

PHY517 / AST443: Observational Techniques

Homework 1

1. If you have not done so, fill out the pre-class survey (<https://forms.gle/933wWeTN87CNnMHg6>).
2. Form your observational team (groups of 3 people).
 - (a) Send an e-mail to the instructor with your team members as soon as you have formed the team. If you want the instructor to assign your team, send her an e-mail.
 - (b) As soon as you have your team, schedule the CCD Lab with the TAs. Note that you need to do the CCD Lab before the other labs, so do it as soon as possible!
 - (c) As soon as you have your team, come by the instructor's office to pick up the paper with your log-in to the Astro computing lab. As a group, visit the lab and pick a workstation (first-come, first-serve). Take turns logging in and starting a web browser to make later log-ins faster. Do this *before the next class*.
3. Read the wiki page on Grading¹ and the information in the links on plagiarism. Answer the following:
 - (a) Which of these are examples of plagiarism? (More than one answer may be correct.)
 - i. Copying your lab-mate's introduction section of a lab report.
 - ii. Taking somebody else's lab report, slightly modifying each sentence / paragraph, and submitting it as your own.
 - iii. Copying your buddy's telescope proposal for a Keck telescope, and submitting it as your own.
 - iv. Stating a "fact" from wikipedia without citing the original source.
 - (b) What happens when you get a "Q" grade? (Answer yes/no/maybe.)
 - i. Immediate expulsion from school.
 - ii. You lose your scholarship.
 - iii. Immediate "F" for the course grade.
 - iv. You have to take the "Q" course.
4. Read the Course Notes for PHY517 / AST443² and for PHY515 / PHY445³ (pages 1-13).
5. Read the wiki pages on Computing Resources⁴ and on Astro Software Overview⁵.

¹https://github.com/anjavdl/PHY517_AST443/wiki/Grading

²https://github.com/anjavdl/PHY517_AST443/blob/master/documents/phy517_ast443_specifics.pdf

³https://github.com/anjavdl/PHY517_AST443/blob/master/documents/phy515_445_course_notes.pdf

⁴https://github.com/anjavdl/PHY517_AST443/wiki/Computing-Resources

⁵https://github.com/anjavdl/PHY517_AST443/wiki/Astro-Software

6. Your code returns a number of $99.123456789 \pm 0.00455679$ for your calculation. How should you report it in your lab write-up?
7. On the days of the equinox (day and night are equal length), at what azimuth angle does the Sun rise? Where does it set?
8. The celestial coordinates of the star Altair are approximately $19^{\text{h}}50^{\text{m}}, +08^{\circ}52'$.
 - What is the maximum altitude it can be seen from Stony Brook?
 - What is its distance from the zenith then?
 - At a Local Sidereal Time (LST) of $18^{\text{h}}50^{\text{m}}$, what is the hour angle of Altair? Is it to the East or to the West of the meridian?
9. Let's practice finding an object:
 - Convert your birthday to a position on the sky using the following transformation:
 - Multiply the month of your birthday by 2. This number becomes the right ascension (if the result is 24^{h} , make it 0^{h}).
 - Subtract 2 from the day of your birthday, and multiply the result by 3. This number becomes the declination.
 - Look up the resulting sky position on `simbad`⁶. Search for all objects within at least 0.5 degrees.
 - Sort the results by the number of references, and pick the most referenced object.
 - Make a finding chart for this object using the AAVSO finding chart tool⁷. The finding chart should be 15 degrees across, and be orientated as if you were looking at the sky with the naked eye.
 - Use the ING StarAlt tool⁸ to determine when your object is best visible from Stony Brook. The higher up in the sky it is, the better visible it is. Save one figure for each of the 4 modes of StarAlt, choosing the best observing date when appropriate. Note that Mt Stony Brook is not a predefined option in StarAlt, so you have to enter the coordinates manually (pay attention to the format!).

Note: for the next homework, you will need to include these figures into a \LaTeX document, so make sure to save them to disk.

⁶<http://simbad.u-strasbg.fr/simbad/sim-fcoo>

⁷<https://www.aavso.org/apps/vsp/>

⁸<http://catserver.ing.iac.es/staralt/index.php>