

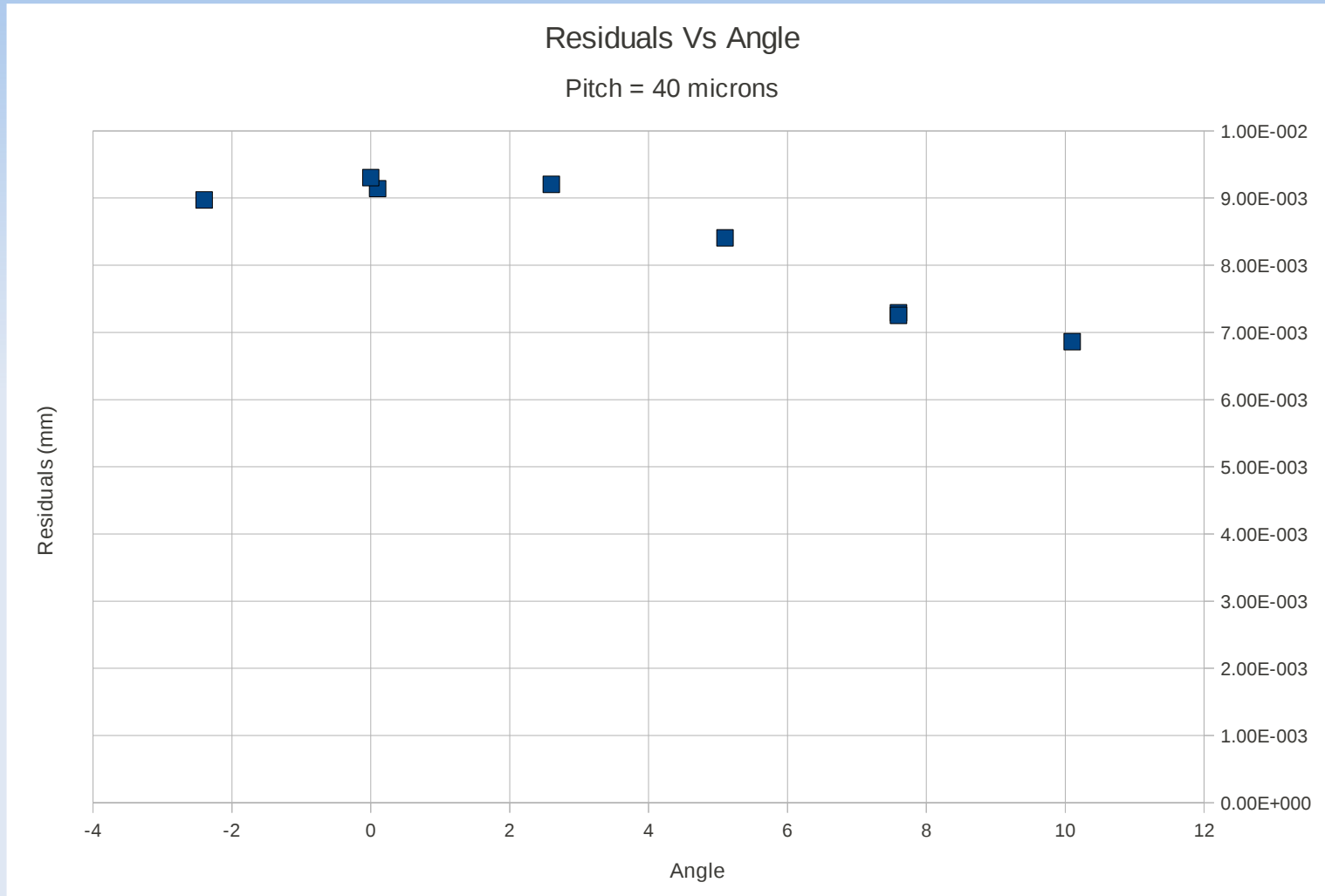
PR01 Analysis VIII:

- PR01 resolution versus angle

Run Number	PR01 Position	D04 Frecuency	PR01 angle	Resolution	Number of frames	Tracks on the telescope	PR01 Clusters
Run035_PR01Run004	44	12	10.1	6.86E-003	3200	38463	16621
Run036_PR01Run005	44	12	5.1	8.41E-003	3200	49284	21197
Run037_PR01Run006	44	12	2.6	9.20E-003	3200	51204	22440
Run038_PR01Run007	44	12	7.6	7.29E-003	3200	28964	11989
Run039_PR01Run008	44	12	0.1	9.14E-003	3200	40951	17392
Run040_PR01Run009	44	12	-2.4	8.97E-003	3200	48540	15302
Run041_PR01Run010	83.5	12	0	1.42E-002	3200	45006	14577
Run042_PR01Run011	83.5	12	-3	1.45E-002	3200	44195	14113
Run043_PR01Run012	85.5	12	3	1.40E-002	3200	50911	16051
Run044_PR01Run013	85.5	12	7	1.46E-002	3200	46227	15010
Run045_PR01Run014	85.5	1	11.3	1.13E-002	3200	39407	12938
Run046_PR01Run015	85.5	1	14	1.72E-002	3200	27425	8962
Run047_PR01Run016	85.5	1	11.3	1.15E-002	3200	36570	11785
Run048_PR01Run017	36.8	1	0	9.31E-003	3200	21296	6940
Run049_PR01Run018	36.8	1	7.6	7.25E-003	3200	9193	2518

Residuals Vs Angle

Pitch = 40 microns



Residuals Vs Angle

Pitch = 60 microns

