

Composite of nine different timelapse sequences of Earth

October 10 2014, by Elizabeth Howell



A timelapse photo of Earth created from a video made by the Expedition 28 and 29 crews on the International Space Station. Credit: zqyogl

We truly live on a beautiful planet, and sometimes it just takes a bit of an unusual picture to remind us of that fact. An intrepid amateur took time lapse pictures from the Expedition 28 and 29 crews (filmed in 2011) and combined the shots to create some incredible composite pictures of our planet.

The [pictures](#) below are the result of blending 9 different timelapse

sequences in two different ways," wrote a user dubbed zqyogl on Imgur. "The first in each set of two was made by finding the brightest colour for each [pixel](#), and the second by averaging every frame of the timelapse."

Anyone else out there reminded of [Don Pettit's stunning pictures](#) from space a few years ago? To check out the entire gallery, visit [this website](#) to download everything in high-resolution glory.

Source: [Universe Today](#)

Citation: Composite of nine different timelapse sequences of Earth (2014, October 10) retrieved 24 April 2024 from <https://phys.org/news/2014-10-composite-timelapse-sequences-earth.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.