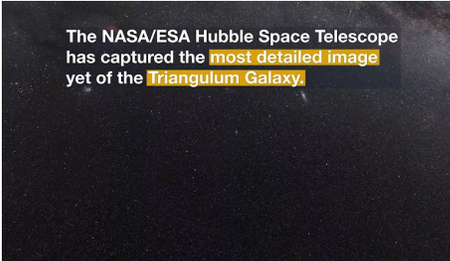




ESO, Karl-Schwarzschild-Str.2
D-85748 Garching bei München,
Germany
Telephone: +49 (0)89 3200 6855
Telefax: +49 (0)89 3200 6480
hubble@eso.org

www.spacetelescope.org

Keywords: Messier 33, spiral galaxy

Hubblecast 115 Light: Triangulum Galaxy in unrivalled detail	
HCL intro	
[Title] Triangulum Galaxy in unrivalled detail	
1. The NASA/ESA Hubble Space Telescope has captured the most detailed image yet of the Triangulum Galaxy .	 <p>The NASA/ESA Hubble Space Telescope has captured the most detailed image yet of the Triangulum Galaxy.</p>

2. Hubble recorded **54 images** of the galaxy, totalling a staggering **665 million pixels**.



3. Only **three million light-years away**, the image of the Triangulum Galaxy reveals **15 million individual stars!**



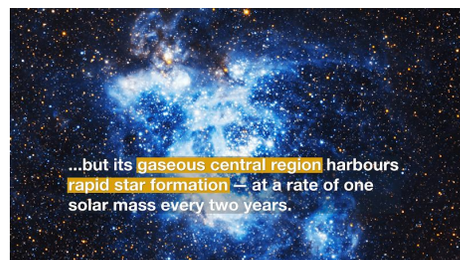
4. The Triangulum Galaxy is the **third largest galaxy in the Local Group**, after the Andromeda Galaxy and our Milky Way.



5. It has **no central bulge, or a bar** connecting the centre to the spiral arms...



6. ...but its **gaseous central region** harbours **rapid star formation** — at a rate of one solar mass every two years.



[HCL Outro]



Hubblecast is produced by ESA/Hubble
at the European Southern Observatory in Germany.

The Hubble mission is a project of
international cooperation between
NASA and ESA.

