

# User of McStas

== ESS source-oriented McStas information ==

- [Using the McStas ESS\\_butterfly component](#)

== Instrument-oriented McStas information ==

- McStas user information for [\[Protein Crystallography\]](#)
- McStas user information for [\[Imaging\]](#)
- McStas user information for [\[Small Angle Neutron Scattering\]](#)

== General McStas information ==

- <http://www.mcstas.org> McStas website
- [\[How McStas works - in 2 minutes\]](#)
- <http://downloads.mcstas.org/current> Current official release of McStas
- <http://mcstas.org/download/components/> Current official list of McStas components "mcdoc"
- <http://mcstas.org/documentation/manual/mcstas-manual.pdf> Current official McStas manual
- <http://mcstas.org/documentation/manual/mcstas-components.pdf> Current official McStas component manual
- DMSC wiki page on [\[Writing Components\]](#)
- [\[McStas and Mantid\]](#)
- [\[McStas and MCNP\(X\)\]](#)
- [\[McStas and Geant4\]](#)
- McStas [\[FAQ\]](#)

== Tips and tricks ==

- Running [\[McStas on the ESS cluster\]](#)