

# Charlotte Amateur Astronomers Club

www.charlotteastronomers.org

# **Astronomy 101**

# The Fundamentals of Astrophotography

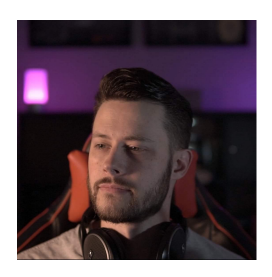
**Speaker:** Justin Peatross

Justin Peatross, Vice President of the Charlotte Amateur Astronomers Club (CAAC).

Justin has been an amateur photographer for over 23 years and an astro-photographer for almost 4.

He has worked on large group astrophotography projects that have won an APOD (astronomy picture of the day) from NASA and several Image of the Day awards from Astrobin.

He owns a shared observatory at GHRO where he images every clear night he can.



### **CAAC May 2025 Meeting**

<u>next ivieeting:</u>	
Friday May 16th	١,
2025	

Time: 7pm ET

#### Place:

Myers Park Baptist Church
Education Building – Shalom Hall
(Basement)
Or Zoom Virtual Meeting
(See info on next page)

#### Address:

1900 Queens Road Charlotte, NC 28207

## **CAAC Virtual Meeting Login Instructions**

- 1. If you have not used Zoom before, go to Zoom.com and download the Zoom program onto your computer.
- 2. To Log In:

Click on the meeting link below:

https://us06web.zoom.us/j/82489334922? pwd=dWRsdDFkMjJOWFVNUFIIN1IFL1NoQT09

If needed Meeting ID: **824 8933 4922**Passcode: **893125** 

This manual "log in" rather than invitation to everyone prevents all the emails showing up on the invite. This is a security issue for your privacy.

- 3. When on the Zoom screen to prevent chaos and overloading bandwidth:
  - a. Mute your microphone-icon lower left of screen
  - b. Mute Video icon on the lower left of screen.
  - c. You will be able to see and hear leaders of the meeting when they are speaking
- 4. If you wish to ask questions of the speaker after the main presentation:
  - a. Submit on the chat feature which is at the bottom of the screen. You will then type out your question and hit enter.
- 5. Excellent Zoom tutorials are available on You Tube:
  - a. <a href="https://www.youtube.com/user/ZoomMeetings">https://www.youtube.com/user/ZoomMeetings</a>

#### From the President:

Southern Star was a rousing success this year, thanks to all the hard work of the Southern Star committee. I'd like to take this opportunity to thank the committee who made it possible, Jim Lamm (Coordinator and Emcee), Justin Peatross (Registration intake), Ken Steiner (Speaker engagement), Deborah Bergman (Wine and Cheese, Registration), Linda Austin (Apparel), Jeff Geiss and Rick Bassham (Door Prizes), Jim Craig (Recording Secretary) and Scott Goforth (Treasurer). I'd also like to acknowledge Anita Summey for staffing the registration desk all weekend. The speakers were outstanding and are shown below. From left to right are Gayle Riggsbee (CAAC), Dr. Diana Hannikainen (Sky & Telescope), Dr. David Moffett (Furman University) and Dr. Eric Peterson (Duke).



CAAC's own Gayle Riggsbee was recognized for having an asteroid named after him (17610 Riggsbee). Discovered in 1995 by renowned amateur astronomer Dennis Di Cicco, it was named by Dennis for Gayle in recognition for all he has contributed to amateur astronomy. Many thanks to Johnny Horne for the wonderful presentation, plaque and signature poster he produced for Gayle.

On a final note, I want to thank CAAC for the confidence you placed in me to lead this fine organization for the past two years. I want to wish Justin all the best as he begins his leadership and I look forward to helping complete the outstanding work at GHRO that was begun by Rich Bassham.

Clear skies,

Jim President, CAAC

### Secretary's Report:

- 1. The **2025 CAAC** annual membership began in October and we want to express our gratitude to new joining members and to our renewing members. Your participation is greatly appreciated.
  - Annual individual/family membership, which includes access to the CAAC dark sky <u>observatory</u> (GHRO) - \$60.00
  - Dues are collected at the October meeting and are pro-rated for members joining in January or later.
  - Students up to 18 years old \$15.00 per year.
  - Private Observing Pads additional \$25.00 per year.
     Optional fee for members with private concrete observing pads at the club's dark sky location. Contact the Observatory Director for additional information.

Membership Applications are available through the CAAC Treasurer at monthly meetings. Click <a href="https://charlotte-amateur-astronomers-club-2.square.site/">https://charlotte-amateur-astronomers-club-2.square.site/</a> to navigate to the CAAC online store. Then select "CAAC Membership" to add it to your cart

2. If you are a former CAAC member and have not been keeping up with your membership dues, firstly please come back! We'd love to reconnect you with the love of astronomy through our club, use of GHRO observatory, and the camaraderie of our members.

Please also remember to return your badges on the table near the exit at the end of the meeting before you leave! Doing this will significantly reduce the chances of badges getting lost and reduce the amount of time (and cost) of having to re-create your name tag if it is lost. Thank you!

3. Register with the Night Sky Network! It is imperative that all members of the CAAC join the Night Sky Network (NSN). Many of the club's outreach activities are managed by the NSN, as well as club communications (newsletters, event notifications, general email). The NSN is a wonderful tool specifically designed for amateur astronomy clubs like ours. Membership allows you to contact other members via email, and receive last minute updates for outreach events via text message:

http://nightsky.jpl.nasa.gov/club-apply.cfm?Club\_ID=1468&ApplicantType=Member Pre-Monthly

- 4. **Are you looking for ways to participate in the club?** We would appreciate volunteers for the following standing committees to better serve our members:
  - Room Set Up
  - Refreshments
  - Audio/ Video
  - Web Master/ Social Media. Please be on the lookout in the next couple of weeks for emails with more details and how to participate. Please contact the CAAC Officers and let us know which committee interests you. Thank you for your consideration. The club is adding a new CAAC Astronomy Equipment Sales page to the newsletter. Please check out the offerings at the end of the newsletter.











#### / chat!

Chat with fellow astronomy and astrophotography enthusiasts on our discussion group. This is a free service, we are using the basic plan. See who's going to GHRO, ask questions, or just be sociable. You can access via webpage or native applications on all major platforms and mobile phones. Sign up, introduce yourself, talk to your peers, tell your stories, ask your questions, and share your wisdom!

#### How do I sign up?

Visit this link: <a href="http://slack.south40astro.com">http://slack.south40astro.com</a> or email <a href="mailto:caac-slack@jamieandamy.com">caac-slack@jamieandamy.com</a>

If you run into issues signing up, email Jamie at <a href="mailto:caac-slack@jamieandamy.com">caac-slack@jamieandamy.com</a> and he will help you get on the team.

6. The **CAAC** website, <a href="https://charlotteastronomers.org/">https://charlotteastronomers.org/</a> has been updated to provide better service to our members with easier navigation, up to date announcements and postings, and accessible communication. Please explore and enjoy your new CAAC website.

Best,

My Do CAAC Secretary

## CAAC Treasurer's Report as of 4/30/2025

### **Operating Fund**

Purpose: Enable the CAAC to pursue our non-profit goals, maintain our facilities, and run our programs.

<sup>\*</sup>Funds are expended to meet operating obligations of the club.

1	Operating Fund Balance: 3/31/2025	\$30,427.98
2	Income:	
	Dues and Fees	\$610.00
	Southern Star Deposits	\$1,825.00
3	Expenses:	
	Zoom	\$25.99
	GHRO Utilities (alarm, elec, internet)	\$317.90
	GHRO Maintenance	\$386.00
	Southern Star Expenses	\$49.83
	Gift Cards- Meeting presenters	\$700.00
	Wild Acres Payment	\$16,319.00
	Service fee to accept credit cards	\$22.21
4	Operating Fund Balance: 4/30/2025	\$15,042.05

### **Non-Operating Funds**

Purpose: Administer gifts and donations for designated use.

1	Non-Operating Funds Balance: 3/31/2025	
	Scholarship Fund	\$6,706.87
	CAAC Self Insurance Fund	\$20,000.00
	Contingency Fund	\$7,431.58
2	Income:	
	Interest	\$0.28
3	Expenses or Transfers:	
		\$0.00
4	Non-Operating Funds Balance: 4/30/2025	
	Scholarship Fund	\$6,706.87
	CAAC Self Insurance Fund	\$20,000.00
	Contingency Fund	\$7,431.86

Scott Goforth CAAC Treasurer

<sup>\*</sup>Funds are acquired through ongoing receipts of dues, fees, and annual Southern Star income (or expense).

#### **News from GHRO**

- 1. The next **Star Party is Saturday, May 24th** beginning at dusk.
- 2. The next training date is **May 31st at 6:30pm**.
- 3. I am starting to plan for new pads for members now. If you have an interest in your own pad at GHRO, please reach out and make sure I have you on my list. Please do this even if you have already talked to me about it. I have reached out to a concrete guy the club has used in the past, but have not heard back from him in a while. I'll be reaching out again and to other concrete vendors.
- 4. If you have a pad or building at GHRO that you are no longer using, please consider selling to another member or donating it back to the club. We have a large number of people interested in their own pads at the observatory. Please reach out to Rick Bassham if you are interested in giving up or selling your pad or building.
- 5. When observing at GHRO please ensure you minimize the amount of light you produce. Especially for imagers, please take care to hide lights from your equipment and computers. Plastic bins are available for use to put your laptop in.
- 6. Please follow the posted startup and shutdown procedures for any club owned scopes. This helps other members when they go to use our equipment.
- 7. Don't forget that the current sky conditions and weather and the Clear Sky Clock is found at the bottom of our homepage... <a href="https://charlotteastronomers.org/">https://charlotteastronomers.org/</a>
- 8. Anyone interested in the "Sponsor a Telescope" program, please reach out. My vision on this is to pair up CAAC members who want to learn more about a particular club owned telescope and/or help pass on the knowledge and history of our club scopes. There would be no monetary commitment involved, only some time. Ideally we would have two members sponsor each telescope. Sponsors would be responsible for checking their telescope once a quarter and working with the observatory director to address any required maintenance or repairs needed. You would also be expected to attend a new-member training event once a quarter to help pass on your knowledge of the history and operation of the scope. As our club grows, maintenance and knowledge transfers become much more difficult to be done by just one person. If you are interested, please reach out to Rick Bassham (<a href="mailto:ghro@charlotteastronomers.org">ghro@charlotteastronomers.org</a>).
- 9. Anyone interested in helping out with grounds maintenance, please contact Rick Bassham. It currently takes about 5 hours for one person to mow and trim the full grounds, and any help would be appreciated. Special thanks to Dale Poole for doing a lot of mowing at GHRO.
- 10. The complete GHRO calendar for 2025 is below

# **2025 Star Party and Training Schedule**

Month	New Moon Date	Star Party Date	Moon Illuminatio n	Moon Rise	Training Date	Training Start Time (PM)
January	29	25	16% waning	4:18:43 AM	No training	
February	27	22	31% waning	3:06:53 AM	8	5:00:00 PM
March	29	29	New Moon	7:12:18 AM	1	6:00:00 PM
April	27	26	2% waning	5:41:56 AM	12	6:00:00 PM
May	26	24	9% waning	4:11:22 AM	3	6:30:00 PM
May				31	6:30:00 PM	
June	25	21	19% waning	2:43:06 AM	28	6:30:00 PM
July	24	26	4% waxing	8:17:51 AM	No training	
August	23	23	New Moon	7:08:31 AM	2	6:30:00 PM
August					30	6:30:00 PM
September	21	20	1% waning	5:58:38 AM	27	5:30:00 PM
October	21	25	15% waxing	11:36:38 AM	No training	
November	20	22	5% waxing	9:22:37 AM	1	5:30:00 PM
November					29	4:30:00 PM
December	19	20	0.5% waxing	8:06:18 AM	No training	

# What would you like to see at GHRO?

Please provide any suggestions on things you would like to see at GHRO! I want to make sure this facility is providing the maximum benefit to all of our members, and I can't do that without your feedback. GHRO is already a world class amateur astronomy location, but it can always be improved. You can always contact the GHRO director, Rick Bassham at <a href="mailto:ghro@charlotteastronomers.org">ghro@charlotteastronomers.org</a>.

Rick Bassham CAAC Observatory Director

#### **GHRO Information**

GHRO is located at <u>1427 Bloomwood Drive</u>, <u>Lancaster</u>, <u>SC</u>. (some GPS show city as Pageland). Gravel road leading to the observatory is located 5.22 miles east of the "522 Grill" on Taxahaw, Rd.

#### Facebook FAQ

<u>https://www.facebook.com/CharlotteAstronomers/</u> scroll down to NOTES, then Frequently Asked Questions page for more information about GHRO. Be sure to share your astronomy photos and observing tips.

#### Night Sky Network -- "Heading to GHRO"

For updates on GHRO, be sure to join the <a href="https://nightsky.jpl.nasa.gov/index.cfm">https://nightsky.jpl.nasa.gov/index.cfm</a> "Heading to GHRO" message group.

As always, we care about the safety and security of all visitors to our observing facility, the GHRO. To keep us all mindful for the need to keep alert while visiting the observatory, we provide the following reminder. Please share this with your family and any visitors who may join you at the observatory. Thank you.

#### \*\*\* WARNING \*\*\*

This facility (GHRO) and adjoining area may contain uneven terrain, dangerous wildlife, low light conditions, and dangerous man-made obstacles.

By using this facility, users assume the risk of personal injury, and loss or damage to personal property. All persons should use extreme caution at all times.

Users of this facility agree to hold harmless the Charlotte Amateur Astronomers Club, its Directors, and its members for any and all injuries sustained while participating in club activities or using this facility.

### **CAAC Outreach Report May 2025**

#### Scheduled:

#### 05/30/2025 GHRO Heritage Learning Center - Cub Scouts

1427 Bloomwood Dr, Lancaster, SC 29720

Setup: 6:00 PM

Program: 8:30 - ?PM Overnight camp out

#### 06/21/2025 GHRO Heritage Learning Center - Cub Scout Pack 214

1427 Bloomwood Dr, Lancaster, SC 29720

Setup: 5:00 PM

Program: 8:30 - ?PM Overnight camp out

#### 06/21/2025 Solstice Astronomy Program - Matthews Public Library

Depot Shopping Center, 230 Matthews Station St, Matthews, NC 28105

Setup: 1:00 PM

Program: 2:00 - 3:30 PM

#### 06/27/2025 GHRO Heritage Learning Center - Cub Scouts

1427 Bloomwood Dr, Lancaster, SC 29720

Setup: 6:00 PM

Program: 8:30 - 10:00 PM

#### 08/01/2025 Solar Program - Autism Charlotte

2331 Crown Point Executive Dr. Charlotte, NC 28227

Setup: 2:00 PM

Program: 3:00 - 4:00 PM

Clear Skies,

Tom Blevins

**CAAC Public Outreach Coordinator** 

### **CAAC Astronomy Ad Listings**

Welcome to the CAAC classifieds. If you would like to post an ad in the newsletter, please let us know at the beginning of each month and we will list your items. Please provide a brief description and your contact information.

Item 24-001:

Obsession 15 Classic f4.5 with Argo Navis, Custom Equatorial Platform, etc. for sale in ChapelHill. \$2700. Local pick up or seller is willing to drive for meet up. Ad can be viewed on AstroMart here, or contact:

Bob Clemen, <a href="mailto:rtclemen@gmail.com">rtclemen@gmail.com</a>

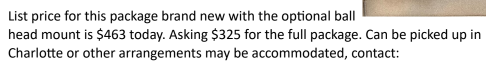


Item 24-002: Sold Item 24-003: Sold

Item 24-004:

Star Tracker for sale: iOptron SkyGuider Pro EQ camera & the optional iOptron SkyTracker Ball Head camera mount, lightly used & in excellent condition. for sale in Charlotte Included:

- 1. iOptron SkyGuider Pro EQ camera (mount model **#355)**
- internal rechargeable lithium battery, good for 20 hours of operation
- illuminated internal polar scope for polar alignment & built in bubble level
- built in camera trigger port & ST-4 guiding port
- Detachable counterweight shaft & 3-pound counterweight
- 2. Includes the separately purchased iOptron SkyTracker Ball Head camera mount (model #3305A)
- ball head mount allows for 360 degree panning & makes it easy to tilt a camera into position
- can support a heavy camera lens, bubble levels on each axis & also has a dovetail mounting bracket



David Harris, 704-577-8977, davidharris11@yahoo.com

Item 23-001: 1958 Criterion Newtonian reflector, 6" f/8 for sale with original mount. Asking \$600 with free delivery within the Charlotte area.

David Friday, wdfriday@twc.com 704-579-1778.



Item 23-002: New SkyQuest Intelliscope XT8. List Price \$ 1,300.00.

All manuals with it-including initial purchase paperwork

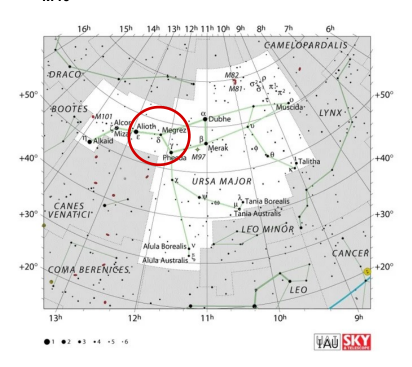
- Make An Offer.

- Contact Jim Gaiser



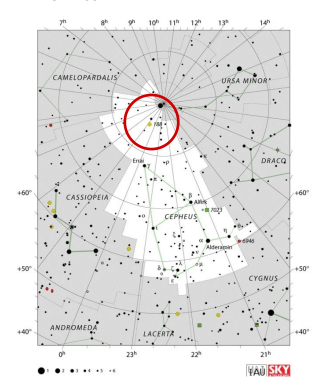
### The Night Sky in May 2025

#### **M40**



Winnecke 4. a.k.a. M40 is a double star found by Charles Messier when searching for a reported nebula. Not finding nebula, he recorded seeing a double star. The double star was rediscovered by German astronomer, Friedrich August Theodor Winnecke and given his catalog number. Winnecke 4. American astronomer Robert Burnham believe Messier had errored in identifying M40 as a double star – but history proved it to be a true double star (not just an optical double). The earlier reported nebula may have been NGC 4290 - too dim for the telescopes of Messier. Small and medium telescopes will reveal one orange-yellow and one white star.

#### **NGC 188**



The most northern and oldest cluster visible from Earth is **NGC 188**. Estimates place its age at five *billion* years compared to many other clusters whose age is measured in only *millions* of years (for example, the Double Cluster in Perseus is about 3 – 5 million years old). Given this extreme age, notice there are no blue or white stars --they have all "aged out" to yellow and orange stars that we see now.

NGC 188 was discovered by John Hershel – son of the famous father, astronomer Sir William Herschel. Though none of its stars are brighter than third magnitude, with this northern treat you can observe an interesting pattern. Look for several bright stars that have become known as the Seven Sisters of the Pole – a beautiful asterism. A 4-inch telescope will reveal about 30 stars. Enjoy the views of this ancient cluster!

We welcome and encourage our CAAC members to come and visit the **GHRO Observatory** to enjoy, learn, and observe these and other celestial wonders.

**Ursa Major** and **Cepheus** Constellation Maps courtesy of IAU and Sky&Telescope, <a href="https://www.constellation-guide.com/constellation-map/northern-constellations/">https://www.constellation-guide.com/constellation-map/northern-constellations/</a>

We would like to acknowledge the content for this report was edited from information courtesy of NightSkyInfo,

\*Please note that NightSkyInfo has merged with Starlust.org and the original NightSkyInfo content has been migrated to the new site, Tom Urbain (Starlust.org) Acquire NightSkyInfo.com

If you would like to download a map of each month's night sky, use this link, <a href="https://www.skymaps.com/skymaps/tesmn2308.pdf">https://www.skymaps.com/skymaps/tesmn2308.pdf</a> to download, print, and navigate the Evening Sky Map.

# An ENHANCED Star Atlas – FREE!

Our CAAC member, Mark Hoecker, has used the *Mag 7 Star Atlas – Color Milky Way version* (available on the internet) and added some enhancements including:

- A star map index to quickly identify the individual star chart you are looking for.
- Blue directional arrows at the edge of each chart guiding you to the adjacent chart. Also large page numerals were added in the lower right corner, helpful when thumbing through the charts.
- Finally, he manually added common star names and a selection of deep sky object names to the star charts, helpful in finding your way around the sky.

Such enhancements are allowed under the Creative Commons License by Andrew L. Johnson, author of the original charts.

**SUGGESTION:** While printing at the largest paper size you have available is helpful, a great alternative if you have a "letter size" color printer with a manual auxiliary feed slot, is to print on "legal size" (8½ x 14-inch) heavy paper or even "card stock". You could also punch holes and place in a legal-size report cover available at office supply stores. You would then have a wonderful star atlas to help you through the night skies!

If you have access to a color printer that can print on 11 x 17-inch paper (or card stock), you can print a magnificent copy whose readability will rival that of very nice, commercially available atlases.

To download your *Mag-7 Star Atlas Milky Way version* – *ENHANCED*, go to the CAAC website and scroll down the left column to "Mag 7 Star Atlas" and follow the link. *Happy Observing!* 

#### **Endowment Corner**

Gifts for the Present:

#### Real-estate

A gift of property can be a part of one's distribution of assets with certain tax advantages.

To make a contribution or learn more, please visit <a href="https://charlotteastronomers.org/endowment/">https://charlotteastronomers.org/endowment/</a>

Ken Steiner Chair, CAAC Stewardship Foundation

#### **CAAC CONTACTS**

President Jim Gaiser president@charlotteastronomers.org Vice President **Justin Peatross** vicepresident@charlotteastronomers.org Treasurer Scott Goforth treasurer@charlotteastronomers.org Secretary My Do info@charlotteastronomers.org **Observatory Director** Rick Bassham ghro@charlotteastronomers.org Public Outreach Coordinator Tom Blevins publicoutreach@charlotteastronomers.or Southern Star Jim Gaiser southernstar@charlotteastronomers.org