



<https://www.indiegogo.com/projects/bloon-360view-of-a-total-solar-eclipse-from-space#/>

This link leads to a blog site, which was formerly a fundraising page, ultimately has different images and clips all about total solar eclipse.



<http://petapixel.com/2013/08/29/eclips-photos-captured-from-space/>

This image is taken from a satellite that orbits the earth, from here we can see the shadow of the moon on the earth during an eclipse.



[https://en.wikipedia.org/wiki/Solar\\_eclipse](https://en.wikipedia.org/wiki/Solar_eclipse)

This image is taken from the International Space Station, over Turkey during a 2006 Total Solar Eclipse.



<http://www.aluxurytravelblog.com/2015/03/20/the-solar-eclipse-over-europe-and-where-to-see-the-next-total-solar-eclipse/>

This image was taken from a travel luxury blog, it shows the March 2015 solar eclipse that passed over Spain.



<http://www.businessinsider.com/how-to-see-solar-eclipse-2015-from-us-2016-3>

This image is taken from the March 2016 eclipse event, which was seen mostly by those living in Southeast Asia.





[http://www.allabout-energy.com/wealth\\_joy\\_abundance\\_now/energy/](http://www.allabout-energy.com/wealth_joy_abundance_now/energy/)

This image is of the 2014, October Super Eclipse. The link will lead to a blog that explains how some people view “what an eclipse means” in other words, how they view the Sun being overshadowed by the Moon as a symbol for people to overshadow their past and look toward the changes coming to the future.

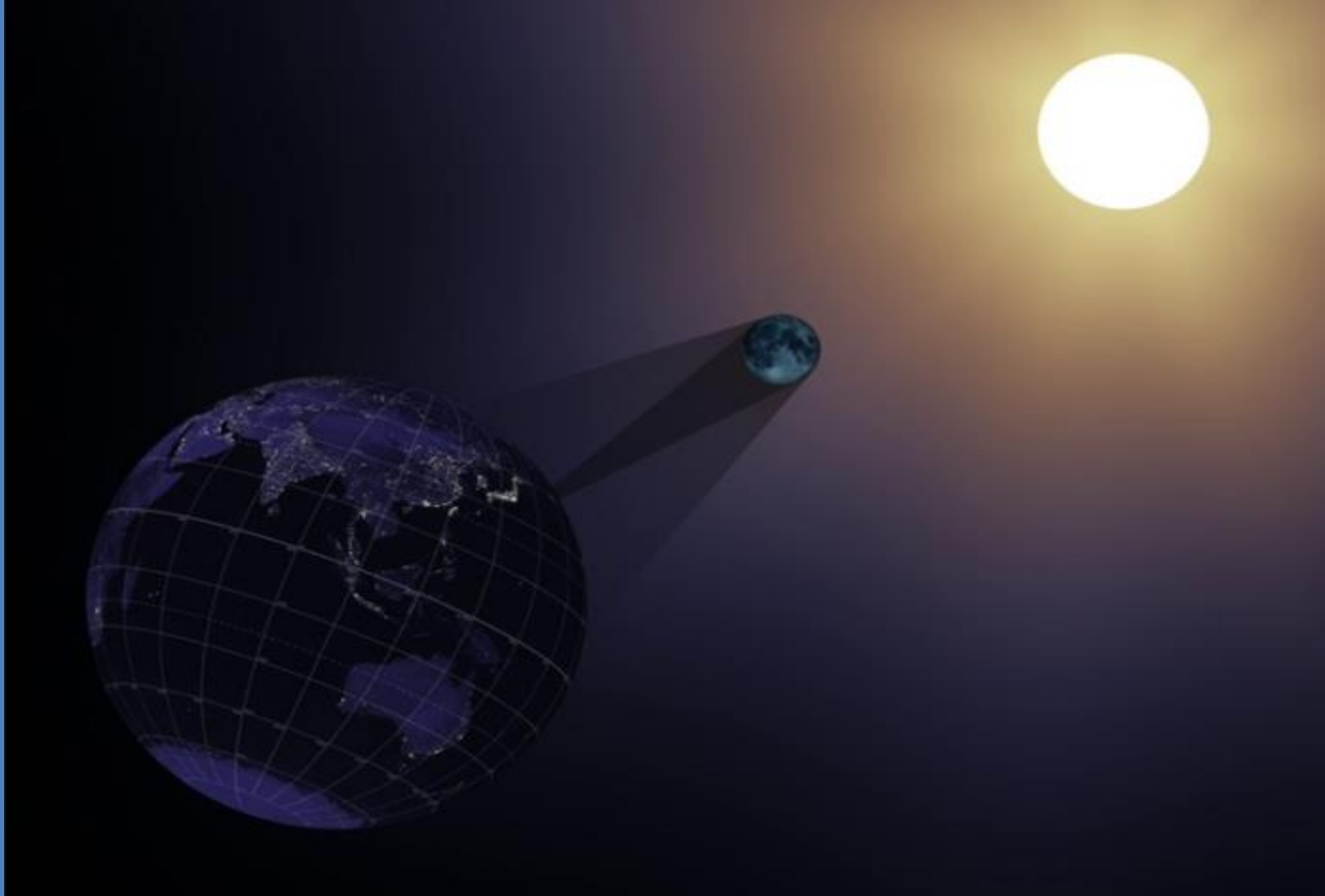


<http://apod.nasa.gov/apod/ap990830.html>

This image was the 1999 Astronomy Picture of the Day for NASA.

“ **Looking Back on an Eclipsed Earth**

**Credit:** Mir 27 Crew; **Copyright:** [CNES](#)”



<https://svs.gsfc.nasa.gov/4390>

This image is actually the beginning of a video from the upcoming 2017 solar eclipse, from this angle we are able to see the sun's position from the sun.