

## ICECUBE PHOTO CALENDAR 2021-2022



Credit: Kathrin Mallot, IceCube/NSF

## September 2021

SUN	MON	TUE	WED	THU	FRI	SAT
29	30	31	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	1	2
3	4	5	6	7	8	9



## November 2021

Credit: Kathrin Mallot, IceCube/NSF

SUN	MON	TUE	WED	THU	FRI	SAT
31	1	2	3	4	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	1	2	3	4
5	6	7	8	9	10	11



## October 2021

SUN	MON	TUE	WED	THU	FRI	SAT
26	27	28	29	30	1	2
3	4	5	6	7	8	9
10	11	12	13	14	15	16
17	18	19	20	21	22	23
24	25	26	27	28	29	30
31	1	2	3	4	5	6



December 2021

Credit: John Hardin, IceCube/NSF

SUN	MON	TUE	WED	THU	FRI	SAT
28	29	30	1	2	3	4
5	6	7	8	9	10	11
12	13	14	15	16	17	18
19	20	21	22	23	24	25
26	27	28	29	30	31	1
2	3	4	5	6	7	8



January <b>2022</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	26	27	28	29	30	31	1
A Scott Tent							
Credit: Josh Veitch-Michaelis, IceCube/NSF	2	3	4	5	6	7	8
A Scott tent sits pitched on the ice under a clear blue sky. This one is near							
McMurdo Station on Antarctica's coast, but winterovers at the South Pole have occasionally erected Scott tents (and slent in them). This type of tent is named	9	10	11	12	13	14	15
for explorer Robert Falcon Scott, who raced to be first to reach the South Pole in the early 1900s, missing the mark by a few short weeks. The tent's design is a	16	17	18	19	20	21	22
simple pyramid, with double walls that help insulate against the cold and wind.	23	24	25	26	27	28	29
	30	31	1	2	3	4	5



February <b>2022</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	30	31	1	2	3	4	5
Summer Departures							
Credit: Martin Wolf, IceCube/NSF	6	7	8	9	10	11	12
The South Pole has only two seasons— summer and winter, with roughly six months							
of daylight followed by six months of	13	14	15	16	17	18	19
darkness. Crews working at the Pole for							
the summer generally arrive in October							
or November and depart in January or							
February. Here a Basler plane, one of	20	21	22	23	24	25	26
the smaller aircraft for Pole departures,							
is boarded by a small group of summer							
personnel headed home.							
	27	28	1	2	3	4	5
	6	7	8	9	10	11	12



March <b>2022</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	27	28	1	2	3	4	5
Flags in the Wind							
Credit: Benjamin Eberhardt, IceCube/NSF	6	7	8	9	10	11	12
The flags flying at the ceremonial South Pole represent the twelve countries that made							
up the original signatories of the Antarctic Treaty, signed in 1959, which protects Antarctica as a place for peaceful, scientific	13	14	15	16	17	18	19
explorations.	20	21	22	23	24	25	26
However, nothing protects Antarctica from the wind, highest in the coastal regions but still falt at the South Pole							
	27	28	29	30	31	1	2
	3	4	5	6	7	8	9



April <b>2022</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	27	28	29	30	31	1	2
Sunset at the South Pole							
Credit: Kathrin Mallot, IceCube/NSF	3	4	5	6	7	8	9
The sun sets once per year at the South Pole, at the end of March. But even after the sun							
falls below the horizon, light lingers in the atmosphere. This twilight period can last for weeks, with the sky taking on amazing colors depending on which direction you're facing	10	11	12	13	14	15	16
Here, the IceCube Laboratory admires the setting sun's golden glow.	17	18	19	20	21	22	23
	24	25	26	27	28	29	30
	1	2	3	4	5	6	7



May <b>2022</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	1	2	3	4	5	6	7
A Lunar Eclipse							
Credit: Martin Wolf, IceCube/NSF	8	9	10	11	12	13	14
A super blood moon was seen from all parts of the world, including the South Pole.							
or the world, mendeling the obtain one.	15	16	17	18	19	20	21
Here it is seen as a clear, bright object							
hanging high in the dark sky above the							
lceCube Laboratory.	22	23	24	25	26	27	28
	29	30	31	1	2	3	4
	5	6	7	8	9	10	11



June <b>2022</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	29	30	31	1	2	3	4
Colorful Skies							
Credit: Martin Wolf, IceCube/NSF	5	6	7	8	9	10	11
With arms up, it appears that this winterover is pointing out the magnificence of the skies							
overhead. But no help is needed for the viewer to recognize a breathtaking view, including not only sweeping auroras but	12	13	14	15	16	17	18
also a clear image of the Milky Way. The structure on the ice is one of several South Pole satellite domes.	19	20	21	22	23	24	25
	26	27	28	29	30	1	2
	3	4	5	6	7	8	9



July <b>2022</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	26	27	28	29	30	1	2
Aurora Season							
Credit: Martin Wolf, IceCube/NSF	3	4	5	6	7	8	9
One of the best parts of working at the South Pole all winter is being able to							
see the <i>aurora australis</i> , also known as the southern lights. Auroras occur when charged particles from the sun interact with	10	11	12	13	14	15	16
green and red light while nitrogen creates the blue and purple glow.	17	18	19	20	21	22	23
Auroras are usually only visible at high- latitude regions, like the north or south polar regions.	24	25	26	27	28	29	30
	31	1	2	3	4	5	6



August <b>2022</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	31	1	2	3	4	5	6
Moon and Auroras							
Credit: Kathrin Mallot, IceCube/NSF	7	8	9	10	11	12	13
When the moon is out in winter, the dark skies can brighten considerably, sometimes							
to the point of not needing to rely on headlamps when walking outdoors.	14	15	16	17	18	19	20
Here the moon is setting, and the auroras are bright enough to just be visible again.	21	22	23	24	25	26	27
The IceCube Laboratory is the tiny building							
on the nonzon just below the moon.	28	29	30	31	1	2	3
	4	5	6	7	8	9	10



September 2022	SUN	MON	TUE	WED	тни	FRI	SAT
	28	29	30	31	1	2	3
Red Lights							
Credit: John Hardin, IceCube/NSF	4	5	6	7	8	9	10
For the benefit of research projects that monitor the sky during winter darkness.							
outdoor lighting at the South Pole is minimized and kept to a red spectrum, which reduces interference.	11	12	13	14	15	16	17
The frosty exterior of the South Pole station's main entrance is still bathed in red at twilight.	18	19	20	21	22	23	24
	25	26	27	28	29	30	1
	2	3	4	5	6	7	8



October <b>2022</b>	SUN	MON	TUE	WED	THU	FRI	SAT
	25	26	27	28	29	30	1
Balloon Launch Timelapse							
Credit: Yuya Makino, IceCube/NSF	2	3	4	5	6	7	8
Every year, the National Oceanic and Atmospheric Administration (NOAA) measures							
the composition of the ozone layer using measurements from a balloon-borne device called an ozonesonde.	9	10	11	12	13	14	15
IceCube winterovers sometimes help the NOAA team to launch the weather balloons carrying ozonesondes, which sample ozone levels vertically through the atmosphere.	16	17	18	19	20	21	22
	23	24	25	26	27	28	29
	30	31	1	2	3	4	5



November <b>2022</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	30	31	1	2	3	4	5
South Pole Station							
Credit: Yuya Makino, IceCube/NSF	6	7	8	9	10	11	12
The Amundsen-Scott South Pole Station is							
	13	14	15	16	17	18	19
Shaped like an E, it has room for up to 150 people in the summer and about 45 in the winter, and it features a dymnasium, music							
room, galley, greenhouse, and more.	20	21	22	23	24	25	26
	27	28	29	30	1	2	3
	4	5	6	7	8	9	10



December <b>2022</b>	SUN	MON	TUE	WED	тни	FRI	SAT
	27	28	29	30	1	2	3
Geographic South Pole Marker							
Credit: Martin Wolf, IceCube/NSF	4	5	6	7	8	9	10
The South Pole generally refers to the geographic location of the southernmost							
point on the surface of the Earth that intersects its axis of rotation.	11	12	13	14	15	16	17
The location shifts each year due to . movement of the polar ice sheet. A sign and a decorative marker—a new one each year— identify the spot.	18	19	20	21	22	23	24
	25	26	27	28	29	30	31
	1	2	3	4	5	6	7