

## The Star Gazette

## https://SkokieValleyAstronomers.org/

## Always check the Meetings page of the website for the latest information!

Our next meeting, Friday, March 14, 2025, 7:30 PM, will be online via Zoom only. We will NOT meet in-person at the Glenview Public Library. Please check the website Meetings page for the latest information and Zoom link.

If an alien civilization sent a message, could we receive, decode, interpret, and understand it? Science fiction authors have imagined many kinds of messages; understandable to incomprehensible, benign to dangerous. Daniela de Paulis, Artist-in-Residence at the Green Bank Observatory and the SETI Institute, designed an actual message that was as alien as possible, then arranged to have it transmitted to Earth from a spacecraft orbiting Mars. Club member **Dale Dellutri** will describe her project and other aspects of alien messages.

## Could We Understand an Alien Message

Skokie Valley Astronomer club dues are \$30 per year, which runs from April to March. Please check your mailing label. Does it say "member through March 2025"? If not, please consider becoming a member.

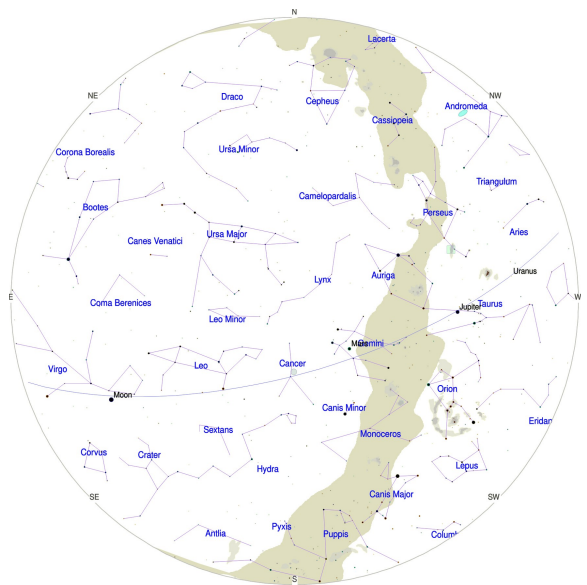
2025			Moon Elongation						
Date 7	<u>Talk</u>	Speaker	and Phase .						
April 11 E	Bon Voyage, Europa Clipper!	Michelle Nichols	171°E – Full Moon						
Europa Clipper is NASA's largest-ever planetary spacecraft and it is on its way to the Jupiter system. Arriving in April 2030, the goal of this mission is to study Europa, one of the Galilean moons and one of our solar system's most interesting ocean worlds to find out whether this moon might host conditions that are suitable for life. Michelle Nichols, Director of Public Observing at the Adler Planetarium, will give an overview of this exciting mission and what scientists are hoping to learn from it.									

May 9 A Virtual Tour of the Green Bank Observatory Sophie de Saint Georges 152°E – Full Moon Sophie de Saint Georges, Education Specialist at the Green Bank Observatory, will present, via Zoom, a virtual tour of the equipment and science at the observatory.

June 13 **Black Holes** Andy Kurz 147°W – Full Moon Club member Andy Kurz will discuss black holes.

Exploring the Universe with JWST, Part 2 Jim Kovac 164°W – Full Moon Club member Jim Kovac invites you to join the continuing exploration of the cosmos with the James Webb Space Telescope. We will discuss the progress to investigate the evolution of galaxies, the birth of stars and protoplanetary systems, and consider some discoveries awaiting explanation as JWST probes the early Universe.

August 8 Mountains of the Solar System Chuck Allen 178°E - Full Moon Chuck Allen, President of the Astronomical League, will discuss the mountains that can be found on many planets and planetoids of the Solar System.



Universal Time (UTC): Saturday 2025-03-15 03:00:00 UTC Adjustment (Time - UTC): -05:00

Date, Time: Friday 2025-03-14 22:00:00

Longitude: West 87.80861° = 87° 48' 31" Latitude: North 42.07306° = 42° 04' 23"

Julian Day: 2460749.62500000 (+101.6s = Dynamical time)

Local Sidereal Time: 08h 42.4m

Moon Phase: Full +10°

	Equinox	of Date	Horiz	on	Ecli	ptical	Anglr	
Object	RA	Dec	Azimuth	Alt	Elong	Constel	Size	Illum
Sun	23h 40.8m	-02° 04'	123° WNW	-33°		Psc	32.2'	
Mercury	00h 30.2m	+06° 43'	118° WNW	-18°	15° E	Psc	9.0"	18%
Venus	00h 13.4m	+10° 40'	124° NW	-18°	13° E	Psc	58.2"	3%
Mars	07h 24.5m	+25° 10'	50° SW	+67°	114° E	Gem	9.5"	92%
Jupiter	04h 49.3m	+22° 05'	87° W	+38°	79° E	Tau	37.8"	
Saturn	23h 35.2m	-04° 45'	122° WNW	-35°	2° W	Psc	15.6"	
Uranus	03h 27.0m	+18° 34'	97° W	+20°	59° E	Tau	3.5"	
Neptune	23h 59.9m	-01° 23'	119° WNW	-29°	5°E	Psc	2.2"	
Pluto	20h 25.6m	-22° 44'	192° NNE	-69°	52° W	Сар	0.1"	
Moon	12h 15.9m	-02° 46'	298° ESE	+24°	170° W	Vir	29.8'	99%