

Software

Table 1 : Software evaluated

| Name | Description | Site |
|-----------------------|--|---|
| DAVE | Data Analysis and Visualization Environment | http://www.ncnr.nist.gov/dave |
| Frida | Flexible rapid interactive data analysis | http://apps.jcns.fz-juelich.de/doku/frida/start |
| LAMP | Large Array Manipulation Program | http://www.ill.eu/instruments-support/computing-for-science/cs-software/a |
| ISAW | Integrated Spectral Analysis Workbench software project | ftp://ftp.sns.gov/ISAW |
| iFit | A simple library to analyse data | http://ifit.mccode.org/ |
| Mantid | High-performance computing and visualisation of scientific data. | http://www.mantidproject.org/ |
| GenX | The differential evolution algorithm for fitting X-ray and neutron reflect | http://genx.sourceforge.net/ |
| Mfit | fit any type of (x,y) data with any fit function (even combinaisons) | http://www.ill.eu/instruments-support/computing-for-science/cs-software/a |
| Mview | manipulate and display up to 20 data files | http://www.ill.eu/instruments-support/computing-for-science/cs-software/a |
| Rescal/Matlab | compute 4D resolution ellipsoid for inelastic scattering instrument | http://www.ill.eu/instruments-support/computing-for-science/cs-software/a |
| Sansview | data analysis and modelling | http://danse.chem.utk.edu/sansview.html |
| Grasp | Reduction and Analysis | http://www.ill.eu/instruments-support/instruments-groups/groups/lss/grasp |
| Sasfit | Analysing and plotting small angle scattering data (no reduction?) | http://kur.web.psi.ch/sans1/SANSSoft/sasfit.html |
| GSAS | General Structure Analysis System | http://www.ncnr.nist.gov/xtal/software/gsas.html |
| Gsas-ii | Crystallography Data Analysis Software | https://subversion.xor.aps.anl.gov/trac/pyGSAS |
| EXPGUI | Graphical user interface to GSAS | https://subversion.xor.aps.anl.gov/trac/EXPGUI/wiki |
| FullProf Suite | Rietveld analysis of neutron/ X-ray powder diffraction data. | http://www.ill.eu/sites/fullprof/ |
| PDFgui | Pair distribution function fit (Gui for PDFFit2) | http://www.diffpy.org |
| PDFfit2 | Python version of PDFfit | http://www.diffpy.org |
| McStas | Monte Carlo Simulation of TAS | http://www.mcstas.org |
| Restrax | Monte Carlo simulations and data analysis | http://neutron.ujf.cas.cz/restrax/ |
| Vitess | Virtual Instrumentation Tool for the ESS | http://www.helmholtz-berlin.de/forschung/grossgeraete/neutronenstreuung |
| Vtas | virtual Three Axis Spectrometer | http://www.ill.eu/?id=2048 |

Software

[all-software/lamp/](#)

[all-software/matlab-ill/mfit/home](#)
[all-software/matlab-ill/mfit/home](#)
[all-software/matlab-ill/mfit/home](#)

[p/](#)

[ig/vitess_en.html](#)

Fields

Table 2: fields of application

| | Diffraction | | | Spectroscopy | | | | | General | Simulation | Reduction | Analysis |
|----------------|-------------|------|----|----------------|--------|-----------|------------|-----------|---------|------------|-----------|----------|
| | Powder | Sans | SX | Time-of-flight | 3-axis | Reflecto. | Backscatt. | Spin-echo | | | | |
| DAVE | | | | X | X | | X | X | | | | |
| Frida | | | | X | | | X | | | | X | |
| LAMP | X | X | | X | | X | X | | X | | X | X |
| ISAW | | | | X | X | | | | | | | |
| iFit | | | | | | | | | X | X | X | X |
| Mantid | | X | | X | | | | | | | X | |
| GenX | | | | | | X | | | | | | |
| Mfit | | | | | X | | | | | | X | |
| Mview | | | | | X | | | | | | X | |
| Rescal/Matlab | | | | X | X | | | | | | | X |
| Sansview | | X | | | | | | | | | | X |
| Grasp | | X | | | | | | | | | X | |
| Sasfit | | X | | | | | | | | | | X |
| GSAS | X | | | X | | | | | | | X | X |
| GSAS-II | X | | | X | | | | | | | X | X |
| EXPGUI | X | | | X | | | | | | | | |
| FullProf Suite | X | | | X | | | | | | | X | X |
| PDFgui | X | | | X | | | | | | | | X |
| PDFfit2 | X | | | X | | | | | | | | |
| McStas | X | X | X | X | X | X | X | X | X | X | | |
| Restrax | X | | | X | X | | | | | | X | |
| Vitess | X | X | | X | | | | X | X | X | | |
| Vtas | | | | | X | | | | | X | | |

Versions

Table 3 : Version tested July 2012

| Name | Version | | Language | Libraries | Extendable | Source code | GUI |
|-----------------------|-------------------|--------------|-----------------|------------------------------------|--------------------------------|------------------------|---------------------|
| | stable | Development | | | | | |
| DAVE | v2.0 (2010) | Yes (IDL 8) | IDL 7.0 | | No | Yes (need IDL license) | ++ |
| Frida | v2.1.4c (2012) | Yes (svn) | C++ | Yacc, Flex, Bison, GSL, gnuplot | | Yes | No GUI |
| LAMP | 2012 | Yes (ftp) | IDL 8.1 | | yes (IDL scripts) | Yes (need IDL license) | -/+ |
| ISAW | v. 1.9.1_12a | Yes (ftp) | Java | Jython | yes (through operators) | Yes | + (Swing) |
| iFit | 1.2 (2012) | Yes (svn) | Matlab | | Yes (scripts, functions) | Yes | No GUI |
| Mantid | V2.2 (2012) | Yes (git) | C++, Python | Several | Yes (Python or C++ algorithms) | Yes | ++ (Qt) |
| GenX | 2.0.0 (2011) | Yes (svn) | Python | wxPython | yes (scripts, plugins) | Yes | +++ (wxPython) |
| Mfit/MView/Res | 2005 | No | Matlab | | Yes (routines + fit functions) | Yes (need Matlab) | +/- |
| Sansview | 2.1.1 (2012) | Yes (svn) | C++, Python | NumPy, SciPy, Matplotlib | | Yes | + wxPython |
| Grasp | 6.60 (2012) | Yes (http) | Matlab | | ? | Yes (need Matlab) | +/- |
| Sasfit | 0.93.3 (2011) | Yes (svn) | C | BLT for plotting | yes (plugins in C) | Yes | TCL/TK |
| GSAS | 2009 | No | Fortran | | ? | No | No GUI |
| GSAS-II | 0.2 (2012) | Yes (svn) | Python, Fortran | WxPython, NumPy, SciPy, Matplotlib | ? | Yes | + wxPython |
| EXPGUI | 2011 | Yes (svn) | TCL | | TCL | Yes | + |
| FullProf Suite | 2012 | Yes | Fortran | CrysFML, Winteractor | Difficult | Partly (just CrysFML) | +/- (winteractor) |
| PDFgui | 2.0-r3067` (2012) | Just bug fix | Python | | | Yes | + wxPython |
| PDFfit2 | 3.0-r3067` (2012) | No | C++, Python | | | Yes | No Gui |
| McStas | 1.12 (2012) | Yes (svn) | C, Perl | PGPLOT (Matlab) | Yes (modules) | Yes | Perl-TK |
| Restrax | 2011 | Yes (http) | F77/90 | RESCAL, VTAS | Difficult | Yes | through SIMRES |
| Vitess | 2.11(2011) | Yes (http) | C | BLTwish, IDL, PV-Wave | Difficult | Yes | + (TCL/TK, IDL, PV) |
| VTAS | 4.1 (2010?) | No | Java | | No | No | ++ / Swing |

Versions

'-Wave)

Facilities

Table 3 : Supported Facilities

| Name | Supported / Used in | | | | | | | | | | | | |
|----------------|---------------------|----------|-----|------|-----|---------|------|-----|--------|----------|-------|------|------|
| | X-ray | Neutrons | ILL | NIST | PSI | LLB, Fr | Isis | HMI | Julich | ORNL SNS | ANSTO | FRM2 | JAEA |
| DAVE | No | yes | yes | yes | yes | | | | | | | | |
| Frida | No | yes | | | | | | | | | | | |
| LAMP | yes | yes | yes | ? | yes | ? | ? | yes | ? | ? | yes | yes | ? |
| ISAW | No | yes | No | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| iFit | yes | yes | yes | | | | yes | | | | | yes | |
| Mantid | (muons) | yes | | | | | yes | | | yes | | | |
| GenX | yes | yes | ? | | | | | | | | | | |
| Mfit/Mview | ? | yes | yes | ? | ? | ? | ? | ? | ? | ? | ? | ? | ? |
| Rescal | | | | | | | | | | | | | |
| Sansview | no? | yes | yes | | | | | | | yes | | | |
| Grasp | No | yes | yes | yes | yes | ? | ? | yes | yes | yes | yes | yes | yes |
| Sasfit | yes | yes | ? | ? | yes | | | | | | | | |
| GSAS | yes | yes | | | | | | | | | | | |
| GSAS-II | yes | yes | | | | | | | | | | | |
| EXPGUI | | | | | | | | | | | | | |
| FullProf Suite | yes | yes | yes | ? | ? | yes | yes | | | | | | |
| PDFgui | | yes | | | | | | | | yes | | | |
| PDFfit2 | | yes | | | | | | | | yes | | | |
| McStas | (McXtra) | yes | yes | yes | yes | yes | yes | ? | yes | yes | yes | yes | yes |
| Restrax | | yes | yes | | | | | | | | | | |
| Vitess | | yes | | | | | | yes | yes | | | yes | |
| Vtas | | yes | yes | | | | | | | | | | |