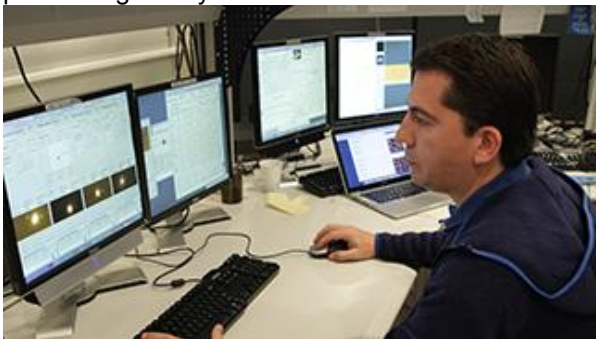




Key words: work-life balance, hobby, free time, experts

<p>ESOCast Episode 67: ESO People at Work and Play</p>	
<p>00:00 ESOCast intro 1. This is the ESOCast! Cutting-edge science and life behind the scenes at ESO, the European Southern Observatory.</p>	<p>ESOCast introduction</p>
<p>00:27 2. Narrator: You've seen our observatories, located in some of the most extreme environments on the planet. And you've learned about exciting discoveries made with ESO telescopes. But who is behind all this? It's time to meet some of the people who make all of this possible and to see how they work hard at ESO and play hard in their spare time.</p>	<p>Chile timelapses</p>
<p>01:03 3. Narrator: For Andres Pino work is all about controlling complex mechanics and electronics at the VLT. After work the free time DJ and producer just changes to different hardware...</p>	<p>Sequences of Andres Pino at work and performing hobby.</p>  <p>Text overlay: <i>Andres Pino — Head of Telescopes and Instrument Operators at the VLT</i></p>



Text overlay:
Andres Pino — DJ and music producer

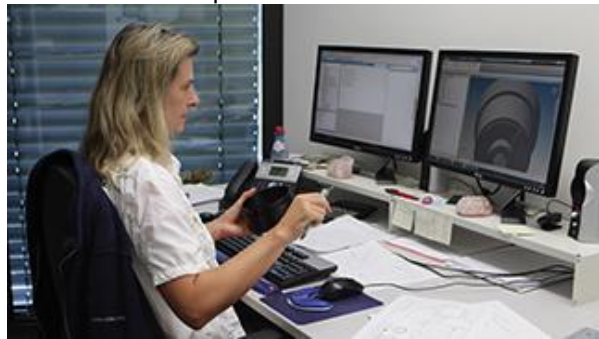
02:11

4. Narrator:

Barbara Klein works in the constant buzz around the design of complex instrument parts for ESO telescopes,

but after work the buzz comes from a different source, when she is caring for her beehives at home.

Barbara Klein sequences



Text overlay:
Barbara Klein — Mechanical and Cryogenic Engineering Department



Text overlay:
Barbara Klein — Beekeeper

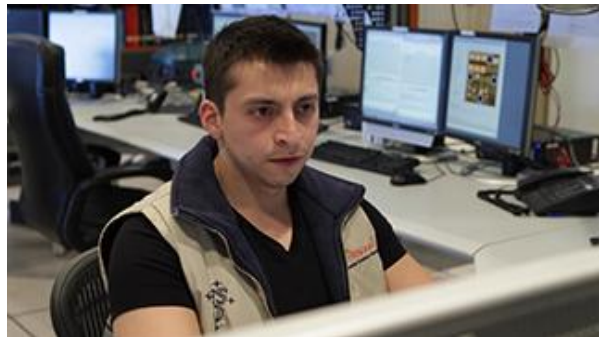
03:22




5. Narrator

The astronomer Oscar Gonzales spends most of his time studying stars in the central bulge of our Milky Way...

... but in his leisure time he turns into a star himself on the drums.

Oscar Gonzales



	<p>Text overlay: <i>Oscar Gonzales — Postdoctoral astronomer</i></p>  <p>Text overlay: <i>Oscar Gonzales — Drummer</i></p>
<p>04:09 6. Narrator: Eric Emsellem reaches for the stars as the Head of ESO's Office for Science in Garching.</p> <p>But after hours Eric descends to the bottom of Bavarian lakes and other dive sites around the world. He is an experienced scuba diver.</p>	<p>Eric Emsellem Sequences</p>  <p>Text overlay: <i>Eric Emsellem — Head of ESO's Office for Science</i></p>  <p>Text overlay: <i>Eric Emsellem — Scuba diver</i></p>
<p>05:13 7. Narrator: Patricia Guajardo's working hours are spent hands-on as a telescope instrument operator at</p>	<p>Patricia Guajardo sequences</p>

Paranal.

Outside of ESO she gets her hands on a canvas and paint brushes.



Text overlay:
*Patricia Guajardo — Telescope Instrument
Operator Specialist*



Text overlay:
Patricia Guajardo — Painter

06:15

8.Narrator:

Mark Neeser specializes in instrument development and works to improve our view of the stars.

But Mark does not only look at the sky, he also travels there in gliders and single-engine aircraft.

Mark Neeser Sequences



Text overlay:
*Mark Neeser — Astronomer in the Science Data
Products Group*



Text overlay:
Mark Neeser — Pilot

<p>07:22 8. You have met some of our colleagues, each experts in their field, hard at work and hard at play.</p> <p>Tied together by a common desire for knowledge, and curiosity about the world around us.</p>	<p>Night timelapse</p>
<p>07:39 [Outro]</p>	<p>ESOcast is produced by ESO, the European Southern Observatory.</p> <p><i>ESO builds and operates a suite of the world's most advanced ground-based astronomical telescopes.</i></p>