

FS-P01

Welcome!

This is the home page for your team space within Confluence. Team spaces are great for sharing knowledge and collaborating on projects, processes and procedures within your team.










Next, you might want to:

- Customise the home page** - Click "Edit" to start editing your home page
- Create additional pages** - Click "Create" to choose a blank page or template
- Write a blog post** - Click "Create" and select "Blog Post" to share news
- Manage permissions** - Click "Space Tools" and select "Permissions" in the sidebar to manage what team members see

About us

P01 beamline team confluence

The team

 Hans-Christian Wille	 Hasan Yavas	 Ilya Sergeev	 Hlynur Gretarsson	 Olaf Leupold	 René Steinbrügge	 Erdinc OZ
 Frank-Uwe Dill	 Simon Mayer	 Jens Steffann	 Martin Sunderman		 Conrad Hagemeyer	 Kentaro Ueda







The P01 confluence pages are also serving as a user guide for performing experiments at the P01 beamline

Users are invited to refer to the pages '**General beamline setup and control**', '**IXS setup and control**' and '**NRS setup and control**' for help.

These sections are currently under construction and we advice to still refer to the P01 wiki pages

[P01 wiki](#)


Recently updated

-  [Compound refractive Be Lenses](#)
Jun 20, 2018 14:09 • updated by Hans-Christian Wille • [view change](#)
-  [Hutches \(Distances to source\)](#)
Jun 06, 2018 08:42 • created by Frank-Uwe Dill
-  [Kai took the turbo out for EH3. He will bring it back tomorrow.](#)
Jun 05, 2018 16:52 • created by Simon Mayer
-  [NRS HighResolutionMono](#)
May 28, 2018 16:23 • updated by Frank-Uwe Dill • [view change](#)
-  [GPIB devices](#)
May 24, 2018 16:53 • updated by Ilya Sergeev • [view change](#)
-  [Airtemperature MvL Hall and OH1/EH1](#)

May 17, 2018 11:18 • created by [Frank-Uwe Dill](#)

 [Archivierte Anlagendaten](#)
May 17, 2018 09:39 • commented by [Frank-Uwe Dill](#)

 [Archivierte Anlagendaten](#)
May 17, 2018 09:11 • updated by [Frank-Uwe Dill](#) • [view change](#)

 [2-D CRLs in EH1 at 14.4 keV \(DCM, HRM\) for focussing in EH2,EH3](#)
Apr 26, 2018 18:55 • updated by [Hans-Christian Wille](#) • [view change](#)

 [NRS setup and control](#)
Apr 12, 2018 09:10 • updated by [Frank-Uwe Dill](#) • [view change](#)