

# Script for ESOcast 196 Light: 20 Years of exploring the Universe

<b>ESOcast Light 196: 20 Years of exploring the Universe</b>	
<b>[Visual starts]</b> <b>New ESOcast intro</b>	New ESOcast introduction
<b>Title: 20 Years of exploring the Universe</b>	
1. A <b>very special instrument</b> at ESO's Very Large Telescope is celebrating its <b>twentieth birthday</b> .	VLT footage
3. FORS2 is known as " <b>the Swiss Army Knife of instruments</b> "...	<a href="https://www.eso.org/public/videos/eso9948a_3D/">https://www.eso.org/public/videos/eso9948a_3D/</a>
4. ...and is an <b>astronomical jack of all trades</b> .	<a href="https://www.eso.org/public/videos/eso9902c-3D/">https://www.eso.org/public/videos/eso9902c-3D/</a>
5. FORS2 has some <b>impressive discoveries under its belt</b> , including determining the <b>shape and colour of the first interstellar asteroid</b> ...	<a href="https://www.eso.org/public/videos/eso1737d/">https://www.eso.org/public/videos/eso1737d/</a>
6. ... and <b>observing the first light from a gravitational wave source</b> .	<a href="https://www.eso.org/public/videos/eso1733b/">https://www.eso.org/public/videos/eso1733b/</a>
7. FORS2 isn't only for scientists. It can also <b>capture beautiful images of the night sky</b> ...	A FORS2 Cosmic Gems Pan

<b>8. ... bringing awe-inspiring astronomy closer to everyone.</b>	Another FORS2 Cosmic Gems Pan
<b>00:00</b> <b>[Outro]</b>	<i>Produced by ESO, the European Southern Observatory.</i> <i>Reaching new heights in Astronomy.</i>