# Table of Contents

Welcome to the Compass/PolarizedTarget web ......................................................1  
Available Information ......................................................................................1  
Compass/PolarizedTarget Web Utilities .............................................................1
Welcome to the Compass/PolarizedTarget web

Available Information

- TargetPolarizationData polarization data from different SPS periods
- TargetMaterial polarized target materials
- DilutionCryostat cryostat to reach temperatures below 50 mK
- TargetMagnet solenoid and dipole superconducting magnet
- TargetMagnetSMC the superconducting magnet used until 2004
- SMC document from Prof. Iwata
- MicroWaves microwaves to build up nuclear polarization
- NuclMagnRes nuclear magnetic resonance to measure the polarization
- PolTargFAQ frequently asked questions on the polarized target
- PolTargMinutes minutes from weekly meetings
- PolTargPhone useful telephone numbers
- PolTargCheckList checklist for target shift
- PolTargTalks Talks given on polarized target and related topics.
- PolTargWorkShops International meetings on polarized targets.
- PolTargWorld Polarized targets in the world.
- PolTargLinks Polarized target useful links.
- PolTargLowTemperature Low temperature laboratories.
- PolTargMaintenance Maintenance Information and preparation for run 2018
- PolTargCoolDown2018
- PolTargThermalEquilibriumCalibration2018
- PolTargBuildUp2018
- PolTargPhotoGallery
- MiscEquipments
- Slides

Compass/PolarizedTarget Web Utilities

- advanced search
- WebTopicList - all topics in alphabetical order
- WebChanges - recent topic changes in this web
- WebNotify - subscribe to an e-mail alert sent when topics change
- WebRss, WebAtom - RSS and ATOM news feeds of topic changes
- WebStatistics - listing popular topics and top contributors
- WebPreferences - preferences of this web