mca



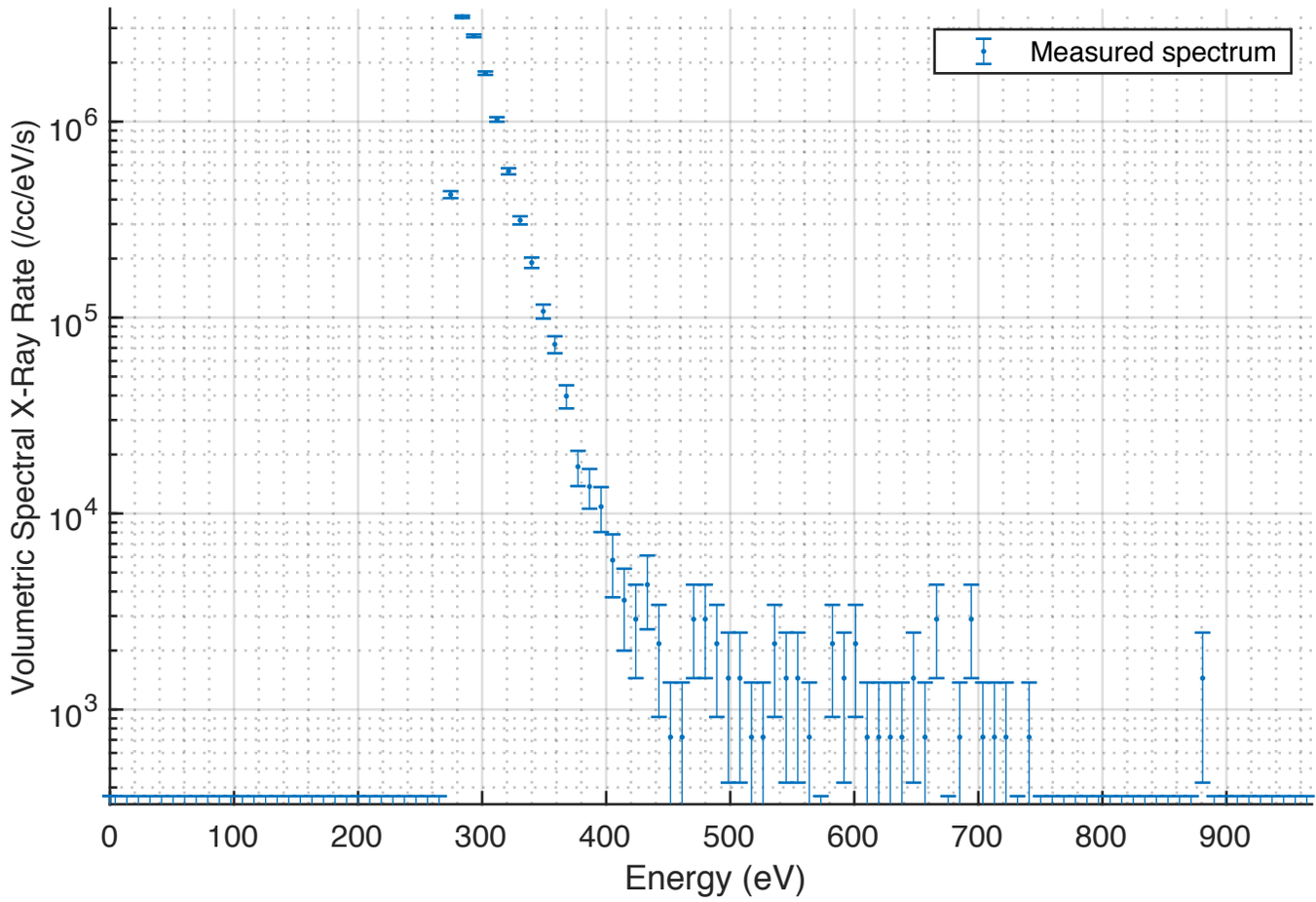
09/29/2020 14:40:43 → 15:03:23
39-SDD2-0deg-gated-0ms-1ms.mca



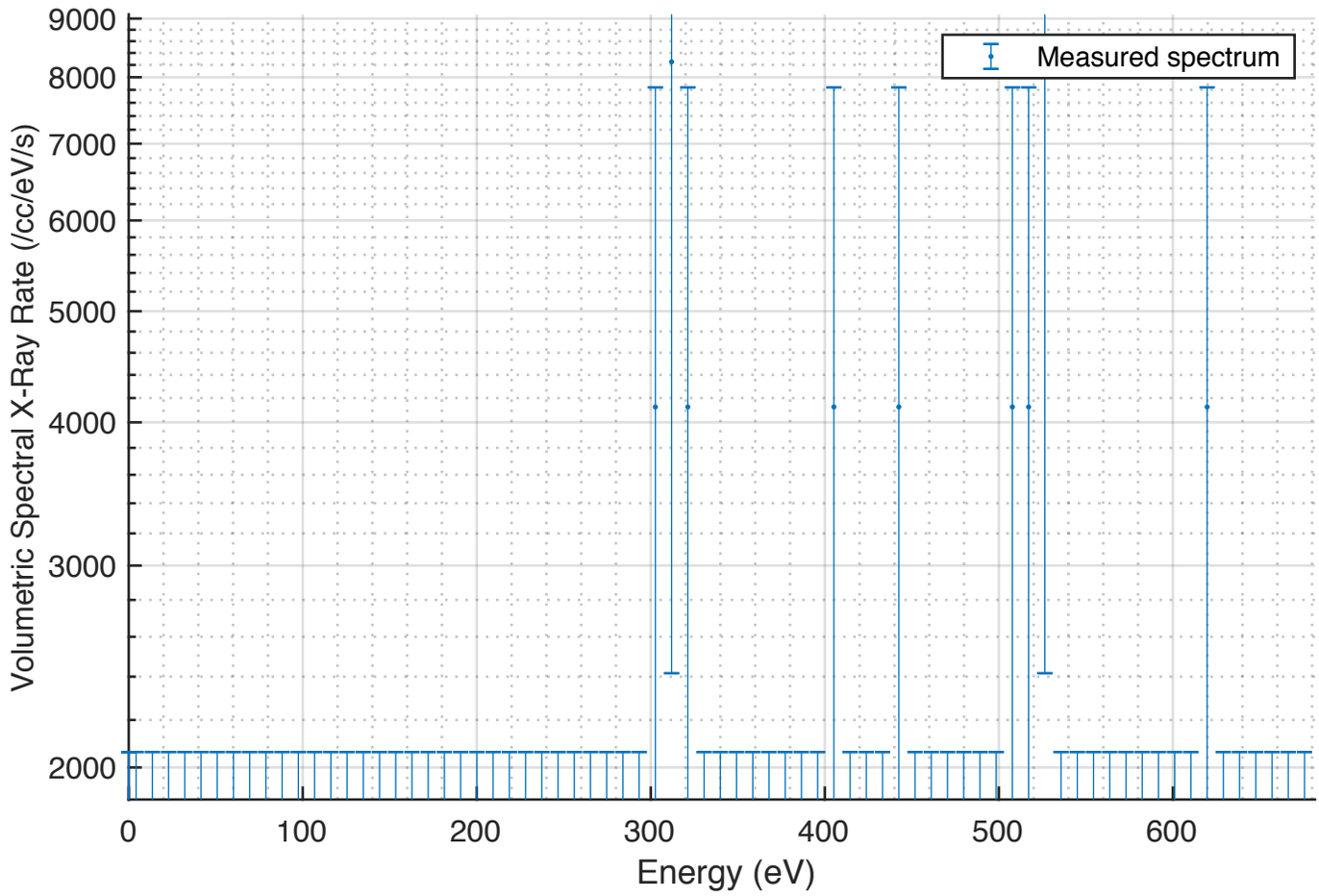
09/29/2020 14:40:43 → 14:56:39
40-SDD3-ap5-mylar-gated-0ms-1ms-more.mca



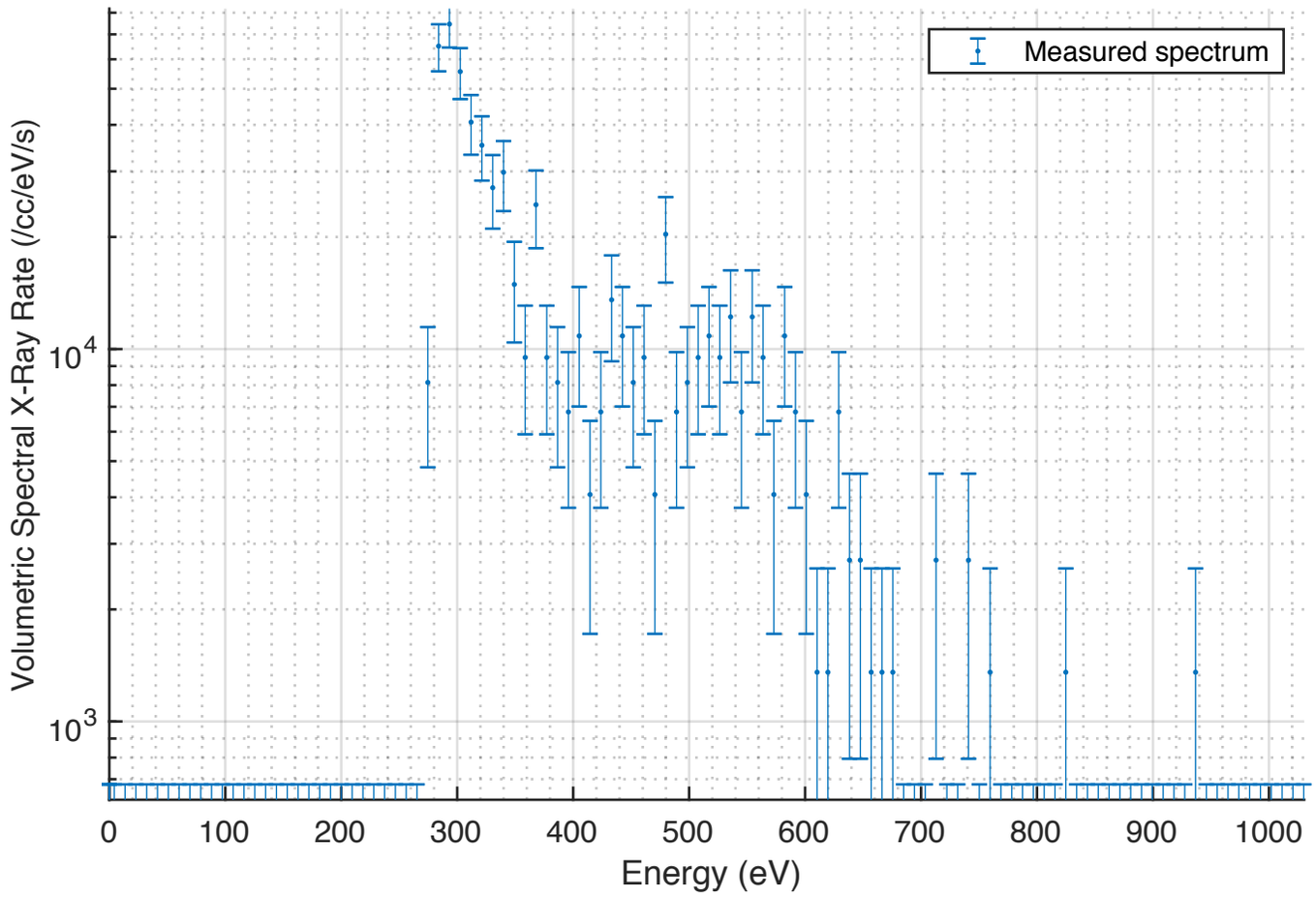
09/29/2020 14:58:23 → 15:03:20
41-SDD3-ap5-mylar-gated-0ms-1ms-drift.mca



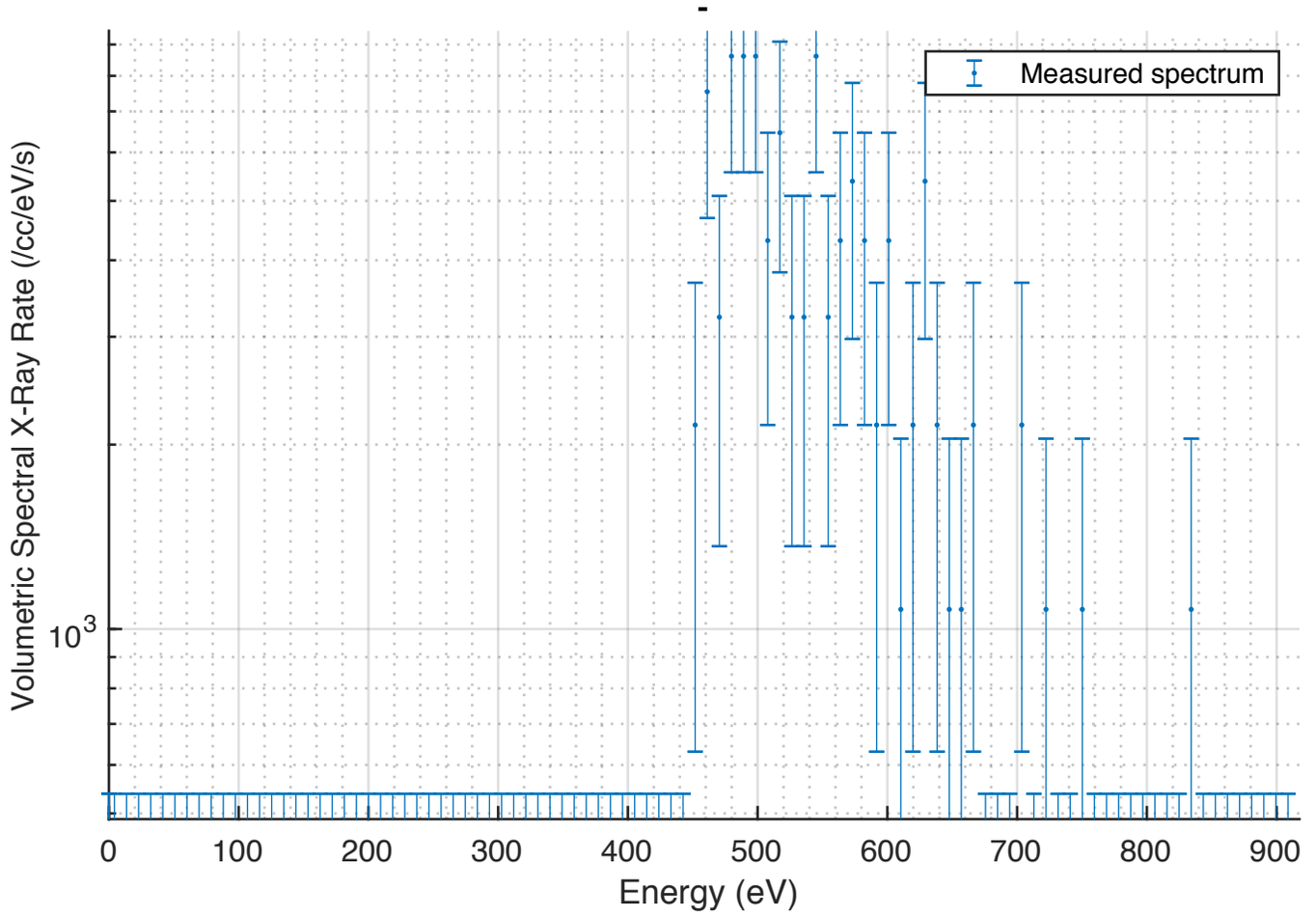
09/29/2020 15:04:10 → 15:08:32
42-SDD3-ap4-mylar-gated-0ms-1ms.mca



09/29/2020 15:08:45 → 15:22:10
43-SDD3-ap4-mylar-gated-1.5ms-2.0ms.mca



09/29/2020 15:23:32 → 15:24:53
44-SDD3-ap5-mylar-fullPulse-ST50.mca



09/29/2020 15:27:18 → 15:32:16
45-SDD3-ap5-mylar-lowerPress-higherB.mca

