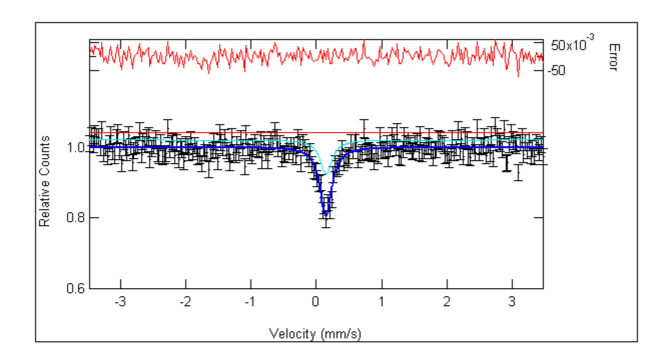
Sold by Wissel GmbH: Lab version: 01.05.2009 (corrected). WinNormos Fit Results: Site Eisenphospha0 4/8/2006 12:00:54 AM



Row	ftjack[][0]	ftjack[][1]			
0	Convergence?:	Convergence!			
1	Nr. Iterations:	8			
2	Nr. Calls :	37			
3	Chi-2:	0.940492			

Row	ctjack[][0]	ctjack[][1]
0	Name	
1	Path	C:Documents and Settings:fprakt8:Desktop:SvenLuner:Dickesca
2	Isotope	57Fe
3	File format	Rows of channels format
4	File velocity scale	linear (triangle); VMAX = 3.47
5	File channels	512
6	Folding point	511.46
7	Folded channels	256
8	Folded geometry effect	-1.9167
9	Folded est. Bkg	1741
10	Folded est. resonant area	0.12373
11	Folded vel. scale	linear (triangle)
12	Text found on file	xml version= 1.0 encoding= U</td
13		
14	Isomer shift offset	0
15	Temperature	0
16	Magnetic field	0

Site fit: Data constants and variables Model: thin-absorber

Rowtjack		tjack	tjack[][2]	tjack[][3]	tjack[][4]		
	Fit Para		Start	Finish	Error		
0	fit	Bkc	1741	1725.1	2.851		
1	fixe	Bk1	0	0	0		
2	fixe	Bk2	0	0	0		
3	fixe Bk3		0	0	0		
4	fixe	Bk4	0	0	0		
5	5 fixe Phs		0	0	0		
6	fixe	Mix	0	0	0		
7	fixe	Gfr	-0.57142	-0.57142	0		
8	fixe	Qm	1	1	0		
9	fixe	Aks	0	0	0		
10	fixe	Fso	0	0	0		
11	five	Tah	n	Ω	Ω		

Subspectrum: 1 Type: singlet Subspectrum relative area: 1.000000

Row	tjack	tjacl	tjack[][2]	tjack[][3]	tjack[][4]	tjack	tjack[][6]	tjacl	tjack	tjacl	tjack[][10]
	Fit	Para	Start	Finish	Error	Link	Prop	Vari	Inde		Constant
0	fit	ARE	0.125	0.066237	0.0049086						
1	fit	WIE	0.194	0.21704	0.021517						
2	fit	ISO	0	0.14842	0.0069353						
3											
4											
5											
6											
7											
8											
9											
10											
11											
12											
13											
14											
15											
16	fixe	STI	0	0	0						
4.7											