

Muon Analysis [min] [max] [close]

Home | Grouping Options | Settings | Data Analysis | Results Table

Instrument

MUSR [v]
Time Zero: (μ s) 0.55
First Good Data: (μ s) 0.11 (measured from Time Zero)
Dead Time Tables: None [v]
Description: 64 detector spectrometer, main field longitudinal to muon polarisation

Data Files

Load current run Load run TA/ECCLESTON1012/ECCLESTON1012/MUSR00041349 Browse [left] [right]

Detector Grouping

Group / Group Pair: long [v] Alpha: 1.0
Data collected in 1 Periods. Plot/analyse Period: 1 [v] - [v] None [v]

Plot Data

Plot type: Asymmetry [v] **Plot**

Run Information

Run: 41349
Title: Sr3CuIrO6 T=1.5 F=0.0
Comment: Slits=8
Start: 2012-10-08T15:40:19
End: 2012-10-08T16:12:31
Counts: 25,002510000000 MeV
Average Temperature: 1.524472934473

? Connected: MUSR00041349; Group=long; Asym; #1 **Manage Directories**