

Sorry flat earthers, No conspiracy again, very clear view of the axis and spin of the earth.

Modern King James version

Isa 40:21 Have you not known? Have you not heard? Has it not been told you from the beginning? Have you not understood *from* the foundations of the earth?

Isa 40:22 ***It is He who sits on the circle of the earth, and its people are like grasshoppers; who stretches out the heavens like a curtain, and spreads them out like a tent to dwell in;***

Isa 40:23 who brings the rulers to nothing; He makes the judges of the earth as vanity.

King James version

Isa 40:21 Have ye not known? have ye not heard? hath it not been told you from the beginning? have ye not understood from the foundations of the earth?

Isa 40:22 ***It is he that sitteth upon the circle of the earth, and the inhabitants thereof are as grasshoppers; that stretcheth out the heavens as a curtain, and spreadeth them out as a tent to dwell in:***

Isa 40:23 That bringeth the princes to nothing; he maketh the judges of the earth as vanity.

Apostolic Bible Polygot (w strong's#)

Isa 40:21 Will you not^{G3756} know?^{G1097} Will you not^{G3756} hear?^{G191} Was it not announced^{G3756} ^{G312} from^{G1537} *the* beginning^{G746} to you?^{G1473} Did you not^{G3756} know^{G1097} the^{G3588} foundations^{G2310} of the^{G3588} earth?^{G1093}

Isa 40:22 ***He is the one^{G3588} controlling^{G2722} the^{G3588} curve^{G1135.1} of the^{G3588} earth, ^{G1093} and ^{G2532} the ones^{G3588} dwelling^{G1774} in^{G1722} it^{G1473} are as^{G5613} locusts; ^{G200} He is the one^{G3588} establishing^{G2476} [³as^{G5613} ⁴a vault^{G2573.1} ¹the^{G3588} ²heaven], ^{G3772} and ^{G2532} extending it out^{G1299.1} as^{G5613} a tent^{G4633} to dwell in;^{G2730}***

Isa 40:23 the one^{G3588} establishing^{G1325} rulers^{G758} [²as^{G5613} ³nothing^{G3762} ¹to rule];^{G756} [³the^{G3588} ¹and^{G1473} ⁴earth^{G1093} ⁵as^{G5613} ⁶nothing^{G3762} ²he made].^{G4160}

Watch Earth Spin Through a Full Year in This Spectacular Time-Lapse Video

By Elizabeth Howell, Space.com Contributor | July 21, 2016 06:00pm ET

http://www.space.com/33503-earth-full-year-video-from-space-dscovr-time-lapse.html?utm_source=listrak&utm_medium=email&utm_campaign=20160725-sdc

Talk about "As the World Turns": A sped-up video of Earth spinning through space shows a dizzying array of clouds and continents from a satellite located 1 million miles (1.6 million kilometers) away.

The time-lapse video of 3,000 images shows pictures taken every 2 hours. The pictures come courtesy of the EPIC camera on the Deep Space Climate Observatory (DSCOVR) satellite. The satellite is located at a gravitationally stable spot in space between the Earth and the sun known as a Lagrange point.

"EPIC takes a new picture every 2 hours ... capturing the ever-changing motion of clouds and weather systems and the fixed features of Earth such as deserts, forests and the distinct blues of different seas," NASA Goddard officials wrote in the video's description.

"EPIC will allow scientists to monitor ozone and aerosol levels in Earth's atmosphere, cloud height, vegetation properties and the ultraviolet reflectivity of Earth," the officials said.

The first picture from this spacecraft was sent on July 26, 2015, EPIC's lead scientist, Jay Herman, said during the video's narration. From EPIC's vantage point hanging in space, the instrument records images in 10 different wavelengths. Those wavelengths of light are then combined to create an image close to what the human eye would see.

The video slows down briefly to show the moon's shadow racing across Earth in March 2016, during a total lunar eclipse. The spacecraft also records the sun rising and setting about 13 times each day from its the satellite's perspective.

One of EPIC's scientific goals is to track the motion of clouds, which reflect light from the sun and keep the planet cool. They also trap heat from the Earth's surface, Herman said, so changes in cloud cover affect the heat balance of the planet.

But the primary scientific goal of DSCOVR is to monitor the constant stream of charged particles that fly from the sun, known as the solar wind. Providing better forecasts of the solar wind helps the National Oceanic and Atmospheric Administration (NOAA) create real-time alerts about solar activity, which can affect satellites and power lines.

DSCOVR is a partnership amongst NASA, NOAA and the U.S. Air Force.

<http://www.remnantofthelight.net/>

[Prophecy in the News](#)