

Using H+, H- events
from SR plots on
sr_hp_hm.eps
aclust_2_hp_hm.eps

Run	Double cluster, trig. 4				Double cluster, trig. 4, SR < 0.5				Double cluster, trig. 4, SR > 0.6			
	H+	H-	A	dA	H+	H-	A	dA	H+	H-	A	dA
72614	13054	13274	-0.008	0.006	2208	2280	-0.016	0.015	9838	10002	-0.008	0.007
72618	11852	11676	0.007	0.007	2252	2172	0.018	0.015	8696	8558	0.008	0.008
72624	11438	11534	-0.004	0.007	2074	2158	-0.020	0.015	8456	8440	0.001	0.008

aclust_hp_hm.eps
aclust_***_hp_hm.eps
*** = 614-624

Run	Single cluster, trig. 4				Single cluster, trig. 4, SR < 0.5				Single cluster, trig. 4, SR > 0.6			
	H+	H-	A	dA	H+	H-	A	dA	H+	H-	A	dA
72614	15091	15298	-0.007	0.006	3004	3028	-0.004	0.013	12074	12132	-0.002	0.006
72618	16344	16196	0.005	0.006	3125	3021	0.017	0.013	11901	11837	0.003	0.006
72624	16412	16513	-0.003	0.006	2672	2756	-0.015	0.014	11216	11400	-0.008	0.007

sr_614_xgt06_y_aclust.eps

Run	Single/double, trig. 4				Single/double, trig. 4, SR < 0.5				Single/double, trig. 4, SR > 0.6			
	H+	H-	A	dA	H+	H-	A	dA	H+	H-	A	dA
72614	28145	28572	-0.008	0.004	5212	5308	-0.009	0.010	21912	22134	-0.005	0.005
72618	28196	27872	0.006	0.004	5377	5193	0.017	0.010	20597	20395	0.005	0.005
72624	27850	28047	-0.004	0.004	4746	4914	-0.017	0.010	19672	19840	-0.004	0.005

Half wave plate 0=IN, 1=OUT

Run	Single/double, trig. 4				HWPlate		A'	
	H+	H-	A	dA	H+	H-	A	A'
72614	28145	28572	-0.008	0.004	1	1	-0.008	
72618	28196	27872	0.006	0.004	0	-1	-0.006	
72624	27850	28047	-0.004	0.004	0	-1	0.004	

Run	Single/double, trig. 4				Single/double, trig. 4, SR < 0.5				Single/double, trig. 4, SR > 0.6			
	H+	H-	A	dA	H+	H-	A	dA	H+	H-	A	dA
72624	103489	102568	0.004	0.002	21154	20605	0.0131	0.0049	82335	81963	0.0023	0.0025