

















Add question

Where can I get a real picture of earth (no composite, CGI or painting)?

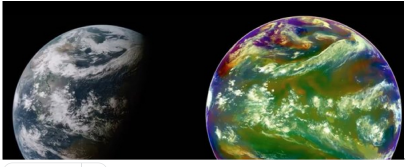
Michael Brenner

Studied Mechanical Engineering & Comparative Linguistics at Vienna University of Technology \cdot 1v

You can't, cuz there aren't any, cuz nobody went far enough to get any. It is often claimed as a final "gotcha" that the Japanese Himawari satellite takes full live images of earth every ten minutes



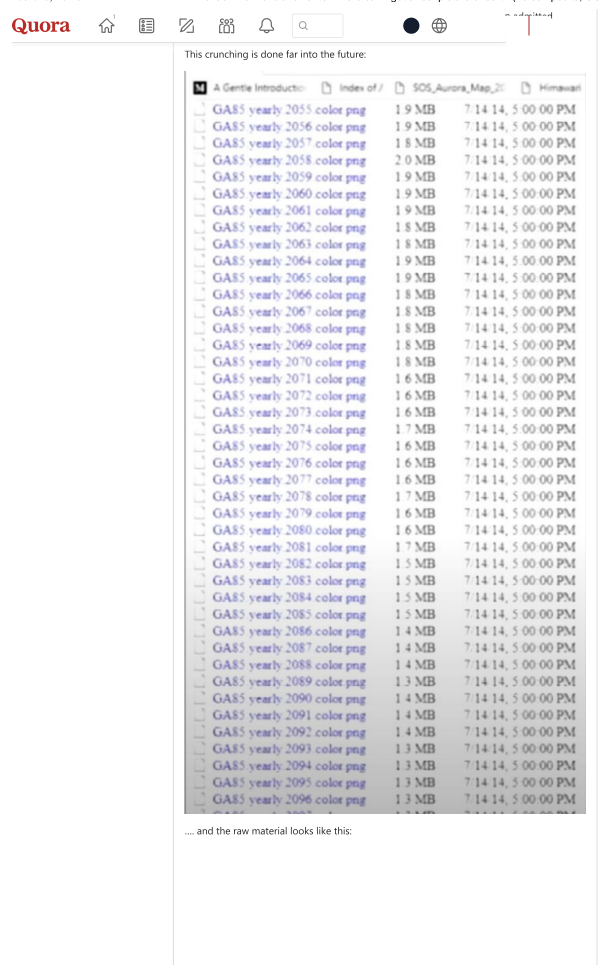
.... well, let's see how that works out:

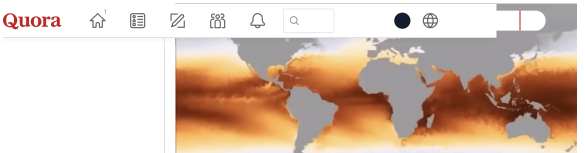




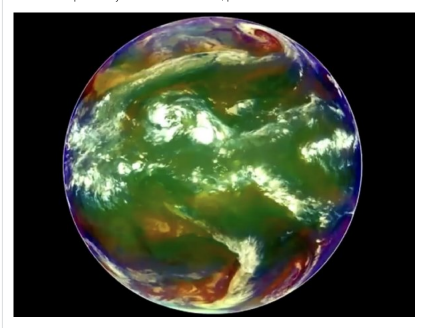
This is weather data superimposed over the fake blue marble image and the "dark side of earth" is added:







..... and on a specific day like this: no continents, pure weather!



... which then is admittedly superimposed over the "blue marble" and falsely presented as 10 minutes old live image from space like this:



If you have to go to that length to fake a live image from a satellite you haven't got any, none, because it is not reality, nothing of it.

Here another rather lazy "going to great length" in order to dupe you out of your wits - 6 years worth of fake "24/7" light and darkness in Antarctica:

























Select a Time Span

- Jul Sep 2016
- Jan Mar 201
- Jan Apr 2014 Sep - Dec 201
- Sep Dec 2012 Jan - Apr 2012
- Sep Dec 2011 Jan - Apr 2011
- Sep Dec 2010
- Lunar pass and aurora's on June 2, 2004

Watch them and see for yourself how the shadows jump over ten hours as well as the not edited-out timestamp, conveniently leaving out the dark hours in summer and the light hours in winter.

The final death nail for the heliocentric scam was driven in recently in Macapá, Brazil, where they have an equinox monument....



... sitting almost exactly on the equator:



According to official data like here from Stellarium, the azimuth of the sun at sunrise on September 22nd should be $89^{\circ}30'$ and on the 23rd it should be $90^{\circ}07'$

