



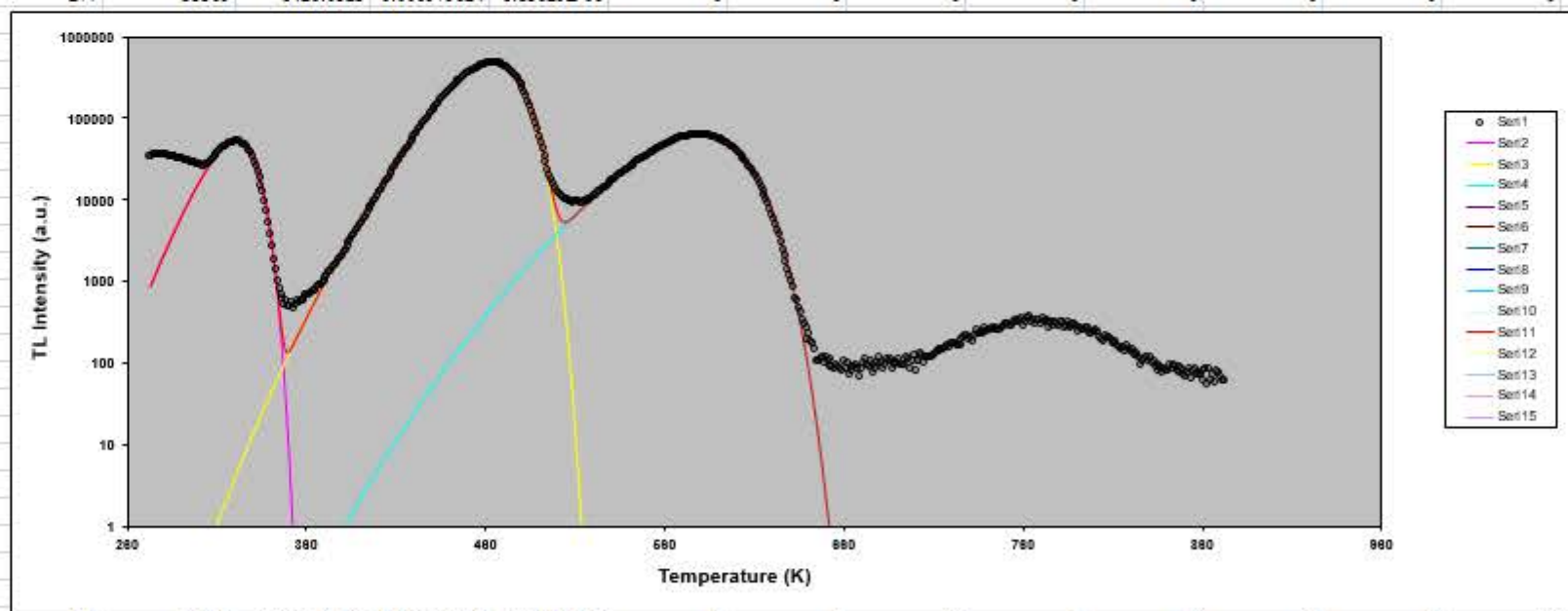
Dosya Giriş Ekle Sayfa Düzeni Formüller Veri Gözden Geçir Görünüm ACROBAT Ne yapmak istediğinizi söyleyin... Oturum Aç Paylaş

Kes Kopyala Biçim Boyacı Pano Yazı Tipi Hizalama Sayı Stiller Hücreler Düzenleme

Times New Roma 14 A A Metni Kaydır Genel Koşullu Biçimlendirme Tablo Olarak Biçimlendir Hücre Stilleri Ekle Sil Biçim Otomatik Toplam Doldur Temizle Sırala ve Filtre Uygula Bul ve Seç

AA14

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X	Y	Z	AA
1		k	0.00008617			Peak #1	Peak #2	Peak #3	Peak #4	Peak #5	Peak #6	Peak #7	Peak #8	Peak #9	Peak #10	Peak #11	Peak #12										
2		MF	100000		ANT	0.526160898	4.8133390314	0.623189901	0	0	0	0	0	0	0	0	0										
3					Tm	320.3623328	464.2476779	579.685348	800	800	800	800	800	800	800	800	800										
4		enfa	0		ENE	0.791841757	1.123098181	1.149676679	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8										
5		d0	16.82950985		b	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001										
6		ALA	35.96860441		Least Square	39415204.67		F.O.M.L (%)	1.385967539																		
7	Data Points:	Temperature [°C]	T.L. Intensity	Temperature [K]	T.L. Intensity	Peak #1	Peak #2	Peak #3	Peak #4	Peak #5	Peak #6	Peak #7	Peak #8	Peak #9	Peak #10	Peak #11	Peak #12	Background	Σ TL	DIF 2...	DIF...	ABS	Afit	FOM			
8	1	0	33730	273	33730	876.0281627	0.003502619	9.16542E-07	0	0	0	0	0	0	0	0	0	0	876	1.1E+09	32854	####	####	0.00128			
9	2	1	34603	274	34603	989.9191224	0.004169312	1.09551E-06	0	0	0	0	0	0	0	0	0	0	990	1.1E+09	33613	####	####	0.00131			
10	3	2	35185	275	35185	1117.527183	0.00495662	1.30772E-06	0	0	0	0	0	0	0	0	0	0	1118	1.2E+09	34067	####	####	0.00132			
11	4	3	35508	276	35508	1260.355846	0.005885218	1.55903E-06	0	0	0	0	0	0	0	0	0	0	1260	1.2E+09	34248	####	####	0.00133			
12	5	4	35369	277	35369	1420.0523	0.006979124	1.85629E-06	0	0	0	0	0	0	0	0	0	0	1420	1.2E+09	33949	####	####	0.00132			
13	6	5	35492																1598	1.1E+09	33894	####	####	0.00132			
14	7	6	35744																1797	1.2E+09	33947	####	####	0.00132			
15	8	7	35679																2019	1.1E+09	33660	####	####	0.00131			
16	9	8	35532																2266	1.1E+09	33266	####	####	0.00129			
17	10	9	35233																2541	1.1E+09	32692	####	####	0.00127			
18	11	10	34620																2845	1E+09	31775	####	####	0.00123			
19	12	11	34393																3184	9.7E+08	31209	####	####	0.00121			
20	13	12	33690																3558	9.1E+08	30132	####	####	0.00117			
21	14	13	33918																3973	9E+08	29945	####	####	0.00116			
22	15	14	33304																4431	8.3E+08	28873	####	####	0.00112			
23	16	15	32858																4936	7.8E+08	27922	####	####	0.00108			
24	17	16	32572																5492	7.3E+08	27080	####	####	0.00105			
25	18	17	31810																6104	6.6E+08	25706	####	####	0.001			
26	19	18	31510																6777	6.1E+08	24733	####	####	0.00096			
27	20	19	30983																7513	5.5E+08	23470	####	####	0.00091			
28	21	20	30991																8319	5.1E+08	22672	####	####	0.00088			
29	22	21	30543																9199	4.6E+08	21344	####	####	0.00083			
30	23	22	29623																####	3.8E+08	19466	####	####	0.00076			
31	24	23	29318																####	3.3E+08	18119	####	####	0.0007			
32	25	24	28813																####	2.7E+08	16484	####	####	0.00064			
33	26	25	28385																####	2.2E+08	14835	####	####	0.00058			
34	27	26	27602																####	1.6E+08	12735	####	####	0.00049			
35	28	27	27479																####	1.3E+08	11197	####	####	0.00043			
36	29	28	27046																####	8.6E+07	9248	9248	####	####	0.00036		
37	30	29	26482																####	5E+07	7066	7066	####	####	0.00027		
38	31	30	26502																####	2.9E+07	5367	5367	####	####	0.00021		
39	32	31	26859																####	1.5E+07	3906	3906	####	####	0.00015		
40	33	32	27879																####	9075557	3013	3013	####	####	0.00012		
41	34	33	28845																####	3905076	1976	1976	####	####	7.7E-05		
42	35	34	30426																####	2175065	1475	1475	####	####	5.7E-05		
43	36	35	31860																####	575765	758.8	759	####	####	2.9E-05		



1 INTEGRAL	2 INTEGRAL	3 INTEGRAL
1498709.861	20298761.16	
5 INTEGRAL	6 INTEGRAL	7 INTEGRAL
0	0	
9 INTEGRAL	10 INTEGRAL	11 INTEGRAL
0	0	



Yapıştır Kes Kopyala Biçim Boyacı Pano Yazı Tipi Hizalama Metni Kaydır Genel Sayı Stiller Hücreler Düzenleme

Times New Roma 14 A\* A\*

Metni Kaydır Genel

Birleştir ve Ortala

Koşullu Biçimlendirme Tablo Olarak Biçimlendir Hücre Stilleri Ekle Sil Biçim

Otomatik Toplam Doldur Temizle Sırala ve Filtre Uygula Bul ve Seç

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	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T
1		Peak #1	Peak #2	Peak #3	Peak #4	Peak #5	Peak #6	Peak #7	Peak #8	Peak #9	Peak #10	Peak #11	Peak #12							
2	ANT	0.526160898	4.813380314	0.623189901	0	0	0	0	0	0	0	0	0							
3	Tm	320.8623328	464.2476779	579.685348	800	800	800	800	800	800	800	800	800							
4	ENE	0.791841757	1.123098181	1.149676679	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8							
5	b	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001	1.00000001							
6	enta	0																		
7	d0	16.82950985																		
8	ALA	35.96860441																		
9	k	0.00008617																		
10																				
11		Least Square	F.O.M. (%)																	
12		39415204.67	1.385967539																	
13		1_INTEGRAL	2_INTEGRAL	3_INTEGRAL	4_INTEGRAL															
14		1498709.861	20298761.16	3954885.123	0															
15		5_INTEGRAL	6_INTEGRAL	7_INTEGRAL	8_INTEGRAL															
16		0	0	0	0															
17		9_INTEGRAL	10_INTEGRAL	11_INTEGRAL	12_INTEGRAL															
18		0	0	0	0															
19		Heating Rate																		
20		1																		
21		S1	S2	S3	S4															
22		2.4466E+11	9.4223E+10	3.9310E+08	1.5905E+03															
23		S5	S6	S7	S8															
24		1.5905E+03	1.5905E+03	1.5905E+03	1.5905E+03															
25		S9	S10	S11	S12															
26		1.5905E+03	1.5905E+03	1.5905E+03	1.5905E+03															
27																				
28																				
29																				
30																				
31																				