The new VieVS-Wiki provides an open web platform for VieVS related topics and the full VieVS documentation is maintained there. It is accessible at http://vievswiki.geo.tuwien.ac.at/ since July 2014.

- Open Wiki platform – users create/edit the content themselves
- Maintain an online VieVS documentation
  - More flexible than a static paper based form
  - Accessible from everywhere at anytime

Technical background:

- Build on the DokuWiki, a simple to use and highly versatile Open Source wiki software (https://www.dokuwiki.org/).
  - Built-in page editor for an easy handling.
  - Support Access Control Lists (ACL) to restrict page access/edditing.
  - Large variety of extensions/templates provide additional functionalities.
- Runs on Linux server at the TUW GEO department.

Access policy:

- Open access to the public part for everyone without registration.
  - Page editing requires login and is restricted to registered user.
- Access to the internal part only for the VieVS members group.

VieVS-Wiki navigation:
Current Wiki content:

- **VieVS Manual:**
  - The complete VieVS 2.2 *User Guide*.
  - *Data* being used at VieVS.
  - *Problems* chapter, describing known error sources.
- **VLBI Fundamentals**, providing the theoretical background to the VLBI technique.
- Further information...
  - *Matlab Crash Course* giving a brief Matlab introduction.
  - *How to Create a Wiki page* – useful instructions, guidelines and web links.
  - *Dates and announcements*
- **Internal VieVS Members area**
- ...etc.

→ Please feel free to register on the VieVS-Wiki and to make your own contributions by creating new pages/adding further program details and instructions/reporting errors/etc.!

Wiki syntax:

- Basically a *simple markup language* is used to format the page content and to create internal links to other VieVS wiki pages or external links to arbitrary web addresses (URL).
- The built-in *edit window* provides a toolbar that helps users formatting their texts without remembering the exact syntax:

![Wiki Syntax Toolbar](image)

- Using the *media manager* all uploaded images and other media files can be maintained.
- To enter *mathematical expressions* the well documented LaTeX syntax is used.
- *Namespaces* – similar to directories or folders – can be used to categorize your pages and to create a data structure within the wiki.
- Useful links: