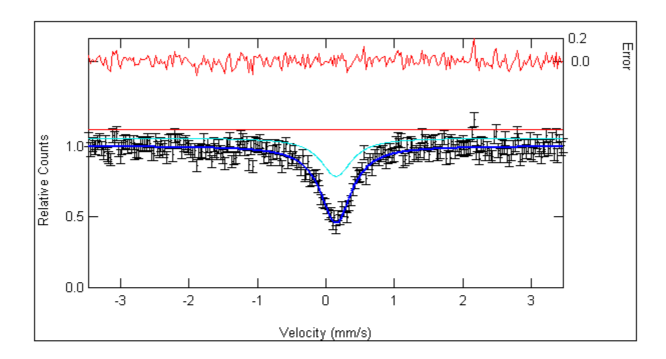
Sold by Wissel GmbH: Lab version: 01.05.2009 (corrected). WinNormos Fit Results: Site Eisenphospha0 4/8/2006 12:09:58 AM



| Row | ftjack[][0] | ftjack[][1] | | | |
|-----|-----------------|--------------|--|--|--|
| | | | | | |
| 0 | Convergence?: | Convergence! | | | |
| | Nr. Iterations: | 10 | | | |
| 2 | Nr. Calls : | 36 | | | |
| 3 | Chi-2: | 1.11234 | | | |

| 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 | 512.1 |
| 7 | Folded channels | 256 |
| 8 | Folded geometry effect | -1.3308 |
| 9 | Folded est. Bkq | 435.8 |
| 10 | Folded est. resonant area | 0.46803 |
| 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 | О |

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

| Row | ow tjack tjac | | tjack[][2] | tjack[][3] | tjack[][4] | |
|-----|----------------|-----|------------|--------------|------------|--|
| | Fit Para Start | | Finish | Error | | |
| 0 | fit | Bkc | 435.8 | 435.8 433.37 | | |
| 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 | 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 | Ω | 0 | 0 | |

Subspectrum: 1 Type: singlet Subspectrum relative area: 1.000000

| Row | tjack | tjack | tjack[][2] | tjack[][3] | tjack[][4] | tjack | tjack[][6] | tjack | tjacl | tjack | tjack[][10] |
|-----|-------|-------|------------|------------|------------|-------|------------|-------|-------|-------|-------------|
| | Fit | Para | Start | Finish | Error | Link | Prop | Vari | Inde | | Constant |
| 0 | | ARE | 0.45575 | 0.47256 | 0.015681 | | | | | | |
| 1 | fit | WIE | 0.194 | 0.55371 | 0.023404 | | | | | | |
| 2 | fit | ISO | 0 | 0.14872 | 0.0070933 | | | | | | |
| 3 | | | | | | | | | | | |
| 4 | | | | | | | | | | | |
| 5 | | | | | | | | | | | |
| 6 | | | | | | | | | | | |
| 7 | | | | | | | | | | | |
| 8 | | | | | | | | | | | |
| 9 | | | | | | | | | | | |
| 10 | | | | | | | | | | | |
| 11 | | | | | | | | | | | |
| 12 | | | | | | | | | | | |
| 13 | | | | | | | | | | | |
| 14 | | | | | | | | | | | |
| 15 | | | | | | | | | | | |
| 16 | fixe | STI | 0 | 0 | 0 | | | | | | |
| | | | | | | | | | | | |