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 Lab 0 with the TAs. Note that you need to do Lab 0 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 Resources 4 and on Astro Software Overview 5 .

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^h50^m, +08°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 $18^{\rm h}50^{\rm m}$, 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 simbad⁶. 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.

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

⁷https://www.aavso.org/apps/vsp/

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