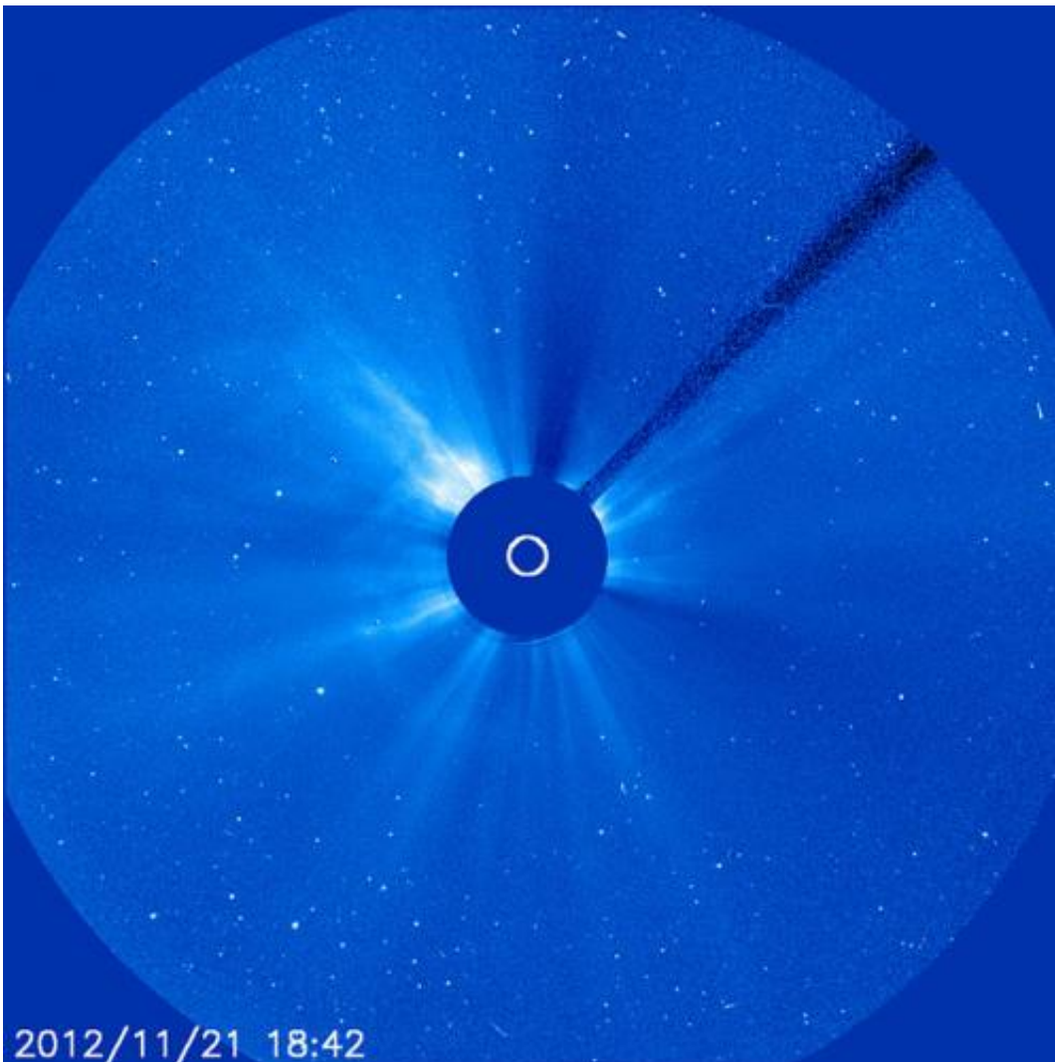


NASA spacecraft observe a Thanksgiving CME

November 23 2012, by Karen C. Fox



The Solar and Heliospheric Observatory (SOHO) captured this image of a coronal mass ejection (CME) -- defined by the thin circle of light around the left and bottom of the sun -- on Nov. 21, 2012, at 1:42 p.m. EST as it began to move away from the sun into space. This image from SOHO is what's known as a

coronagraph, in which the bright light of the sun is blocked in order to make the dimmer structures in the sun's atmosphere, or corona, visible. Credit: ESA&NASA/SOHO

(Phys.org)—On Nov. 21, 2012, at 11:24 a.m. EST, the sun erupted with an Earth-directed coronal mass ejection or CME. Experimental NASA research models, based on observations from the Solar Terrestrial Relations Observatory (STEREO) and the ESA/NASA mission the Solar and Heliospheric Observatory, show that the Nov. 21 CME left the sun at speeds of 500 miles per second, which is a slow to average speed for CMEs.

Not to be confused with a solar flare, a CME is a solar phenomenon that can send solar particles into space and can reach Earth one to three days later. When Earth-directed, CMEs can cause a space [weather phenomenon](#) called a geomagnetic storm, which occurs when CMEs successfully connect up with the outside of the Earth's magnetic envelope, the magnetosphere, for an extended period of time. In the past, CMEs of this speed have not usually caused substantial geomagnetic storms. They have caused auroras near the poles but are unlikely to cause disruptions to electrical systems on Earth or interfere with GPS or satellite-based communications systems.

NOAA's [Space Weather Prediction](#) Center (swpc.noaa.gov) is the United States Government official source for space weather forecasts.

According to the SWPC website:

"SWPC forecasters expect G1 (Minor) to G2 (Moderate) geomagnetic storming beginning midday on November 23rd. The [Coronal Mass Ejection](#) (CME) was associated with a solar flare from NOAA Region 1618 that peaked at the R1 (Minor) level on November 21 at 1530 GMT

(1030am EST). Region 1618 continues to grow and has potential to produce more activity in the coming days."

Provided by NASA

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