

# Welcome to Confluence at DESY



Atlassian Confluence is a wiki system with fine grained access controls and very comfortable editing functions. Create, share and discuss your files, ideas, minutes, specs, mockups, diagrams, and projects.

Users who are already registered at Confluence can continue to [Log in](#).  
If you or your group need access to Atlassian feel free to contact your DESY Namespace Administrator.

For further instructions, please refer to our [documentation](#) (German only). If you encounter any problems or need support with using the software, please create a ticket in our email support list at [it-atlassian@desy.de](mailto:it-atlassian@desy.de).

In order to change your default landing page visit [settings](#) and modify your Site Homepage to "Dashboard" or whatever your favorite page might be.

---

## Space Lists

You currently do not have any spaces on your favorites list. To add one, click the *A*//tab and then on next to the spaces you want to add as favorites.

Spa Adrian Pagel ce:	Browse the "AP" space Add a new page
Spa AGIPD ce:	Browse the "AGIPD" space Add a new page
Spa AGIPD Calibration ce:	Browse the "AC" space Add a new page
Spa AGIPD Documentation External ce:	Browse the "ADE" space Add a new page
Spa AIDA-2020 External Silicon Strip Tracker ce: AIDA2020 External Silicon Strip Tracker Documentation Area	Browse the "AIDA2020ESST" space Add a new page
Spa Altium Designer/Nexus ce:	Browse the "ALTIUM" space Add a new page
Spa APEX ce:	Browse the "APEX" space Add a new page
Spa Apple@DESY ce:	Browse the "Apple" space Add a new page
Spa ASAP3 ce:	Browse the "ASAP3" space Add a new page
Spa AXSIS Standard Operating Procedures ce:	Browse the "ASOP" space Add a new page
Spa Azubi Management Tool ce:	Browse the "PA" space Add a new page
Spa babyIAXO Review by DESY PRC ce:	Browse the "BRBDP" space Add a new page
Spa Beam Telescope ALPIDE ce:	Browse the "ALPIDETEL" space Add a new page
Spa Beam Telescope Development ce: Upgrades for EUDETtype beam telescopes // Development of a new common beam tool	Browse the "UFEBT" space Add a new page
Spa Beamtime I-20191061 pSi/PPy ce:	Browse the "BeamtimepSiPPy" space Add a new page
Spa Belegschaftsfest - ORGASPACE ce:	Browse the "BO" space Add a new page

Spa Belle II ce:	Browse the "BI" space <a href="#">Add a new page</a>
Spa CALICE ce: Common space for the CALICE AHCAL group at DESY	Browse the "Calice" space <a href="#">Add a new page</a>
Spa CFEL IT ce:	Browse the "CIT" space <a href="#">Add a new page</a>
Spa Competence team "Detector" ce: Common space for the "think tank Detectors"	Browse the "TTD" space <a href="#">Add a new page</a>
Spa Computing ce: Space for Compute Resources & Software	Browse the "IS" space <a href="#">Add a new page</a>
Spa Confluence at DESY ce:	Browse the "landing" space <a href="#">Add a new page</a>
Spa Corona Information ce: Collection of relevant and practical information regarding the coronavirus (COVID19) in English.	Browse the "corona" space <a href="#">Add a new page</a>
Spa CSSB CryoEM Software ce:	Browse the "CCS" space <a href="#">Add a new page</a>
Spa CSS Handbuch ce:	Browse the "CSSH" space <a href="#">Add a new page</a>
Spa dCache ce:	Browse the "DCACHE" space <a href="#">Add a new page</a>
Spa DESY (S)Tau Analyses for Run2 ce:	Browse the "DSAFR" space <a href="#">Add a new page</a>
Spa DESY Astroparticle Public Space ce:	Browse the "DESYAstroparticlePublic" space <a href="#">Add a new page</a>
Spa DESY CMS Trk Upgrade2 Alibava ce: The space related to the CMS Trk Upgradell studies with Alibava R/O system at DESY	Browse the "DESYCMSTRKU2ALIBAVA" space <a href="#">Add a new page</a>
Spa DESY-Engineering ce:	Browse the "DEng" space <a href="#">Add a new page</a>
Spa DESY II ce:	Browse the "DII" space <a href="#">Add a new page</a>
Spa DESY II Test Beam Facility ce: Information and documentation about the DESY II Test Beam Facility.	Browse the "DESYTB" space <a href="#">Add a new page</a>
Spa DESY Micro TCA.4 User tool kit ce:	Browse the "MTC AU" space <a href="#">Add a new page</a>
Spa Detector Assembly Facility ce:	Browse the "DAF" space <a href="#">Add a new page</a>
Spa DPDAK ce:	Browse the "DPDAK" space <a href="#">Add a new page</a>
Spa FEL Beam Dynamics Group ce:	Browse the "FBDG" space <a href="#">Add a new page</a>
Spa FLASH Whiteboard ce:	Browse the "FW" space <a href="#">Add a new page</a>
Spa FS-BT ce:	Browse the "FSBT" space <a href="#">Add a new page</a>
Spa FS-CMPC ce: Condensed Matter Physics and Chemistry team: P02.1, P7211, P08, P09, etc.	Browse the "FSCMPC" space <a href="#">Add a new page</a>
Spa FS-CXS Technical Doku ce:	Browse the "FTD" space <a href="#">Add a new page</a>
Spa FS-EC ce:	Browse the "FSEC" space <a href="#">Add a new page</a>
Spa FS-FLASH USER ce: Space for our FLASH users	Browse the "FLASHUSER" space <a href="#">Add a new page</a>
Spa FS-P01 ce: P01 beamline team confluence	Browse the "FSP01" space <a href="#">Add a new page</a>
Spa FS-P03 ce:	Browse the "FSP03" space <a href="#">Add a new page</a>

Spa ce:	FS-P05	Browse the "P5I" space Add a new page
Spa ce:	FS-P06 Petralll P06 Information Pages	Browse the "FSP06" space Add a new page
Spa ce:	FS-P10	Browse the "FSP10" space Add a new page
Spa ce:	FS-P23	Browse the "FSP23" space Add a new page
Spa ce:	FS-P64	Browse the "FSP64" space Add a new page
Spa ce:	FS-P65	Browse the "FSP65" space Add a new page
Spa ce:	Grid	Browse the "grid" space Add a new page
Spa ce:	HiDRA	Browse the "hidra" space Add a new page
Spa ce:	High energy CRL	Browse the "HEC" space Add a new page
Spa ce:	High Level Controls Meeting minutes and shared information for the High Level Controls team.	Browse the "HLC" space Add a new page
Spa ce:	ILD	Browse the "ILD" space Add a new page
Spa ce:	Inclusive Vub Working group for inclusive Vub analysis	Browse the "b2xulnu" space Add a new page
Spa ce:	Intelligent Process Control	Browse the "IPC" space Add a new page
Spa ce:	IPP	Browse the "IPP" space Add a new page
Spa ce:	IT-Grafana	Browse the "GRAF" space Add a new page
Spa ce:	IT-Icinga 2	Browse the "I2I" space Add a new page
Spa ce:	IT-Linux	Browse the "linux" space Add a new page
Spa ce:	ITPublic	Browse the "ITPublic" space Add a new page
Spa ce:	Jungfrau test beamtime May 3	Browse the "JTBM3" space Add a new page
Spa ce:	Martin Sundermann	Browse the "Sundermann" space Add a new page
Spa ce:	Matter and Technologies An area to share information etc on the program matter and technologies	Browse the "DTS" space Add a new page
Spa ce:	MCS A space for the DESY machine control system group	Browse the "MCS" space Add a new page
Spa ce:	MSK LbSync Public Information, documentation and troubleshooting of the LaserBased Optical Synchronization Systems at DESY and other accel...	Browse the "LbSyncPublic" space Add a new page
Spa ce:	MSK LLRF	Browse the "MSKLLRF" space Add a new page
Spa ce:	P11Bioimaging Organizing the construction of P11 Bioimaging	Browse the "P11BIOIM" space Add a new page
Spa ce:	Personalabteilung V2	Browse the "V2" space Add a new page
Spa ce:	PiLC	Browse the "PiLC" space Add a new page
Spa ce:	Plasma surface dynamics	Browse the "PlaSD" space Add a new page

Spa ce:	<a href="#">R&amp;S Vector Network Analyzer</a>	<a href="#">Browse the "RVNA" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">SCETlib</a> A C package for numerical calculations in QCD and softcollinear effective theory (SCET)	<a href="#">Browse the "scetlib" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">SIMEX</a>	<a href="#">Browse the "SIM" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">Smaragon</a>	<a href="#">Browse the "SMAR" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">String Theory Journal Club</a>	<a href="#">Browse the "STJC" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">Swedish Materials Science Beamline P21.2 (SMS)</a>	<a href="#">Browse the "P21" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">swtest</a>	<a href="#">Browse the "SWTES" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">Team Higashi 2017</a> Summer student program 2017. Team members: Bagnaschi, Corral López, Gavrilova, Liebler and Weiglein.	<a href="#">Browse the "TH" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">Team Higashi 2018</a> Summer student program 2018. Team members: Bagnaschi, Engler, Spies, Stefaniak and Weiglein.	<a href="#">Browse the "higashi2018" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">TRIUMF-Helmholtz Scientific Computing Working Groups</a> Documentation space for the currently three working groups on data analytics, largescale computing, and quantum computin...	<a href="#">Browse the "TSCWG" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">TROVE Developers' meeting Feb 21-23 2017</a>	<a href="#">Browse the "TROVE" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">uh2it</a>	<a href="#">Browse the "UH2IT" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">XFEL Data Handling</a>	<a href="#">Browse the "XDH" space</a> <a href="#">Add a new page</a>
Spa ce:	<a href="#">XFEL Operations</a>	<a href="#">Browse the "XFELOp" space</a> <a href="#">Add a new page</a>