



This page is not fully translated, yet. Please help completing the translation.

(remove this paragraph once the translation is finished)

Links

[More about the Weather and the Wetterzentrale](#)

Atomic clock

[Atomic clock](#)

Info on objects

[SOHO data - current sun images](#)

[SDO data - current sun images](#)

[SolarMonitor - further SOHO-images](#)

[Simbad - database](#), see also [How to work with the SIMBAD: Query by criteria](#)

[calsky.com - The most complete online-calculator for atronomical observations](#)

Planetarium

[Stellarium - free open source planetarium](#)

[Celestia - 3D - free space simulation](#)

Atomic data

[NIST database](#)

[Atomic Data for Resonance Absorption Lines. III. Wavelengths Longward of the Lyman Limit for the Elements Hydrogen to Gallium \(Data Table\)](#)


[Interstellar molecular hydrogen toward zeta Puppis](#)

Astronomical catalogs

Site	Comments
Wikipedia	List of astronomical catalogues
New General Catalogue (NGC)	Catalog of nebula, star clusters, and galaxies
Messier catalog	List of 110 astronomical objects, mainly galaxies, star clusters, and nebula
Hipparcos catalog	High-precision star catalogue

Manufacturer

[BAADER PLANETARIUM](#)

... more to come 

More interesting links

[Astronomy Picture of the Day](#) - Every day an interesting astrophysical image

[ISS webcams \(German\)](#)

[Hipparcos](#) - Astrometric space mission

[VizieR](#) - The most significant astronomical database

[Staralt](#) - Tool to determine the observability of objects

[exoplanet.eu](#) - Catalog of extrasolar planets

[Gazetteer of Planetary Nomenclature](#) - Information about the objects of our solar system

Moon

[Lunar map](#) - Interactive lunar map, ideal for the identification of crater (recommendation for the observations O3 and C3)

[Lunar map](#) - Can be used for the identification of crater (German)

[Gazetteer of Planetary Nomenclature](#) - Information about the geological formations on the lunar surface

[LROC Northern Polar Mosaic](#) - Mosaic of the moon north-pole, observed with the Lunar Reconnaissance Orbiter (R=2m/px)

From:

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

Permanent link:

<https://polaris.astro.physik.uni-potsdam.de/wiki/doku.php?id=en:etc:links&rev=1464568551>

Last update: **2016/05/30 00:35**

