

# Skokie Valley Astronomers

## The Star Gazette

<https://SkokieValleyAstronomers.org/>

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

Our next meeting, **Friday, April 12, 2024, 7:30 PM**, will be hybrid: online via Zoom and in-person at the Glenview Public Library, 1930 Glenview Rd, Glenview, IL, 60025, in the Community Room East on the first floor. Free parking is available. Please check the website Meetings page for the latest information and Zoom link.

The April 8th, 2024 total solar eclipse is the last one that can be seen from the contiguous 48 United States until August 23, 2044, so observing this one is important! Of course, observing is always at the mercy of travel and weather problems, so good results can never be guaranteed. In this meeting, **the Membership** (and anyone who attends) will either declare their triumphs or lament their tragedies. Attendees are encouraged to bring photos, stories, and snacks!

### **The April 8th Solar Eclipse: Observing Triumphs and Tragedies**

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.

2024 Date	Talk	Speaker	Moon Elongation and Phase
May 10	An Autumn Skies Comet Comet C/2023 A3 (Tsuchinshan-ATLAS) will visit our neighborhood in the solar system in September-October 2024. It may become bright enough to be seen with the naked eye – possibly even a fairly bright comet. Michelle Nichols, Director of Public Observing at the Adler Planetarium, will talk about what we know about it, when to view it, and what to expect from it (or not) in our late October evenings.	Michelle Nichols	38°E – New Moon
July 12	Capturing the Stars: The Untold History of Women at Yerkes Observatory Women contributed to the advancement of astronomy and astrophysics at Yerkes Observatory in the early twentieth century. Women were not only calculators or assistants; they earned degrees, conducted their own research, collaborated on projects with peers of both sexes, worked on publications, and used their time at Yerkes to launch a wide range of careers. Their lives and labor are all but invisible in public records, but their contributions to science—and their voices—are preserved in archival collections studied by an interdisciplinary team at the University of Chicago. In this presentation, Andrea Twiss-Brooks, Director of Humanities and Area Studies at the University of Chicago Library will explore the scientific work and the lived experiences of women who contributed to the advancement of astronomy and astrophysics in early twentieth century America.	Andrea Twiss-Brooks	81°E – First Quarter
October 11	Wonders of Webb: Exploring the Universe with JWST Following the successful launch and deployment of the James Webb Space Telescope, astronomers have explored new vistas and aspects of the Universe made possible with this remarkable instrument. Club member Jim Kovac will lead an exploration with this new eye on the Universe.	Jim Kovac	106°E – First Quarter



Universal Time (UTC): Saturday 2024-04-13 03:00:00  
 UTC Adjustment (Time - UTC): -05:00

-----  
 Date, Time: Friday 2024-04-12 22:00:00  
 Longitude: West 87.91556° = 87° 54' 56"  
 Latitude: North 42.18194° = 42° 10' 55"  
 Julian Day: 2460413.62500000 (+100.2s = Dynamical time)  
 Local Sidereal Time: 10h 37.2m  
 Moon Phase: First Quarter -33°

Object	--Equinox of Date--		----Horizon---		---Ecliptical--		Angrl Size	Illum
	RA	Dec	Azimuth	Alt	Elong	Constel		
Sun	01h 27.7m	+09° 11'	132° NW	-25°		Psc	31.9'	
Mercury	01h 17.1m	+10° 14'	135° NW	-25°	2° W	Psc	11.6"	0%
Venus	00h 38.5m	+02° 31'	140° NW	-37°	14° W	Psc	10.1"	97%
Mars	23h 12.1m	-06° 30'	165° NNW	-52°	37° W	Aqr	4.6"	95%
Jupiter	03h 11.2m	+16° 58'	117° WNW	-3°	26° E	Ari	33.5"	
Saturn	23h 07.1m	-07° 30'	167° NNW	-54°	39° W	Aqr	15.8"	
Uranus	03h 16.2m	+17° 51'	117° WNW	-1°	28° E	Ari	3.4"	
Neptune	23h 55.9m	-01° 46'	151° NNW	-45°	25° W	Psc	2.2"	
Pluto	20h 20.0m	-22° 36'	246° ENE	-54°	82° W	Cap	0.1"	
Moon	05h 19.9m	+27° 30'	105° WNW	+26°	57° E	Tau	31.6'	23%