

Error: Failed to load processor NewsFlash

No macro or processor named 'NewsFlash' found

Welcome to seismic-handler.org

This is the development site for the Seismic Handler software package. We provide you with updated documentation and source code via the version control system [?subversion](#).

In 2008 the [?Deutsche Forschungsgemeinschaft](#) (German Research Foundation) funded a project for further development of Seismic Handler. In collaboration with the [?Bundesanstalt für Geowissenschaften und Rohstoffe](#) (German Federal Institute for Geosciences and Natural Resources) this project aims:

- easier handling of inventory data
- support for more input and output formats
- multi-platform support
- [?python](#) interface
- ...

Because there's only one funded position for three years we encourage **you** to participate in every aspect of Seismic Handler. Please **contribute** your scripts, additional programming and so on to us.

This whole site is a [?Wiki](#). As all Wiki pages, this and mostly all other pages are editable, this means that you can modify the contents of this page simply by using your web-browser. Simply click on the "Edit this page" link at the bottom of the page. [WikiFormatting](#) will give you a detailed description of available Wiki formatting commands.

This option is **only available** if you register at [?seismic-handler.org](#) (please note that you will get an SSL warning because we use only a self-signed certificate). Your changes will kept assigned to your login. Just [?register](#) and [?log in](#) with your data. Once you have your login, full write access will be also granted for the [?discussion forums](#). There are also sandboxes for [wiki format testing](#) and [forum:1 forum testing].

For a complete list of local wiki pages, see [sitemap](#).

[The SH development team](#)

Content overview

- [What is Seismic Handler?](#)
- [download area](#)
- [forum:3 feature request discussion]
- SH: [command line version](#)
- SHM: [graphical motif version](#)
- SHX: [upcoming graphical wxWidgets version](#)