

Meeting Minutes 10/22/2021

- General Club Announcements
 - Welcome!
 - Become an Active Member, fill out the form/dues during the meeting!
 - Must pay dues: \$10 for the semester
 - ATOMM
 - 3:30-5 pm M/W in Steward 208 (Yujin Qin)
 - 5-6 pm Th in 208 (Gabriele Bozzola)
 - 3:30-5 T over zoom
- Physics club!
 - Mondays at 5 in PAS 220
 - Game night next Monday!
- A discussion on microaggressions
 - We want everyone to feel welcome at astronomy club
 - There have been offenses both within the club and within the major
 - Bias Education and Support Team (BEST)
 - Can submit reports either anonymously or with your name for them to reach out and help you or work to stop these issues
- Code of conduct sent out draft sent out. Please sign it to approve the proposed changes
- Ostem!
 - LGBTQ center on 4th floor of student union
 - Tuesdays at 6:30
- Star Parties on Campus
 - Every Thursday starting at 5:30pm
 - Text @astrobs2 to 81010 for updates
- Space education and strategic applications conference
 - Free virtual event September 23 and 24
 - Look up the title for the link
- Job opportunity at Mt. Lemmon Skycenter
 - Need your own transportation
 - Need knowledge of amateur astronomy and being comfortable with public speaking
 - Come talk to David for a special application link
- Outreach opportunities at south tucson schools
 - Fridays at 1pm
 - Talk to David to then have your information sent over
- Astronomers is back!
 - Snacks next to parker library on third floor of steward
 - Honor system, prices listed on box
- Astro Question of the week with Don!
 - Earth picture of the Day
 - See a rainbow from falling leaves

- What is the most distant object you can see with your naked eye?
 - Andromeda
- What would we look like from Andromeda?
 - Andromeda is at a 77 degree angle for us
 - From their perspective, it would be 68 degrees for the Milky Way
- Astro News of the Week with Carl
 - Research being done at LPL
 - Paradox of Venus being completely different from Earth when everything outside of its atmosphere being nearly identical
 - Paradox of the moon being extremely similar in composition to Earth
 - One object actually struck earth twice, allowing the molton core to be exposed
- Sign up for astro news of the week!
 - Check weekly email from Mika!
- Astronomical linguistics with Binh!
 - Inuktitut and the Hyades
 - Inuktitut is the most popular language of the Inuit people of Alaska, Canada, and Greenland
 - Grammar
 - Has singular, dual, and plural forms of nouns. Each individual form is consistent
 - Qimmiit (sled dogs) is the inuktitut name for the hyades
- Star Lore with Zach!
 - Scorpius!
 - Was a Scorpion sent by Leto to kill Orion
 - Also known as Maui's fishhook
 - Antares is the main star and holds huge importance in most cultures