The next meeting of the PVSG will be held via Zoom on Monday May $8^{\text {th }}$ at $6: 30 \mathrm{pm}$. (Meeting ID 8629984 6478 Password: PVSG.) This month is election month, and it is for President and Vice President.

## PVSG Monthly Meeting Minutes <br> April 10, 2023

My sincere apologies. I completely blanked on tonight being our meeting night. I did not prepare the minutes. I am unavailable for tonight's meeting as well. I'll get last month's minutes and tonight's minutes done as quick as I can.

Phil

# Observe The Sky This Month Some Selected Objects May 2023 

General sky comments - The obvious sky attraction this month is the second planet from the sun Venus. It is as far north as it can go on the $9^{\text {th }}$ and is almost circumpolar. If you know where to look it is visible in the daytime with no optical help. The Eta Aquarid meteor shower peaked on the $5^{\text {th }}$ and $6^{\text {th }}$ of the month. It was the time of full moon but the shower has been active since April 15 and remains active for another couple of weeks. There is a possibility of an outburst and fireballs. Melotte 111 aka the Coma Berenices cluster, the constellation Virgo, and their galaxies are the main interest this month but there are also some double stars, planetary nebula, and globular clusters to observe. If you are unable to view Melotte 111 with a telescope at the least use your very best binocular to explore this magnificent star and galaxy cluster.

Planets this month - Before the meeting on the $8^{\text {th }}$ the May full Moon was on Friday the $5^{\text {th }}$, last quarter Moon will be on Tuesday the $16^{\text {th }}$, last quarter is on Friday May $12^{\text {th }}$, new Moon (lunation 1242) is on Friday May $19^{\text {th }}$ and first quarter at mid-is on Saturday the $27^{\text {th }}$. Mercury begins the month in inferior conjunction. It returns to the morning sky mid-month when it is farthest from the Sun at aphelion thus not very bright at magnitude +2.6 . It brightens very slowly arriving at maximum western elongation on the $29^{\text {th }}$ when it is $25^{\circ}$ from the Sun but shinning at only magnitude +0.6 . This apparition is best seen in the southern hemisphere. Venus reaches maximum declination (farthest distance north) of $26+^{\circ}$ on the $9^{\text {th }}$. It will be above the highest point of the ecliptic $44^{\circ}$ east of the Sun setting after midnight local daylight time at mid-northern latitudes. Venus will continue to dominate our evening skies for the rest of the month. The waxing crescent Moon passes $2^{\circ}$ to the north on the $23^{\text {rd }}$. It is closer for Eastern Hemisphere observers. Mars continues to become dimmer in the
western twilight. It crosses the border from Gemini to Cancer in mid-month. Mars the Moon, Venus, Pollux, and Castor form a nice grouping on the evenings of the $23^{\text {rd }}$ and $24^{\text {th }}$. Jupiter emerges in the morning sky early in the month. It crosses from Pisces into Ares mid month where it remains for the remainder of the year. There is a close conjunction of Jupiter and the waning crescent Moon on the $17^{\text {th }}$, with an occultation. Unfortunately the occultation is after sun rise and may be difficult to observe. My calculations centered at Bangor show the Moon covering Jupiter at 7:50 AM, Jupiter reappearing at 9:01 AM, and the occultation ending at 9:06 AM. Uranus (Oúpavós) was in conjunction with the Sun on the $9^{\text {th }}$ and too close to the Sun to be easily observable. Neptune is in the morning sky in Pisces. Pluto is in Sagittarius.

Constellations this month - If you want to see many galaxies or observe numerous Messier objects, this month and the next month are the times. The North and East side of Ursa Major as promised will be observed. Below Ursa Major are the constellations of Canes Venatici, the Hunting Dogs and its famous alpha star Cor Caroli. From Cor Caroli, alpha (a) Canes Venatici there are numerous observable galaxies. $4^{\circ}$ NNW is M94 (NGC 4736) a spiral galaxy. $134^{\circ} \mathrm{W}$ of M95 is NGC 4618 (Arp 23) a barred spiral with a strange spiral arm. $1 \frac{1}{2}{ }^{\circ}$ slightly north of W is the star beta ( $\beta$ ) Canes Venetici. From there go $1 / 2^{\circ}$ NW to a pair of interacting galaxies, NGC 4490 and NGC 4485 (Arp 269). Go back to Cor Caroli then $3^{\circ}$ SE to NGC 5005 a spiral galaxy and only $3 /{ }^{\circ}$ away SE is NGC 5033 another spiral orientated north to south. $5^{\circ}$ NW of Cor Caroli is M63 the Sunflower Galaxy (NGC 5055) a beautiful spiral especially in a large telescope. (Discussed farther with Messier object of the month.) If you have trouble getting to the Sunflower it is located just north of a grouping of three bright stars. From M65 go $3^{\circ}$ east and slightly south to find M94 the "Cat's Eye nebula". Also in Canes Venetici is M106. It is found easier from chi (X) Ursa Major the next bright star below the bottom left corner star Phecda, gamma ( Y ) Ursa Major in the bowl of the asterism "The Big Dipper". From chi go $5^{\circ}$ slightly
south of due west to M106 a spiral galaxy observed by Méchain but added to the Messier list in 1947 by Helen Sawyer Hogg. Look below in featured Messier object to find a discussion of Messier M63. Continuing in Ursa Major we will first note M109. To find M109 start at the before mentioned Phecda and go less than $1^{\circ}$ SW to M109 a beautiful barred spiral galaxy similar to our own barred spiral the "Milky Way". If you have never seen M40 the double star Messier placed in his catalog of objects not comets this is the time to observe it. Go to the top star of the bowl of "The Big Dipper" Megrez delta ( $\delta$ ) Ursa Major. From this star go $1^{\circ} \mathrm{NW}$ to the $5^{\text {th }}$ magnitude star 70 Ursa Major then continue $1 / 4^{\circ} \mathrm{NW}$ to this double star Winnecke4. There is a $12^{\text {th }}$ mag galaxy to the west of M40 but this galaxy was beyond the capability of any telescope Messier had access therefore Messier must have meant this double star to be M40. Next to observe is M101. To find it go to the stars near the end of "The Big Dipper" the double stars Mizar and Alcor plus the star at the end of the handle Alkaid. M101 is located at the tip of an equilateral triangle NW of these stars each side $51_{2}^{\circ}$ long. M101 is large but because it is so large it can be difficult to observe. Use low power and a wide field of view. My best view has been with a large binocular. I have also observed NGC 5473 and NGC 5474 side galaxies to M101. NGC 5473 is located $12^{\circ}$ NNW of M101 and NGC 5474 is located $3 / 4^{\circ}$ SSE of M101. Coma Berenices is below Canes Venetici a constellation from ancient times known as the asterism representing the tuft on the end of the tail of Leo. It is now named for the hair of Berenices II queen of Ptolemy III Euergetes of Egypt who had sacrificed her hair to Aphrodite for the safe return of her husband from war. It was made a constellation by Tycho Brahe in 1607 and now listed as a modern constellation. To the Naked eye Coma is almost void of stars. You have to go to a dark site to see very many but what stars there are can help you find your way through "The Realm of the Galaxies". This constellation along with Virgo contains well over 100 prominent galaxies and many more less prominent galaxies viewable with even modest telescopes. (See below) The constellation of Virgo was the goddess of agriculture and most other people connected it with agriculture or fertility. Virgo contains the bright star Spica representing a head of grain held by Virgo. Finally we see the tail of Hydra and there is the constellations of Crater on it off to the west. Corvus is hovering above. We observed both of these last month. If you have a low observing sky the northern portion of Centaurus, the Centaur is just visible.

Featured star - Cor Caroli, Alpha (a) Canum Venaticorum is located a little over 14 degrees SW of the star at the end of the handle of the big dipper, Alkaid eta ( $\eta$ ) Ursa Major. I will not cover who or why this star received its popular name Cor Caroli (Charles' Heart) here. You can look up the two popular theories for yourself. Cor Caroli is a double star. The two are not the same color but it is difficult to tell the difference. Most consider them white and slightly yellow. It does not take a very powerful telescope to separate this pair. The dimmer of the pair is designated as Alpha ( $\alpha$ ) 1 at mag 5.6 and the brighter Alpha ( $\alpha$ ) 2 at mag 2.8. Alpha

2 is a star with two characteristics of interest. It is both a star with a very strong magnetic field and a star with a strong abundance of rare-earth elements. Stars with strong magnetic fields show The Zeeman Effect a splitting of spectral absorption lines. The Zeeman Effect was noticed in the europium lines at maximum magnetic intensity and when the polarity was reversed the chromium lines were at maximum intensity. The magnetic field seems to concentrate the rare-earth elements in the star but the origin of the magnetic field or the origin of the rare-earth elements is not known for certain. The current thinking is merging of neutron stars form rare-earth elements. Did this star result from a merging of neutron stars and somehow the strong magnetic field was a result? Just wondering. Did I mention both Cor Caroli Alpha 1 and Alpha 2 are also spectroscopic binaries? This is one mysterious star!

Featured Constellations - Coma and Virgo and all the galaxies they contain are quite a challenge but if taken in small sections they do not have to be overwhelming. I have found if you start with Vindemiatrix, epsilon $(\varepsilon)$ Virgo a third magnitude star (and a good star chart) go approximately $1.5^{\circ}$ slightly north of west you come upon a pair of galaxies NGC 4762 and NGC 4754 one an elliptical and one a spiral. These two types of galaxies are what you will see all through this area although each galaxy will have variations. Once you have found this pair you are on your way into the Realm of the Galaxies. Continue $1.5^{\circ}$ on the same line to the Messier galaxy M60, NGC 4649 an elliptical galaxy. This galaxy is slightly interacting with its neighbor NGC 4647 to form what the astronomer Halton Arp numbered as Arp 116. Continue on less distance this time to M59, NGC 4621 another elliptical galaxy. Continue on a little farther to M58, NGC 4579 one of the barred spiral galaxies in the Messier catalog. This galaxy is located next to an $8^{\text {th }}$ mag. star. From M58 we now go NW the same distance we just traveled to find M89, NGC 4552 another elliptical. A little less distance this time NNE to M90, NGC 4569 a tipped spiral galaxy. While we are in the area let us pause and use this time to go twice as far as we just traveled to go NNW and find M91, NGC 4548 the other barred spiral. Return to M90. Are you lost or confused yet? I know people with a go to telescope are saying "What is the big deal?" but isn't this more challenging? I have a push to telescope but I don't use it all that often still preferring to star hop. From M90 go SSW a short distance to M89, NGC 4552 then proceed twice as far ESE to M87, NGC 4486 another elliptical galaxy characterized by its supersize and jet although it takes a very large telescope to see the jet. Pause here and get a cup of coffee because it is going to get interesting. From M87 proceed about $1^{\circ}$ almost NW to a pair of Messier objects M86, NGC 4406 and M 84, NGC 4374 both elliptical. M84 is the smaller of the two. From this point we will follow a chain of galaxies starting at M84 called Markarian's chain named after Benjamin Markarian who discovered these galaxies all have a common motion. After M84 they are M86, NGC 4438 and NGC 4435 known as the eyes then NGC 4461, NGC 4473, NGC 4477, and NGC 4459. During this time we have
crossed into the constellation Coma. From NGC 4459 go less than a degree NE to M88, NGC 4501, an open face spiral, then east to M91, NGC 4548 another of the Messier barred spirals. Back track to M88. From here the galaxies are farther apart. Almost $3^{\circ}$ west is M99, NGC 4254 a grand design galaxy I imagine our Milky Way might resemble. To get our bearings near here is the $5^{\text {th }}$ magnitude star 6 Como. Less than $1^{\circ}$ west of 6 is M98, NGC 4292 a more edge on spiral. Follow a string of $5^{\text {th }}$ magnitude stars NE to M100, NGC 4321 another grand design galaxy. Don't miss this one. Above it and slightly east almost $2^{\circ}$ is M85 an elliptical galaxy. There are two additional Messier galaxies in Virgo and then we will stop. $5^{\circ}$ south of the Markarian chain of stars is a grouping of 6 magnitude stars. Between the two most prominent western stars is found M49, NGC 4472 an elliptical galaxy. Finally there is M61, NGC 4303 the third Messier barred spiral in this area. If you have found M49, M61 is almost $5^{\circ} \mathrm{SSW}$. It is almost $5^{\circ}$ north of eta (n) Virgo a $4^{\text {th }}$ magnitude star. I hope you enjoyed pushing through all these galaxies and I hope you didn't become totally lost. By not using a go to telescope you better learn the sky.

Featured Messier object - M63 (NGC 5055) is found by locating Cor Corelli and proceeding $5.1^{\circ} \mathrm{NE}$. Known as the Sunflower Galaxy it is elongated east to west with a coarse disk, a large tight core, and a compact stellar nucleus. There is a $9^{\text {th }}$ magnitude star near the western tip of the visible disk and a trio of stars off the eastern side. M43 was discovered on June $14^{\text {th }}$ of 1779 by Pierre Méchain his first deep sky object and observed later by Messier and added to his list. The spiral structure of M63 was first noticed by Lord Rosse with his 72 " Leviathan and included in his list of 14 "spiral or curvilinear nebula" published as a paper in Philosophical Transactions in 1850. M63 is categorized as a flocculent spiral due to the curdled and patchy look of its disk. This makes tracing its spiral structure more difficult than grand design galaxies. It is thought this appearance is due to star forming regions or massive concentrations of molecular gas stretched into the spiral structure by differential rotation. To some the inner disk resembles the flowering head of a sunflower thus the name.

Bill Shackelford
Are we alone in this sky overhead?

