

2-13-2020

From: Ben Pellom

INSTRUCTIONS FOR OBTAINING IMAGES FROM THE PLANETS - SURFACE, BELOW GROUND, AND FROM EMPTY SKY SPACE

Essentially you need to do all of your work within a free Google Chrome Browser. Launch the free Google Earth Pro app, and in the upper left menu click VIEW and scroll down and click EXPLORE tab and select either the EARTH, SKY, MOON or MARS. Once there take screenshots and paste them into a Google Document. Once there, left click on the image to select it, and while it is selected, right click and scroll down to IMAGE OPTIONS and left click on it. You will then see 3 sliding editing handles to the right of the page. Start by moving the the brightness handle, then moving the contrast handle backward in degrees until you get the image to materialize. From there I sometimes take a screenshot of an image while it is in Google Docs and directly paste it into an editor called PhotoScape X Pro which costs \$39.99 at the Microsoft Store. Google Documents is part of the Chrome Browser and like the browser, it is free.

The algorithms in the Google Chrome Browser, Google Earth Pro, and Google Documents all working together make it possible to get the images.

Now here is something amazing that can be done with this system: You can actually see Inside the moon and mars by going to one of the craters (which I find that almost all of them are fake, with a plack shadow painted on them. They are obviously entry and exit points of the moon and other planets). Just zoom in in stages taking screenshots and pasting as you go. The fact that the cities underneath are lighted brightly you can actually see them well, many times better than an image on the surface. Another kicker is that the color scheme of the underground cities are the same as the above structures. I have found a megalopolis reaching literally hundreds of miles.

AN ALTERNATIVE WAY THAT I LIKE TO EDIT THE SCREENSHOTS

Because Google Documents after having several screenshots posted to it will sometimes crash, causing the loss of a given image. That's why I have for the most part settled on using a very good and stable software program called Xara Photo and Graphic Designer. It is available from Magix.com for \$49.99. For final

tweaking I use PhotoScape X Pro which as mentioned above can be purchased from the Microsoft Store for \$39.99.

Here are the things you can do to replicate my techniques for obtaining images from the planets:

STEP 1 IF YOU DON'T ALREADY HAVE IT, THEN DOWNLOAD THE GOOGLE CHROME BROWSER, AND **ALWAYS USE IT WHEN WORKING WITH IMAGES.**

STEP 2 IF YOU DON'T ALREADY HAVE A GOOGLE ACCOUNT, SET ONE UP. IT'S FREE, AND YOU'LL USE YOUR GMAIL ADDRESS AND A PASSWORD TO LOG IN AND USE ALL THE APPS WITHIN GOOGLE.

STEP 3 IN THE UPPER RIGHT CORNER AREA OF THE CHROME BROWSER **CLICK ON THE BOX WITH 3 PARALLEL ROWS OF DOTS** (LOCATED NEXT TO YOUR GOOGLE ACCOUNT PHOTO OR ICON. THAT IS WHERE YOU GO TO LAUNCH A GOOGLE DOCUMENT.

STEP 4 DOWNLOAD GOOGLE EARTH PRO FROM THE GOOGLE WEBSITE. IT'S FREE.

STEP 5 LAUNCH GOOGLE EARTH PRO, THEN IN THE UPPER LEFT CORNER UNDER MENU, SCROLL DOWN TO "**EXPLORE**", THEN EITHER CHOOSE EARTH, MOON OR MARS TO WORK IN.

STEP 6 KEEP THE GOOGLE DOCUMENT OPEN THE WHOLE TIME YOU ARE WORKING IN GOOGLE EARTH PRO.

STEP 7 ON THE MOON OR MARS YOU CAN START WITH SEARCHING UNDERGROUND PAINTED OVER SURFACES WHICH INVOLVES GOING TO ANY CRATER OR CRACK (CRATERS ARE FAKE, AND ACTUALLY ARE ENTRY AND EXITING PORTS TO INSIDE THE MOON AND MARS) THAT NASA HAS PAINTED OVER (SOME ARE MORE THICKLY PAINTED OVER THAN OTHERS.) ZOOM IN ON THE AREA A LITTLE WAYS, WITH EACH DEGREE OF ZOOM PAN LEFT OR RIGHT AND UP AND DOWN, **MAKING A SCREENSHOT AT EVERY ZOOM LEVEL AND PASTE IT ONTO YOUR DOCUMENT.** ONCE IT'S THERE IT WILL LIKELY BE DARK. **GO TO STEP 8.**

STEP 8 HAVING THE SCREENSHOT PASTED ONTO YOUR DOCUMENT, THEN **LEFT CLICK THE PHOTO** AND WHILE IT IS SELECTED, SCROLL DOWN TO AND **RIGHT CLICK ON “IMAGE OPTIONS”** WHICH WILL OPEN THE **IMAGE OPTIONS** BOX IN THE RIGHT SIDE OF YOUR SCREEN. ONCE **THERE GO TO STEP 9**

STEP 9 WORKING INSIDE THE IMAGE OPTIONS BOX TO THE RIGHT OF YOUR SCREEN **USE FIRST THE “CONTRAST TAB”** AND THEN WORK WITH THE **“BRIGHTNESS TAB.”** YOU WILL GET A KNACK FOR USING THESE SETTINGS. **THAT’S WHAT WILL MATERIALIZE THE IMAGE.**

STEP 10 TO REITERATE, YOU WANT TO **USE NOTHING BUT GOOGLE CHROME BROWSER.** SINCE GOOGLE EARTH PRO AND GOOGLE DOCUMENTS ARE WORKING INSIDE OF GOOGLE CHROME IT MAKES ALL THIS POSSIBLE. JUST KEEP MAKING SCREENSHOTS AND DIFFERENT ZOOM LEVELS DEPENDING HOW CLOSEUP YOU WANT TO SEE THE BUILDINGS AS THEY ARE ON THE MOON AND OTHER PLANETS.

STEP 11 **HERE IS THE SECRET TO SEE UNDERGROUND: THE CITIES AND INSTALLATIONS ARE ALWAYS BRIGHTLY LIGHTED, WHICH WILL LET YOU IN. I KNOW IT’S WILD, BUT IT’S TRUE.**

NOTE: GOOGLE EARTH PRO RUNNING ON GOOGLE CHROME BROWSER WILL LET YOU ZOOM DOWN AND SEE THE ABOVE GROUND OBJECTS. BETTER WRAP THIS SECRET UP AND PUT IT IN THE SAFE.

A FEW OTHER THINGS:

1. 3: AT ONE TIME GOOGLE MAPS COULD BE USED TO VIEW PLANETS AND MOONS, GIVING OFTEN MUCH CLOSER IMAGERY THAN IS OFFERED ON GOOGLE EARTH PRO. YOU CAN STILL GET IN THE BACK DOOR AND USE THIS APP BY INSERTING THE FOLLOWING INTO YOUR GOOGLE CHROME BROWSER WHICH WILL BRING UP GOOGLE SPACE.:

<https://www.google.com/maps/@-6.7789689,35.1542275,15042258m/data=!3m1!1e3>

THE GOOGLE SPACE IMAGES ALLOW YOU TO GET MUCH CLOSER, BUT OFTEN PARTS OF THEM HAVE BEEN PAINTED OVER TO PREVENT YOU FROM SEEING CERTAIN THINGS. ALSO THE PROGRAM LIMITS HOW FAR YOU CAN ZOOM IN AS WELL, LIMITING THE AMOUNT OF GOOD IMAGES YOU CAN GET..

2. **THE WORLDWIDE TELESCOPE APP**

(<http://www.worldwidetelescope.org/Download/>) IS FREE AND CAN BE

USED TO ACQUIRE IMAGES FROM THE PLANETS, SOMETIMES IN PLACES WHERE GOOGLE EARTH PRO HAS THEM PAINTED OVER. I FIND THAT IMAGES ACQUIRED USING THIS APP OFTEN ARE MORE FICKLE TO EDIT, BUT IN MOST CASES CAN BE DONE.

3. THESE INSTRUCTIONS WILL BE POSTED ON THE HOME PAGE OF MY WEBSITE www.MoonShineOn.com

Ben Pellom
bpellom@gmail.com