ACP Web Interface

Welcome!

After logging in you will be presented with a welcome screen (Fig 2). Note this screen has your name. This is a reminder that commands you submit to the observatory are connected to your account and all data is uploaded to an account with the same user name (the one you logged in with) on our Google Drive. We will share this folder with you. Even the data files will have your username appended to them.

The entire screen you see in your browser is the "web browser interface" (WBI). Click on the buttons on the left side to expose more options. The "Welcome" rectangle (micro-content area) is like a small window. Putting your mouse at the top right will expose controls as shown in Fig 3.

Figure 3 "Window" controls at the top right are revealed with mouse rollover.

All of these windows are available under the buttons on the left side. And closing a window (such as the System Status Display, see below) does not erase or interrupt anything. "Fold" is synonymous with minimize. However it is generally best to keep only a few windows open at any one time so that you are not confused with where things are (just reopen them as necessary). You will need to scroll in order to access open windows since they may not all fit in your viewing screen area.

Getting Started

Like any webpage this WBI has embedded links that will allow you to bring up windows and tools. All of these can also be accessed via the left menu. The System Status Display activity is perhaps the most important window to monitor. It shows the live status of the observatory and its equipment. Note you will see the link for it on the Welcome page as well as under the "Live Observing" button in the menu. Clicking the "Live Observing" button will expand into a dropdown menu. (See Fig 4). Before closing the Welcome page note the three steps that are outlined. First bring up the System Status Display. Then monitor the environment of the telescope using the SkyCenter Observatory Live information. Finally fill in forms to take images using either Single Image Acquisition or Plans. That really is all there is to using the system. These steps are outlined below and as you will see most of the activity at the observatory is automated.

System Status Display

Close the Welcome screen (you can always bring it up again under the Tutorials and FAQs button). Click the link for the System Status Display and you will see something similar to Fig 5. The first column (Observatory) shows the local civil time as well as local sidereal time (LST). The dome should be open and slaved (meaning it is synched with the motion of the telescope). You will find weather information under the SkyCenter Observatory Live (to be shown in a moment). Under the Telescope column the current position of the telescope is shown. "Air" stands for airmass- the amount of air you are currently observing through. The zenith has a value of 1 with larger values being displayed as you look nearer to the horizon. The Imager column shows the current selected filter and binning mode for the camera. When guiding during long exposures (see the Guiding section below) the Guider area will display the small adjustments the telescope is making to track a guide star. Not shown in Fig 5 is a guide star image that appears to the right of the Guider block. And farthest to the right is a block that will graphically show these corrections. The Activity column will indicate the progression of an exposure. The FWHM shown here is measured from the average of bright stars in the image- but often stars in images are saturated so this measurement tends to be a higher value than has actually been acquired. The Plan column on the right shows the indices of a set of exposures. This includes the number of filters and repeats for a set of observations. This information becomes useful when plan files, with many observations, are submitted to the observatory. It helps you understand where in the sequence of acquisition of what has been acquired and what images have yet to be taken. Near the bottom of the System Status Display window there is a link that says "Show/Hide Run Log and Abort." Clicking the link will reveal an embedded window that displays the internal operations of the observatory. First time users need not worry about the details, but it is still recommended to monitor this activity for errors and other kinds of useful information (Fig 6). Figure 6 Information scrolling by in the embedded window of the Run Log The run log is saved to disk and is accessible under the menu option "My Documents." Note that when the system is running (taking images) a "Stop Run" option is displayed. Pressing this will abort the current activity and leave the telescope idle in its current position. Before pressing this button.... Please read the Stop Run/Abort section below for more information!

SkyCenter Observatory Live

It is a good idea to keep the System Status Display visible and add any other windows you want beneath it. A very good thing to monitor (and it is fun to do so) are the cameras under the SkyCenter Observatory Live. Both the System Status Display and the SkyCenter Observatory Live links are under the "Live Observing" the "Observatory Info" dropdown menu options. Click on the Skycenter Observatory Live to see views such as the all-sky camera and interior views of the telescope (Fig 7). This page updates automatically- but if the image appears stale it can updated by clicking the "Refresh" button at the bottom. There is a separate link to view the North facing camera as well. Clicking and holding the mouse button down on the camera view of the telescope will enlarge the image. On a related note you will find current infrared satellite imagery (animation) for Arizona and the Clear Sky Clock for the Mount Lemmon Skycenter under the "Observatory Info" menu option (Fig 8).

Single Object Imaging (Single Image)

The simplest way to use to Schulman Telescope is to take a single picture of an object. This is a good way to take a test exposure. First click on the Single Image Acquisition link under the "Live Observing" menu option and then fill out the form as shown in the example below (Fig 9). The "MyTarget" in the first field will be part of the file name. The Schulman telescope is equipped with a rotator. "0" specifies a north up orientation. Refer to the field of view indicators and the Aladin SkyAtlas in the "Finding Guide Stars Section" for more information.

The Target Name field is also used as a shortcut to find coordinates for you (so you do not have to look them up). You only need to know the catalog name of your target. This method will center the telescope on the target and for many objects this is all that is required. First type in a target such as "M 42", "NGC 4565" or "IC 410". Then click on the "Get Coordinates" link to the right of the field (Fig 10). The Right Ascension and Declination fields will be populated. Note that there is a space between the catalog and object number. "M42" will not work whereas "M 42" is correct.

If you happen to choose a valid target, but the RA and Dec fields do not populate with values, it is likely your target is not currently visible (Fig 11).

Exposure durations longer than 300 seconds require a guidestar. This is explained in detail below. The system is programmed to look for a guidestar- and it is extremely unlikely one will randomly fall on the guide chip. This introduces a number of potential problems if you do not provide a guide star. If this is your first target, then you will want to click the "Auto focus before imaging" button. However, you do not need to do this each time! (It takes 2-3 minutes for each autofocus process.) See below for strategies for dealing with focus. For purposes of taking a test image, minimizing the file size, and increasing the per pixel signal-to-noise consider binning the chip 2×2 or 3×3 . Taking unbinned (bin 1) images will only slow things down if they are not the real data you are after.

Single Object Imaging (ColorSeries)

When you are ready to acquire a set of multiple images (through multiple filters) use the Color Series option in the "Live Observing" menu. Fill out the form just as was done for a single image but additionally choose a frequency for autofocusing and magnitude for dithering the exposures. The settings of 60 minutes for autofocus and 6 pixel dithering are very good default settings to use. See Fig 12:

The order of image acquisition will be exactly how it is listed in this form. You can add more fields by pressing the "more" button. Remember only autofocus if this is your first object (as shown in Fig 12). Once you are ready, press the "Acquire Images" button and let the system start working on it. You will then want to scroll up to the Run Log and verify that things started properly. Additionally you will want to look at the interior cameras can make certain the telescope (and dome) move to your object.

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