

2105Ar														Run Summary Sheet : CAMAC & LabView										条件全て書くこと									
Fname	start	stop	Header	Ender / Lc	Elapsee	コメント	Att	100	10	5	3	2	Trig	Wob	AuF	Kap	IC1	PL1	ED	PL2	Air1	Air2	Det.Setup										
				LogNote: E5exp(7)																			PL2,IC2,SSD										
21/05/15																																	
実験前																																	
bef-	18:00:13	18:24:58	bef-01 SSD pulser sB2 2+8dB	p.80	0:24:45	SSD:Kr Gain 利用後の確認																											
	19:17:19	19:29:21	bef-02 SSD pulser sB1=1+(Ar) sB2=16dB		0:12:02	SSD:Ar Gain																											
実験中:Beam調整時																																	
21/05/16																																	
ZnSスポット調整																																	
Cap	1	7:15:00	R01 ZnS.Zmov		mpg									x	x	50u	x	x	x			145	200										
	2		R02 ZnS.Wob and Gomi		mpg	最初間違えC135, 次Ar95R=38,36,34,32,30,25,20,25,10,30																											
	3		R03 Gaf1 Au70um Yzure		mpg																												
	4		R04 Gaf2 Au70um		mpg																												
	5		R05 Gaf3 Au70WobR38 and gomi		mpg																												
	6		R06 Gaf4 EDcoil		mpg																												
Gaf焼き(1)																																	
Gaf	1	7:40:00	Gaf: EBT3 □85x85mm @ Ysld	p.86																													
	2		Au75u.R=0		2min	上にズレ?	0	4	1	1	2																						
	3		Au70u.R=0		1min		0	4	1	1	0																						
	4		Au70u.R=R38(Ar95)		90s																												
	5		Au70u.R=R38, ED出口コリ		90s																												
	6		Wob=OFF,Au20um																														
	6		WobR=38,Au=73um(Ar用)																														
回路調整																																	
8:15:00																																	
PL HV(1:利用「前」)																																	
PL1=500u(ずっと使用) PL2=100u(2105Kr使用)																																	
PL1Thr=153.2000 mV PL2= 400mV 2105Krのママ																																	
plhv01-	1	8:42:34	8:43:08	plhv01-01 500V	0:00:34	PL1=PL2= 1kcps	2	3	1	1	0	PorS(0)	R38	73u	50u	○	500u	0u	100u														
	2	8:43:43	8:44:25	plhv01-02 600V	0:00:42	←PL1=800Vで決定																											
	3	8:44:53	8:45:47	plhv01-03 700V	0:00:54																												
	4	8:46:19	8:47:31	plhv01-04 800V	0:01:12	PL2の前にIC2=INだった																											
	5	8:48:03	8:49:19	plhv01-05 900V	0:01:16																												
	6	8:49:50	8:51:03	plhv01-06 1000V	0:01:13																												
scanEDpl: PL2透過率																																	
scanEDpl01_202105160859		8:59:00	9:05:00	30sec	p.86																												
8:59:00																																	
scanEDpl01-																																	
	1	8:59:14	8:59:39	scanED001 0.0 um	0:00:25																												
	2	8:59:51	9:00:21	scanED002 1200.2 um	0:00:30																												
	3	9:00:33	9:01:03	scanED003 2586.2 um	0:00:30																												
	4	9:01:15	9:01:45	scanED004 3024.0 um	0:00:30																												
	5	9:01:57	9:02:27	scanED005 3200.2 um	0:00:30																												
	6	9:02:39	9:03:09	scanED006 3243.4 um	0:00:30																												
	7	9:03:21	9:03:51	scanED007 3282.2 um	0:00:30																												
	8	9:04:03	9:04:33	scanED008 3318.8 um	0:00:30																												
	9	9:04:45	9:05:15	scanED009 3354.6 um	0:00:30																												
	10	9:05:27	9:05:57	scanED010 3391.1 um	0:00:30																												
scanEDpl02_202105160913		9:13:00	9:20:00	30sec	p.87																												
9:13:00																																	
scanEDpl02-																																	
	1	9:13:23	9:13:53	scanED001 0.0 um	0:00:30																												
	2	9:14:05	9:14:35	scanED002 1200.2 um	0:00:30																												
	3	9:14:47	9:15:17	scanED003 2586.2 um	0:00:30																												
	4	9:15:29	9:15:59	scanED004 3024.0 um	0:00:30																												
	5	9:16:11	9:16:43	scanED005 3200.2 um	0:00:32																												
	6	9:16:55	9:17:25	scanED006 3243.4 um	0:00:30																												
	7	9:17:37	9:18:07	scanED007 3282.2 um	0:00:30																												
	8	9:18:19	9:18:49	scanED008 3318.8 um	0:00:30																												
	9	9:19:01	9:19:31	scanED009 3354.6 um	0:00:30																												
	10	9:19:43	9:20:13	scanED010 3391.1 um	0:00:30																												
scanEDic: ExpR サーチ																																	
scanEDic01_202105160942		9:42:00	10:27:00	30sec	p.88																												
9:42:00																																	
PL HV(1:重照射「後」)																																	
plhv02-	1	10:32:54	10:33:56	plhv02-01 aft scanEDic 500V	0:01:02	PL1= 1.5kcps	2	3	1	1	0	PorS(0)																					
	2	10:34:18	10:35:19	plhv02-02 600V	0:01:01																												
	3	10:35:41	10:37:13	plhv02-03 700V	0:01:32	PL1 劣化少ない																											
	4	10:37:40	10:39:00	plhv02-04 800V	0:01:20																												
	5	10:39:29	10:40:21	plhv02-05 900V	0:00:52																												
	6	10:40:43	10:41:21	plhv02-06 1000V	0:00:38																												
scanAtt: IC1 vs PL1																																	
scanAtt01_202105161107		10:31:00	10:43:00	30sec	p.88																												
10:31:00																																	
scanAtt01-																																	
	1	11:07:32	11:08:02	scanAtt001 Mul 3000	0:00:30	1/f=1/999	1	1	0	1	1	~																					
	2	11:08:25	11:08:56	scanAtt002 Mul 6000	0:00:31		1	4	0	1	0																						
	3	11:09:17	11:09:48	scanAtt003 Mul 12000	0:00:31																												
	4	11:10:04	11:10:34	scanAtt004 Mul 24000	0:00:30																												
	5	11:10:56	11:11:28	scanAtt005 Mul 240000	0:00:32																												
	6	11:11:30	11:12:02	scanAtt006 Mul 30000	0:00:32																												
	7	11:12:21	11:12:52	scanAtt007 Mul 60000	0:00:31																												
	8	11:13:32	11:14:04	scanAtt008 Mul 120000	0:00:32																												
	9	11:14:28	11:15:00	scanAtt009 Mul 240000	0:00:32																												
	10	11:15:29	11:16:00	scanAtt010 Mul 600000	0:00:31																												
	11	11:16:02	11:16:34	scanAtt011 Mul 300000	0:00:32																												
	12	11:16:56	11:17:28	scanAtt012 Mul 600000	0:00:32																												
	13	11:17:56	11:18:28	scanAtt013 Mul 1200000	0:00:32																												
	14	11:19:01	11:19:32	scanAtt014 Mul 2400000	0:00:31																												
	15	11:19:57	11:20:28	scanAtt015 Mul 6000000	0:00:31																												
	16	11:20:29	11:21:02																														

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Run Summary Sheet : CAMAC & LabView																						
条件全て書くこと																						
Fname	start	stop	Header	Ender / Lc	Elapse	コメント	Att	10	5	3	2	Trig	Wob	AuF	Kap	IC1	PL1	ED	PL2	Air1	Air2	Det.Setup
							100															PL2,IC2,SSD
	15	11:51:33	11:52:17	scanED015	6758.0 um																	
	16	11:52:29	11:53:13	scanED016	7000.0 um																	
	17	11:53:25	11:54:09	scanED017	7296.6 um																	
	18	11:54:21	11:55:07	scanED018	7586.2 um																	
	19	11:55:19	11:56:03	scanED019	7782.6 um																	
	20	11:56:15	11:56:59	scanED020	7975.4 um																	
	21	11:57:11	11:57:55	scanED021	8099.4 um																	
	22	11:58:07	11:58:51	scanED022	8205.8 um																	
	23	11:59:03	11:59:47	scanED023	8284.8 um																	
	24	11:59:59	12:00:43	scanED024	8308.6 um																	
	25	12:00:55	12:01:39	scanED025	8326.1 um																	
	26	12:01:51	12:02:35	scanED026	8354.6 um																	
	27	12:02:47	12:03:31	scanED027	8372.8 um																	
	28	12:03:43	12:04:27	scanED028	8395.8 um																	
	29	12:04:39	12:05:23	scanED029	8414.9 um																	
	30	12:05:35	12:06:21	scanED030	8431.6 um																	
	31	12:06:33	12:07:17	scanED031	8461.3 um																	
	32	12:07:29	12:08:13	scanED032	8471.5 um																	
			sonEDssd(2) ED厚cal用																			
sonEDssd02_202105161216				p.89																		
sonEDssd02-			12:26:00	12:41:00	45s																	0:15:00
																						同上
																						1 4 0 1 3 SSDtrig
																						var
																						SSD@Air2
	1	12:16:41	12:17:27	scanED001	8495.3 um																	
	2	12:17:39	12:18:23	scanED002	5048.6 um																	
	3	12:18:35	12:19:19	scanED003	5100.2 um																	
	4	12:19:31	12:20:15	scanED004	5100.8 um																	
	5	12:20:27	12:21:11	scanED005	5196.4 um																	
	6	12:21:23	12:22:07	scanED006	5975.4 um																	
	7	12:22:19	12:23:03	scanED007	7005.5 um																	
	8	12:23:15	12:23:59	scanED008	7010.2 um																	
	9	12:24:11	12:24:55	scanED009	7012.8 um																	
	10	12:25:07	12:25:51	scanED010	7023.8 um																	
	11	12:26:03	12:26:47	scanED011	7048.6 um																	
	12	12:26:59	12:27:43	scanED012	7100.2 um																	
	13	12:27:55	12:28:39	scanED013	7100.8 um																	
	14	12:28:51	12:29:35	scanED014	7196.4 um																	
	15	12:29:47	12:30:31	scanED015	7491.4 um																	
	16	12:30:43	12:31:27	scanED016	7496.1 um																	
	17	12:31:39	12:32:23	scanED017	7498.8 um																	
	18	12:32:35	12:33:19	scanED018	7509.8 um																	
	19	12:33:31	12:34:15	scanED019	7534.5 um																	
	20	12:34:27	12:35:11	scanED020	7586.2 um																	
	21	12:35:23	12:36:07	scanED021	7586.8 um																	
	22	12:36:19	12:37:03	scanED022	7682.3 um																	
	23	12:37:15	12:37:59	scanED023	7980.9 um																	
	24	12:38:11	12:38:55	scanED024	7985.6 um																	
	25	12:39:07	12:39:51	scanED025	7988.2 um																	
	26	12:40:03	12:40:47	scanED026	7999.2 um																	
	27	12:40:59	12:41:43	scanED027	8024.0 um																	
21/05/16		12:45		ビーム調整終了																		
21/05/16		15:05		(ML02-2)利用スタート			p.84															
21/05/17		3:00		利用終了																		
		3:00		MT終了																		
以上。				利用後測定無し																		