

To Do Lists

Here is space for many To Do lists:

Wiki

- keep [Orga-page](#) up to date
- extend [Astro photography \(german: Astrofotografie\) \(Stub\)](#) page
 - Which settings for planet, sun and deep-sky observations?
- extend [spectrograph \(german: Spektrograph page\) \(Stub\)](#)
 - Short user manual
- extend [troubleshooting-page](#) (german: troubleshooting-page)
- extend [bibliography-page](#)
- adjust Wiki such that it is fully responsive
- **document the setup of the new instruments**
- create a small physics lexicon with all important facts about the observations. In particular for N1, so that students can't find exotic elements where they argue then "but..., but Xe has a transition there"
- translate [Interne Seite zu den Beobachtungen](#)
- fill the "To be continued" (german: "Kommt noch") spots in the Wiki with content

Telescope/Instruments

- complete [list of problems](#) (german: Fehlerliste)
 - observe and record behaviour/problems of the dome
- enhance collimation of the C14 see e.g. [here](#)
- paint inner gate white
- make pinholes
- clean and blacken sides of OIII Filter and Halpha and SII

Groundhog Day

- bake drying granulate of the QHY600Ms, QHY268M (once a year) → next replacement: February 2025
- bake drying granulate of the STF8300M (once a year) → next replacement: Januar 2023
- bake drying granulate of the ST-8 (once a year) → next replacement: Januar 2023
- bake drying granulate of the ST-7 (once a year) → next replacement: Januar 2023
- clean dome ([see](#)) → next cleaning: summer 2024
- clean oculars with Optic Wonder → last cleaning october 2023
- **In autumn, reduce the worm's contact pressure on the worm wheel of the right ascension drive to avoid the "ship horn" ([see](#)). In spring, increase the pressure again such that the right ascension axis can't be moved by hand.**

Telescope computer

- OMS: update driver and software

General things

- move more stuff from the svn to the cloud
- add HIP and SAO numbers to the list of binary stars in the svn/cloud, because for example the CGE-Pro understands only SAO
- setup backup with observational data for students in the cloud
- setup new dark archive
- create a script to toot the current weather conditions
- update the telephone list in the dome
- add pictures to gallery
- replace imagemagick in the setup script of the gallery with python libraries?
- add QR-Code/install NFC-tag for our gallery on the stairs to the telescope

Lab course/Observations/Data processing

- improve N1
 - optimise DADOS analysis
 - optimise BACHES analysis
- improve C7
 - fill archive data
 - construct analysis with nightfall
- develop alternative master observations
 - rotation velocity of Jupiter using BACHES
 - spectroscopic binaries [Measurement of radial velocity](#)(german link)?
- possible additional bachelor observations:
 - develop bachelor observation regarding a new telescope alignment
 - develop bachelor observation regarding the rotational velocity of Jupiter
 - additional solar observation from C2 covering solar activity
 - C2 should be enhanced → If activities on the sun are visible then observe, if not use archive data
 - Do we have a formula for the intensity profile of a sun spot? – account for influence of the filter

Lab computer (a12)

- create a new version of [The laboratory course computer for your home \(a12 to go\)](#) and then update the wiki page (with the whole VirtualBox-thing etc.)

Polaris

- -

To buy / Wishlist

- see prakt cloud

Observation list

- **P Cygni** (BACHES - V = 4.8 mag)
- Monkey Head Nebula - NGC2174
- M97 (Owl nebula)
- Mars, Saturn, Jupiter, Venus
- Mosaic of Andromeda [m31-observed-fields.jpg](#) (1,2,3 - 1x5min | 4 - 60x30s 3x3bin | 5,6,7 - 6x5min)
- Algol, RZ Cas, V1016 Ori, U Sge and U Cep for the C7 data archive
- BACHES-spectra (at least one for every spectral type)
- HD 237299 (spectrum with the DADOS)
- HD 54879 (spectrum with the DADOS)
- BD+53 2790 (spectrum with the DADOS)
- NGC 7129
- Xi Persei with the BACHES
- ...

From:

<https://polaris.astro.physik.uni-potsdam.de/wiki/> - **OST Wiki**



Permanent link:

<https://polaris.astro.physik.uni-potsdam.de/wiki/doku.php?id=de:etc:todo>

Last update: **2016/10/09 16:32**