

Star Stuff

This newsletter is published eleven times per year by:

Ford Amateur Astronomy Club P.O. Box 7527 Dearborn, MI 48121-7527

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Membership:	Doug Bauer
Newsletter:	Tim Campbell
Equipment:	Jeff Gorman
Speakers:	Sandra Macika

Club Information

The Ford Amateur Astronomy Club meets on the fourth Thursday of each month, except for the combined November/ December meeting which meets on the first Thursday of December – at Henry Ford College Administration Services and Conference Center in Dearborn.

STAR STUFF

Ford Amateur Astronomy Club Newsletter

Secretary's Report

by Cheri Grissom

FAAC General Meeting – August 26, 2021

Our videoconference meeting was called to order by President Mike Bruno at 7:10 p.m. All board members present. A total of 18 people were in attendance.

Member Observing Experiences:

Sean Pickard gave a report on the observing session that followed our club picnic held on August 14. Several of those at our meeting tonight had done some astrophotography over the past month and shared their experiences.

What's Up:

Tim Campbell gave the presentation for the September 2021 skies. He went over our calendar of events; for details, see our website or social media sites. Great Lakes Star Gaze is September 9 through 12. A number of FAAC members are planning to attend. Astronomy at the Beach, which has been changed to a virtual-only event, is still planned for September 24 and 25. Our asterism of the month is the Teapot in Sagittarius. Tim pointed out the location of Sagittarius A*, a region which is in the center of our Milky Way galaxy and the home of a supermassive black hole. Tim discussed planets which are easily observed in September, as well as several DSOs, including the Trifid and Swan Nebulae, and globular cluster M75. Mu Cephei, also known as Herschel's Garnet Star, can be found in the constellation Cepheus. True to its name, this giant star appears garnet red in a telescope. The Summer Triangle, consisting of the bright stars, Deneb, Vega, and Altair, is still prominent.

Club Information

Refer to our website for a map and directions:

www.fordastronomyclub.com

Observing

The FAAC primary observing location is Spring Mill Pond located within the Island Lake State Recreation Area near Brighton, Michigan. The Club maintains an after-hours permit. Club members can contact any club officer for procedures to enter or exit the park when the main gate is locked.

The club also has use of a private observing site near Gregory Michigan. See the FAAC Groups.io Group for more information.

Inquiries can be directed to info@fordastronomyclub.com

Membership

Membership is open to anyone with an interest in amateur astronomy. The FAAC is an affiliate of the Ford Employees Recreation Association (FERA).

Fees

Annual - New Members: \$30 Annual - Renewals: \$25 (\$30 if not renewed by Jan 31)

Benefits

Membership includes the Star Stuff newsletter, discounts on magazines, discounts at selected Liam Finn mentioned that the Mars "helicopter" Ingenuity has made its 12th flight and has now flown a farther distance than the Perseverance rover itself has traveled on the surface of Mars.

Club Reports:

Treasurer's Report: Arica advises that we have just under \$9,500 in our treasury. There have been recent expenses in connection with our website.

GLAAC/AATB: Mike reminded us that AATB is going to be a virtual event again this year, due to the current Covid risk situation. We need volunteers to put on presentations. We will discuss this in detail at our board meeting next week. Anyone interested in helping should attend.

Speaker:

Dale Force, Electronics Engineer with the NASA Glenn Research Center, in Cleveland, Ohio, gave a talk entitled "Cassini Radio Science: The Glenn Contribution." His talk included details of the development of the radio science experiments aboard the Cassini mission to Saturn, the precise radio navigation used, the testing of the Theory of General Relativity and searching for gravitational waves, as well as using radio waves to analyze the size of particles in Saturn's rings, among many other experiments. Mr. Force has also worked on the Lunar Reconnaissance Orbiter.

A question-and-answer period followed with additional discussion.

Meeting adjourned at approximately 9:10 p.m..

area equipment retailers, and afterhours access to the Island Lake observing site and private observing sites.

Astronomy or Sky & Telescope magazine discounts are available by contacting the FAAC club treasurer <u>treasurer@fordastronomyclub.com</u> for the discount form. The form should be sent to the respective publisher with your subscription request and payment. Do not send money directly to FAAC.

The FAAC has a pool of equipment including telescopes, cameras, and other gear used for outreach. Much of the gear can be borrowed for personal use in the interest of furthering your knowledge and experience in astronomy.

Please see the equipment list for further information.

Club Wear

Club logo-wear (embroidered with club logo) can be ordered directly through <u>LLBeanBusiness.com</u>

See the <u>groups.io</u> files section for ordering information and instructions on how to request the correct logo.

Communication

The FAAC uses Groups.io for our email distribution list (both formal and informal discussion.)

Observing nights & locations (scheduled and unscheduled as weather permits), equipment

Weird Ways to Observe the Moon

by David Prosper



International Observe the Moon Night is on October 16 this year- but you can observe the Moon whenever it's up, day or night! While binoculars and telescopes certainly reveal incredible details of our neighbor's surface, bringing out dark seas, bright craters, and numerous odd fissures and cracks,

these tools are not the only way to observe details about our Moon. There are more ways to observe the Moon than you might expect, just using common household materials.

Put on a pair of sunglasses, especially **polarized sunglasses!** You may think this is a joke, but the point of polarized sunglasses is to dramatically reduce glare, and so they allow your eyes to pick out some lunar details! Surprisingly, wearing sunglasses even helps during daytime observations of the Moon.

One unlikely tool is the humble **plastic bottle cap!** John Goss from the Roanoke Valley Astronomical Society shared these directions on how to make your own bottle cap lunar viewer, which was also suggested to him by Fred Schaaf many years ago as a way to also view the thin crescent of Venus when close to the Sun:

"The full Moon is very bright, so much that details are overwhelmed by the glare. Here is an easy way to see more! Start by drilling a 1/16-inch (1.5 mm) diameter hole in a plastic soft drink bottle cap. Make sure it is an unobstructed, round hole. Now look through the hole at the bright Moon. The image brightness will be much dimmer than normal – over 90% dimmer – reducing or eliminating any lunar glare. The image should also be much sharper because the bottle cap blocks light from entering the outer portion of your pupil, where imperfections of the eye's curving optical path likely lie." Many report seeing a startling amount of lunar detail!

You can **project the Moon!** Have you heard of a "Sun Funnel"? It's a way to safely view the Sun by projecting the image from an eyepiece to fabric stretched across a funnel mounted on top. It's easy to make at home, too – directions are here: <u>bit.ly/sunfunnel</u>. Depending on your equipment, a Sun Funnel can view the Moon as well as the Sun– a full Moon gives off more than enough light to project from even relatively small telescopes. Large telescopes will project the full Moon and its phases, with varying levels of detail; while not as crisp as direct eyepiece viewing, it's still an impressive

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questions, events, outreaches, etc. are normally discussed via this list.

Join by visiting <u>https://groups.io/g/</u> <u>FordAstronomyClub</u> to request membership.

Articles & Submissions

Your submissions to Star Stuff are welcome! Send your story and/or images to the editor at: <u>starstuff@fordastronomyclub.com</u>

Observatory

The FAAC maintains and operates the Hector J Robinson Observatory (HJRO) at Lincoln Park Schools.

The observatory houses a 14" Celestron C14 Schmidt Cassegrain Telescope as well as other instruments and can be used by club members.

The observatory is adjacent to the athletic field situated between the Lincoln Park Middle School and High School buildings near

1701 Champaign Rd. Lincoln Park, MI 48146

The school system has designated four "key-holders" within the club who have the ability to open the observatory.

Call (313) 444-5850 to learn when the observatory is opening (or request an opening).



Sun Funnels in action! Starting clockwise from the bottom left, a standalone Sun Funnel; attached to a small refractor to observe the transit of Mercury in 2019; attached to a large telescope in preparation for evening lunar observing; projection of the Moon onto a funnel from a medium-size scope (5 inches).

Safety tip: NEVER use a large telescope with a Sun Funnel to observe the Sun, as they are designed to project the Sun using small telescopes only. Some eager astronomers have melted their Sun Funnels, and parts of their own telescopes, by pointing them at the Sun - large telescopes create far too much beat, sometimes within seconds! However, large instruments are safe and ideal for projecting the much dimmer Moon. Small telescopes can't gather enough light to decently project the Moon, but larger scopes will work.

sight! You can also mount your smartphone or tablet to your eyepiece for a similar Moon-viewing experience, but the funnel doesn't need batteries.

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Planetarium

FAAC members are volunteer operators for the Hammond Planetarium at Henry Ford College.

Planetarium shows are free and open to the public.

Four seasonal planetarium shows are offered per year with the stars and constellations of the current season as well as a multi-media presentation featuring select planets.

Public planetarium shows are normally offered each Wednesday at 7:30pm and every 2nd Saturday at 3:00pm – however there are some exceptions. Please see the planetarium schedule for specific times. It is posted here:

fordastronomyclub.com/hfcplanetarium

Social Media

The FAAC has several social media accounts. Members are encouraged to join and follow them.

Facebook facebook.com/FordAstronomyClub

Twitter twitter.com/Ford_Astro

<u>MeetUp</u> <u>meetup.com/Ford-Amateur-</u> Astronomy-Club

Scheduled Club Events

Month	Date	Sunset	Location
September	24 & 25 (Astronomy at the Beach)	7:26pm 7:24pm	Island Lake Zoom & YouTube Live
October	9th	7:00pm	Maybury State Park

Upcoming Club Meeting Topics & Speakers

Meeting	Speaker	Торіс
September 23rd	Jeffrey Woytach	Asteroid Missions - Psyche, DART and OSIRIS-REX
October 28th	Don Klaser	Skylore & Mythology - Fall/Winter

June Talk Details

Asteroid Missions - Psyche, DART and OSIRIS-REX

Systems Engineer, NASA Glenn Research Center

Bio:

Jeff Woytach, originally from Scranton, Pennsylvania earned a Bachelor of Science in Aerospace Engineering from the Pennsylvania State University in May 1983. He joined the staff of the National Aeronautics and Space Administration's John H. Glenn Research Center (GRC) in June 1983.

He has worked on the Advanced Communications Technology Satellite launched on the Space Shuttle and was ascent trajectory lead for two missions launched on the Atlas/Centaur launch vehicle. Jeff has also worked on nine pieces of hardware for the International Space Station.

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Observe the Moon (Cont'd from page 4)

Of course, you can join folks in person or online for a celebration of our Moon on October 16, with International Observe the Moon Night - find details at moon.nasa.gov/observe. NASA has big plans for a return to the Moon with the Artemis program, and you can find the latest news on their upcoming lunar explorations at nasa.gov.

August Talk Details (Cont'd from Page 5)

He is currently the Systems Engineer for the Fission Surface Power System, which will place a nuclear fission reactor on the lunar surface. Mr. Woytach also provides systems engineering support to the Psyche mission, which will visit an asteroid believed to be composed entirely of metal.

In his spare time, Mr. Woytach enjoys space exploration history, collecting space exploration memorabilia, astronomy, and Star Trek.

SATURDAY 10TH

You can download and print NASA's observer's map of the Moon for International Observe the Moon Night! This map shows the view from the Northern Hemisphere on October 16 with the seas labeled, but you can download both this map and one of for Southern Hemisphere observers, at:

bit.ly/moonmap2021

The maps contain multiple pages of observing tips, not just this one.



Moon Map

This map was created for International Observe the Moon Night 2021. It depicts the Moon as it will appear from the northern hemisphere at approximately 11:00 PM EDT on October 16, 2021 (3:00 AM UTC on October 17).

Lunar Maria (Seas of Basalt) You can see a number of maria tonight. Once thought to be seas of water, these are actually large, flat plains of solidified basaltic lava. They can be viewed in binoculars or even with the unaided eve. Tonight, you may be able to identify 18 maria on the Moon. This includes four seas along the eastern edge that are often hard to see. Because of libration, a slight apparent wobble by the Moon in its orbit around Earth, tonight we get to peek slightly around the northeast edge of the Moon, glimpsing a sliver of terrain normally on the Moon's far side.

NORTHERN HEMISPHERE MOON MAP WITH LUNAR MARIA (SEAS OF BASALT)

International OBSERVE

MOON NIGHT 2021



(https://svs.gsfc.nasa.gov/4874)

- A. Mare Frigoris (Sea of Cold) H. Mare Vaporum (Sea of Vapors) I. Mare Serenitatis (Sea of Serenity)
- B. Mare Imbrium (Sea of Rains)

F. Mare Humorum (Sea of Moisture)

G. Mare Nubium (Sea of Clouds)

- C. Mare Insularum (Sea of Isles) J. Mare Tranquillitatis (Sea of Tranquility) D. Oceanus Procellarum (Ocean of Storms)
- K. Mare Nectartis (Sea of Nectar) E. Mare Cognitum (Known Sea)
 - L. Mare Fecunditatis (Sea of Fertility)
 - M. Mare Crisium (Sea of Crises)
 - N. Mare Humboldtianum (Humboldt's Sea)

0. Mare Anguis (Serpent Sea) P. Mare Marginis (Border Sea) Q. Mare Undarum (Sea of Waves)

- R. Mare Spumans (Sea of Foam)
- S. Mare Smythii (Smyth's Sea)
- T. Mare Australe (Southern Sea)

#ObserveTheMoon



StarStuff

Equipment

The FAAC maintain an equipment pool of telescopes, binoculars, cameras, and other equipment used for special events. Much of this equipment is available to members.

Each piece of equipment is either stored by a club volunteer who offers to be the caretaker of the item, or by the person who last borrowed the item. Most equipment can be borrowed for one-month durations. At the end of the month, the borrower can extend the loan if no other members have requested it.

Some items are reserved for special events use and are not normally available to be borrowed.

If you are interested in borrowing an item, please contact either the current holder of the equipment, or contact the club equipment manager, Jeff Gorman, at <u>equipment@fordastronomyclub.com</u>

ltem	Held by	ltem	Held by
Telescopes		Display Items	
TK1 Coronado Personal Solar Telescope (Doublestack) w/Meade Autostar Goto Mount	Jessica Edwards	Astronomy Event Sign (3' x 6')	Gordon Hansen
TK5 4.5" Reflector on Fitz GEM mount	Bob MacFarland	Astronomy Event Signs 18x24" (x8)	Liam Finn
TK6 8" Orion XT8i Dobsonian	Sean Pickard	PVC Display Board - Folding	Sandra Macika
TK7 TPO 8″ f/4 Newtownian Astrograph (OTA Only - no mount)	Gary Gibson	Banner - Small (24" x 32")	George Korody
TK8 20" f/5 Obsession Dob, Ladder & EP Kit	Liam Finn	Banner - Medium (24" x 72")	Sandra Macika
Presentation Tools		Banner - Large (32" x 16')	George Korody
Projector (older)	Jim Frisbie	Tri-Fold Presentation Boards	George Korody
Projector (newer)	Gordon Hansen	Other	
Projection Screen 8'	John McGill	Canopy (10' x 10')	Liam Finn
Projection Screen 6'	Liam Finn	Pop Cooler	Sean Pickard
Bullhorn	George Korody	TA Sky Quality Meter	Liam Finn
Speaker System w/Wireless Mic	Liam Finn	Demonstration Tools	
DVD Player	Dennis Salliotte	Weigh on Planets Scale	George Korody
		Lunar Phase Kit	Bob MacFarland
		100' Scale Model Solar System Kit	Bob MacFarland
		NSN Meteorite (Outreach) kit	Sandra Macika

ltem	Held by
Imaging Cameras	
C2 Meade Deep Sky Imager Pro III w/Autostar Suite	Gordon Hansen
C6 Canon 60Da Astrophotography DSLR and accessories	Tim Dey
Other Imaging Equipment	
CA1 Rigel Systems Spectrascope	Gordon Hansen
C7 Canon EOS EF 70-200mm f/1.4L IS USM lens & tripod mounting ring (for Canon EOS cameras)	Gordon Hansen
Rokinon 8mm f/3.5 Fish-Eye Lens (Canon EOS Mount)	John McGill
Special Event Items - Not available for Loan Out	
BK2 Zhumell 25x100 Binoculars, hard case, & Zhumell TRH-16 tripod w/soft fabric bag	Sandra Macika
TAK1 Night Vision Image Intensifier for telescopes (2" barrel size)	George Korody