



1  
00:00:01,000 --> 00:00:02,902  
Observe the Moon!  
(Osserviamo la Luna!)

2  
00:00:02,902 --> 00:00:05,839  
Hi, I'm Maria and I am observing the Moon  
(Ciao, sono Maria e osservo la Luna)

3  
00:00:05,839 --> 00:00:08,605  
from Punta Falcone Observatory, in Piombino, Italy.  
(dall'Osservatorio di Punta Falcone, a Piombino, Italia.)

4  
00:00:08,606 --> 00:00:11,107  
I like taking pictures of the Moon with the telescope  
(Mi piace fotografare la Luna con il telescopio)

5  
00:00:11,108 --> 00:00:13,376  
to look at details on the surface.  
(per guardare i dettagli della superficie.)

6  
00:00:13,376 --> 00:00:16,011  
Greetings from friends of the Union of Italian Amateur Astronomers  
(Un saluto dagli amici dell'Unione Astrofili Italiani)

7  
00:00:16,012 --> 00:00:18,347  
so many people will watch the Moon from Italy!  
(saremo in tanti a guardare la Luna dall'Italia!)

8  
00:00:18,480 --> 00:00:20,148  
Hi, my name's Alyssa

9  
00:00:20,148 --> 00:00:23,717  
I'm here at the South Pole and I'm super  
excited to celebrate the Moon!

10  
00:00:23,784 --> 00:00:26,519  
Hi, I'm Victoriano, from the city of Elche, in Spain.  
(Hola, soy Victoriano, de la ciudad de Elche, en España.)

11

00:00:26,519 --> 00:00:30,422

I like to observe the Moon with binoculars, with a telescope,  
(Me gusta observar la Luna con prismáticos, telescopios,)

12

00:00:30,422 --> 00:00:34,492

talk about it on a podcast and above all in a particular way,  
(hablar de ella en podcast y sobre todo, de una manera particular,)

13

00:00:34,492 --> 00:00:37,361

observe it through its meteorites.  
(observarla a través de sus meteoritos.)

14

00:00:37,361 --> 00:00:42,765

Hi, I'm Frank Sienkiewicz, engineer  
for the Micro Observatory telescopes.

15

00:00:42,765 --> 00:00:46,768

Robotic telescopes that you  
can use to observe the Moon.

16

00:00:46,768 --> 00:00:50,838

My name is Kinga Gruszecka, let's observe the Moon together!  
(Nazywam się Kinga Gruszecka i zapraszam do wspólnej obserwacji Księżyc!)

17

00:00:50,838 --> 00:00:57,209

We are like the Moon. Each phase is a change, to reach our fullness.  
(Nosotras somos como la Luna. Cada fase es un cambio, para llegar a nuestra plenitud.)

18

00:00:57,209 --> 00:01:00,645

Hurray for the Observe Moon Night!  
(¡Viva la Noche de Observación Lunar!)

19

00:01:00,645 --> 00:01:04,481

Hi, I'm Matt, here at the South Pole  
telescope, celebrating the Moon.

20

00:01:04,481 --> 00:01:07,417

Observe the Moon!  
(Min'na de tsuki o miyou)

21

00:01:07,417 --> 00:01:14,989

I'm focusing on the Moon because humans will be expanding the area of activity in the near future.

22

00:01:14,989 --> 00:01:22,195

I have been supporting it from the aspect of landing site analysis using observation data.

23

00:01:22,195 --> 00:01:26,798

Let's look up at the Moon and imagine humans walking there again!

24

00:01:26,798 --> 00:01:33,236

Hi, we're the Shaners! And we're observing the Moon from Houston, Texas.

25

00:01:33,236 --> 00:01:34,571

Hi, my name is Josh.

26

00:01:34,571 --> 00:01:36,572

I work for IceCube here at the South Pole.

27

00:01:36,572 --> 00:01:38,840

And I'm super happy to celebrate the Moon this year.

28

00:01:38,840 --> 00:01:42,843

It is Gianluca Masi from the Virtual Telescope Project.

29

00:01:42,843 --> 00:01:47,013

I really love looking at the Moon from Rome, Italy, where I live.

30

00:01:47,013 --> 00:01:52,184

With our satellites showing together with the beautiful legendary monuments of the Eternal City.

31

00:01:52,184 --> 00:01:58,555

And for sure, I will do the same during the International Observe the Moon Night 2021.

32

00:01:58,555 --> 00:01:59,556

Hello, everyone!

33

00:01:59,556 --> 00:02:03,426

We are the Ndlovu Youth Choir from South Africa  
and we're so excited to be