

# FAKING SPACE VIEWER'S GUIDE

Produced by Paul On The Plane

<https://paulontheplane.com>

Here are links to the free tools used in the series:

Photoscape: [http://download.cnet.com/PhotoScape/3000-2192\\_4-10703122.html](http://download.cnet.com/PhotoScape/3000-2192_4-10703122.html)

JPEGsnoop: [http://download.cnet.com/JPEGsnoop/3000-12511\\_4-10920311.html](http://download.cnet.com/JPEGsnoop/3000-12511_4-10920311.html)

Forensically: <https://29a.ch/photo-forensics/#forensic-magnifier>

## LUNAR RECONNAISSANCE ORBITER (LRO) BUNDLE

### SEASON 1, EPISODE 1 - LRO Image Analysis [Part 1 of 4] - First published July 25, 2017

In our pilot episode, we begin a forensic analysis of Earth rise images NASA claims were taken by the Lunar Reconnaissance Orbiter (LRO).

The images examined in this video can be found here: <https://visibleearth.nasa.gov/view.php?id=87233>

### SEASON 1, EPISODE 2 - LRO Image Analysis [Part 2 of 4] - First published July 26, 2017

In Part 2 of our analysis we examine another set of images of the Earth we are told are captured by the Lunar Reconnaissance Orbiter (LRO) from our Moon in 2010.

The images examined in this video can be found here: <https://visibleearth.nasa.gov/view.php?id=44978>  
and here [http://wms.lroc.asu.edu/lroc\\_browse](http://wms.lroc.asu.edu/lroc_browse)

### SEASON 1, EPISODE 3 - LRO Image Analysis [Part 3 of 4] - First published July 28, 2017

In Part 3 of our analysis we examine images we are told are captured by the Lunar Reconnaissance Orbiter (LRO) of the lunar surface. The images examined in this video all can be found here [http://wms.lroc.asu.edu/lroc\\_browse](http://wms.lroc.asu.edu/lroc_browse)

### SEASON 1, EPISODE 7 - DSCOVER Image Analysis [Part 4 of 5] - First published August 3, 2017 (Included in the LRO and DSCOVER bundles as it covers both satellites)

In our mid-season finale, we bring back the images of the fully sun-lit Earth from the LRO and compare them to the images we were given by the DSCOVER EPIC camera from the same day revealing some very interesting findings!

All of the images in this episode can be downloaded here:

<https://visibleearth.nasa.gov/view.php?id=87233>

<https://epic.gsfc.nasa.gov/>

**Publishers note:** DSCOVER did not capture the moon behind the Earth the same day Himawari did despite DSCOVER having a much larger field of view, and it did not capture it coming into the frame or leaving the frame the days before or after either. We failed to mention that during the production of Episode 7.

## **SEASON 1, EPISODE 9 - LRO Image Analysis [Part 4 of 4] - First published August 19, 2017**

Using the Product ID tags, we locate what are supposedly the raw images from the LRO's famous Earth Rise image and compare those with the final image that NASA provided. You won't believe what these raw images actually look like.

Here are the two links we use in this video:

<http://www.lroc.asu.edu/posts/895>

<http://wms.lroc.asu.edu/lroc/thumbnails>

## **DEEP SPACE CLIMATE OBSERVATORY (DSCOVR) BUNDLE**

### **SEASON 1, EPISODE 4 - DSCOVR Image Analysis [Part 1 of 5] - First published July 31, 2017**

We begin our next series analyzing images from the Deep Space Climate Observatory (DSCOVR) and its EPIC camera, which we are told is sending us full and complete images of the entire Earth from one million miles away.

The images examined in this video can be found here:

<https://epic.gsfc.nasa.gov> and here <https://epic.gsfc.nasa.gov/galleries>

### **SEASON 1, EPISODE 5 - DSCOVR Image Analysis [Part 2 of 5] - First published July 31, 2017**

Our image analysis of pictures from the EPIC camera on board the DSCOVR satellite continues with an examination of another lunar transit series, this one from 2015. During our research, we found another object in the images, and it isn't the Earth or our moon. Has NASA been holding out on us? What do you think the second object is?

All of the images in this episode can be downloaded here:

[https://epic.gsfc.nasa.gov/galleries/2015/lunar\\_transit](https://epic.gsfc.nasa.gov/galleries/2015/lunar_transit)

### **SEASON 1, EPISODE 6 - DSCOVR Image Analysis [Part 3 of 5] - First published August 2, 2017**

We switch gears and examine images from a solar eclipse the DISCOVER sent us from March 2016 and see if the image anomalies continue. Which images are unedited and which ones are? And does the noise they are adding even look real?

All of the images in this episode can be downloaded here:

[https://epic.gsfc.nasa.gov/galleries/2016/solar\\_eclipse](https://epic.gsfc.nasa.gov/galleries/2016/solar_eclipse)

### **SEASON 1, EPISODE 7 - DSCOVR Image Analysis [Part 4 of 5] - First published August 3, 2017 (Included in the LRO and DSCOVR bundles as it covers both satellites)**

In our mid-season finale, we bring back the images of the fully sun-lit Earth from the LRO and compare them to the images we were given by the DSCOVR EPIC camera from the same day revealing some very interesting findings!

All of the images in this episode can be downloaded here:

<https://visibleearth.nasa.gov/view.php?id=87233>

<https://epic.gsfc.nasa.gov/>

**Publishers note:** DSCOVER did not capture the moon behind the Earth the same day Himawari did despite DSCOVER having a much larger field of view, and it did not capture it coming into the frame or leaving the frame the days before or after either. We failed to mention that during the production of Episode 7.

### **SEASON 1, EPISODE 8 - DSCOVER Image Analysis [Part 5 of 5] - First published August 18, 2017**

Considering what we're told about the moon and the EPIC camera and where it's allegedly always pointed, how come we don't see the moon more often?

## **WORLD SPACE AGENCY BUNDLE**

### **SEASON 1, EPISODE 10 - Electro-L Image Analysis [Part 1] - First published August 19, 2017**

We switch gears to the Russia Space Program's Electro-L, which we are told is a geostationary weather satellite sending us pictures every 30 minutes. We download directly from their FTP server and look at the source files to reveal some really weird stuff.

Here are the two links we use in this video:

<http://electro.ntsomz.ru/en/>

[http://eng.ntsomz.ru/electro/source\\_images](http://eng.ntsomz.ru/electro/source_images)

login ID: electro / password: electro

### **SEASON 1, EPISODE 11 - Electro-L Image Analysis [Part 2] - First published August 19, 2017**

The analysis of more anomalies in the Electro-L source file images on the FTP server continues with Part 2 as we wrap up Season 1 of our forensic image analysis series. We'll see you when Season 2 resumes!!!

Here are the links we use in this video:

<http://electro.ntsomz.ru/en/>

[http://eng.ntsomz.ru/electro/source\\_images](http://eng.ntsomz.ru/electro/source_images)

### **SEASON 2, EPISODE 1 - NASA Planet Images are CGI - First published November 7, 2017**

FAKING SPACE Season 2 kicks off with a walk down memory lane, when NASA announced the discovery of the Trappist system in February 2017. Artists created square flat maps for each of the Trappist planets, wrapped them around a ball using 3D modeling software, and made them look like they were floating in outer space.

How majestic and awe-inspiring. Their work is showcased on the FTP server linked below. Whoops! On the same server are the square flat maps they used to make the planets of our solar system!

How obvious can it be? They wrapped the textures around a ball and animated them just like the Trappist system, and even used similar naming conventions.

NASA caught faking space again - this time just taking artist renditions of planets in our solar system to create flat maps and wrap them around a ball. Add a bit of shading and they look like majestic celestial bodies floating in infinite space. But they aren't. Here's the FTP server – see for yourself:

<ftp://public.sos.noaa.gov/astronomy/>

### **SEASON 2, EPISODE 2 - Himawari Hoax - First published November 30, 2017**

FAKING SPACE Season 2 Episode 2 covers the Japanese Himawari hoax. Here's the links to go investigate for yourself:

<ftp://ftp.nnvl.noaa.gov/>

<ftp://ftp.nnvl.noaa.gov/SiteDescription.txt>

<ftp://ftp.nnvl.noaa.gov/GOES/HIMAWARI/>

### **SEASON 2, EPISODE 3 - Iconic ISS "photo" - First published December 6, 2017**

Bing.com chose to use an iconic NASA "photo" from 2011 of the ISS as the Image of the Day on October 6, 2017. This video is your evidence the "photo" isn't a "photo" like they claim.

Anyone can perform the same type of analysis on any image from the space agencies. Please share with all your NASA fanboys and fangirls. They'll be happy to know you cared enough to let them know their science fiction fantasy world is a big pile of pooh.

### **SEASON 2, EPISODE 4 – Nice Try JAXA, You Fakers! - First published December 27, 2017**

Yep, JAXA is a bunch of fakers, too. FAKING SPACE is rampant across all space agencies.

Image and description of JAXA's Earth Rise Image from 2008 here:

<http://jda.jaxa.jp/result.php?lang=e&id=6257d29868c37ba9f7ea1b7c4f1d84f5>

Hi-Res image here: <http://jda-strm.tksc.jaxa.jp/archive/photo/P-044-15208/7df84c140845ffde60a3ba981efb6875.jpg>

### **SEASON 2, EPISODE 5 – You Know the Tesla in Space Was Fake, Right? - First published March 21, 2018**

Another Season 2 installment and this time we highlight just a few of the myriad of problems with the February 2018 SpaceX Falcon Heavy Launch in which the world was shown a dummy (Starman) riding in a Tesla Roadster floating in space. I'm sorry - but if you think it that really happened as it was presented, you need to start thinking for yourself and stop believing everything you see on TV.

Here are the links I mentioned during this video.

Proof SpaceX Changed & Edited Their Live Stream Falcon Heavy Launch

[https://www.youtube.com/watch?v=7UBy3\\_obxpE](https://www.youtube.com/watch?v=7UBy3_obxpE)

Bob with Globebusters discussing Tesla's tires in "space"

<https://www.youtube.com/watch?v=OndMqW76Cc0>

All Starman footage was taken from this 4-hour pile of garbage

<https://www.youtube.com/watch?v=aBr2kKAHN6M>

Elon Musk Admits SpaceX is a NOT a Private Space Company

[https://www.youtube.com/watch?v=a9t3\\_iEGMPs](https://www.youtube.com/watch?v=a9t3_iEGMPs)